

Analytical Reference Standards

2017/06





Online-Shop

-  Online Shop (CH)
- Online Shop (DE)
- Online Shop (FR)

Search...

Reference Standards

- News
- General Information
- Quality | ISO
- Catalog
- Products

Pharmaceuticals

- Litak (cladribine)
- Dacin (dacarbazine)
- Santuril (probencid)
- Myrin (thalidomide)
- Xaluprine (mercaptopurine)

Company

- Company Profile
- Contact
- Careers

Copyright © Lipomed AG. All rights reserved.



Website

For information about Lipomed's Reference Standards and about our new products continuously added to our product range, please visit www.lipomed.com.

Newsletter

To be updated on the release of new products, please request our newsletter by subscribing at: webmail@lipomed.com.



Basket Search store

Home page
New products
Search
Contact us

DE
EN

Alcohols (24) Amphetamines & Sympathomimetic amines (110) Antidepressants (25) Antipsychotics (8) Barbiturates (13) Benzodiazepines (65) Cannabinoids (46) ...

CATEGORIES

- Alcohols (24)
- Amphetamines & Sympathomimetic amines (110)
- Antidepressants (25)
- Antipsychotics (8)
- Barbiturates (13)
- Benzodiazepines (65)
- Cannabinoids (46)
- Cathinones (29)
- Cocaines (21)
- Custom mixtures (10)
- Hallucinogens (15)
- Opioids (103)
- Other CNS Depressants (13)
- Other products (37)
- Steroids (21)
- Vitamins (4)

NEW
WEBSHOP
USA/CH/DE/FR

17 α -Hydroxyprogesterone

SKU PRO-1629
Manufacturer part number PRO-1629

Qty: Add to cart

Email a friend
 Question about product?
 Add to compare list

Details

17 α -Hydroxyprogesterone

Product reference number	PRO-1629
Full chemical name	17-Hydroxypregn-4-ene-3,20-dione
Formula	$C_{21}H_{30}O_3$
Molecular weight	330.47
Chemical abstract number	68-96-2
Appearance	white to off-white crystalline powder
IR	corresponds
MSDS	

New Webshop

Started in the USA, Switzerland and now 2017 in Germany and France, Lipomed will progressively introduce its new webshop to simplify online ordering and the process of requesting quotes.



Table of Contents

Company Profile	page 6
Analytical Reference Standards	page 8
Why choose Lipomed Reference Standards?	page 13
Commitment to Quality	page 14
Certificate of Analysis	page 18
Tandem Mass Spectra Database	page 29
Contact Information	page 31
Catalog User Guide	page 37
Aqueous Ethanol Standard Solutions	page 38
Alphabetical Product List	page 41
Alphabetical Index	page 251
Catalog Number Index	page 261
Substance Class Index	page 269
Standard Terms and Conditions of Sale	page 277



Company Profile

Lipomed is a private research and development based **Health Care Company** that serves the worldwide market for **Pharmaceuticals** and **Reference Standards**. The headquarters is located in Arlesheim near Basel, Switzerland.

Lipomed AG, Switzerland is **GMP/GDP** and **ISO 9001** certified for the production and distribution of pharmaceuticals, **ISO/IEC 17025** (ANAB certificate no. AT-1760) accredited for the testing of analytical reference standards, and **ISO Guide 34** (ANAB certificate no. AR-1761) accredited for the production of reference materials. All products distributed by Lipomed affiliates are manufactured by Lipomed AG and distributed under protocols of Lipomed AG.



Lipomed Inc. in Cambridge, Massachusetts, USA

Lipomed Inc. is the distributor of our reference standards in the North American, Canadian, and parts of the South American market.



Lipomed GmbH in Weil am Rhein, Germany

Lipomed GmbH serves as a logistic and distribution center for Reference Standards and Pharmaceuticals in Europe. Lipomed GmbH is also the Marketing Authorization Holder for the pharmaceutical products in Europe. It is **ISO 9001** certified.



Lipomed GmbH in Vienna, Austria

The Austrian subsidiary is responsible for marketing Lipomed's products in Austria and Eastern Europe.



Analytical Reference Standards

Lipomed is a leading producer and supplier of analytical reference materials manufactured according to the highest quality standards currently given to reference materials producers. Indeed, Lipomed holds **ISO /IEC 17025** (ANAB certificate no. AT-1760) and **ISO Guide 34** (ANAB certificate no. AR-1761) accreditations as well as **ISO 9001** certification to meet customers' expectations for quality and reliability.

Supplied as native and stable-isotope labeled for mass spectrometry and other analytical techniques, Lipomed reference standards are available as calibrated ready-to-use (RTU) solutions & powders as well as powders in larger pack sizes. This has been done to provide our customers additional flexibility in choosing the most appropriate form for their needs.

Lipomed reference standards currently include the following classes of substances, their deuterated analogues and metabolites such as Glucuronides and Sulfates:

- Amphetamines & Sympathomimetic amines
- Antidepressants
- Antipsychotics
- Aqueous Ethanol Standards
- Barbiturates
- Certified Reference Materials (CRM's)
- Benzodiazepines
- Cannabinoids
- Cathinones
- CNS Depressants
- Cocaines
- Custom mixtures
- Designer drugs
- Ethanol
- Biomarkers
- Hallucinogens
- Opioids
- Steroids
- Vitamins

Our range of product offering is continuously expanding in order to assist our customers in providing the highest quality reference materials they need to perform their analysis. If you do not find the product(s) you are looking for please contact us.

For information about Lipomed's new Reference Standards, please visit www.lipomed.com.

Lipomed's reference standards are available worldwide either through Lipomed offices in Europe and in the USA, and through a selected network of appointed distributors for local customer services. Please see page 31 for Lipomed offices and page 32 for Lipomed's appointed distributors or visit www.lipomed.com.

All reference standards distributed by Lipomed Inc. and by any other affiliate or partner company under the Lipomed label are manufactured by the ISO certified company Lipomed AG.

REFERENCE
KIMYA



New: Transfer Labels

As a novelty Lipomed will progressively introduce calibrated ampoules with labels that can easily be transferred from an ampoule to auto sampler vials.

This innovative feature will support customers in providing safe and accurate identification of vials used to store our calibrated reference standard solutions after original ampoules are opened.

REFERRING
PATIENT



Solutions and Powders available

Lipomed's Reference Standards are available as **calibrated ready-to-use (RTU)** solutions and as calibrated ready-to-use (RTU) powders filled in ampoules or in 20 ml vials respectively.

- RTU Solutions
- RTU Powders

RTU Solutions and RTU Powders are intended for quantitative ready-to-use purposes. Accurate weight and / or strength are based on the free drug substance.

Lipomed's Reference Standards are also available as powders in standard pack sizes of 10 mg, 50 mg and 100 mg. Larger quantities might be available upon request. The weight and / or strength are based on the drug substance.



RTU Solution Reference Standards

Lipomed's 1mg/ml and 0.1 mg/ml ampoules contain high precision calibrated reference standards to an accuracy of 1.000 ± 0.050 mg/ml and 0.100 ± 0.005 mg/ml of free drug substance in sealed amber glass ampoules under argon for added stability. Lipomed's ampoules are over-filled to ensure that the target volume of 1ml can be quantitatively transferred.

RTU solutions offer many advantages over powders such as accuracy in the provided solution strengths, enhanced consistency from lot to lot, and convenience of use, especially when used in routine testing.



RTU Powder Reference Standards

Lipomed's 1mg vials contain high precision calibrated freeze-dried Reference Standards to an accuracy of 1.000 ± 0.050 mg of free drug substance in 20ml amber glass septum-capped vials.

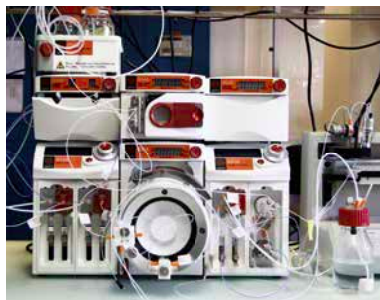
RTU powders offer many advantages such as flexibility in the choice of solvent, in the preparation of customized solution strengths, and longer shelf life compared to solutions.

Instructions for the safe use of RTU Powder Reference Standards

Calibrated standard solutions are prepared in an easy and safe way as follows:

1. Clip off the aluminum center of the cap.
2. Add the solvent of choice through the septum using a gas tight precision syringe. Gently shake and invert the vial several times to ensure complete dissolution of the powder.
3. Withdraw the desired volume of calibrated solution through the septum using a syringe.

**REFERANS
TAKIMI**



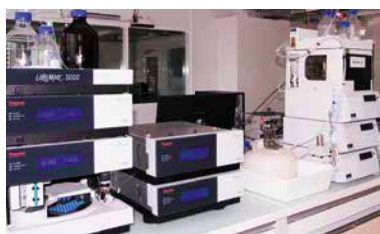
Manufacturing

Aside from classical synthesis in batch reactors Lipomed produces Reference Standards using Microflow Technology which guarantees unrivaled lot-to-lot identity and unmatched product purity.



Ampoule Filling Lines

Our calibrated solutions are produced in Lipomed's own ampoule filling lines to ensure batch-to-batch consistency and reproducibility.

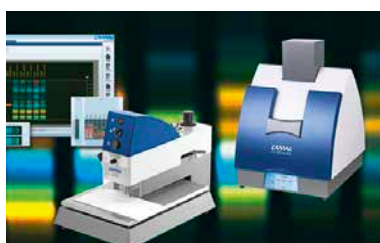


Analytical Quality Control

All our products in powder are systematically analyzed in-house to ensure the identity and the purity of our reference standards. IR, UV, melting point, MS are used to confirm the identity of the products and HPLC, GC, LC/MS or HPTLC CAMAG are used to monitor the chemical and isotopic purity of our reference standards.

A lot specific certificate of analysis is available for each calibrated solution, each calibrated powder as well as for each bulk powder.

Lipomed is also providing its reference standards solutions as Certified Reference Materials (CRMs) according to ISO/IEC 17025 and ISO Guide 34 guidelines. Ampoules are analyzed to ensure a level of confidence of 95% and stability data are performed on each product (non-deuterated or deuterated).





Shelf life

Stability monitoring is performed on all Reference Standards at appropriate intervals.

For most of Lipomed's Reference Standards, **retest dates** are provided on the Certificates of Analysis (COA) together with the corresponding batch numbers. Retests are performed by Lipomed 6 months prior to the stated retest dates. This allows for a validity extension of the retested batch subject to successful retest, proper storage and unopened ampoules/vials.

Updated certificates of analysis are available on the website or by e-mail: ussales@lipomed.com (USA, Canada, Bermuda) and lipomed@lipomed.com (all other countries).

Retest and expiry dates should be read as per end of the stated month.

Storage

Airtight storage at a temperature of 2–8 °C in a dark location is recommended, unless otherwise indicated on the label.

Use

Lipomed's Reference Standards are not qualified for use in controlled GLP and GCP experiments and must not be used in human or animal preclinical or clinical trials. Lipomed reference standards are also not qualified for control of GMP regulated manufacturing.

Safety

All products mentioned in this catalog have to be considered potentially toxic substances and must be handled by suitably trained staff.



Why choose Lipomed Reference Standards?

- Calibrated reference standards available in both **powder form and as solutions** from a single source
- **Retest dates** for longer shelf-life
- **Large choice of standard strengths and quantities** available: 0.1 mg/ml, 1 mg, 1mg/ml, 10 mg, 50 mg, 100 mg
- **Larger quantities** available on request
- **Special products** available such as alcohol biomarkers, custom mixtures, designer drugs, opiates glucuronides, «street heroin», THCA-A, etc.
- **Native and isotope labeled standards**
- All **in-house** production and quality control
- **High quality** reference standards supplied with **comprehensive lot-specific certificates of analysis**
- **Unrivalled lot-to-lot consistency** regulated by rigorous product specifications and quality control
- **Fast delivery** from local stocks held in Switzerland, Germany, France and the USA
- **Professional customer service**
- **Competitive pricing**
- Lipomed AG is **ISO 9001** certified and **ISO/IEC 17025** (ANAB certificate no. AT-1760), **ISO Guide 34** (ANAB certificate no. AR-1761) accredited



Commitment to Quality

Lipomed AG, Switzerland is **GMP/GDP** and **ISO 9001** certified for the production and distribution of pharmaceuticals, **ISO/IEC 17025** (ANAB certificate no. AT-1760) accredited for the testing of analytical reference standards, and **ISO Guide 34** (ANAB certificate no. AR-1761) accredited for the production of reference materials. All products distributed by Lipomed affiliates are manufactured by Lipomed AG and distributed under protocols of Lipomed AG.



CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

**Lipomed AG
Fabrikmattenweg 4
Arlesheim CH 4144, Switzerland**

has been assessed by ANAB
and meets the requirements of international standard

ISO/IEC 17025:2005

while demonstrating technical competence in the field(s) of

TESTING

Refer to the accompanying Scope(s) of Accreditation for information regarding the types of tests to which this accreditation applies.

AT-1760
Certificate Number



ANAB Approval

Certificate Valid: 03/24/2017- 02/22/2019
Version No. 003 Issued: 03/24/2017



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated January 2009).

lipomed



CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

**Lipomed AG
Fabrikmattenweg 4
Arlesheim CH 4144, Switzerland**

has been assessed by ANAB
and meets the requirements of international standard

ISO Guide 34:2009

while demonstrating technical competence in the field(s) of

Reference Material Producer

Refer to the accompanying Scope(s) of Accreditation for information regarding the types of materials to which this accreditation applies.

AR-1761

Certificate Number

ANAB Approval

Certificate Valid: 03/24/2017-02/22/2019
Version No. 003 Issued: 03/24/2017



**REFERANS
KİMYA**







Certificate of Analysis

All Lipomed's Reference Standards are supplied with a comprehensive certificate of analysis, which includes product specifications and quality control results.

Three different layouts are available according to the type of product supplied: calibrated solution, calibrated powder and bulk. Examples of our current certificates of analysis (CoA) will be described in the following pages.

REFERANS

As an additional service, Lipomed's certificates of analysis are also available on our website www.lipomed.com.

Typical CoA for calibrated solutions

A CoA is delivered for each lot number. Lipomed certifies that the reference material meets the specifications (identity, purity and content) stated in this certificate.

1 Article Number / Lot Number:

The article number allows a unique identification for each product. The salt form (FB: free base; HC: hydrochloride salt; FA: free acid; TA: tartaric acid; NA: sodium salt; HB: hydrobromide salt and MA: maleate salt) is also specified. For a defined article number, a new and unique lot number is created for each solution, which guarantees the traceability of the lot.

2 Expiration / Retest dates:

A retest is performed 6 months prior to the stated retest date. Upon successfull retesting a new retest date or expiration date is set for the product.

3 Concentration of calibrated ampoule:

The gravimetrically prepared concentration is verified with an adequate analytical method (HPLC; GC) by comparison to two independently and freshly prepared solutions.

4 Extractable volume:

The ampoules are overfilled to ensure that the minimum packaged amount can be sufficiently transferred.



lipomed
SERVICES TO HEALTH

QC-CA-1293L1
1293.1B1.2L2
Page: 1/4

Certificate of Analysis
Certified Reference Material

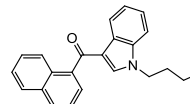
Lipomed Document QC-CA-1293L1
Version: 001-09.Dec.2016

Supersedes: new

Product name:	1 ml JWH-073 solution (1 mg /1 ml methanol) Naphthalen-1-yl-(1-butylindol-3-yl)methanone	
Lot Nr: 1293.1B1.2L2		Release date: November 15, 2016
Art. Nr: JWH-1293-1LM		Last testing date: N/A
		Retest date: November 2021

Bulk Product Information: 1293.1B1.2

Chemical formula:	$C_{23}H_{21}NO$	Molwt: 327.42
CAS Registry Nr:	208987-48-8	



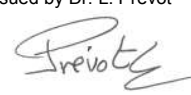
TEST	SPECIFICATIONS	RESULTS
1. Appearance	clear colorless solution	conforms
2. Identity	HPLC R_t corresponds to R_t of reference standard (± 0.5 min)	R_t standard = 14.3 min R_t test = 14.3 min
3. Solution Purity	HPLC > 98.5 %	99.7719 ± 0.0057 %
4. Certified Concentration	0.9500 – 1.0500 mg/ml	0.9926 ± 0.0113 mg/ml (mean value)
5. Solvent purity (GC)	methanol > 99.9 %	> 99.9 %
6. Extractable volume	> 1 ml	conforms

FOR ANALYTICAL PURPOSES ONLY: NOT FOR HUMAN OR ANIMAL USE!

Storage conditions: For maximum stability store air-tight at 2 - 8 °C in a dark location.

Lipomed certifies that this standard meets the specifications stated in this certificate and warrants this product to meet the stated acceptance criteria through the retest date when stored unopened as recommended. The product should be used shortly after opening to avoid concentration changes due to evaporation. Warranty does not apply to ampoules stored after opening.

Issued by Dr. L. Prévot



Date sign: Arlesheim,
December 09, 2016



19

QC-CA-1293L1
 1293.1B1.2L2
 Page: 2/4



Standard Solution Calibration:

Bulk Reference Solutions	Prepared concentration in mg/ml	Fill position	Analyzed concentration in mg/ml
Reference 1	0.9935 mg/ml	Early	0.9938 mg/ml
Reference 2	1.0125 mg/ml	Middle	0.9929 mg/ml
		Late	0.9911 mg/ml

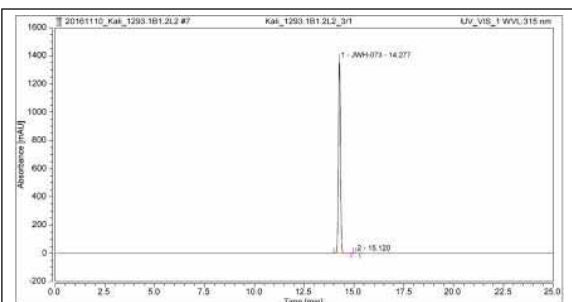
Homogeneity:

	Specification	Result
% RSD	< 5 %	0.3 %

Lot to Lot Consistency:

Standard solution	Lot Number	Concentration
Actual Lot	1293.1B1.2L2	0.9926 ± 0.0113 mg/ml
Previous Lot	1293.1B1.2L1	0.9919 ± 0.0002 mg/ml

HPLC Data:



Analytical conditions:

```

Column          YMC Pack Pro C18, (250*4.6) mm, 5 um
Mobile Phase   A: 0.1 % H3PO4 in water
                B: 0.1 % H3PO4 in acetonitrile
Gradient       10 min (equilib.) 35% A/65% B
                1 min 35% A/65% B
                19 min 5% A/95% B
                24 min 5% A/95% B
Flow rate      1 ml/min
Wavelength     315 nm
Injection volume: 3 ul
  
```

Integration Results

No.	Peak Name	Retention Time min	Area mAU/min	Height mAU	Relative Area %
1	JWH-073	14.28	155.685	1372.3	99.78012
2		15.12	0.343	2.9	0.21988
Total:			156.028	1375.231	100.00000

Ipomed AG Ipomed GmbH Ipomed Inc.

Fabrikmattenweg 4 Hegeneheimer Str. 2 150 Cambridge Park Drive, Suite 705
 4144 Alesheim 79576 Well am Rhein Cambridge, MA 02140
 Switzerland Germany U.S.A.
 Tel. +41 61 702 02 00 +49 7621 1693 4B +1 (617) 577 7222 www.ipomed.com
 Fax +41 61 702 02 20 +49 7621 1693 474 +1 (617) 577 1776 ipomed@ipomed.com






QC-CA-1293L1
1293.1B1.2L2
Page: 3/4

Stability:

Short term stability: Short term stability studies have been performed at -18°C and +40°C during a period of 2 weeks. No decrease in purity was observed. These data support transport of this product at ambient temperature.

Long term stability: Long term stability studies have been performed in refrigerator (+2°C to +8°C) over a period of 5 years. No decrease in purity was observed.

Based on these stability values, storage uncertainty and shipping uncertainty have been considered insignificant to the overall uncertainty.

Document history:

Version	Change	Date
Version 1	New version	December 9, 2016

Ipomed AG
Fabrikmautstrasse 4
4144 Alesheim
Switzerland
Tel. +41 61 702 02 00
Fax +41 61 702 02 20

Ipomed GmbH
Hegenheimer Str. 2
79576 Weil am Rhein
Germany
+49 7621 1693 48
+49 7621 1693 474

Ipomed Inc.
150 Cambridge Park Drive, Suite 705
Cambridge, MA 02140
U.S.A.
+1 (617) 577 7222
+1 (617) 577 1776

www.ipomed.com
ipomed@ipomed.com



QC-CA-1293L1
 1293.1B1.2L2
 Page: 4/4



SERVICES TO HEALTH

GENERAL INFORMATION

Quality Documentation:

This certificate is designed in accordance with ISO Guide 31 (Reference Materials – Contents of Certificates and Labels) and ISO Guide 35 (Reference Materials – General and Statistical Principles for Certification).

Quality Standards:

ISO 9001:2015	Quality Management System. Manufacturing, analysis, packaging and distribution of Analytical Reference Materials and Pharmaceuticals. IQNet/SQS Certification: 37199
ISO/IEC 17025:2005	General requirements for the competence of Testing Analytical Reference Standards. ANAB Certificate number: AT-1760
ISO Guide 34:2009	General requirements for the competence of Reference Material Producer. ANAB Certificate number: AR-1761

Quality Control Assessment:

The product quality is controlled by regularly performed quality control tests (retests).

Intended Use:

The product covered by this certificate is designed for calibration or for use in quality control procedures for the specified chemical compound listed page 1. This product can be used for quantification and/or identification. If dilution is required use only diluent compatible with all certified analyses in this preparation. All solutions should be thoroughly mixed prior to use.

Expiration/Retest dates:

Expiration date/Retest date of the unopened ampoule stored at the recommended storage condition is the last day of the month listed page 1.

A retest is performed 6 months prior to the stated retest date. Upon successful retesting, a new retest date or expiration date is set for the product. The certificate of analysis is then updated and made available on our web-site. A maximum of 5 years after the release date is given. Upon successful retesting after these 5 years, an expiry date of 2 years is stated.

Uncertainty, concentration and Expiration/Retest dates of the Reference Material are based on the unopened ampoule being stored according to the recommended condition found in the storage field.

Gravimetric preparation:

All balances are calibrated annually by an ISO/IEC 17025 accredited calibration service. Calibration verification is performed weekly with certified traceable weights. Each balance has been assigned a minimum weighing.

Purity:

- Purity and/or chemical identity are determined by one or more of the following techniques: HPLC, GC/FID, LC/MS, IR, UV, NMR, Karl Fischer, melting point and optical rotation if applicable
- Purity of isomeric compounds is reported as the sum of the isomers
- Purity values are rounded up to the third decimal place
- The content is already corrected from the salt form, the purity, residual water and residual solvents.

Uncertainty Statistics and Confidence limits:

The uncertainties are determined in accordance with ISO Guide 34 and 17025. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity between ampoules uncertainty, storage stability uncertainty and shipping stability uncertainty) were combined using the following formula:

$$U_c(y) = k \sqrt{U_{characterization}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

K is a coverage factor of 2, which gives the level of confidence of approximately 95%.

The packaged amount is the minimum sample size for which uncertainty is valid. The ampoules are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Homogeneity:

Homogeneity of the lot is confirmed by a duplicate analysis of 12 ampoules. 4 ampoules are taken in each early, middle and late fill position. The analyzed concentration in each early, middle and late fill position is the average value obtained from duplicate analysis of 4 ampoules

Stability:

The manufacturer guarantees the stability of this solution through the date stated on page 1 of the certificate when handled and stored accordingly to the conditions stated page 1.

Legal Notice and Limit of Liability:

This product is for routine laboratory analysis and research proposal only. Due to the hazardous nature, only trained personnel should handle this product. The company's liability will be limited to replacement of product or refund or purchase price. Notice of claims must be made within thirty (30) days from date of delivery.

Lipomed AG
 Fabrikstrasse 4
 4144 Aeschheim
 Switzerland

Lipomed GmbH
 Hegenerstr. 2
 79576 Well am Rhein
 Germany

Lipomed Inc.
 150 Cambridge Park Drive, Suite 705
 Cambridge, MA 02140
 U.S.A.

Tel. +41 61 702 02 00
 Fax +41 61 702 02 20

+49 7621 1693 4B
 +49 7621 1693 474

+1 (617) 577 7222
 +1 (617) 577 1776

www.ipomed.com

lipomed@ipomed.com



Typical CoA for calibrated powders

A CoA is delivered for each lot number. Lipomed certifies that the reference material meets the specifications (identity, purity and content) stated in this certificate.

1 Article Number / Lot Number:

The article number allows a unique identification for each product. The salt form (FB: free base; HC: hydrochloride salt; FA: free acid; TA: tartaric acid; NA: sodium salt; HB: hydrobromide salt and MA: maleate salt) is also specified. For a defined article number, a new and unique lot number is created, which guarantees the traceability of the lot.

2 Expiration / Retest dates:

A retest is performed 6 months prior to the stated retest date. Upon successfull retesting a new retest date or expiration date is set for the product.

3 Content of calibrated vials:

The content of the gravimetrically prepared lyophilized powder is verified with an adequate analytical method (HPLC; GC) by comparison to two independently and freshly prepared solutions.



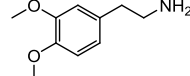
QC-CA-722V1
722.1B1.1V1
Page: 1/3

Certificate of Analysis
Reference Material

Lipomed Document QC-CA-722V1
Version: 002-12.Dec.2016 Supersedes: 001-14.May.2012

Product name:	3,4-Dimethoxyphenethylamine.HCl (1 mg free base) DMPEA, 2-(3,4-Dimethoxyphenyl)ethylamine.hydrochloride
Lot Nr: 722.1B1.1V1 Art. Nr: DMP-722-HC-1	Release date: May 14, 2012 Last testing date: December 05, 2016 Retest date: December 2021

Bulk Product Information: 722.1B1.1

Chemical formula:	$C_{10}H_{15}NO_2$ Hydrochloride	Molwt: 181.24 217.70
CAS Registry Nr:	635-85-8	

TEST	SPECIFICATIONS	RESULTS
1. Appearance	white lyophilized powder	conforms
2. Identity	HPLC R_t corresponds to R_t of reference standard (± 0.5 min)	R_t standard = 8.6 min R_t test = 8.6 min
3. Purity	HPLC > 98.5 %	99.880 \pm 0.009 %
4. Content of calibrated Vial	0.950 - 1.050 mg free base	1.003 \pm 0.006 mg (mean value) free base

FOR ANALYTICAL PURPOSES ONLY: NOT FOR HUMAN OR ANIMAL USE!

Storage conditions: For maximum stability store air-tight at 2 - 8 °C in a dark location.

Lipomed certifies that this standard meets the specifications stated in this certificate and warrants this product to meet the stated acceptance criteria through the retest date when stored unopened as recommended. The product should be used shortly after opening to avoid concentration changes due to evaporation. Warranty does not apply to ampoules stored after opening.

Issued by Dr. L. Prévot



Date sign: Arlesheim,
December 12, 2016



Lipomed AG
Fabrikmauternweg 4
4144 Arlesheim
Switzerland

Tel. +41 61 702 02 00
Fax +41 61 702 02 20

Lipomed GmbH
Hegenheimer Str. 2
79576 Weil am Rhein
Germany

+49 7621 1693 48
+49 7621 1693 474

Lipomed Inc.
150 Cambridge Park Drive , Suite 705
Cambridge, MA 02140
U.S.A.

+1 (617) 577 7222
+1 (617) 577 1776

www.lipomed.com
lipomed@lipomed.com

Standard Vial Calibration:

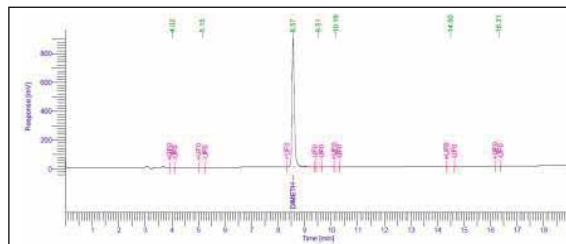
Bulk Reference Solutions	Prepared concentration in mg/ml	Vials	Analyzed concentration in mg/ml
Reference 1	1.011 mg/ml	First sample	1.003 mg/ml
Reference 2	1.006 mg/ml	Second sample	1.006 mg/ml
		Third sample	1.000 mg/ml

Lot to Lot Consistency:

Standard Vial	Lot Number	Concentration
Actual Lot	722.1B1.1V1	1.003 ± 0.006 mg free base
Previous Lot	N/A	N/A

HPLC Data:

Analytical conditions:



column:
YMC Pack Pro C18 5um (250*4.6)mm
mobile phase:
A: 0.05% TFA in water
B: 0.05% TFA in acetonitrile
Gradient:
1 min 90%A / 10%B
15 min 30%A / 70%B
3 min 30%A / 70%B
flow rate: 1.0 ml/min
wavelength: 230 nm
injection volume: 3 µl

Peak #	Component Name	Time [min]	Area [µV*sec]	Area [%]
1		4.02	955.3	0.01
2		5.15	1252.6	0.02
3	Dimethoxyphenethylamine	8.57	5481716.9	98
4		10.19	157.0	0.02
5		10.19	577.6	0.01
6		14.50	2347.4	0.04
7		16.31	719.2	0.01

Ipomed AG
Fabrikstrasse 4
4144 Aeselheim
Switzerland
Tel. +41 61 702 02 00
Fax +41 61 702 02 20

Ipomed GmbH
Hegneheimer Str. 2
79576 Well am Rhein
Germany
+49 7621 1693 4B
+49 7621 1693 474

Ipomed Inc.
150 Cambridge Park Drive , Suite 705
Cambridge, MA 02140
U.S.A.
+1 (617) 577 7222
+1 (617) 577 1776
www.ipomed.com
ipomed@ipomed.com





QC-CA-722V1
722.1B1.1V1
Page: 3/3

GENERAL INFORMATION

Quality Documentation:

This certificate is designed in accordance with ISO Guide 31 (Reference Materials – Contents of Certificates and Labels) and ISO Guide 35 (Reference Materials – General and Statistical Principles for Certification).

Quality Standards:

ISO 9001:2015 Quality Management System. Manufacturing, analysis, packaging and distribution of Analytical Reference Materials and Pharmaceuticals. IQNet/SQS Certification: 37199

ISO/IEC 17025:2005 General requirements for the competence of Testing Analytical Reference Standards. ANAB Certificate number: AT-1760

ISO Guide 34:2009 General requirements for the competence of Reference Material Producer. ANAB Certificate number: AR-1761

Quality Control Assessment:

The product quality is controlled by regularly performed quality control tests (retests).

Intended Use:

The product covered by this certificate is designed for calibration or for use in quality control procedures for the specified chemical compound listed page 1. This product can be used for quantification and/or identification. If dilution is required use only diluent compatible with all certified analyses in this preparation. All solutions should be thoroughly mixed prior to use.

Expiration/Retest dates:

Expiration date/Retest date of the unopened Vial stored at the recommended storage condition is the last day of the month listed page 1.

A retest is performed 6 months prior to the stated retest date. Upon successful retesting, a new retest date or expiration date is set for the product. The certificate of analysis is then updated and made available on our web-site.

Uncertainty, concentration and Expiration/Retest dates of the Reference Material are based on the unopened Vial being stored according to the recommended condition found in the storage field.

Gravimetric preparation:

All balances are calibrated annually by an ISO/IEC 17025 accredited calibration service. Calibration verification is performed weekly with certified traceable weights. Each balance has been assigned a minimum weighing.

Purity:

- Purity and/or chemical identity are determined by one or more of the following techniques: HPLC, GC/FID, LC/MS, IR, UV, NMR, Karl Fischer, melting point and optical rotation if applicable
- Purity of isomeric compounds is reported as the sum of the isomers
- Purity values are rounded up to the third decimal place
- The content is already corrected from the salt form, the purity, residual water and residual solvents.

Uncertainty Statistics and Confidence limits:

The uncertainties are determined in accordance with ISO Guide 34 and 17025. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity between vials uncertainty, storage stability uncertainty and shipping stability uncertainty) were combined using the following formula:

$$Uc(y) = k \sqrt{U_{characterization}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

K is a coverage factor of 2, which gives the level of confidence of approximately 95%.
The packaged amount is the minimum sample size for which uncertainty is valid.

Homogeneity:

Homogeneity of the lot is confirmed by a duplicate analysis of 3 vials. These samples are representative of the batch from which they are taken.

Stability:

The manufacturer guarantees the stability of this solid through the date stated on page 1 of the certificate when handled and stored accordingly to the conditions stated page 1.

Legal Notice and Limit of Liability:

This product is for routine laboratory analysis and research proposal only. Due to the hazardous nature, only trained personnel should handle this product. The company's liability will be limited to replacement of product or refund or purchase price. Notice of claims must be made within thirty (30) days from date of delivery.

Lipomed AG
Fabrikstrasse 4
4144 Aarleheim
Switzerland
Tel. +41 61 702 02 00
Fax +41 61 702 02 20

Lipomed GmbH
Hegenheimer Str. 2
79576 Weil am Rhein
Germany
+49 7621 1693 48
+49 7621 1693 474

Lipomed Inc.
150 Cambridge Park Drive , Suite 705
Cambridge, MA 02140
U.S.A.
+1 (617) 577 7222
+1 (617) 577 1776
www.lipomed.com
lipomed@lipomed.com



Typical CoA for solid forms

A CoA is delivered for each lot number. Lipomed certifies that the reference material meets the specifications (identity, purity) stated in this certificate.

1 Article Number / Lot Number:

The article number allows a unique identification for each product. The salt form (FB: free base; HC: hydrochloride salt; FA: free acid; TA: tartaric acid; NA: sodium salt; HB: hydrobromide salt and MA: maleate salt) is also specified. For a defined article number, a new and unique lot number is created, which guarantees the traceability of the lot.

2 Expiration / Retest dates:

A retest is performed 6 months prior to the stated retest date. Upon successfull retesting a new retest date or expiration date is set for the product.

3 Purity:

The purity of the neat material is proved by using adequate analytical methods such as HPLC or GC / FID.

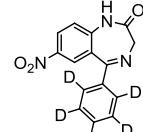


QC-CA-1779
1779.1B1.1
Page: 1/3

Certificate of Analysis
Reference Material

Lipomed Document QC-CA-1779
Version: 001-05.Oct.2016 Supersedes: new

Chemical name:	Nitrazepam-D₅ 7-Nitro-5-pentadeuterophenyl-1,3-dihydro-1,4-benzodiazepin-2-one
Lot Nr.: 1779.1B1.1 Art. Nr.: NIT-1779	Release date: September 29, 2016 Last testing date: N/A Retest date: September 2021
Chemical formula:	C ₁₅ H ₆ D ₅ N ₃ O ₃ Molwt: 286.30
CAS Registry Nr.:	136765-45-2



TEST	SPECIFICATIONS	RESULTS
1. Appearance	off-white to light yellow crystalline powder	conforms
2. Purity	HPLC > 98.5 % The purity is calculated from the distribution of 6 HPLC analyses with a 95% level of confidence.	99.842 ± 0.003 %
3. Optical rotation	N/A (no chiral center)	N/A
4. Water content	Karl Fischer < 1 %	0.1 %
5. Identity	IR	IR corresponds
	UV: in methanol $\lambda_{\text{max},1} = 218.0 \pm 1.0 \text{ nm}$ $\epsilon_{\text{mol},1} = 26000 \pm 2000$	UV: in methanol $\lambda_{\text{max},1} = 218.1 \text{ nm}$ $\epsilon_{\text{mol},1} = 26425$

FOR ANALYTICAL PURPOSES ONLY: NOT FOR HUMAN OR ANIMAL USE!

Storage conditions: For maximum stability store air-tight at 2 - 8 °C in a dark location.

Lipomed certifies that this standard meets the specifications stated in this certificate and warrants this product to meet the stated acceptance criteria through the retest date when stored unopened as recommended.

Issued by Dr. L. Prévet

Date sign: Arlesheim,
October 05, 2016



Lipomed AG
Fabrikmauerweg 4
4144 Arlesheim
Switzerland

Tel. +41 61 702 02 00
Fax +41 61 702 02 20

Lipomed GmbH
Hegnerhimer Str. 2
79576 Weil am Rhein
Germany

+49 7621 1693 478
+49 7621 1693 474

Lipomed Inc.
150 Cambridge Park Drive, Suite 705
Cambridge, MA 02140
U.S.A.

+1 (617) 577 7222
+1 (617) 577 1776

www.lipomed.com
lipomed@lipomed.com




26

4 Identity: The chemical identities are determined by multiple methods including LC / MS; IR; UV; NMR; melting point and optical rotation, if applicable.

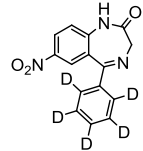
QC-CA-1779
 1779.1B1.1
 Page: 2/3



Certificate of Analysis
Reference Material

Lipomed Document QC-CA-1779
Version: 001-05.Oct.2016

Supersedes: new

Chemical name:	Nitrazepam-D₅ 7-Nitro-5-pentadeuterophenyl-1,3-dihydro-1,4-benzodiazepin-2-one	
Lot Nr:	1779.1B1.1	Release date: September 29, 2016
Art. Nr:	NIT-1779	Last testing date: N/A
		Retest date: September 2021
Chemical formula:	C ₁₅ H ₆ D ₅ N ₃ O ₃ Molwt: 286.30	
CAS Registry Nr:	136765-45-2	
		

4	TEST	SPECIFICATIONS	RESULTS
		$\lambda_{\max,2} = 258.0 \pm 1.0 \text{ nm}$ $\varepsilon_{\text{mol},2} = 18000 \pm 2000$	$\lambda_{\max,2} = 258.0 \text{ nm}$ $\varepsilon_{\text{mol},2} = 17463$
		$\lambda_{\max,3} = 308.0 \pm 1.0 \text{ nm}$ $\varepsilon_{\text{mol},3} = 11000 \pm 1000$	$\lambda_{\max,3} = 307.9 \text{ nm}$ $\varepsilon_{\text{mol},3} = 11288$
		Melting point: 227 ± 3 °C	226 - 228°C
		Proton NMR	corresponds to structure
		Mass Spectroscopy (ESI ⁺)	MH ⁺ corresponds
	6. Isotopic purity	D ₀ /D ₅ < 1 % The measurement was performed by LC-MS (ESI ⁺).	D ₀ /D ₅ : 0.0 % D ₁ /D ₅ : 0.0 % D ₂ /D ₅ : 0.0 % D ₃ /D ₅ : 0.1 % D ₄ /D ₅ : 8.2 %

Lipomed AG Lipomed GmbH Lipomed Inc.
 Fabrikmattenweg 4 Hegenheimer Str. 2 150 Cambridge Park Drive, Suite 705
 4144 Alesheim 79576 Weil am Rhein Cambridge, MA 02140
 Switzerland Germany U.S.A.
 Tel. +41 61 702 02 00 +49 7621 1693 42 +1 (617) 577 7222
 Fax +41 61 702 02 20 +49 7621 1693 474 +1 (617) 577 1776
www.lipomed.com lipomed@lipomed.com



QC-CA-1779
1779.1B1.1
Page: 3/3



GENERAL INFORMATION

Quality Documentation:

This certificate is designed in accordance with ISO Guide 31 (Reference Materials – Contents of Certificates and Labels) and ISO Guide 35 (Reference Materials – General and Statistical Principles for Certification).

Quality Standards:

ISO 9001:2015 Quality Management System. Manufacturing, analysis, packaging and distribution of Analytical Reference Materials and Pharmaceuticals. IONet/SQS Certification: 37199

ISO/IEC 17025:2005 General requirements for the competence of Testing Analytical Reference Standards. ANAB Certificate number: AT-1760

ISO Guide 34:2009 General requirements for the competence of Reference Material Producer. ANAB Certificate number: AR-1761

Quality Control Assessment:

The product quality is controlled by regularly performed quality control tests (retests).

Intended Use:

The product covered by this certificate is designed for calibration or for use in quality control procedures for the specified chemical compound listed page 1. This product can be used for quantification and/or identification. If dilution is required use only diluent compatible with all certified analyses in this preparation. All solutions should be thoroughly mixed prior to use.

Expiration/Retest dates:

Expiration date/Retest date of the unopened flask stored at the recommended storage condition is the last day of the month listed page 1.

A retest is performed 6 months prior to the stated retest date. Upon successful retesting, a new retest date or expiration date is set for the product. The certificate of analysis is then updated and made available on our web-site.

Uncertainty and Expiration/Retest dates of the Reference Material are based on the unopened flask being stored according to the recommended condition found in the storage field.

Gravimetric preparation:

All balances are calibrated annually by an ISO/IEC 17025 accredited calibration service. Calibration verification is performed weekly with certified traceable weights. Each balance has been assigned a minimum weighing.

Purity:

- Purity and/or chemical identity are determined by one or more of the following techniques: HPLC, GC/FID, LC/MS, IR, UV, NMR, Karl Fischer, melting point and optical rotation if applicable
- Purity of isomeric compounds is reported as the sum of the isomers
- Purity values are rounded up to the third decimal place

Uncertainty Statistics and Confidence limits:

The uncertainties are determined in accordance with ISO Guide 34 and 17025. The certified combined stressed uncertainty value (includes gravimetric uncertainty, homogeneity uncertainty, storage stability uncertainty and shipping stability uncertainty) were combined using the following formula:

$$Uc(y) = k \sqrt{U_{characterization}^2 + U_{homogeneity}^2 + U_{storage\ stability}^2 + U_{shipping\ stability}^2}$$

K is a coverage factor of 2, which gives the level of confidence of approximately 95%.
The packaged amount is the minimum sample size for which uncertainty is valid.

Stability:

The manufacturer guarantees the stability of this Reference Material through the date stated on page 1 of the certificate when handled and stored accordingly to the conditions stated page 1.

Legal Notice and Limit of Liability:

This product is for routine laboratory analysis and research proposal only. Due to the hazardous nature, only trained personnel should handle this product. The company's liability will be limited to replacement of product or refund or purchase price. Notice of claims must be made within thirty (30) days from date of delivery.

Ipomed AG
Fabrikstrasse 4
4144 Aarheim
Switzerland
Tel. +41 61 702 02 00
Fax +41 61 702 02 20

Ipomed GmbH
Hegenheimer Str. 2
79576 Weil am Rhein
Germany
+49 7621 1693 478
+49 7621 1693 474

Ipomed Inc.
150 Cambridge Park Drive, Suite 705
Cambridge, MA 02140
U.S.A.
+1 (617) 577 7222
+1 (617) 577 1776
www.ipomed.com
ipomed@ipomed.com





Tandem Mass Spectra Database

LIPOMED will offer tandem mass spectra of its reference standards in order to assist analysts in identifying the target compounds.

The mass spectra have been developed in cooperation with Prof. H. Oberacher from the Medical University of Innsbruck in Austria (www.msforid.com).

Mass spectra were collected using electrospray ionization mass spectrometry systems and can be downloaded from our website www.lipomed.com.

REFERANS
MSFORID



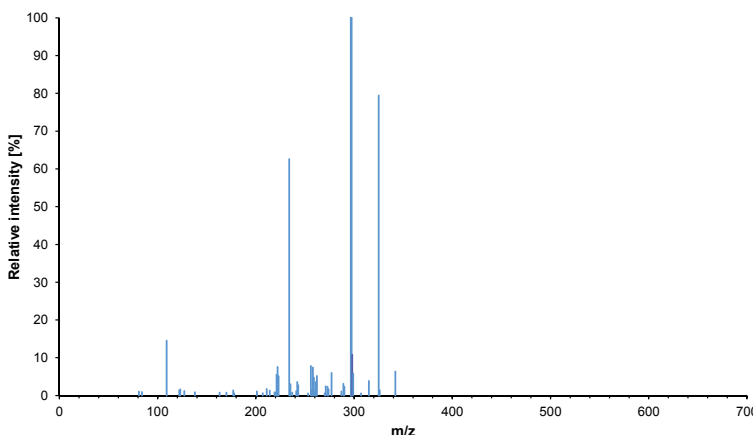
TANDEM MASS SPECTRUM

4-Hydroxymidazolam

Reference No. **MID-522-FB**
 Lot No. 522.1B12.2L1
 Ionization mode ESI+
 Precursor ion 342.080
 Collision energy 35 eV
 Instrument QqTOF, QStar XL, AB Sciex

List of the fifteen most intense ions

m/z	Relative intensity [%]
297.1	100.0
325.1	79.4
234.0	62.5
109.0	14.5
298.1	10.8
256.0	7.8
222.1	7.5
258.0	7.4
342.1	6.3
277.1	5.9
299.1	5.8
221.1	5.5
262.1	5.2
223.1	5.1
259.0	4.8



H. Oberacher, 'Wiley Registry of Tandem Mass Spectral Data, MSforID', John Wiley & Sons Inc, Hoboken, 2011
 For more information on the library please visit www.msforid.com.

LIPOMED AG
 Fabrikmauerweg 4
 4144 Arlesheim
 Switzerland

LIPOMED GmbH
 Hegeneimer Str. 2
 79576 Weil am Rhein
 Germany

LIPOMED Inc
 150 Cambridge Park Drive
 Cambridge, MA 02140
 U.S.A.

Tel. +41 61 702 02 00 +49 7621 1693 473 +1 (617) 577 7222
 Fax +41 61 702 02 20 +49 7621 1693 474 +1 (617) 577 1776

www.lipomed.com
lipomed@lipomed.com





Contact Information

Lipomed products are available worldwide through our offices (Switzerland, Austria, Germany and USA) and through a network of distributors for local customer services.

For orders or technical inquiries, please contact your nearest Lipomed office or your local distributor.

SWITZERLAND (HEADQUARTERS)

Lipomed AG
Fabrikmattenweg 4
4144 Arlesheim
Switzerland
Tel. +41 61 702 02 00
Fax +41 61 702 02 20
lipomed@lipomed.com

USA, CANADA, BERMUDA, BRAZIL, URUGUAY

LIPOMED Inc.
150 Cambridge Park Drive
Suite 705
Cambridge, MA 02140
USA
Tel. +1 617 577 7222
Fax +1 617 577 1776
ussales@lipomed.com

AUSTRIA

Lipomed GmbH
Breitenfurterstr. 251
1230 Vienna
Austria
Tel. +43 1 600 55 00 10
Fax +43 1 600 55 00 11
lipomed@lipomed.com

GERMANY

Lipomed GmbH
Hegenheimer Str. 2
79576 Weil am Rhein
Germany
Tel. +49 7621 1693 473
Fax +49 7621 1693 474
lipomed@lipomed.com



Distribution Network of Lipomed's Reference Standards

ALGERIA, MAURITANIA, MOROCCO

HC2 Health Care & Pharma Consulting S.A.
Rue de contamines 26
1206 Geneva
Switzerland
Tel. +41 79 640 29 13
www.hcpharmaconsulting.ch
msenhaji@hcpharmaconsulting.ch

ARGENTINA

D'Amico Sistemas S.A.
Paracas 51
1275 Buenos Aires
Argentina
Tel. +54 11 4305 9706
Fax +54 11 4305 0715
www.damicosoluciones.com.ar
dpomies@damicosistemas.com

AUSTRALIA, NEW ZEALAND

PMI Separations
PO Box 498
Capalaba BC QLD 4157
Australia
Tel. +61 7 3390 1096
Fax +61 7 3390 1370
www.pmsep.com.au
customerservice@pmsep.com.au

AUSTRIA

Serobac Labordiagnostika Handelsgesellschaft m.b.H.
Neulinggasse 29/Stiege 1/Top 15
1030 Vienna
Austria
Tel. +43 1 713 72 92
Fax +43 1 712 37 99
www.serobac.at
serobac@serobac.at

BAHRAIN

Analytica One
Nuetel building No. 2420
Road 5718, Block 257
Third floor, Office 33
Amwaj Island
Bahrain
Tel. +973 17 002 629
Fax +973 17 002 656
www.analyticaone.com
sales.bahrain@analyticaone.com

BELARUS

Himhrom Company
22a-510 Logovsky trakt
220090 Minsk
Belarus
Tel. +375 172 16 17 97
Fax +375 172 16 17 98
himhrom@open.by

BULGARIA

Chromservis Ltd.
Prof. Asen Zlatarov str. 10
BG-1504 Sofia
Bulgaria
Tel. +359 2 9433 634
Fax +359 2 9433 634
www.chromservis.bg
sofia@chromservis.bg

CHINA, HONG KONG, MACAU

TCM Healthcare London Ltd.
Unit 705, Sun Cheong Industrial Building
1 Cheung Shun St, Cheung Sha Wan
Kowloon
Hong Kong
Tel. +852 2811 2766
Fax +852 2579 0233
www.tcmldondon.com
timothychan@tcmldondon.com

REFERENCE
KIMYA



COLOMBIA

Quimica M.G. S.A.S
Calle 8 Bis A 78C60
Bogota
Colombia
Tel. +57 1 411 1138
Fax +57 1 411 0554
www.quimicamg.com
serviciocliente@quimicamg.com

CYPRUS

C&V Kriticos Suppliers Ltd
Kalypsous 28 b, c, d Strovolos,
2014 Nicosia
Cyprus
Tel. +357 22-338234
Fax +357 22-3382832
www.kriticos.eu

FRANCE

Euromedex
24 rue des Tuilleries / BP 74684
67458 Mundolsheim Cédex
France
Tel. +33 3 88 96 15 28
Fax +33 3 88 96 50 73
www.euromedex.com
lipomed@lipomed.com

ICELAND

Medor ehf
Reykjavíkurvegur 74
220 Hafnarfjordur
Iceland
Tel. +354 412 7000
Fax +354 412 7099
www.medor.is
medor@medor.is

CROATIA, BOSNIA-HERZEGOVINA

Medic d.o.o.
Trg Drazena Petrovica 3/VI
10 000 Zagreb
Croatia
Tel. +385 1 4800 111
Fax +385 1 4843 626
www.medic.hr
medic@medic.hr

CZECH REPUBLIC

Chromservis s. r. o.
Jakobiho 327
Praha 10 - Petrovice
109 00 Praha
Czech Republic
Tel. +420 274 021 228
Fax +420 274 021 220
www.chromservis.cz
prodej@chromservis.cz

GREECE

Mega Lab AE
30 Stamatiou Psaltou STR
54644 Thessaloniki
Greece
Tel. +30 2310855816
Fax +30 2310886206
www.megalab.gr

IRELAND

Georgelle Limited
Unit 19, Cookstown Industrial Estate /
Tallaght
Dublin 24
Ireland
Tel. +353 1 451 3733
Fax +353 1 451 3676
brenda@georgelle.ie

REFERANS
KİMYA



ITALY

Chebios S.r.l.
Via Umberto Moricca, 40
00167 Roma
Italy
Tel. +39 06 39 080 601
Fax +39 06 39 080 606
www.chebios.it
chebios@chebios.it

JORDAN

Jaber Medical Supplies
P.O. Box 713540
JO-Amman 11171
Jordan
Tel. +962 6 465 5025
Fax +962 6 464 4042
kjaber@orange.jo

KUWAIT

Tectron Co.
Old Shuwaikh Industrial Area
Block 1, Street 6, Plot 24
Shuwaikh
Kuwait
Tel. +965-24830775
Fax +965-24840801
www.tectron.com.kw
tecadmin@tectron.com.kw

LITHUANIA

UAB Grida
Molėtų g. 16, Didžioji Riešė
14260 Vilniaus r.
Lithuania
Tel. +370 5 246 94 35
Fax +370 5 246 94 36
www.grida.lt
labor@grida.lt

MALAYSIA

Labchem SDN BHD
No. 22, Jalan SS 20 / 10
Damansara Kim
47400 Petaling Jaya
Selangor
Malaysia
Tel. +60 3 77282617 / 77282063
Fax +60 3 77272532 / 77291242
www.labchem.com.my
labchem@labchem.com.my

NORWAY

ChemSupport AS
Bjørkliv. 8
7550 Hommelvik
Norway
Tel. +47 970 18 061
www.chemsupport.no
jah@chemsupport.no

NETHERLANDS

Duchefa Farma BV
A. Hofmanweg 71
2031 BH Haarlem
Netherlands
Tel. +31 23 531 90 93
Fax +31 23 531 80 27
www.duchefa-farma.nl
lipomed@duchefa.nl

POLAND

Tusnovics Instruments Sp. z o. o.
Bociana 4A/49A
31-231 Kraków
Poland
Tel. +48 12 633 13 54
Fax +48 12 633 76 46
www.tusnovics.cc.pl
wzorce@tusnovics.cc.pl

REFERANS
KİMYA



QATAR

Analytica One
Nuetel building No. 2420
Road 5718, Block 257
Third floor, Office 33
Amwaj Island
Bahrain
Tel. +973 17 002 629
Fax +973 17 002 656
www.analyticaone.com
sales.qatar@analyticaone.com

SAUDI ARABIA

Al-Ashban Trading Est.
Building No. 7756
Al-Murabaa Area
Prince Abdulaziz bin
Musaed bin Jalawi St.
Riyadh 12612
Saudi Arabia
Tel. +966 11 403 5333
Fax +966 11 403 5333
www.ashban.com
sales@ashban.com

SLOVAKIA

Chromservis SK s.r.o.
Nobelova 34 (areál VUCHT)
831 02 Bratislava
Slovakia
Tel. +421 911 179 146
Tel. +421 911 181 098
predaj@chromservis-sk.sk

SPAIN, ANDORRA

Novakit, S.L.
C/Les Amériques
19-Bajos-2a
08470 Sant Celoni Barcelona
Spain
Tel. +34 93 867 34 23
Fax +34 93 848 40 01
www.novakit.com
novakit@novakit.com

ROMANIA

S.C. Expert Trade S.R.L.
Bd. Gheorge Sincai, Nr. 9, Bl. 3, Sc. A,
Etaj 7, Ap. 23, Sector 4
Bucuresti
Romania
Tel. +40 21 33 11 692
Fax +40 21 33 11 694
www.expert-trade.ro
office@expert-trade.ro

SERBIA, MONTENEGRO, BOSNIA (REPUBLICA SRBSKA)

Proanalytica d.o.o.
Bulevar umetnosti 27
11 000 Belgrade
Serbia
Tel. +381 11 313 05 42
Fax +381 11 313 05 42
www.proanalytica.com
goran@proanalytica.com

SLOVENIA

Maritim d.o.o.
Tacenska 20
1210 Ljubljana
Slovenia
Tel. +386 1 512 8320
Fax +386 1 512 8325
www.maritim.si
info@maritim.si

SWEDEN

Larodan
Karolinska institutet Science park
Retzius väg 8
171 65 Solna
Sweden
Tel. +46 20 15 22 00
www.larodan.se
info@larodan.com

PEERANS
KIMYA



THAILAND

S.M. Chemical Supplies Co., Ltd.
334 Soi 71 Ladprao Road
Wangthonglang
Bangkok 10310
Thailand
Tel. +66 2 196 1013
Fax +66 2 196 1019
www.smchem.co.th
info@smchem.co.th

TURKEY

Referans Kimya Ltd.
Dikmen Cad. No: 313 / 19-20
06450 Ankara
Turkey
Tel. +90 312 482 20 00
Fax +90 312 482 00 20
www.referanskimya.com
info@referanskimya.com

UNITED ARAB EMIRATES

Al Nawras Medi-Lab Supplies L.L.C.
Block 4, Plot 2149
Industrial Area 11
Sharjah
U.A.E
Tel. +971 6 5344550
Fax +971 6 5340255
www.nawrasmis.com
info@alnawras.ae

UNITED KINGDOM

Kinesis Ltd.
9 Orion Court, Ambuscade Road
Colmworth Business Park
St Neots
Cambridgeshire, PE19 8YX
United Kingdom
Tel. +44 1480 21 21 22
Fax +44 1480 21 21 11
www.kinesis.co.uk
sales@kinesis.co.uk

For other countries please check our website or contact:

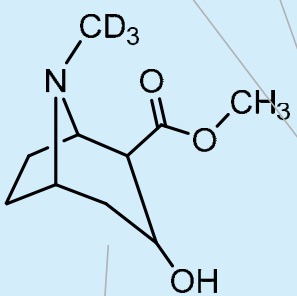
Lipomed AG
Fabrikmattenweg 4
4144 Arlesheim
Switzerland
Tel. +41 61 702 02 00
Fax +41 61 702 02 20
www.lipomed.com
lipomed@lipomed.com

Your local distributor:

REFERANS
KİMYA

Catalog User Guide

Typical product information provided for Lipomed's Reference Standards are described below.

Product codes	Chemical formula	Product name	Molecular weight	DEA number (for USA only)
		Ecgonine methylester-D₃.HCl Synonym : Methylecgonine-D ₃ .HCl C ₁₀ H ₁₄ D ₃ NO ₃ .HCl M.W.: 202.27+36.46		DEA No. 9180 CII
COC-293-HC-0.1LM		0.1 mg base/1 ml		calibrated solution in methanol
COC-293-HC-1LM		1.0 mg base/1 ml		calibrated solution in methanol
COC-293-HC-1		1.0 mg base		calibrated powder
COC-293-HC-10		10 mg		powder
COC-293-HC-50		50 mg		powder
COC-293-HC-100		100 mg		powder
		For calibrated references, concentrations and quantities are based on the free product content		
Calibrated references	Bulk references			
Chemical structure				



Aqueous Ethanol Standard Solutions

Unit size	Each concentration supplied as a standard kit of 5 ampoules
Filling volume	1.2 mL
Traceability	Lipomed Aqueous Ethanol Standards are traceable to NIST Ethanol Standard Reference Materials (SRM)
Documentation	Comprehensive batch-specific Certificate of Analysis supplied for each standard
Pricing	A quantity based discount scheme is applied. Please contact your Lipomed office or local distribution partner for further information.

ETH-010-1ML-5AMP	10 mg Ethanol/1dL	calibrated solution in water
ETH-015-1ML-5AMP	15 mg Ethanol/1dL	calibrated solution in water
ETH-020-1ML-5AMP	20 mg Ethanol/1dL	calibrated solution in water
ETH-025-1ML-5AMP	25 mg Ethanol/1dL	calibrated solution in water
ETH-040-1ML-5AMP	40 mg Ethanol/1dL	calibrated solution in water
ETH-050-1ML-5AMP	50 mg Ethanol/1dL	calibrated solution in water
ETH-070-1ML-5AMP	70 mg Ethanol/1dL	calibrated solution in water
ETH-080-1ML-5AMP	80 mg Ethanol/1dL	calibrated solution in water
ETH-090-1ML-5AMP	90 mg Ethanol/1dL	calibrated solution in water
ETH-100-1ML-5AMP	100 mg Ethanol/1dL	calibrated solution in water
ETH-125-1ML-5AMP	125 mg Ethanol/1dL	calibrated solution in water
ETH-150-1ML-5AMP	150 mg Ethanol/1dL	calibrated solution in water
ETH-160-1ML-5AMP	160 mg Ethanol/1dL	calibrated solution in water
ETH-170-1ML-5AMP	170 mg Ethanol/1dL	calibrated solution in water
ETH-200-1ML-5AMP	200 mg Ethanol/1dL	calibrated solution in water
ETH-250-1ML-5AMP	250 mg Ethanol/1dL	calibrated solution in water
ETH-300-1ML-5AMP	300 mg Ethanol/1dL	calibrated solution in water
ETH-400-1ML-5AMP	400 mg Ethanol/1dL	calibrated solution in water
ETH-500-1ML-5AMP	500 mg Ethanol/1dL	calibrated solution in water
ETH-600-1ML-5AMP	600 mg Ethanol/1dL	calibrated solution in water
ETH-700-1ML-5AMP	700 mg Ethanol/1dL	calibrated solution in water

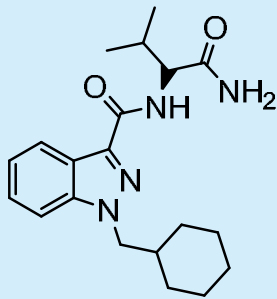
REFERANS
KİMYA



Special concentrations/volumes

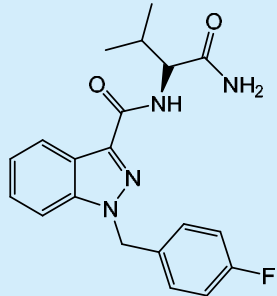
Unit size	Each concentration/volume supplied as single ampoule
Filling volume	5 mL and 10 mL
ETH-015-5ML-1AMP	15 mg Ethanol/1dL
ETH-015-10ML-1AMP	15 mg Ethanol/1dL
ETH-020-5ML-1AMP	20 mg Ethanol/1dL
ETH-020-10ML-1AMP	20 mg Ethanol/1dL
ETH-025-5ML-1AMP	25 mg Ethanol/1dL
ETH-025-10ML-1AMP	25 mg Ethanol/1dL
ETH-050-10ML-1AMP	50 mg Ethanol/1dL
ETH-070-5ML-1AMP	70 mg Ethanol/1dL
ETH-070-10ML-1AMP	70 mg Ethanol/1dL
ETH-080-5ML-1AMP	80 mg Ethanol/1dL
ETH-080-10ML-1AMP	80 mg Ethanol/1dL
ETH-090-5ML-1AMP	90 mg Ethanol/1dL
ETH-090-10ML-1AMP	90 mg Ethanol/1dL
ETH-125-5ML-1AMP	125 mg Ethanol/1dL
ETH-160-5ML-1AMP	160 mg Ethanol/1dL
ETH-160-10ML-1AMP	160 mg Ethanol/1dL
ETH-200-5ML-1AMP	200 mg Ethanol/1dL
ETH-250-5ML-1AMP	250 mg Ethanol/1dL
ETH-250-10ML-1AMP	250 mg Ethanol/1dL
ETH-600-5ML-1AMP	600 mg Ethanol/1dL
ETH-600-10ML-1AMP	600 mg Ethanol/1dL
ETH-700-5ML-1AMP	700 mg Ethanol/1dL
ETH-700-10ML-1AMP	700 mg Ethanol/1dL

**REFERANS
KİMYA**



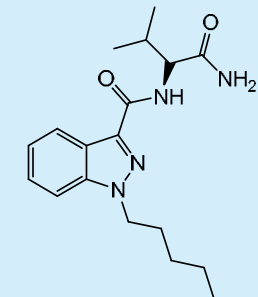
AB-CHMINACA

$C_{20}H_{28}N_4O_2$	M.W.: 356.47	DEA No. 7031 Cl
AB-1741-0.1LA	0.1 mg/1 ml	calibrated solution in acetonitrile
AB-1741-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
AB-1741-1	1.0 mg	calibrated powder
AB-1741-10	10 mg	powder
AB-1741-50	50 mg	powder
AB-1741-100	100 mg	powder



AB-FUBINACA

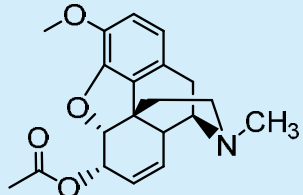
$C_{20}H_{21}FN_4O_2$	M.W.: 368.41	DEA No. 7012 Cl
FUB-1621-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
FUB-1621-1LM	1.0 mg/1 ml	calibrated solution in methanol
FUB-1621-1	1.0 mg	calibrated powder
FUB-1621-10	10 mg	powder
FUB-1621-50	50 mg	powder
FUB-1621-100	100 mg	powder



AB-PINACA

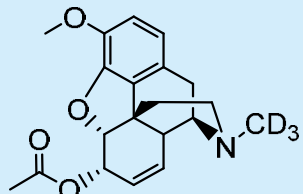
$C_{18}H_{26}N_4O_2$	M.W.: 330.43	
ABP-1624-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
ABP-1624-1LM	1.0 mg/1 ml	calibrated solution in methanol
ABP-1624-1	1.0 mg	calibrated powder
ABP-1624-10	10 mg	powder
ABP-1624-50	50 mg	powder
ABP-1624-100	100 mg	powder

REFERANS
KİMYA



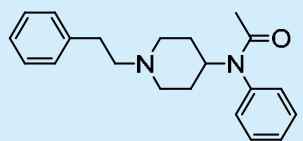
6-Acetylcodeine.HCl

C ₂₀ H ₂₃ NO ₄ .HCl	M.W.: 341.41+36.46	DEA No. 9050 CII
C-46-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
C-46-HC-1	1.0 mg base	calibrated powder
C-46-HC-10	10 mg	powder
C-46-HC-50	50 mg	powder
C-46-HC-100	100 mg	powder



6-Acetylcodeine-D₃.HCl

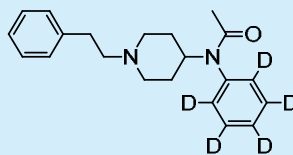
C ₂₀ H ₂₀ D ₃ NO ₄ .HCl	M.W.: 344.43+36.46	DEA No. 9050 CII
C-49-HC-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
C-49-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
C-49-HC-1	1.0 mg base	calibrated powder
C-49-HC-10	10 mg	powder
C-49-HC-50	50 mg	powder
C-49-HC-100	100 mg	powder



Acetylfentanyl.HCl

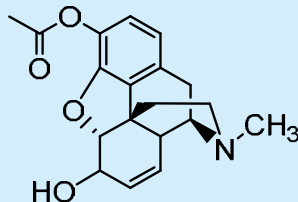
C ₂₁ H ₂₆ N ₂ O.HCl	M.W.: 322.45+36.46	DEA No. 9821 CI
FEN-1572-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-1572-HC-1	1.0 mg base	calibrated powder
FEN-1572-HC-10	10 mg	powder
FEN-1572-HC-50	50 mg	powder
FEN-1572-HC-100	100 mg	powder

REFERANS
KİMYA



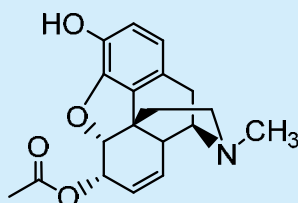
Acetylfentanyl-D₅

C ₂₁ H ₂₁ D ₅ N ₂ O	M.W.: 327.48	DEA No. 9821 Cl
FEN-1754-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
FEN-1754-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-1754-FB-1	1.0 mg base	calibrated powder
FEN-1754-FB-10	10 mg	powder
FEN-1754-FB-50	50 mg	powder
FEN-1754-FB-100	100 mg	powder



3-Acetylmorphine.amidosulfonate

C ₁₉ H ₂₁ NO ₄ .NH ₂ SO ₃ H	M.W.: 327.38+97.09	DEA No. 9300 CII
M-56-AS-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
M-56-AS-1	1.0 mg base	calibrated powder
M-56-AS-10	10 mg	powder
M-56-AS-50	50 mg	powder
M-56-AS-100	100 mg	powder



6-Acetylmorphine.HCl.trihydrate

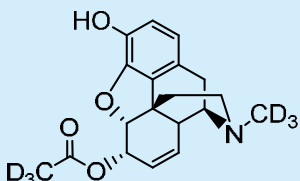
C ₁₉ H ₂₁ NO ₄ .HCl	M.W.: 327.38+36.46	DEA No. 9300 CII
M-43-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-43-HC-1	1.0 mg base	calibrated powder
M-43-HC-10	10 mg	powder
M-43-HC-50	50 mg	powder
M-43-HC-100	100 mg	powder

REFERANS
KİMYA



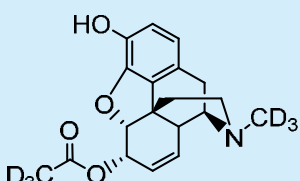
6-Acetylmorphine-D₃.HCl

C ₁₉ H ₁₈ D ₃ NO ₄ .HCl	M.W.: 330.40 + 36.46	DEA No. 9300 CII
M-44-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
M-44-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-44-HC-1	1.0 mg base	calibrated powder
M-44-HC-10	10 mg	powder
M-44-HC-50	50 mg	powder
M-44-HC-100	100 mg	powder



6-Acetylmorphine-D₆.HCl

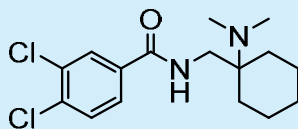
C ₁₉ H ₁₅ D ₆ NO ₄ .HCl	M.W.: 333.41 + 36.46	DEA No. 9300 CII
M-981-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
M-981-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-981-HC-1	1.0 mg base	calibrated powder
M-981-HC-10	10 mg	powder
M-981-HC-50	50 mg	powder
M-981-HC-100	100 mg	powder



6-Acetylmorphine-D₆.HCl

C ₁₉ H ₁₅ D ₆ NO ₄ .HCl	M.W.: 333.41 + 36.46	DEA No. 9300 CII
M-981-HC-0.00075LM	0.75 ug base/1 ml	calibrated solution in methanol

REFERANS
KİMYA



AH-7921.HCl

Synonym : Doxylam
 $C_{16}H_{22}Cl_2N_2O \cdot HCl$

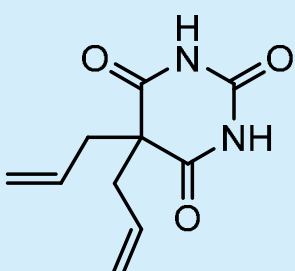
M.W.: 329.27+36.46

AH-1571-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AH-1571-HC-1	1.0 mg base	calibrated powder
AH-1571-HC-10	10 mg	powder
AH-1571-HC-50	50 mg	powder
AH-1571-HC-100	100 mg	powder

Acetone
 Ethanol
 Isopropanol
 Methanol

Alcohol Mixture 4

MIX-1808-0.5LH	0.5 mg /1 ml of each component	calibrated solution in water
----------------	-----------------------------------	------------------------------



Allobarbital

$C_{10}H_{12}N_2O_3$

M.W.: 208.21

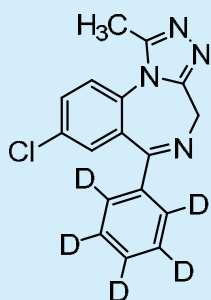
ALB-403-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
ALB-403-FA-1	1.0 mg acid	calibrated powder
ALB-403-FA-10	10 mg	powder
ALB-403-FA-50	50 mg	powder
ALB-403-FA-100	100 mg	powder

REFERANS
KİMYA



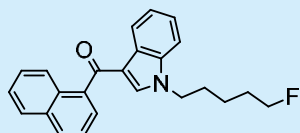
Alprazolam

C ₁₇ H ₁₃ ClN ₄	M.W.: 308.77	DEA No. 2882 CIV
ALP-118-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ALP-118-FB-1	1.0 mg base	calibrated powder
ALP-118-FB-10	10 mg	powder
ALP-118-FB-50	50 mg	powder
ALP-118-FB-100	100 mg	powder



Alprazolam-D₅

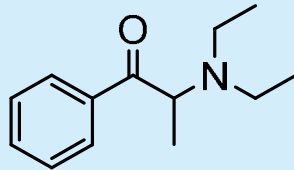
C ₁₇ H ₈ D ₅ ClN ₄	M.W.: 313.80	DEA No. 2882 CIV
ALP-908-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
ALP-908-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ALP-908-FB-1	1.0 mg base	calibrated powder
ALP-908-FB-10	10 mg	powder
ALP-908-FB-50	50 mg	powder
ALP-908-FB-100	100 mg	powder



AM-2201

C ₂₄ H ₂₂ FNO	M.W.: 359.44	DEA No. 7201 CI
JWH-1503-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1503-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1503-1	1.0 mg	calibrated powder
JWH-1503-10	10 mg	powder
JWH-1503-50	50 mg	powder
JWH-1503-100	100 mg	powder

REFERANS
KİMYA



Amfepramone.HCl

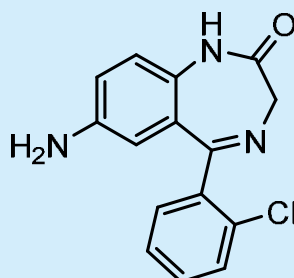
Synonym : Diethylpropion.HCl

$C_{13}H_{19}NO \cdot HCl$

M.W.: 205.30+36.46

DEA No.1610 CIV

AMF-1286-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
AMF-1286-HC-1	1.0 mg base	calibrated powder
AMF-1286-HC-10	10 mg	powder
AMF-1286-HC-50	50 mg	powder
AMF-1286-HC-100	100 mg	powder

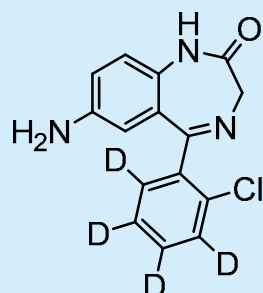


7-Aminoclonazepam

$C_{15}H_{12}ClN_3O$

M.W.: 285.73

CLO-106-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
CLO-106-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
CLO-106-FB-1	1.0 mg base	calibrated powder
CLO-106-FB-10	10 mg	powder
CLO-106-FB-50	50 mg	powder
CLO-106-FB-100	100 mg	powder



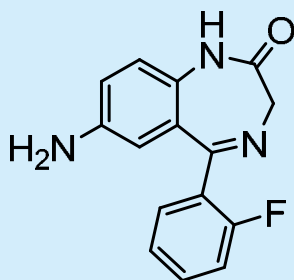
7-Aminoclonazepam-D₄

$C_{15}H_8D_4ClN_3O$

M.W.: 289.70

CLO-926-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
CLO-926-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
CLO-926-FB-1	1.0 mg base	calibrated powder
CLO-926-FB-10	10 mg	powder
CLO-926-FB-50	50 mg	powder
CLO-926-FB-100	100 mg	powder

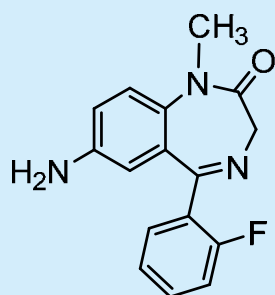
REFERANS
KİMYA



7-Aminodesmethylflunitrazepam

C₁₅H₁₂FN₃O M.W.: 269.28

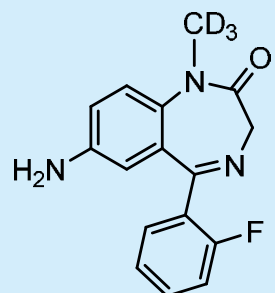
FLU-125-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
FLU-125-FB-1	1.0 mg base	calibrated powder
FLU-125-FB-10	10 mg	powder
FLU-125-FB-50	50 mg	powder
FLU-125-FB-100	100 mg	powder



7-Aminoflunitrazepam

C₁₆H₁₄FN₃O M.W.: 283.31

FLU-74-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
FLU-74-FB-1	1.0 mg base	calibrated powder
FLU-74-FB-10	10 mg	powder
FLU-74-FB-50	50 mg	powder
FLU-74-FB-100	100 mg	powder

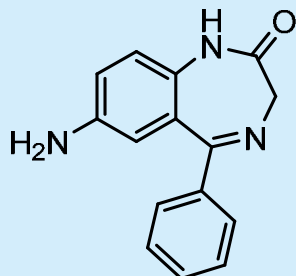


7-Aminoflunitrazepam-D₃

C₁₆H₁₁D₃FN₃O M.W.: 286.33

FLU-75-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
FLU-75-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
FLU-75-FB-1	1.0 mg base	calibrated powder
FLU-75-FB-10	10 mg	powder
FLU-75-FB-50	50 mg	powder
FLU-75-FB-100	100 mg	powder

REFERANS
KİMYA



7-Aminonitrazepam

C₁₅H₁₃N₃O

M.W.: 251.29

NIT-113-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
NIT-113-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
NIT-113-FB-1	1.0 mg base	calibrated powder
NIT-113-FB-10	10 mg	powder
NIT-113-FB-50	50 mg	powder
NIT-113-FB-100	100 mg	powder



Amitriptyline.HCl

C₂₀H₂₃N.HCl

M.W.: 277.40+36.46

AMI-754-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMI-754-HC-1	1.0 mg base	calibrated powder
AMI-754-HC-10	10 mg	powder
AMI-754-HC-50	50 mg	powder
AMI-754-HC-100	100 mg	powder



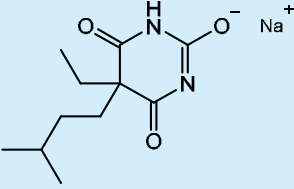
Amitriptyline-D₃.HCl

C₂₀H₂₀D₃N.HCl

M.W.: 280.43+36.46

AMI-1788-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMI-1788-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMI-1788-HC-1	1.0 mg base	calibrated powder
AMI-1788-HC-10	10 mg	powder
AMI-1788-HC-50	50 mg	powder
AMI-1788-HC-100	100 mg	powder

REFERANS
KİMYA



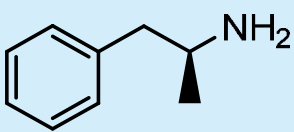
Amobarbital.sodium

C ₁₁ H ₁₈ N ₂ O ₃ .Na	M.W.: 226.27+22.98	DEA No. 2125 CII
AMB-400-NA-0.1LM	0.1 mg acid/1 ml	calibrated solution in methanol
AMB-400-NA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
AMB-400-NA-1	1.0 mg acid	calibrated powder
AMB-400-NA-10	10 mg	powder
AMB-400-NA-50	50 mg	powder
AMB-400-NA-100	100 mg	powder

d,l-MDA-D ₅ .HCl d,l-MDMA-D ₅ .HCl

Amphetamine mixture 2

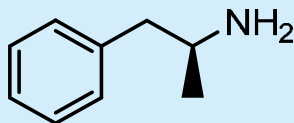
MIX-1652-0.01LM	0.01 mg base/1 ml of each product	calibrated solution in methanol
-----------------	--------------------------------------	---------------------------------



d-Amphetamine.HCl

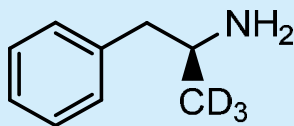
C ₉ H ₁₃ N.HCl	M.W.: 135.21+36.46	DEA No. 1100 CII
AMP-96-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-96-HC-1	1.0 mg base	calibrated powder
AMP-96-HC-10	10 mg	powder
AMP-96-HC-50	50 mg	powder
AMP-96-HC-100	100 mg	powder

REFERANS
KİMYA



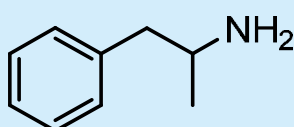
d-Amphetamine.sulfate

Synonym : Dexamphetamine hemisulfate $(C_9H_{13}N)_2H_2SO_4$	M.W.: 270.42+98.08	DEA No. 1100 CII
AMP-96-SU-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-96-SU-1	1.0 mg base	calibrated powder
AMP-96-SU-10	10 mg	powder
AMP-96-SU-50	50 mg	powder
AMP-96-SU-100	100 mg	powder



d-Amphetamine-D₃.sulfate

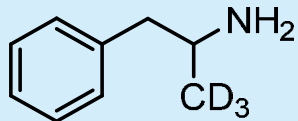
Synonym : Dexamphetamine-D ₃ hemisulfate $(C_9H_{10}D_3N)_2H_2SO_4$	M.W.: 276.42+98.08	DEA No. 1100 CII
AMP-893-SU-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-893-SU-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-893-SU-1	1.0 mg base	calibrated powder
AMP-893-SU-10	10 mg	powder
AMP-893-SU-50	50 mg	powder
AMP-893-SU-100	100 mg	powder



d,l-Amphetamine.HCl

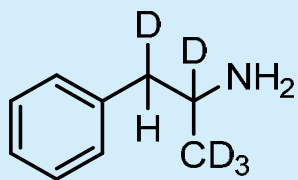
$C_9H_{13}N.HCl$	M.W.: 135.21+36.46	DEA No. 1100 CII
AMP-95-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-95-HC-1	1.0 mg base	calibrated powder
AMP-95-HC-10	10 mg	powder
AMP-95-HC-50	50 mg	powder
AMP-95-HC-100	100 mg	powder

REFERANS
KİMYA



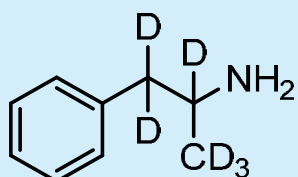
d,l-Amphetamine-D₃.HCl

C ₉ H ₁₀ D ₃ N.HCl	M.W.: 138.22 + 36.46	DEA No. 1100 CII
AMP-1139-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-1139-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1139-HC-1	1.0 mg base	calibrated powder
AMP-1139-HC-10	10 mg	powder
AMP-1139-HC-50	50 mg	powder
AMP-1139-HC-100	100 mg	powder



d,l-Amphetamine-D₅.HCl (side chain)

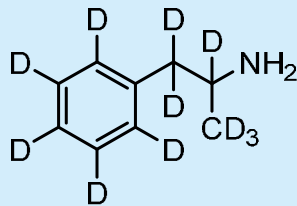
C ₉ H ₈ D ₅ N.HCl	M.W.: 140.24 + 36.46	DEA No. 1100 CII
AMP-829-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-829-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-829-HC-1	1.0 mg base	calibrated powder
AMP-829-HC-10	10 mg	powder
AMP-829-HC-50	50 mg	powder
AMP-829-HC-100	100 mg	powder



d,l-Amphetamine-D₆.HCl

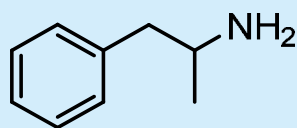
C ₉ H ₇ D ₆ N.HCl	M.W.: 141.24 + 36.46	DEA No. 1100 CII
AMP-976-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-976-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-976-HC-1	1.0 mg base	calibrated powder
AMP-976-HC-10	10 mg	powder
AMP-976-HC-50	50 mg	powder
AMP-976-HC-100	100 mg	powder

**REFERANS
KİMYA**



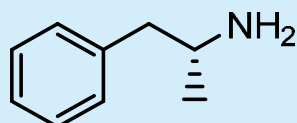
d,l-Amphetamine-D₁₁.HCl

C ₉ H ₁₂ D ₁₁ N.HCl	M.W.: 146.27+36.46	DEA No. 1100 CII
AMP-574-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-574-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-574-HC-1	1.0 mg base	calibrated powder
AMP-574-HC-10	10 mg	powder
AMP-574-HC-50	50 mg	powder
AMP-574-HC-100	100 mg	powder



d,l-Amphetamine.sulfate

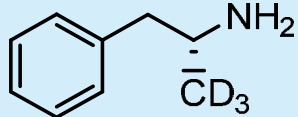
(C ₉ H ₁₃ N) ₂ .H ₂ SO ₄	M.W.: 270.42+98.08	DEA No. 1100 CII
AMP-95-SU-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-95-SU-1	1.0 mg base	calibrated powder
AMP-95-SU-10	10 mg	powder
AMP-95-SU-50	50 mg	powder
AMP-95-SU-100	100 mg	powder



L-Amphetamine.HCl

C ₉ H ₁₃ N.HCl	M.W.: 135.21+36.46	DEA No. 1100 CII
AMP-97-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-97-HC-1	1.0 mg base	calibrated powder
AMP-97-HC-10	10 mg	powder
AMP-97-HC-50	50 mg	powder
AMP-97-HC-100	100 mg	powder

REFERANS
KİMYA

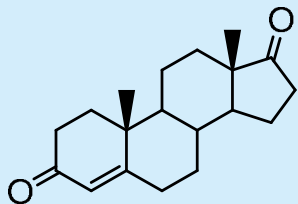


L-Amphetamine-D₃.sulfate

Synonym : Levamphetamine-D₃ hemisulfate
 $(C_9H_{10}D_3N)_2 \cdot H_2SO_4$ M.W.: 276.42 + 98.08

AMP-817-SU-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-817-SU-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-817-SU-1	1.0 mg base	calibrated powder
AMP-817-SU-10	10 mg	powder
AMP-817-SU-50	50 mg	powder
AMP-817-SU-100	100 mg	powder

DEA No. 1100 CII



Androstenedione

Synonym : 4-Androstene-3,17-dione
 $C_{19}H_{26}O_2$ M.W.: 286.41

AND-1489-1LM	1.0 mg/1 ml	calibrated solution in methanol
AND-1489-1	1.0 mg	calibrated powder
AND-1489-10	10 mg	powder
AND-1489-50	50 mg	powder
AND-1489-100	100 mg	powder

DEA No. 4000 CIII

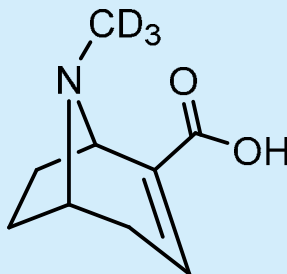


Anhydroecgonine.HCl

Synonym : Ecgonidine.HCl
 $C_9H_{13}NO_2 \cdot HCl$ M.W.: 167.21 + 36.46

COC-280-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COC-280-HC-1	1.0 mg base	calibrated powder
COC-280-HC-10	10 mg	powder
COC-280-HC-50	50 mg	powder
COC-280-HC-100	100 mg	powder

REFERANS
KİMYA



Anhydroecgonine-D₃.HCl

Synonym : Ecgonidine-D₃.HCl

C₉H₁₀D₃NO₂.HCl

M.W.: 170.23+36.46

COC-297-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
COC-297-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COC-297-HC-1	1.0 mg base	calibrated powder
COC-297-HC-10	10 mg	powder
COC-297-HC-50	50 mg	powder
COC-297-HC-100	100 mg	powder

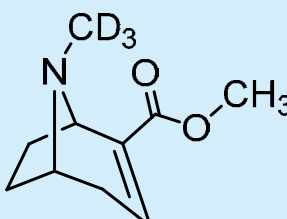


Anhydroecgonine methylester.HBr

C₁₀H₁₅NO₂.HBr

M.W.: 181.24+80.91

COC-267-HB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-267-HB-1	1.0 mg base	calibrated powder
COC-267-HB-10	10 mg	powder
COC-267-HB-50	50 mg	powder
COC-267-HB-100	100 mg	powder



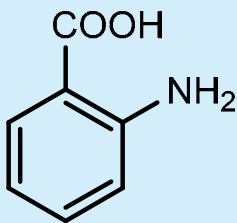
Anhydroecgonine methylester-D₃.HBr

C₁₀H₁₂D₃NO₂.HBr

M.W.: 184.25+80.91

COC-296-HB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
COC-296-HB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-296-HB-1	1.0 mg base	calibrated powder
COC-296-HB-10	10 mg	powder
COC-296-HB-50	50 mg	powder
COC-296-HB-100	100 mg	powder

REFERANS
KİMYA

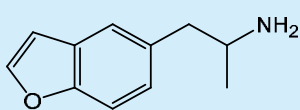


Anthranilic acid

Synonym : 2-Aminobenzoic acid
 $C_7H_7NO_2$ M.W.: 137.14

DEA No. 8530 List I

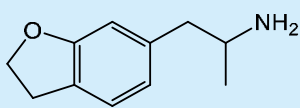
ANT-1077-10	10 mg	powder
ANT-1077-50	50 mg	powder
ANT-1077-100	100 mg	powder



5-APB.HCl

$C_{11}H_{13}NO.HCl$ M.W.: 175.23 + 36.46

APB-1604-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
APB-1604-HC-1	1.0 mg base	calibrated powder
APB-1604-HC-10	10 mg	powder
APB-1604-HC-50	50 mg	powder
APB-1604-HC-100	100 mg	powder

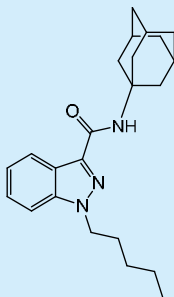


6-APDB.HCl

Synonym : 4-Desoxy-MDA
 $C_{11}H_{15}NO.HCl$ M.W.: 177.25 + 36.46

APD-1606-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
APD-1606-HC-1	1.0 mg base	calibrated powder
APD-1606-HC-10	10 mg	powder
APD-1606-HC-50	50 mg	powder
APD-1606-HC-100	100 mg	powder

REFERANS
KİMYA



APINACA

Synonym : AKB-48

$C_{23}H_{31}N_3O$

M.W.: 365.52

DEA No. 7048 CI

AKB-1631-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

AKB-1631-1LM

1.0 mg/1 ml

calibrated solution in methanol

AKB-1631-1

1.0 mg

calibrated powder

AKB-1631-10

10 mg

powder

AKB-1631-50

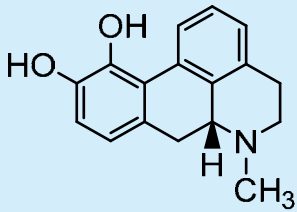
50 mg

powder

AKB-1631-100

100 mg

powder



Apomorphine.HCl

$C_{17}H_{17}NO_2.HCl$

M.W.: 267.32+36.46

M-213-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-213-HC-1

1.0 mg base

calibrated powder

M-213-HC-10

10 mg

powder

M-213-HC-50

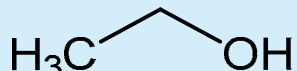
50 mg

powder

M-213-HC-100

100 mg

powder



Aqueous Ethanol Standard Solutions (1.2 ml ampoules)

Kit of 5 ampoules

C_2H_6O

M.W.: 46.07

ETH-010-1ML-5AMP

10 mg Ethanol/1dL

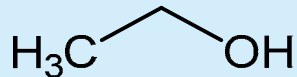
calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-015-1ML-5AMP

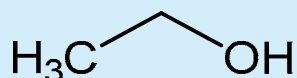
15 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

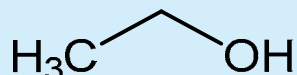
C₂H₅O

M.W.: 46.07

ETH-015-5ML-1AMP

15 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₅O

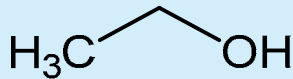
M.W.: 46.07

ETH-015-10ML-1AMP

15 mg Ethanol/1dL

calibrated solution in water

**REFERANS
KİMYA**



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-020-1ML-5AMP

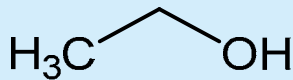
20 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

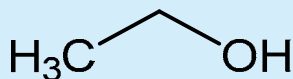
C₂H₆O

M.W.: 46.07

ETH-020-5ML-1AMP

20 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₆O

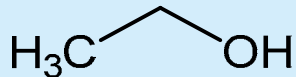
M.W.: 46.07

ETH-020-10ML-1AMP

20 mg Ethanol/1dL

calibrated solution in water

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-025-1ML-5AMP

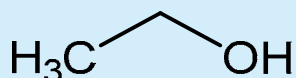
25 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

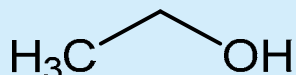
C₂H₅O

M.W.: 46.07

ETH-025-5ML-1AMP

25 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₅O

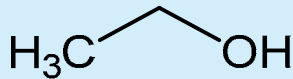
M.W.: 46.07

ETH-025-10ML-1AMP

25 mg Ethanol/1dL

calibrated solution in water

**REFERANS
KİMYA**



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-040-1ML-5AMP

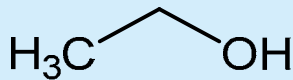
40 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-050-1ML-5AMP

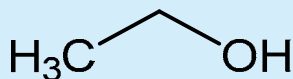
50 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₆O

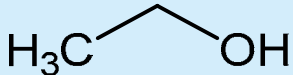
M.W.: 46.07

ETH-050-10ML-1AMP

50 mg Ethanol/1dL

calibrated solution in water





Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-070-1ML-5AMP

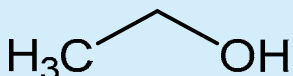
70 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

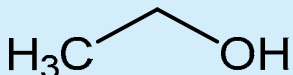
C₂H₅O

M.W.: 46.07

ETH-070-5ML-1AMP

70 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₅O

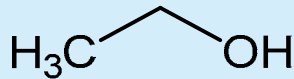
M.W.: 46.07

ETH-070-10ML-1AMP

70 mg Ethanol/1dL

calibrated solution in water

**REFERANS
KİMYA**



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-080-1ML-5AMP

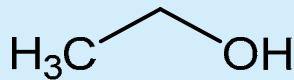
80 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

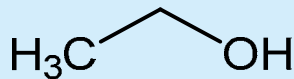
C₂H₆O

M.W.: 46.07

ETH-080-5ML-1AMP

80 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₆O

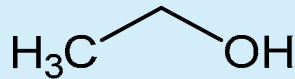
M.W.: 46.07

ETH-080-10ML-1AMP

80 mg Ethanol/1dL

calibrated solution in water

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-090-1ML-5AMP

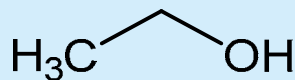
90 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

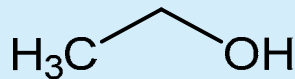
C₂H₅O

M.W.: 46.07

ETH-090-5ML-1AMP

90 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

C₂H₅O

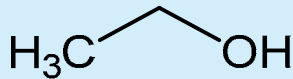
M.W.: 46.07

ETH-090-10ML-1AMP

90 mg Ethanol/1dL

calibrated solution in water

**REFERANS
KİMYA**



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-100-1ML-5AMP

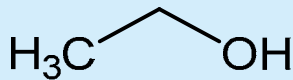
100 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-125-1ML-5AMP

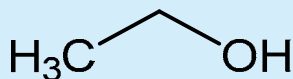
125 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

C₂H₆O

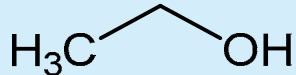
M.W.: 46.07

ETH-125-5ML-1AMP

125 mg Ethanol/1dL

calibrated solution in water





Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-150-1ML-5AMP

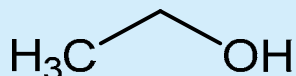
150 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-160-1ML-5AMP

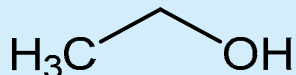
160 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

C₂H₅O

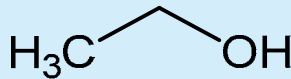
M.W.: 46.07

ETH-160-5ML-1AMP

160 mg Ethanol/1dL

calibrated solution in water

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

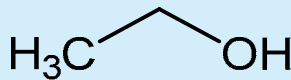
C₂H₆O

M.W.: 46.07

ETH-160-10ML-1AMP

160 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-170-1ML-5AMP

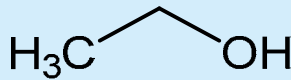
170 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-200-1ML-5AMP

200 mg Ethanol/1dL

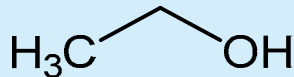
calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)

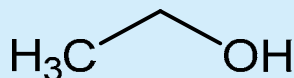
**REFERANS
KİMYA**



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

C₂H₆O M.W.: 46.07

ETH-200-5ML-1AMP 200 mg Ethanol/1dL calibrated solution in water

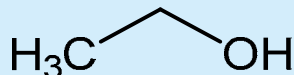


Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O M.W.: 46.07

ETH-250-1ML-5AMP 250 mg Ethanol/1dL calibrated solution in water
2-9 Kits (price/kit)
10-19 Kits (price/kit)
20-99 Kits (price/kit)
100-199 Kits (price/kit)

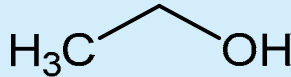


Aqueous Ethanol Standard Solutions (5 ml Ampoule)

C₂H₆O M.W.: 46.07

ETH-250-5ML-1AMP 250 mg Ethanol/1dL calibrated solution in water

**REFERANS
KİMYA**



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

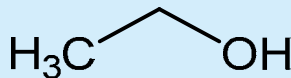
C₂H₆O

M.W.: 46.07

ETH-250-10ML-1AMP

250 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-300-1ML-5AMP

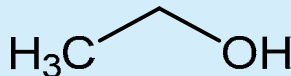
300 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-400-1ML-5AMP

400 mg Ethanol/1dL

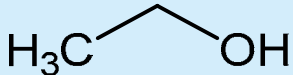
calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-500-1ML-5AMP

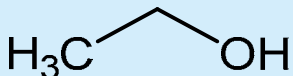
500 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₅O

M.W.: 46.07

ETH-600-1ML-5AMP

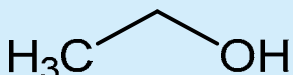
600 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

C₂H₅O

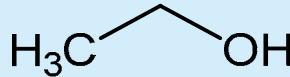
M.W.: 46.07

ETH-600-5ML-1AMP

600 mg Ethanol/1dL

calibrated solution in water

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

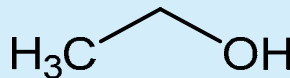
C₂H₆O

M.W.: 46.07

ETH-600-10ML-1AMP

600 mg Ethanol/1dL

calibrated solution in water



Aqueous Ethanol Standard Solutions (1.2 ml Ampoules)

Kit of 5 ampoules

C₂H₆O

M.W.: 46.07

ETH-700-1ML-5AMP

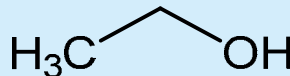
700 mg Ethanol/1dL

calibrated solution in water
2-9 Kits (price/kit)

10-19 Kits (price/kit)

20-99 Kits (price/kit)

100-199 Kits (price/kit)



Aqueous Ethanol Standard Solutions (5 ml Ampoule)

C₂H₆O

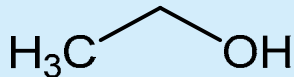
M.W.: 46.07

ETH-700-5ML-1AMP

700 mg Ethanol/1dL

calibrated solution in water

REFERANS
KİMYA



Aqueous Ethanol Standard Solutions (10 ml Ampoule)

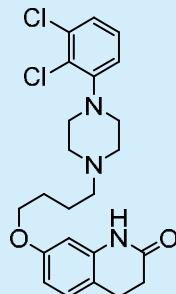
C_2H_6O

M.W.: 46.07

ETH-700-10ML-1AMP

700 mg Ethanol/1dL

calibrated solution in water



Aripiprazole

$C_{23}H_{27}Cl_2N_3O_2$

M.W.: 448.38

ARP-1374-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

ARP-1374-1

1.0 mg

calibrated powder

ARP-1374-10

10 mg

powder

ARP-1374-50

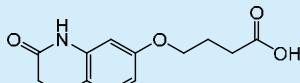
50 mg

powder

ARP-1374-100

100 mg

powder



Aripiprazole Metabolite

Synonym : OPC-3373

$C_{13}H_{15}NO_4$

M.W.: 249.26

ARP-1707-1LE

1.0 mg/1 ml

calibrated solution in ethanol

ARP-1707-1

1.0 mg

calibrated powder

ARP-1707-10

10 mg

powder

ARP-1707-50

50 mg

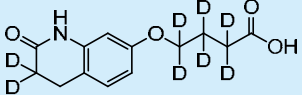
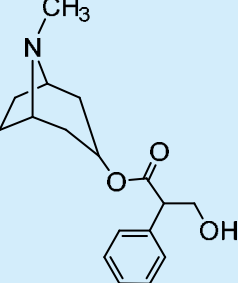
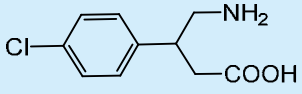
powder

ARP-1707-100

100 mg

powder

REFERANS
KİMYA

	Aripiprazole Metabolite-D₈		
	Synonym : OPC-3373-D ₈ $C_{13}H_7D_8NO_4$	M.W.: 257.31	
	ARP-1744-0.1LE ARP-1744-1LE ARP-1744-1	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg	calibrated solution in ethanol calibrated solution in ethanol calibrated powder
	Atropine		
	Synonym : d,L-Hyoscyamine $C_{17}H_{23}NO_3$	M.W.: 289.37	
	ATR-874-FB-1LA ATR-874-FB-1 ATR-874-FB-10 ATR-874-FB-50 ATR-874-FB-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in acetonitrile calibrated powder powder powder powder
	Baclofen		
	$C_{10}H_{12}ClNO_2$	M.W.: 213.66	
	BCL-1653-1LAH BCL-1653-1 BCL-1653-10 BCL-1653-50 BCL-1653-100	1.0 mg/1 ml 1.0 mg 10 mg 50 mg 100 mg	cal. solution in acetonitrile:water (1:1) calibrated powder powder powder powder
REFERANS KİMYA			



Barbital

C₈H₁₂N₂O₃

M.W.: 184.19

DEA No. 2145 CIV

BRB-401-FA-1LM

1.0 mg acid/1 ml

calibrated solution in methanol

BRB-401-FA-1

1.0 mg acid

calibrated powder

BRB-401-FA-10

10 mg

powder

BRB-401-FA-50

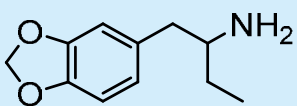
50 mg

powder

BRB-401-FA-100

100 mg

powder



d,l-BDB.HCl

Synonym : d,l-3,4-Methylenedioxypyphenyl-2-butanamine.HCl

C₁₁H₁₅NO₂.HCl

M.W.: 193.24 + 36.46

BDB-155-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BDB-155-HC-1

1.0 mg base

calibrated powder

BDB-155-HC-10

10 mg

powder

BDB-155-HC-50

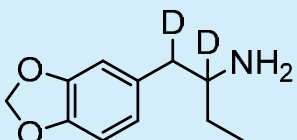
50 mg

powder

BDB-155-HC-100

100 mg

powder



d,l-BDB-D₂.HCl

Synonym : d,l-3,4-Methylenedioxypyphenyl-2-butanamine-D₂.HCl

C₁₁H₁₃D₂NO₂.HCl

M.W.: 195.26 + 36.46

BDB-702-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

BDB-702-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

BDB-702-HC-1

1.0 mg base

calibrated powder

BDB-702-HC-10

10 mg

powder

BDB-702-HC-50

50 mg

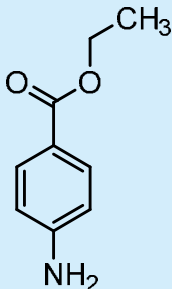
powder

BDB-702-HC-100

100 mg

powder

REFERANS
KİMYA

	Benzocaine $C_9H_{11}NO_2$ M.W.: 165.19 <table border="0"> <tr> <td>BZC-945-FB-1LM</td><td>1.0 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>BZC-945-FB-1</td><td>1.0 mg base</td><td>calibrated powder</td></tr> <tr> <td>BZC-945-FB-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>BZC-945-FB-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>BZC-945-FB-100</td><td>100 mg</td><td>powder</td></tr> </table>			BZC-945-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol	BZC-945-FB-1	1.0 mg base	calibrated powder	BZC-945-FB-10	10 mg	powder	BZC-945-FB-50	50 mg	powder	BZC-945-FB-100	100 mg	powder
BZC-945-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol																
BZC-945-FB-1	1.0 mg base	calibrated powder																
BZC-945-FB-10	10 mg	powder																
BZC-945-FB-50	50 mg	powder																
BZC-945-FB-100	100 mg	powder																
7-Aminonitrazepam 7-Aminoflunitrazepam 7-Aminoclonazepam	Benzodiazepines mixture 3 <table border="0"> <tr> <td>MIX-1615-1LA</td><td>1.0 mg base/1 ml of each product</td><td>calibrated solution in acetonitrile</td></tr> </table>			MIX-1615-1LA	1.0 mg base/1 ml of each product	calibrated solution in acetonitrile												
MIX-1615-1LA	1.0 mg base/1 ml of each product	calibrated solution in acetonitrile																
α -Hydroxalprazolam-D ₅ Nordiazepam-D ₅ Oxazepam-D ₅ Temazepam-D ₅	Benzodiazepines mixture 4 <table border="0"> <tr> <td>MIX-1651-0.001LA</td><td>1.0 ug base/1 ml of each product</td><td>calibrated solution in acetonitrile</td></tr> </table>			MIX-1651-0.001LA	1.0 ug base/1 ml of each product	calibrated solution in acetonitrile												
MIX-1651-0.001LA	1.0 ug base/1 ml of each product	calibrated solution in acetonitrile																
																		

α -Hydroxyalprazolam
Diazepam
Nordiazepam
Oxazepam
Temazepam

Benzodiazepines mixture 5

MIX-1614-1LA

1.0 mg base/1 ml
of each product

calibrated solution in acetonitrile

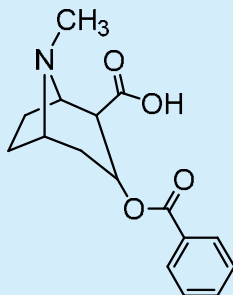
Alprazolam Lorazepam
Clonazepam Nitrazepam
Diazepam Oxazepam
Flunitrazepam Temazepam

Benzodiazepines mixture 8

MIX-1096-0.25LA

0.25 mg/1 ml
of each product

calibrated solution in acetonitrile



Benzoylecgonine

Synonym : Ecgonine benzoylester

C₁₈H₁₉NO₄

M.W.: 289.33

DEA No. 9180 CII

COC-204-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

COC-204-FB-1

1.0 mg base

calibrated powder

COC-204-FB-10

10 mg

powder

COC-204-FB-50

50 mg

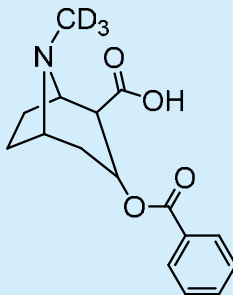
powder

COC-204-FB-100

100 mg

powder

REFERANS
KİMYA

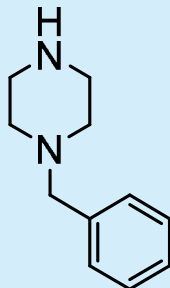


Benzoylecgonine-D₃.Hydrate

Synonym : Ecgonine benzoylester-D₃.hydrate
 $C_{16}H_{16}D_3NO_4 \cdot H_2O$ M.W.: 292.35+18.02

DEA No. 9180 CII

COC-294-HY-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
COC-294-HY-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COC-294-HY-1	1.0 mg base	calibrated powder
COC-294-HY-10	10 mg	powder
COC-294-HY-50	50 mg	powder
COC-294-HY-100	100 mg	powder

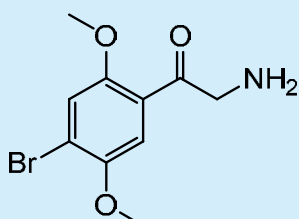


1-Benzylpiperazine.2HCl

Synonym : BZP.2HCl
 $C_{11}H_{16}N_2 \cdot 2HCl$ M.W.: 176.26+72.92

DEA No. 7493 CI

PPZ-1070-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
PPZ-1070-HC-1	1.0 mg base	calibrated powder
PPZ-1070-HC-10	10 mg	powder
PPZ-1070-HC-50	50 mg	powder
PPZ-1070-HC-100	100 mg	powder

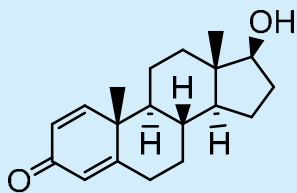


Bk-2C-B.HCl

$C_{10}H_{12}BrNO_3 \cdot HCl$ M.W.: 274.11+36.46

2CB-1736-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CB-1736-HC-1	1.0 mg base	calibrated powder
2CB-1736-HC-10	10 mg	powder
2CB-1736-HC-50	50 mg	powder
2CB-1736-HC-100	100 mg	powder

REFERANS
KİMYA



Boldenone

Synonym : 1-Dehydrotestosterone
 $C_{19}H_{26}O_2$ M.W.: 286.42

DEA No. 4000 CIII

BOL-1581-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
BOL-1581-1	1.0 mg	calibrated powder
BOL-1581-10	10 mg	powder
BOL-1581-50	50 mg	powder
BOL-1581-100	100 mg	powder

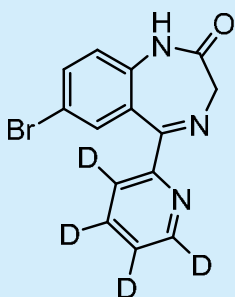


Bromazepam

$C_{14}H_{10}BrN_3O$ M.W.: 316.16

DEA No. 2748 CIV

BRO-104-1LM	1.0 mg/1 ml	calibrated solution in methanol
BRO-104-1	1.0 mg	calibrated powder
BRO-104-10	10 mg	powder
BRO-104-50	50 mg	powder
BRO-104-100	100 mg	powder



Bromazepam-D₄

$C_{14}H_{16}D_4BrN_3O$ M.W.: 320.18

DEA No. 2748 CIV

BRO-1543-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
BRO-1543-1LM	1.0 mg/1 ml	calibrated solution in methanol
BRO-1543-1	1.0 mg	calibrated powder
BRO-1543-10	10 mg	powder
BRO-1543-50	50 mg	powder
BRO-1543-100	100 mg	powder

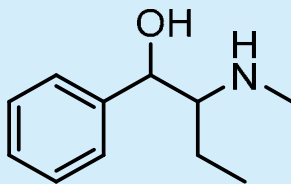
REFERANS
KİMYA



Bufofenine.oxalate.monohydrate

Synonym : 5-Hydroxy-N,N-dimethyltryptamine.oxalate.monohydrate
 $C_{12}H_{16}N_2O.C_2H_2O_4.H_2O$ M.W.: 204.27+90.03+18.01 DEA No. 7433 CI

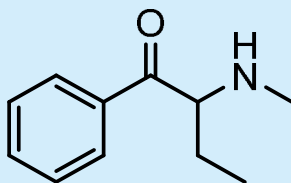
BUF-1283-OX-1LM	1.0 mg base/1ml	calibrated solution in methanol
BUF-1283-OX-1	1.0 mg base	calibrated powder
BUF-1283-OX-10	10 mg	powder
BUF-1283-OX-50	50 mg	powder
BUF-1283-OX-100	100 mg	powder



Buphedrine.HCl

$C_{11}H_{17}NO.HCl$ M.W.: 179.26+36.46

BUI-1473-HC-1LM	1.0 mg base/1ml	calibrated solution in methanol
BUI-1473-HC-1	1.0 mg base	calibrated powder
BUI-1473-HC-10	10 mg	powder
BUI-1473-HC-50	50 mg	powder
BUI-1473-HC-100	100 mg	powder

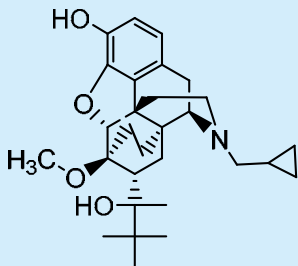


Buphedrone.HCl

Synonym : MABP.HCl
 $C_{11}H_{15}NO.HCl$ M.W.: 177.24+36.46 DEA No. 1248 CI

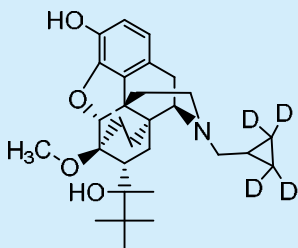
BUO-1472-HC-1LM	1.0 mg base/1ml	calibrated solution in methanol
BUO-1472-HC-1	1.0 mg base	calibrated powder
BUO-1472-HC-10	10 mg	powder
BUO-1472-HC-50	50 mg	powder
BUO-1472-HC-100	100 mg	powder

REFERANS
KİMYA



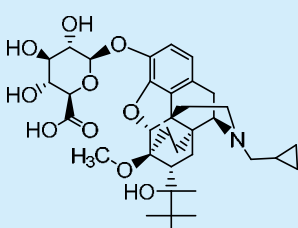
Buprenorphine.HCl

$C_{29}H_{41}NO_4 \cdot HCl$	M.W.: 467.64 + 36.46	DEA No. 9064 CIII
BUP-399-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
BUP-399-HC-1	1.0 mg base	calibrated powder
BUP-399-HC-10	10 mg	powder
BUP-399-HC-50	50 mg	powder
BUP-399-HC-100	100 mg	powder



Buprenorphine-D₄.HCl

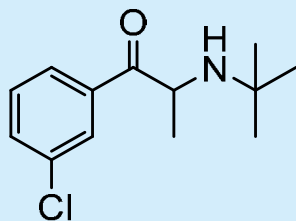
$C_{29}H_{37}D_4NO_4 \cdot HCl$	M.W.: 471.67 + 36.46	DEA No. 9064 CIII
BUP-1516-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
BUP-1516-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
BUP-1516-HC-1	1.0 mg base	calibrated powder
BUP-1516-HC-10	10 mg	powder
BUP-1516-HC-50	50 mg	powder
BUP-1516-HC-100	100 mg	powder



Buprenorphine-3-β-D-glucuronide

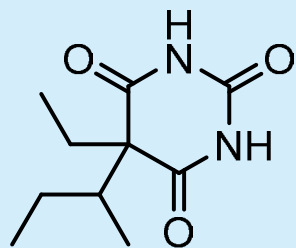
$C_{23}H_{49}NO_{10}$	M.W.: 643.77	DEA No. 9064 CIII
BUP-1714-0.1LAH	0.1 mg/1 ml	cal. solution in acetonitrile:water (1:1)
BUP-1714-1LAH	1.0 mg/1 ml	cal. solution in acetonitrile:water (1:1)
BUP-1714-1	1.0 mg	calibrated powder
BUP-1714-10	10 mg	powder
BUP-1714-50	50 mg	powder
BUP-1714-100	100 mg	powder

REFERANS
KİMYA



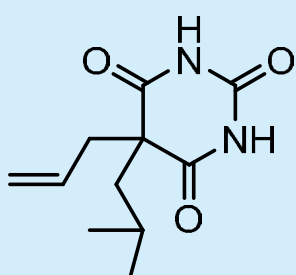
Bupropion.HCl

$C_{13}H_{18}ClNO.HCl$	M.W.: 239.74+36.46	
BPR-1544-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
BPR-1544-HC-1	1.0 mg base	calibrated powder
BPR-1544-HC-10	10 mg	powder
BPR-1544-HC-50	50 mg	powder
BPR-1544-HC-100	100 mg	powder



Butabarbital

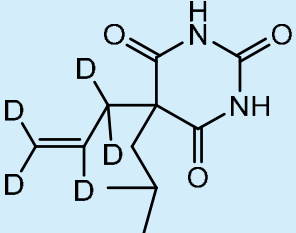
Synonym : Secbutabarbital		
$C_{10}H_{16}N_2O_3$	M.W.: 212.25	DEA No. 2100 CIII
BTB-938-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
BTB-938-FA-1	1.0 mg acid	calibrated powder
BTB-938-FA-10	10 mg	powder
BTB-938-FA-50	50 mg	powder
BTB-938-FA-100	100 mg	powder



Butalbital

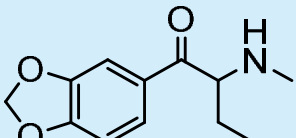
$C_{11}H_{16}N_2O_3$	M.W.: 224.26	DEA No. 2100 CIII
BUT-871-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
BUT-871-FA-1	1.0 mg acid	calibrated powder
BUT-871-FA-10	10 mg	powder
BUT-871-FA-50	50 mg	powder
BUT-871-FA-100	100 mg	powder

REFERANS
KİMYA



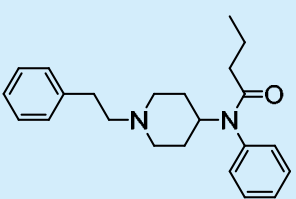
Butalbital-D₅

C ₁₁ H ₁₁ D ₅ N ₂ O ₃	M.W.: 229.29	DEA No. 2100 CIII
BUT-1637-FA-0.1LM	0.1 mg acid/1 ml	calibrated solution in methanol
BUT-1637-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
BUT-1637-FA-1	1.0 mg acid	calibrated powder
BUT-1637-FA-10	10 mg	powder
BUT-1637-FA-50	50 mg	powder
BUT-1637-FA-100	100 mg	powder



Butylone.HCl

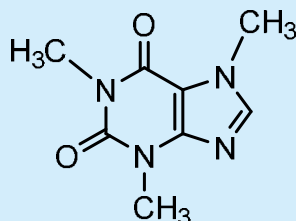
Synonym : blk-MBDB.HCl	M.W.: 221.25 + 36.46	DEA No. 7541 CI
C ₁₂ H ₁₅ NO ₃ .HCl		
BTL-1288-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
BTL-1288-HC-1	1.0 mg base	calibrated powder
BTL-1288-HC-10	10 mg	powder
BTL-1288-HC-50	50 mg	powder
BTL-1288-HC-100	100 mg	powder



Butyrylfentanyl

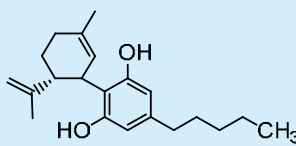
Synonym : Butanoylfentanyl	M.W.: 350.51	DEA No. 9822 CII
C ₂₃ H ₃₀ N ₂ O		
FEN-1725-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-1725-FB-1	1.0 mg base	calibrated powder
FEN-1725-FB-10	10 mg	powder
FEN-1725-FB-50	50 mg	powder
FEN-1725-FB-100	100 mg	powder

REFERANS
KİMYA



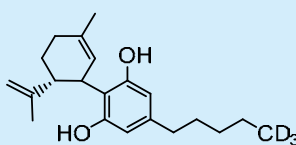
Caffeine

$C_8H_{10}N_4O_2$	M.W.: 194.19	
CAF-131-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CAF-131-FB-1	1.0 mg base	calibrated powder
CAF-131-FB-10	10 mg	powder
CAF-131-FB-50	50 mg	powder
CAF-131-FB-100	100 mg	powder



Cannabidiol

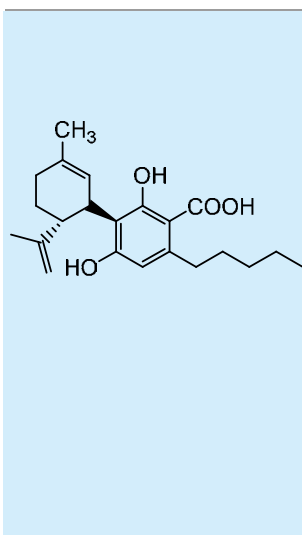
$C_{21}H_{30}O_2$	M.W.: 314.47	DEA No. 7360 Cl
THC-303-1LM	1.0 mg/1 ml	calibrated solution in methanol
THC-303-1	1.0 mg	calibrated powder
THC-303-10	10 mg	powder
THC-303-50	50 mg	powder
THC-303-100	100 mg	powder



Cannabidiol-D₃

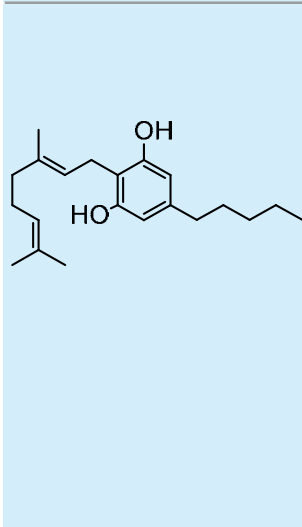
$C_{21}H_{27}D_3O_2$	M.W.: 317.47	DEA No. 7360 Cl
THC-1570-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
THC-1570-1LM	1.0 mg/1 ml	calibrated solution in methanol
THC-1570-1	1.0 mg	calibrated powder
THC-1570-10	10 mg	powder
THC-1570-50	50 mg	powder
THC-1570-100	100 mg	powder

REFERANS
KİMYA


--

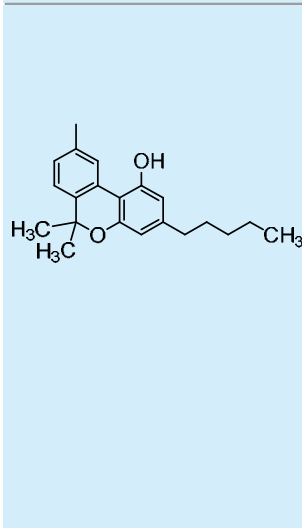
Cannabidiolic Acid (shipment under ice)

Synonym : CBDA <chem>C22H30O4</chem>	M.W.: 358.47	DEA No. 7360 CI
CBD-1735-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
CBD-1735-1	1.0 mg	calibrated powder
CBD-1735-10	10 mg	powder
CBD-1735-50	50 mg	powder
CBD-1735-100	100 mg	powder



Cannabigerol

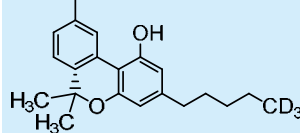
Synonym : CBG <chem>C21H32O2</chem>	M.W.: 316.48	DEA No. 7360 CI
CBG-743-1LE	1.0 mg/1 ml	calibrated solution in ethanol
CBG-743-1	1.0 mg	calibrated powder
CBG-743-10	10 mg	powder
CBG-743-50	50 mg	powder
CBG-743-100	100 mg	powder


--

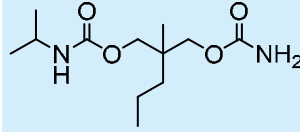
Cannabinol

<chem>C21H26O2</chem>	M.W.: 310.44	DEA No. 7360 CI
THC-377-1LM	1.0 mg/1 ml	calibrated solution in methanol
THC-377-1	1.0 mg	calibrated powder
THC-377-10	10 mg	powder
THC-377-50	50 mg	powder
THC-377-100	100 mg	powder

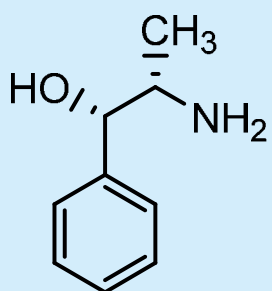
REFERANS
KİMYA

	Cannabinol-D₃		
	C ₂₁ H ₂₃ D ₃ O ₂	M.W.: 313.45	DEA No. 7360 C1
	THC-1297-0.1LM	0.1 mg/1 ml	calibrated solution in methanol

	Carbamazepine		
	C ₁₅ H ₁₂ N ₂ O	M.W.: 236.27	
	CBM-1732-1LM	1.0 mg/1 ml	calibrated solution in methanol

	Carisoprodol		
	C ₁₂ H ₂₄ N ₂ O ₄	M.W.: 260.33	DEA No. 8192 CIV
	CSP-1101-1LM	1.0 mg/1 ml	calibrated solution in methanol

REFERANS
KİMYA



Cathine.HCl

Synonym : d-Norpseudoephedrine.HCl

C₉H₁₃NO.HCl

M.W.: 151.21+36.46

DEA No. 1230 CIV

CAT-665-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

CAT-665-HC-1

1.0 mg base

calibrated powder

CAT-665-HC-10

10 mg

powder

CAT-665-HC-50

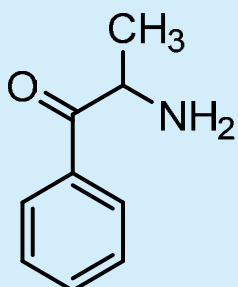
50 mg

powder

CAT-665-HC-100

100 mg

powder



d,l-Cathinone.HCl

C₉H₁₁NO.HCl

M.W.: 149.19+36.46

DEA No. 1235 CI

CAT-880-HC-1LAH

1.0 mg base/1 ml

cal. solution in acetonitrile:water (1:1)

CAT-880-HC-1

1.0 mg base

calibrated powder

CAT-880-HC-10

10 mg

powder

CAT-880-HC-50

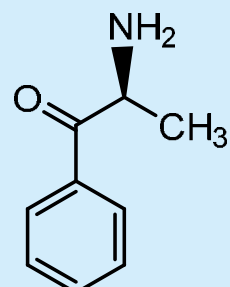
50 mg

powder

CAT-880-HC-100

100 mg

powder



S(-)-Cathinone.HCl

C₉H₁₁NO.HCl

M.W.: 149.19+36.46

DEA No. 1235 CI

CAT-1517-HC-1LAH

1.0 mg base/1 ml

cal. solution in acetonitrile:water (1:1)

CAT-1517-HC-1

1.0 mg base

calibrated powder

CAT-1517-HC-10

10 mg

powder

CAT-1517-HC-50

50 mg

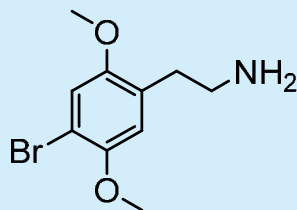
powder

CAT-1517-HC-100

100 mg

powder

**REFERANS
KİMYA**



2C-B.HCl

Synonym : 4-Bromo-2,5-dimethoxyphenethylamine.HCl
 $C_{10}H_{14}BrNO_2 \cdot HCl$ M.W.: 260.13+36.46

DEA No. 7392 CI

2CB-729-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CB-729-HC-1	1.0 mg base	calibrated powder
2CB-729-HC-10	10 mg	powder
2CB-729-HC-50	50 mg	powder
2CB-729-HC-100	100 mg	powder

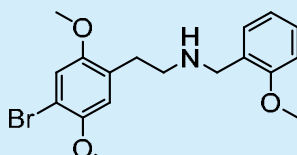


2C-B-D₆.HCl

Synonym : 4-Bromo-2,5-ditrideuteromethoxyphenethylamine.HCl
 $C_{10}H_8D_6BrNO_2 \cdot HCl$ M.W.: 266.16+36.46

DEA No. 7392 CI

2CB-1596-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
2CB-1596-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CB-1596-HC-1	1.0 mg base	calibrated powder
2CB-1596-HC-10	10 mg	powder
2CB-1596-HC-50	50 mg	powder
2CB-1596-HC-100	100 mg	powder



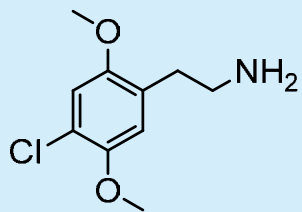
25B-NB2OMe.HCl

Synonym : 2C-B-NBOMe.HCl
 $C_{18}H_{22}BrNO_3 \cdot HCl$ M.W.: 380.28+36.46

DEA No. 7536 CI

25B-1542-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25B-1542-HC-1	1.0 mg base	calibrated powder
25B-1542-HC-10	10 mg	powder
25B-1542-HC-50	50 mg	powder
25B-1542-HC-100	100 mg	powder

REFERANS
KİMYA



2C-C.HCl

Synonym : 4-Chloro-2,5-dimethoxyphenethylamine.HCl
 $C_{10}H_{14}ClNO_2.HCl$ M.W.: 215.68+36.46

DEA No. 7519 Cl

2CC-1559-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CC-1559-HC-1	1.0 mg base	calibrated powder
2CC-1559-HC-10	10 mg	powder
2CC-1559-HC-50	50 mg	powder
2CC-1559-HC-100	100 mg	powder

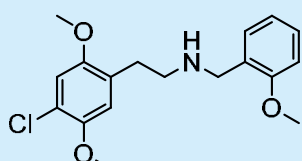


2C-C-D₆.HCl

Synonym : 4-Chloro-2,5-ditrideuteromethoxyphenethylamine.HCl
 $C_{10}H_8D_6ClNO_2.HCl$ M.W.: 221.71+36.46

DEA No. 7519 Cl

2CC-1597-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
2CC-1597-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CC-1597-HC-1	1.0 mg base	calibrated powder
2CC-1597-HC-10	10 mg	powder
2CC-1597-HC-50	50 mg	powder
2CC-1597-HC-100	100 mg	powder



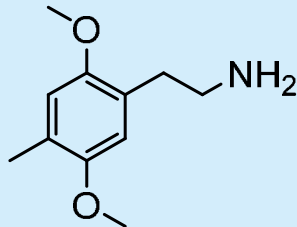
25C-NB2OMe.HCl

Synonym : 2C-C-NBOMe.HCl
 $C_{18}H_{22}ClNO_3.HCl$ M.W.: 335.83+36.46

DEA No. 7537 Cl

25C-1564-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25C-1564-HC-1	1.0 mg base	calibrated powder
25C-1564-HC-10	10 mg	powder
25C-1564-HC-50	50 mg	powder
25C-1564-HC-100	100 mg	powder

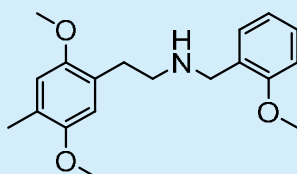
REFERANS
KİMYA



2C-D.HCl

Synonym : 2C-M.HCl; 4-Methyl-2,5-dimethoxyphenethylamine.HCl
 $C_{11}H_{17}NO_2.HCl$ M.W.: 195.26+36.46 DEA No. 7508 Cl

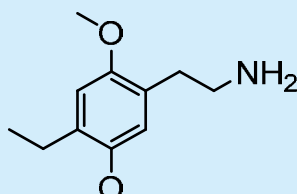
2CD-1553-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CD-1553-HC-1	1.0 mg base	calibrated powder
2CD-1553-HC-10	10 mg	powder
2CD-1553-HC-50	50 mg	powder
2CD-1553-HC-100	100 mg	powder



25D-NB2OMe.HCl

Synonym : 2C-D-NBOMe.HCl
 $C_{19}H_{25}NO_3.HCl$ M.W.: 315.41+36.46

25D-1563-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25D-1563-HC-1	1.0 mg base	calibrated powder
25D-1563-HC-10	10 mg	powder
25D-1563-HC-50	50 mg	powder
25D-1563-HC-100	100 mg	powder

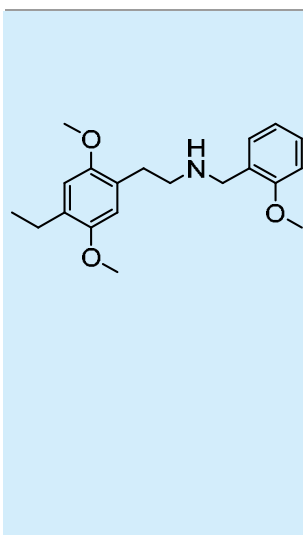


2C-E.HCl

Synonym : 4-Ethyl-2,5-dimethoxyphenethylamine.HCl
 $C_{12}H_{19}NO_2.HCl$ M.W.: 209.28+36.46 DEA No. 7509 Cl

2CE-1364-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CE-1364-HC-1	1.0 mg base	calibrated powder
2CE-1364-HC-10	10 mg	powder
2CE-1364-HC-50	50 mg	powder
2CE-1364-HC-100	100 mg	powder

REFERANS
KİMYA



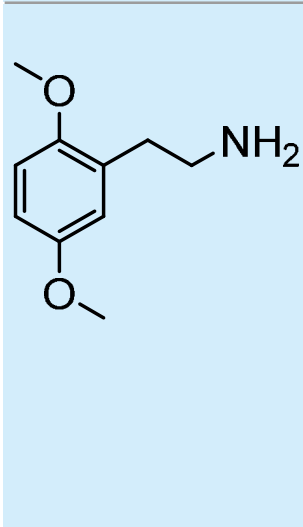
25E-NB2OMe.HCl

Synonym : 2C-E-NBOMe.HCl

C₂₀H₂₇NO₃.HCl

M.W.: 329.44 + 36.46

25E-1557-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25E-1557-HC-1	1.0 mg base	calibrated powder
25E-1557-HC-10	10 mg	powder
25E-1557-HC-50	50 mg	powder
25E-1557-HC-100	100 mg	powder



2C-H.HCl

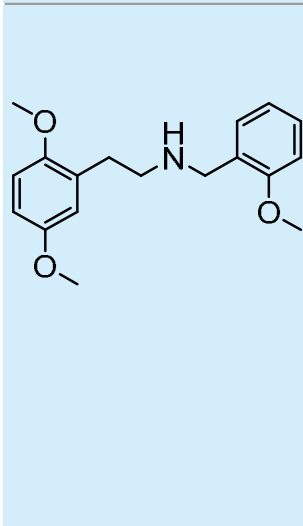
Synonym : 2,5-Dimethoxyphenethylamine.HCl

C₁₀H₁₅NO₂.HCl

M.W.: 181.23 + 36.46

DEA No. 7517 CI

2CH-728-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CH-728-HC-1	1.0 mg base	calibrated powder
2CH-728-HC-10	10 mg	powder
2CH-728-HC-50	50 mg	powder
2CH-728-HC-100	100 mg	powder



25H-NB2OMe.HCl

Synonym : 2C-H-NBOMe.HCl

C₁₈H₂₃NO₃.HCl

M.W.: 301.39 + 36.46

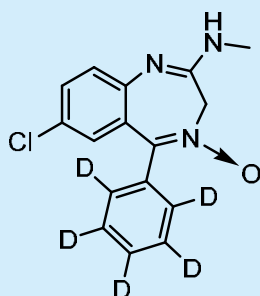
25H-1554-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25H-1554-HC-1	1.0 mg base	calibrated powder
25H-1554-HC-10	10 mg	powder
25H-1554-HC-50	50 mg	powder
25H-1554-HC-100	100 mg	powder

REFERANS
KİMYA



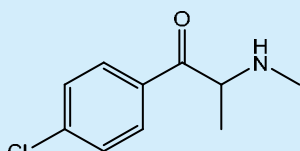
Clordiazepoxide

C ₁₆ H ₁₄ ClN ₃ O	M.W.: 299.75	DEA No. 2744 CIV
CHL-147-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
CHL-147-FB-1	1.0 mg base	calibrated powder
CHL-147-FB-10	10 mg	powder
CHL-147-FB-50	50 mg	powder
CHL-147-FB-100	100 mg	powder



Clordiazepoxide-D₅

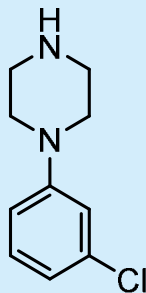
C ₁₆ H ₉ D ₅ ClN ₃ O	M.W.: 304.77	DEA No. 2744 CIV
CHL-1690-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
CHL-1690-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
CHL-1690-FB-1	1.0 mg base	calibrated powder
CHL-1690-FB-10	10 mg	powder
CHL-1690-FB-50	50 mg	powder
CHL-1690-FB-100	100 mg	powder



4-Chloromethcathinone.HCl

Synonym : Clephedrone.HCl ; 4-CMC.HCl	C ₁₀ H ₁₂ ClNO.HCl	M.W.: 197.66+36.46
CMC-1705-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CMC-1705-HC-1	1.0 mg base	calibrated powder
CMC-1705-HC-10	10 mg	powder
CMC-1705-HC-50	50 mg	powder
CMC-1705-HC-100	100 mg	powder

REFERANS
KİMYA



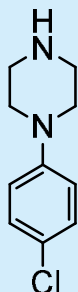
1-(3-Chlorophenyl)-piperazine.HCl

Synonym : mCPP.HCl

$C_{10}H_{13}ClN_2\cdot HCl$

M.W.: 196.68 + 36.46

PPZ-970-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPZ-970-HC-1	1.0 mg base	calibrated powder
PPZ-970-HC-10	10 mg	powder
PPZ-970-HC-50	50 mg	powder
PPZ-970-HC-100	100 mg	powder



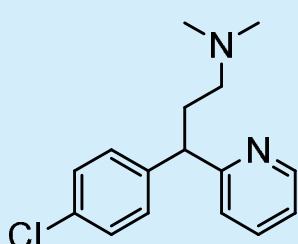
1-(4-Chlorophenyl)-piperazine.HCl

Synonym : pCPP.HCl

$C_{10}H_{13}N_2Cl\cdot HCl$

M.W.: 196.68 + 36.46

PPZ-1097-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPZ-1097-HC-1	1.0 mg base	calibrated powder
PPZ-1097-HC-10	10 mg	powder
PPZ-1097-HC-50	50 mg	powder
PPZ-1097-HC-100	100 mg	powder



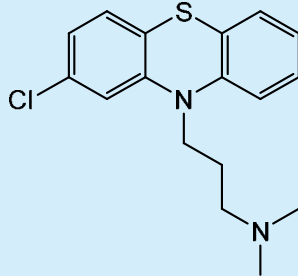
d,l-Chlorpheniramine.maleate

$C_{16}H_{19}ClN_2C_4H_4O_4$

M.W.: 274.79 + 116.07

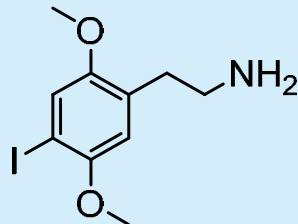
CPH-887-MA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CPH-887-MA-1	1.0 mg base	calibrated powder
CPH-887-MA-10	10 mg	powder
CPH-887-MA-50	50 mg	powder
CPH-887-MA-100	100 mg	powder

REFERANS
KİMYA



Chlorpromazine.HCl

C ₁₇ H ₁₉ ClN ₂ S.HCl	M.W.: 318.86+36.46	
CPZ-1752-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CPZ-1752-HC-1	1.0 mg base	calibrated powder
CPZ-1752-HC-10	10 mg	powder
CPZ-1752-HC-50	50 mg	powder
CPZ-1752-HC-100	100 mg	powder



2C-I.HCl

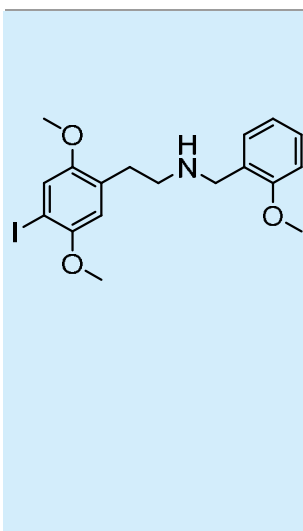
Synonym : 4-Iodo-2,5-dimethoxyphenethylamine.HCl	C ₁₀ H ₁₄ INO ₂ .HCl	M.W.: 307.13+36.46	DEA No. 7518 CI
2CI-740-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
2CI-740-HC-1	1.0 mg base	calibrated powder	
2CI-740-HC-10	10 mg	powder	
2CI-740-HC-50	50 mg	powder	
2CI-740-HC-100	100 mg	powder	



2C-I-D₆.HCl

Synonym : 4-Iodo-2,5-ditrideuteromethoxyphenethylamine.HCl	C ₁₀ H ₈ D ₆ INO ₂ .HCl	M.W.: 313.17+36.46	DEA No. 7518 CI
2CI-1587-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol	
2CI-1587-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
2CI-1587-HC-1	1.0 mg base	calibrated powder	
2CI-1587-HC-10	10 mg	powder	
2CI-1587-HC-50	50 mg	powder	
2CI-1587-HC-100	100 mg	powder	

**REFERANS
KİMYA**


--

25I-NB2OMe.HCl

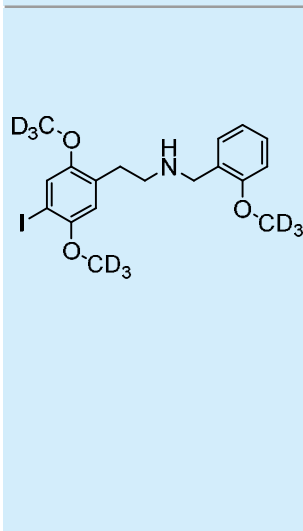
Synonym : 2C-I-NBOMe.HCl

C₁₈H₂₂INO₃.HCl

M.W.: 427.28+36.46

DEA No. 7538 CI

25I-1555-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25I-1555-HC-1	1.0 mg base	calibrated powder
25I-1555-HC-10	10 mg	powder
25I-1555-HC-50	50 mg	powder
25I-1555-HC-100	100 mg	powder



25I-NB2OMe-D₉.HCl

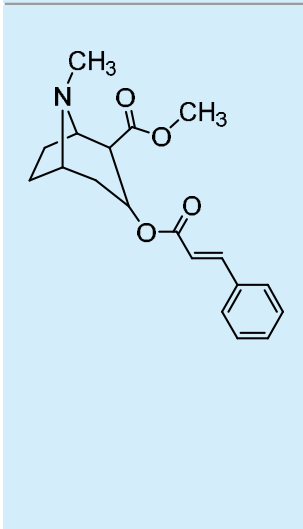
Synonym : 2C-I-NBOMe-D₉.HCl

C₁₈H₁₃D₉NO₃.HCl

M.W.: 436.33+36.46

DEA No. 7538 CI

25I-1588-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
25I-1588-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25I-1588-HC-1	1.0 mg base	calibrated powder
25I-1588-HC-10	10 mg	powder
25I-1588-HC-50	50 mg	powder
25I-1588-HC-100	100 mg	powder


--

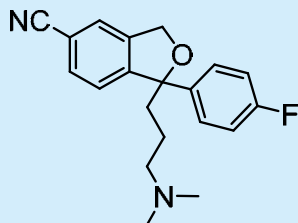
trans-Cinnamoylcocaine

C₁₉H₂₃NO₄

M.W.: 329.39

COC-681-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-681-FB-1	1.0 mg base	calibrated powder
COC-681-FB-10	10 mg	powder
COC-681-FB-50	50 mg	powder
COC-681-FB-100	100 mg	powder

REFERANS
KİMYA



Citalopram.HBr

$C_{20}H_{21}FN_2O.HBr$	M.W.: 324.39+80.91	
CTL-1065-HB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CTL-1065-HB-1	1.0 mg base	calibrated powder
CTL-1065-HB-10	10 mg	powder
CTL-1065-HB-50	50 mg	powder
CTL-1065-HB-100	100 mg	powder



Clenbuterol.HCl

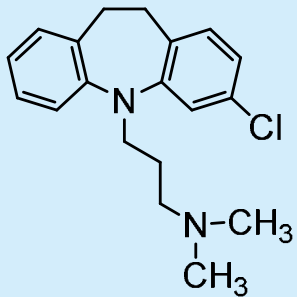
$C_{12}H_{18}Cl_2N_2O.HCl$	M.W.: 277.19+36.46	
CBT-1568-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CBT-1568-HC-1	1.0 mg base	calibrated powder
CBT-1568-HC-10	10 mg	powder
CBT-1568-HC-50	50 mg	powder
CBT-1568-HC-100	100 mg	powder



Clobazam

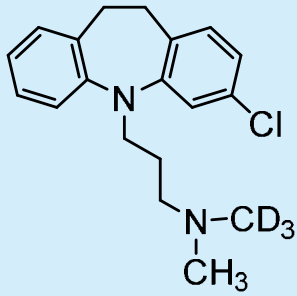
$C_{16}H_{13}ClN_2O_2$	M.W.: 300.74	DEA No. 2751 CIV
CLB-146-1LM	1.0 mg/1 ml	calibrated solution in methanol
CLB-146-1	1.0 mg	calibrated powder
CLB-146-10	10 mg	powder
CLB-146-50	50 mg	powder
CLB-146-100	100 mg	powder

REFERANS
KİMYA



Clomipramine.HCl

$C_{19}H_{23}ClN_2.HCl$	M.W.: 314.85 + 36.46	
CLM-1069-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CLM-1069-HC-1	1.0 mg base	calibrated powder
CLM-1069-HC-10	10 mg	powder
CLM-1069-HC-50	50 mg	powder
CLM-1069-HC-100	100 mg	powder



Clomipramine-D₃.HCl

$C_{19}H_{20}D_3ClN_2.HCl$	M.W.: 317.87 + 36.46	
CLM-1251-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
CLM-1251-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CLM-1251-HC-1	1.0 mg base	calibrated powder
CLM-1251-HC-10	10 mg	powder
CLM-1251-HC-50	50 mg	powder
CLM-1251-HC-100	100 mg	powder



Clonazepam

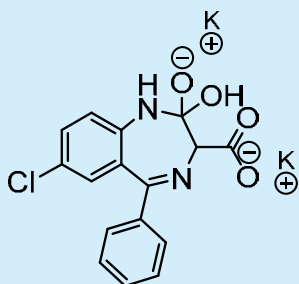
$C_{15}H_{10}ClN_3O_3$	M.W.: 315.72	DEA No. 2737 CIV
CLO-105-1LM	1.0 mg/1 ml	calibrated solution in methanol
CLO-105-1	1.0 mg	calibrated powder
CLO-105-10	10 mg	powder
CLO-105-50	50 mg	powder
CLO-105-100	100 mg	powder

REFERANS
KİMYA



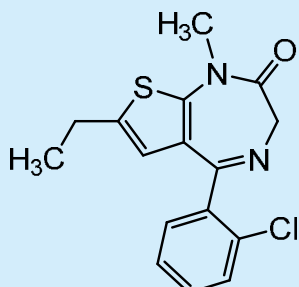
Clonazepam-D₄

$C_{15}H_6D_4ClN_3O_3$	M.W.: 319.72	DEA No. 2737 CIV
CLO-909-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
CLO-909-1LM	1.0 mg/1 ml	calibrated solution in methanol
CLO-909-1	1.0 mg	calibrated powder
CLO-909-10	10 mg	powder
CLO-909-50	50 mg	powder
CLO-909-100	100 mg	powder



Clorazepate.dipotassium.hydrate

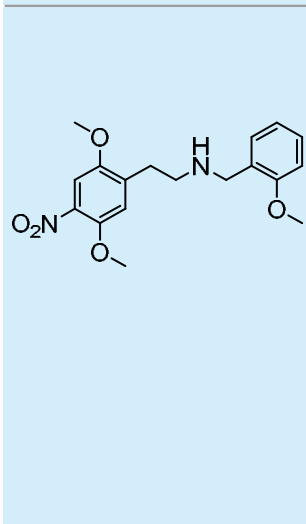
$C_{16}H_{11}ClK_2N_2O_4 \cdot H_2O$	M.W.: 408.92+18.01	DEA No. 2768 CIV
CLR-120-HY-1LM	1.0 mg diK salt/1 ml	calibrated solution in methanol
CLR-120-HY-1	1.0 mg diK salt	calibrated powder
CLR-120-HY-10	10 mg	powder
CLR-120-HY-50	50 mg	powder
CLR-120-HY-100	100 mg	powder



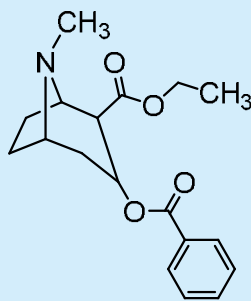
Clotiazepam

$C_{16}H_{15}ClN_2OS$	M.W.: 318.82	DEA No. 2752 CIV
CLT-1700-1LM	1.0 mg/1 ml	calibrated solution in methanol
CLT-1700-1	1.0 mg	calibrated powder
CLT-1700-10	10 mg	powder
CLT-1700-50	50 mg	powder
CLT-1700-100	100 mg	powder

REFERANS
KİMYA

	2C-N.HCl Synonym : 4-Nitro-2,5-dimethoxyphenethylamine.HCl $C_{10}H_{14}N_2O_4.HCl$ M.W.: 226.23 + 36.46 DEA No. 7521 CI <table border="0"> <tr> <td>2CN-1552-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>2CN-1552-HC-1</td> <td>1.0 mg base</td> <td>calibrated powder</td> </tr> <tr> <td>2CN-1552-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>2CN-1552-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>2CN-1552-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </table>			2CN-1552-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	2CN-1552-HC-1	1.0 mg base	calibrated powder	2CN-1552-HC-10	10 mg	powder	2CN-1552-HC-50	50 mg	powder	2CN-1552-HC-100	100 mg	powder
2CN-1552-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol																
2CN-1552-HC-1	1.0 mg base	calibrated powder																
2CN-1552-HC-10	10 mg	powder																
2CN-1552-HC-50	50 mg	powder																
2CN-1552-HC-100	100 mg	powder																
	25N-NB2OMe.HCl Synonym : 2C-N-NBOMe.HCl $C_{18}H_{22}N_2O_5.HCl$ M.W.: 346.38 + 36.46 <table border="0"> <tr> <td>25N-1562-HC-1LM</td> <td>1.0 mg base/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>25N-1562-HC-1</td> <td>1.0 mg base</td> <td>calibrated powder</td> </tr> <tr> <td>25N-1562-HC-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>25N-1562-HC-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>25N-1562-HC-100</td> <td>100 mg</td> <td>powder</td> </tr> </table>			25N-1562-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	25N-1562-HC-1	1.0 mg base	calibrated powder	25N-1562-HC-10	10 mg	powder	25N-1562-HC-50	50 mg	powder	25N-1562-HC-100	100 mg	powder
25N-1562-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol																
25N-1562-HC-1	1.0 mg base	calibrated powder																
25N-1562-HC-10	10 mg	powder																
25N-1562-HC-50	50 mg	powder																
25N-1562-HC-100	100 mg	powder																

REFERANS
KİMYA

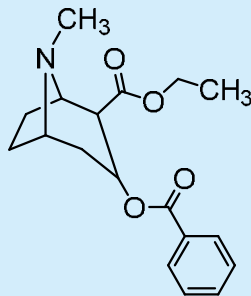


Cocaethylene

Synonym : Ecgonine benzoylethylester
 $C_{18}H_{23}NO_4$ M.W.: 317.38

DEA No. 9180 CII

COC-207-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-207-FB-1	1.0 mg base	calibrated powder
COC-207-FB-10	10 mg	powder
COC-207-FB-50	50 mg	powder
COC-207-FB-100	100 mg	powder

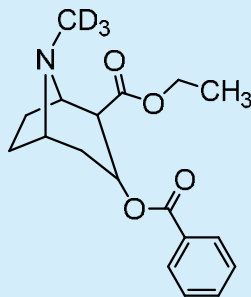


Cocaethylene.HCl

Synonym : Ecgonine benzoylethylester.hydrochloride
 $C_{18}H_{23}NO_4.HCl$ M.W.: 317.38 + 36.46

DEA No. 9180 CII

COC-207-HC-1	1.0 mg base	calibrated powder
COC-207-HC-10	10 mg	powder
COC-207-HC-50	50 mg	powder
COC-207-HC-100	100 mg	powder



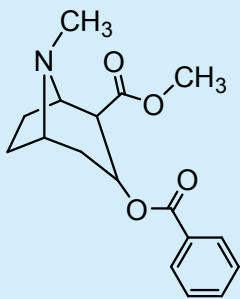
Cocaethylene-D₃

Synonym : Ecgonine benzoylethylester-D₃
 $C_{18}H_{20}D_3NO_4$ M.W.: 320.40

DEA No. 9180 CII

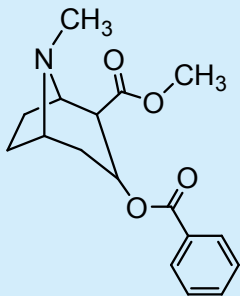
COC-298-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
COC-298-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-298-FB-1	1.0 mg base	calibrated powder
COC-298-FB-10	10 mg	powder
COC-298-FB-50	50 mg	powder
COC-298-FB-100	100 mg	powder

REFERANS
KİMYA



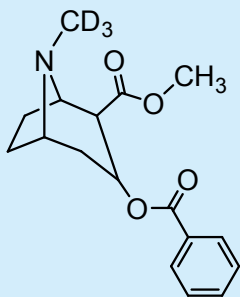
Cocaine

$C_{17}H_{21}NO_4$	M.W.: 303.35	DEA No. 9041 CII
COC-156-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-156-FB-1	1.0 mg base	calibrated powder
COC-156-FB-10	10 mg	powder
COC-156-FB-50	50 mg	powder
COC-156-FB-100	100 mg	powder



Cocaine.HCl

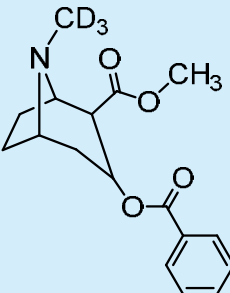
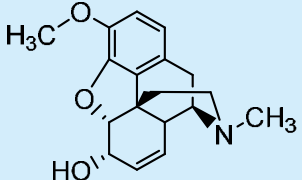
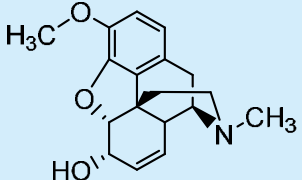
$C_{17}H_{21}NO_4 \cdot HCl$	M.W.: 303.35 + 36.46	DEA No. 9041 CII
COC-156-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COC-156-HC-1	1.0 mg base	calibrated powder
COC-156-HC-10	10 mg	powder
COC-156-HC-50	50 mg	powder
COC-156-HC-100	100 mg	powder



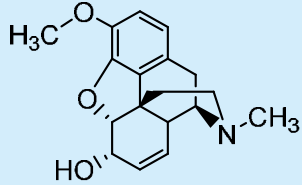
Cocaine-D₃

$C_{17}H_{18}D_3NO_4$	M.W.: 306.38	DEA No. 9041 CII
COC-292-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
COC-292-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-292-FB-1	1.0 mg base	calibrated powder
COC-292-FB-10	10 mg	powder
COC-292-FB-50	50 mg	powder
COC-292-FB-100	100 mg	powder

REFERANS
KİMYA

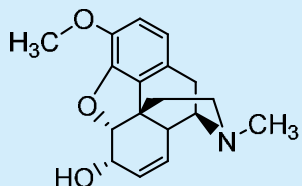
 	Cocaine-D₃.HCl		
	$C_{17}H_{18}D_3NO_4.HCl$	M.W.: 306.38+36.46	DEA No. 9041 CII
	COC-292-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
	COC-292-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
	COC-292-HC-1	1.0 mg base	calibrated powder
	COC-292-HC-10	10 mg	powder
	COC-292-HC-50	50 mg	powder
	COC-292-HC-100	100 mg	powder
 Benzoylecgonine Ecgoninemethylester.HCl	Cocaine mixture 2		
	MIX-1616-1LM	1.0 mg base/1 ml of each product	calibrated solution in methanol
	Codeine.monohydrate		
	$C_{18}H_{21}NO_3.H_2O$	M.W.: 299.36+18.01	DEA No. 9050 CII
	C-69-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
	C-69-FB-1	1.0 mg base	calibrated powder
	C-69-FB-10	10 mg	powder
	C-69-FB-50	50 mg	powder
	C-69-FB-100	100 mg	powder

REFERANS
KİMYA



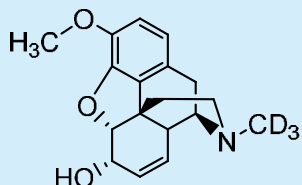
Codeine.HCl

C ₁₈ H ₂₁ NO ₃ .HCl	M.W.: 299.36+36.46	DEA No. 9050 CII
C-69-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-69-HC-1	1.0 mg base	calibrated powder
C-69-HC-10	10 mg	powder
C-69-HC-50	50 mg	powder
C-69-HC-100	100 mg	powder



Codeine.phosphate.hemihydrate

C ₁₈ H ₂₁ NO ₃ .H ₃ PO ₄ .0.5H ₂ O	M.W.: 299.36+98.00+9.01	DEA No. 9050 CII
C-69-PH-1	1.0 mg base	calibrated powder
C-69-PH-10	10 mg	powder
C-69-PH-50	50 mg	powder
C-69-PH-100	100 mg	powder



Codeine-D₃.HCl.dihydrate

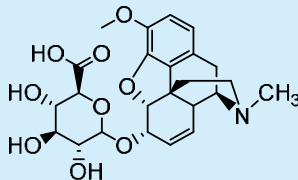
C ₁₈ H ₁₈ D ₃ NO ₃ .HCl	M.W.: 302.39+36.46	DEA No. 9050 CII
C-41-HC-0.1LE	0.1 mg base/1 ml	calibrated solution in ethanol
C-41-HC-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
C-41-HC-1	1.0 mg base	calibrated powder
C-41-HC-10	10 mg	powder
C-41-HC-50	50 mg	powder
C-41-HC-100	100 mg	powder

REFERANS
KİMYA



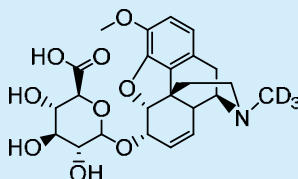
Codeine-D₆

$C_{18}H_{15}D_6NO_3$	M.W.: 305.40	DEA No. 9050 CII
C-409-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-409-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-409-FB-1	1.0 mg	calibrated powder
C-409-FB-10	10 mg	powder
C-409-FB-50	50 mg	powder
C-409-FB-100	100 mg	powder



Codeine-6-β-D-glucuronide.TFA

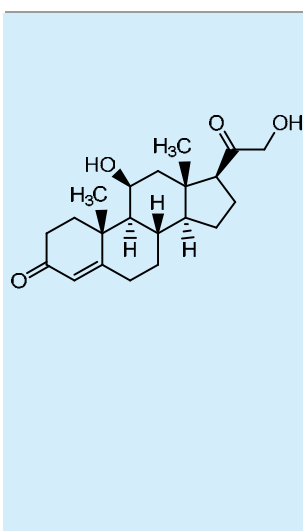
$C_{24}H_{29}NO_9.CF_3CO_2H$	M.W.: 475.49 + 114.02	DEA No. 9050 CII
C-60-TF-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-60-TF-1	1.0 mg base	calibrated powder
C-60-TF-10	10 mg	powder
C-60-TF-50	50 mg	powder
C-60-TF-100	100 mg	powder



Codeine-6-β-D-glucuronide-D₃.TFA

$C_{24}H_{26}D_3NO_9.CF_3CO_2H$	M.W.: 478.51 + 114.02	DEA No. 9050 CII
C-61-TF-0.1LAH	0.1 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-61-TF-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-61-TF-1	1.0 mg base	calibrated powder
C-61-TF-10	10 mg	powder
C-61-TF-50	50 mg	powder
C-61-TF-100	100 mg	powder

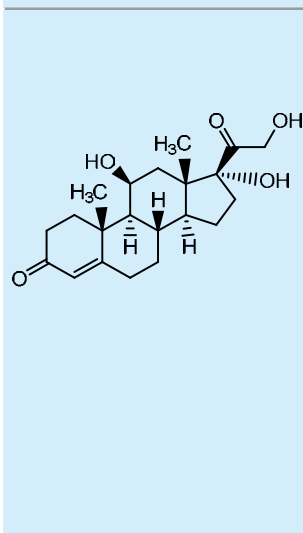
REFERANS
KİMYA



Corticosterone (shipment under ice for solution)

Synonym : 17-Deoxycortisol
 $C_{21}H_{30}O_4$ M.W.: 346.47

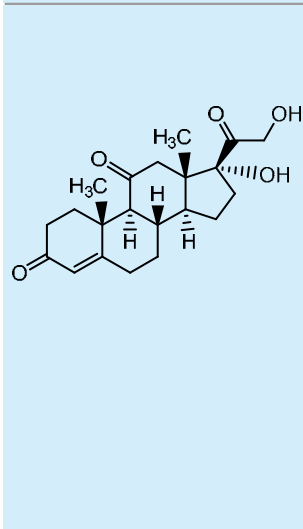
COR-1628-1LM	1.0 mg/1 ml	calibrated solution in methanol
COR-1628-1	1.0 mg	calibrated powder
COR-1628-10	10 mg	powder
COR-1628-50	50 mg	powder
COR-1628-100	100 mg	powder



Cortisol

Synonym : Hydrocortisone
 $C_{21}H_{30}O_5$ M.W.: 362.47

COR-1630-1LM	1.0 mg/1 ml	calibrated solution in methanol
COR-1630-1	1.0 mg	calibrated powder
COR-1630-10	10 mg	powder
COR-1630-50	50 mg	powder
COR-1630-100	100 mg	powder



Cortisone (shipment under ice for solution)

$C_{21}H_{28}O_5$ M.W.: 360.45

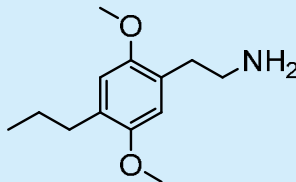
COR-1633-1LM	1.0 mg/1 ml	calibrated solution in methanol
COR-1633-1	1.0 mg	calibrated powder
COR-1633-10	10 mg	powder
COR-1633-50	50 mg	powder
COR-1633-100	100 mg	powder

REFERANS
KİMYA



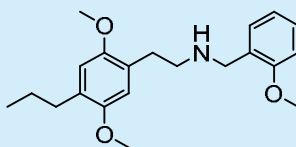
(-)-Cotinine.HCl

C ₁₀ H ₁₂ N ₂ O.HCl	M.W.: 176.22+36.46	
COT-1403-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COT-1403-HC-1	1.0 mg base	calibrated powder
COT-1403-HC-10	10 mg	powder
COT-1403-HC-50	50 mg	powder
COT-1403-HC-100	100 mg	powder



2C-P.HCl

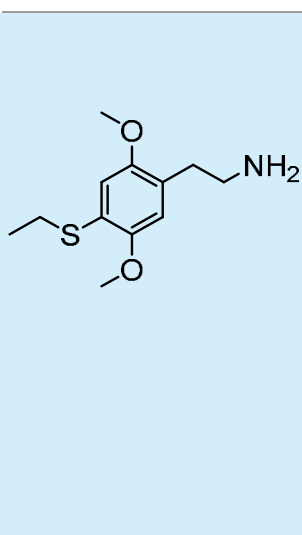
Synonym : 4-Propyl-2,5-dimethoxyphenethylamine.HCl	M.W.: 223.32+36.46	DEA No. 7524 Cl
2CP-1551-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
2CP-1551-HC-1	1.0 mg base	calibrated powder
2CP-1551-HC-10	10 mg	powder
2CP-1551-HC-50	50 mg	powder
2CP-1551-HC-100	100 mg	powder



25P-NB2OMe.HCl

Synonym : 2C-P-NBOMe.HCl	M.W.: 343.47+36.46	
25P-1560-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
25P-1560-HC-1	1.0 mg base	calibrated powder
25P-1560-HC-10	10 mg	powder
25P-1560-HC-50	50 mg	powder
25P-1560-HC-100	100 mg	powder

REFERANS
KİMYA



2C-T-2.HCl

Synonym : 2,5-Dimethoxy-4-ethylthiophenethylamine.HCl

C₁₂H₁₉NO₂S.HCl

M.W.: 241.35+36.46

DEA No. 7385 Cl

CT2-821-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

CT2-821-HC-1

1.0 mg base

calibrated powder

CT2-821-HC-10

10 mg

powder

CT2-821-HC-50

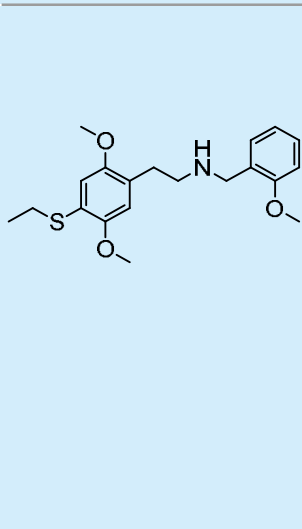
50 mg

powder

CT2-821-HC-100

100 mg

powder



25T2-NB2OMe.HCl

Synonym : 2C-T-2-NBOMe.HCl

C₂₀H₂₇NO₃S.HCl

M.W.: 361.50+36.46

25T2-1565-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

25T2-1565-HC-1

1.0 mg base

calibrated powder

25T2-1565-HC-10

10 mg

powder

25T2-1565-HC-50

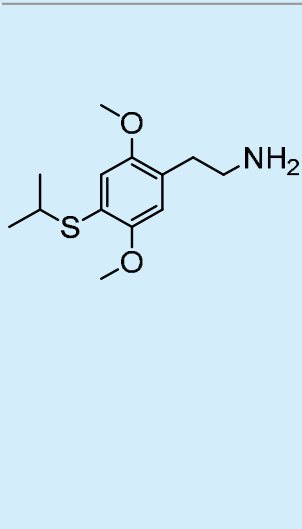
50 mg

powder

25T2-1565-HC-100

100 mg

powder



2C-T-4.HCl

Synonym : 2,5-Dimethoxy-4-isopropylthiophenethylamine.HCl

C₁₃H₂₁NO₂S.HCl

M.W.: 255.38+36.46

DEA No. 7532 Cl

CT4-879-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

CT4-879-HC-1

1.0 mg base

calibrated powder

CT4-879-HC-10

10 mg

powder

CT4-879-HC-50

50 mg

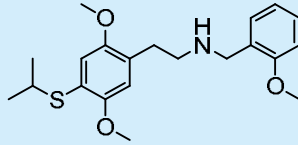
powder

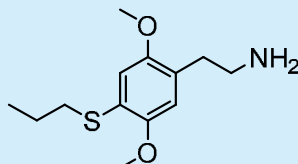
CT4-879-HC-100

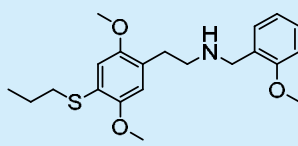
100 mg

powder

**REFERANS
KİMYA**

	25T4-NB2OMe.HCl		
	Synonym : 2C-T-4-NBOMe.HCl <chem>C21H29NO3S.HCl</chem>	M.W.: 375.53+36.46	
	25T4-1566-HC-1LM 25T4-1566-HC-1 25T4-1566-HC-10 25T4-1566-HC-50 25T4-1566-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

	2C-T-7.HCl		
	Synonym : 2,5-Dimethoxy-4-propylthiophenethylamine.HCl <chem>C13H21NO2S.HCl</chem>	M.W.: 255.38+36.46	DEA No. 7348 Cl
	CT7-822-HC-1LM CT7-822-HC-1 CT7-822-HC-10 CT7-822-HC-50 CT7-822-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

	25T7-NB2OMe.HCl		
	Synonym : 2C-T-7-NBOMe.HCl <chem>C21H29NO3S.HCl</chem>	M.W.: 375.53+36.46	
	25T7-1567-HC-1LM 25T7-1567-HC-1 25T7-1567-HC-10 25T7-1567-HC-50 25T7-1567-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

REFERANS
KİMYA

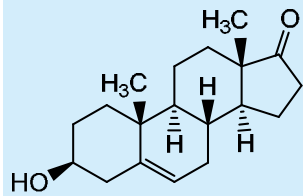


Cyclobenzaprine.HCl

$C_{20}H_{21}N \cdot HCl$

M.W.: 275.39 + 36.46

CBZ-1255-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CBZ-1255-HC-1	1.0 mg base	calibrated powder
CBZ-1255-HC-10	10 mg	powder
CBZ-1255-HC-50	50 mg	powder
CBZ-1255-HC-100	100 mg	powder



Dehydroepiandrosterone

Synonym : DHEA
 $C_{19}H_{28}O_2$

M.W.: 288.42

DHE-1603-1LM	1.0 mg/1 ml	calibrated solution in methanol
DHE-1603-1	1.0 mg	calibrated powder
DHE-1603-10	10 mg	powder
DHE-1603-50	50 mg	powder
DHE-1603-100	100 mg	powder



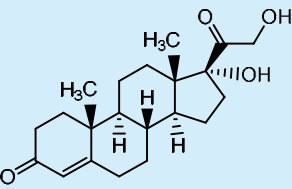
Demoxepam

$C_{18}H_{11}ClN_2O_2$

M.W.: 286.71

DEM-114-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
DEM-114-1	1.0 mg	calibrated powder
DEM-114-10	10 mg	powder
DEM-114-50	50 mg	powder
DEM-114-100	100 mg	powder

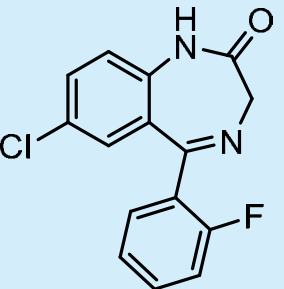
REFERANS
KİMYA


--

11-Deoxycortisol

Synonym : Cortexolone; Cortodoxone
 $C_{21}H_{30}O_4$ M.W.: 346.47

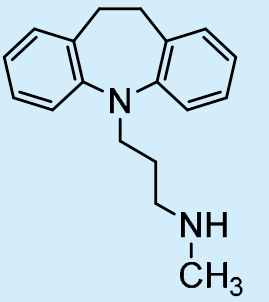
COR-1627-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
COR-1627-1	1.0 mg	calibrated powder
COR-1627-10	10 mg	powder
COR-1627-50	50 mg	powder
COR-1627-100	100 mg	powder


--

Desalkylflurazepam

$C_{15}H_{10}ClFN_2O$ M.W.: 288.70

FLR-143-1LM	1.0 mg/1 ml	calibrated solution in methanol
FLR-143-1	1.0 mg	calibrated powder
FLR-143-10	10 mg	powder
FLR-143-50	50 mg	powder
FLR-143-100	100 mg	powder



Desipramine.HCl

$C_{18}H_{22}N_2.HCl$ M.W.: 266.38+36.46

DSP-1093-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DSP-1093-HC-1	1.0 mg base	calibrated powder
DSP-1093-HC-10	10 mg	powder
DSP-1093-HC-50	50 mg	powder
DSP-1093-HC-100	100 mg	powder

**REFERANS
KİMYA**



Desmethyldiazepam

Synonym : Nordazepam

C₁₅H₁₁ClN₂O

M.W.: 270.71

DEA No. 2838 CIV

DIA-108-1LM	1.0 mg/1 ml	calibrated solution in methanol
DIA-108-1	1.0 mg	calibrated powder
DIA-108-10	10 mg	powder
DIA-108-50	50 mg	powder
DIA-108-100	100 mg	powder



Desmethyldiazepam-D₅

Synonym : Nordazepam-D₅

C₁₅H₆D₅ClN₂O

M.W.: 275.74

DEA No. 2838 CIV

DIA-947-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
DIA-947-1LM	1.0 mg/1 ml	calibrated solution in methanol
DIA-947-1	1.0 mg	calibrated powder
DIA-947-10	10 mg	powder
DIA-947-50	50 mg	powder
DIA-947-100	100 mg	powder



Desmethylflunitrazepam

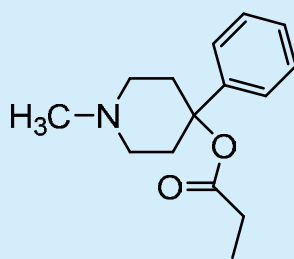
Synonym : Norflunitrazepam

C₁₅H₁₀FN₃O₃

M.W.: 299.26

FLU-71-1LM	1.0 mg/1 ml	calibrated solution in methanol
FLU-71-1	1.0 mg	calibrated powder
FLU-71-10	10 mg	powder
FLU-71-50	50 mg	powder
FLU-71-100	100 mg	powder

**REFERANS
KİMYA**



3-Desmethylprodine.HCl

Synonym : 1-Methyl-4-phenyl-4-propionoxypiperidine hydrochloride (MPPP.HCl)
 $C_{15}H_{21}NO_2.HCl$ M.W.: 247.33+36.46

DEA No. 9661 Cl

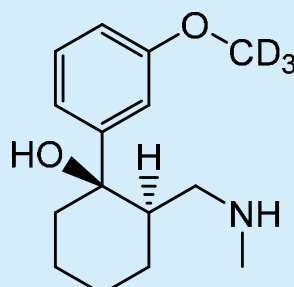
MPP-1420-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
MPP-1420-HC-1	1.0 mg base	calibrated powder
MPP-1420-HC-10	10 mg	powder
MPP-1420-HC-50	50 mg	powder
MPP-1420-HC-100	100 mg	powder



N-Desmethyl-cis-tramadol.HCl

$C_{15}H_{23}NO_2.HCl$ M.W.: 249.35+36.46

TRA-1510-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRA-1510-HC-1	1.0 mg base	calibrated powder
TRA-1510-HC-10	10 mg	powder
TRA-1510-HC-50	50 mg	powder
TRA-1510-HC-100	100 mg	powder

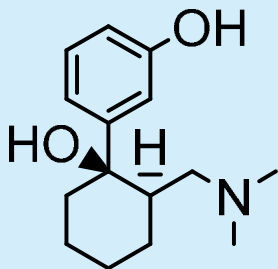


N-Desmethyl-cis-tramadol-O-CD₃.HCl

$C_{15}H_{20}D_3NO_2.HCl$ M.W.: 252.37+36.46

TRA-1632-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRA-1632-HC-1	1.0 mg base	calibrated powder
TRA-1632-HC-10	10 mg	powder
TRA-1632-HC-50	50 mg	powder
TRA-1632-HC-100	100 mg	powder

REFERANS
KİMYA



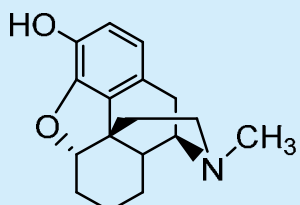
O-Desmethyl-cis-tramadol.HCl

$C_{15}H_{23}NO_2 \cdot HCl$	M.W.: 249.35 + 36.46	
TRA-1523-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRA-1523-HC-1	1.0 mg base	calibrated powder
TRA-1523-HC-10	10 mg	powder
TRA-1523-HC-50	50 mg	powder
TRA-1523-HC-100	100 mg	powder



O-Desmethylvenlafaxine

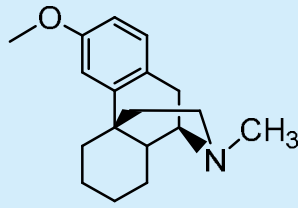
$C_{16}H_{25}NO_2$	M.W.: 263.38	
VLF-1693-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
VLF-1693-FB-1	1.0 mg base	calibrated powder
VLF-1693-FB-10	10 mg	powder
VLF-1693-FB-50	50 mg	powder
VLF-1693-FB-100	100 mg	powder



Desomorphine

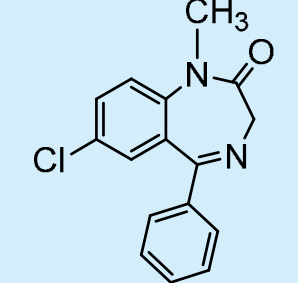
$C_{17}H_{21}NO_2$	M.W.: 271.35	DEA No. 9055 CI
M-1415-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
M-1415-FB-1	1.0 mg base	calibrated powder
M-1415-FB-10	10 mg	powder
M-1415-FB-50	50 mg	powder
M-1415-FB-100	100 mg	powder

REFERANS
KİMYA


--

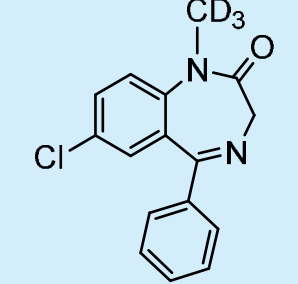
Dextromethorphan

C ₁₈ H ₂₅ NO	M.W.: 271.40	
DEX-873-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DEX-873-FB-1	1.0 mg base	calibrated powder
DEX-873-FB-10	10 mg	powder
DEX-873-FB-50	50 mg	powder
DEX-873-FB-100	100 mg	powder



Diazepam

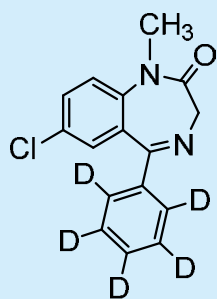
C ₁₆ H ₁₃ ClN ₂ O	M.W.: 284.74	DEA No. 2765 CIV
DIA-107-1LM	1.0 mg/1 ml	calibrated solution in methanol
DIA-107-1	1.0 mg	calibrated powder
DIA-107-10	10 mg	powder
DIA-107-50	50 mg	powder
DIA-107-100	100 mg	powder


--

Diazepam-D₃

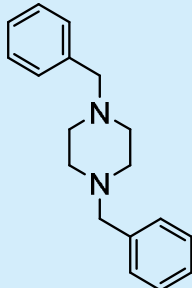
C ₁₆ H ₁₀ D ₃ ClN ₂ O	M.W.: 287.77	DEA No. 2765 CIV
DIA-109-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
DIA-109-1LM	1.0 mg/1 ml	calibrated solution in methanol
DIA-109-1	1.0 mg	calibrated powder
DIA-109-10	10 mg	powder
DIA-109-50	50 mg	powder
DIA-109-100	100 mg	powder

REFERANS
KİMYA



Diazepam-D₅

C ₁₆ H ₈ D ₅ ClN ₂ O	M.W.: 289.77	DEA No. 2765 CIV
DIA-826-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
DIA-826-1LM	1.0 mg/1 ml	calibrated solution in methanol
DIA-826-1	1.0 mg	calibrated powder
DIA-826-10	10 mg	powder
DIA-826-50	50 mg	powder
DIA-826-100	100 mg	powder



1,4-Dibenzylpiperazine.2HCl

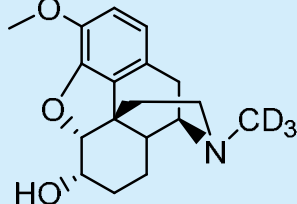
Synonym : DBZP.2HCl	C ₁₈ H ₂₂ N ₂ .2HCl	M.W.: 266.39 + 72.92	DEA No. 2765 CIV
DBZ-1578-HC-1LAH		1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
DBZ-1578-HC-1		1.0 mg base	calibrated powder
DBZ-1578-HC-10		10 mg	powder
DBZ-1578-HC-50		50 mg	powder
DBZ-1578-HC-100		100 mg	powder



Dihydrocodeine.HCl

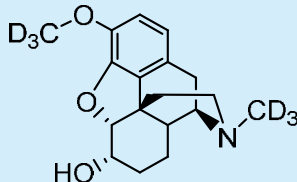
C ₁₈ H ₂₃ NO ₃ .HCl	M.W.: 301.38 + 36.46	DEA No. 9120 CII
C-102-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-102-HC-1	1.0 mg base	calibrated powder
C-102-HC-10	10 mg	powder
C-102-HC-50	50 mg	powder
C-102-HC-100	100 mg	powder

REFERANS
KİMYA



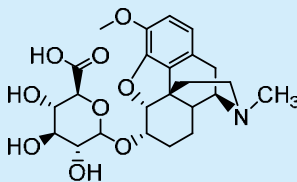
Dihydrocodeine-D₃.HCl

C ₁₈ H ₂₀ D ₃ NO ₃ .HCl	M.W.: 304.41+36.46	DEA No. 9120 CII
C-451-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-451-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-451-HC-1	1.0 mg base	calibrated powder
C-451-HC-10	10 mg	powder
C-451-HC-50	50 mg	powder
C-451-HC-100	100 mg	powder



Dihydrocodeine-D₆.HCl

C ₁₈ H ₁₇ D ₆ NO ₃ .HCl	M.W.: 307.42+36.46	DEA No. 9120 CII
C-580-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-580-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-580-HC-1	1.0 mg base	calibrated powder
C-580-HC-10	10 mg	powder
C-580-HC-50	50 mg	powder
C-580-HC-100	100 mg	powder



Dihydrocodeine-6-β-D-glucuronide.TFA

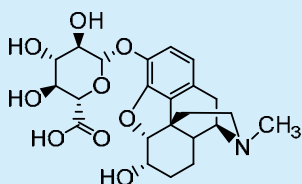
C ₂₄ H ₃₁ NO ₉ .CF ₃ CO ₂ H	M.W.: 477.52+114.02	DEA No. 9120 CII
C-100-TF-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-100-TF-1	1.0 mg base	calibrated powder
C-100-TF-10	10 mg	powder
C-100-TF-50	50 mg	powder
C-100-TF-100	100 mg	powder

REFERANS
KİMYA



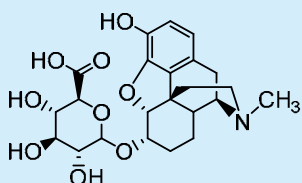
Dihydromorphine.HCl

C ₁₇ H ₂₁ NO ₃ .HCl	M.W.: 287.36+36.46	DEA No. 9145 CI
M-101-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-101-HC-1	1.0 mg base	calibrated powder
M-101-HC-10	10 mg	powder
M-101-HC-50	50 mg	powder
M-101-HC-100	100 mg	powder



Dihydromorphine-3-β-D-glucuronide.hydrate

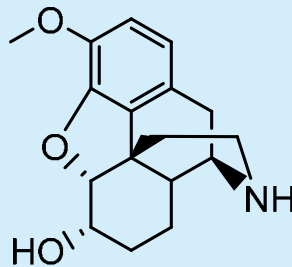
C ₂₃ H ₂₉ NO ₉ .H ₂ O	M.W.: 463.48+18.01	DEA No. 9145 CI
M-275-HY-1LMH	1.0 mg base/1 ml	cal. solution in methanol:water (1:1)
M-275-HY-1	1.0 mg base	calibrated powder
M-275-HY-10	10 mg	powder
M-275-HY-50	50 mg	powder
M-275-HY-100	100 mg	powder



Dihydromorphine-6-β-D-glucuronide.hydrate

C ₂₃ H ₂₉ NO ₉ .H ₂ O	M.W.: 463.48+18.01	DEA No. 9145 CI
M-276-HY-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
M-276-HY-1	1.0 mg base	calibrated powder
M-276-HY-10	10 mg	powder
M-276-HY-50	50 mg	powder
M-276-HY-100	100 mg	powder

**REFERANS
KİMYA**



Dihydronorcodeine.TFA

C₁₇H₂₁NO₃.CF₃CO₂H

M.W.: 287.36+114.02

DEA No. 9050 CII

C-98-TF-1LM

1.0 mg base/1 ml

calibrated solution in methanol

C-98-TF-1

1.0 mg base

calibrated powder

C-98-TF-10

10 mg

powder

C-98-TF-50

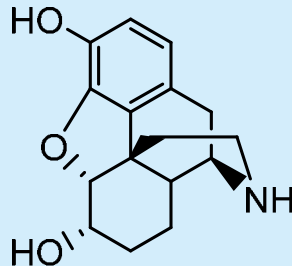
50 mg

powder

C-98-TF-100

100 mg

powder



Dihydronormorphine.HCl

C₁₆H₁₉NO₃.HCl

M.W.: 273.33+36.46

DEA No. 9300 CII

M-99-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-99-HC-1

1.0 mg base

calibrated powder

M-99-HC-10

10 mg

powder

M-99-HC-50

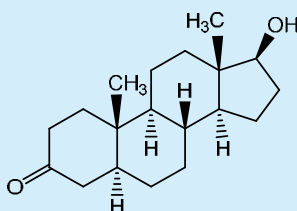
50 mg

powder

M-99-HC-100

100 mg

powder



5 alpha-Dihydrotestosterone

Synonym : DHT, Androstanolone

C₁₉H₃₀O₂

M.W.: 290.45

DHT-1685-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

DHT-1685-1

1.0 mg

calibrated powder

DHT-1685-10

10 mg

powder

DHT-1685-50

50 mg

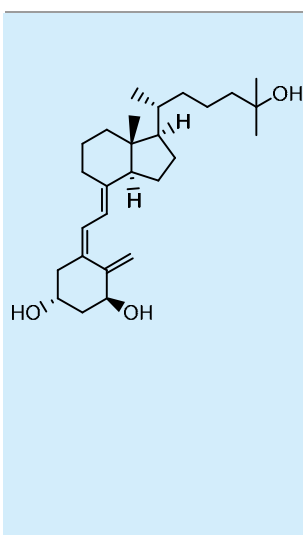
powder

DHT-1685-100

100 mg

powder

**REFERANS
KİMYA**



1,25-Dihydroxyvitamin D3 (shipment under ice)

Synonym : Calcitriol

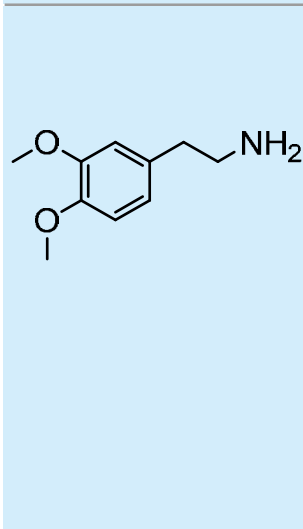
C₂₇H₄₄O₃

M.W.: 416.65

CAL-1625-0.005LI

0.005 mg/1 ml

calibrated solution in isopropanol



3,4-Dimethoxyphenethylamine.HCl

C₁₀H₁₅NO₂.HCl

M.W.: 181.23 + 36.46

DMP-722-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

DMP-722-HC-1

1.0 mg base

calibrated powder

DMP-722-HC-10

10 mg

powder

DMP-722-HC-50

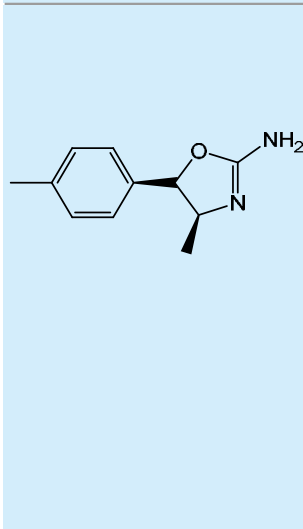
50 mg

powder

DMP-722-HC-100

100 mg

powder



cis-(±)-4,4'-Dimethylaminorex

Synonym : 4-4'-DMAR

C₁₁H₁₄N₂O

M.W.: 190.24

DMR-1792-FB-1LA

1.0 mg base/1 ml

cal. solution in acetonitrile (+1% 1M HCl)

DMR-1792-FB-1

1.0 mg base

calibrated powder

DMR-1792-FB-10

10 mg

powder

DMR-1792-FB-50

50 mg

powder

DMR-1792-FB-100

100 mg

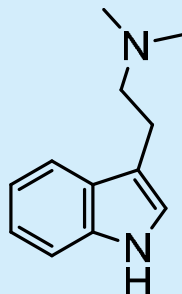
powder

REFERANS
KİMYA



d,l-N,N-Dimethylamphetamine.HCl

C ₁₁ H ₁₇ N.HCl	M.W.: 163.26+36.46	DEA No. 1480 CI
AMP-1287-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1287-HC-1	1.0 mg base	calibrated powder
AMP-1287-HC-10	10 mg	powder
AMP-1287-HC-50	50 mg	powder
AMP-1287-HC-100	100 mg	powder



N,N-Dimethyltryptamine

Synonym : DMT	C ₁₂ H ₁₆ N ₂	M.W.: 188.27	DEA No. 7435 CI
DMT-943-FB-1LM		1.0 mg base/1 ml	calibrated solution in methanol
DMT-943-FB-1		1.0 mg base	calibrated powder
DMT-943-FB-10		10 mg	powder
DMT-943-FB-50		50 mg	powder
DMT-943-FB-100		100 mg	powder



Diphenhydramine.HCl

C ₁₇ H ₂₁ NO.HCl	M.W.: 255.36+36.46	
DPH-1094-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DPH-1094-HC-1	1.0 mg base	calibrated powder
DPH-1094-HC-10	10 mg	powder
DPH-1094-HC-50	50 mg	powder
DPH-1094-HC-100	100 mg	powder

REFERANS
KİMYA

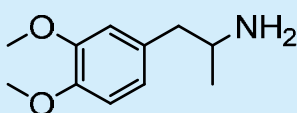


d,l-2,5-DMA.HCl

Synonym : d,l-2,5-Dimethoxyamphetamine.HCl
 $C_{11}H_{17}NO_2.HCl$ M.W.: 195.26 + 36.46

DMA-82-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DMA-82-HC-1	1.0 mg base	calibrated powder
DMA-82-HC-10	10 mg	powder
DMA-82-HC-50	50 mg	powder
DMA-82-HC-100	100 mg	powder

DEA No. 7396 Cl



d,l-3,4-DMA.HCl

Synonym : d,l-3,4-Dimethoxyamphetamine.HCl
 $C_{11}H_{17}NO_2.HCl$ M.W.: 195.26 + 36.46

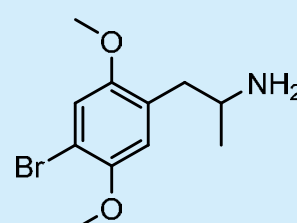
DMA-882-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DMA-882-HC-1	1.0 mg base	calibrated powder
DMA-882-HC-10	10 mg	powder
DMA-882-HC-50	50 mg	powder
DMA-882-HC-100	100 mg	powder

calibrated powder

powder

powder

powder



d,l-DOB.HCl

Synonym : d,l-4-Bromo-2,5-dimethoxyamphetamine.HCl
 $C_{11}H_{16}BrNO_2.HCl$ M.W.: 274.15 + 36.46

DEA No. 7391 Cl

DOB-274-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DOB-274-HC-1	1.0 mg base	calibrated powder
DOB-274-HC-10	10 mg	powder
DOB-274-HC-50	50 mg	powder
DOB-274-HC-100	100 mg	powder

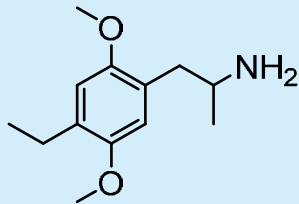
calibrated powder

powder

powder

powder

REFERANS
KİMYA

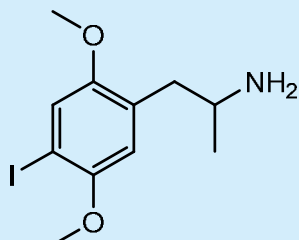


d,l-DOET.HCl

Synonym : d,l-2,5-Dimethoxy-4-ethylamphetamine.HCl
 $C_{13}H_{21}NO_2.HCl$ M.W.: 223.31+36.46

DEA No. 7399 CI

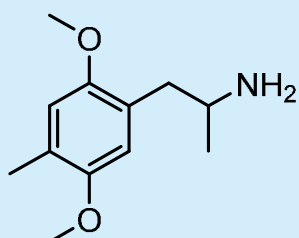
AMP-951-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-951-HC-1	1.0 mg base	calibrated powder
AMP-951-HC-10	10 mg	powder
AMP-951-HC-50	50 mg	powder
AMP-951-HC-100	100 mg	powder



d,l-DOI.HCl

Synonym : d,l-2,5-Dimethoxy-4-iodoamphetamine.HCl
 $C_{11}H_{16}INO_2.HCl$ M.W.: 321.16+36.46

DOI-1586-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DOI-1586-HC-1	1.0 mg base	calibrated powder
DOI-1586-HC-10	10 mg	powder
DOI-1586-HC-50	50 mg	powder
DOI-1586-HC-100	100 mg	powder



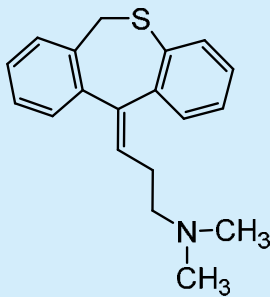
d,l-DOM.HCl

Synonym : d,l-2,5-Dimethoxy-4-methylamphetamine.HCl
 $C_{12}H_{19}NO_2.HCl$ M.W.: 209.29+36.46

DEA No. 7395 CI

AMP-942-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-942-HC-1	1.0 mg base	calibrated powder
AMP-942-HC-10	10 mg	powder
AMP-942-HC-50	50 mg	powder
AMP-942-HC-100	100 mg	powder

REFERANS
KİMYA



Dothiepin.HCl (cis/trans)

Synonym : Dosulepin.HCl

$\text{C}_{19}\text{H}_{21}\text{NS.HCl}$

M.W.: 295.44 + 36.46

DOT-1337-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DOT-1337-HC-1	1.0 mg base	calibrated powder
DOT-1337-HC-10	10 mg	powder
DOT-1337-HC-50	50 mg	powder
DOT-1337-HC-100	100 mg	powder



Doxepin.HCl

$\text{C}_{19}\text{H}_{21}\text{NO.HCl}$

M.W.: 279.38 + 36.46

DXP-1092-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DXP-1092-HC-1	1.0 mg base	calibrated powder
DXP-1092-HC-10	10 mg	powder
DXP-1092-HC-50	50 mg	powder
DXP-1092-HC-100	100 mg	powder



d,l-Doxylamine.succinate

$\text{C}_{17}\text{H}_{22}\text{N}_2\text{O.C}_4\text{H}_6\text{O}_4$

M.W.: 270.37 + 118.09

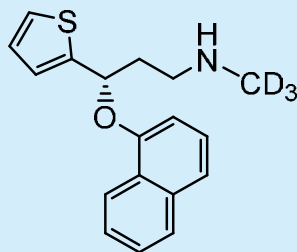
DXL-1220-SU-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DXL-1220-SU-1	1.0 mg base	calibrated powder
DXL-1220-SU-10	10 mg	powder
DXL-1220-SU-50	50 mg	powder
DXL-1220-SU-100	100 mg	powder

REFERANS
KİMYA



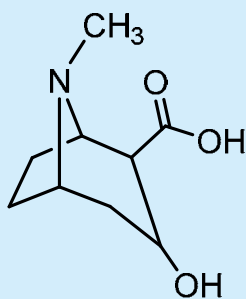
Duloxetine.HCl

$C_{18}H_{19}NOS.HCl$	M.W.: 297.41 + 36.46	
DLX-1476-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DLX-1476-HC-1	1.0 mg base	calibrated powder
DLX-1476-HC-10	10 mg	powder
DLX-1476-HC-50	50 mg	powder
DLX-1476-HC-100	100 mg	powder



Duloxetine-D₃.HCl

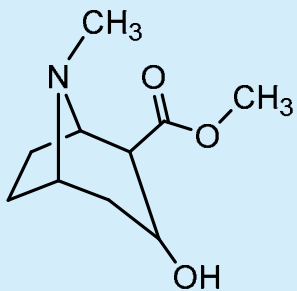
$C_{18}H_{19}D_3NOS.HCl$	M.W.: 300.43 + 36.46	
DLX-1482-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
DLX-1482-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DLX-1482-HC-1	1.0 mg base	calibrated powder
DLX-1482-HC-10	10 mg	powder
DLX-1482-HC-50	50 mg	powder
DLX-1482-HC-100	100 mg	powder



Ecgonine.HCl

$C_9H_{15}NO_3.HCl$	M.W.: 185.22 + 36.46	DEA No. 9180 CII
COC-206-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COC-206-HC-10	10 mg	powder
COC-206-HC-50	50 mg	powder
COC-206-HC-100	100 mg	powder

REFERANS
KİMYA



Ecgonine methylester.HCl

Synonym : Methylecgonine.HCl

C₁₀H₁₇NO₃.HCl

M.W.: 199.25 + 36.46

DEA No. 9180 CII

COC-205-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

COC-205-HC-1

1.0 mg base

calibrated powder

COC-205-HC-10

10 mg

powder

COC-205-HC-50

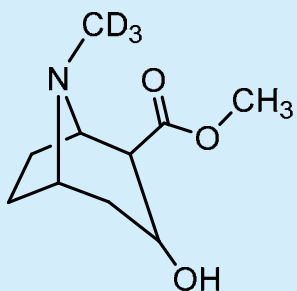
50 mg

powder

COC-205-HC-100

100 mg

powder



Ecgonine methylester-D₃.HCl

Synonym : Methylecgonine-D₃.HCl

C₁₀H₁₄D₃NO₃.HCl

M.W.: 202.27 + 36.46

DEA No. 9180 CII

COC-293-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

COC-293-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

COC-293-HC-1

1.0 mg base

calibrated powder

COC-293-HC-10

10 mg

powder

COC-293-HC-50

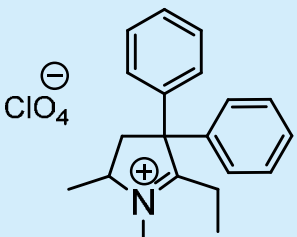
50 mg

powder

COC-293-HC-100

100 mg

powder



EDDP.perchlorate

Synonym : d,l-2-Ethyl-1,5-dimethyl-3,3-diphenylpyrrolinium.perchlorate

C₂₀H₂₄N⁺.ClO₄⁻

M.W.: 278.42 + 99.45

EDD-738-CL-1LM

1.0 mg pyr./1 ml

calibrated solution in methanol

EDD-738-CL-1

1.0 mg pyr.

calibrated powder

EDD-738-CL-10

10 mg

powder

EDD-738-CL-50

50 mg

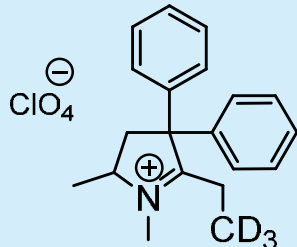
powder

EDD-738-CL-100

100 mg

powder

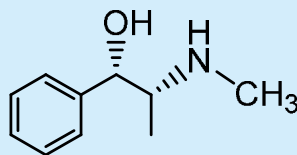
REFERANS
KİMYA



EDDP-D₃.perchlorate

Synonym : d,I-2-Ethyl-1,5-dimethyl-3,3-diphenylpyrrolinium-D₃.perchlorate
 $C_{20}H_{21}D_3N^+\cdot ClO_4^-$ M.W.: 281.44+99.45

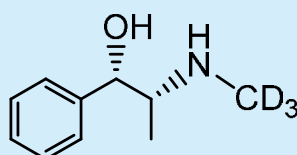
EDD-739-CL-0.1LM	0.1 mg pyr./1 ml	calibrated solution in methanol
EDD-739-CL-1LM	1.0 mg pyr./1 ml	calibrated solution in methanol
EDD-739-CL-1	1.0 mg pyr.	calibrated powder
EDD-739-CL-10	10 mg	powder
EDD-739-CL-50	50 mg	powder
EDD-739-CL-100	100 mg	powder



(+)-Ephedrine.HCl

Synonym : 1S,2R(+)-Ephedrine.HCl
 $C_{10}H_{15}NO.HCl$ M.W.: 165.23+36.46 DEA No. 8113 CI

EPH-888-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
EPH-888-HC-1	1.0 mg base	calibrated powder
EPH-888-HC-10	10 mg	powder
EPH-888-HC-50	50 mg	powder
EPH-888-HC-100	100 mg	powder

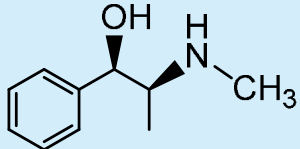


(+)-Ephedrine-D₃.HCl

Synonym : 1S,2R(+)-Ephedrine-D₃.HCl
 $C_{10}H_{12}D_3NO.HCl$ M.W.: 168.25+36.46 DEA No. 8113 CI

EPH-845-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
EPH-845-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
EPH-845-HC-1	1.0 mg base	calibrated powder
EPH-845-HC-10	10 mg	powder
EPH-845-HC-50	50 mg	powder
EPH-845-HC-100	100 mg	powder

REFERANS
KİMYA



(-)-Ephedrine.HCl

Synonym : 1R,2S(-)-Ephedrine.HCl
 $C_{10}H_{15}NO \cdot HCl$ M.W.: 165.23 + 36.46

DEA No. 8113 Cl

EPH-661-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
EPH-661-HC-1	1.0 mg base	calibrated powder
EPH-661-HC-10	10 mg	powder
EPH-661-HC-50	50 mg	powder
EPH-661-HC-100	100 mg	powder



Ergotamine D-tartrate

$C_{33}H_{35}N_5O_5 \cdot 0.5C_4H_6O_6$ M.W.: 581.66 + 75

DEA No. 8676 List I

ERG-803-TA-10	10 mg	powder
ERG-803-TA-50	50 mg	powder
ERG-803-TA-100	100 mg	powder



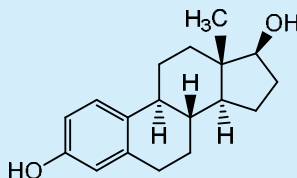
Estazolam

$C_{16}H_{11}ClN_4$ M.W.: 294.74

DEA No. 2756 CIV

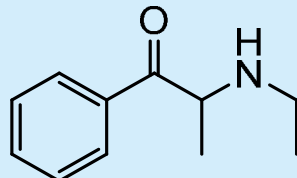
EST-910-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
EST-910-FB-1	1.0 mg base	calibrated powder
EST-910-FB-10	10 mg	powder
EST-910-FB-50	50 mg	powder
EST-910-FB-100	100 mg	powder

REFERANS
KİMYA



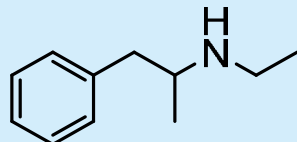
17 beta-Estradiol

$C_{18}H_{24}O_2$	M.W.: 272.39	
EST-1684-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
EST-1684-1	1.0 mg	calibrated powder
EST-1684-10	10 mg	powder
EST-1684-50	50 mg	powder
EST-1684-100	100 mg	powder



Ethcathinone.HCl

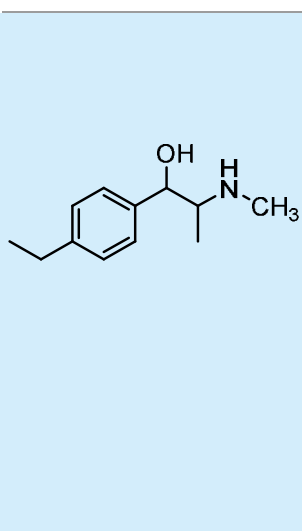
Synonyms : N-Ethylcathinone.HCl ; Ethylpropion.HCl		
$C_{11}H_{15}NO$	M.W.: 177.25+36.46	DEA No. 1248 Cl
ETC-1545-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
ETC-1545-HC-1	1.0 mg base	calibrated powder
ETC-1545-HC-10	10 mg	powder
ETC-1545-HC-50	50 mg	powder
ETC-1545-HC-100	100 mg	powder



d,l-N-Ethylamphetamine.HCl

$C_{11}H_{17}N.HCl$	M.W.: 163.26+36.46	DEA No. 1475 Cl
AMP-855-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-855-HC-1	1.0 mg base	calibrated powder
AMP-855-HC-10	10 mg	powder
AMP-855-HC-50	50 mg	powder
AMP-855-HC-100	100 mg	powder

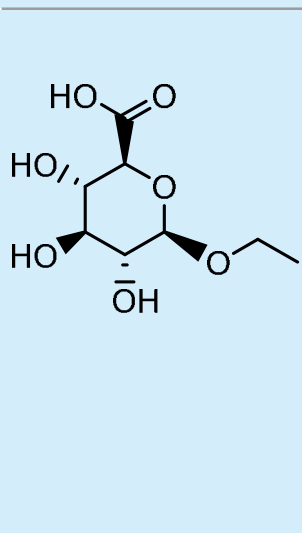
REFERANS
KİMYA



d,l-4-Ethylephedrine.HCl

Synonym : 4-Ethylmethcathinone metabolite
 $C_{12}H_{19}NO \cdot HCl$ M.W.: 193.29 + 36.46

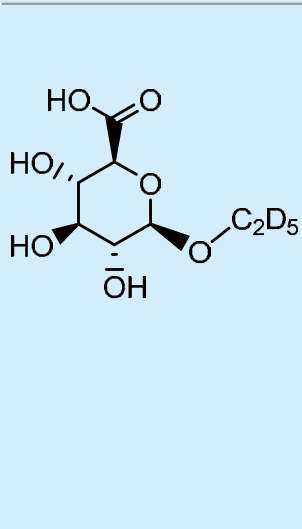
ETE-1405-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ETE-1405-HC-1	1.0 mg base	calibrated powder
ETE-1405-HC-10	10 mg	powder
ETE-1405-HC-50	50 mg	powder
ETE-1405-HC-100	100 mg	powder



Ethyl- β -D-glucuronide

$C_8H_{14}O_7$ M.W.: 222.19

EGL-332-1LM	1.0 mg/1 ml	calibrated solution in methanol
EGL-332-10	10 mg	powder
EGL-332-50	50 mg	powder
EGL-332-100	100 mg	powder



Ethyl- β -D-glucuronide-D₅

$C_8H_9D_5O_7$ M.W.: 227.22

EGL-780-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
EGL-780-1LM	1.0 mg/1 ml	calibrated solution in methanol
EGL-780-10	10 mg	powder
EGL-780-50	50 mg	powder
EGL-780-100	100 mg	powder

**REFERANS
KİMYA**



Ethyl-β-D-glucuronide-D₅

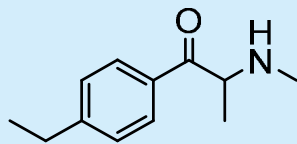
C₈H₉D₅O₇

M.W.: 227.22

EGL-780-1LM-5

5 mg/5 ml

calibrated solution in methanol



d,l-4-Ethylmethcathinone.HCl

Synonym : 4-EMC.HCl

C₁₂H₁₇NO.HCl

M.W.: 191.27+36.46

ETM-1402-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

ETM-1402-HC-1

1.0 mg base

calibrated powder

ETM-1402-HC-10

10 mg

powder

ETM-1402-HC-50

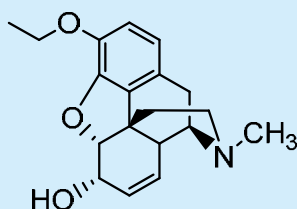
50 mg

powder

ETM-1402-HC-100

100 mg

powder



Ethylmorphine.HCl.dihydrate

C₁₉H₂₃NO₃.HCl.2H₂O

M.W.: 313.39+36.46+36.02

DEA No. 9190 CII

C-820-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

C-820-HC-1

1.0 mg base

calibrated powder

C-820-HC-10

10 mg

powder

C-820-HC-50

50 mg

powder

C-820-HC-100

100 mg

powder

**REFERANS
KİMYA**

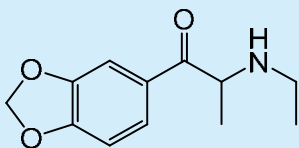


N-Ethylnordiazepam

C₁₇H₁₅ClN₂O

M.W.: 298.77

DIA-340-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
DIA-340-1	1.0 mg	calibrated powder
DIA-340-10	10 mg	powder
DIA-340-50	50 mg	powder
DIA-340-100	100 mg	powder



Ethylone.HCl

Synonym : bk-MDEA.HCl

C₁₂H₁₅NO₃.HCl

M.W.: 221.25 + 36.46

ETY-1399-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ETY-1399-HC-1	1.0 mg base	calibrated powder
ETY-1399-HC-10	10 mg	powder
ETY-1399-HC-50	50 mg	powder
ETY-1399-HC-100	100 mg	powder



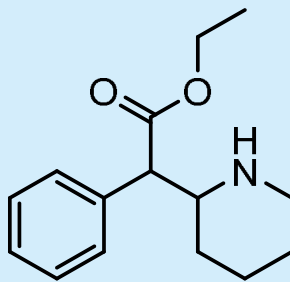
N-Ethyloxazepam

C₁₇H₁₅ClN₂O₂

M.W.: 314.77

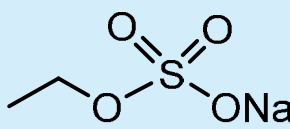
OXA-325-1LM	1.0 mg/1 ml	calibrated solution in methanol
OXA-325-1	1.0 mg	calibrated powder
OXA-325-10	10 mg	powder
OXA-325-50	50 mg	powder
OXA-325-100	100 mg	powder

**REFERANS
KİMYA**



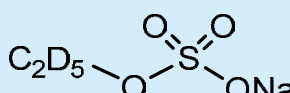
d,L-threo-Ethylphenidate.HCl (shipment under ice for solution)

C ₁₅ H ₂₁ NO ₂ .HCl	M.W.: 247.34+36.46	
EPN-1599-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
EPN-1599-HC-1	1.0 mg base	calibrated powder
EPN-1599-HC-10	10 mg	powder
EPN-1599-HC-50	50 mg	powder
EPN-1599-HC-100	100 mg	powder



Ethylsulfate.sodium salt

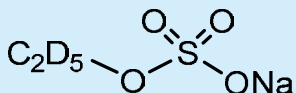
C ₂ H ₅ NaO ₄ S	M.W.: 148.11	
ETS-972-NA-1LM	1.0 mg Na salt/1 ml	calibrated solution in methanol
ETS-972-NA-10	10 mg	powder
ETS-972-NA-50	50 mg	powder
ETS-972-NA-100	100 mg	powder



Ethylsulfate-D₅.sodium salt

C ₂ D ₅ NaO ₄ S	M.W.: 153.14	
ETS-979-NA-0.1LM	0.1 mg Na salt/1 ml	calibrated solution in methanol
ETS-979-NA-1LM	1.0 mg Na salt/1 ml	calibrated solution in methanol
ETS-979-NA-10	10 mg	powder
ETS-979-NA-50	50 mg	powder
ETS-979-NA-100	100 mg	powder

REFERANS
KİMYA



Ethylsulfate-D₅.sodium salt

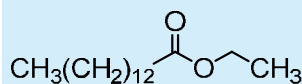
C₂D₅NaO₄S

M.W.: 153.14

ETS-979-NA-1LM-5

5 mg Na salt/5 ml

calibrated solution in methanol



Ethyl Myristate

Synonym : Ethyl tetradecanoate

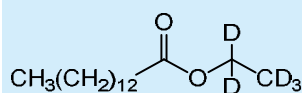
C₁₆H₃₂O₂

M.W.: 256.42

FAE-1453-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile



Ethyl Myristate-D₅

Synonym : Ethyl tetradecanoate-D₅

C₁₆H₂₇D₅O₂

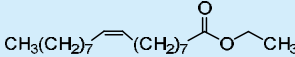
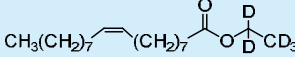
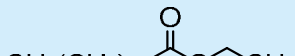
M.W.: 261.45

FAE-1697-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

REFERANS
KİMYA

<chem>CH3(CH2)7=CH(CH2)7C(=O)OCH2CH3</chem> 	Ethyl Oleate Synonym : Ethyl (cis)-octadec-9-enoate $C_{20}H_{38}O_2$ M.W.: 310.52 FAE-1452-1LA 1.0 mg/1 ml calibrated solution in acetonitrile
<chem>CH3(CH2)7=CH(CH2)7C(=O)OCD3</chem> 	Ethyl Oleate-D₅ Synonym : Ethyl (cis)-octadec-9-enoate-D5 $C_{18}H_{33}D_5O_2$ M.W.: 315.55 FAE-1696-1LA 1.0 mg/1 ml calibrated solution in acetonitrile
<chem>CH3(CH2)14C(=O)OCH2CH3</chem> 	Ethyl Palmitate Synonym : Ethyl hexadecanoate $C_{18}H_{36}O_2$ M.W.: 284.48 FAE-1451-1LA 1.0 mg/1 ml calibrated solution in acetonitrile

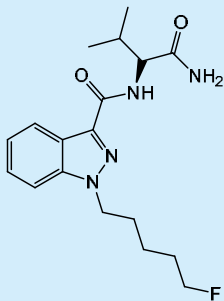
REFERANS
KİMYA

<chem>CH3(CH2)14C(=O)OC(D)(D)CD3</chem>	Ethyl Palmitate-D₅ Synonym : Ethyl hexadecanoate-D ₅ $C_{18}H_{31}D_5O_2$ M.W.: 289.51 FAE-1695-1LA 1.0 mg/1 ml calibrated solution in acetonitrile		
---	---	--	--

<chem>CH3(CH2)16C(=O)OCH2CH3</chem>	Ethyl Stearate Synonym : Ethyl octadecanoate $C_{20}H_{40}O_2$ M.W.: 312.53 FAE-1454-1LA 1.0 mg/1 ml calibrated solution in acetonitrile		
-------------------------------------	--	--	--

<chem>CH3(CH2)16C(=O)OC(D)(D)CD3</chem>	Ethyl Stearate-D₅ Synonym : Ethyl octadecanoate-D ₅ $C_{20}H_{35}D_5O_2$ M.W.: 317.56 FAE-1698-1LA 1.0 mg/1 ml calibrated solution in acetonitrile FAE-1698-10 10 mg powder FAE-1698-50 50 mg powder FAE-1698-100 100 mg powder		
---	--	--	--

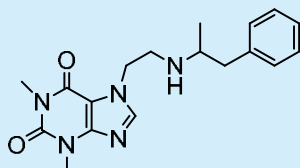
REFERANS
KİMYA



5F-AB-PINACA

$C_{18}H_{25}FN_4O_2$ M.W.: 348.42

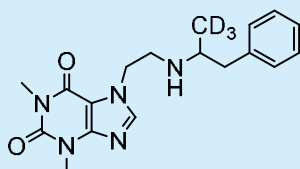
ABF-1620-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
ABF-1620-1LM	1.0 mg/1 ml	calibrated solution in methanol
ABF-1620-1	1.0 mg	calibrated powder
ABF-1620-10	10 mg	powder
ABF-1620-50	50 mg	powder
ABF-1620-100	100 mg	powder



Fenethylline.HCl

$C_{18}H_{23}N_5O_2.HCl$ M.W.: 341.41+36.46

FNT-1098-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FNT-1098-HC-1	1.0 mg base	calibrated powder
FNT-1098-HC-10	10 mg	powder
FNT-1098-HC-50	50 mg	powder
FNT-1098-HC-100	100 mg	powder

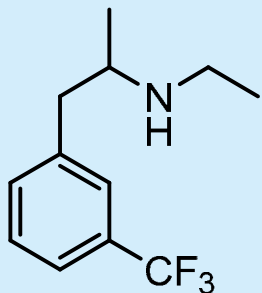


Fenethylline-D₃.HCl

$C_{18}H_{20}D_3N_5O_2.HCl$ M.W.: 344.43+36.46

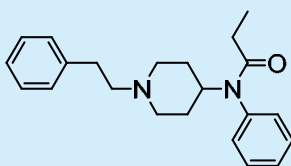
FNT-1134-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
FNT-1134-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FNT-1134-HC-1	1.0 mg base	calibrated powder
FNT-1134-HC-10	10 mg	powder
FNT-1134-HC-50	50 mg	powder
FNT-1134-HC-100	100 mg	powder

REFERANS
KİMYA



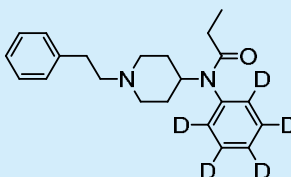
d,l-Fenfluramine.HCl

Synonym : d,l-2-Ethylamino-1-(3-trifluoromethyl-phenyl)propane.HCl $C_{12}H_{16}F_3N.HCl$	M.W.: 231.26+36.46	DEA No. 1670 CIV
FEF-872-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEF-872-HC-1	1.0 mg base	calibrated powder
FEF-872-HC-10	10 mg	powder
FEF-872-HC-50	50 mg	powder
FEF-872-HC-100	100 mg	powder



Fentanyl

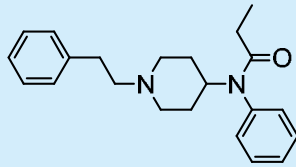
$C_{22}H_{28}N_2O$	M.W.: 336.47	DEA No. 9801 CII
FEN-622-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-622-FB-1	1.0 mg base	calibrated powder
FEN-622-FB-10	10 mg	powder
FEN-622-FB-50	50 mg	powder
FEN-622-FB-100	100 mg	powder



Fentanyl-D₅

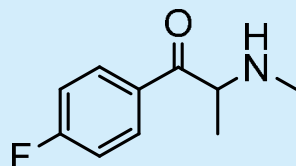
$C_{22}H_{23}D_5N_2O$	M.W.: 341.50	DEA No. 9801 CII
FEN-1280-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
FEN-1280-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-1280-FB-1	1.0 mg base	calibrated powder
FEN-1280-FB-10	10 mg	powder
FEN-1280-FB-50	50 mg	powder
FEN-1280-FB-100	100 mg	powder

REFERANS
KİMYA



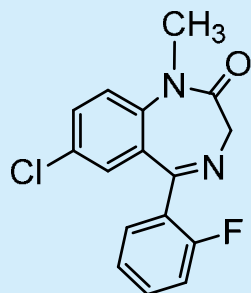
Fentanyl.citrate

$C_{22}H_{28}N_2O.C_6H_8O_7$	M.W.: 336.47+192.12	DEA No. 9801 CII
FEN-635-CI-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-635-CI-1	1.0 mg base	calibrated powder
FEN-635-CI-10	10 mg	powder
FEN-635-CI-50	50 mg	powder
FEN-635-CI-100	100 mg	powder



Flephedrone.HCl

Synonym : 4-Fluoromethcathinone.HCl ; 4-FMC.HCl	$C_{10}H_{12}FNO.HCl$	M.W.: 181.21+36.46	DEA No. 1238 CI
FMC-1291-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
FMC-1291-HC-1	1.0 mg base	calibrated powder	
FMC-1291-HC-10	10 mg	powder	
FMC-1291-HC-50	50 mg	powder	
FMC-1291-HC-100	100 mg	powder	



Fludiazepam

$C_{16}H_{12}ClFN_2O$	M.W.: 302.74	DEA No. 2759 CIV
FLD-396-1LM	1.0 mg/1 ml	calibrated solution in methanol
FLD-396-1	1.0 mg	calibrated powder
FLD-396-10	10 mg	powder
FLD-396-50	50 mg	powder
FLD-396-100	100 mg	powder

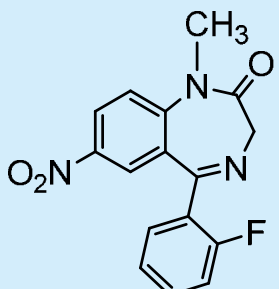
REFERANS
KİMYA



Flumazenil

C₁₅H₁₄FN₃O₃ M.W.: 303.29

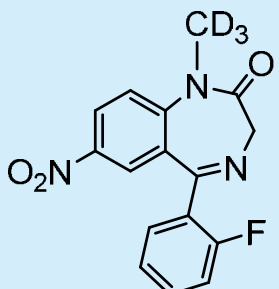
FLM-115-1LE	1.0 mg/1 ml	calibrated solution in ethanol
FLM-115-1	1.0 mg	calibrated powder
FLM-115-10	10 mg	powder
FLM-115-50	50 mg	powder
FLM-115-100	100 mg	powder


--

Flunitrazepam

C₁₆H₁₂FN₃O₃ M.W.: 313.28

FLU-72-1LM	1.0 mg/1 ml	calibrated solution in methanol
FLU-72-1	1.0 mg	calibrated powder
FLU-72-10	10 mg	powder
FLU-72-50	50 mg	powder
FLU-72-100	100 mg	powder

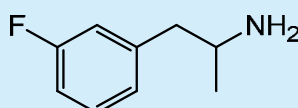


Flunitrazepam-D₃

C₁₆H₉D₃FN₃O₃ M.W.: 316.31

FLU-73-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
FLU-73-1LM	1.0 mg/1 ml	calibrated solution in methanol
FLU-73-1	1.0 mg	calibrated powder
FLU-73-10	10 mg	powder
FLU-73-50	50 mg	powder
FLU-73-100	100 mg	powder

**REFERANS
KİMYA**



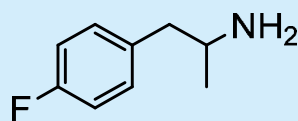
d,l-3-Fluoroamphetamine.HCl

Synonym : 3-FA.HCl

$\text{C}_9\text{H}_{12}\text{FN}.\text{HCl}$

M.W.: 153.20+36.46

AMP-1589-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1589-HC-1	1.0 mg base	calibrated powder
AMP-1589-HC-10	10 mg	powder
AMP-1589-HC-50	50 mg	powder
AMP-1589-HC-100	100 mg	powder



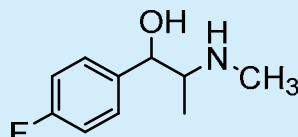
d,l-4-Fluoroamphetamine.HCl

Synonym : 4-FA.HCl

$\text{C}_9\text{H}_{12}\text{FN}.\text{HCl}$

M.W.: 153.20+36.46

AMP-1219-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1219-HC-1	1.0 mg base	calibrated powder
AMP-1219-HC-10	10 mg	powder
AMP-1219-HC-50	50 mg	powder
AMP-1219-HC-100	100 mg	powder



d,l-4-Fluoroephedrine.HCl

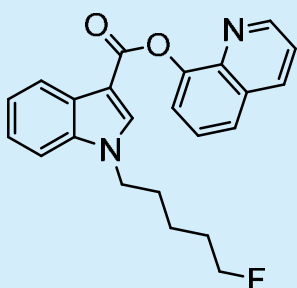
Synonym : Flephedrone metabolite

$\text{C}_{10}\text{H}_{14}\text{FNO}.\text{HCl}$

M.W.: 183.22+36.46

FEP-1456-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEP-1456-HC-1	1.0 mg base	calibrated powder
FEP-1456-HC-10	10 mg	powder
FEP-1456-HC-50	50 mg	powder
FEP-1456-HC-100	100 mg	powder

REFERANS
KİMYA



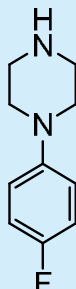
5F-PB-22

Synonym : 5-Fluoro-PB-22; 5F-QUPIC
 $C_{23}H_{21}FN_2O_2$ M.W.: 376.43

DEA No. 7225 CI

PBF-1623-0.1LA	0.1 mg/1 ml	
PBF-1623-1LA	1.0 mg/1 ml	
PBF-1623-1	1.0 mg	
PBF-1623-10	10 mg	
PBF-1623-50	50 mg	
PBF-1623-100	100 mg	

calibrated solution in acetonitrile
 calibrated solution in acetonitrile
 calibrated powder
 powder
 powder
 powder

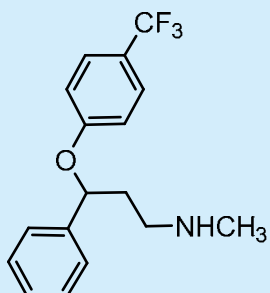


p-Fluorophenylpiperazine.2HCl

Synonym : pPPP.2HCl
 $C_{10}H_{13}FN_2.2HCl$ M.W.: 180.23 + 72.92

PFP-1573-HC-1LAH	1.0 mg base/1 ml	
PFP-1573-HC-1	1.0 mg base	
PFP-1573-HC-10	10 mg	
PFP-1573-HC-50	50 mg	
PFP-1573-HC-100	100 mg	

cal. solution in acetonitrile:water (1:1)
 calibrated powder
 powder
 powder
 powder



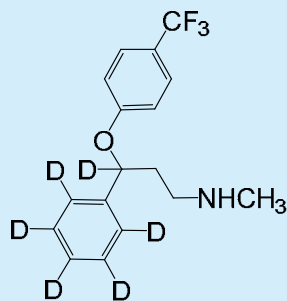
Fluoxetine.HCl

$C_{17}H_{18}F_3NO.HCl$ M.W.: 309.33 + 36.46

FLX-721-HC-1LM	1.0 mg base/1 ml	
FLX-721-HC-1	1.0 mg base	
FLX-721-HC-10	10 mg	
FLX-721-HC-50	50 mg	
FLX-721-HC-100	100 mg	

calibrated solution in methanol
 calibrated powder
 powder
 powder
 powder

REFERANS
KİMYA

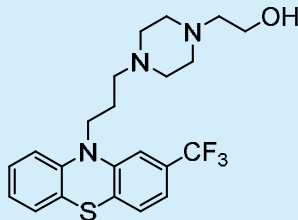


Fluoxetine-D₆.HCl

C₁₇H₁₂D₆F₃NO.HCl

M.W.: 315.36+36.46

FLX-1471-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
FLX-1471-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FLX-1471-HC-1	1.0 mg base	calibrated powder
FLX-1471-HC-10	10 mg	powder
FLX-1471-HC-50	50 mg	powder
FLX-1471-HC-100	100 mg	powder



Fluphenazine.2HCl

C₂₂H₂₆F₃N₃OS.2HCl

M.W.: 437.52+72.92

FPH-1233-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FPH-1233-HC-1	1.0 mg base	calibrated powder
FPH-1233-HC-10	10 mg	powder
FPH-1233-HC-50	50 mg	powder
FPH-1233-HC-100	100 mg	powder



Flurazepam

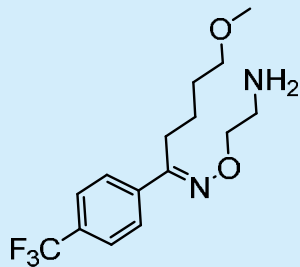
C₂₁H₂₃ClFN₃O

M.W.: 387.88

DEA No. 2767 CIV

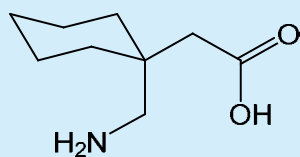
FLR-144-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FLR-144-FB-1	1.0 mg base	calibrated powder
FLR-144-FB-10	10 mg	powder
FLR-144-FB-50	50 mg	powder
FLR-144-FB-100	100 mg	powder

REFERANS
KİMYA



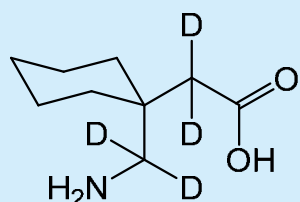
Fluvoxamine maleate

$C_{15}H_{21}F_3N_2O_2C_4H_4O_4$	M.W.: 318.34+116.08	
FLV-1796-MA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FLV-1796-MA-1	1.0 mg base	calibrated powder
FLV-1796-MA-10	10 mg	powder
FLV-1796-MA-50	50 mg	powder
FLV-1796-MA-100	100 mg	powder



Gabapentin

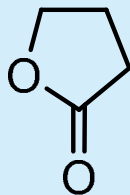
$C_9H_{17}NO_2$	M.W.: 171.24	
GAB-1474-1LM	1.0 mg/1 ml	calibrated solution in methanol
GAB-1474-1	1.0 mg	calibrated powder
GAB-1474-10	10 mg	powder
GAB-1474-50	50 mg	powder
GAB-1474-100	100 mg	powder



Gabapentin-D₄.HCl

$C_9H_{13}D_4NO_2.HCl$	M.W.: 175.26+36.46	
GAB-1682-HC-0.1L	0.1 mg base/1 ml	calibrated solution in isopropanol
GAB-1682-HC-1L	1.0 mg base/1 ml	calibrated solution in isopropanol
GAB-1682-HC-1	1.0 mg base	calibrated powder
GAB-1682-HC-10	10 mg	powder
GAB-1682-HC-50	50 mg	powder
GAB-1682-HC-100	100 mg	powder

REFERANS
KİMYA



GBL

Synonym : γ -Butyrolactone

$C_4H_6O_2$

M.W.: 86.09

DEA No. 2011 CI

GBL-823-1LA

1.0 mg/1 ml

calibrated solution in acetonitrile

GBL-823-10LA

10 mg/1 ml

solution in acetonitrile

GBL-823-50LA

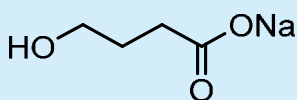
50 mg/1 ml

solution in acetonitrile

GBL-823-100LA

100 mg/1 ml

solution in acetonitrile



GHB.sodium salt

Synonym : γ -Hydroxybutyric acid.sodium salt

$C_4H_7NaO_3$

M.W.: 126.09

DEA No. 2010 CI

GHB-538-NA-1LM

1.0 mg Na salt/1 ml

calibrated solution in methanol

GHB-538-NA-1

1.0 mg Na salt

calibrated powder

GHB-538-NA-10

10 mg

powder

GHB-538-NA-50

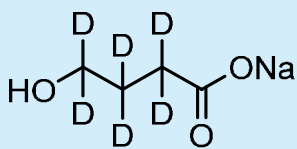
50 mg

powder

GHB-538-NA-100

100 mg

powder



GHB-D₆.sodium salt

Synonym : γ -Hydroxybutyric acid-D₆.sodium salt

$C_4HD_6NaO_3$

M.W.: 132.12

DEA No. 2010 CI

GHB-752-NA-0.1LM

0.1 mg Na salt/1 ml

calibrated solution in methanol

GHB-752-NA-1LM

1.0 mg Na salt/1 ml

calibrated solution in methanol

GHB-752-NA-1

1.0 mg Na salt

calibrated powder

GHB-752-NA-10

10 mg

powder

GHB-752-NA-50

50 mg

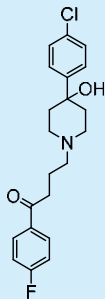
powder

GHB-752-NA-100

100 mg

powder

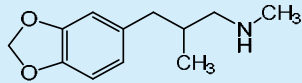
REFERANS
KİMYA



Haloperidol

C₂₁H₂₃ClFNO₂ M.W.: 375.86

HLP-1067-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
HLP-1067-FB-1	1.0 mg base	calibrated powder
HLP-1067-FB-10	10 mg	powder
HLP-1067-FB-50	50 mg	powder
HLP-1067-FB-100	100 mg	powder

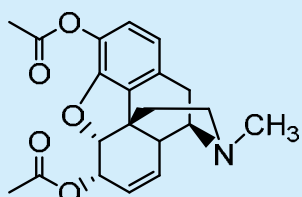


Heliomethylamine.HCl

Synonym : MDMA Methylene homolog

C₁₂H₁₇NO₂.HCl M.W.: 207.27 + 36.46

HLM-1404-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
HLM-1404-HC-1	1.0 mg base	calibrated powder
HLM-1404-HC-10	10 mg	powder
HLM-1404-HC-50	50 mg	powder
HLM-1404-HC-100	100 mg	powder



Heroin

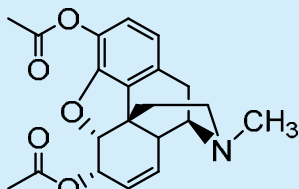
Synonym : 3,6-Diacetylmorphine

C₂₁H₂₃NO₅ M.W.: 369.41

DEA No. 9200 CI

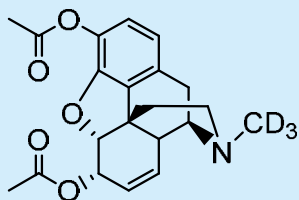
M-29-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
M-29-FB-1	1.0 mg base	calibrated powder
M-29-FB-10	10 mg	powder
M-29-FB-50	50 mg	powder
M-29-FB-100	100 mg	powder

**REFERANS
KİMYA**



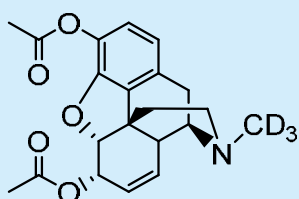
Heroin.HCl.monohydrate

Synonym : 3,6-Diacetylmorphine.HCl.monohydrate $\text{C}_{21}\text{H}_{23}\text{NO}_5\text{.HCl.H}_2\text{O}$	M.W.: 369.41+36.46+18.01	DEA No. 9200 CI
M-29-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
M-29-HC-1	1.0 mg base	calibrated powder
M-29-HC-10	10 mg	powder
M-29-HC-50	50 mg	powder
M-29-HC-100	100 mg	powder



Heroin-D₃

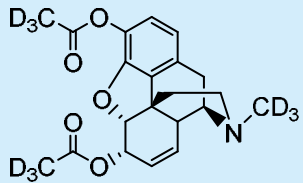
Synonym : 3,6-Diacetylmorphine-D ₃ $\text{C}_{21}\text{H}_{20}\text{D}_3\text{NO}_5$	M.W.: 372.44	DEA No. 9200 CI
M-40-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
M-40-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
M-40-FB-1	1.0 mg base	calibrated powder
M-40-FB-10	10 mg	powder
M-40-FB-50	50 mg	powder
M-40-FB-100	100 mg	powder



Heroin-D₃.HCl

Synonym : 3,6-Diacetylmorphine-D ₃ .HCl $\text{C}_{21}\text{H}_{20}\text{D}_3\text{NO}_5\text{.HCl}$	M.W.: 372.44+36.46	DEA No. 9200 CI
M-40-HC-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
M-40-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
M-40-HC-1	1.0 mg base	calibrated powder
M-40-HC-10	10 mg	powder
M-40-HC-50	50 mg	powder
M-40-HC-100	100 mg	powder

REFERANS
KİMYA



Heroin-D₉

Synonym : 3,6-Diacetylmorphine-D₉
 $C_{21}H_{14}D_9NO_5$ M.W.: 378.47

DEA No. 9200 CI

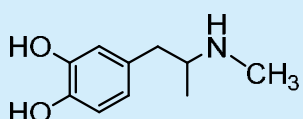
M-1163-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
M-1163-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
M-1163-FB-1	1.0 mg	calibrated powder
M-1163-FB-10	10 mg	powder
M-1163-FB-50	50 mg	powder
M-1163-FB-100	100 mg	powder



Hexobarbital

$C_{12}H_{16}N_2O_3$ M.W.: 236.27

HXB-936-1LM	1.0 mg/1 ml	calibrated solution in methanol
HXB-936-1	1.0 mg	calibrated powder
HXB-936-10	10 mg	powder
HXB-936-50	50 mg	powder
HXB-936-100	100 mg	powder

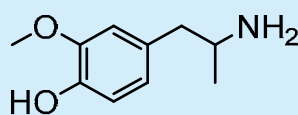


d,l-HHMA.HCl

Synonym : d,l-3,4-Dihydroxymethamphetamine.HCl
 $C_{10}H_{15}NO_2.HCl$ M.W.: 181.23 + 36.46

AMP-902-HC-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
AMP-902-HC-1	1.0 mg base	calibrated powder
AMP-902-HC-10	10 mg	powder
AMP-902-HC-50	50 mg	powder
AMP-902-HC-100	100 mg	powder

REFERANS
KİMYA



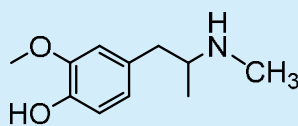
d,l-HMA.HCl

Synonym : d,l-4-Hydroxy-3-methoxyamphetamine.HCl

C₁₀H₁₅NO₂.HCl

M.W.: 181.23+36.46

HMA-85-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
HMA-85-HC-1	1.0 mg base	calibrated powder
HMA-85-HC-10	10 mg	powder
HMA-85-HC-50	50 mg	powder
HMA-85-HC-100	100 mg	powder



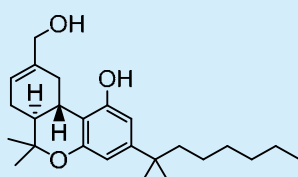
d,l-HMMA.HCl

Synonym : d,l-4-Hydroxy-3-methoxymethamphetamine.HCl

C₁₁H₁₇NO₂.HCl

M.W.: 195.26+36.46

HMM-417-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
HMM-417-HC-1	1.0 mg base	calibrated powder
HMM-417-HC-10	10 mg	powder
HMM-417-HC-50	50 mg	powder
HMM-417-HC-100	100 mg	powder



HU-210

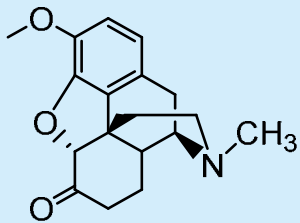
C₂₅H₃₈O₂

M.W.: 386.58

DEA No. 7370 Cl

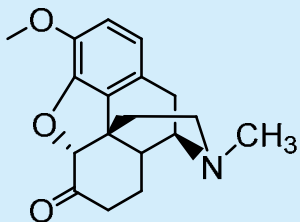
HU-1617-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
HU-1617-1LM	1.0 mg/1 ml	calibrated solution in methanol

REFERANS
KİMYA



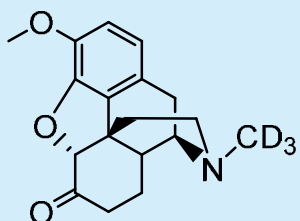
Hydrocodone

$C_{18}H_{21}NO_3$	M.W.: 299.37	DEA No. 9193 CII
C-405-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-405-FB-1	1.0 mg base	calibrated powder
C-405-FB-10	10 mg	powder
C-405-FB-50	50 mg	powder
C-405-FB-100	100 mg	powder



Hydrocodone.bitartrate

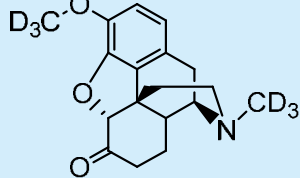
$C_{18}H_{21}NO_3 \cdot C_4H_6O_6$	M.W.: 299.37 + 150.09	DEA No. 9193 CII
C-405-BT-1	1.0 mg base	calibrated powder
C-405-BT-10	10 mg	powder
C-405-BT-50	50 mg	powder
C-405-BT-100	100 mg	powder



Hydrocodone-D₃

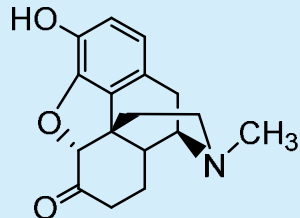
$C_{18}H_{18}D_3NO_3$	M.W.: 302.39	DEA No. 9193 CII
C-424-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-424-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-424-FB-1	1.0 mg base	calibrated powder
C-424-FB-10	10 mg	powder
C-424-FB-50	50 mg	powder
C-424-FB-100	100 mg	powder

REFERANS
KİMYA



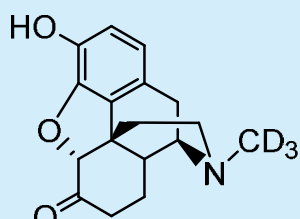
Hydrocodone-D₆

$C_{18}H_{15}D_6NO_3$	M.W.: 305.40	DEA No. 9193 CII
C-1208-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-1208-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-1208-FB-1	1.0 mg base	calibrated powder
C-1208-FB-10	10 mg	powder
C-1208-FB-50	50 mg	powder
C-1208-FB-100	100 mg	powder



Hydromorphone

$C_{17}H_{19}NO_3$	M.W.: 285.34	DEA No. 9150 CII
M-407-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-407-FB-1	1.0 mg base	calibrated powder
M-407-FB-10	10 mg	powder
M-407-FB-50	50 mg	powder
M-407-FB-100	100 mg	powder



Hydromorphone-D₃

$C_{17}H_{16}D_3NO_3$	M.W.: 288.36	DEA No. 9150 CII
M-425-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
M-425-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-425-FB-1	1.0 mg base	calibrated powder
M-425-FB-10	10 mg	powder
M-425-FB-50	50 mg	powder
M-425-FB-100	100 mg	powder

REFERANS
KİMYA



α -Hydroxyalprazolam

$\text{C}_{17}\text{H}_{13}\text{ClN}_4\text{O}$ M.W.: 324.76

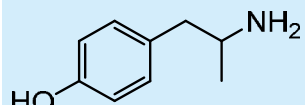
ALP-536-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
ALP-536-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ALP-536-FB-1	1.0 mg base	calibrated powder
ALP-536-FB-10	10 mg	powder
ALP-536-FB-50	50 mg	powder
ALP-536-FB-100	100 mg	powder



α -Hydroxyalprazolam-D₅

$\text{C}_{17}\text{H}_8\text{D}_5\text{ClN}_4\text{O}$ M.W.: 329.79

ALP-923-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
ALP-923-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ALP-923-FB-1	1.0 mg base	calibrated powder
ALP-923-FB-10	10 mg	powder
ALP-923-FB-50	50 mg	powder
ALP-923-FB-100	100 mg	powder



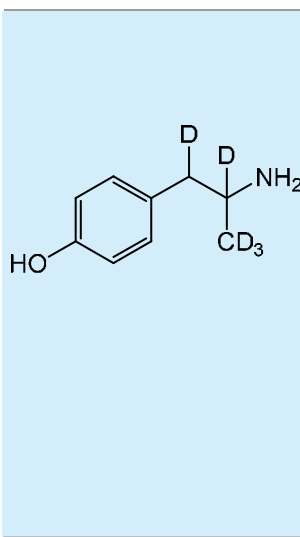
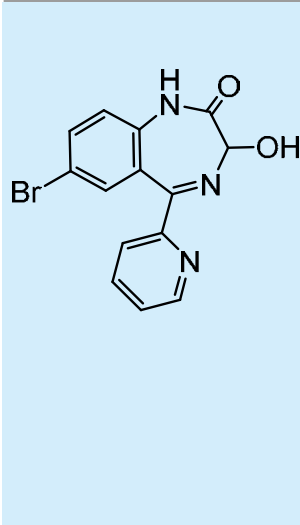
4-Hydroxyamphetamine.HCl

Synonym : 4-HA.HCl

$\text{C}_9\text{H}_{13}\text{NO.HCl}$ M.W.: 151.21 + 36.46

AMP-1724-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1724-HC-1	1.0 mg base	calibrated powder
AMP-1724-HC-10	10 mg	powder
AMP-1724-HC-50	50 mg	powder
AMP-1724-HC-100	100 mg	powder

REFERANS
KİMYA

	<p>4-Hydroxyamphetamine-D₅.HCl</p> <p>Synonym : 4-HA-D₅.HCl $C_9H_{11}D_5NO.HCl$ M.W.: 156.24+36.46</p> <table border="0"> <tbody> <tr> <td>AMP-1773-HC-0.1LM</td><td>0.1 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>AMP-1773-HC-1LM</td><td>1.0 mg base/1 ml</td><td>calibrated solution in methanol</td></tr> <tr> <td>AMP-1773-HC-1</td><td>1.0 mg base</td><td>calibrated powder</td></tr> <tr> <td>AMP-1773-HC-10</td><td>10 mg</td><td>powder</td></tr> <tr> <td>AMP-1773-HC-50</td><td>50 mg</td><td>powder</td></tr> <tr> <td>AMP-1773-HC-100</td><td>100 mg</td><td>powder</td></tr> </tbody> </table>	AMP-1773-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol	AMP-1773-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	AMP-1773-HC-1	1.0 mg base	calibrated powder	AMP-1773-HC-10	10 mg	powder	AMP-1773-HC-50	50 mg	powder	AMP-1773-HC-100	100 mg	powder
AMP-1773-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol																	
AMP-1773-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol																	
AMP-1773-HC-1	1.0 mg base	calibrated powder																	
AMP-1773-HC-10	10 mg	powder																	
AMP-1773-HC-50	50 mg	powder																	
AMP-1773-HC-100	100 mg	powder																	
	<p>3-Hydroxybromazepam</p> <p>$C_{14}H_{10}BrN_3O_2$ M.W.: 322.16</p> <table border="0"> <tbody> <tr> <td>BRO-1585-1LA</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in acetonitrile</td> </tr> <tr> <td>BRO-1585-1</td> <td>1.0 mg</td> <td>calibrated powder</td> </tr> <tr> <td>BRO-1585-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>BRO-1585-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>BRO-1585-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>	BRO-1585-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile	BRO-1585-1	1.0 mg	calibrated powder	BRO-1585-10	10 mg	powder	BRO-1585-50	50 mg	powder	BRO-1585-100	100 mg	powder			
BRO-1585-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile																	
BRO-1585-1	1.0 mg	calibrated powder																	
BRO-1585-10	10 mg	powder																	
BRO-1585-50	50 mg	powder																	
BRO-1585-100	100 mg	powder																	
	<p>2-Hydroxyethylflurazepam</p> <p>$C_{17}H_{14}ClFN_2O_2$ M.W.: 332.76</p> <table border="0"> <tbody> <tr> <td>FLR-1727-FB-1LM</td> <td>1.0 mg/1 ml</td> <td>calibrated solution in methanol</td> </tr> <tr> <td>FLR-1727-FB-1</td> <td>1.0 mg</td> <td>calibrated powder</td> </tr> <tr> <td>FLR-1727-FB-10</td> <td>10 mg</td> <td>powder</td> </tr> <tr> <td>FLR-1727-FB-50</td> <td>50 mg</td> <td>powder</td> </tr> <tr> <td>FLR-1727-FB-100</td> <td>100 mg</td> <td>powder</td> </tr> </tbody> </table>	FLR-1727-FB-1LM	1.0 mg/1 ml	calibrated solution in methanol	FLR-1727-FB-1	1.0 mg	calibrated powder	FLR-1727-FB-10	10 mg	powder	FLR-1727-FB-50	50 mg	powder	FLR-1727-FB-100	100 mg	powder			
FLR-1727-FB-1LM	1.0 mg/1 ml	calibrated solution in methanol																	
FLR-1727-FB-1	1.0 mg	calibrated powder																	
FLR-1727-FB-10	10 mg	powder																	
FLR-1727-FB-50	50 mg	powder																	
FLR-1727-FB-100	100 mg	powder																	

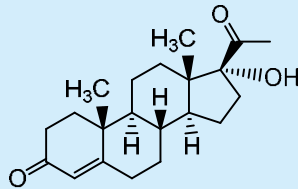
REFERANS
KİMYA

3-Hydroxyflunitrazepam			
<chem>C16H12FN3O4</chem> M.W.: 329.28			
FLU-76-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile	
FLU-76-1	1.0 mg	calibrated powder	
FLU-76-10	10 mg	powder	
FLU-76-50	50 mg	powder	
FLU-76-100	100 mg	powder	

α-Hydroxymidazolam			
<chem>C18H13ClFN3O</chem> M.W.: 341.77			
MID-330-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol	
MID-330-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
MID-330-FB-1	1.0 mg base	calibrated powder	
MID-330-FB-10	10 mg	powder	
MID-330-FB-50	50 mg	powder	
MID-330-FB-100	100 mg	powder	

4-Hydroxymidazolam			
<chem>C18H13ClFN3O</chem> M.W.: 341.77			
MID-522-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile	
MID-522-FB-1	1.0 mg base	calibrated powder	
MID-522-FB-10	10 mg	powder	
MID-522-FB-50	50 mg	powder	
MID-522-FB-100	100 mg	powder	

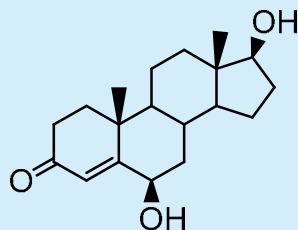
REFERANS
KİMYA



17 α -Hydroxyprogesterone

C₂₁H₃₀O₃ M.W.: 330.47

PRO-1629-1LM	1.0 mg/1 ml	calibrated solution in methanol
PRO-1629-1	1.0 mg	calibrated powder
PRO-1629-10	10 mg	powder
PRO-1629-50	50 mg	powder
PRO-1629-100	100 mg	powder



6- β -Hydroxytestosterone

C₁₉H₂₈O₃ M.W.: 304.43

TES-843-1LM	1.0 mg/1 ml	calibrated solution in methanol
TES-843-1	1.0 mg	calibrated powder
TES-843-10	10 mg	powder
TES-843-50	50 mg	powder
TES-843-100	100 mg	powder



α -Hydroxytriazolam

C₁₇H₁₂Cl₂N₄O M.W.: 359.21

TRI-1704-1LM	1.0 mg/1 ml	calibrated solution in methanol
TRI-1704-1	1.0 mg	calibrated powder
TRI-1704-10	10 mg	powder
TRI-1704-50	50 mg	powder
TRI-1704-100	100 mg	powder

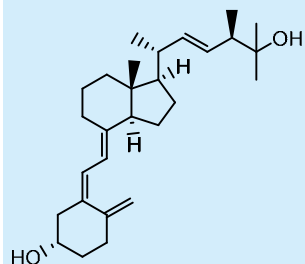
REFERANS
KİMYA



α -Hydroxytriazolam-D₄

C₁₇H₈D₄Cl₂N₄O M.W.: 363.23

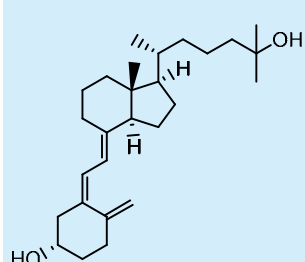
TRI-925-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
TRI-925-1LM	1.0 mg/1 ml	calibrated solution in methanol
TRI-925-1	1.0 mg	calibrated powder
TRI-925-10	10 mg	powder
TRI-925-50	50 mg	powder
TRI-925-100	100 mg	powder



25-Hydroxyvitamin D₂ (shipment under ice)

Synonym : 25-Hydroxyergocalciferol
C₂₈H₄₄O₂ M.W.: 412.66

VIT-1607-0.1LI	0.1 mg/1 ml	calibrated solution in isopropanol
VIT-1607-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
VIT-1607-1	1.0 mg	calibrated powder
VIT-1607-10	10 mg	powder
VIT-1607-50	50 mg	powder
VIT-1607-100	100 mg	powder

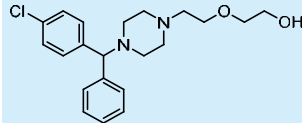


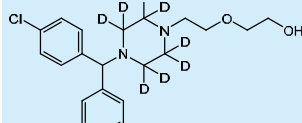
25-Hydroxyvitamin D₃ (shipment under ice)

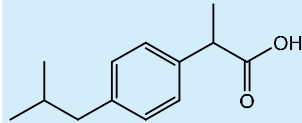
Synonym : Calcifediol
C₂₇H₄₄O₂ M.W.: 400.65

VIT-1602-0.1LI	0.1 mg/1 ml	calibrated solution in isopropanol
VIT-1602-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
VIT-1602-1	1.0 mg	calibrated powder
VIT-1602-10	10 mg	powder
VIT-1602-50	50 mg	powder
VIT-1602-100	100 mg	powder

**REFERANS
KİMYA**

	Hydroxyzine.2HCl		
	C ₂₁ H ₂₇ CIN ₂ O ₂ .2HCl	M.W.: 374.91+72.92	
	HDX-1733-HC-1LM HDX-1733-HC-1 HDX-1733-HC-10 HDX-1733-HC-50 HDX-1733-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

	Hydroxyzine-D₈.2HCl		
	C ₂₁ H ₁₉ D ₈ CIN ₂ O ₂ .2HCl	M.W.: 382.95+72.92	
	HDX-1740-HC-0.1LM HDX-1740-HC-1LM HDX-1740-HC-1 HDX-1740-HC-10 HDX-1740-HC-50 HDX-1740-HC-100	0.1 mg base/1 ml 1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

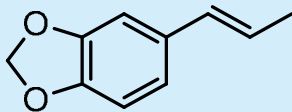
	Ibuprofen		
	Synonym : isobutylphenylpropanoic acid		
	C ₁₃ H ₁₈ O ₂	M.W.: 206.29	
	IBP-1734-1LM IBP-1734-1 IBP-1734-10 IBP-1734-50 IBP-1734-100	1.0 mg/1 ml 1.0 mg 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

REFERANS
KİMYA



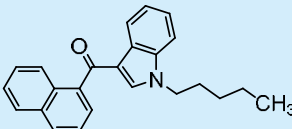
Imipramine.HCl

$\text{C}_{19}\text{H}_{24}\text{N}_2\text{.HCl}$	M.W.: 280.40 + 36.46	
IMP-1066-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
IMP-1066-HC-1	1.0 mg base	calibrated powder
IMP-1066-HC-10	10 mg	powder
IMP-1066-HC-50	50 mg	powder
IMP-1066-HC-100	100 mg	powder



Isosafrole (mixture of cis and trans)

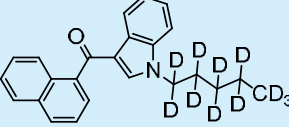
$\text{C}_{10}\text{H}_{10}\text{O}_2$	M.W.: 162.19	DEA No. 8704 List I
SAF-1076-10LM	10 mg/1 ml	solution in methanol
SAF-1076-50LM	50 mg/1 ml	solution in methanol
SAF-1076-100LM	100 mg/1 ml	solution in methanol

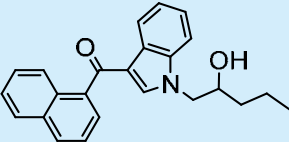


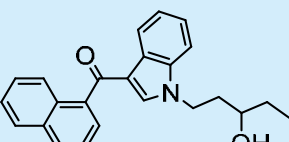
JWH-018

Synonym : Naphthalen-1-yl-(1-pentylindol-3-yl)methanone	$\text{C}_{24}\text{H}_{23}\text{NO}$	M.W.: 341.45	DEA No. 7118 Cl
JWH-1294-0.1LM	0.1 mg/1 ml	calibrated solution in methanol	
JWH-1294-1LM	1.0 mg/1 ml	calibrated solution in methanol	
JWH-1294-1	1.0 mg	calibrated powder	
JWH-1294-10	10 mg	powder	
JWH-1294-50	50 mg	powder	
JWH-1294-100	100 mg	powder	

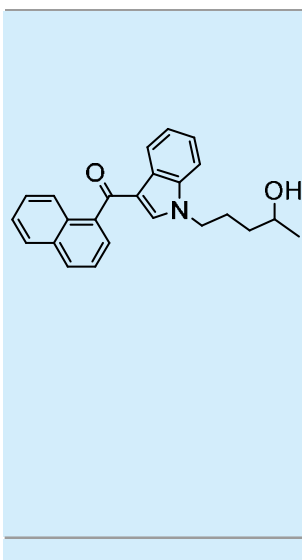
REFERANS
KİMYA

	JWH-018-D₁₁		
	C ₂₄ H ₁₂ D ₁₁ NO	M.W.: 352.51	DEA No. 7118 Cl
	JWH-1328-0.1LM JWH-1328-1LM JWH-1328-1 JWH-1328-10 JWH-1328-50 JWH-1328-100	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

	JWH-018 N-(2-hydroxypentyl) metabolite		
	C ₂₄ H ₂₃ NO ₂	M.W.: 357.45	
	JWH-1411-0.1LM JWH-1411-1LM JWH-1411-1 JWH-1411-10 JWH-1411-50 JWH-1411-100	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

	JWH-018 N-(3-hydroxypentyl) metabolite		
	C ₂₄ H ₂₃ NO ₂	M.W.: 357.45	
	JWH-1419-0.1LM JWH-1419-1LM JWH-1419-1 JWH-1419-10 JWH-1419-50 JWH-1419-100	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

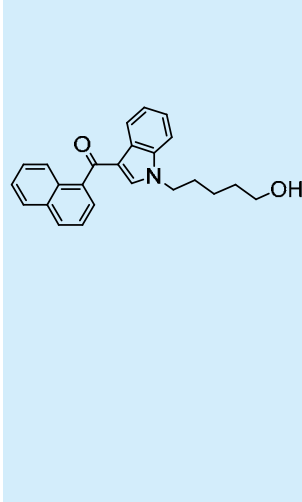
REFERANS
KİMYA



JWH-018 N-(4-hydroxypentyl) metabolite

C₂₄H₂₃NO₂ M.W.: 357.45

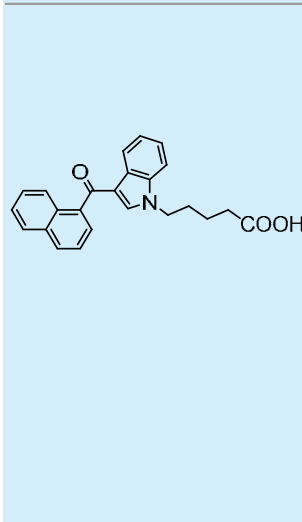
JWH-1426-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1426-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1426-1	1.0 mg	calibrated powder
JWH-1426-10	10 mg	powder
JWH-1426-50	50 mg	powder
JWH-1426-100	100 mg	powder



JWH-018 N-(5-hydroxypentyl) metabolite

C₂₄H₂₃NO₂ M.W.: 357.45

JWH-1398-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1398-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1398-1	1.0 mg	calibrated powder
JWH-1398-10	10 mg	powder
JWH-1398-50	50 mg	powder
JWH-1398-100	100 mg	powder

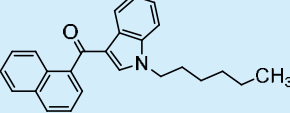
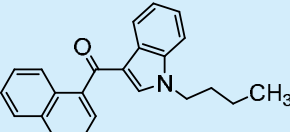
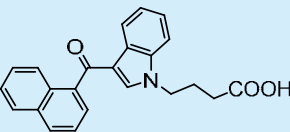


JWH-018 N-pentanoic acid metabolite

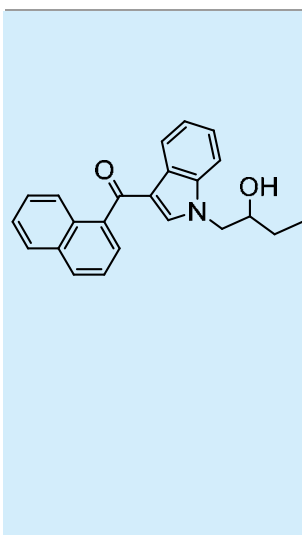
C₂₄H₂₁NO₃ M.W.: 371.44

JWH-1393-0.1LE	0.1 mg/1 ml	calibrated solution in ethanol
JWH-1393-1LE	1.0 mg/1 ml	calibrated solution in ethanol
JWH-1393-1	1.0 mg	calibrated powder
JWH-1393-10	10 mg	powder
JWH-1393-50	50 mg	powder
JWH-1393-100	100 mg	powder

REFERANS
KİMYA

	JWH-019			
	Synonym : Naphthalen-1-yl-(1-hexylindol-3-yl)methanone $C_{25}H_{25}NO$	M.W.: 355.48	DEA No. 7019 CI	
	JWH-1362-0.1LM JWH-1362-1LM JWH-1362-1	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder	
	JWH-1362-10 JWH-1362-50 JWH-1362-100	10 mg 50 mg 100 mg	powder powder powder	
	JWH-073 N-butanoic acid metabolite			
	$C_{23}H_{19}NO_3$	M.W.: 357.40	DEA No. 7173 CI	
	JWH-1370-0.1LE JWH-1370-1LE JWH-1370-1	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg	calibrated solution in ethanol calibrated solution in ethanol calibrated powder	
	JWH-1370-10 JWH-1370-50 JWH-1370-100	10 mg 50 mg 100 mg	powder powder powder	

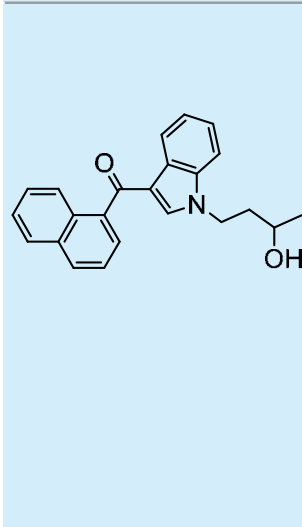
REFERANS
KİMYA



JWH-073 N-(2-hydroxybutyl) metabolite

C₂₃H₂₁NO₂ M.W.: 343.42

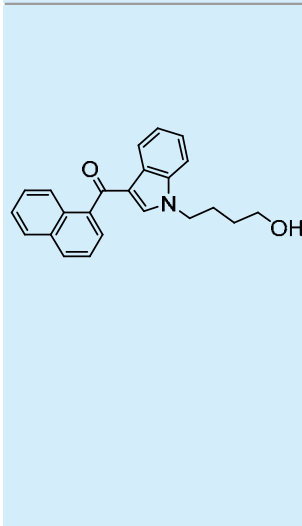
JWH-1432-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1432-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1432-1	1.0 mg	calibrated powder
JWH-1432-10	10 mg	powder
JWH-1432-50	50 mg	powder
JWH-1432-100	100 mg	powder



JWH-073 N-(3-hydroxybutyl) metabolite

C₂₃H₂₁NO₂ M.W.: 343.42

JWH-1443-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1443-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1443-1	1.0 mg	calibrated powder
JWH-1443-10	10 mg	powder
JWH-1443-50	50 mg	powder
JWH-1443-100	100 mg	powder

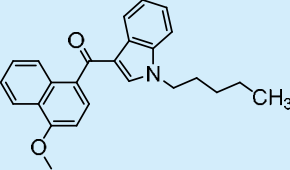


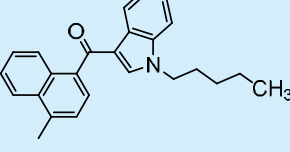
JWH-073 N-(4-hydroxybutyl) metabolite

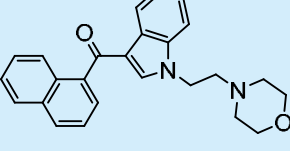
C₂₃H₂₁NO₂ M.W.: 343.42

JWH-1375-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1375-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1375-1	1.0 mg	calibrated powder
JWH-1375-10	10 mg	powder
JWH-1375-50	50 mg	powder
JWH-1375-100	100 mg	powder

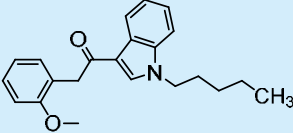
**REFERANS
KİMYA**

	JWH-081
	Synonym : 4-Methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone $C_{25}H_{25}NO_2$ M.W.: 371.48
	DEA No. 7081 CI JWH-1505-0.1LM 0.1 mg/1 ml JWH-1505-1LM 1.0 mg/1 ml JWH-1505-1 1.0 mg JWH-1505-10 10 mg JWH-1505-50 50 mg JWH-1505-100 100 mg

	JWH-122
	Synonym : (4-Methyl-1-naphthyl)-(1-pentylindol-3-yl)methanone $C_{25}H_{25}NO$ M.W.: 355.47
	DEA No. 7122 CI JWH-1491-0.1LM 0.1 mg/1 ml JWH-1491-1LM 1.0 mg/1 ml JWH-1491-1 1.0 mg JWH-1491-10 10 mg JWH-1491-50 50 mg JWH-1491-100 100 mg

	JWH-200
	Synonym : (1-(2-Morpholin-4-ylethyl)indol-3-yl)-naphthalen-1-ylmethanone $C_{25}H_{24}N_2O_2$ M.W.: 384.47
	DEA No. 7200 CI JWH-1308-0.1LM 0.1 mg/1 ml JWH-1308-1LM 1.0 mg/1 ml JWH-1308-1 1.0 mg JWH-1308-10 10 mg JWH-1308-50 50 mg JWH-1308-100 100 mg

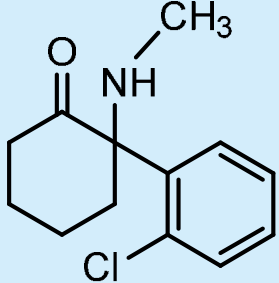
REFERANS
KİMYA



JWH-250

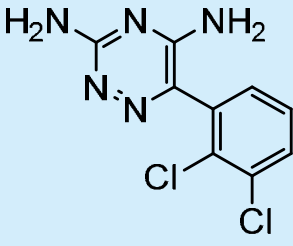
Synonym : 2-(2-Methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone

$C_{22}H_{25}NO_2$	M.W.: 335.44	DEA No. 6250 CI
JWH-1356-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
JWH-1356-1LM	1.0 mg/1 ml	calibrated solution in methanol
JWH-1356-1	1.0 mg	calibrated powder
JWH-1356-10	10 mg	powder
JWH-1356-50	50 mg	powder
JWH-1356-100	100 mg	powder


--

Ketamine.HCl

$C_{13}H_{16}ClNO.HCl$	M.W.: 237.73 + 36.46	DEA No. 7285 CIII
KET-663-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
KET-663-HC-1	1.0 mg base	calibrated powder
KET-663-HC-10	10 mg	powder
KET-663-HC-50	50 mg	powder
KET-663-HC-100	100 mg	powder



Lamotrigine

$C_9H_7Cl_2N_5$	M.W.: 256.09	
LMT-1296-FB-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
LMT-1296-FB-1	1.0 mg base	calibrated powder
LMT-1296-FB-10	10 mg	powder
LMT-1296-FB-50	50 mg	powder
LMT-1296-FB-100	100 mg	powder

REFERANS
KİMYA

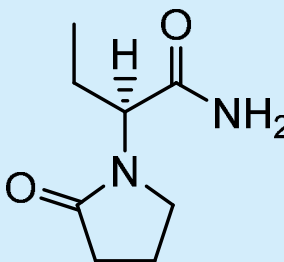


LAMPA

Synonym : Lysergic acid N,N-methylpropylamide
 $C_{20}H_{25}N_3O$ M.W.: 323.44

DEA No. 7310 CIII

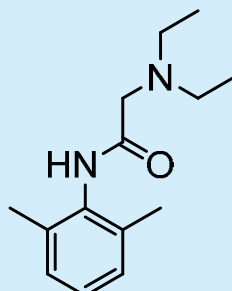
LAM-698-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
LAM-698-FB-1	1.0 mg base	calibrated powder
LAM-698-FB-10	10 mg	powder
LAM-698-FB-50	50 mg	powder
LAM-698-FB-100	100 mg	powder



Levetiracetam

$C_8H_{14}N_2O_2$ M.W.: 170.21

LVT-1556-1LM	1.0 mg/1 ml	calibrated solution in methanol
LVT-1556-1	1.0 mg	calibrated powder
LVT-1556-10	10 mg	powder
LVT-1556-50	50 mg	powder
LVT-1556-100	100 mg	powder

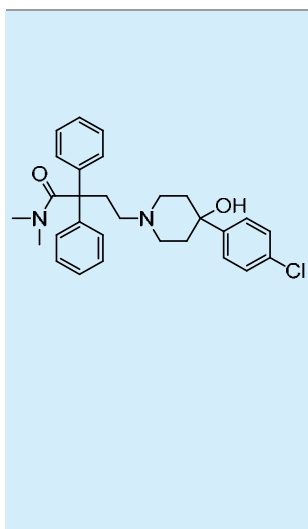


Lidocaine

$C_{14}H_{22}N_2O$ M.W.: 234.34

LID-636-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
LID-636-FB-1	1.0 mg base	calibrated powder
LID-636-FB-10	10 mg	powder
LID-636-FB-50	50 mg	powder
LID-636-FB-100	100 mg	powder

REFERANS
KİMYA



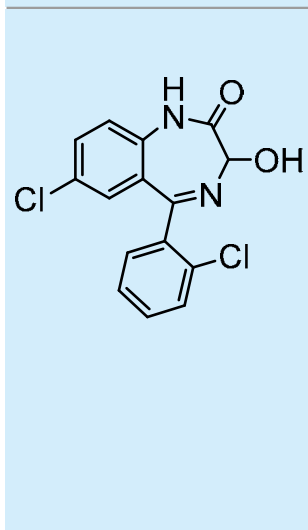
Loperamide.HCl

$C_{29}H_{33}ClN_2O_2 \cdot HCl$	M.W.: 477.04 + 36.46	
LPR-1789-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
LPR-1789-HC-1	1.0 mg base	calibrated powder
LPR-1789-HC-10	10 mg	powder
LPR-1789-HC-50	50 mg	powder
LPR-1789-HC-100	100 mg	powder



Loprazolam

$C_{23}H_{21}ClN_6O_3$	M.W.: 464.90	DEA No. 2773 CIV
LPR-1281-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
LPR-1281-FB-1	1.0 mg base	calibrated powder
LPR-1281-FB-10	10 mg	powder
LPR-1281-FB-50	50 mg	powder
LPR-1281-FB-100	100 mg	powder



Lorazepam

$C_{15}H_{10}Cl_2N_2O_2$	M.W.: 321.16	DEA No. 2885 CIV
LOR-142-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
LOR-142-1	1.0 mg	calibrated powder
LOR-142-10	10 mg	powder
LOR-142-50	50 mg	powder
LOR-142-100	100 mg	powder

REFERANS
KİMYA



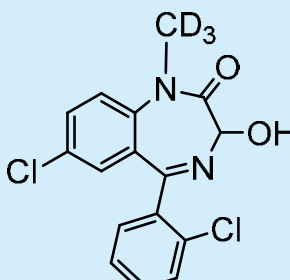
Lorazepam-D₄

$C_{15}H_6D_4Cl_2N_2O_2$	M.W.: 325.18	DEA No. 2885 CIV
LOR-913-0.1LA	0.1 mg/1 ml	calibrated solution in acetonitrile
LOR-913-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
LOR-913-1	1.0 mg	calibrated powder
LOR-913-10	10 mg	powder
LOR-913-50	50 mg	powder
LOR-913-100	100 mg	powder



Lormetazepam

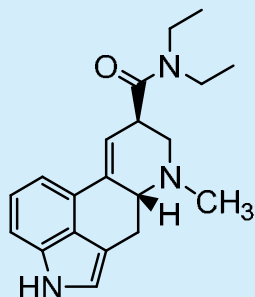
Synonym : N-Methyllorazepam	$C_{16}H_{12}Cl_2N_2O_2$	M.W.: 335.19	DEA No. 2774 CIV
LOR-141-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile	
LOR-141-1	1.0 mg	calibrated powder	
LOR-141-10	10 mg	powder	
LOR-141-50	50 mg	powder	
LOR-141-100	100 mg	powder	



Lormetazepam-D₃

Synonym : N-Trideuteromethylchlorazepam	$C_{16}H_9D_3Cl_2N_2O_2$	M.W.: 338.18	DEA No. 2774 CIV
LOR-1717-0.1LA	0.1 mg/1 ml	calibrated solution in acetonitrile	
LOR-1717-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile	
LOR-1717-1	1.0 mg	calibrated powder	
LOR-1717-10	10 mg	powder	
LOR-1717-50	50 mg	powder	
LOR-1717-100	100 mg	powder	

REFERANS
KİMYA

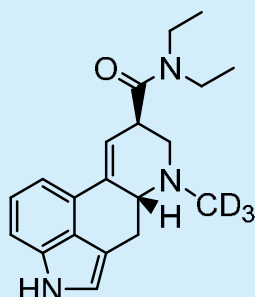


LSD

Synonym : d-Lysergic acid N,N-diethylamide
 $C_{20}H_{25}N_3O$ M.W.: 323.44

DEA No. 7315 CI

LSD-397-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
LSD-397-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
LSD-397-FB-1	1.0 mg base	calibrated powder
LSD-397-FB-10	10 mg	powder
LSD-397-FB-50	50 mg	powder
LSD-397-FB-100	100 mg	powder

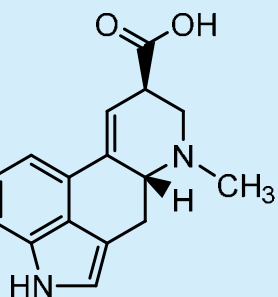


LSD-D₃

Synonym : d-Lysergic acid N,N-diethylamide-D₃
 $C_{20}H_{22}D_3N_3O$ M. W.: 326.41

DEA No. 7315 CI

LSD-582-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
LSD-582-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
LSD-582-FB-1	1.0 mg base	calibrated powder
LSD-582-FB-10	10 mg	powder
LSD-582-FB-50	50 mg	powder
LSD-582-FB-100	100 mg	powder



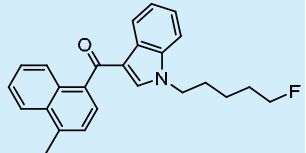
Lysergic acid

$C_{16}H_{16}N_2O_2$ M.W.: 268.32

DEA No. 7300 CIII

LSD-426-10	10 mg	powder
LSD-426-50	50 mg	powder
LSD-426-100	100 mg	powder

REFERANS
KİMYA



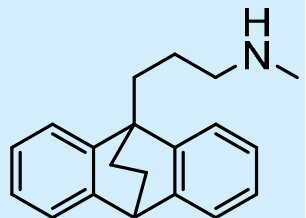
MAM-2201

Synonym : 5''-Fluoro-JWH-122

$C_{25}H_{24}FNO$

M.W.: 373.47

MAM-1739-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
MAM-1739-1LM	1.0 mg/1 ml	calibrated solution in methanol
MAM-1739-1	1.0 mg	calibrated powder
MAM-1739-10	10 mg	powder
MAM-1739-50	50 mg	powder
MAM-1739-100	100 mg	powder

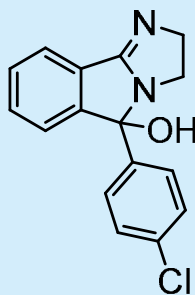


Maprotiline.HCl

$C_{20}H_{23}N.HCl$

M.W.: 277.40+36.46

MPT-1217-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MPT-1217-HC-1	1.0 mg base	calibrated powder
MPT-1217-HC-10	10 mg	powder
MPT-1217-HC-50	50 mg	powder
MPT-1217-HC-100	100 mg	powder



Mazindol

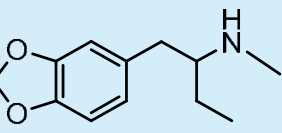
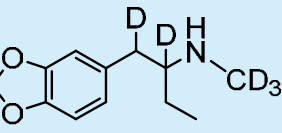
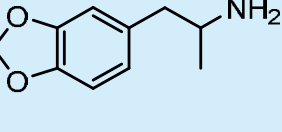
$C_{16}H_{13}ClN_2O$

M.W.: 284.74

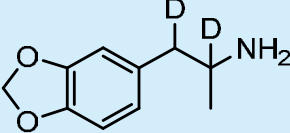
DEA No. 1605 CIV

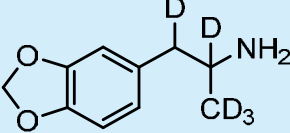
MZD-1274-FB-1LD	1.0 mg base/1 ml	calibrated solution in DMF
MZD-1274-FB-1	1.0 mg base	calibrated powder
MZD-1274-FB-10	10 mg	powder
MZD-1274-FB-50	50 mg	powder
MZD-1274-FB-100	100 mg	powder

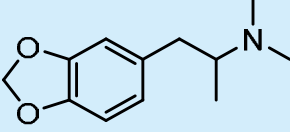
REFERANS
KİMYA

	d,l-MBDB.HCl Synonym : d,l-N-Methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine.HCl $C_{12}H_{17}NO_2 \cdot HCl$ M.W.: 207.27 + 36.46
	MBD-193-HC-1LM 1.0 mg base/1 ml calibrated solution in methanol MBD-193-HC-1 1.0 mg base calibrated powder
	MBD-193-HC-10 10 mg powder MBD-193-HC-50 50 mg powder MBD-193-HC-100 100 mg powder
	d,l-MBDB-D₅.HCl Synonym : d,l-N-Methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine-D ₅ .HCl $C_{12}H_{12}D_5NO_2 \cdot HCl$ M.W.: 212.30 + 36.46
	MBD-571-HC-0.1LM 0.1 mg base/1 ml calibrated solution in methanol MBD-571-HC-1LM 1.0 mg base/1 ml calibrated solution in methanol MBD-571-HC-1 1.0 mg base calibrated powder
	MBD-571-HC-10 10 mg powder MBD-571-HC-50 50 mg powder MBD-571-HC-100 100 mg powder
	d,l-MDA.HCl Synonym : d,l-3,4-Methylenedioxymphetamine.HCl $C_{10}H_{13}NO_2 \cdot HCl$ M.W.: 179.22 + 36.46 DEA No. 7400 CI
	MDA-79-HC-1LM 1.0 mg base/1 ml calibrated solution in methanol MDA-79-HC-1 1.0 mg base calibrated powder
	MDA-79-HC-10 10 mg powder MDA-79-HC-50 50 mg powder MDA-79-HC-100 100 mg powder

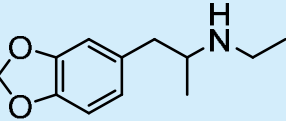
REFERANS
KİMYA

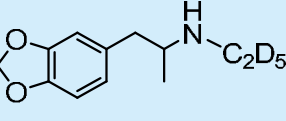
	d,l-MDA-D₂.HCl		
	Synonym : d,l-3,4-Methylenedioxyamphetamine-D ₂ .HCl C ₁₀ H ₁₁ D ₂ NO ₂ .HCl	M.W.: 181.23+36.46	DEA No. 7400 CI
	MDA-139-HC-0.1LM MDA-139-HC-1LM MDA-139-HC-1	0.1 mg base/1 ml 1.0 mg base/1 ml 1.0 mg base	calibrated solution in methanol calibrated solution in methanol calibrated powder

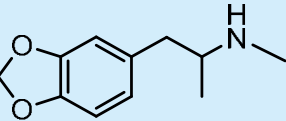
	d,l-MDA-D₅.HCl		
	Synonym : d,l-3,4-Methylenedioxyamphetamine-D ₅ .HCl C ₁₀ H ₈ D ₅ NO ₂ .HCl	M.W.: 184.25+36.46	DEA No. 7400 CI
	MDA-927-HC-0.1LM MDA-927-HC-1LM MDA-927-HC-1	0.1 mg base/1 ml 1.0 mg base/1 ml 1.0 mg base	calibrated solution in methanol calibrated solution in methanol calibrated powder

	d,l-MDDMA.HCl		
	Synonym : d,l-3,4-Methylenedioxymethylamphetamine.HCl C ₁₂ H ₁₇ NO ₂ .HCl	M.W.: 207.27+36.46	
	AMP-832-HC-1LM AMP-832-HC-1	1.0 mg base/1 ml 1.0 mg base	calibrated solution in methanol calibrated powder

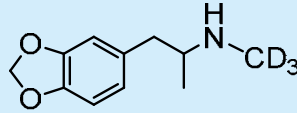
REFERANS
KİMYA

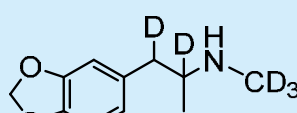
	d,l-MDEA.HCl		
	Synonym : d,l-3,4-Methylenedioxymethylamphetamine.HCl C ₁₂ H ₁₇ NO ₂ .HCl	M.W.: 207.27 + 36.46	DEA No. 7404 Cl
	MDE-191-HC-1LM MDE-191-HC-1 MDE-191-HC-10 MDE-191-HC-50 MDE-191-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

	d,l-MDEA-D₅.HCl		
	Synonym : d,l-3,4-Methylenedioxymethylamphetamine-D ₅ .HCl C ₁₂ H ₁₂ D ₅ NO ₂ .HCl	M.W.: 212.30 + 36.46	DEA No. 7404 Cl
	MDE-734-HC-0.1LM MDE-734-HC-1LM MDE-734-HC-1 MDE-734-HC-10 MDE-734-HC-50 MDE-734-HC-100	0.1 mg base/1 ml 1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

	d,l-MDMA.HCl		
	Synonym : d,l-3,4-Methylenedioxymethylamphetamine.HCl C ₁₁ H ₁₅ NO ₂ .HCl	M.W.: 193.25 + 36.46	DEA No. 7405 Cl
	MDM-94-HC-1LM MDM-94-HC-1 MDM-94-HC-10 MDM-94-HC-50 MDM-94-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

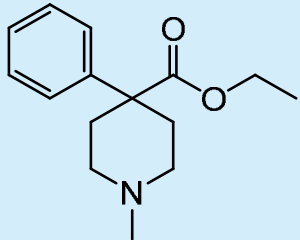
REFERANS
KİMYA

 <chem>CN(CD3)CC1=CC=C2OC(=O)C=C2C=C1</chem>	d,l-MDMA-D₃.HCl		
	Synonym : d,l-3,4-Methylenedioxymethamphetamine-D ₃ .HCl		
	C ₁₁ H ₁₂ D ₃ NO ₂ .HCl	M.W.: 196.27+36.46	DEA No. 7405 CI
	MDM-140-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
	MDM-140-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
	MDM-140-HC-1	1.0 mg base	calibrated powder
	MDM-140-HC-10	10 mg	powder
	MDM-140-HC-50	50 mg	powder
	MDM-140-HC-100	100 mg	powder

 <chem>CN(CD3)CC1=CC=C2OC(=O)C=C2C=C1</chem>	d,l-MDMA-D₅.HCl		
	Synonym : d,l-3,4-Methylenedioxymethamphetamine-D ₅ .HCl		
	C ₁₁ H ₁₀ D ₅ NO ₂ .HCl	M.W.: 198.28+36.46	DEA No. 7405 CI
	MDM-324-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
	MDM-324-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
	MDM-324-HC-1	1.0 mg base	calibrated powder
	MDM-324-HC-10	10 mg	powder
	MDM-324-HC-50	50 mg	powder
	MDM-324-HC-100	100 mg	powder

 <chem>CCN(C)Cc1ccc(Cl)c2ccccc12</chem>	Medazepam		
	C ₁₆ H ₁₅ ClN ₂	M.W.: 270.76	DEA No. 2836 CIV
	MED-110-FB-1 LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
	MED-110-FB-1	1.0 mg base	calibrated powder
	MED-110-FB-10	10 mg	powder
	MED-110-FB-50	50 mg	powder
	MED-110-FB-100	100 mg	powder

REFERANS
KİMYA



Meperidine.HCl

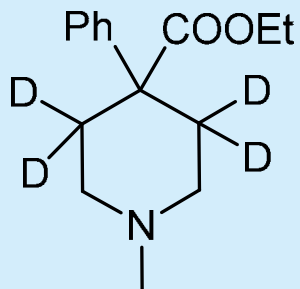
Synonym : Pethidine.HCl

$C_{15}H_{21}NO_2 \cdot HCl$

M.W.: 247.34 + 36.46

DEA No. 9230 CII

MEP-699-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MEP-699-HC-1	1.0 mg base	calibrated powder
MEP-699-HC-10	10 mg	powder
MEP-699-HC-50	50 mg	powder
MEP-699-HC-100	100 mg	powder



Meperidine-D₄.HCl

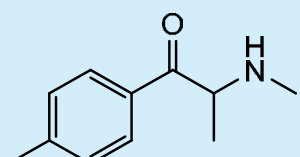
Synonym : Pethidine-D₄.HCl

$C_{15}H_{17}D_4NO_2 \cdot HCl$

M.W.: 251.36 + 36.46

DEA No. 9230 CII

MEP-1536-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
MEP-1536-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MEP-1536-HC-1	1.0 mg base	calibrated powder
MEP-1536-HC-10	10 mg	powder
MEP-1536-HC-50	50 mg	powder
MEP-1536-HC-100	100 mg	powder



Mephedrone.HCl

Synonym : d,l-4-Methylmethcathinone.HCl; 4-MMC.HCl

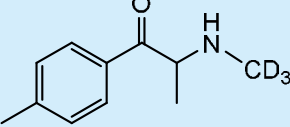
$C_{11}H_{15}NO \cdot HCl$

M.W.: 177.24 + 36.46

DEA No. 1248 CI

MMC-1252-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MMC-1252-HC-1	1.0 mg base	calibrated powder
MMC-1252-HC-10	10 mg	powder
MMC-1252-HC-50	50 mg	powder
MMC-1252-HC-100	100 mg	powder

REFERANS
KİMYA


--

Mephedrone-D₃.HCl

Synonym : d,l-4-Methylmethcathinone-D₃.HCl, 4-MMC-D₃.HCl

C₁₁H₁₂D₃NO.HCl

M.W.: 180.26+36.46

DEA No. 1248 CI

MMC-1271-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

MMC-1271-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MMC-1271-HC-1

1.0 mg base

calibrated powder

MMC-1271-HC-10

10 mg

powder

MMC-1271-HC-50

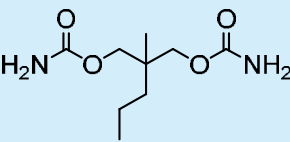
50 mg

powder

MMC-1271-HC-100

100 mg

powder


--

Meprobamate

C₉H₁₈N₂O₄

M.W.: 218.25

DEA No. 2820 CIV

MPB-1142-1LM

1.0 mg/1 ml

calibrated solution in methanol

MPB-1142-1

1.0 mg

calibrated powder

MPB-1142-10

10 mg

powder

MPB-1142-50

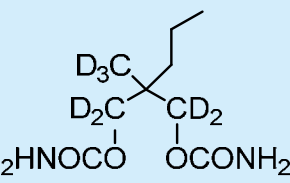
50 mg

powder

MPB-1142-100

100 mg

powder


--

Meprobamate-D₇

C₉H₁₁D₇N₂O₄

M.W.: 225.30

DEA No. 2820 CIV

MPB-1541-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

MPB-1541-1LM

1.0 mg/1 ml

calibrated solution in methanol

MPB-1541-1

1.0 mg

calibrated powder

MPB-1541-10

10 mg

powder

MPB-1541-50

50 mg

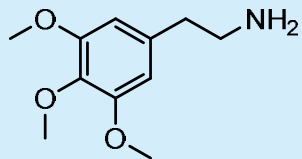
powder

MPB-1541-100

100 mg

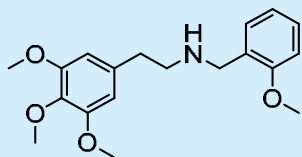
powder

REFERANS
KİMYA



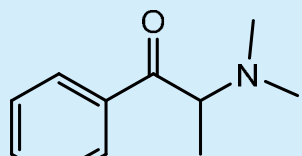
Mescaline.HCl

C ₁₁ H ₁₇ NO ₃ .HCl	M.W.: 211.26+36.46	DEA No. 7381 CI
MES-203-HC-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
MES-203-HC-1	1.0 mg base	calibrated powder
MES-203-HC-10	10 mg	powder
MES-203-HC-50	50 mg	powder
MES-203-HC-100	100 mg	powder



Mescaline-NB2OMe.HCl

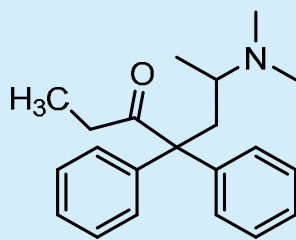
Synonym : Mescaline-NBOMe.HCl	C ₁₉ H ₂₅ NO ₄ .HCl	M.W.: 331.41+36.46
345-1558-HC-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
345-1558-HC-1	1.0 mg base	calibrated powder
345-1558-HC-10	10 mg	powder
345-1558-HC-50	50 mg	powder
345-1558-HC-100	100 mg	powder



d,l-Metamfepramone.HCl

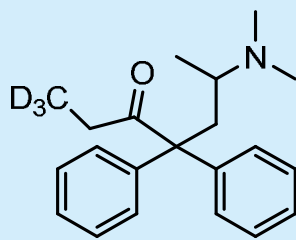
Synonym : d,l-Dimethylcathinone.HCl	C ₁₁ H ₁₅ NO.HCl	M.W.: 177.25+36.46	DEA No. 1248 CI
MAF-1548-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
MAF-1548-HC-1	1.0 mg base	calibrated powder	
MAF-1548-HC-10	10 mg	powder	
MAF-1548-HC-50	50 mg	powder	
MAF-1548-HC-100	100 mg	powder	

REFERANS
KİMYA



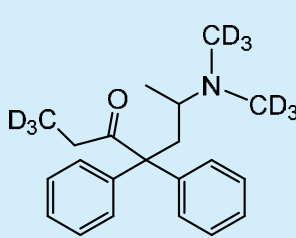
d,l-Methadone.HCl

C ₂₁ H ₂₇ NO.HCl	M.W.: 309.45+36.46	DEA No. 9250 CII
MET-637-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MET-637-HC-1	1.0 mg base	calibrated powder
MET-637-HC-10	10 mg	powder
MET-637-HC-50	50 mg	powder
MET-637-HC-100	100 mg	powder



d,l-Methadone-D₃.HCl

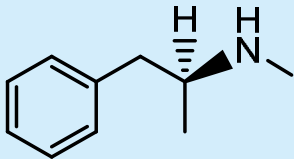
C ₂₁ H ₂₄ D ₃ NO.HCl	M.W.: 312.47+36.46	DEA No. 9250 CII
MET-700-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
MET-700-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MET-700-HC-1	1.0 mg base	calibrated powder
MET-700-HC-10	10 mg	powder
MET-700-HC-50	50 mg	powder
MET-700-HC-100	100 mg	powder



d,l-Methadone-D₉.HCl

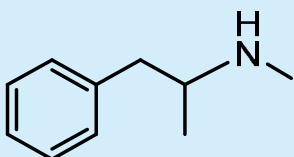
C ₂₁ H ₁₈ D ₉ NO.HCl	M.W.: 318.50+36.46	DEA No. 9250 CII
MET-1197-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
MET-1197-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MET-1197-HC-1	1.0 mg base	calibrated powder
MET-1197-HC-10	10 mg	powder
MET-1197-HC-50	50 mg	powder
MET-1197-HC-100	100 mg	powder

REFERANS
KİMYA



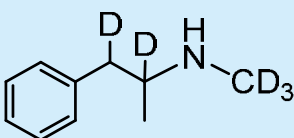
d-Methamphetamine.HCl

$C_{10}H_{15}N \cdot HCl$	M.W.: 149.24 + 36.46	DEA No. 1105 CII
AMP-732-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-732-HC-1	1.0 mg base	calibrated powder
AMP-732-HC-10	10 mg	powder
AMP-732-HC-50	50 mg	powder
AMP-732-HC-100	100 mg	powder



d,l-Methamphetamine.HCl

$C_{10}H_{15}N \cdot HCl$	M.W.: 149.24 + 36.46	DEA No. 1105 CII
AMP-301-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-301-HC-1	1.0 mg base	calibrated powder
AMP-301-HC-10	10 mg	powder
AMP-301-HC-50	50 mg	powder
AMP-301-HC-100	100 mg	powder



d,l-Methamphetamine-D₅.HCl

$C_{10}H_{10}D_5N \cdot HCl$	M.W.: 154.27 + 36.46	DEA No. 1105 CII
AMP-623-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-623-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-623-HC-1	1.0 mg base	calibrated powder
AMP-623-HC-10	10 mg	powder
AMP-623-HC-50	50 mg	powder
AMP-623-HC-100	100 mg	powder

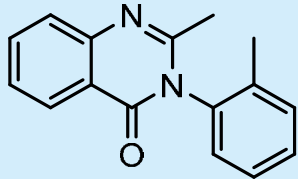
REFERANS
KİMYA

d,L-Methamphetamine-D₁₄.HCl		
<chem>C10HD14N.HCl</chem>	M.W.: 163.32+36.46	DEA No. 1105 CII
AMP-1671-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
AMP-1671-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1671-HC-1	1.0 mg base	calibrated powder
AMP-1671-HC-10	10 mg	powder
AMP-1671-HC-50	50 mg	powder
AMP-1671-HC-100	100 mg	powder

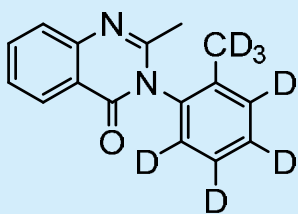
L-Methamphetamine.HCl		
<chem>C10H15N.HCl</chem>	M.W.: 149.24+36.46	DEA No. 1105 CII
AMP-946-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-946-HC-1	1.0 mg base	calibrated powder
AMP-946-HC-10	10 mg	powder
AMP-946-HC-50	50 mg	powder
AMP-946-HC-100	100 mg	powder

Methandienone		
<chem>C20H26O2</chem>	M.W.: 300.44	DEA No. 4000 CIII
TES-1249-1LM	1.0 mg/1 ml	calibrated solution in methanol
TES-1249-1	1.0 mg	calibrated powder
TES-1249-10	10 mg	powder
TES-1249-50	50 mg	powder
TES-1249-100	100 mg	powder

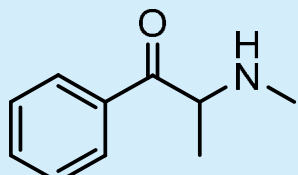
REFERANS
KİMYA


Methaqualone

$C_{16}H_{14}N_2O$	M.W.: 250.30	DEA No. 2565 CI
MTQ-765-1LM	1.0 mg/1 ml	calibrated solution in methanol
MTQ-765-1	1.0 mg	calibrated powder
MTQ-765-10	10 mg	powder
MTQ-765-50	50 mg	powder
MTQ-765-100	100 mg	powder

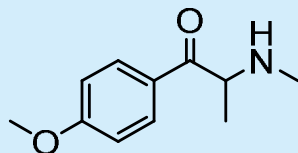

Methaqualone-D₇

$C_{16}H_7D_7N_2O$	M.W.: 257.24	DEA No. 2565 CI
MTQ-785-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
MTQ-785-1LM	1.0 mg/1 ml	calibrated solution in methanol
MTQ-785-1	1.0 mg	calibrated powder
MTQ-785-10	10 mg	powder
MTQ-785-50	50 mg	powder
MTQ-785-100	100 mg	powder


d,l-Methcathinone.HCl

Synonym : Ephedrone.HCl	$C_{10}H_{13}NO.HCl$	M.W.: 163.22 + 36.46	DEA No. 1237 CI
MCA-835-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile	
MCA-835-HC-1	1.0 mg base	calibrated powder	
MCA-835-HC-10	10 mg	powder	
MCA-835-HC-50	50 mg	powder	
MCA-835-HC-100	100 mg	powder	

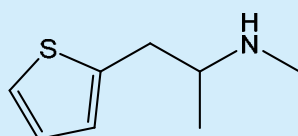
**REFERANS
KİMYA**



Methedrone.HCl

Synonym : bk-PMMA.HCl, PMMC.HCl
 $C_{11}H_{15}NO_2.HCl$ M.W.: 193.24+36.46

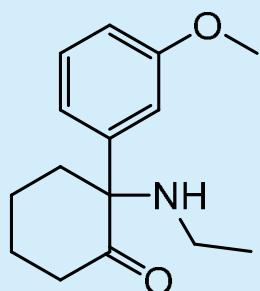
MTH-1290-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MTH-1290-HC-1	1.0 mg base	calibrated powder
MTH-1290-HC-10	10 mg	powder
MTH-1290-HC-50	50 mg	powder
MTH-1290-HC-100	100 mg	powder



d,L-Methiopropamine.HCl

Synonym : MPA.HCl
 $C_8H_{13}NS.HCl$ M.W.: 155.26+36.46

MPA-1600-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MPA-1600-HC-1	1.0 mg base	calibrated powder
MPA-1600-HC-10	10 mg	powder
MPA-1600-HC-50	50 mg	powder
MPA-1600-HC-100	100 mg	powder

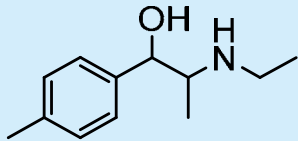


Methoxetamine.HCl

Synonym : MXE.HCl, 3-MeO-2-Oxo-PCE.HCl
 $C_{15}H_{21}NO_2.HCl$ M.W.: 247.34+36.46

MXE-1527-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MXE-1527-HC-1	1.0 mg base	calibrated powder
MXE-1527-HC-10	10 mg	powder
MXE-1527-HC-50	50 mg	powder
MXE-1527-HC-100	100 mg	powder

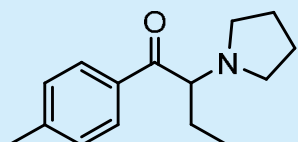
REFERANS
KİMYA



d,l-4-Methyl-N-ethyl-norephedrine.HCl

Synonym : 4-Methylethcathinone metabolite
 $C_{12}H_{19}NO.HCl$ M.W.: 193.29 + 36.46

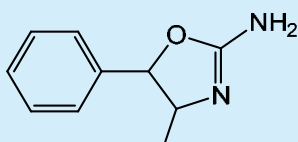
MEE-1455-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MEE-1455-HC-1	1.0 mg base	calibrated powder
MEE-1455-HC-10	10 mg	powder
MEE-1455-HC-50	50 mg	powder
MEE-1455-HC-100	100 mg	powder



4'-Methyl-α-pyrrolidinobutiophenone.HCl

Synonym : MPBP.HCl
 $C_{15}H_{21}NO.HCl$ M.W.: 231.34 + 36.46

MPB-1508-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MPB-1508-HC-1	1.0 mg base	calibrated powder
MPB-1508-HC-10	10 mg	powder
MPB-1508-HC-50	50 mg	powder
MPB-1508-HC-100	100 mg	powder

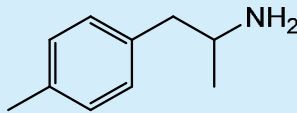


4-Methylaminorex

Synonym : cis-trans-(±)-2-Amino-4-methyl-5-phenyl[4H]oxazolin
 $C_{10}H_{12}N_2O$ M.W.: 176.21 DEA No. 1590 CI

MAR-1699-FB-1	1.0 mg base	calibrated powder
MAR-1699-FB-10	10 mg	powder
MAR-1699-FB-50	50 mg	powder
MAR-1699-FB-100	100 mg	powder

**REFERANS
KİMYA**

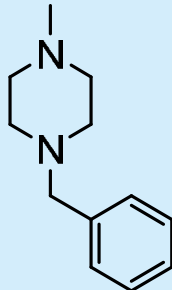


d,L-4-Methylamphetamine.HCl

C₁₀H₁₅N.HCl

M.W.: 149.23+36.46

AMP-1372-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-1372-HC-1	1.0 mg base	calibrated powder
AMP-1372-HC-10	10 mg	powder
AMP-1372-HC-50	50 mg	powder
AMP-1372-HC-100	100 mg	powder



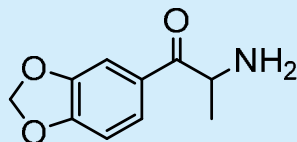
Methylbenzylpiperazine.2HCl

Synonym : MBZP.2HCl

C₁₂H₁₈N₂.2HCl

M.W.: 190.29+72.92

MBZ-1579-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
MBZ-1579-HC-1	1.0 mg base	calibrated powder
MBZ-1579-HC-10	10 mg	powder
MBZ-1579-HC-50	50 mg	powder
MBZ-1579-HC-100	100 mg	powder



3,4-Methylenedioxycathinone.HCl

Synonym : MDC.HCl ; Bk-MDA.HCl

C₁₀H₁₁NO₃.HCl

M.W.: 193.20+36.46

MDC-1519-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MDC-1519-HC-1	1.0 mg base	calibrated powder
MDC-1519-HC-10	10 mg	powder
MDC-1519-HC-50	50 mg	powder
MDC-1519-HC-100	100 mg	powder

REFERANS
KİMYA



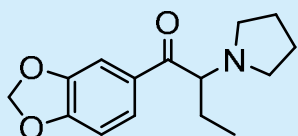
3,4-Methylenedioxy-pyrovalerone.HCl

Synonym : MDPV.HCl
 $C_{18}H_{21}NO_3.HCl$

M.W.: 275.35 + 36.46

DEA No. 7535 CI

PYR-1340-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PYR-1340-HC-1	1.0 mg base	calibrated powder
PYR-1340-HC-10	10 mg	powder
PYR-1340-HC-50	50 mg	powder
PYR-1340-HC-100	100 mg	powder

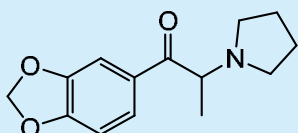


3',4'-Methylenedioxy-alpha-pyrrolidinobutyrophenone.HCl

Synonym : MDPBP.HCl
 $C_{15}H_{19}NO_3.HCl$

M.W.: 261.32 + 36.46

MDP-1509-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MDP-1509-HC-1	1.0 mg base	calibrated powder
MDP-1509-HC-10	10 mg	powder
MDP-1509-HC-50	50 mg	powder
MDP-1509-HC-100	100 mg	powder



3,4-Methylenedioxy-alpha-pyrrolidinopropiophenone.HCl

Synonym : MDPPP.HCl
 $C_{14}H_{17}NO_3.HCl$

M.W.: 247.29 + 36.46

PPP-1547-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPP-1547-HC-1	1.0 mg base	calibrated powder
PPP-1547-HC-10	10 mg	powder
PPP-1547-HC-50	50 mg	powder
PPP-1547-HC-100	100 mg	powder

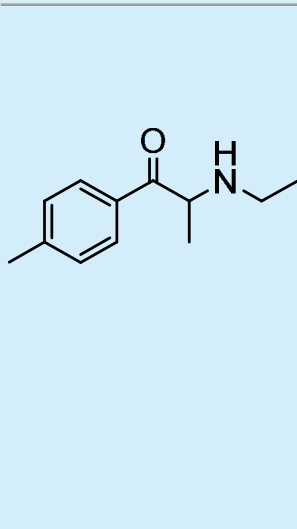
REFERANS
KİMYA



d,l-4-Methylephedrine.HCl

Synonym : Mephedrone metabolite
 $C_{11}H_{17}NO.HCl$ M.W.: 179.26+36.46

MTE-1406-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MTE-1406-HC-1	1.0 mg base	calibrated powder
MTE-1406-HC-10	10 mg	powder
MTE-1406-HC-50	50 mg	powder
MTE-1406-HC-100	100 mg	powder

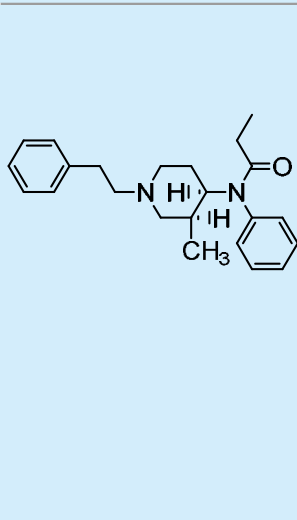


4-Methylethcathinone.HCl

Synonym : 4-MEC.HCl
 $C_{12}H_{17}NO.HCl$ M.W.: 191.27+36.46

DEA No. 1249 Cl

MEC-1299-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MEC-1299-HC-1	1.0 mg base	calibrated powder
MEC-1299-HC-10	10 mg	powder
MEC-1299-HC-50	50 mg	powder
MEC-1299-HC-100	100 mg	powder



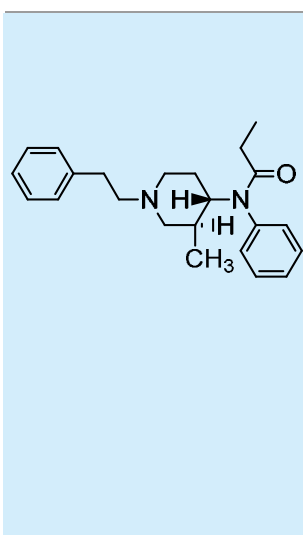
d,l-cis-3-Methylfentanyl.HCl

$C_{23}H_{30}N_2O.HCl$ M.W.: 350.50+36.46

DEA No. 9813 Cl

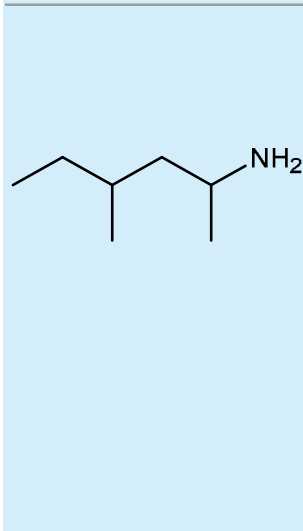
FEN-868-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-868-HC-1	1.0 mg base	calibrated powder
FEN-868-HC-10	10 mg	powder
FEN-868-HC-50	50 mg	powder
FEN-868-HC-100	100 mg	powder

REFERANS
KİMYA



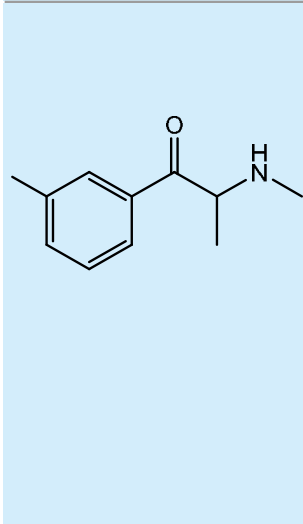
d,l-trans-3-Methylfentanyl.HCl

$C_{23}H_{30}N_2O.HCl$	M.W.: 350.50 + 36.46	DEA No. 9813 CI
FEN-870-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-870-HC-1	1.0 mg base	calibrated powder
FEN-870-HC-10	10 mg	powder
FEN-870-HC-50	50 mg	powder
FEN-870-HC-100	100 mg	powder



Methylhexanamine.HCl

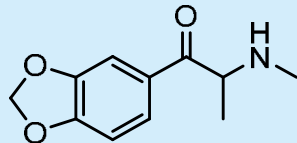
Synonym : 1,3-Dimethylamylamine.hydrochloride, DMAA.HCl	$C_7H_{17}N.HCl$	M.W.: 115.22 + 36.46
MHA-1550-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MHA-1550-HC-1	1.0 mg base	calibrated powder
MHA-1550-HC-10	10 mg	powder
MHA-1550-HC-50	50 mg	powder
MHA-1550-HC-100	100 mg	powder



3-Methylmethcathinone.HCl

Synonym : 3-MMC.HCl	$C_{11}H_{15}NO.HCl$	M.W.: 177.24 + 36.46	DEA No. 1248 CI
MMC-1750-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
MMC-1750-HC-1	1.0 mg base	calibrated powder	
MMC-1750-HC-10	10 mg	powder	
MMC-1750-HC-50	50 mg	powder	
MMC-1750-HC-100	100 mg	powder	

REFERANS
KİMYA



Methylone.HCl

Synonym : bk-MDMA.HCl

C₁₁H₁₃NO₃.HCl

M.W.: 207.23 + 36.46

DEA No. 7540 Cl

MTY-1289-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MTY-1289-HC-1

1.0 mg base

calibrated powder

MTY-1289-HC-10

10 mg

powder

MTY-1289-HC-50

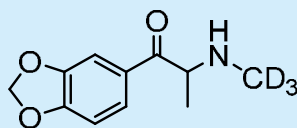
50 mg

powder

MTY-1289-HC-100

100 mg

powder



Methylone-D₃.HCl

Synonym : bk-MDMA-D₃.HCl

C₁₁H₁₀D₃NO₃.HCl

M.W.: 210.24 + 36.46

DEA No. 7540 Cl

MTY-1464-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

MTY-1464-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MTY-1464-HC-1

1.0 mg base

calibrated powder

MTY-1464-HC-10

10 mg

powder

MTY-1464-HC-50

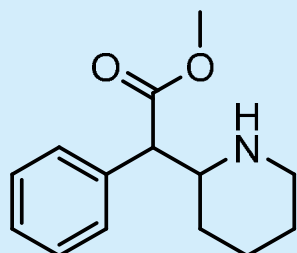
50 mg

powder

MTY-1464-HC-100

100 mg

powder



d,l-Methylphenidate.HCl

C₁₄H₁₉NO₂.HCl

M.W.: 233.30 + 36.46

DEA No. 1724 CII

MPH-1043-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MPH-1043-HC-1

1.0 mg base

calibrated powder

MPH-1043-HC-10

10 mg

powder

MPH-1043-HC-50

50 mg

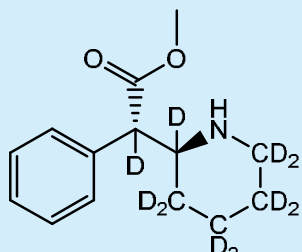
powder

MPH-1043-HC-100

100 mg

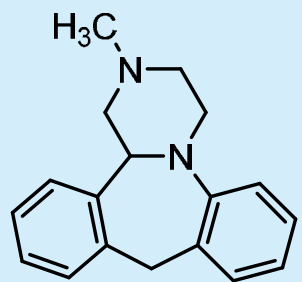
powder

**REFERANS
KİMYA**



d,l-threo-Methylphenidate-D₁₀·HCl

C ₁₄ H ₉ D ₁₀ NO ₂ ·HCl	M.W.: 243.37 + 36.46	DEA No. 1724 CII
MPH-1675-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
MPH-1675-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MPH-1675-HC-1	1.0 mg base	calibrated powder
MPH-1675-HC-10	10 mg	powder
MPH-1675-HC-50	50 mg	powder
MPH-1675-HC-100	100 mg	powder



Mianserin.HCl

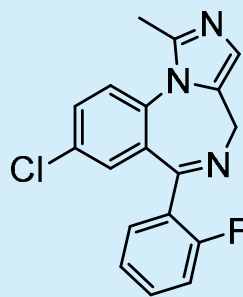
C ₁₈ H ₂₀ N ₂ ·HCl	M.W.: 264.36 + 36.46	
MSR-1438-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MSR-1438-HC-1	1.0 mg base	calibrated powder
MSR-1438-HC-10	10 mg	powder
MSR-1438-HC-50	50 mg	powder
MSR-1438-HC-100	100 mg	powder



Midazolam

C ₁₈ H ₁₃ ClFN ₃	M.W.: 325.77	DEA No. 2884 CIV
MID-111-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MID-111-FB-1	1.0 mg base	calibrated powder
MID-111-FB-10	10 mg	powder
MID-111-FB-50	50 mg	powder
MID-111-FB-100	100 mg	powder

REFERANS
KİMYA



Midazolam.HCl

$C_{18}H_{13}ClFN_3 \cdot HCl$	M.W.: 325.77+36.46	DEA No. 2884 CIV
MID-111-HC-1	1.0 mg base	calibrated powder
MID-111-HC-10	10 mg	powder
MID-111-HC-50	50 mg	powder
MID-111-HC-100	100 mg	powder



Midazolam-D₄.maleate

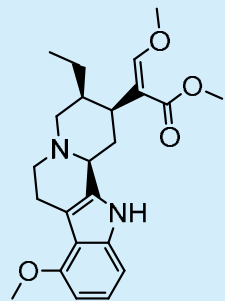
$C_{18}H_9D_4ClFN_3 \cdot C_4H_4O_4$	M.W.: 329.79+116.07	DEA No. 2884 CIV
MID-1767-MA-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
MID-1767-MA-1LM	1.0 mg base/1 ml	calibrated solution in methanol



Mirtazapine

$C_{17}H_{19}N_3$	M.W.: 265.35	
MRT-1166-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MRT-1166-FB-1	1.0 mg base	calibrated powder
MRT-1166-FB-10	10 mg	powder
MRT-1166-FB-50	50 mg	powder
MRT-1166-FB-100	100 mg	powder

REFERANS
KİMYA



Mitragynine

Synonym : Kratom

C₂₃H₃₀N₂O₄

M.W.: 398.50

MTR-1610-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
MTR-1610-1LM	1.0 mg/1 ml	calibrated solution in methanol
MTR-1610-1	1.0 mg	calibrated powder
MTR-1610-10	10 mg	powder
MTR-1610-50	50 mg	powder
MTR-1610-100	100 mg	powder



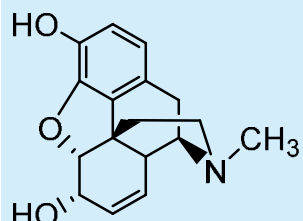
Morphine.monohydrate

C₁₇H₁₉NO₃.H₂O

M.W.: 285.35 + 18.01

DEA No. 9300 CII

M-35-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-35-FB-1	1.0 mg base	calibrated powder
M-35-FB-10	10 mg	powder
M-35-FB-50	50 mg	powder
M-35-FB-100	100 mg	powder



Morphine.HCl.hydrate

C₁₇H₁₉NO₃.HCl

M.W.: 285.35 + 36.46

DEA No. 9300 CII

M-35-HC-1	1.0 mg base	calibrated powder
M-35-HC-10	10 mg	powder
M-35-HC-50	50 mg	powder
M-35-HC-100	100 mg	powder

**REFERANS
KİMYA**



Morphine.HCl.trihydrate

$C_{17}H_{19}NO_3 \cdot HCl \cdot 3H_2O$	M.W.: 285.35+36.46+54.05	DEA No. 9300 CII
M-35-HCT-1	1.0 mg base	calibrated powder
M-35-HCT-10	10 mg	powder
M-35-HCT-50	50 mg	powder
M-35-HCT-100	100 mg	powder



Morphine.sulfate.pentahydrate

Synonym : Morphine.hemisulfate.pentahydrate		
$(C_{17}H_{19}NO_3)_2 \cdot H_2SO_4 \cdot 5H_2O$	M.W.: 570.70+98.07+90.05	DEA No. 9300 CII
M-35-SU-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-35-SU-1	1.0 mg base	calibrated powder
M-35-SU-10	10 mg	powder
M-35-SU-50	50 mg	powder
M-35-SU-100	100 mg	powder



Morphine-D₃.monohydrate

$C_{17}H_{16}D_3NO_3$	M.W.: 288.36	DEA No. 9300 CII
M-39-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
M-39-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-39-FB-1	1.0 mg base	calibrated powder
M-39-FB-10	10 mg	powder
M-39-FB-50	50 mg	powder
M-39-FB-100	100 mg	powder

REFERANS
KİMYA



Morphine-D₃.HCl.hydrate

C₁₇H₁₆D₃NO₃.HCl

M.W.: 288.36+36.46

DEA No. 9300 CII

M-39-HC-1

1.0 mg base

calibrated powder

M-39-HC-10

10 mg

powder

M-39-HC-50

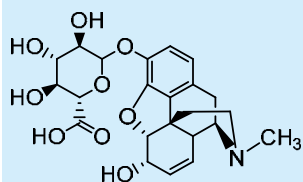
50 mg

powder

M-39-HC-100

100 mg

powder



Morphine-3-β-D-glucuronide.hydrate

C₂₃H₂₇NO₉

M.W.: 461.47

DEA No. 9300 CII

M-10-HY-1LMH

1.0 mg base/1 ml

cal. solution in methanol:water (1:1)

M-10-HY-1

1.0 mg base

calibrated powder

M-10-HY-10

10 mg

powder

M-10-HY-50

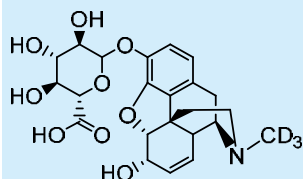
50 mg

powder

M-10-HY-100

100 mg

powder



Morphine-3-β-D-glucuronide-D₃.hydrate

C₂₃H₂₄D₃NO₉

M.W.: 464.49

DEA No. 9300 CII

M-42-HY-0.1LMH

0.1 mg base/1 ml

cal. solution in methanol:water (1:1)

M-42-HY-1LMH

1.0 mg base/1 ml

cal. solution in methanol:water (1:1)

M-42-HY-1

1.0 mg base

calibrated powder

M-42-HY-10

10 mg

powder

M-42-HY-50

50 mg

powder

M-42-HY-100

100 mg

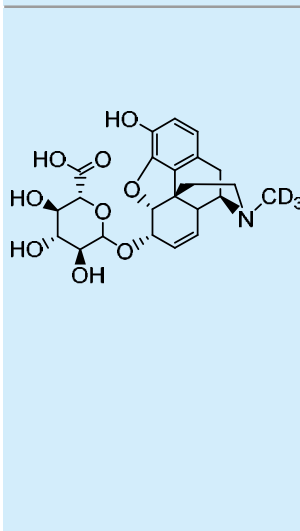
powder

REFERANS
KİMYA



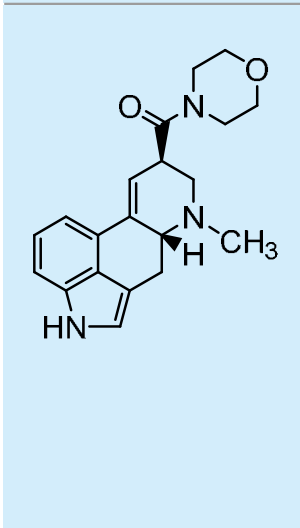
Morphine-6- β -D-glucuronide.hydride

$C_{23}H_{27}NO_9$	M.W.: 461.47	DEA No. 9300 CII
M-57-HY-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
M-57-HY-1	1.0 mg base	calibrated powder
M-57-HY-10	10 mg	powder
M-57-HY-50	50 mg	powder
M-57-HY-100	100 mg	powder



Morphine-6- β -D-glucuronide-D₃.hydrate

$C_{23}H_{24}D_3NO_9$	M.W.: 464.49	DEA No. 9300 CII
M-48-HY-0.1LAH	0.1 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
M-48-HY-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
M-48-HY-1	1.0 mg base	calibrated powder
M-48-HY-10	10 mg	powder
M-48-HY-50	50 mg	powder
M-48-HY-100	100 mg	powder

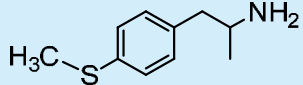


N-Morpholinyllysergamide.tartrate

Synonym : LSM-775	
$C_{20}H_{23}N_3O_2 \cdot C_4H_6O_6$	M.W.: 337.42+148.07

LSM-1688-TA-10	10 mg	powder
LSM-1688-TA-50	50 mg	powder
LSM-1688-TA-100	100 mg	powder

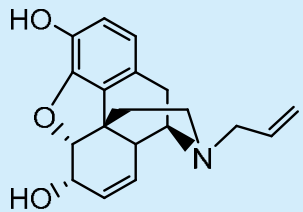
REFERANS
KİMYA



d,l-4-MTA.HCl

Synonym : d,l-4-Methylthioamphetamine.HCl
 $C_{10}H_{15}NS \cdot HCl$ M.W.: 181.30+36.46

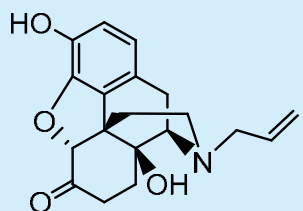
MTA-730-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MTA-730-HC-1	1.0 mg base	calibrated powder
MTA-730-HC-10	10 mg	powder
MTA-730-HC-50	50 mg	powder
MTA-730-HC-100	100 mg	powder



Nalorphine.HCl

$C_{19}H_{21}NO_3 \cdot HCl$ M.W.: 311.38+36.46 DEA No. 9400 CIII

M-777-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-777-HC-1	1.0 mg base	calibrated powder
M-777-HC-10	10 mg	powder
M-777-HC-50	50 mg	powder
M-777-HC-100	100 mg	powder

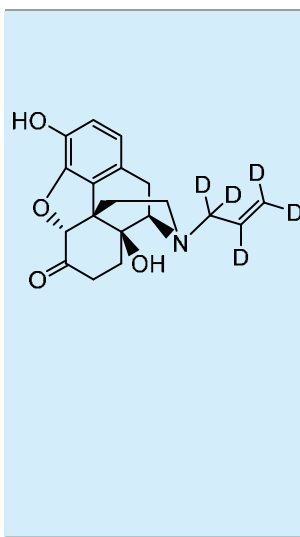


Naloxone.HCl

$C_{19}H_{21}NO_4 \cdot HCl$ M.W.: 327.38+36.46

NAL-195-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
NAL-195-HC-1	1.0 mg base	calibrated powder
NAL-195-HC-10	10 mg	powder
NAL-195-HC-50	50 mg	powder
NAL-195-HC-100	100 mg	powder

REFERANS
KİMYA

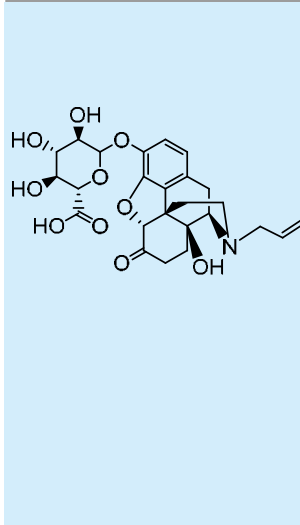


Naloxone-D₅

$C_{19}H_{16}D_5NO_4$

M.W.: 332.41

NAL-1681-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
NAL-1681-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
NAL-1681-FB-1	1.0 mg base	calibrated powder
NAL-1681-FB-10	10 mg	powder
NAL-1681-FB-50	50 mg	powder
NAL-1681-FB-100	100 mg	powder



Naloxone-3- β -D-glucuronide hydrate

$C_{25}H_{29}NO_{10} \cdot H_2O$

M.W.: 503.51 + 18.01

NAL-450-HY-1LMH	1.0 mg base/1 ml	cal. solution in methanol:water (1:1)
NAL-450-HY-1	1.0 mg base	calibrated powder
NAL-450-HY-10	10 mg	powder
NAL-450-HY-50	50 mg	powder
NAL-450-HY-100	100 mg	powder



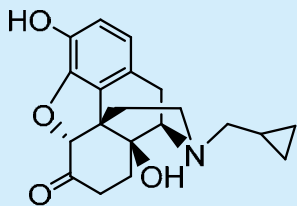
Naloxone N-Oxide

$C_{19}H_{20}NO_5$

M.W.: 343.38

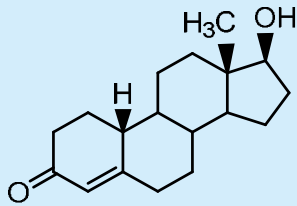
NAL-1649-1LAH	1.0 mg/1 ml	cal. solution in acetonitrile:water (1:1)
---------------	-------------	---

REFERANS
KİMYA



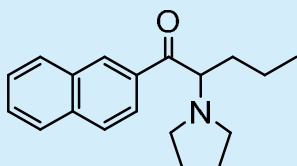
Naltrexone.HCl

$C_{20}H_{23}NO_4 \cdot HCl$	M.W.: 341.41 + 36.46	
M-819-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-819-HC-1	1.0 mg base	calibrated powder
M-819-HC-10	10 mg	powder
M-819-HC-50	50 mg	powder
M-819-HC-100	100 mg	powder



Nandrolone

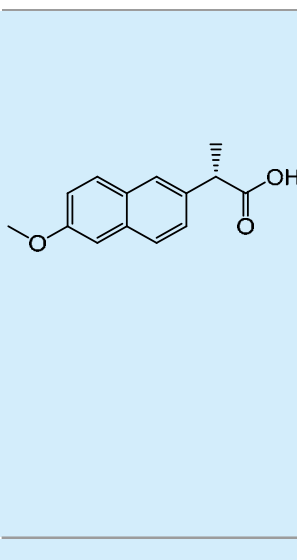
Synonym : 19-Nortestosterone	$C_{18}H_{26}O_2$	M.W.: 274.40	DEA No. 4000 CIII
TES-889-1LM		1.0 mg/1 ml	calibrated solution in methanol
TES-889-1		1.0 mg	calibrated powder
TES-889-10		10 mg	powder
TES-889-50		50 mg	powder
TES-889-100		100 mg	powder



Naphyrone.HCl

Synonym : O-2482	$C_{19}H_{23}NO \cdot HCl$	M.W.: 281.39 + 36.46	
NPH-1396-HC-1LM		1.0 mg base/1 ml	calibrated solution in methanol
NPH-1396-HC-1		1.0 mg base	calibrated powder
NPH-1396-HC-10		10 mg	powder
NPH-1396-HC-50		50 mg	powder
NPH-1396-HC-100		100 mg	powder

REFERANS
KİMYA



Naproxen

$C_{14}H_{14}O_3$

M.W.: 230.26



L-Nicotine

$C_{10}H_{14}N_2$

M.W.: 162.23

NIC-756-FB-1LM

1.0 mg base/1 ml

calibrated solution in methanol

NIC-756-FB-10LM

10 mg base/1 ml

solution in methanol

NIC-756-FB-50LM

50 mg base/1 ml

solution in methanol

NIC-756-FB-100LM

100 mg base/1 ml

solution in methanol



Nimetazepam

$C_{16}H_{13}N_3O_3$

M.W.: 295.29

DEA No. 2837 CIV

NMT-1256-1LM

1.0 mg/1 ml

calibrated solution in methanol

NMT-1256-1

1.0 mg

calibrated powder

NMT-1256-10

10 mg

powder

NMT-1256-50

50 mg

powder

NMT-1256-100

100 mg

powder

REFERANS
KİMYA



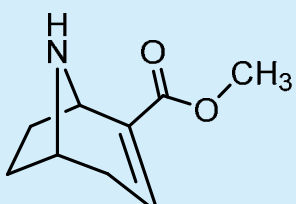
Nitrazepam

$C_{15}H_{11}N_3O_3$	M.W.: 281.27	DEA No. 2834 CIV
NIT-112-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
NIT-112-1	1.0 mg	calibrated powder
NIT-112-10	10 mg	powder
NIT-112-50	50 mg	powder
NIT-112-100	100 mg	powder



Nitrazepam-D₅

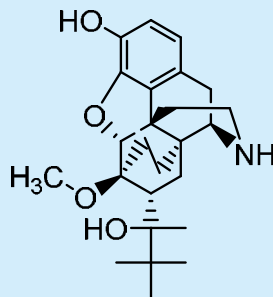
$C_{15}H_6D_5N_3O_3$	M.W.: 286.30	DEA No. 2834 CIV
NIT-1779-0.1LA	0.1 mg/1 ml	calibrated solution in acetonitrile
NIT-1779-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
NIT-1779-1	1.0 mg	calibrated powder
NIT-1779-10	10 mg	powder
NIT-1779-50	50 mg	powder
NIT-1779-100	100 mg	powder



Noranhydroecgonine methylester.HBr

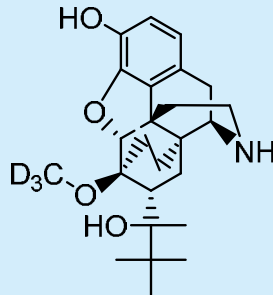
$C_9H_{13}NO_2.HBr$	M.W.: 167.21 + 80.91	DEA No. 9180 CII
COC-691-HB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-691-HB-1	1.0 mg base	calibrated powder
COC-691-HB-10	10 mg	powder
COC-691-HB-50	50 mg	powder
COC-691-HB-100	100 mg	powder

**REFERANS
KİMYA**



Norbuprenorphine

$C_{25}H_{35}NO_4$	M.W.: 413.55	DEA No. 9333 CII
BUP-982-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
BUP-982-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
BUP-982-FB-1	1.0 mg base	calibrated powder
BUP-982-FB-10	10 mg	powder
BUP-982-FB-50	50 mg	powder
BUP-982-FB-100	100 mg	powder



Norbuprenorphine-D₃

$C_{25}H_{32}D_3NO_4$	M.W.: 416.57	DEA No. 9333 CII
BUP-1355-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
BUP-1355-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
BUP-1355-FB-1	1.0 mg base	calibrated powder
BUP-1355-FB-10	10 mg	powder
BUP-1355-FB-50	50 mg	powder
BUP-1355-FB-100	100 mg	powder



Norclobazam

Synonym : N-Desmethylclobazam		
$C_{15}H_{11}ClN_2O_2$	M.W.: 286.71	
CLB-1368-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
CLB-1368-1	1.0 mg	calibrated powder
CLB-1368-10	10 mg	powder
CLB-1368-50	50 mg	powder
CLB-1368-100	100 mg	powder

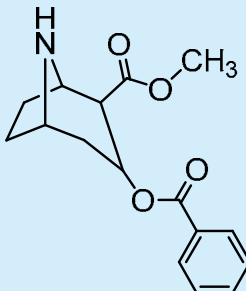
REFERANS
KİMYA



Norclomipramine.HCl

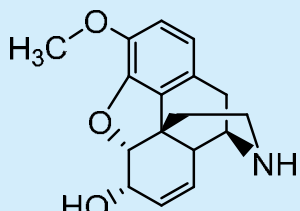
Synonym : N-Desmethylclomipramine.HCl
 $C_{18}H_{21}ClN_2 \cdot HCl$ M.W.: 300.83 + 36.46

CLM-1250-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
CLM-1250-HC-1	1.0 mg base	calibrated powder
CLM-1250-HC-10	10 mg	powder
CLM-1250-HC-50	50 mg	powder
CLM-1250-HC-100	100 mg	powder



Norcocaine.HCl

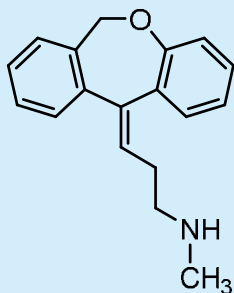
$C_{16}H_{19}NO_4 \cdot HCl$	M.W.: 289.33 + 36.46	DEA No. 9041 CII
COC-266-HC-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
COC-266-HC-1	1.0 mg base	calibrated powder
COC-266-HC-10	10 mg	powder
COC-266-HC-50	50 mg	powder
COC-266-HC-100	100 mg	powder



Norcodeine

$C_{17}H_{19}NO_3$	M.W.: 285.35	DEA No. 9050 CII
C-36-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-36-FB-1	1.0 mg base	calibrated powder
C-36-FB-10	10 mg	powder
C-36-FB-50	50 mg	powder
C-36-FB-100	100 mg	powder

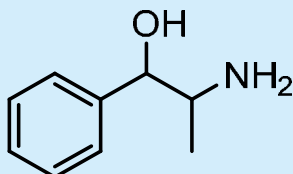
REFERANS
KİMYA



Nordoxepin.HCl

Synonym : N-Desmethyldoxepin.HCl
 $C_{18}H_{19}NO.HCl$ M.W.: 265.36+36.46

DXP-1731-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
DXP-1731-HC-1	1.0 mg base	calibrated powder
DXP-1731-HC-10	10 mg	powder
DXP-1731-HC-50	50 mg	powder
DXP-1731-HC-100	100 mg	powder

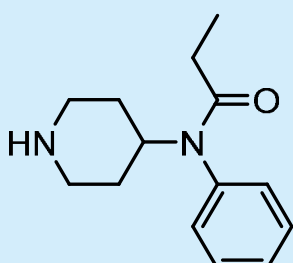


d,l-Norephedrine.HCl

Synonym : d,l-Phenylpropanolamine.HCl
 $C_9H_{13}NO.HCl$ M.W.: 151.21+36.46

DEA No. 1225 List I

NOR-662-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
NOR-662-HC-1	1.0 mg base	calibrated powder
NOR-662-HC-10	10 mg	powder
NOR-662-HC-50	50 mg	powder
NOR-662-HC-100	100 mg	powder

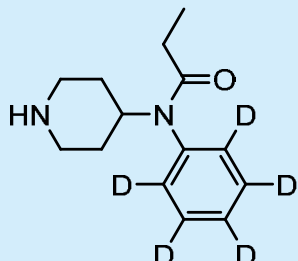


Norfentanyl.HCl

$C_{14}H_{20}N_2O.HCl$ M.W.: 232.33+36.46

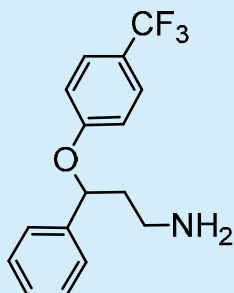
FEN-632-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-632-HC-1	1.0 mg base	calibrated powder
FEN-632-HC-10	10 mg	powder
FEN-632-HC-50	50 mg	powder
FEN-632-HC-100	100 mg	powder

REFERANS
KİMYA



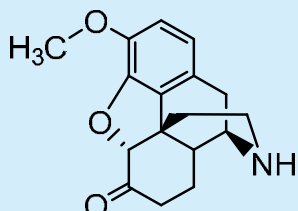
Norfentanyl-D₅.HCl

C ₁₄ H ₁₅ D ₅ N ₂ O.HCl	M.W.: 237.36+36.46	
FEN-1561-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
FEN-1561-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FEN-1561-HC-1	1.0 mg base	calibrated powder
FEN-1561-HC-10	10 mg	powder
FEN-1561-HC-50	50 mg	powder
FEN-1561-HC-100	100 mg	powder



Norfluoxetine.HCl

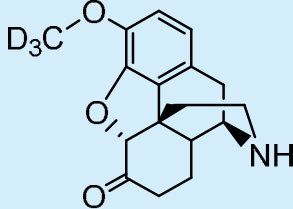
C ₁₆ H ₁₆ F ₃ NO.HCl	M.W.: 295.31+36.46	
FLX-1692-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
FLX-1692-HC-1	1.0 mg base	calibrated powder
FLX-1692-HC-10	10 mg	powder
FLX-1692-HC-50	50 mg	powder
FLX-1692-HC-100	100 mg	powder



Norhydrocodone.HCl

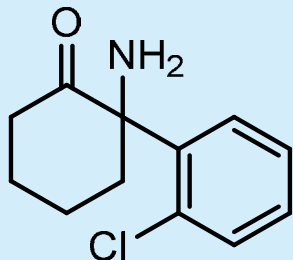
C ₁₇ H ₁₉ NO ₃ .HCl	M.W.: 285.34+36.46	DEA No. 9193 CII
C-846-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-846-HC-1	1.0 mg base	calibrated powder
C-846-HC-10	10 mg	powder
C-846-HC-50	50 mg	powder
C-846-HC-100	100 mg	powder

REFERANS
KİMYA



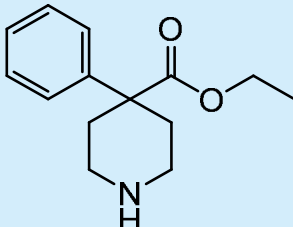
Norhydrocodone-D₃.HCl

$C_{17}H_{16}D_3NO_3.HCl$	M.W.: 288.36+36.46	DEA No. 9193 CII
C-1645-HC-0.1LAH	0.1 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-1645-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
C-1645-HC-1	1.0 mg base	calibrated powder
C-1645-HC-10	10 mg	powder
C-1645-HC-50	50 mg	powder
C-1645-HC-100	100 mg	powder



Norketamine.HCl

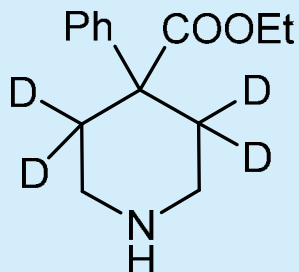
$C_{12}H_{14}ClNO.HCl$	M.W.: 223.70+36.46	
KET-932-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
KET-932-HC-1	1.0 mg base	calibrated powder
KET-932-HC-10	10 mg	powder
KET-932-HC-50	50 mg	powder
KET-932-HC-100	100 mg	powder



Normeperidine.HCl

Synonym : Meperidine intermediate-B		
$C_{14}H_{19}NO_2.HCl$	M.W.: 233.31+36.46	DEA No. 9233 CII
MEP-1365-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
MEP-1365-HC-1	1.0 mg base	calibrated powder
MEP-1365-HC-10	10 mg	powder
MEP-1365-HC-50	50 mg	powder
MEP-1365-HC-100	100 mg	powder

REFERANS
KİMYA



Normeperidine-D₄.HCl

Synonym : Meperidine-D₄ intermediate-B

C₁₄H₁₅D₄NO₂.HCl

M.W.: 237.34+36.46

DEA No. 9233 CII

MEP-1537-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

MEP-1537-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

MEP-1537-HC-1

1.0 mg base

calibrated powder

MEP-1537-HC-10

10 mg

powder

MEP-1537-HC-50

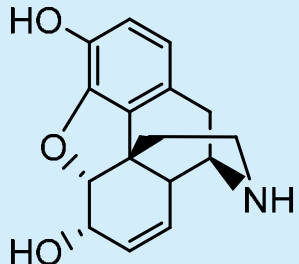
50 mg

powder

MEP-1537-HC-100

100 mg

powder



Normorphine.HCl.hydrate

C₁₆H₁₇NO₃.HCl.H₂O

M.W.: 271.32+36.46+18.01

DEA No. 9313 CI

M-34-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

M-34-HC-1

1.0 mg base

calibrated powder

M-34-HC-10

10 mg

powder

M-34-HC-50

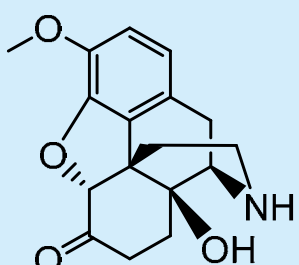
50 mg

powder

M-34-HC-100

100 mg

powder



Noroxycodone.HCl

C₁₇H₁₉NO₄.HCl

M.W.: 301.34+36.46

DEA No. 9143 CII

C-1598-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

C-1598-HC-1

1.0 mg base

calibrated powder

C-1598-HC-10

10 mg

powder

C-1598-HC-50

50 mg

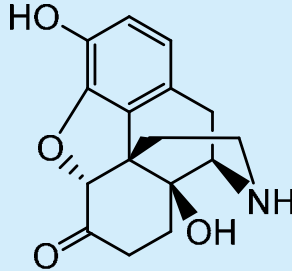
powder

C-1598-HC-100

100 mg

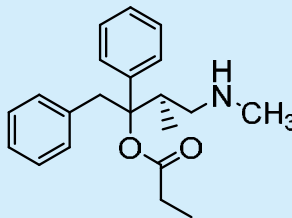
powder

REFERANS
KİMYA



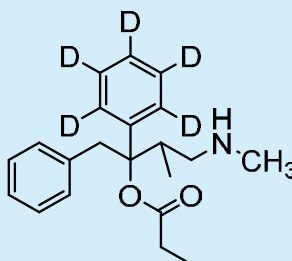
Noroxyphromorphine.HCl

$C_{16}H_{17}NO_4 \cdot HCl$	M.W.: 287.31 + 36.46	DEA No. 9668 CII
M-1680-HC-1LMH	1.0 mg base/1 ml	cal. solution in methanol:water (1:1)
M-1680-HC-1	1.0 mg base	calibrated powder
M-1680-HC-10	10 mg	powder
M-1680-HC-50	50 mg	powder
M-1680-HC-100	100 mg	powder



d-Norpropoxyphene.maleate

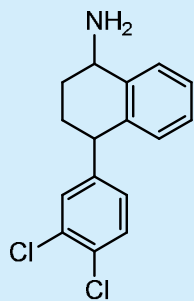
$C_{21}H_{27}NO_2 \cdot C_4H_4O_4$	M.W.: 325.44 + 116.08	
PPO-1357-MA-10	10 mg	powder
PPO-1357-MA-50	50 mg	powder
PPO-1357-MA-100	100 mg	powder



d,l-Norpropoxyphene-D₅.maleate

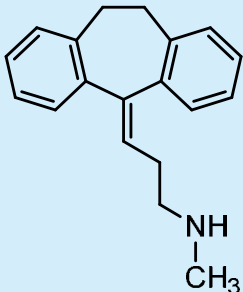
$C_{21}H_{22}D_5NO_2 \cdot C_4H_4O_4$	M.W.: 330.48 + 116.08	
PPO-1361-MA-10	10 mg	powder
PPO-1361-MA-50	50 mg	powder
PPO-1361-MA-100	100 mg	powder

REFERANS
KİMYA



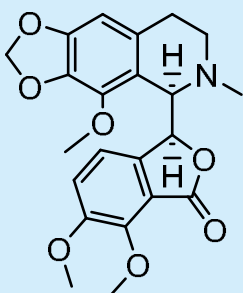
rac-Norsertraline.HCl

C ₁₆ H ₁₅ Cl ₂ N.HCl	M.W.: 292.20+36.46	
SRT-1583-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
SRT-1583-HC-1	1.0 mg base	calibrated powder
SRT-1583-HC-10	10 mg	powder
SRT-1583-HC-50	50 mg	powder
SRT-1583-HC-100	100 mg	powder



Nortriptyline.HCl

C ₁₉ H ₂₁ N.HCl	M.W.: 263.38+36.46	
NTP-1091-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
NTP-1091-HC-1	1.0 mg base	calibrated powder
NTP-1091-HC-10	10 mg	powder
NTP-1091-HC-50	50 mg	powder
NTP-1091-HC-100	100 mg	powder



Noscapine.HCl

Synonym : Narcotine.HCl		
C ₂₂ H ₂₃ NO ₇ .HCl	M.W.: 413.43+36.46	
NOS-285-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
NOS-285-HC-1	1.0 mg base	calibrated powder
NOS-285-HC-10	10 mg	powder
NOS-285-HC-50	50 mg	powder
NOS-285-HC-100	100 mg	powder

**REFERANS
KİMYA**



Olanzapine

C₁₇H₂₀N₄S

M.W.: 312.43

OLZ-1064-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
OLZ-1064-FB-1	1.0 mg base	calibrated powder
OLZ-1064-FB-10	10 mg	powder
OLZ-1064-FB-50	50 mg	powder
OLZ-1064-FB-100	100 mg	powder

Morphine monohydrate
Codeine monohydrate
6-Acetylmorphine.HCl

Opiate mixture 3

MIX-1612-1LM

1.0 mg base/1 ml
of each product

calibrated solution in methanol



Oxazepam

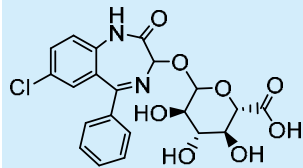
C₁₅H₁₁ClN₂O₂

M.W.: 286.72

DEA No. 2835 CIV

OXA-122-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
OXA-122-1	1.0 mg	calibrated powder
OXA-122-10	10 mg	powder
OXA-122-50	50 mg	powder
OXA-122-100	100 mg	powder

REFERANS
KİMYA



Oxazepam-glucuronide.TFA (shipment under ice)

Mainly (> 90%) R-isomer – Not suitable for use in immunoassay

$C_{21}H_{19}ClN_2O_8 \cdot CF_3CO_2H$ M.W.: 462.84 + 114.02

OXA-1530-TF-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
OXA-1530-TF-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
OXA-1530-TF-1	1.0 mg base	calibrated powder
OXA-1530-TF-10	10 mg	powder
OXA-1530-TF-50	50 mg	powder
OXA-1530-TF-100	100 mg	powder



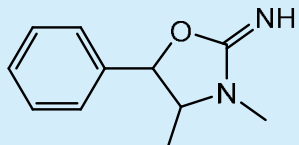
Oxazepam-D₅

$C_{15}H_6D_5ClN_2O_2$

M.W.: 291.74

DEA No. 2835 CIV

OXA-860-0.1LA	0.1 mg/1 ml	calibrated solution in acetonitrile
OXA-860-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
OXA-860-1	1.0 mg	calibrated powder
OXA-860-10	10 mg	powder
OXA-860-50	50 mg	powder
OXA-860-100	100 mg	powder



2-Oxazolidinimine, 3,4-dimethyl-5-phenyl

Synonym : Direx

$C_{11}H_{14}N_2O$

M.W.: 190.24

DIR-1650-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
DIR-1650-FB-1	1.0 mg base	calibrated powder
DIR-1650-FB-10	10 mg	powder
DIR-1650-FB-50	50 mg	powder
DIR-1650-FB-100	100 mg	powder

REFERANS
KİMYA



Oxcarbazepine

$C_{15}H_{12}N_2O_2$	M.W.: 252.27	
OXC-1751-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
OXC-1751-1	1.0 mg	calibrated powder
OXC-1751-10	10 mg	powder
OXC-1751-50	50 mg	powder
OXC-1751-100	100 mg	powder



Oxycodone.HCl.monohydrate

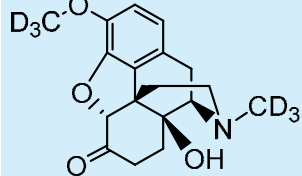
$C_{18}H_{21}NO_4.HCl.H_2O$	M.W.: 315.37+36.46+18.01	DEA No. 9143 CII
C-404-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-404-HC-1	1.0 mg base	calibrated powder
C-404-HC-10	10 mg	powder
C-404-HC-50	50 mg	powder
C-404-HC-100	100 mg	powder



Oxycodone-OCD₃.HCl.monohydrate

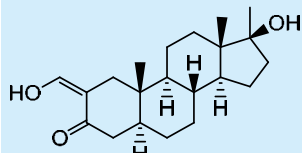
$C_{18}H_{18}D_3NO_4.HCl$	M.W.: 318.34+36.46+18.01	DEA No. 9143 CII
C-1661-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-1661-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-1661-HC-1	1.0 mg base	calibrated powder
C-1661-HC-10	10 mg	powder
C-1661-HC-50	50 mg	powder
C-1661-HC-100	100 mg	powder

REFERANS
KİMYA



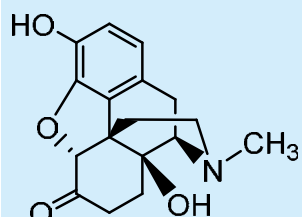
Oxycodone-D₆.HCl.monohydrate

C ₁₈ H ₁₅ D ₆ NO ₄ .HCl	M.W.: 321.40+36.46+18.01	DEA No. 9143 CII
C-1248-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
C-1248-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-1248-HC-1	1.0 mg base	calibrated powder
C-1248-HC-10	10 mg	powder
C-1248-HC-50	50 mg	powder
C-1248-HC-100	100 mg	powder



Oxymetholone

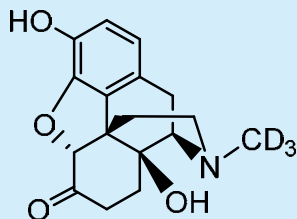
Synonym : Anasteron	C ₂₁ H ₃₂ O ₃	M.W.: 332.48	DEA No. 4000 CIII
OXY-1678-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile	
OXY-1678-1	1.0 mg	calibrated powder	
OXY-1678-10	10 mg	powder	
OXY-1678-50	50 mg	powder	
OXY-1678-100	100 mg	powder	



Oxymorphone

C ₁₇ H ₁₉ NO ₄	M.W.: 301.34	DEA No. 9652 CII
M-406-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-406-FB-1	1.0 mg base	calibrated powder
M-406-FB-10	10 mg	powder
M-406-FB-50	50 mg	powder
M-406-FB-100	100 mg	powder

REFERANS
KİMYA



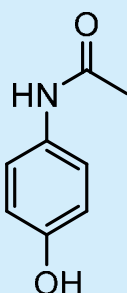
Oxymorphone-D₃

C ₁₇ H ₁₆ D ₃ NO ₄	M.W.: 304.36	DEA No. 9652 CII
M-1229-FB-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
M-1229-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
M-1229-FB-1	1.0 mg base	calibrated powder
M-1229-FB-10	10 mg	powder
M-1229-FB-50	50 mg	powder
M-1229-FB-100	100 mg	powder



Papaverine.HCl

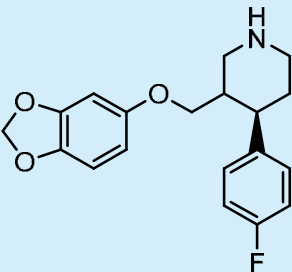
C ₂₀ H ₂₁ NO ₄ .HCl	M.W.: 339.39+36.46	
PAP-283-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PAP-283-HC-1	1.0 mg base	calibrated powder
PAP-283-HC-10	10 mg	powder
PAP-283-HC-50	50 mg	powder
PAP-283-HC-100	100 mg	powder



Paracetamol

Synonym : Acetaminophen		
C ₈ H ₉ NO ₂	M.W.: 151.17	
PAR-284-1LM	1.0 mg/1 ml	calibrated solution in methanol
PAR-284-1	1.0 mg	calibrated powder
PAR-284-10	10 mg	powder
PAR-284-50	50 mg	powder
PAR-284-100	100 mg	powder

REFERANS
KİMYA

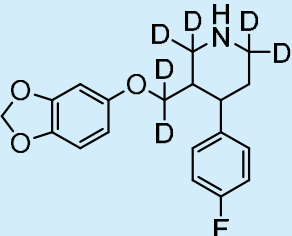


Paroxetine.HCl.hemihydrate

$C_{19}H_{20}FNNO_3 \cdot HCl \cdot 0.5H_2O$

M.W.: 329.37 + 36.46 + 9.00

PRX-1254-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PRX-1254-HC-1	1.0 mg base	calibrated powder
PRX-1254-HC-10	10 mg	powder
PRX-1254-HC-50	50 mg	powder
PRX-1254-HC-100	100 mg	powder



Paroxetine-D₆.maleate (shipment under ice for solution)

$C_{19}H_{20}FNNO_3 \cdot C_4H_4O_4$

M.W.: 335.40 + 116.07

PRX-1488-MA-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
PRX-1488-MA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PRX-1488-MA-1	1.0 mg base	calibrated powder
PRX-1488-MA-10	10 mg	powder
PRX-1488-MA-50	50 mg	powder
PRX-1488-MA-100	100 mg	powder



PB-22

Synonym : QUPIC

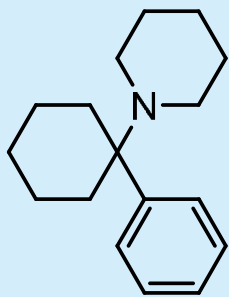
$C_{23}H_{22}N_2O_2$

M.W: 358.44

DEA No. 7222 CI

PB-1622-0.1LA	0.1 mg/1 ml	calibrated solution in acetonitrile
PB-1622-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
PB-1622-1	1.0 mg	calibrated powder
PB-1622-10	10 mg	powder
PB-1622-50	50 mg	powder
PB-1622-100	100 mg	powder

REFERANS
KİMYA



PCP.HCl

Synonym : Phencyclidine.HCl

$C_{17}H_{25}N \cdot HCl$

M.W: 243.40+36.46

DEA No. 7471 CII

PCP-436-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PCP-436-HC-1

1.0 mg base

calibrated powder

PCP-436-HC-10

10 mg

powder

PCP-436-HC-50

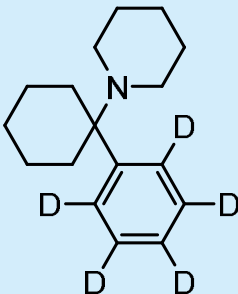
50 mg

powder

PCP-436-HC-100

100 mg

powder



PCP-D₅.HCl

Synonym : Phencyclidine-D₅.HCl

$C_{17}H_{20}D_5N \cdot HCl$

M.W.: 248.36+36.46

DEA No. 7471 CII

PCP-437-HC-0.1LM

0.1 mg base/1 ml

calibrated solution in methanol

PCP-437-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PCP-437-HC-1

1.0 mg base

calibrated powder

PCP-437-HC-10

10 mg

powder

PCP-437-HC-50

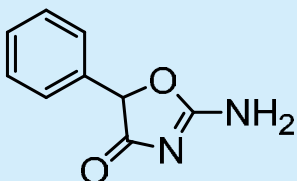
50 mg

powder

PCP-437-HC-100

100 mg

powder



Pemoline

$C_9H_8N_2O_2$

M.W.: 176.18

DEA No. 1530 CIV

PEM-541-FB-1

1.0 mg base

calibrated powder

PEM-541-FB-10

10 mg

powder

PEM-541-FB-50

50 mg

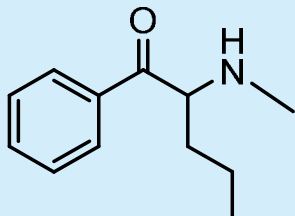
powder

PEM-541-FB-100

100 mg

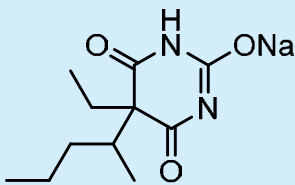
powder

REFERANS
KİMYA



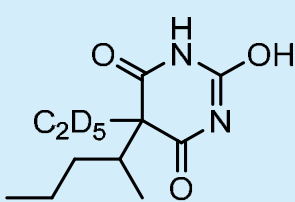
Pentedrone.HCl

$C_{12}H_{17}NO.HCl$	M.W.: 191.27 + 36.46	
PTD-1507-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PTD-1507-HC-1	1.0 mg base	calibrated powder
PTD-1507-HC-10	10 mg	powder
PTD-1507-HC-50	50 mg	powder
PTD-1507-HC-100	100 mg	powder



Pentobarbital.sodium salt

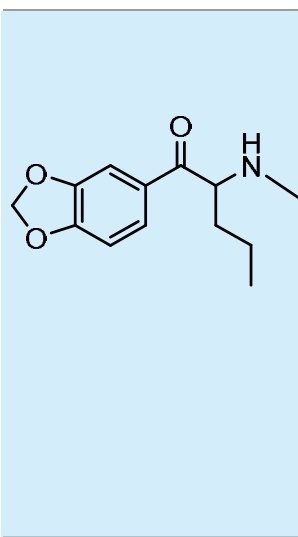
$C_{11}H_{17}N_2NaO_3$	M.W.: 248.26	DEA No. 2270 CII
PTB-537-NA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
PTB-537-NA-1	1.0 mg acid	calibrated powder
PTB-537-NA-10	10 mg	powder
PTB-537-NA-50	50 mg	powder
PTB-537-NA-100	100 mg	powder



Pentobarbital-D₅

$C_{11}H_{13}D_5N_2O_3$	M.W.: 231.30	DEA No. 2270 CII
PTB-905-FA-0.1LM	0.1 mg acid/1 ml	calibrated solution in methanol
PTB-905-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
PTB-905-FA-1	1.0 mg acid	calibrated powder
PTB-905-FA-10	10 mg	powder
PTB-905-FA-50	50 mg	powder
PTB-905-FA-100	100 mg	powder

**REFERANS
KİMYA**


--

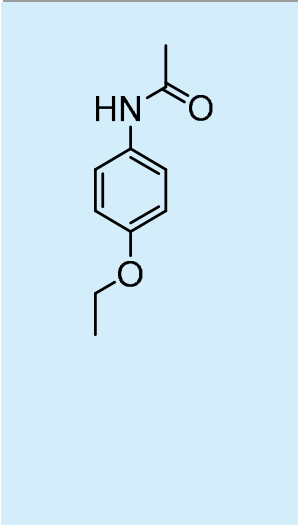
Pentyalone.HCl

Synonym : bk-MBDP.HCl

$C_{13}H_{17}NO_3 \cdot HCl$

M.W.: 235.28+36.46

PTY-1506-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PTY-1506-HC-1	1.0 mg base	calibrated powder
PTY-1506-HC-10	10 mg	powder
PTY-1506-HC-50	50 mg	powder
PTY-1506-HC-100	100 mg	powder



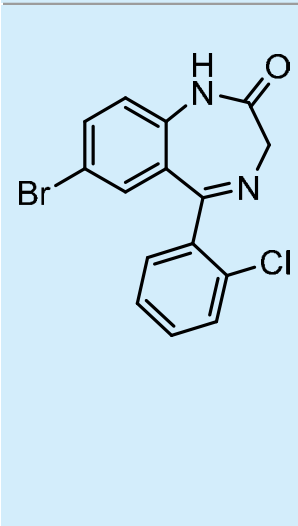
Phenacetin

Synonym : p-Acetophenetidide

$C_{10}H_{13}NO_2$

M.W.: 179.22

PHN-978-1LM	1.0 mg/1 ml	calibrated solution in methanol
PHN-978-1	1.0 mg	calibrated powder
PHN-978-10	10 mg	powder
PHN-978-50	50 mg	powder
PHN-978-100	100 mg	powder


--

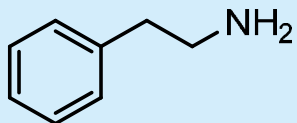
Phenazepam

$C_{15}H_{10}BrClN_2O$

M.W.: 349.61

PHZ-904-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
PHZ-904-FB-1	1.0 mg base	calibrated powder
PHZ-904-FB-10	10 mg	powder
PHZ-904-FB-50	50 mg	powder
PHZ-904-FB-100	100 mg	powder

**REFERANS
KİMYA**

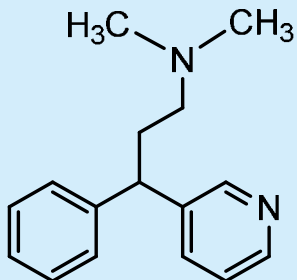


2-Phenethylamine.HCl

C₈H₁₁N.HCl

M.W.: 121.18+36.46

PHA-883-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PHA-883-HC-1	1.0 mg base	calibrated powder
PHA-883-HC-10	10 mg	powder
PHA-883-HC-50	50 mg	powder
PHA-883-HC-100	100 mg	powder



d,l-Pheniramine.maleate

C₁₆H₂₀N₂.C₄H₄O₄

M.W.: 240.34+116.08

PHN-1071-MA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PHN-1071-MA-1	1.0 mg base	calibrated powder
PHN-1071-MA-10	10 mg	powder
PHN-1071-MA-50	50 mg	powder
PHN-1071-MA-100	100 mg	powder



Phenobarbital

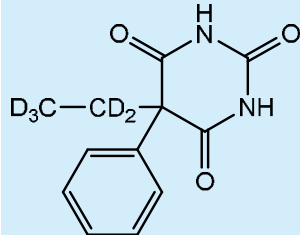
C₁₂H₁₂N₂O₃

M.W.: 232.24

DEA No. 2285 CIV

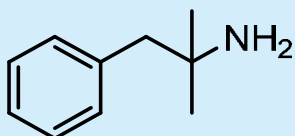
PHB-376-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
PHB-376-FA-1	1.0 mg acid	calibrated powder
PHB-376-FA-10	10 mg	powder
PHB-376-FA-50	50 mg	powder
PHB-376-FA-100	100 mg	powder

REFERANS
KİMYA



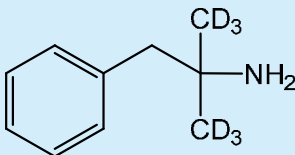
Phenobarbital-D₅ (side chain)

$\text{C}_{12}\text{H}_{7}\text{D}_5\text{N}_2\text{O}_3$	M.W.: 237.27	DEA No. 2285 CIV
PHB-1720-FA-0.1LM	0.1 mg acid/1 ml	calibrated solution in methanol
PHB-1720-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
PHB-1720-FA-1	1.0 mg acid	calibrated powder
PHB-1720-FA-10	10 mg	powder
PHB-1720-FA-50	50 mg	powder
PHB-1720-FA-100	100 mg	powder



Phentermine.HCl

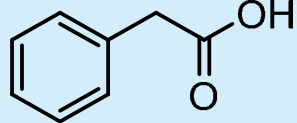
Synonym : α,α -Dimethylphenethylamine.HCl	$\text{C}_{10}\text{H}_{15}\text{N}.\text{HCl}$	M.W.: 149.23+36.46	DEA No. 1640 CIV
PHE-844-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
PHE-844-HC-1	1.0 mg base	calibrated powder	
PHE-844-HC-10	10 mg	powder	
PHE-844-HC-50	50 mg	powder	
PHE-844-HC-100	100 mg	powder	



Phentermine-D₆.HCl

Synonym : α,α -Dimethylphenethylamine-D ₆ .HCl	$\text{C}_{10}\text{H}_9\text{D}_6\text{N}.\text{HCl}$	M.W.: 155.27+36.46	DEA No. 1640 CIV
PHE-1770-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol	
PHE-1770-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
PHE-1770-HC-1	1.0 mg base	calibrated powder	
PHE-1770-HC-10	10 mg	powder	
PHE-1770-HC-50	50 mg	powder	
PHE-1770-HC-100	100 mg	powder	

REFERANS
KİMYA



Phenylacetic acid

C₈H₈O₂

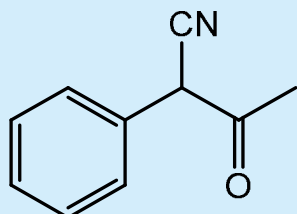
M.W.: 136.15

DEA No. 8791 List I

PAA-1074-10
PAA-1074-50
PAA-1074-100

10 mg
50 mg
100 mg

powder
powder
powder



α -Phenylacetooctonitrile

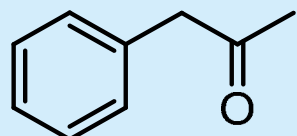
Synonym : APAAN; 2-Phenylacetooctonitrile
C₁₀H₉NO

M.W.: 159.19

APA-1611-1LM
APA-1611-1
APA-1611-10
APA-1611-50
APA-1611-100

1.0 mg/1 ml
1.0 mg
10 mg
50 mg
100 mg

calibrated solution in methanol
calibrated powder
powder
powder
powder



Phenylacetone (shipment under ice)

Synonym : Phenyl-2-propanone (P2P)
C₉H₁₀O

M.W.: 134.18

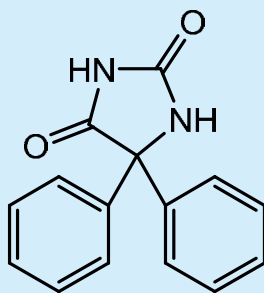
DEA No. 8501 CII

PNA-1073-10
PNA-1073-50
PNA-1073-100

10 mg
50 mg
100 mg

colorless liquid
colorless liquid
colorless liquid

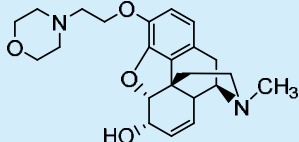
REFERANS
KİMYA



Phenytoin

C₁₅H₁₂N₂O₂ M.W.: 252.27

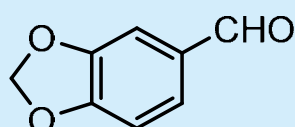
PNT-1450-1LM	1.0 mg/1 ml	calibrated solution in methanol
PNT-1450-1	1.0 mg	calibrated powder
PNT-1450-10	10 mg	powder
PNT-1450-50	50 mg	powder
PNT-1450-100	100 mg	powder



Pholcodine.monohydrate

C₂₃H₃₀N₂O₄·H₂O M.W.: 398.51+18.01

C-720-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-720-FB-1	1.0 mg base	calibrated powder
C-720-FB-10	10 mg	powder
C-720-FB-50	50 mg	powder
C-720-FB-100	100 mg	powder

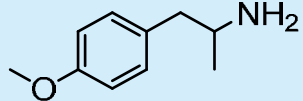


Piperonal

C₈H₆O₃ M.W.: 150.13

PPR-1072-10	10 mg	powder
PPR-1072-50	50 mg	powder
PPR-1072-100	100 mg	powder

**REFERANS
KİMYA**



d,l-PMA.HCl

Synonym : d,l-p-Methoxyamphetamine.HCl

$\text{C}_{10}\text{H}_{15}\text{NO} \cdot \text{HCl}$

M.W.: 165.24 + 36.46

DEA No. 7411 CI

PMA-619-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PMA-619-HC-1

1.0 mg base

calibrated powder

PMA-619-HC-10

10 mg

powder

PMA-619-HC-50

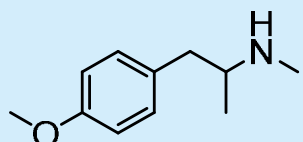
50 mg

powder

PMA-619-HC-100

100 mg

powder



d,l-PMMA.HCl

Synonym : d,l-p-Methoxymethamphetamine.HCl

$\text{C}_{11}\text{H}_{17}\text{NO} \cdot \text{HCl}$

M.W.: 179.26 + 36.46

PMMA-621-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

PMMA-621-HC-1

1.0 mg base

calibrated powder

PMMA-621-HC-10

10 mg

powder

PMMA-621-HC-50

50 mg

powder

PMMA-621-HC-100

100 mg

powder



Prazepam

$\text{C}_{19}\text{H}_{17}\text{ClN}_2\text{O}$

M.W.: 324.81

DEA No. 2764 CIV

PRA-148-1LM

1.0 mg/1 ml

calibrated solution in methanol

PRA-148-1

1.0 mg

calibrated powder

PRA-148-10

10 mg

powder

PRA-148-50

50 mg

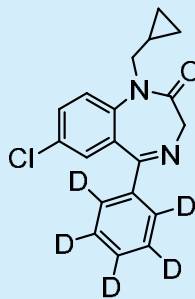
powder

PRA-148-100

100 mg

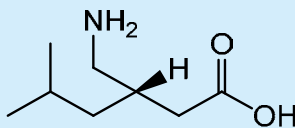
powder

REFERANS
KİMYA



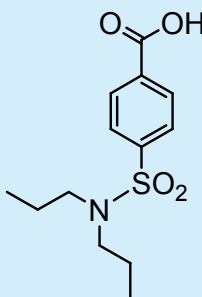
Prazepam-D₅

C ₁₉ H ₁₂ D ₅ ClN ₂ O	M.W.: 329.84	DEA No. 2764 CIV
PRA-1691-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
PRA-1691-1LM	1.0 mg/1 ml	calibrated solution in methanol
PRA-1691-1	1.0 mg	calibrated powder
PRA-1691-10	10 mg	powder
PRA-1691-50	50 mg	powder
PRA-1691-100	100 mg	powder



Pregabalin

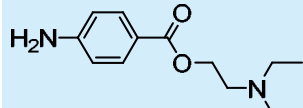
C ₈ H ₁₇ NO ₂	M.W.: 159.23	DEA No. 2782 CV
PRE-1475-1LM	1.0 mg/1 ml	calibrated solution in methanol
PRE-1475-1	1.0 mg	calibrated powder
PRE-1475-10	10 mg	powder
PRE-1475-50	50 mg	powder
PRE-1475-100	100 mg	powder



Probenecid

C ₁₃ H ₁₉ NO ₄ S	M.W.: 285.36	
PRO-717-1LM	1.0 mg/1 ml	calibrated solution in methanol
PRO-717-1	1.0 mg	calibrated powder
PRO-717-10	10 mg	powder
PRO-717-50	50 mg	powder
PRO-717-100	100 mg	powder

REFERANS
KİMYA

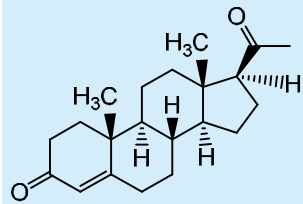


Procaine.HCl

C₁₃H₂₀N₂O₂.HCl

M.W.: 236.32+36.46

PRO-638-HC-1LO	1.0 mg base/1 ml	calibrated solution in DMSO
PRO-638-HC-1	1.0 mg base	calibrated powder
PRO-638-HC-10	10 mg	powder
PRO-638-HC-50	50 mg	powder
PRO-638-HC-100	100 mg	powder

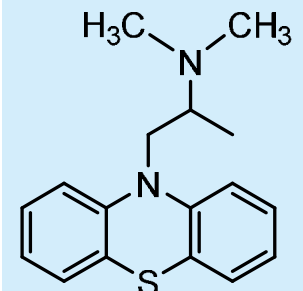


Progesterone

C₂₁H₃₀O₂

M.W.: 314.47

PRO-1683-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
PRO-1683-1	1.0 mg	calibrated powder
PRO-1683-10	10 mg	powder
PRO-1683-50	50 mg	powder
PRO-1683-100	100 mg	powder



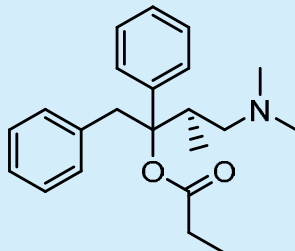
Promethazine.HCl (shipment under ice for solution)

C₁₇H₂₀N₂S.HCl

M.W.: 284.43+36.46

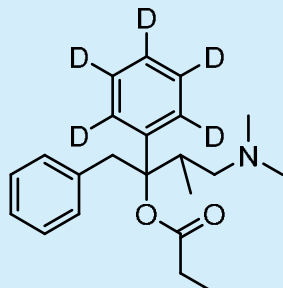
PRO-460-HC-1LD	1.0 mg base/1 ml	calibrated solution in DMF
PRO-460-HC-1	1.0 mg base	calibrated powder
PRO-460-HC-10	10 mg	powder
PRO-460-HC-50	50 mg	powder
PRO-460-HC-100	100 mg	powder

**REFERANS
KİMYA**



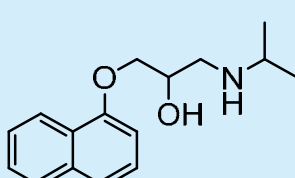
d-Propoxyphene.HCl

C ₂₂ H ₂₉ NO ₂ .HCl	M.W.: 339.48+36.46	DEA No. 9273 CII
PPO-697-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPO-697-HC-1	1.0 mg base	calibrated powder
PPO-697-HC-10	10 mg	powder
PPO-697-HC-50	50 mg	powder
PPO-697-HC-100	100 mg	powder



d,l-Propoxyphene-D₅.HCl

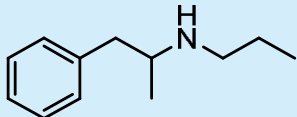
C ₂₂ H ₂₄ D ₅ NO ₂ .HCl	M.W.: 344.50+36.46	
PPO-1360-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
PPO-1360-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPO-1360-HC-1	1.0 mg base	calibrated powder
PPO-1360-HC-10	10 mg	powder
PPO-1360-HC-50	50 mg	powder
PPO-1360-HC-100	100 mg	powder



d,l-Propranolol.HCl

C ₁₆ H ₂₁ NO ₂ .HCl	M.W.: 259.34+36.46	
PPN-1209-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPN-1209-HC-1	1.0 mg base	calibrated powder
PPN-1209-HC-10	10 mg	powder
PPN-1209-HC-50	50 mg	powder
PPN-1209-HC-100	100 mg	powder

REFERANS
KİMYA

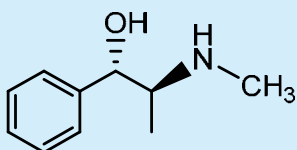


d,l-N-Propylamphetamine.HCl

C₁₂H₁₉N.HCl

M.W.: 177.29 + 36.46

AMP-834-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
AMP-834-HC-1	1.0 mg base	calibrated powder
AMP-834-HC-10	10 mg	powder
AMP-834-HC-50	50 mg	powder
AMP-834-HC-100	100 mg	powder



(+)-Pseudoephedrine

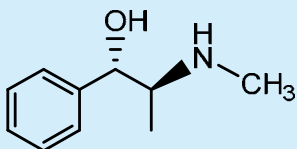
Synonym : (1S,2S)-Pseudoephedrine

C₁₀H₁₅NO

M.W.: 165.24

DEA No. 8112 List I

EPH-775-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
EPH-775-FB-10	10 mg	powder
EPH-775-FB-50	50 mg	powder
EPH-775-FB-100	100 mg	powder



(+)-Pseudoephedrine.HCl

Synonym : (1S,2S)-Pseudoephedrine.HCl

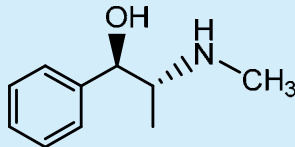
C₁₀H₁₅NO.HCl

M.W.: 165.24 + 36.46

DEA No. 8112 List I

EPH-775-HC-10	10 mg	powder
EPH-775-HC-50	50 mg	powder
EPH-775-HC-100	100 mg	powder

REFERANS
KİMYA



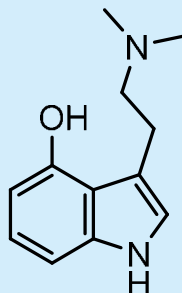
(-)-Pseudoephedrine

Synonym : (1R,2R)-Pseudoephedrine

C₁₀H₁₅NO M.W.: 165.24

DEA No. 8112 List I

EPH-776-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
EPH-776-FB-10	10 mg	powder
EPH-776-FB-50	50 mg	powder
EPH-776-FB-100	100 mg	powder

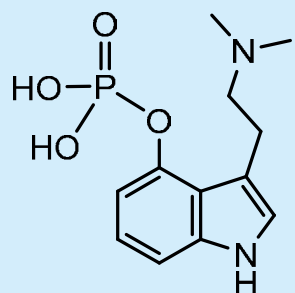


Psilocin

C₁₂H₁₆N₂O M.W.: 204.27

DEA No. 7438 Cl

PSI-410-FB-1	1.0 mg base	calibrated powder
PSI-410-FB-10	10 mg	powder
PSI-410-FB-50	50 mg	powder
PSI-410-FB-100	100 mg	powder



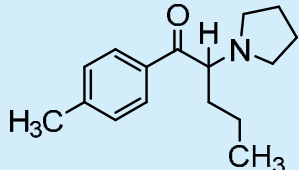
Psilocybin

C₁₂H₁₇N₂O₄P M.W.: 284.25

DEA No. 7437 Cl

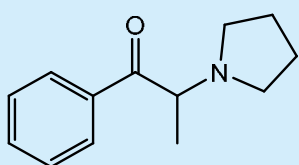
PSI-411-FB-1	1.0 mg base	calibrated powder
PSI-411-FB-10	10 mg	powder
PSI-411-FB-50	50 mg	powder
PSI-411-FB-100	100 mg	powder

REFERANS
KİMYA



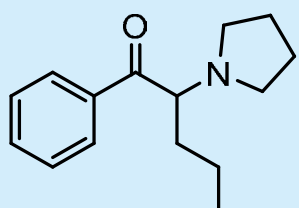
Pyrovalerone.HCl

$C_{16}H_{23}NO.HCl$	M.W.: 245.36+36.46	DEA No. 1485 CV
PYR-1333-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PYR-1333-HC-1	1.0 mg base	calibrated powder
PYR-1333-HC-10	10 mg	powder
PYR-1333-HC-50	50 mg	powder
PYR-1333-HC-100	100 mg	powder



Alpha-Pyrrolidinopropiophenone.HCl

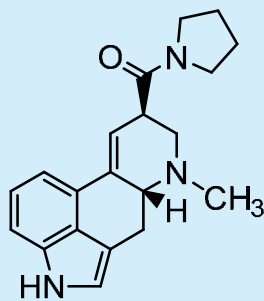
Synonym : Alpha-PPP.HCl	$C_{13}H_{17}NO.HCl$	M.W.: 203.29+36.46
PPP-1574-HC-1LAH	1.0 mg base/1 ml	cal. solution in acetonitrile:water (1:1)
PPP-1574-HC-1	1.0 mg base	calibrated powder
PPP-1574-HC-10	10 mg	powder
PPP-1574-HC-50	50 mg	powder
PPP-1574-HC-100	100 mg	powder



Alpha-Pyrrolidinovalerophenone.HCl

Synonym : Alpha-PVP.HCl	$C_{15}H_{21}NO.HCl$	M.W.: 231.33+36.46
PVP-1546-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PVP-1546-HC-1	1.0 mg base	calibrated powder
PVP-1546-HC-10	10 mg	powder
PVP-1546-HC-50	50 mg	powder
PVP-1546-HC-100	100 mg	powder

REFERANS
KİMYA



N-Pyrrolidinyllysergamide.tartrate

Synonym : LPD-824

$C_{20}H_{23}N_3O \cdot C_4H_6O_6$

M.W.: 321.43+148.07

LPD-1687-TA-10

10 mg

powder

LPD-1687-TA-50

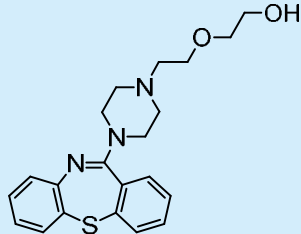
50 mg

powder

LPD-1687-TA-100

100 mg

powder



Quetiapine.hemifumarate

$C_{21}H_{25}N_3O_2S \cdot 0.5C_4H_4O_4$

M.W.: 383.51+58.04

QUE-1200-FU-1LM

1.0 mg base/1 ml

calibrated solution in methanol

QUE-1200-FU-1

1.0 mg base

calibrated powder

QUE-1200-FU-10

10 mg

powder

QUE-1200-FU-50

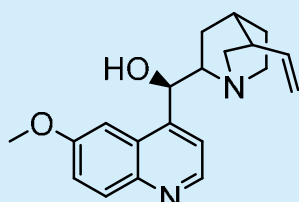
50 mg

powder

QUE-1200-FU-100

100 mg

powder



Quinine.HCl

$C_{20}H_{24}N_2O_2 \cdot HCl$

M.W.: 324.44+36.46

QUN-1135-HC-1LE

1.0 mg base/1 ml

calibrated solution in ethanol

QUN-1135-HC-1

1.0 mg base

calibrated powder

QUN-1135-HC-10

10 mg

powder

QUN-1135-HC-50

50 mg

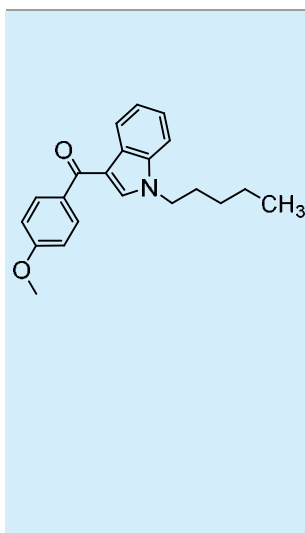
powder

QUN-1135-HC-100

100 mg

powder

REFERANS
KİMYA



RCS-4

Synonym : SR-19

C₂₁H₂₃NO₂

M.W.: 321.41

DEA No. 7104 CI

RCS-1493-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

RCS-1493-1LM

1.0 mg/1 ml

calibrated solution in methanol

RCS-1493-1

1.0 mg

calibrated powder

RCS-1493-10

10 mg

powder

RCS-1493-50

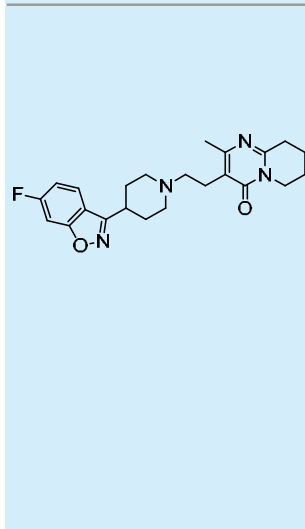
50 mg

powder

RCS-1493-100

100 mg

powder



Risperidone

C₂₃H₂₇FN₄O₂

M.W.: 410.48

RSP-1244-1LM

1.0 mg/1 ml

calibrated solution in methanol

RSP-1244-1

1.0 mg

calibrated powder

RSP-1244-10

10 mg

powder

RSP-1244-50

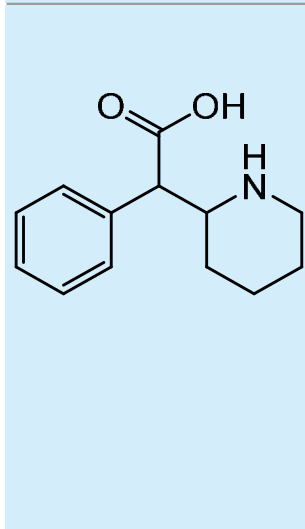
50 mg

powder

RSP-1244-100

100 mg

powder



Ritalinic acid.HCl

C₁₃H₁₇NO₂.HCl

M.W.: 219.28+36.46

RTN-1676-HC-1LM

1.0 mg base/1 ml

calibrated solution in methanol

RTN-1676-HC-1

1.0 mg base

calibrated powder

RTN-1676-HC-10

10 mg

powder

RTN-1676-HC-50

50 mg

powder

RTN-1676-HC-100

100 mg

powder

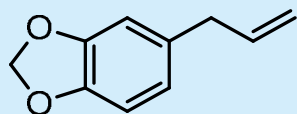
**REFERANS
KİMYA**



d,l-threo-Ritalinic acid-D₁₀.HCl

C₁₃H₁₇D₁₀NO₂.HCl M.W.: 229.35+36.46

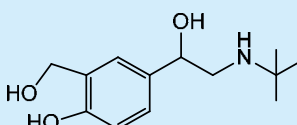
RTN-1677-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
RTN-1677-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
RTN-1677-HC-1	1.0 mg base	calibrated powder
RTN-1677-HC-10	10 mg	powder
RTN-1677-HC-50	50 mg	powder
RTN-1677-HC-100	100 mg	powder



Safrole

C₁₀H₁₀O₂ M.W.: 162.19

SAF-1075-10LM	10 mg/1 ml	solution in methanol
SAF-1075-50LM	50 mg/1 ml	solution in methanol
SAF-1075-100LM	100 mg/1 ml	solution in methanol



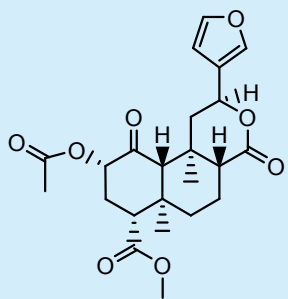
d,l-Salbutamol

Synonym : Albuterol

C₁₃H₂₁NO₃ M.W.: 239.32

SAL-117-FB-1LE	1.0 mg base/1 ml	calibrated solution in ethanol
SAL-117-FB-1	1.0 mg base	calibrated powder
SAL-117-FB-10	10 mg	powder
SAL-117-FB-50	50 mg	powder
SAL-117-FB-100	100 mg	powder

REFERANS
KİMYA

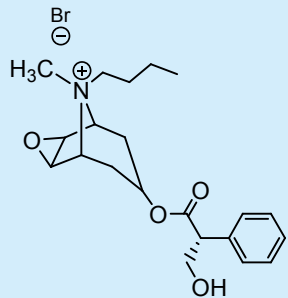


Salvinorin A

Synonym : Divinorin A
 $C_{23}H_{28}O_8$

M.W.: 432.47

SLV-1095-1	1.0 mg	calibrated powder
SLV-1095-10	10 mg	powder
SLV-1095-50	50 mg	powder
SLV-1095-100	100 mg	powder

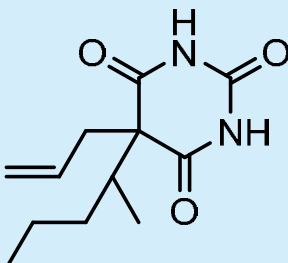


(-)-Scopolamine-N-butyl bromide

Synonym : Hyoscine N-butyl bromide
 $C_{21}H_{30}BrNO_4$

M.W.: 440.37

HYO-818-1	1.0 mg	calibrated powder
HYO-818-10	10 mg	powder
HYO-818-50	50 mg	powder
HYO-818-100	100 mg	powder



Secobarbital

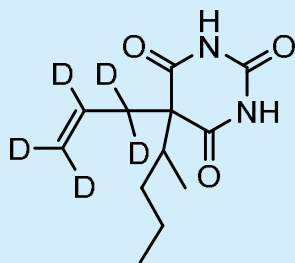
$C_{12}H_{18}N_2O_3$

M.W.: 238.28

DEA No. 2315 CII

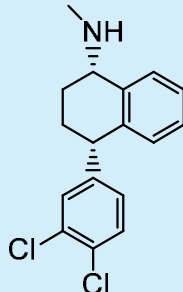
SCB-402-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
SCB-402-FA-1	1.0 mg acid	calibrated powder
SCB-402-FA-10	10 mg	powder
SCB-402-FA-50	50 mg	powder
SCB-402-FA-100	100 mg	powder

REFERANS
KİMYA



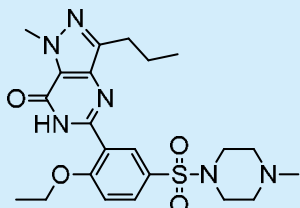
Secobarbital-D₅

$C_{12}H_{13}D_5N_2O_3$	M.W.: 243.31	DEA No. 2315 CII
SCB-583-FA-0.1LM	0.1 mg acid/1 ml	calibrated solution in methanol
SCB-583-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
SCB-583-FA-1	1.0 mg acid	calibrated powder
SCB-583-FA-10	10 mg	powder
SCB-583-FA-50	50 mg	powder
SCB-583-FA-100	100 mg	powder



Sertraline.HCl

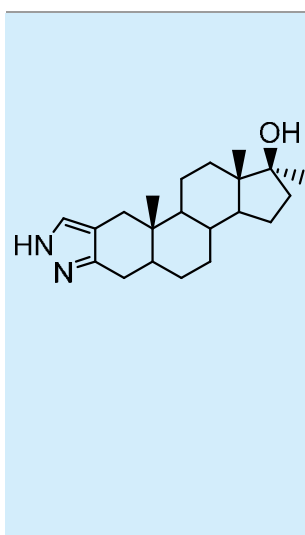
$C_{17}H_{17}Cl_2N.HCl$	M.W.: 306.23+36.46	
SRT-1068-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
SRT-1068-HC-1	1.0 mg base	calibrated powder
SRT-1068-HC-10	10 mg	powder
SRT-1068-HC-50	50 mg	powder
SRT-1068-HC-100	100 mg	powder



Sildenafil.citrate

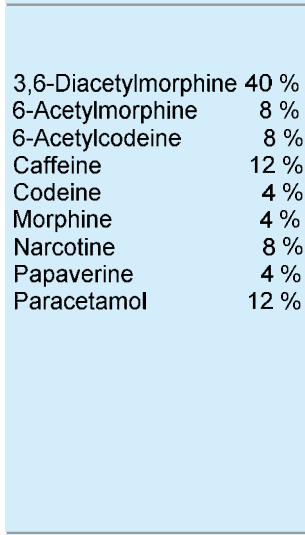
$C_{22}H_{30}N_6O_4S.C_6H_8O_7$	474.58+192.12	
SIL-984-Cl-1LM	1.0 mg base/1 ml	calibrated solution in methanol
SIL-984-Cl-1	1.0 mg base	calibrated powder
SIL-984-Cl-10	10 mg	powder
SIL-984-Cl-50	50 mg	powder
SIL-984-Cl-100	100 mg	powder

REFERANS
KİMYA



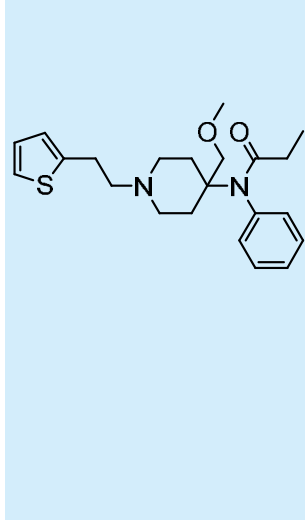
Stanozolol

$C_{21}H_{32}N_2O$	328.50	DEA No. 4000 CIII
STA-1522-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
STA-1522-1	1.0 mg	calibrated powder
STA-1522-10	10 mg	powder
STA-1522-50	50 mg	powder
STA-1522-100	100 mg	powder



Street Heroin

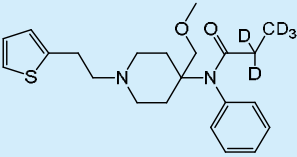
Mixture	For qualitative purposes only	DEA No. 9200 CI
STR-305-10	10 mg	powder
STR-305-50	50 mg	powder
STR-305-100	100 mg	powder

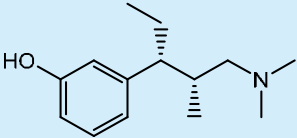


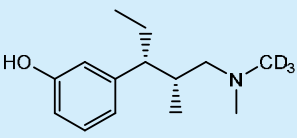
Sufentanil

$C_{22}H_{30}N_2O_2S$	M.W.: 386.55	DEA No. 9740 CII
SUF-690-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
SUF-690-FB-1	1.0 mg base	calibrated powder
SUF-690-FB-10	10 mg	powder
SUF-690-FB-50	50 mg	powder
SUF-690-FB-100	100 mg	powder

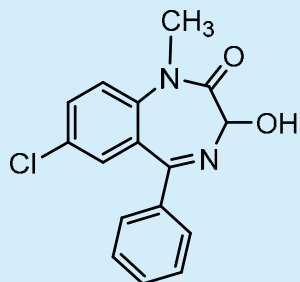
REFERANS
KİMYA

	Sufentanil-D₅		
	C ₂₂ H ₂₅ D ₅ N ₂ O ₂ S	M.W.: 391.59	DEA No. 9740 CII
	SUF-1638-FB-0.1LM SUF-1638-FB-1LM SUF-1638-FB-1 SUF-1638-FB-10 SUF-1638-FB-50 SUF-1638-FB-100	0.1 mg base/1 ml 1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

	Tapentadol.HCl		
	C ₁₄ H ₂₃ NO.HCl	M.W.: 221.34+36.46	DEA No. 9780 CII
	TAP-1665-HC-1LM TAP-1665-HC-1 TAP-1665-HC-10 TAP-1665-HC-50 TAP-1665-HC-100	1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated powder powder powder powder

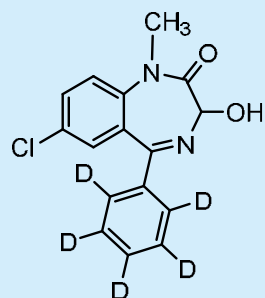
	Tapentadol-D₃.HCl		
	C ₁₄ H ₂₀ D ₃ NO.HCl	M.W.: 224.36+36.46	DEA No. 9780 CII
	TAP-1809-HC-0.1LM TAP-1809-HC-1LM TAP-1809-HC-1 TAP-1809-HC-10 TAP-1809-HC-50 TAP-1809-HC-100	0.1 mg base/1 ml 1.0 mg base/1 ml 1.0 mg base 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

REFERANS
KİMYA



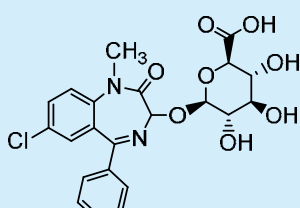
Temazepam

$C_{16}H_{13}ClN_2O_2$	M.W.: 300.75	DEA No. 2925 CIV
TEM-123-1LM	1.0 mg/1 ml	calibrated solution in methanol
TEM-123-1	1.0 mg	calibrated powder
TEM-123-10	10 mg	powder
TEM-123-50	50 mg	powder
TEM-123-100	100 mg	powder



Temazepam-D₅

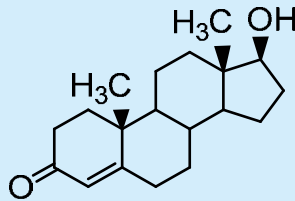
$C_{16}H_8D_5ClN_2O_2$	M.W.: 305.77	DEA No. 2925 CIV
TEM-917-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
TEM-917-1LM	1.0 mg/1 ml	calibrated solution in methanol
TEM-917-1	1.0 mg	calibrated powder
TEM-917-10	10 mg	powder
TEM-917-50	50 mg	powder
TEM-917-100	100 mg	powder



Temazepam glucuronide

$C_{21}H_{21}ClN_2O_8$	M.W.: 476.86	
TEM-1267-FA-0.1LM	0.1 mg acid/1 ml	calibrated solution in methanol

**REFERANS
KİMYA**



Testosterone

Synonym : trans-Testosterone

C₁₉H₂₈O₂

M.W.: 288.42

DEA No. 4000 CIII

TES-842-1LM

1.0 mg/1 ml

calibrated solution in methanol

TES-842-1

1.0 mg

calibrated powder

TES-842-10

10 mg

powder

TES-842-50

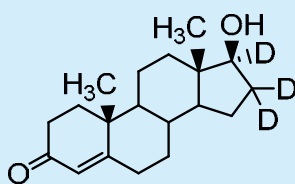
50 mg

powder

TES-842-100

100 mg

powder



Testosterone-D₃

C₁₉H₂₅D₃O₂

M.W.: 291.44

DEA No. 4000 CIII

TES-1149-0.1LM

0.1 mg/1 ml

calibrated solution in methanol

TES-1149-1LM

1.0 mg/1 ml

calibrated solution in methanol

TES-1149-1

1.0 mg

calibrated powder

TES-1149-10

10 mg

powder

TES-1149-50

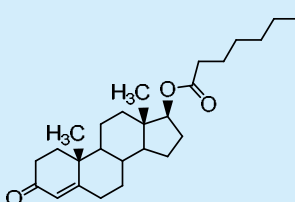
50 mg

powder

TES-1149-100

100 mg

powder



Testosterone 17-heptanoate

Synonym : Testosterone 17-enanthate

C₂₆H₄₀O₃

M.W.: 400.59

DEA No. 4000 CIII

TES-1242-10

10 mg

powder

TES-1242-50

50 mg

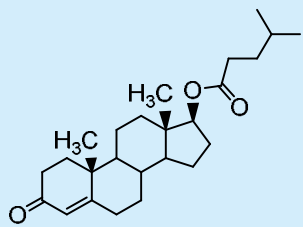
powder

TES-1242-100

100 mg

powder

**REFERANS
KİMYA**



Testosterone 17-isocaproate

C₂₅H₃₈O₃

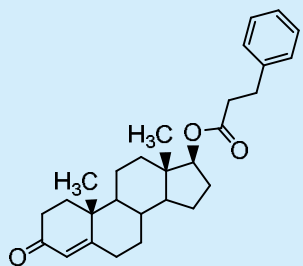
M.W.: 386.57

DEA No. 4000 CIII

TES-1243-10
TES-1243-50
TES-1243-100

10 mg
50 mg
100 mg

powder
powder
powder



Testosterone 17-phenylpropionate

C₂₈H₃₆O₃

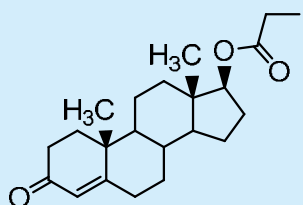
M.W.: 420.56

DEA No. 4000 CIII

TES-1241-10
TES-1241-50
TES-1241-100

10 mg
50 mg
100 mg

powder
powder
powder



Testosterone 17-propionate

C₂₂H₃₂O₃

M.W.: 344.49

DEA No. 4000 CIII

TES-1240-10
TES-1240-50
TES-1240-100

10 mg
50 mg
100 mg

powder
powder
powder

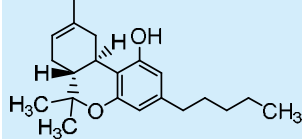
REFERANS
KİMYA

Testosterone 17-undecanoate		
<chem>C30H48O3</chem>	M.W.: 456.70	DEA No. 4000 CIII
TES-1253-10	10 mg	powder
TES-1253-50	50 mg	powder
TES-1253-100	100 mg	powder

Tetrazepam		
<chem>C16H17ClN2O</chem>	M.W.: 288.78	DEA No. 2886 CIV
TET-145-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
TET-145-1	1.0 mg	calibrated powder
TET-145-10	10 mg	powder
TET-145-50	50 mg	powder
TET-145-100	100 mg	powder

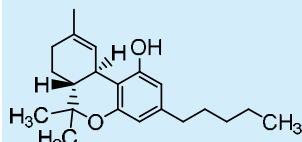
THCA-A (shipment under ice)		
Synonym : (-)-trans- Δ^9 -THC carboxylic acid A		
<chem>C22H30O4</chem>	M.W.: 358.48	DEA No. 7370 CI
THC-741-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
THC-741-1	1.0 mg	calibrated powder
THC-741-10	10 mg	powder
THC-741-50	50 mg	powder
THC-741-100	100 mg	powder

REFERANS
KİMYA



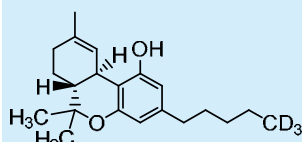
(-)-Δ⁸-THC

C ₂₁ H ₃₀ O ₂	M.W.: 314.47	DEA No. 7370 CI
THC-134-1LE	1.0 mg/1 ml	calibrated solution in ethanol
THC-134-10LE	10 mg/1 ml	solution in ethanol
THC-134-50LE	50 mg/1 ml	solution in ethanol
THC-134-100LE	100 mg/1 ml	solution in ethanol



(-)-Δ⁹-THC

C ₂₁ H ₃₀ O ₂	M.W.: 314.47	DEA No. 7370 CI
THC-135-1LE	1.0 mg/1 ml	calibrated solution in ethanol
THC-135-10LE	10 mg/1 ml	solution in ethanol
THC-135-50LE	50 mg/1 ml	solution in ethanol
THC-135-100LE	100 mg/1 ml	solution in ethanol



(-)-Δ⁹-THC-D₃

C ₂₁ H ₂₇ D ₃ O ₂	M.W.: 317.49	DEA No. 7370 CI
THC-315-0.1LE	0.1 mg/1 ml	calibrated solution in ethanol
THC-315-1LE	1.0 mg/1 ml	calibrated solution in ethanol
THC-315-10LE	10 mg/1 ml	solution in ethanol
THC-315-50LE	50 mg/1 ml	solution in ethanol
THC-315-100LE	100 mg/1 ml	solution in ethanol

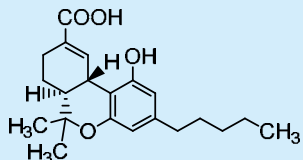
**REFERANS
KİMYA**

d,l-11-Hydroxy-Δ^9-THC		
$C_{21}H_{30}O_3$	M.W.: 330.49	DEA No. 7370 Cl
THC-318-0.1LM THC-318-1LM THC-318-10LM THC-318-50LM THC-318-100LM	0.1 mg/1 ml 1.0 mg/1 ml 10 mg/1 ml 50 mg/1 ml 100 mg/1 ml	calibrated solution in methanol calibrated solution in methanol solution in methanol solution in methanol solution in methanol

d,l-11-Hydroxy-Δ^9-THC-D₃		
$C_{21}H_{27}D_3O_3$	M.W.: 333.49	DEA No. 7370 Cl
THC-319-0.1LM THC-319-1LM THC-319-10LM THC-319-50LM THC-319-100LM	0.1 mg/1 ml 1.0 mg/1 ml 10 mg/1 ml 50 mg/1 ml 100 mg/1 ml	calibrated solution in methanol calibrated solution in methanol solution in methanol solution in methanol solution in methanol

(-)-11-nor-Δ^9-THC carboxylic acid		
$C_{21}H_{28}O_4$	M.W.: 344.45	DEA No. 7370 Cl
THC-316-0.1LM THC-316-1LM THC-316-1 THC-316-10 THC-316-50 THC-316-100	0.1 mg/1 ml 1.0 mg/1 ml 1.0 mg 10 mg 50 mg 100 mg	calibrated solution in methanol calibrated solution in methanol calibrated powder powder powder powder

REFERANS
KİMYA



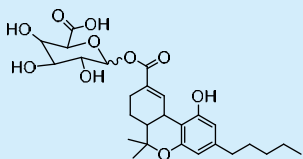
(+)-11-Nor-Δ⁹-THC carboxylic acid

$C_{21}H_{28}O_4$	M.W.: 344.45	DEA No. 7370 CI
THC-840-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
THC-840-1LM	1.0 mg/1 ml	calibrated solution in methanol
THC-840-1	1.0 mg	calibrated powder
THC-840-10	10 mg	powder
THC-840-50	50 mg	powder
THC-840-100	100 mg	powder



d,l-11-Nor-Δ⁹-THC carboxylic acid

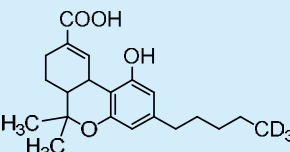
$C_{21}H_{28}O_4$	M. W.: 344.45	DEA No. 7370 CI
THC-726-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
THC-726-1LM	1.0 mg/1 ml	calibrated solution in methanol
THC-726-1	1.0 mg	calibrated powder
THC-726-10	10 mg	powder
THC-726-50	50 mg	powder
THC-726-100	100 mg	powder

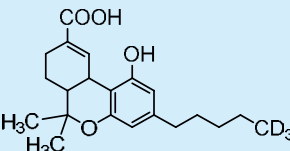


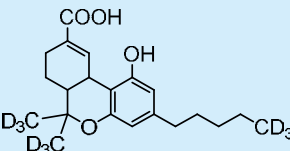
d,l-11-Nor-Δ⁹-THC carboxylic acid glucuronide

(mix of isomers)		
$C_{27}H_{36}O_{10}$	M. W.: 520.58	DEA No. 7370 CI
THC-1306-0.1LM	0.1 mg/1 ml	calibrated solution in methanol

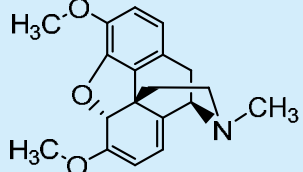
**REFERANS
KİMYA**

	d,l-11-nor-Δ⁹-THC carboxylic acid-D₃ $C_{21}H_{25}D_3O_4$ M.W.: 347.47 DEA No. 7370 Cl		
	THC-750-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
	THC-750-1LM	1.0 mg/1 ml	calibrated solution in methanol
	THC-750-1	1.0 mg	calibrated powder
	THC-750-10	10 mg	powder
	THC-750-50	50 mg	powder
	THC-750-100	100 mg	powder

	d,l-11-nor-Δ⁹-THC carboxylic acid-D₃ $C_{21}H_{25}D_3O_4$ M.W.: 347.47 DEA No. 7370 Cl		
	THC-750-0.0012LM	0.0012 mg/1 ml	calibrated solution in methanol

	d,l-11-nor-Δ⁹-THC carboxylic acid-D₉ $C_{21}H_{19}D_9O_4$ M.W.: 353.50 DEA No. 7370 Cl		
	THC-1013-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
	THC-1013-1LM	1.0 mg/1 ml	calibrated solution in methanol
	THC-1013-1	1.0 mg	calibrated powder
	THC-1013-10	10 mg	powder
	THC-1013-50	50 mg	powder
	THC-1013-100	100 mg	powder

REFERANS
KİMYA



Thebaine

C ₁₉ H ₂₁ NO ₃	M.W.: 311.37	DEA No. 9333 CII
C-398-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
C-398-FB-1	1.0 mg base	calibrated powder
C-398-FB-10	10 mg	powder
C-398-FB-50	50 mg	powder
C-398-FB-100	100 mg	powder



Theobromine

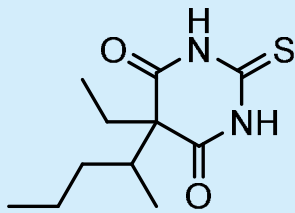
C ₇ H ₈ N ₄ O ₂	M.W.: 180.17	
TBR-132-FB-1	1.0 mg base	calibrated powder
TBR-132-FB-10	10 mg	powder
TBR-132-FB-50	50 mg	powder
TBR-132-FB-100	100 mg	powder



Theophylline

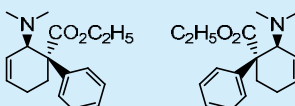
C ₇ H ₈ N ₄ O ₂	M.W.: 180.17	
TPY-133-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TPY-133-FB-1	1.0 mg base	calibrated powder
TPY-133-FB-10	10 mg	powder
TPY-133-FB-50	50 mg	powder
TPY-133-FB-100	100 mg	powder

**REFERANS
KİMYA**



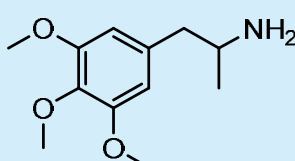
Thiopental

$C_{11}H_{18}N_2O_2S$	M.W.: 242.34	DEA No. 2100 CIII
TPT-1099-FA-1LM	1.0 mg acid/1 ml	calibrated solution in methanol
TPT-1099-FA-1	1.0 mg acid	calibrated powder
TPT-1099-FA-10	10 mg	powder
TPT-1099-FA-50	50 mg	powder
TPT-1099-FA-100	100 mg	powder



d,l-trans-Tilidine.HCl

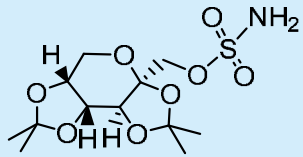
$C_{17}H_{23}NO_2.HCl$	M.W.: 273.37+36.46	DEA No. 9750 CI
TIL-47-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TIL-47-HC-1	1.0 mg base	calibrated powder
TIL-47-HC-10	10 mg	powder
TIL-47-HC-50	50 mg	powder
TIL-47-HC-100	100 mg	powder



d,l-3,4,5-TMA.HCl

Synonym : d,l-3,4,5-Trimethoxyamphetamine.HCl	$C_{12}H_{19}NO_3.HCl$	M.W.: 225.28+36.46	DEA No. 7390 CI
AMP-92-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol	
AMP-92-HC-1	1.0 mg base	calibrated powder	
AMP-92-HC-10	10 mg	powder	
AMP-92-HC-50	50 mg	powder	
AMP-92-HC-100	100 mg	powder	

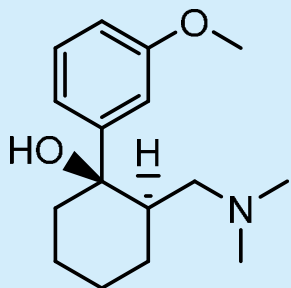
REFERANS
KİMYA



Topiramate

C₂₁H₂₁NO₈S M.W.: 339.36

TPR-1391-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
TPR-1391-1	1.0 mg	calibrated powder
TPR-1391-10	10 mg	powder
TPR-1391-50	50 mg	powder
TPR-1391-100	100 mg	powder



Tramadol.HCl

C₁₆H₂₅NO₂.HCl M.W.: 263.38+36.46

TRA-779-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRA-779-HC-1	1.0 mg base	calibrated powder
TRA-779-HC-10	10 mg	powder
TRA-779-HC-50	50 mg	powder
TRA-779-HC-100	100 mg	powder

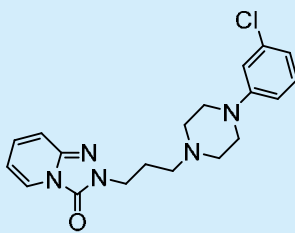


Tramadol-O-CD₃.HCl

C₁₆H₂₂D₃NO₂.HCl M.W.: 266.40+36.46

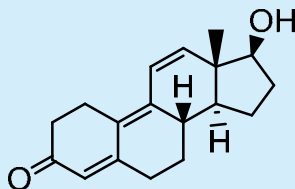
TRA-1626-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
TRA-1626-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRA-1626-HC-1	1.0 mg base	calibrated powder
TRA-1626-HC-10	10 mg	powder
TRA-1626-HC-50	50 mg	powder
TRA-1626-HC-100	100 mg	powder

REFERANS
KİMYA



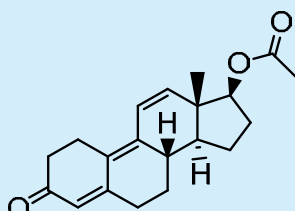
Trazodone.HCl

$C_{19}H_{22}ClN_5O.HCl$	M.W.: 371.86+36.46	
TZD-1373-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TZD-1373-HC-1	1.0 mg base	calibrated powder
TZD-1373-HC-10	10 mg	powder
TZD-1373-HC-50	50 mg	powder
TZD-1373-HC-100	100 mg	powder



Trenbolone

Synonym : 17 beta-Trenbolone		
$C_{18}H_{22}O_2$	M.W.: 270.37	DEA No. 4000 CIII
TBL-1529-1LA	1.0 mg/1 ml	calibrated solution in acetonitrile
TBL-1529-1	1.0 mg	calibrated powder
TBL-1529-10	10 mg	powder
TBL-1529-50	50 mg	powder
TBL-1529-100	100 mg	powder



Trenbolone acetate

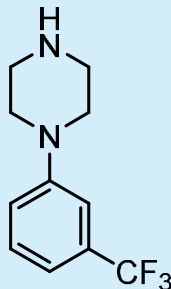
Synonym : 17 beta-Trenbolone acetate		
$C_{20}H_{24}O_3$	M.W.: 312.41	
TBL-1528-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
TBL-1528-1	1.0 mg	calibrated powder
TBL-1528-10	10 mg	powder
TBL-1528-50	50 mg	powder
TBL-1528-100	100 mg	powder

REFERANS
KİMYA



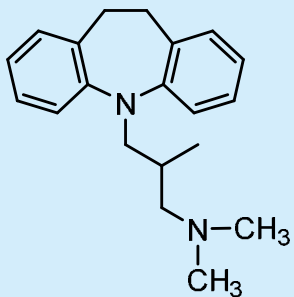
Triazolam

$C_{17}H_{12}Cl_2N_4$	M.W.: 343.22	DEA No. 2887 CIV
TRI-124-FB-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRI-124-FB-1	1.0 mg base	calibrated powder
TRI-124-FB-10	10 mg	powder
TRI-124-FB-50	50 mg	powder
TRI-124-FB-100	100 mg	powder



1-(3-Trifluoromethyl)phenyl-piperazine.HCl

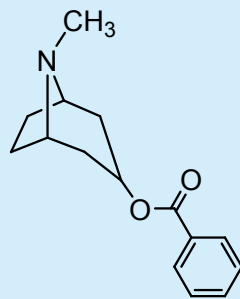
Synonym : TFMPP.HCl	$C_{11}H_{13}F_3N_2.HCl$	M.W.: 230.23 + 36.46
PPZ-971-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
PPZ-971-HC-1	1.0 mg base	calibrated powder
PPZ-971-HC-10	10 mg	powder
PPZ-971-HC-50	50 mg	powder
PPZ-971-HC-100	100 mg	powder



Trimipramine maleate

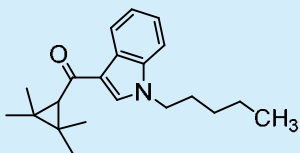
$C_{20}H_{26}N_2.C_4H_4O_4$	M.W.: 294.44 + 116.08	
TRP-1078-MA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
TRP-1078-MA-1	1.0 mg base	calibrated powder
TRP-1078-MA-10	10 mg	powder
TRP-1078-MA-50	50 mg	powder
TRP-1078-MA-100	100 mg	powder

REFERANS
KİMYA



Tropacocaine.HCl

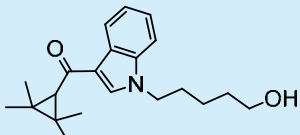
$C_{15}H_{19}NO_2 \cdot HCl$	M.W.: 245.32+36.46	
COC-1032-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
COC-1032-HC-1	1.0 mg base	calibrated powder
COC-1032-HC-10	10 mg	powder
COC-1032-HC-50	50 mg	powder
COC-1032-HC-100	100 mg	powder



UR-144

Synonym : (1-Pentylindol-3-yl)-(2,2,3,3-tetramethylcyclopropyl)methanone
 $C_{21}H_{29}NO$ M.W.: 311.46

UR-1495-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
UR-1495-1LM	1.0 mg/1 ml	calibrated solution in methanol
UR-1495-1	1.0 mg	calibrated powder
UR-1495-10	10 mg	powder
UR-1495-50	50 mg	powder
UR-1495-100	100 mg	powder

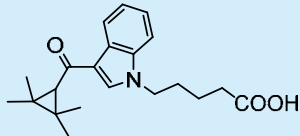


UR-144 N-(5-hydroxypentyl) metabolite

Synonym : XLR-11 N-(5-hydroxypentyl) metabolite
 $C_{21}H_{29}NO_2$ M.W.: 327.47

UR-1577-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
UR-1577-1LM	1.0 mg/1 ml	calibrated solution in methanol
UR-1577-1	1.0 mg	calibrated powder
UR-1577-10	10 mg	powder
UR-1577-50	50 mg	powder
UR-1577-100	100 mg	powder

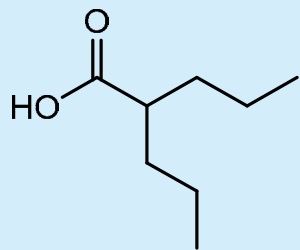
REFERANS
KİMYA



UR-144 N-pentanoic acid metabolite

Synonym : XLR-11 N-pentanoic acid metabolite
 $C_{21}H_{27}NO_3$ M.W.: 341.45

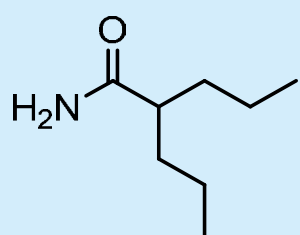
UR-1576-0.1LI	0.1 mg/1 ml	calibrated solution in isopropanol
UR-1576-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
UR-1576-1	1.0 mg	calibrated powder
UR-1576-10	10 mg	powder
UR-1576-50	50 mg	powder
UR-1576-100	100 mg	powder



Valproic acid

Synonym : Valproate
 $C_8H_{16}O_2$ M.W.: 144.21

VAL-1694-1LM	1.0 mg/1 ml	calibrated solution in methanol
VAL-1694-1	1.0 mg	calibrated powder
VAL-1694-10	10 mg	powder
VAL-1694-50	50 mg	powder
VAL-1694-100	100 mg	powder

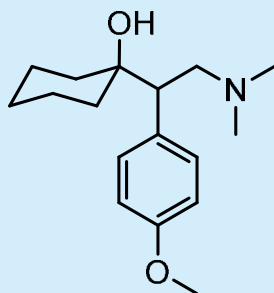


Valpromide

$C_8H_{17}NO$ M.W.: 143.23

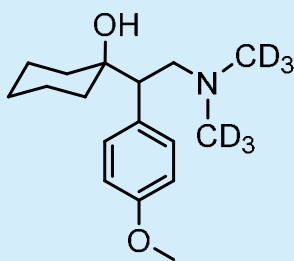
VAL-1701-1LM	1.0 mg/1 ml	calibrated solution in methanol
VAL-1701-1	1.0 mg	calibrated powder
VAL-1701-10	10 mg	powder
VAL-1701-50	50 mg	powder
VAL-1701-100	100 mg	powder

**REFERANS
KİMYA**



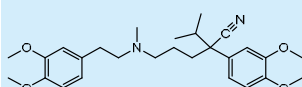
Venlafaxine.HCl

C ₁₇ H ₂₇ NO ₂ .HCl	M.W.: 277.40+36.46	
VLF-1063-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
VLF-1063-HC-1	1.0 mg base	calibrated powder
VLF-1063-HC-10	10 mg	powder
VLF-1063-HC-50	50 mg	powder
VLF-1063-HC-100	100 mg	powder



Venlafaxine-D₆.HCl

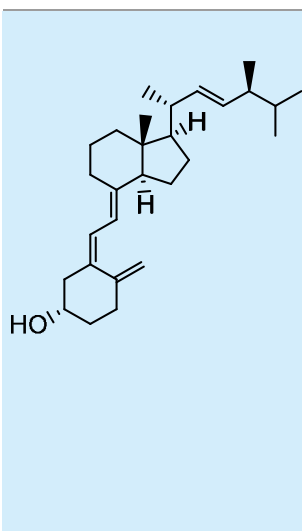
C ₁₇ H ₂₁ D ₆ NO ₂ .HCl	M.W.: 283.44+36.46	
VLF-1459-HC-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
VLF-1459-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
VLF-1459-HC-1	1.0 mg base	calibrated powder
VLF-1459-HC-10	10 mg	powder
VLF-1459-HC-50	50 mg	powder
VLF-1459-HC-100	100 mg	powder



Verapamil.HCl

C ₁₇ H ₃₈ N ₂ O ₄ .HCl	M.W.: 454.61+36.46	
VRP-1790-HC-1LM	1.0 mg base/1 ml	calibrated solution in methanol
VRP-1790-HC-1	1.0 mg base	calibrated powder
VRP-1790-HC-10	10 mg	powder
VRP-1790-HC-50	50 mg	powder
VRP-1790-HC-100	100 mg	powder

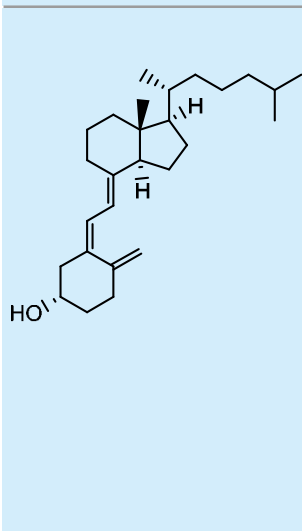
REFERANS
KİMYA



Vitamin D2 (shipment under ice for solution)

Synonym : Ergocalciferol
 $C_{28}H_{44}O$ M.W.: 396.66

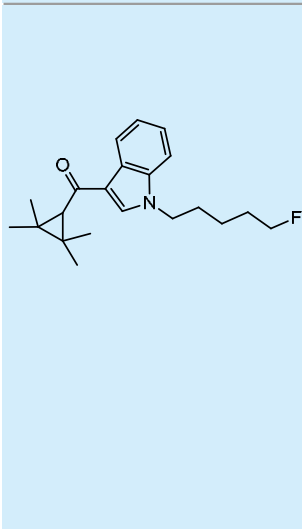
VIT-1608-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
VIT-1608-1	1.0 mg	calibrated powder
VIT-1608-10	10 mg	powder
VIT-1608-50	50 mg	powder
VIT-1608-100	100 mg	powder



Vitamin D3 (shipment under ice for solution)

Synonym : Cholecalciferol
 $C_{27}H_{44}O$ M.W.: 384.65

VIT-1609-1LI	1.0 mg/1 ml	calibrated solution in isopropanol
VIT-1609-1	1.0 mg	calibrated powder
VIT-1609-10	10 mg	powder
VIT-1609-50	50 mg	powder
VIT-1609-100	100 mg	powder



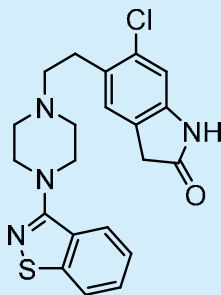
XLR-11

Synonym : 5-Fluoro-UR-144
 $C_{21}H_{28}FNO$ M.W.: 329.46

DEA No. 7011 CI

XLR-1575-0.1LM	0.1 mg/1 ml	calibrated solution in methanol
XLR-1575-1LM	1.0 mg/1 ml	calibrated solution in methanol
XLR-1575-1	1.0 mg	calibrated powder
XLR-1575-10	10 mg	powder
XLR-1575-50	50 mg	powder
XLR-1575-100	100 mg	powder

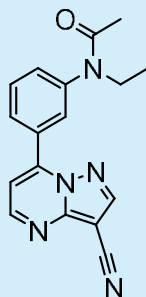
REFERANS
KİMYA



Ziprasidone (shipment under ice for solution)

C₂₁H₂₁ClN₄OS M.W.: 412.94

ZPR-1234-FB-1LDM	1.0 mg base/1 ml	cal. solution in 1,2-Dimethoxyethane
ZPR-1234-FB-1	1.0 mg base	calibrated powder
ZPR-1234-FB-10	10 mg	powder
ZPR-1234-FB-50	50 mg	powder
ZPR-1234-FB-100	100 mg	powder



Zaleplon

C₁₇H₁₅N₅O M.W.: 305.34

ZPL-1706-1LM	1.0 mg/1 ml	calibrated solution in methanol
ZPL-1706-1	1.0 mg	calibrated powder
ZPL-1706-10	10 mg	powder
ZPL-1706-50	50 mg	powder
ZPL-1706-100	100 mg	powder



Zolpidem hemitartrate

C₁₉H₂₁N₃O·0.5C₄H₆O₆ M.W.: 307.39+75

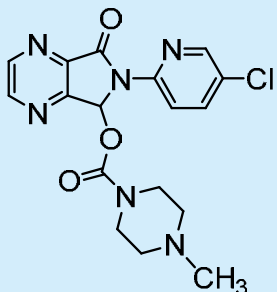
ZOL-919-TA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ZOL-919-TA-1	1.0 mg base	calibrated powder
ZOL-919-TA-10	10 mg	powder
ZOL-919-TA-50	50 mg	powder
ZOL-919-TA-100	100 mg	powder

**REFERANS
KİMYA**



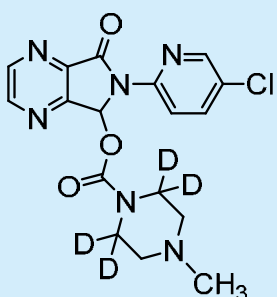
Zolpidem-D₆.tartrate

$C_{19}H_{15}D_6N_3O.C_4H_6O_6$	M.W.: 313.43+150	DEA No. 2783 CIV
ZOL-920-TA-0.1LM	0.1 mg base/1 ml	calibrated solution in methanol
ZOL-920-TA-1LM	1.0 mg base/1 ml	calibrated solution in methanol
ZOL-920-TA-1	1.0 mg base	calibrated powder
ZOL-920-TA-10	10 mg	powder
ZOL-920-TA-50	50 mg	powder
ZOL-920-TA-100	100 mg	powder



Zopiclone

$C_{17}H_{17}ClN_6O_3$	M.W.: 388.81	DEA No. 2784 CIV
ZOP-921-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
ZOP-921-FB-1	1.0 mg base	calibrated powder
ZOP-921-FB-10	10 mg	powder
ZOP-921-FB-50	50 mg	powder
ZOP-921-FB-100	100 mg	powder



Zopiclone-D₆

$C_{17}H_{13}D_4ClN_6O_3$	M.W.: 392.84	DEA No. 2784 CIV
ZOP-1499-FB-0.1LA	0.1 mg base/1 ml	calibrated solution in acetonitrile
ZOP-1499-FB-1LA	1.0 mg base/1 ml	calibrated solution in acetonitrile
ZOP-1499-FB-1	1.0 mg base	calibrated powder
ZOP-1499-FB-10	10 mg	powder
ZOP-1499-FB-50	50 mg	powder
ZOP-1499-FB-100	100 mg	powder

REFERANS
KİMYA

Name	Code	Page	Name	Code	Page
AB-CHMINACA	AB-1741	41	I-Amphetamine.HCl	AMP-97-HC	53
AB-FUBINACA	FUB-1621	41	I-Amphetamine-D ₃ .sulfate	AMP-817-SU	54
AB-PINACA	ABP-1624	41	Androstenedione	AND-1489	54
6-Acetylcodeine.HCl	C-46-HC	42	Anhydroecgonine.HCl	COC-280-HC	54
6-Acetylcodeine-D ₃ .HCl	C-49-HC	42	Anhydroecgonine-D ₃ .HCl	COC-297-HC	55
Acetylfentanyl.HCl	FEN-1572-HC	42	Anhydroecgonine methylester.HBr	COC-267-HB	55
Acetylfentanyl-D ₅	FEN-1754-FB	43	Anhydroecgonine methylester-D ₃ .HBr	COC-296-HB	55
3-Acetylmorphine.amidosulfonate	M-56-AS	43	Anthranilic acid	ANT-1077	56
6-Acetylmorphine.HCl.trihydrate	M-43-HC	43	5-APB.HCl	APB-1604-HC	56
6-Acetylmorphine-D ₃ .HCl	M-44-HC	44	6-APDB.HCl	APD-1606-HC	56
6-Acetylmorphine-D ₆ .HCl	M-981-HC	44	APINACA	AKB-1631	57
6-Acetylmorphine-D ₆ .HCl	M-981-HC	44	Apomorphine.HCl	M-213-HC	57
AH-7921.HCl	AH-1571-HC	45	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-010-1ML	57
Alcohol Mixture 4	MIX-1808	45	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-015-1ML	58
Allobarbital	ALB-403-FA	45	Aqueous Ethanol Standard Solutions (5 ml)	ETH-015-5ML	58
Alprazolam	ALP-118-FB	46	Aqueous Ethanol Standard Solutions (10 ml)	ETH-015-10ML	58
Alprazolam-D ₅	ALP-908-FB	46	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-020-1ML	59
AM-2201	JWH-1503	46	Aqueous Ethanol Standard Solutions (5 ml)	ETH-020-5ML	59
Amfepramone.HCl	AMF-1286-HC	47	Aqueous Ethanol Standard Solutions (10 ml)	ETH-020-10ML	59
7-Aminoclonazepam	CLO-106-FB	47	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-025-1ML	60
7-Aminoclonazepam-D ₄	CLO-926-FB	47	Aqueous Ethanol Standard Solutions (5 ml)	ETH-025-5ML	60
7-Aminodesmethylflunitrazepam	FLU-125-FB	48	Aqueous Ethanol Standard Solutions (10 ml)	ETH-025-10ML	60
7-Aminoflunitrazepam	FLU-74-FB	48	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-040-1ML	61
7-Aminoflunitrazepam-D ₃	FLU-75-FB	48	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-050-1ML	61
7-Aminonitrazepam	NIT-113-FB	49	Aqueous Ethanol Standard Solutions (10 ml)	ETH-050-10ML	61
Amitriptyline.HCl	AMI-754-HC	49	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-070-1ML	62
Amitriptyline-D ₃ .HCl	AMI-1788-HC	49	Aqueous Ethanol Standard Solutions (5 ml)	ETH-070-5ML	62
Amobarbital.sodium	AMB-400-NA	50	Aqueous Ethanol Standard Solutions (10 ml)	ETH-070-10ML	62
Amphetamine mixture 2	MIX-1652	50	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-080-1ML	63
d-Amphetamine.HCl	AMP-96-HC	50	Aqueous Ethanol Standard Solutions (5 ml)	ETH-080-5ML	63
d-Amphetamine.sulfate	AMP-96-SU	51	Aqueous Ethanol Standard Solutions (10 ml)	ETH-080-10ML	63
d-Amphetamine-D ₃ .sulfate	AMP-893-SU	51	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-090-1ML	64
d,l-Amphetamine.HCl	AMP-95-HC	51	Aqueous Ethanol Standard Solutions (5 ml)	ETH-090-5ML	64
d,l-Amphetamine-D ₃ .HCl	AMP-1139-HC	52	Aqueous Ethanol Standard Solutions (10 ml)	ETH-090-10ML	64
d,l-Amphetamine-D ₅ .HCl (side chain)	AMP-829-HC	52	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-100-1ML	65
d,l-Amphetamine-D ₆ .HCl	AMP-976-HC	52	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-125-1ML	65
d,l-Amphetamine-D ₁₁ .HCl	AMP-574-HC	53	Aqueous Ethanol Standard Solutions (5 ml)	ETH-125-5ML	65
d,l-Amphetamine.sulfate	AMP-95-SU	53	Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-150-1ML	66

REFERANS
KİTAPÇIĞI

Name	Code	Page	Name	Code	Page
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-160-1ML	66	Bufotenine.oxalate.monohydrate	BUF-1283-OX	79
Aqueous Ethanol Standard Solutions (5 ml)	ETH-160-5ML	66	Buphedrine.HCl	BUI-1473-HC	79
Aqueous Ethanol Standard Solutions (10 ml)	ETH-160-10ML	67	Buphedrone.HCl	BUO-1472-HC	79
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-170-1ML	67	Buprenorphine.HCl	BUP-399-HC	80
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-200-1ML	67	Buprenorphine-D ₄ .HCl	BUP-1516-HC	80
Aqueous Ethanol Standard Solutions (5 ml)	ETH-200-5ML	68	Buprenorphine-3-β-D-glucuronide	BUP-1714	80
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-250-1ML	68	Bupropion.HCl	BPR-1544-HC	81
Aqueous Ethanol Standard Solutions (5 ml)	ETH-250-5ML	68	Butabarbital	BTB-938-FA	81
Aqueous Ethanol Standard Solutions (10 ml)	ETH-250-10ML	69	Butalbital	BUT-871-FA	81
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-300-1ML	69	Butalbital-D ₅	BUT-1637-FA	82
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-400-1ML	69	Butylone.HCl	BTL-1288-HC	82
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-500-1ML	70	Butyrylfentanyl	FEN-1725-FB	82
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-600-1ML	70	Caffeine	CAF-131-FB	83
Aqueous Ethanol Standard Solutions (5 ml)	ETH-600-5ML	70	Cannabidiol	THC-303	83
Aqueous Ethanol Standard Solutions (10 ml)	ETH-600-10ML	71	Cannabidiol-D ₃	THC-1570	83
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-700-1ML	71	Cannabidiolic Acid (shipment under ice)	CBD-1735	84
Aqueous Ethanol Standard Solutions (5 ml)	ETH-700-5ML	71	Cannabigerol	CBG-743	84
Aqueous Ethanol Standard Solutions (10 ml)	ETH-700-10ML	72	Cannabinol	THC-377	84
Aripiprazole	ARP-1374	72	Cannabinol-D ₃	THC-1297	85
Aripiprazole Metabolite	ARP-1707	72	Carbamazepine	CBM-1732	85
Aripiprazole Metabolite-D ₈	ARP-1744	73	Carisoprodol	CSP-1101	85
Atropine	ATR-874-FB	73	Cathine.HCl	CAT-665-HC	86
Baclofen	BCL-1653	73	d,l-Cathinone.HCl	CAT-880-HC	86
Barbital	BRB-401-FA	74	S(-)-Cathinone.HCl	CAT-1517-HC	86
d,l-BDB.HCl	BDB-155-HC	74	2C-B.HCl	2CB-729-HC	87
d,l-BDB-D ₂ .HCl	BDB-702-HC	74	2C-B-D ₆ .HCl	2CB-1596-HC	87
Benzocaine	BZC-945-FB	75	25B-NB2OMe.HCl	25B-1542-HC	87
Benzodiazepines mixture 3	MIX-1615	75	2C-C.HCl	2CC-1559-HC	88
Benzodiazepines mixture 4	MIX-1651	75	2C-C-D ₆ .HCl	2CC-1597-HC	88
Benzodiazepines mixture 5	MIX-1614	76	25C-NB2OMe.HCl	25C-1564-HC	88
Benzodiazepines mixture 8	MIX-1096	76	2C-D.HCl	2CD-1553-HC	89
Benzoylecgonine	COC-204-FB	76	25D-NB2OMe.HCl	25D-1563-HC	89
Benzoylecgonine-D ₃ .Hydrate	COC-294-HY	77	2C-E.HCl	2CE-1364-HC	89
1-Benzylpiperazine.2HCl	PPZ-1070-HC	77	25E-NB2OMe.HCl	25E-1557-HC	90
Bk-2C-B.HCl	2CB-1736-HC	77	2C-H.HCl	2CH-728-HC	90
Boldenone	BOL-1581	78	25H-NB2OMe.HCl	25H-1554-HC	90
Bromazepam	BRO-104	78	Chlordiazepoxide	CHL-147-FB	91
Bromazepam-D ₄	BRO-1543	78	Chlordiazepoxide-D ₅	CHL-1690-FB	91

**REFERANS
KİMYA**

Name	Code	Page	Name	Code	Page
4-Chloromethcathinone.HCl	CMC-1705-HC	91	Cortisol	COR-1630	104
1-(3-Chlorophenyl)-piperazine.HCl	PPZ-970-HC	92	Cortisone (shipment under ice for solution)	COR-1633	104
1-(4-Chlorophenyl)-piperazine.HCl	PPZ-1097-HC	92	(-)Cotinine.HCl	COT-1403-HC	105
d,l-Chlorpheniramine.maleate	CPH-887-MA	92	2C-P.HCl	2CP-1551-HC	105
Chlorpromazine.HCl	CPZ-1752-HC	93	25P-NB2OMe.HCl	25P-1560-HC	105
2C-I.HCl	2CI-740-HC	93	2C-T-2.HCl	CT2-821-HC	106
2C-I-D ₆ .HCl	2CI-1587-HC	93	25T2-NB2OMe.HCl	25T2-1565-HC	106
25I-NB2OMe.HCl	25I-1555-HC	94	2C-T-4.HCl	CT4-879-HC	106
25I-NB2OMe-D ₉ .HCl	25I-1588-HC	94	25T4-NB2OMe.HCl	25T4-1566-HC	107
trans-Cinnamoylcocaine	COC-681-FB	94	2C-T-7.HCl	CT7-822-HC	107
Citalopram.HBr	CTL-1065-HB	95	25T7-NB2OMe.HCl	25T7-1567-HC	107
Clenbuterol.HCl	CBT-1568-HC	95	Cyclobenzaprine.HCl	CBZ-1255-HC	108
Clobazam	CLB-146	95	Dehydroepiandrosterone	DHE-1603	108
Clomipramine.HCl	CLM-1069-HC	96	Demoxepam	DEM-114	108
Clomipramine-D ₃ .HCl	CLM-1251-HC	96	11-Deoxycortisol	COR-1627	109
Clonazepam	CLO-105	96	Desalkylflurazepam	FLR-143	109
Clonazepam-D ₄	CLO-909	97	Desipramine.HCl	DSP-1093-HC	109
Clorazepate.dipotassium.hydrate	CLR-120-HY	97	Desmethyldiazepam	DIA-108	110
Clotiazepam	CLT-1700	97	Desmethyldiazepam-D ₅	DIA-947	110
Clozapine	CLZ-977-FB	98	Desmethylflunitrazepam	FLU-71	110
2C-N.HCl	2CN-1552-HC	98	3-Desmethylprodine.HCl	MPP-1420-HC	111
25N-NB2OMe.HCl	25N-1562-HC	98	N-Desmethyl-cis-tramadol.HCl	TRA-1510-HC	111
Cocaethylene	COC-207-FB	99	N-Desmethyl-cis-tramadol-O-CD ₃ .HCl	TRA-1632-HC	111
Cocaethylene.HCl	COC-207-HC	99	O-Desmethyl-cis-tramadol.HCl	TRA-1523-HC	112
Cocaethylene-D ₃	COC-298-FB	99	O-Desmethylvenlafaxine	VLF-1693-FB	112
Cocaine	COC-156-FB	100	Desomorphine	M-1415-FB	112
Cocaine.HCl	COC-156-HC	100	Dextromethorphan	DEX-873-FB	113
Cocaine-D ₃	COC-292-FB	100	Diazepam	DIA-107	113
Cocaine-D ₃ .HCl	COC-292-HC	101	Diazepam-D ₃	DIA-109	113
Cocaine mixture 2	MIX-1616	101	Diazepam-D ₅	DIA-826	114
Codeine.monohydrate	C-69-FB	101	1,4-Dibenzylpiperazine.2HCl	DBZ-1578-HC	114
Codeine.HCl	C-69-HC	102	Dihydrocodeine.HCl	C-102-HC	114
Codeine.phosphate.hemihydrate	C-69-PH	102	Dihydrocodeine-D ₃ .HCl	C-451-HC	115
Codeine-D ₃ .HCl.dihydrate	C-41-HC	102	Dihydrocodeine-D ₆ .HCl	C-580-HC	115
Codeine-D ₆	C-409-FB	103	Dihydrocodeine-6-β-D-glucuronide.TFA	C-100-TF	115
Codeine-6-β-D-glucuronide.TFA	C-60-TF	103	Dihydromorphine.HCl	M-101-HC	116
Codeine-6-β-D-glucuronide-D ₃ .TFA	C-61-TF	103	Dihydromorphine-3-β-D-glucuronide.hydrate	M-275-HY	116
Corticosterone (shipment under ice for	COR-1628	104	Dihydromorphine-6-β-D-glucuronide.hydrate	M-276-HY	116

REFERRING
KIMYA

Name	Code	Page	Name	Code	Page
Dihydronorcodeine.TFA	C-98-TF	117	Ethylmorphine.HCl.dihydrate	C-820-HC	129
Dihydronormorphine.HCl	M-99-HC	117	N-Ethylnordiazepam	DIA-340	130
5 alpha-Dihydrotestosterone	DHT-1685	117	Ethylone.HCl	ETY-1399-HC	130
1,25-Dihydroxyvitamin D3 (shipment under ice)	CAL-1625	118	N-Ethyloxazepam	OXA-325	130
3,4-Dimethoxyphenethylamine.HCl	DMP-722-HC	118	d,l-threo-Ethylphenidate.HCl (shipment under ice)	EPN-1599-HC	131
cis-(±)-4,4'-Dimethylaminorex	DMR-1792-FB	118	Ethylsulfate.sodium salt	ETS-972-NA	131
d,l-N,N-Dimethylamphetamine.HCl	AMP-1287-HC	119	Ethylsulfate-D ₅ .sodium salt	ETS-979-NA	131
N,N-Dimethyltryptamine	DMT-943-FB	119	Ethylsulfate-D ₅ .sodium salt	ETS-979-NA	132
Diphenhydramine.HCl	DPH-1094-HC	119	Ethyl Myristate	FAE-1453	132
d,l-2,5-DMA.HCl	DMA-82-HC	120	Ethyl Myristate-D ₅	FAE-1697	132
d,l-3,4-DMA.HCl	DMA-882-HC	120	Ethyl Oleate	FAE-1452	133
d,l-DOB.HCl	DOB-274-HC	120	Ethyl Oleate-D ₅	FAE-1696	133
d,l-DOET.HCl	AMP-951-HC	121	Ethyl Palmitate	FAE-1451	133
d,l-DOI.HCl	DOI-1586-HC	121	Ethyl Palmitate-D ₅	FAE-1695	134
d,l-DOM.HCl	AMP-942-HC	121	Ethyl Stearate	FAE-1454	134
Dothiepin.HCl (cis/trans)	DOT-1337-HC	122	Ethyl Stearate-D ₅	FAE-1698	134
Doxepin.HCl	DXP-1092-HC	122	5F-AB-PINACA	ABF-1620	135
d,l-Doxylamine.succinate	DXL-1220-SU	122	Fenethylline.HCl	FNT-1098-HC	135
Duloxetine.HCl	DLX-1476-HC	123	Fenethylline-D ₃ .HCl	FNT-1134-HC	135
Duloxetine-D ₃ .HCl	DLX-1482-HC	123	d,l-Fenfluramine.HCl	FEF-872-HC	136
Egonine.HCl	COC-206-HC	123	Fentanyl	FEN-622-FB	136
Egonine methylester.HCl	COC-205-HC	124	Fentanyl-D ₅	FEN-1280-FB	136
Egonine methylester-D ₃ .HCl	COC-293-HC	124	Fentanyl.citrate	FEN-635-CI	137
EDDP.perchlorate	EDD-738-CL	124	Flephedrone.HCl	FMC-1291-HC	137
EDDP-D ₃ .perchlorate	EDD-739-CL	125	Fludiazepam	FLD-396	137
(+)-Ephedrine.HCl	EPH-888-HC	125	Flumazenil	FLM-115	138
(+)-Ephedrine-D ₃ .HCl	EPH-845-HC	125	Flunitrazepam	FLU-72	138
(-)-Ephedrine.HCl	EPH-661-HC	126	Flunitrazepam-D ₃	FLU-73	138
Ergotamine D-tartrate	ERG-803-TA	126	d,l-3-Fluoroamphetamine.HCl	AMP-1589-HC	139
Estazolam	EST-910-FB	126	d,l-4-Fluoroamphetamine.HCl	AMP-1219-HC	139
17 beta-Estradiol	EST-1684	127	d,l-4-Fluoroephedrine.HCl	FEP-1456-HC	139
Ethcathinone.HCl	ETC-1545-HC	127	5F-PB-22	PBF-1623	140
d,l-N-Ethylamphetamine.HCl	AMP-855-HC	127	p-Fluorophenylpiperazine.2HCl	PFP-1573-HC	140
d,l-4-Ethylephedrine.HCl	ETE-1405-HC	128	Fluoxetine.HCl	FLX-721-HC	140
Ethyl-β-D-glucuronide	EGL-332	128	Fluoxetine-D ₆ .HCl	FLX-1471-HC	141
Ethyl-β-D-glucuronide-D ₅	EGL-780	128	Fluphenazine.2HCl	FPH-1233-HC	141
Ethyl-β-D-glucuronide-D ₅	EGL-780-1LM	129	Flurazepam	FLR-144-FB	141
d,l-4-Ethylmethcathinone.HCl	ETM-1402-HC	129	Fluvoxamine.maleate	FLV-1796-MA	142

REFERANS
KİMYA

Name	Code	Page	Name	Code	Page
Gabapentin	GAB-1474	142	Hydroxyzine.2HCl	HDX-1733-HC	155
Gabapentin-D ₄ .HCl	GAB-1682-HC	142	Hydroxyzine-D ₈ .2HCl	HDX-1740-HC	155
GBL	GBL-823	143	Ibuprofen	IBP-1734	155
GHB.sodium salt	GHB-538-NA	143	Imipramine.HCl	IMP-1066-HC	156
GHB-D ₆ .sodium salt	GHB-752-NA	143	Isosafrole (mixture of cis and trans)	SAF-1076	156
Haloperidol	HLP-1067-FB	144	JWH-018	JWH-1294	156
Heliomethylamine.HCl	HLM-1404-HC	144	JWH-018-D ₁₁	JWH-1328	157
Heroin	M-29-FB	144	JWH-018 N-(2-hydroxpentyl) metabolite	JWH-1411	157
Heroin.HCl.monohydrate	M-29-HC	145	JWH-018 N-(3-hydroxpentyl) metabolite	JWH-1419	157
Heroin-D ₃	M-40-FB	145	JWH-018 N-(4-hydroxpentyl) metabolite	JWH-1426	158
Heroin-D ₃ .HCl	M-40-HC	145	JWH-018 N-(5-hydroxpentyl) metabolite	JWH-1398	158
Heroin-D ₉	M-1163-FB	146	JWH-018 N-pentanoic acid metabolite	JWH-1393	158
Hexobarbital	HXB-936	146	JWH-019	JWH-1362	159
d,l-HHMA.HCl	AMP-902-HC	146	JWH-073	JWH-1293	159
d,l-HMA.HCl	HMA-85-HC	147	JWH-073 N-butanoic acid metabolite	JWH-1370	159
d,l-HMMA.HCl	HMM-417-HC	147	JWH-073 N-(2-hydroxybutyl) metabolite	JWH-1432	160
HU-210	HU-1617	147	JWH-073 N-(3-hydroxybutyl) metabolite	JWH-1443	160
Hydrocodone	C-405-FB	148	JWH-073 N-(4-hydroxybutyl) metabolite	JWH-1375	160
Hydrocodone.bitartrate	C-405-BT	148	JWH-081	JWH-1505	161
Hydrocodone-D ₃	C-424-FB	148	JWH-122	JWH-1491	161
Hydrocodone-D ₆	C-1208-FB	149	JWH-200	JWH-1308	161
Hydromorphone	M-407-FB	149	JWH-250	JWH-1356	162
Hydromorphone-D ₃	M-425-FB	149	Ketamine.HCl	KET-663-HC	162
α-Hydroxyalprazolam	ALP-536-FB	150	Lamotrigine	LMT-1296-FB	162
α-Hydroxyalprazolam-D ₅	ALP-923-FB	150	LAMPA	LAM-698-FB	163
4-Hydroxyamphetamine.HCl	AMP-1724-HC	150	Levetiracetam	LVT-1556	163
4-Hydroxyamphetamine-D ₅ .HCl	AMP-1773-HC	151	Lidocaine	LID-636-FB	163
3-Hydroxybromazepam	BRO-1585	151	Loperamide.HCl	LPR-1789-HC	164
2-Hydroxyethylflurazepam	FLR-1727-FB	151	Loprazolam	LPR-1281-FB	164
3-Hydroxyflunitrazepam	FLU-76	152	Lorazepam	LOR-142	164
α-Hydroxymidazolam	MID-330-FB	152	Lorazepam-D ₄	LOR-913	165
4-Hydroxymidazolam	MID-522-FB	152	Lormetazepam	LOR-141	165
17α-Hydroxyprogesterone	PRO-1629	153	Lormetazepam-D ₃	LOR-1717	165
6-β-Hydroxytestosterone	TES-843	153	LSD	LSD-397-FB	166
α-Hydroxytriazolam	TRI-1704	153	LSD-D ₃	LSD-582-FB	166
α-Hydroxytriazolam-D ₄	TRI-925	154	Lysergic acid	LSD-426	166
25-Hydroxyvitamin D2 (shipment under ice)	VIT-1607	154	MAM-2201	MAM-1739	167
25-Hydroxyvitamin D3 (shipment under ice)	VIT-1602	154	Maprotiline.HCl	MPT-1217-HC	167

REFERANS
KİMLİK

Name	Code	Page	Name	Code	Page
Mazindol	MZD-1274-FB	167	4'-Methyl- α -pyrrolidinobutiophenone.HCl	MPB-1508-HC	180
d,L-MBDB.HCl	MBD-193-HC	168	4-Methylaminorex	MAR-1699-FB	180
d,L-MBDB-D ₅ .HCl	MBD-571-HC	168	d,L-4-Methylamphetamine.HCl	AMP-1372-HC	181
d,L-MDA.HCl	MDA-79-HC	168	Methylbenzylpiperazine.2HCl	MBZ-1579-HC	181
d,L-MDA-D ₂ .HCl	MDA-139-HC	169	3,4-Methylendioxycathinone.HCl	MDC-1519-HC	181
d,L-MDA-D ₅ .HCl	MDA-927-HC	169	3,4-Methylendioxy-pyrovalerone.HCl	PYR-1340-HC	182
d,L-MDDMA.HCl	AMP-832-HC	169	3',4'-Methylenedioxy- α -	MDP-1509-HC	182
d,L-MDEA.HCl	MDE-191-HC	170	3,4-Methylenedioxy- α -	PPP-1547-HC	182
d,L-MDEA-D ₅ .HCl	MDE-734-HC	170	d,L-4-Methylephedrine.HCl	MTE-1406-HC	183
d,L-MDMA.HCl	MDM-94-HC	170	4-Methylethcathinone.HCl	MEC-1299-HC	183
d,L-MDMA-D ₃ .HCl	MDM-140-HC	171	d,L-cis-3-Methylfentanyl.HCl	FEN-868-HC	183
d,L-MDMA-D ₅ .HCl	MDM-324-HC	171	d,L-trans-3-Methylfentanyl.HCl	FEN-870-HC	184
Medazepam	MED-110-FB	171	Methylhexanamine.HCl	MHA-1550-HC	184
Meperidine.HCl	MEP-699-HC	172	3-Methylmethcathinone.HCl	MMC-1750-	184
Meperidine-D ₄ .HCl	MEP-1536-HC	172	Methyline.HCl	MTY-1289-HC	185
Mephedrone.HCl	MMC-1252-	172	Methyline-D ₃ .HCl	MTY-1464-HC	185
Mephedrone-D ₃ .HCl	MMC-1271-	173	d,L-Methylphenidate.HCl	MPH-1043-HC	185
Meprobamate	MPB-1142	173	d,L-threo-Methylphenidate-D ₁₀ .HCl	MPH-1675-HC	186
Meprobamate-D,	MPB-1541	173	Mianserin.HCl	MSR-1438-HC	186
Mescaline.HCl	MES-203-HC	174	Midazolam	MID-111-FB	186
Mescaline-NB2OMe.HCl	345-1558-HC	174	Midazolam.HCl	MID-111-HC	187
d,L-Metamfepramone.HCl	MAF-1548-HC	174	Midazolam-D ₄ .maleate	MID-1767-MA	187
d,L-Methadone.HCl	MET-637-HC	175	Mirtazapine	MRT-1166-FB	187
d,L-Methadone-D ₃ .HCl	MET-700-HC	175	Mitragynine	MTR-1610	188
d,L-Methadone-D ₉ .HCl	MET-1197-HC	175	Morphine.monohydrate	M-35-FB	188
d-Methamphetamine.HCl	AMP-732-HC	176	Morphine.HCl.hydrate	M-35-HC	188
d,L-Methamphetamine.HCl	AMP-301-HC	176	Morphine.HCl.trihydrate	M-35-HCT	189
d,L-Methamphetamine-D ₅ .HCl	AMP-623-HC	176	Morphine.sulfate.pentahydrate	M-35-SU	189
d,L-Methamphetamine-D ₁₄ .HCl	AMP-1671-HC	177	Morphine-D ₃ .monohydrate	M-39-FB	189
L-Methamphetamine.HCl	AMP-946-HC	177	Morphine-D ₃ .HCl.hydrate	M-39-HC	190
Methandienone	TES-1249	177	Morphine-3- β -D-glucuronide.hydrate	M-10-HY	190
Methaqualone	MTQ-765	178	Morphine-3- β -D-glucuronide-D ₃ .hydrate	M-42-HY	190
Methaqualone-D ₇	MTQ-785	178	Morphine-6- β -D-glucuronide.hydrate	M-57-HY	191
d,L-Methcathinone.HCl	MCA-835-HC	178	Morphine-6- β -D-glucuronide-D ₃ .hydrate	M-48-HY	191
Methedrone.HCl	MTH-1290-HC	179	N-Morpholinyllysergamide.tartrate	LSM-1688-TA	191
d,L-Methiopropamine.HCl	MPA-1600-HC	179	d,L-4-MTA.HCl	MTA-730-HC	192
Methoxetamine.HCl	MXE-1527-HC	179	Nalorphine.HCl	M-777-HC	192
d,L-4-Methyl-N-ethyl-norephedrine.HCl	MEE-1455-HC	180	Naloxone.HCl	NAL-195-HC	192

REFERANS
KİMYA

Name	Code	Page	Name	Code	Page
Naloxone-D ₅	NAL-1681-FB	193	Oxazepam	OXA-122	205
Naloxone-3-β-D-glucuronide.hydrate	NAL-450-HY	193	Oxazepam-glucuronide.TFA (shipment under ice)	OXA-1530-TF	206
Naloxone N-Oxide	NAL-1649	193	Oxazepam-D ₅	OXA-860	206
Naltrexone.HCl	M-819-HC	194	2-Oxazolidinimine, 3,4-dimethyl-5-phenyl	DIR-1650-FB	206
Nandrolone	TES-889	194	Oxcarbazepine	OXC-1751	207
Naphyrone.HCl	NPH-1396-HC	194	Oxycodone.HCl.monohydrate	C-404-HC	207
Naproxen	NPR-1718	195	Oxycodone-OCD ₃ .HCl.monohydrate	C-1661-HC	207
I-Nicotine	NIC-756-FB	195	Oxycodone-D ₆ .HCl.monohydrate	C-1248-HC	208
Nimetazepam	NMT-1256	195	Oxymetholone	OXY-1678	208
Nitrazepam	NIT-112	196	Oxymorphone	M-406-FB	208
Nitrazepam-D ₅	NIT-1779	196	Oxymorphone-D ₃	M-1229-FB	209
Noranhydroecgonine methylester.HBr	CO-C-691-HB	196	Papaverine.HCl	PAP-283-HC	209
Norbuprenorphine	BUP-982-FB	197	Paracetamol	PAR-284	209
Norbuprenorphine-D ₃	BUP-1355-FB	197	Paroxetine.HCl.hemihydrate	PRX-1254-HC	210
Norclobazam	CLB-1368	197	Paroxetine-D ₆ .maleate (shipment under ice for reconstitution)	PRX-1488-MA	210
Norclomipramine.HCl	CLM-1250-HC	198	PB-22	PB-1622	210
Norcocaine.HCl	CO-C-266-HC	198	PCP.HCl	PCP-436-HC	211
Norcodeine	C-36-FB	198	PCP-D ₅ .HCl	PCP-437-HC	211
Nordoxepin.HCl	DXP-1731-HC	199	Pemoline	PEM-541-FB	211
d,l-Norephedrine.HCl	NOR-662-HC	199	Pentedrone.HCl	PTD-1507-HC	212
Norfentanyl.HCl	FEN-632-HC	199	Pentobarbital.sodium salt	PTB-537-NA	212
Norfentanyl-D ₅ .HCl	FEN-1561-HC	200	Pentobarbital-D ₅	PTB-905-FA	212
Norfluoxetine.HCl	FLX-1692-HC	200	Pentylylone.HCl	PTY-1506-HC	213
Norhydrocodone.HCl	C-846-HC	200	Phenacetin	PHN-978	213
Norhydrocodone-D ₃ .HCl	C-1645-HC	201	Phenazepam	PHZ-904-FB	213
Norketamine.HCl	KET-932-HC	201	2-Phenethylamine.HCl	PHA-883-HC	214
Normeperidine.HCl	MEP-1365-HC	201	d,l-Pheniramine.maleate	PHN-1071-MA	214
Normeperidine-D ₄ .HCl	MEP-1537-HC	202	Phenobarbital	PHB-376-FA	214
Normorphine.HCl.hydrate	M-34-HC	202	Phenobarbital-D ₅ (side chain)	PHB-1720-FA	215
Noroxycodone.HCl	C-1598-HC	202	Phentermine.HCl	PHE-844-HC	215
Noroxyphorphone.HCl	M-1680-HC	203	Phentermine-D ₆ .HCl	PHE-1770-HC	215
d-Norpropoxyphene.maleate	PPO-1357-MA	203	Phenylacetic acid	PAA-1074	216
d,l-Norpropoxyphene-D ₅ .maleate	PPO-1361-MA	203	α-Phenylacetoacetonitrile	APA-1611	216
rac-Norsertraline.HCl	SRT-1583-HC	204	Phenylacetone (shipment under ice)	PNA-1073	216
Nortriptyline.HCl	NTP-1091-HC	204	Phenytoin	PNT-1450	217
Noscapine.HCl	NOS-285-HC	204	Pholcodine.monohydrate	C-720-FB	217
Olanzapine	OLZ-1064-FB	205	Piperonal	PPR-1072	217
Opiate mixture 3	MIX-1612	205	d,l-PMA.HCl	PMA-619-HC	218

REFERANS
KİMLİK

Name	Code	Page	Name	Code	Page
d,L-PMMA.HCl	PMM-621-HC	218	Sufentanil-D ₅	SUF-1638-FB	231
Prazepam	PRA-148	218	Tapentadol.HCl	TAP-1665-HC	231
Prazepam-D ₅	PRA-1691	219	Tapentadol-D ₃ .HCl	TAP-1809-HC	231
Pregabalin	PRE-1475	219	Temazepam	TEM-123	232
Probenecid	PRO-717	219	Temazepam-D ₅	TEM-917	232
Procaine.HCl	PRO-638-HC	220	Temazepam glucuronide	TEM-1267-FA	232
Progesterone	PRO-1683	220	Testosterone	TES-842	233
Promethazine.HCl (shipment under ice for	PRO-460-HC	220	Testosterone-D ₃	TES-1149	233
d-Propoxyphene.HCl	PPO-697-HC	221	Testosterone 17-heptanoate	TES-1242	233
d,L-Propoxyphene-D ₅ .HCl	PPO-1360-HC	221	Testosterone 17-isocaproate	TES-1243	234
d,L-Propranolol.HCl	PPN-1209-HC	221	Testosterone 17-phenylpropionate	TES-1241	234
d,L-N-Propylamphetamine.HCl	AMP-834-HC	222	Testosterone 17-propionate	TES-1240	234
(+)-Pseudoephedrine	EPH-775-FB	222	Testosterone 17-undecanoate	TES-1253	235
(+)-Pseudoephedrine.HCl	EPH-775-HC	222	Tetrazepam	TET-145	235
(-)-Pseudoephedrine	EPH-776-FB	223	THCA-A (shipment under ice)	THC-741	235
Psilocin	PSI-410-FB	223	(-)-Δ ⁸ -THC	THC-134	236
Psilocybin	PSI-411-FB	223	(-)-Δ ⁹ -THC	THC-135	236
Pyrovalerone.HCl	PYR-1333-HC	224	(-)-Δ ⁹ -THC-D ₃	THC-315	236
Alpha-Pyrrolidinopropiophenone.HCl	PPP-1574-HC	224	d,L-11-Hydroxy-Δ ⁹ -THC	THC-318	237
Alpha-Pyrrolidinovalerophenone.HCl	PVP-1546-HC	224	d,L-11-Hydroxy-Δ ⁹ -THC-D ₃	THC-319	237
N-Pyrrolidyllysergamide.tartrate	LPD-1687-TA	225	(-)-11-nor-Δ ⁹ -THC carboxylic acid	THC-316	237
Quetiapine.hemifumarate	QUE-1200-FU	225	(+)-11-Nor-Δ ⁹ -THC carboxylic acid	THC-840	238
Quinine.HCl	QUN-1135-HC	225	d,L-11-Nor-Δ ⁹ -THC carboxylic acid	THC-726	238
RCS-4	RCS-1493	226	d,L-11-Nor-Δ ⁹ -THC carboxylic acid glucuronide	THC-1306	238
Risperidone	RSP-1244	226	d,L-11-nor-Δ ⁹ -THC carboxylic acid-D ₃	THC-750	239
Ritalinic acid.HCl	RTN-1676-HC	226	d,L-11-nor-Δ ⁹ -THC carboxylic acid-D ₃	THC-750	239
d,L-threo-Ritalinic acid-D ₁₀ .HCl	RTN-1677-HC	227	d,L-11-nor-Δ ⁹ -THC carboxylic acid-D ₉	THC-1013	239
Safrole	SAF-1075	227	Thebaine	C-398-FB	240
d,L-Salbutamol	SAL-117-FB	227	Theobromine	TBR-132-FB	240
Salvinorin A	SLV-1095	228	Theophylline	TPY-133-FB	240
(-)-Scopolamine-N-butyl bromide	HYO-818	228	Thiopental	TPT-1099-FA	241
Secobarbital	SCB-402-FA	228	d,L-trans-Tiliidine.HCl	TIL-47-HC	241
Secobarbital-D ₅	SCB-583-FA	229	d,L-3,4,5-TMA.HCl	AMP-92-HC	241
Sertraline.HCl	SRT-1068-HC	229	Topiramate	TPR-1391	242
Sildenafil.citrate	SIL-984-Cl	229	Tramadol.HCl	TRA-779-HC	242
Stanozolol	STA-1522	230	Tramadol-O-CD ₃ .HCl	TRA-1626-HC	242
Street Heroin	STR-305	230	Trazodone.HCl	TZD-1373-HC	243
Sufentanil	SUF-690-FB	230	Trenbolone	TBL-1529	243

**REFERANS
KİMYA**

Name	Code	Page	Name	Code	Page
Trenbolone acetate	TBL-1528	243			
Triazolam	TRI-124-FB	244			
1-(3-Trifluoromethyl)phenyl-piperazine.HCl	PPZ-971-HC	244			
Trimipramine.maleate	TRP-1078-MA	244			
Tropacocaine.HCl	COC-1032-HC	245			
UR-144	UR-1495	245			
UR-144 N-(5-hydroxypentyl) metabolite	UR-1577	245			
UR-144 N-pentanoic acid metabolite	UR-1576	246			
Valproic acid	VAL-1694	246			
Valpromide	VAL-1701	246			
Venlafaxine.HCl	VLF-1063-HC	247			
Venlafaxine-D ₆ .HCl	VLF-1459-HC	247			
Verapamil.HCl	VRP-1790-HC	247			
Vitamin D2 (shipment under ice for solution)	VIT-1608	248			
Vitamin D3 (shipment under ice for solution)	VIT-1609	248			
XLR-11	XLR-1575	248			
Ziprasidone (shipment under ice for solution)	ZPR-1234-FB	249			
Zaleplon	ZPL-1706	249			
Zolpidem.hemitartrate	ZOL-919-TA	249			
Zolpidem-D ₆ .tartrate	ZOL-920-TA	250			
Zopiclone	ZOP-921-FB	250			
Zopiclone-D ₄	ZOP-1499-FB	250			



2		Page		
25B-1542-HC	25B-NB2OMe.HCl	87	AMP-1219-HC	d,l-4-Fluoroamphetamine.HCl
25C-1564-HC	25C-NB2OMe.HCl	88	AMP-1287-HC	d,l-N,N-Dimethylamphetamine.HCl
25D-1563-HC	25D-NB2OMe.HCl	89	AMP-1372-HC	d,l-4-Methylamphetamine.HCl
25E-1557-HC	25E-NB2OMe.HCl	90	AMP-1589-HC	d,l-3-Fluoroamphetamine.HCl
25H-1554-HC	25H-NB2OMe.HCl	90	AMP-1671-HC	d,l-Methamphetamine-D ₁₄ .HCl
25I-1555-HC	25I-NB2OMe.HCl	94	AMP-1724-HC	4-Hydroxyamphetamine.HCl
25I-1588-HC	25I-NB2OMe-D ₉ .HCl	94	AMP-1773-HC	4-Hydroxyamphetamine-D ₅ .HCl
25N-1562-HC	25N-NB2OMe.HCl	98	AMP-301-HC	d,l-Methamphetamine.HCl
25P-1560-HC	25P-NB2OMe.HCl	105	AMP-574-HC	d,l-Amphetamine-D ₁₁ .HCl
25T2-1565-HC	25T2-NB2OMe.HCl	106	AMP-623-HC	d,l-Methamphetamine-D ₅ .HCl
25T4-1566-HC	25T4-NB2OMe.HCl	107	AMP-732-HC	d-Methamphetamine.HCl
25T7-1567-HC	25T7-NB2OMe.HCl	107	AMP-817-SU	l-Amphetamine-D ₃ .sulfate
2CB-1596-HC	2C-B-D ₆ .HCl	87	AMP-829-HC	d,l-Amphetamine-D ₅ .HCl (side chain)
2CB-1736-HC	Bk-2C-B.HCl	77	AMP-832-HC	d,l-MDDMA.HCl
2CB-729-HC	2C-B.HCl	87	AMP-834-HC	d,l-N-Propylamphetamine.HCl
2CC-1559-HC	2C-C.HCl	88	AMP-855-HC	d,l-N-Ethylamphetamine.HCl
2CC-1597-HC	2C-C-D ₆ .HCl	88	AMP-893-SU	d-Amphetamine-D ₃ .sulfate
2CD-1553-HC	2C-D.HCl	89	AMP-902-HC	d,l-HHMA.HCl
2CE-1364-HC	2C-E.HCl	89	AMP-92-HC	d,l-3,4,5-TMA.HCl
2CH-728-HC	2C-H.HCl	90	AMP-942-HC	d,l-DOM.HCl
2CI-1587-HC	2C-I-D ₆ .HCl	93	AMP-946-HC	l-Methamphetamine.HCl
2CI-740-HC	2C-I.HCl	93	AMP-95-HC	d,l-Amphetamine.HCl
2CN-1552-HC	2C-N.HCl	98	AMP-95-SU	d,l-Amphetamine.sulfate
2CP-1551-HC	2C-P.HCl	105	AMP-951-HC	d,l-DOET.HCl
3		Page		
345-1558-HC	Mescaline-NB2OMe.HCl	174	AMP-96-HC	d-Amphetamine.HCl
			AMP-96-SU	d-Amphetamine.sulfate
			AMP-97-HC	l-Amphetamine.HCl
			AMP-976-HC	d,l-Amphetamine-D ₆ .HCl
			AND-1489	Androstenedione
A		Page		
AB-1741	AB-CHMINACA	41	ANT-1077	Anthranoilic acid
ABF-1620	5F-AB-PINACA	135	APA-1611	α -Phenylacetooctonitrile
ABP-1624	AB-PINACA	41	APB-1604-HC	5-APB.HCl
AH-1571-HC	AH-7921.HCl	45	APD-1606-HC	6-APDB.HCl
AKB-1631	APINACA	57	ARP-1374	Aripiprazole
ALB-403-FA	Allobarbital	45	ARP-1707	Aripiprazole Metabolite
ALP-118-FB	Alprazolam	46	ARP-1744	Aripiprazole Metabolite-D ₈
ALP-536-FB	α -Hydroxyalprazolam	150	ATR-874-FB	Atropine
ALP-908-FB	Alprazolam-D ₅	46		
ALP-923-FB	α -Hydroxyalprazolam-D ₅	150	B	Page
AMB-400-NA	Amobarbital.sodium	50	BCL-1653	Baclofen
AMF-1286-HC	Amfepramone.HCl	47	BDB-155-HC	d,l-BDB.HCl
AMI-1788-HC	Amitriptyline-D ₃ .HCl	49	BDB-702-HC	d,l-BDB-D ₂ .HCl
AMI-754-HC	Amitriptyline.HCl	49	BOL-1581	Boldenone
AMP-1139-HC	d,l-Amphetamine-D ₃ .HCl	52	BPR-1544-HC	Bupropion.HCl
			BRB-401-FA	Barbital

REFERANS
KİMYA

BRO-104	Bromazepam	78	C-98-TF	Dihydronorcodeine.TFA	117
BRO-1543	Bromazepam-D ₄	78	CAF-131-FB	Caffeine	83
BRO-1585	3-Hydroxybromazepam	151	CAL-1625	1,25-Dihydroxyvitamin D3 (shipment under ice)	118
BTB-938-FA	Butabarbital	81	CAT-1517-HC	S(-)-Cathinone.HCl	86
BTL-1288-HC	Butylone.HCl	82	CAT-665-HC	Cathine.HCl	86
BUF-1283-OX	Bufotenine.oxalate.monohydrate	79	CAT-880-HC	d,l-Cathinone.HCl	86
BUI-1473-HC	Buphedrine.HCl	79	CBD-1735	Cannabidiolic Acid (shipment under ice)	84
BUO-1472-HC	Buphedrone.HCl	79	CBG-743	Cannabigerol	84
BUP-1355-FB	Norprenorphine-D ₃	197	CBM-1732	Carbamazepine	85
BUP-1516-HC	Buprenorphine-D ₄ .HCl	80	CBT-1568-HC	Clenbuterol.HCl	95
BUP-1714	Buprenorphine-3-β-D-glucuronide	80	CBZ-1255-HC	Cyclobenzaprine.HCl	108
BUP-399-HC	Buprenorphine.HCl	80	CHL-147-FB	Chlordiazepoxide	91
BUP-982-FB	Norprenorphine	197	CHL-1690-FB	Chlordiazepoxide-D ₅	91
BUT-1637-FA	Butalbital-D ₅	82	CLB-1368	Norclobazam	197
BUT-871-FA	Butalbital	81	CLB-146	Clobazam	95
BZC-945-FB	Benzocaine	75	CLM-1069-HC	Clomipramine.HCl	96
			CLM-1250-HC	Norclomipramine.HCl	198
			CLM-1251-HC	Clomipramine-D ₃ .HCl	96

C		Page			
C-100-TF	Dihydrocodeine-6-β-D-glucuronide.TFA	115	CLO-105	Clonazepam	96
C-102-HC	Dihydrocodeine.HCl	114	CLO-106-FB	7-Aminoclonazepam	47
C-1208-FB	Hydrocodone-D ₆	149	CLO-909	Clonazepam-D ₄	97
C-1248-HC	Oxycodone-D ₆ .HCl.monohydrate	208	CLO-926-FB	7-Aminoclonazepam-D ₄	47
C-1598-HC	Noroxycodone.HCl	202	CLR-120-HY	Clorazepate.dipotassium.hydrate	97
C-1645-HC	Norhydrocodone-D ₃ .HCl	201	CLT-1700	Clotiazepam	97
C-1661-HC	Oxycodone-OCD ₃ .HCl.monohydrate	207	CLZ-977-FB	Clozapine	98
C-36-FB	Norcodeine	198	CMC-1705-HC	4-Chloromethcathinone.HCl	91
C-398-FB	Thebaine	240	COC-1032-HC	Tropacocaine.HCl	245
C-404-HC	Oxycodone.HCl.monohydrate	207	COC-156-FB	Cocaine	100
C-405-BT	Hydrocodone.bitartrate	148	COC-156-HC	Cocaine.HCl	100
C-405-FB	Hydrocodone	148	COC-204-FB	Benzoylecggonine	76
C-409-FB	Codeine-D ₆	103	COC-205-HC	Ecggonine methylester.HCl	124
C-41-HC	Codeine-D ₃ .HCl.dihydrate	102	COC-206-HC	Ecggonine.HCl	123
C-424-FB	Hydrocodone-D ₃	148	COC-207-FB	Cocaethylene	99
C-451-HC	Dihydrocodeine-D ₃ .HCl	115	COC-207-HC	Cocaethylene.HCl	99
C-46-HC	6-Acetylcodeine.HCl	42	COC-266-HC	Norcocaine.HCl	198
C-49-HC	6-Acetylcodeine-D ₃ .HCl	42	COC-267-HB	Anhydroecgonine methylester.HBr	55
C-580-HC	Dihydrocodeine-D ₆ .HCl	115	COC-280-HC	Anhydroecgonine.HCl	54
C-60-TF	Codeine-6-β-D-glucuronide.TFA	103	COC-292-FB	Cocaine-D ₃	100
C-61-TF	Codeine-6-β-D-glucuronide-D ₃ .TFA	103	COC-292-HC	Cocaine-D ₃ .HCl	101
C-69-FB	Codeine.monohydrate	101	COC-293-HC	Ecggonine methylester-D ₃ .HCl	124
C-69-HC	Codeine.HCl	102	COC-294-HY	Benzoylecggonine-D ₃ .Hydrate	77
C-69-PH	Codeine.phosphate.hemihydrate	102	COC-296-HB	Anhydroecgonine methylester-D ₃ .HBr	55
C-720-FB	Pholcodine.monohydrate	217	COC-297-HC	Anhydroecgonine-D ₃ .HCl	55
C-820-HC	Ethylmorphine.HCl.dihydrate	129	COC-298-FB	Cocaethylene-D ₃	99
C-846-HC	Norhydrocodone.HCl	200	COC-681-FB	trans-Cinnamoylcocaine	94

REFERANS
KİMYA

COC-691-HB	Noranhydroecgonine methylester.HBr	196	EDD-739-CL	EDDP-D ₃ .perchlorate	125
COR-1627	11-Deoxycortisol	109	EGL-332	Ethyl-β-D-glucuronide	128
COR-1628	Corticosterone (shipment under ice for	104	EGL-780	Ethyl-β-D-glucuronide-D ₅	128
COR-1630	Cortisol	104	EGL-780-1LM	Ethyl-β-D-glucuronide-D ₅	129
COR-1633	Cortisone (shipment under ice for solution)	104	EPH-661-HC	(-)Ephedrine.HCl	126
COT-1403-HC	(-)Cotinine.HCl	105	EPH-775-FB	(+)-Pseudoephedrine	222
CPH-887-MA	d,l-Chlorpheniramine.maleate	92	EPH-775-HC	(+)-Pseudoephedrine.HCl	222
CPZ-1752-HC	Chlorpromazine.HCl	93	EPH-776-FB	(-)Pseudoephedrine	223
CSP-1101	Carisoprodol	85	EPH-845-HC	(+)-Ephedrine-D ₃ .HCl	125
CT2-821-HC	2C-T-2.HCl	106	EPH-888-HC	(+)-Ephedrine.HCl	125
CT4-879-HC	2C-T-4.HCl	106	EPN-1599-HC	d,l-threo-Ethylphenidate.HCl (shipment under	131
CT7-822-HC	2C-T-7.HCl	107	ERG-803-TA	Ergotamine D-tartrate	126
CTL-1065-HB	Citalopram.HBr	95	EST-1684	17 beta-Estradiol	127
			EST-910-FB	Estazolam	126
			ETC-1545-HC	Ethcathinone.HCl	127
DBZ-1578-HC	1,4-Dibenzylpiperazine.2HCl	114	ETE-1405-HC	d,l-4-Ethylephedrine.HCl	128
DEM-114	Demoxepam	108	ETH-010-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	57
DEX-873-FB	Dextromethorphan	113	ETH-015-10ML	Aqueous Ethanol Standard Solutions (10 ml	58
DHE-1603	Dehydroepiandrosterone	108	ETH-015-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	58
DHT-1685	5 alpha-Dihydrotestosterone	117	ETH-015-5ML	Aqueous Ethanol Standard Solutions (5 ml	58
DIA-107	Diazepam	113	ETH-020-10ML	Aqueous Ethanol Standard Solutions (10 ml	59
DIA-108	Desmethyldiazepam	110	ETH-020-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	59
DIA-109	Diazepam-D ₃	113	ETH-020-5ML	Aqueous Ethanol Standard Solutions (5 ml	59
DIA-340	N-Ethylnordiazepam	130	ETH-025-10ML	Aqueous Ethanol Standard Solutions (10 ml	60
DIA-826	Diazepam-D ₅	114	ETH-025-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	60
DIA-947	Desmethyldiazepam-D ₅	110	ETH-025-5ML	Aqueous Ethanol Standard Solutions (5 ml	60
DIR-1650-FB	2-Oxazolidinimine, 3,4-dimethyl-5-phenyl	206	ETH-040-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	61
DLX-1476-HC	Duloxetine.HCl	123	ETH-050-10ML	Aqueous Ethanol Standard Solutions (10 ml	61
DLX-1482-HC	Duloxetine-D ₃ .HCl	123	ETH-050-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	61
DMA-82-HC	d,l-2,5-DMA.HCl	120	ETH-070-10ML	Aqueous Ethanol Standard Solutions (10 ml	62
DMA-882-HC	d,l-3,4-DMA.HCl	120	ETH-070-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	62
DMP-722-HC	3,4-Dimethoxyphenethylamine.HCl	118	ETH-070-5ML	Aqueous Ethanol Standard Solutions (5 ml	62
DMR-1792-FB	cis-(±)-4,4'-Dimethylaminorex	118	ETH-080-10ML	Aqueous Ethanol Standard Solutions (10 ml	63
DMT-943-FB	N,N-Dimethyltryptamine	119	ETH-080-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	63
DOB-274-HC	d,l-DOB.HCl	120	ETH-080-5ML	Aqueous Ethanol Standard Solutions (5 ml	63
DOI-1586-HC	d,l-DOI.HCl	121	ETH-090-10ML	Aqueous Ethanol Standard Solutions (10 ml	64
DOT-1337-HC	Dothiepin.HCl (cis/trans)	122	ETH-090-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	64
DPH-1094-HC	Diphenhydramine.HCl	119	ETH-090-5ML	Aqueous Ethanol Standard Solutions (5 ml	64
DSP-1093-HC	Desipramine.HCl	109	ETH-100-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	65
DXL-1220-SU	d,l-Doxylamine.succinate	122	ETH-125-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	65
DXP-1092-HC	Doxepin.HCl	122	ETH-125-5ML	Aqueous Ethanol Standard Solutions (5 ml	65
DXP-1731-HC	Nordoxepin.HCl	199	ETH-150-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	66
			ETH-160-10ML	Aqueous Ethanol Standard Solutions (10 ml	67
			ETH-160-1ML	Aqueous Ethanol Standard Solutions (1.2 ml	66
			ETH-160-5ML	Aqueous Ethanol Standard Solutions (5 ml	66

E	Page
EDD-738-CL	EDDP.perchlorate

REFERRING
KITS

ETH-170-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	67	FLR-144-FB	Flurazepam	141
ETH-200-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	67	FLR-1727-FB	2-Hydroxyethylflurazepam	151
ETH-200-5ML	Aqueous Ethanol Standard Solutions (5 ml)	68	FLU-125-FB	7-Aminodesmethylflunitrazepam	48
ETH-250-10ML	Aqueous Ethanol Standard Solutions (10 ml)	69	FLU-71	Desmethylflunitrazepam	110
ETH-250-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	68	FLU-72	Flunitrazepam	138
ETH-250-5ML	Aqueous Ethanol Standard Solutions (5 ml)	68	FLU-73	Flunitrazepam-D ₃	138
ETH-300-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	69	FLU-74-FB	7-Aminoflunitrazepam	48
ETH-400-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	69	FLU-75-FB	7-Aminoflunitrazepam-D ₃	48
ETH-500-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	70	FLU-76	3-Hydroxyflunitrazepam	152
ETH-600-10ML	Aqueous Ethanol Standard Solutions (10 ml)	71	FLV-1796-MA	Fluvoxamine.maleate	142
ETH-600-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	70	FLX-1471-HC	Fluoxetine-D ₆ .HCl	141
ETH-600-5ML	Aqueous Ethanol Standard Solutions (5 ml)	70	FLX-1692-HC	Norfluoxetine.HCl	200
ETH-700-10ML	Aqueous Ethanol Standard Solutions (10 ml)	72	FLX-721-HC	Fluoxetine.HCl	140
ETH-700-1ML	Aqueous Ethanol Standard Solutions (1.2 ml)	71	FMC-1291-HC	Flephedrone.HCl	137
ETH-700-5ML	Aqueous Ethanol Standard Solutions (5 ml)	71	FNT-1098-HC	Fenethylline.HCl	135
ETM-1402-HC	d,l-4-Ethylmethcathinone.HCl	129	FNT-1134-HC	Fenethylline-D ₃ .HCl	135
ETS-972-NA	Ethylsulfate.sodium salt	131	FPH-1233-HC	Fluphenazine.2HCl	141
ETS-979-NA	Ethylsulfate-D ₅ .sodium salt	131	FUB-1621	AB-FUBINACA	41
ETS-979-NA	Ethylsulfate-D ₅ .sodium salt	132			
ETY-1399-HC	Ethylene.HCl	130			

F	Page
---	------

FAE-1451	Ethyl Palmitate	133
FAE-1452	Ethyl Oleate	133
FAE-1453	Ethyl Myristate	132
FAE-1454	Ethyl Stearate	134
FAE-1695	Ethyl Palmitate-D ₅	134
FAE-1696	Ethyl Oleate-D ₅	133
FAE-1697	Ethyl Myristate-D ₅	132
FAE-1698	Ethyl Stearate-D ₅	134
FEF-872-HC	d,l-Fenfluramine.HCl	136
FEN-1280-FB	Fentanyl-D ₅	136
FEN-1561-HC	Norfentanyl-D ₅ .HCl	200
FEN-1572-HC	Acetylfentanyl.HCl	42
FEN-1725-FB	Butyrylfentanyl	82
FEN-1754-FB	Acetylfentanyl-D ₅	43
FEN-622-FB	Fentanyl	136
FEN-632-HC	Norfentanyl.HCl	199
FEN-635-CI	Fentanyl.citrate	137
FEN-868-HC	d,l-cis-3-Methylfentanyl.HCl	183
FEN-870-HC	d,l-trans-3-Methylfentanyl.HCl	184
FEP-1456-HC	d,l-4-Fluoroephedrine.HCl	139
FLD-396	Fludiazepam	137
FLM-115	Flumazenil	138
FLR-143	Desalkylflurazepam	109

G	Page
---	------

GAB-1474	Gabapentin	142
GAB-1682-HC	Gabapentin-D ₄ .HCl	142
GBL-823	GBL	143
GHB-538-NA	GHB.sodium salt	143
GHB-752-NA	GHB-D ₆ .sodium salt	143

H	Page
---	------

HDX-1733-HC	Hydroxyzine.2HCl	155
HDX-1740-HC	Hydroxyzine-D ₈ .2HCl	155
HLM-1404-HC	Heliomethylamine.HCl	144
HLP-1067-FB	Haloperidol	144
HMA-85-HC	d,l-HMA.HCl	147
HMM-417-HC	d,l-HMMA.HCl	147
HU-1617	HU-210	147
HXB-936	Hexobarbital	146
HYO-818	(-) Scopolamine-N-butyl bromide	228

I	Page
---	------

IBP-1734	Ibuprofen	155
IMP-1066-HC	Imipramine.HCl	156

J	Page
---	------

JWH-1293	JWH-073	159
JWH-1294	JWH-018	156
JWH-1308	JWH-200	161



JWH-1328	JWH-018-D ₁₁	157	M-275-HY	Dihydromorphine-3-β-D-glucuronide.hydrate	116
JWH-1356	JWH-250	162	M-276-HY	Dihydromorphine-6-β-D-glucuronide.hydrate	116
JWH-1362	JWH-019	159	M-29-FB	Heroin	144
JWH-1370	JWH-073 N-butanoic acid metabolite	159	M-29-HC	Heroin.HCl.monohydrate	145
JWH-1375	JWH-073 N-(4-hydroxybutyl) metabolite	160	M-34-HC	Normorphine.HCl.hydrate	202
JWH-1393	JWH-018 N-pentanoic acid metabolite	158	M-35-FB	Morphine.monohydrate	188
JWH-1398	JWH-018 N-(5-hydroxypentyl) metabolite	158	M-35-HC	Morphine.HCl.hydrate	188
JWH-1411	JWH-018 N-(2-hydroxypentyl) metabolite	157	M-35-HCT	Morphine.HCl.trihydrate	189
JWH-1419	JWH-018 N-(3-hydroxypentyl) metabolite	157	M-35-SU	Morphine.sulfate.pentahydrate	189
JWH-1426	JWH-018 N-(4-hydroxypentyl) metabolite	158	M-39-FB	Morphine-D ₃ .monohydrate	189
JWH-1432	JWH-073 N-(2-hydroxybutyl) metabolite	160	M-39-HC	Morphine-D ₃ .HCl.hydrate	190
JWH-1443	JWH-073 N-(3-hydroxybutyl) metabolite	160	M-40-FB	Heroin-D ₃	145
JWH-1491	JWH-122	161	M-40-HC	Heroin-D ₃ .HCl	145
JWH-1503	AM-2201	46	M-406-FB	Oxymorphone	208
JWH-1505	JWH-081	161	M-407-FB	Hydromorphone	149
K		Page	M-42-HY	Morphine-3-β-D-glucuronide-D ₃ .hydrate	190
KET-663-HC	Ketamine.HCl	162	M-425-FB	Hydromorphone-D ₃	149
KET-932-HC	Norketamine.HCl	201	M-43-HC	6-Acetylmorphine.HCl.trihydrate	43
L		Page	M-44-HC	6-Acetylmorphine-D ₃ .HCl	44
LAM-698-FB	LAMPA	163	M-48-HY	Morphine-6-β-D-glucuronide-D ₃ .hydrate	191
LID-636-FB	Lidocaine	163	M-56-AS	3-Acetylmorphine.amidosulfonate	43
LMT-1296-FB	Lamotrigine	162	M-57-HY	Morphine-6-β-D-glucuronide.hydrate	191
LOR-141	Lormetazepam	165	M-777-HC	Nalorphine.HCl	192
LOR-142	Lorazepam	164	M-819-HC	Naltrexone.HCl	194
LOR-1717	Lormetazepam-D ₃	165	M-981-HC	6-Acetylmorphine-D ₆ .HCl	44
LOR-913	Lorazepam-D ₄	165	M-981-HC	6-Acetylmorphine-D ₆ .HCl	44
LPD-1687-TA	N-Pyrrolidinylsergamide.tartrate	225	M-99-HC	Dihydronormorphine.HCl	117
LPR-1281-FB	Loprazolam	164	MAF-1548-HC	d,I-Metamfepramone.HCl	174
LPR-1789-HC	Loperamide.HCl	164	MAM-1739	MAM-2201	167
LSD-397-FB	LSD	166	MAR-1699-FB	4-Methylaminorex	180
LSD-426	Lysergic acid	166	MBD-193-HC	d,I-MBDB.HCl	168
LSD-582-FB	LSD-D ₃	166	MBD-571-HC	d,I-MBDB-D ₅ .HCl	168
LSM-1688-TA	N-Morpholinylsergamide.tartrate	191	MBZ-1579-HC	Methylbenzylpiperazine.2HCl	181
LVT-1556	Levetiracetam	163	MCA-835-HC	d,I-Methcathinone.HCl	178
M		Page	MDA-139-HC	d,I-MDA-D ₂ .HCl	169
M-10-HY	Morphine-3-β-D-glucuronide.hydrate	190	MDA-79-HC	d,I-MDA.HCl	168
M-101-HC	Dihydromorphine.HCl	116	MDA-927-HC	d,I-MDA-D ₅ .HCl	169
M-1163-FB	Heroin-D ₉	146	MDC-1519-HC	3,4-Methylendioxy cathinone.HCl	181
M-1229-FB	Oxymorphone-D ₃	209	MDE-191-HC	d,I-MDEA.HCl	170
M-1415-FB	Desomorphine	112	MDE-734-HC	d,I-MDEA-D ₅ .HCl	170
M-1680-HC	Noroxyphrine.HCl	203	MDM-140-HC	d,I-MDMA-D ₃ .HCl	171
M-213-HC	Apomorphine.HCl	57	MDM-324-HC	d,I-MDMA-D ₅ .HCl	171
			MDM-94-HC	d,I-MDMA.HCl	170
			MDP-1509-HC	3',4'-Methylenedioxy-α-	182
			MEC-1299-HC	4-Methylethcathinone.HCl	183

REFERANS
KİTAPÇIĞI

MED-110-FB	Medazepam	171	MXE-1527-HC	Methoxetamine.HCl	179
MEE-1455-HC	d,l-4-Methyl-N-ethyl-norephedrine.HCl	180	MZD-1274-FB	Mazindol	167
MEP-1365-HC	Normeperidine.HCl	201	N		
MEP-1536-HC	Meperidine-D ₄ .HCl	172	NAL-1649	Naloxone N-Oxide	193
MEP-1537-HC	Normeperidine-D ₄ .HCl	202	NAL-1681-FB	Naloxone-D ₅	193
MEP-699-HC	Meperidine.HCl	172	NAL-195-HC	Naloxone.HCl	192
MES-203-HC	Mescaline.HCl	174	NAL-450-HY	Naloxone-3-β-D-glucuronide.hydrate	193
MET-1197-HC	d,l-Methadone-D ₉ .HCl	175	NIC-756-FB	I-Nicotine	195
MET-637-HC	d,l-Methadone.HCl	175	NIT-112	Nitrazepam	196
MET-700-HC	d,l-Methadone-D ₃ .HCl	175	NIT-113-FB	7-Aminonitrazepam	49
MHA-1550-HC	Methylhexanamine.HCl	184	NIT-1779	Nitrazepam-D ₅	196
MID-111-FB	Midazolam	186	NMT-1256	Nimetazepam	195
MID-111-HC	Midazolam.HCl	187	NOR-662-HC	d,l-Norephedrine.HCl	199
MID-1767-MA	Midazolam-D ₄ .maleate	187	NOS-285-HC	Noscapine.HCl	204
MID-330-FB	α-Hydroxymidazolam	152	NPH-1396-HC	Naphyrone.HCl	194
MID-522-FB	4-Hydroxymidazolam	152	NPR-1718	Naproxen	195
MIX-1096	Benzodiazepines mixture 8	76	NTP-1091-HC	Nortriptyline.HCl	204
MIX-1612	Opiate mixture 3	205	O		
MIX-1614	Benzodiazepines mixture 5	76	OLZ-1064-FB	Olanzapine	205
MIX-1615	Benzodiazepines mixture 3	75	OXA-122	Oxazepam	205
MIX-1616	Cocaine mixture 2	101	OXA-1530-TF	Oxazepam-glucuronide.TFA (shipment under	206
MIX-1651	Benzodiazepines mixture 4	75	OXA-325	N-Ethyl oxazepam	130
MIX-1652	Amphetamine mixture 2	50	OXA-860	Oxazepam-D ₅	206
MIX-1808	Alcohol Mixture 4	45	OXC-1751	Oxcarbazepine	207
MMC-1252-HC	Mephedrone.HCl	172	OXY-1678	Oxymetholone	208
MMC-1271-HC	Mephedrone-D ₃ .HCl	173	P		
MMC-1750-HC	3-Methylmethcathinone.HCl	184	PAA-1074	Phenylacetic acid	216
MPA-1600-HC	d,l-Methiopropamine.HCl	179	PAP-283-HC	Papaverine.HCl	209
MPB-1142	Meprobamate	173	PAR-284	Paracetamol	209
MPB-1508-HC	4'-Methyl-α-pyrrolidinobutophenone.HCl	180	PB-1622	PB-22	210
MPB-1541	Meprobamate-D ₇	173	PBF-1623	5F-PB-22	140
MPH-1043-HC	d,l-Methylphenidate.HCl	185	PCP-436-HC	PCP.HCl	211
MPH-1675-HC	d,l-threo-Methylphenidate-D ₁₀ .HCl	186	PCP-437-HC	PCP-D ₅ .HCl	211
MPP-1420-HC	3-Desmethylprodine.HCl	111	PEM-541-FB	Pemoline	211
MPT-1217-HC	Maprotiline.HCl	167	PPF-1573-HC	p-Fluorophenylpiperazine.2HCl	140
MRT-1166-FB	Mirtazapine	187	PHA-883-HC	2-Phenethylamine.HCl	214
MSR-1438-HC	Mianserin.HCl	186	PHB-1720-FA	Phenobarbital-D ₅ (side chain)	215
MTA-730-HC	d,l-4-MTA.HCl	192	PHB-376-FA	Phenobarbital	214
MTE-1406-HC	d,l-4-Methylephedrine.HCl	183	PHE-1770-HC	Phentermine-D ₆ .HCl	215
MTH-1290-HC	Methedrone.HCl	179	PHE-844-HC	Phentermine.HCl	215
MTQ-765	Methaqualone	178	PHN-1071-MA	d,l-Pheniramine.maleate	214
MTQ-785	Methaqualone-D ₇	178	PHN-978	Phenacetin	213
MTR-1610	Mitragynine	188	REFERANS KİMYA		
MTY-1289-HC	Methylone.HCl	185			
MTY-1464-HC	Methylone-D ₃ .HCl	185			

PHZ-904-FB	Phenazepam	213	RTN-1677-HC	d,L-threo-Ritalinic acid-D ₁₀ .HCl	227
PMA-619-HC	d,L-PMA.HCl	218			
PMM-621-HC	d,L-PMMA.HCl	218	S		Page
PNA-1073	Phenylacetone (shipment under ice)	216	SAF-1075	Safrole	227
PNT-1450	Phenytoin	217	SAF-1076	Isosafrole (mixture of cis and trans)	156
PPN-1209-HC	d,L-Propranolol.HCl	221	SAL-117-FB	d,L-Salbutamol	227
PPO-1357-MA	d-Norpropoxyphene.maleate	203	SCB-402-FA	Secobarbital	228
PPO-1360-HC	d,L-Propoxyphene-D ₅ .HCl	221	SCB-583-FA	Secobarbital-D ₅	229
PPO-1361-MA	d,L-Norpropoxyphene-D ₅ .maleate	203	SIL-984-Cl	Sildenafil.citrate	229
PPO-697-HC	d-Propoxyphene.HCl	221	SLV-1095	Salvinorin A	228
PPP-1547-HC	3,4-Methylenedioxy- α -	182	SRT-1068-HC	Sertraline.HCl	229
PPP-1574-HC	Alpha-Pyrrolidinopropiophenone.HCl	224	SRT-1583-HC	rac-Norsertraline.HCl	204
PPR-1072	Piperonal	217	STA-1522	Stanozolol	230
PPZ-1070-HC	1-Benzylpiperazine.2HCl	77	STR-305	Street Heroin	230
PPZ-1097-HC	1-(4-Chlorophenyl)-piperazine.HCl	92	SUF-1638-FB	Sufentanil-D ₅	231
PPZ-970-HC	1-(3-Chlorophenyl)-piperazine.HCl	92	SUF-690-FB	Sufentanil	230
PPZ-971-HC	1-(3-Trifluoromethyl)phenyl-piperazine.HCl	244			
PRA-148	Prazepam	218	T		Page
PRA-1691	Prazepam-D ₅	219	TAP-1665-HC	Tapentadol.HCl	231
PRE-1475	Pregabalin	219	TAP-1809-HC	Tapentadol-D ₃ .HCl	231
PRO-1629	17 α -Hydroxyprogesterone	153	TBL-1528	Trenbolone acetate	243
PRO-1683	Progesterone	220	TBL-1529	Trenbolone	243
PRO-460-HC	Promethazine.HCl (shipment under ice for	220	TBR-132-FB	Theobromine	240
PRO-638-HC	Procaine.HCl	220	TEM-123	Temazepam	232
PRO-717	Probenecid	219	TEM-1267-FA	Temazepam glucuronide	232
PRX-1254-HC	Paroxetine.HCl.hemihydrate	210	TEM-917	Temazepam-D ₅	232
PRX-1488-MA	Paroxetine-D ₆ .maleate (shipment under ice for	210	TES-1149	Testosterone-D ₃	233
PSI-410-FB	Psilocin	223	TES-1240	Testosterone 17-propionate	234
PSI-411-FB	Psilocybin	223	TES-1241	Testosterone 17-phenylpropionate	234
PTB-537-NA	Pentobarbital.sodium salt	212	TES-1242	Testosterone 17-heptanoate	233
PTB-905-FA	Pentobarbital-D ₅	212	TES-1243	Testosterone 17-isocaproate	234
PTD-1507-HC	Pentedrone.HCl	212	TES-1249	Methandienone	177
PTY-1506-HC	Pentylone.HCl	213	TES-1253	Testosterone 17-undecanoate	235
PVP-1546-HC	Alpha-Pyrrolidinovalerophenone.HCl	224	TES-842	Testosterone	233
PYR-1333-HC	Pyrovalerone.HCl	224	TES-843	6- β -Hydroxytestosterone	153
PYR-1340-HC	3,4-Methylenedioxy-pyrovalerone.HCl	182	TES-889	Nandrolone	194
			TET-145	Tetrazepam	235
Q		Page	THC-1013	d,L-11-nor- Δ^9 -THC carboxylic acid-D ₉	239
QUE-1200-FU	Quetiapine.hemifumarate	225	THC-1297	Cannabinol-D ₃	85
QUN-1135-HC	Quinine.HCl	225	THC-1306	d,L-11-Nor- Δ^9 -THC carboxylic acid glucuronide	238
			THC-134	(-)- Δ^8 -THC	236
R		Page	THC-135	(-)- Δ^9 -THC	236
RCS-1493	RCS-4	226	THC-1570	Cannabidiol-D ₃	83
RSP-1244	Risperidone	226	THC-303	Cannabidiol	83
RTN-1676-HC	Ritalinic acid.HCl	226	THC-315	(-)- Δ^9 -THC-D ₃	236

REFERANS
KİMYA

			Page
THC-316	(-)-11-nor- Δ^9 -THC carboxylic acid	237	Z
THC-318	d,l-11-Hydroxy- Δ^9 -THC	237	ZOL-919-TA Zolpidem.hemitartrate
THC-319	d,l-11-Hydroxy- Δ^9 -THC-D ₃	237	ZOL-920-TA Zolpidem-D ₆ .tartrate
THC-377	Cannabinol	84	ZOP-1499-FB Zopiclone-D ₄
THC-726	d,l-11-Nor- Δ^9 -THC carboxylic acid	238	ZOP-921-FB Zopiclone
THC-741	THCA-A (shipment under ice)	235	ZPL-1706 Zaleplon
THC-750	d,l-11-nor- Δ^9 -THC carboxylic acid-D ₃	239	ZPR-1234-FB Ziprasidone (shipment under ice for solution)
THC-750	d,l-11-nor- Δ^9 -THC carboxylic acid-D ₃	239	
THC-840	(+)-11-Nor- Δ^9 -THC carboxylic acid	238	
TIL-47-HC	d,l-trans-Tilidine.HCl	241	
TPR-1391	Topiramate	242	
TPT-1099-FA	Thiopental	241	
TPY-133-FB	Theophylline	240	
TRA-1510-HC	N-Desmethyl-cis-tramadol.HCl	111	
TRA-1523-HC	O-Desmethyl-cis-tramadol.HCl	112	
TRA-1626-HC	Tramadol-O-CD ₃ .HCl	242	
TRA-1632-HC	N-Desmethyl-cis-tramadol-O-CD ₃ .HCl	111	
TRA-779-HC	Tramadol.HCl	242	
TRI-124-FB	Triazolam	244	
TRI-1704	α -Hydroxytriazolam	153	
TRI-925	α -Hydroxytriazolam-D ₄	154	
TRP-1078-MA	Trimipramine.maleate	244	
TZD-1373-HC	Trazodone.HCl	243	

U		Page
UR-1495	UR-144	245
UR-1576	UR-144 N-pentanoic acid metabolite	246
UR-1577	UR-144 N-(5-hydroxpentyl) metabolite	245

V		Page
VAL-1694	Valproic acid	246
VAL-1701	Valpromide	246
VIT-1602	25-Hydroxyvitamin D3 (shipment under ice)	154
VIT-1607	25-Hydroxyvitamin D2 (shipment under ice)	154
VIT-1608	Vitamin D2 (shipment under ice for solution)	248
VIT-1609	Vitamin D3 (shipment under ice for solution)	248
VLF-1063-HC	Venlafaxine.HCl	247
VLF-1459-HC	Venlafaxine-D ₆ .HCl	247
VLF-1693-FB	O-Desmethylvenlafaxine	112
VRP-1790-HC	Verapamil.HCl	247

X		Page
XLR-1575	XLR-11	248

REFERANS
KİMYA

Substance Class Index

Alcohol		Page			Page
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-010-1ML	57	Ethyl-β-D-glucuronide	EGL-332	128
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-015-1ML	58	Ethyl-β-D-glucuronide-D ₅	EGL-780	128
Aqueous Ethanol Standard Solutions (5 ml)	ETH-015-5ML	58	Ethyl-β-D-glucuronide-D ₅	EGL-780-1LM	129
Aqueous Ethanol Standard Solutions (10 ml)	ETH-015-10ML	58	Ethylsulfate.sodium salt	ETS-972-NA	131
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-020-1ML	59	Ethylsulfate-D ₅ .sodium salt	ETS-979-NA	131
Aqueous Ethanol Standard Solutions (5 ml)	ETH-020-5ML	59	Ethyl Myristate	ETS-979-NA	132
Aqueous Ethanol Standard Solutions (10 ml)	ETH-020-10ML	59	Ethyl Myristate-D ₅	FAE-1453	132
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-025-1ML	60	Ethyl Oleate	FAE-1697	132
Aqueous Ethanol Standard Solutions (5 ml)	ETH-025-5ML	60	Ethyl Oleate-D ₅	FAE-1452	133
Aqueous Ethanol Standard Solutions (10 ml)	ETH-025-10ML	60	Ethyl Palmitate	FAE-1696	133
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-040-1ML	61	Ethyl Palmitate-D ₅	FAE-1451	133
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-050-1ML	61	Ethyl Stearate	FAE-1695	134
Aqueous Ethanol Standard Solutions (10 ml)	ETH-050-10ML	61	Ethyl Stearate-D ₅	FAE-1454	134
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-070-1ML	62	Oxcarbazepine	FAE-1698	134
Aqueous Ethanol Standard Solutions (5 ml)	ETH-070-5ML	62		OXC-1751	207
Aqueous Ethanol Standard Solutions (10 ml)	ETH-070-10ML	62			
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-080-1ML	63	Amphetamines & Sympathomimetic amines	Page	
Aqueous Ethanol Standard Solutions (5 ml)	ETH-080-5ML	63	d-Amphetamine.HCl	AMP-96-HC	50
Aqueous Ethanol Standard Solutions (10 ml)	ETH-080-10ML	63	d-Amphetamine.sulfate	AMP-96-SU	51
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-090-1ML	64	d-Amphetamine-D ₃ .sulfate	AMP-893-SU	51
Aqueous Ethanol Standard Solutions (5 ml)	ETH-090-5ML	64	d,l-Amphetamine.HCl	AMP-95-HC	51
Aqueous Ethanol Standard Solutions (10 ml)	ETH-090-10ML	64	d,l-Amphetamine-D ₃ .HCl	AMP-1139-HC	52
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-100-1ML	65	d,l-Amphetamine-D ₅ .HCl (side chain)	AMP-829-HC	52
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-125-1ML	65	d,l-Amphetamine-D ₆ .HCl	AMP-976-HC	52
Aqueous Ethanol Standard Solutions (5 ml)	ETH-125-5ML	65	d,l-Amphetamine-D ₁₁ .HCl	AMP-574-HC	53
Aqueous Ethanol Standard Solutions (10 ml)	ETH-150-1ML	66	d,l-Amphetamine.sulfate	AMP-95-SU	53
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-160-1ML	66	I-Amphetamine.HCl	AMP-97-HC	53
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-160-5ML	66	I-Amphetamine-D ₃ .sulfate	AMP-817-SU	54
Aqueous Ethanol Standard Solutions (5 ml)	ETH-160-10ML	67	5-APB.HCl	APB-1604-HC	56
Aqueous Ethanol Standard Solutions (10 ml)	ETH-170-1ML	67	6-APDB.HCl	APD-1606-HC	56
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-200-1ML	67	d,l-BDB.HCl	BDB-155-HC	74
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-200-5ML	68	d,l-BDB-D ₂ .HCl	BDB-702-HC	74
Aqueous Ethanol Standard Solutions (5 ml)	ETH-250-1ML	68	Buphedrine.HCl	BUI-1473-HC	79
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-250-5ML	68	Cathine.HCl	CAT-665-HC	86
Aqueous Ethanol Standard Solutions (5 ml)	ETH-250-10ML	69	2C-B.HCl	2CB-729-HC	87
Aqueous Ethanol Standard Solutions (10 ml)	ETH-300-1ML	69	2C-B-D ₆ .HCl	2CB-1596-HC	87
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-400-1ML	69	25B-NB2OMe.HCl	25B-1542-HC	87
Aqueous Ethanol Standard Solutions (5 ml)	ETH-500-1ML	70	2C-C.HCl	2CC-1559-HC	88
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-600-1ML	70	2C-C-D ₆ .HCl	2CC-1597-HC	88
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-600-5ML	70	25C-NB2OMe.HCl	25C-1564-HC	88
Aqueous Ethanol Standard Solutions (10 ml)	ETH-600-10ML	71	2C-D.HCl	2CD-1553-HC	89
Aqueous Ethanol Standard Solutions (1.2 ml)	ETH-700-1ML	71	25D-NB2OMe.HCl	25D-1563-HC	89
Aqueous Ethanol Standard Solutions (5 ml)	ETH-700-5ML	71	2C-E.HCl	2CE-1364-HC	89
Aqueous Ethanol Standard Solutions (10 ml)	ETH-700-10ML	72	25E-NB2OMe.HCl	25E-1557-HC	90
				REFERRING KIMIA	90
				2CH-728-HC	90

25H-NB2OMe.HCl	25H-1554-HC	90	d,L-MDA.HCl	MDA-79-HC	168
2C-I.HCl	2CI-740-HC	93	d,L-MDA-D ₂ .HCl	MDA-139-HC	169
2C-I-D ₅ .HCl	2CI-1587-HC	93	d,L-MDA-D ₅ .HCl	MDA-927-HC	169
25I-NB2OMe.HCl	25I-1555-HC	94	d,L-MDDMA.HCl	AMP-832-HC	169
25I-NB2OMe-D ₉ .HCl	25I-1588-HC	94	d,L-MDEA.HCl	MDE-191-HC	170
Clenbuterol.HCl	CBT-1568-HC	95	d,L-MDEA-D ₅ .HCl	MDE-734-HC	170
2C-N.HCl	2CN-1552-HC	98	d,L-MDMA.HCl	MDM-94-HC	170
25N-NB2OMe.HCl	25N-1562-HC	98	d,L-MDMA-D ₃ .HCl	MDM-140-HC	171
2C-P.HCl	2CP-1551-HC	105	d,L-MDMA-D ₅ .HCl	MDM-324-HC	171
25P-NB2OMe.HCl	25P-1560-HC	105	Mescaline.HCl	MES-203-HC	174
2C-T-2.HCl	CT2-821-HC	106	Mescaline-NB2OMe.HCl	345-1558-HC	174
25T2-NB2OMe.HCl	25T2-1565-HC	106	d-Methamphetamine.HCl	AMP-732-HC	176
2C-T-4.HCl	CT4-879-HC	106	d,L-Methamphetamine.HCl	AMP-301-HC	176
25T4-NB2OMe.HCl	25T4-1566-HC	107	d,L-Methamphetamine-D ₅ .HCl	AMP-623-HC	176
2C-T-7.HCl	CT7-822-HC	107	d,L-Methamphetamine-D ₁₄ .HCl	AMP-1671-HC	177
25T7-NB2OMe.HCl	25T7-1567-HC	107	L-Methamphetamine.HCl	AMP-946-HC	177
3,4-Dimethoxyphenethylamine.HCl	DMP-722-HC	118	d,L-Methiopropamine.HCl	MPA-1600-HC	179
d,L-N,N-Dimethylamphetamine.HCl	AMP-1287-HC	119	d,L-4-Methyl-N-ethyl-norephedrine.HCl	MEE-1455-HC	180
d,L-2,5-DMA.HCl	DMA-82-HC	120	d,L-4-Methylamphetamine.HCl	AMP-1372-HC	181
d,L-3,4-DMA.HCl	DMA-882-HC	120	d,L-4-Ethylephedrine.HCl	MTE-1406-HC	183
d,L-DOB.HCl	DOB-274-HC	120	Methylhexanamine.HCl	MHA-1550-HC	184
d,L-DOET.HCl	AMP-951-HC	121	d,L-Methylphenidate.HCl	MPH-1043-HC	185
d,L-DOI.HCl	DOI-1586-HC	121	d,L-threo-Methylphenidate-D ₁₀ .HCl	MPH-1675-HC	186
d,L-DOM.HCl	AMP-942-HC	121	d,L-4-MTA.HCl	MTA-730-HC	192
(+)-Ephedrine.HCl	EPH-888-HC	125	d,L-Norephedrine.HCl	NOR-662-HC	199
(+)-Ephedrine-D ₃ .HCl	EPH-845-HC	125	Pemoline	PEM-541-FB	211
(-)-Ephedrine.HCl	EPH-661-HC	126	2-Phenethylamine.HCl	PHA-883-HC	214
d,L-N-Ethylamphetamine.HCl	AMP-855-HC	127	Phentermine.HCl	PHE-844-HC	215
d,L-4-Ethylephedrine.HCl	ETE-1405-HC	128	Phentermine-D ₆ .HCl	PHE-1770-HC	215
d,L-threo-Ethylphenidate.HCl (shipment under	EPN-1599-HC	131	α-Phenylacetocetonitrile	APA-1611	216
Fenethylline.HCl	FNT-1098-HC	135	d,L-PMA.HCl	PMA-619-HC	218
Fenethylline-D ₃ .HCl	FNT-1134-HC	135	d,L-PMMA.HCl	PMM-621-HC	218
d,L-Fenfluramine.HCl	FEF-872-HC	136	d,L-N-Propylamphetamine.HCl	AMP-834-HC	222
d,L-3-Fluoroamphetamine.HCl	AMP-1589-HC	139	(+)-Pseudoephedrine	EPH-775-FB	222
d,L-4-Fluoroamphetamine.HCl	AMP-1219-HC	139	(+)-Pseudoephedrine.HCl	EPH-775-HC	222
d,L-4-Fluoroephedrine.HCl	FEP-1456-HC	139	(-)Pseudoephedrine	EPH-776-FB	223
Heliomethylamine.HCl	HLM-1404-HC	144	Ritalinic acid.HCl	RTN-1676-HC	226
d,L-HHMA.HCl	AMP-902-HC	146	d,L-threo-Ritalinic acid-D ₁₀ .HCl	RTN-1677-HC	227
d,L-HMA.HCl	HMA-85-HC	147	d,L-Salbutamol	SAL-117-FB	227
d,L-HMMA.HCl	HMM-417-HC	147	d,L-3,4,5-TMA.HCl	AMP-92-HC	241
4-Hydroxyamphetamine.HCl	AMP-1724-HC	150			
4-Hydroxyamphetamine-D ₅ .HCl	AMP-1773-HC	151	Amphetamines & Sympathomimetic amines		Page
Mazindol	MZD-1274-FB	167	Alcohol Mixture 4	MIX-1808	45
d,L-MBDB.HCl	MBD-193-HC	168	Amphetamine mixture 2	MIX-1652	50
d,L-MBDB-D ₅ .HCl	MBD-571-HC	168		KİMYA	

REFERRING
KİMYA

Substance Class Index

Antidepressants	Page	Barbiturates	Page
Amitriptyline.HCl	AMI-754-HC 49	Allobarbital	ALB-403-FA 45
Amitriptyline-D ₃ .HCl	AMI-1788-HC 49	Amobarbital.sodium	AMB-400-NA 50
Citalopram.HBr	CTL-1065-HB 95	Barbital	BRB-401-FA 74
Clomipramine.HCl	CLM-1069-HC 96	Butabarbital	BTB-938-FA 81
Clomipramine-D ₃ .HCl	CLM-1251-HC 96	Butalbital	BUT-871-FA 81
Desipramine.HCl	DSP-1093-HC 109	Butalbital-D ₅	BUT-1637-FA 82
O-Desmethylvenlafaxine	VLF-1693-FB 112	Hexobarbital	HXB-936 146
Dothiepin.HCl (cis/trans)	DOT-1337-HC 122	Pentobarbital.sodium salt	PTB-537-NA 212
Doxepin.HCl	DXP-1092-HC 122	Pentobarbital-D ₅	PTB-905-FA 212
Duloxetine.HCl	DLX-1476-HC 123	Phenobarbital	PHB-376-FA 214
Duloxetine-D ₃ .HCl	DLX-1482-HC 123	Phenobarbital-D ₅ (side chain)	PHB-1720-FA 215
Fluoxetine.HCl	FLX-721-HC 140	Secobarbital	SCB-402-FA 228
Fluoxetine-D ₆ .HCl	FLX-1471-HC 141	Secobarbital-D ₅	SCB-583-FA 229
Fluvoxamine.maleate	FLV-1796-MA 142	Thiopental	TPT-1099-FA 241
Imipramine.HCl	IMP-1066-HC 156		
Maprotiline.HCl	MPT-1217-HC 167		
Mianserin.HCl	MSR-1438-HC 186		
Mirtazapine	MRT-1166-FB 187		
Norclomipramine.HCl	CLM-1250-HC 198		
Nordoxepin.HCl	DXP-1731-HC 199		
Norfluoxetine.HCl	FLX-1692-HC 200		
rac-Norsertraline.HCl	SRT-1583-HC 204		
Nortriptyline.HCl	NTP-1091-HC 204		
Paroxetine.HCl.hemihydrate	PRX-1254-HC 210		
Paroxetine-D ₆ .maleate (shipment under ice for	PRX-1488-MA 210		
Sertraline.HCl	SRT-1068-HC 229		
Trazodone.HCl	TZD-1373-HC 243		
Trimipramine.maleate	TRP-1078-MA 244		
Venlafaxine.HCl	VLF-1063-HC 247		
Venlafaxine-D ₆ .HCl	VLF-1459-HC 247		
Antipsychotics	Page	Benzodiazepines	Page
Aripiprazole	ARP-1374 72	Alprazolam	ALP-118-FB 46
Aripiprazole Metabolite	ARP-1707 72	Alprazolam-D ₅	ALP-908-FB 46
Aripiprazole Metabolite-D ₈	ARP-1744 73	7-Aminoclonazepam	CLO-106-FB 47
Chlorpromazine.HCl	CPZ-1752-HC 93	7-Aminoclonazepam-D ₄	CLO-926-FB 47
Clozapine	CLZ-977-FB 98	7-Aminodesmethylflunitrazepam	FLU-125-FB 48
Fluphenazine.2HCl	FPH-1233-HC 141	7-Aminoflunitrazepam	FLU-74-FB 48
Haloperidol	HLP-1067-FB 144	7-Aminoflunitrazepam-D ₃	FLU-75-FB 48
Olanzapine	OLZ-1064-FB 205	7-Aminonitrazepam	NIT-113-FB 49
Quetiapine.hemifumarate	QUE-1200-FU 225	Bromazepam	BRO-104 78
Risperidone	RSP-1244 226	Bromazepam-D ₄	BRO-1543 78
Ziprasidone (shipment under ice for solution)	ZPR-1234-FB 249	Chlordiazepoxide	CHL-147-FB 91
		Chlordiazepoxide-D ₅	CHL-1690-FB 91
		Clobazam	CLB-146 95
		Clonazepam	CLO-105 96
		Clonazepam-D ₄	CLO-909 97
		Clorazepate.dipotassium.hydrate	CLR-120-HY 97
		Clotiazepam	CLT-1700 97
		Demoxepam	DEM-114 108
		Desalkylflurazepam	FLR-143 109
		Desmethyldiazepam	DIA-108 110
		Desmethyldiazepam-D ₅	DIA-947 110
		Desmethylflunitrazepam	FLU-71 110
		Diazepam	DIA-107 113
		Diazepam-D ₃	DIA-109 113
		Diazepam-D ₅	DIA-826 114
		Estazolam	EST-910-FB 126
		N-Ethlynordiazepam	DIA-340 130
		N-Ethyoxyazepam	OXA-325 130

REFERRING
KIMURA

				Page
Fludiazepam	FLD-396	137	Cathinones	
Flumazenil	FLM-115	138	Amfepramone.HCl	AMF-1286-HC 47
Flunitrazepam	FLU-72	138	Bk-2C-B.HCl	2CB-1736-HC 77
Flunitrazepam-D ₃	FLU-73	138	Buphedrone.HCl	BUO-1472-HC 79
Flurazepam	FLR-144-FB	141	Bupropion.HCl	BPR-1544-HC 81
α-Hydroxylalprazolam	ALP-536-FB	150	Butylone.HCl	BTL-1288-HC 82
α-Hydroxylalprazolam-D ₅	ALP-923-FB	150	d,l-Cathinone.HCl	CAT-880-HC 86
3-Hydroxybromazepam	BRO-1585	151	S(-)-Cathinone.HCl	CAT-1517-HC 86
2-Hydroxyethylflurazepam	FLR-1727-FB	151	4-Chloromethcathinone.HCl	CMC-1705-HC 91
3-Hydroxyflunitrazepam	FLU-76	152	Ethcathinone.HCl	ETC-1545-HC 127
α-Hydroxymidazolam	MID-330-FB	152	d,l-4-Ethylmethcathinone.HCl	ETM-1402-HC 129
4-Hydroxymidazolam	MID-522-FB	152	Ethylone.HCl	ETY-1399-HC 130
α-Hydroxytriazolam	TRI-1704	153	Flephedrone.HCl	FMC-1291-HC 137
α-Hydroxytriazolam-D ₄	TRI-925	154	Mephedrone.HCl	MMC-1252- 172
Loprazolam	LPR-1281-FB	164	Mephedrone-D ₃ .HCl	MMC-1271- 173
Lorazepam	LOR-142	164	d,l-Metamfepramone.HCl	MAF-1548-HC 174
Lorazepam-D ₄	LOR-913	165	d,l-Methcathinone.HCl	MCA-835-HC 178
Lormetazepam	LOR-141	165	Methedrone.HCl	MTH-1290-HC 179
Lormetazepam-D ₃	LOR-1717	165	4'-Methyl-α-pyrrolidinobutiophenone.HCl	MPB-1508-HC 180
Medazepam	MED-110-FB	171	3,4-Methylendioxycathinone.HCl	MDC-1519-HC 181
Midazolam	MID-111-FB	186	3,4-Methylendioxy-pyrovalerone.HCl	PYR-1340-HC 182
Midazolam.HCl	MID-111-HC	187	3',4'-Methylenedioxy-α-	MDP-1509-HC 182
Midazolam-D ₄ .maleate	MID-1767-MA	187	3,4-Methylenedioxy-α-	PPP-1547-HC 182
Nimetazepam	NMT-1256	195	4-Methylethcathinone.HCl	MEC-1299-HC 183
Nitrazepam	NIT-112	196	3-Methylmethcathinone.HCl	MMC-1750- 184
Nitrazepam-D ₅	NIT-1779	196	Methylone.HCl	MTY-1289-HC 185
Norclobazam	CLB-1368	197	Methylone-D ₃ .HCl	MTY-1464-HC 185
Oxazepam	OXA-122	205	Naphyrone.HCl	NPH-1396-HC 194
Oxazepam-glucuronide.TFA (shipment under	OXA-1530-TF	206	Pentedrone.HCl	PTD-1507-HC 212
Oxazepam-D ₅	OXA-860	206	Pentylone.HCl	PTY-1506-HC 213
Phenazepam	PHZ-904-FB	213	Pyrovalerone.HCl	PYR-1333-HC 224
Prazepam	PRA-148	218	Alpha-Pyrrolidinopropiophenone.HCl	PPP-1574-HC 224
Prazepam-D ₅	PRA-1691	219	Alpha-Pyrrolidinovalerophenone.HCl	PVP-1546-HC 224
Temazepam	TEM-123	232		
Temazepam-D ₅	TEM-917	232	Cocaines	Page
Temazepam glucuronide	TEM-1267-FA	232	Anhydroecgonine.HCl	COC-280-HC 54
Tetrazepam	TET-145	235	Anhydroecgonine-D ₃ .HCl	COC-297-HC 55
Triazolam	TRI-124-FB	244	Anhydroecgonine methylester.HBr	COC-267-HB 55
			Anhydroecgonine methylester-D ₃ .HBr	COC-296-HB 55
Benzodiazepines		Page	Atropine	ATR-874-FB 73
Benzodiazepines mixture 3	MIX-1615	75	Benzoyllecgonine	COC-204-FB 76
Benzodiazepines mixture 4	MIX-1651	75	Benzoyllecgonine-D ₃ .Hydrate	COC-294-HY 77
Benzodiazepines mixture 5	MIX-1614	76	trans-Cinnamoylcocaine	COC-681-FB 94
Benzodiazepines mixture 8	MIX-1096	76	Cocaethylene	COC-207-FB 99
			Cocaethylene.HCl	COC-207-HC 99

REFERANS
KİMYE

Substance Class Index

Cocaethylene-D ₃	COC-298-FB	99	Buprenorphine.HCl	BUP-399-HC	80
Cocaine	COC-156-FB	100	Buprenorphine-D ₄ .HCl	BUP-1516-HC	80
Cocaine.HCl	COC-156-HC	100	Buprenorphine-3-β-D-glucuronide	BUP-1714	80
Cocaine-D ₃	COC-292-FB	100	Butyrylfentanyl	FEN-1725-FB	82
Cocaine-D ₃ .HCl	COC-292-HC	101	Codeine.monohydrate	C-69-FB	101
Ecgognine.HCl	COC-206-HC	123	Codeine.HCl	C-69-HC	102
Ecgognine methylester.HCl	COC-205-HC	124	Codeine.phosphate.hemihydrate	C-69-PH	102
Ecgognine methylester-D ₃ .HCl	COC-293-HC	124	Codeine-D ₃ .HCl.dihydrate	C-41-HC	102
Noranhydroecgonine methylester.HBr	COC-691-HB	196	Codeine-D ₆	C-409-FB	103
Norcocaine.HCl	COC-266-HC	198	Codeine-6-β-D-glucuronide.TFA	C-60-TF	103
Tropacocaine.HCl	COC-1032-HC	245	Codeine-6-β-D-glucuronide-D ₃ .TFA	C-61-TF	103
Cocaines		Page	3-Desmethylprodine.HCl	MPP-1420-HC	111
Cocaine mixture 2	MIX-1616	101	N-Desmethyl-cis-tramadol.HCl	TRA-1510-HC	111
Hallucinogens		Page	N-Desmethyl-cis-tramadol-O-CD ₃ .HCl	TRA-1632-HC	111
Bufofenine.oxalate.monohydrate	BUF-1283-OX	79	O-Desmethyl-cis-tramadol.HCl	TRA-1523-HC	112
N,N-Dimethyltryptamine	DMT-943-FB	119	Desomorphine	M-1415-FB	112
Ergotamine D-tartrate	ERG-803-TA	126	Dextromethorphan	DEX-873-FB	113
Ketamine.HCl	KET-663-HC	162	Dihydrocodeine.HCl	C-102-HC	114
LAMPA	LAM-698-FB	163	Dihydrocodeine-D ₃ .HCl	C-451-HC	115
LSD	LSD-397-FB	166	Dihydrocodeine-D ₆ .HCl	C-580-HC	115
LSD-D ₃	LSD-582-FB	166	Dihydrocodeine-6-β-D-glucuronide.TFA	C-100-TF	115
Lysergic acid	LSD-426	166	Dihydromorphine.HCl	M-101-HC	116
Methoxetamine.HCl	MXE-1527-HC	179	Dihydromorphine-3-β-D-glucuronide.hydrate	M-275-HY	116
N-Morpholinyllysergamide.tartrate	LSM-1688-TA	191	Dihydromorphine-6-β-D-glucuronide.hydrate	M-276-HY	116
Norketamine.HCl	KET-932-HC	201	Dihydronorcodeine.TFA	C-98-TF	117
PCP.HCl	PCP-436-HC	211	Dihydronormorphine.HCl	M-99-HC	117
PCP-D ₅ .HCl	PCP-437-HC	211	EDDP.perchlorate	EDD-738-CL	124
Psilocin	PSI-410-FB	223	EDDP-D ₃ .perchlorate	EDD-739-CL	125
Psilocybin	PSI-411-FB	223	Ethylmorphine.HCl.dihydrate	C-820-HC	129
N-Pyrrolidinyllysergamide.tartrate	LPD-1687-TA	225	Fentanyl	FEN-622-FB	136
Salvinorin A	SLV-1095	228	Fentanyl-D ₅	FEN-1280-FB	136
Opioids		Page	Fentanyl.citrate	FEN-635-CI	137
6-Acetylcodeine.HCl	C-46-HC	42	Heroin	M-29-FB	144
6-Acetylcodeine-D ₃ .HCl	C-49-HC	42	Heroin.HCl.monohydrate	M-29-HC	145
Acetylfentanyl.HCl	FEN-1572-HC	42	Heroin-D ₃	M-40-FB	145
Acetylfentanyl-D ₅	FEN-1754-FB	43	Heroin-D ₃ .HCl	M-40-HC	145
3-Acetylmorphine.amidosulfonate	M-56-AS	43	Heroin-D ₉	M-1163-FB	146
6-Acetylmorphine.HCl.trihydrate	M-43-HC	43	Hydrocodone	C-405-FB	148
6-Acetylmorphine-D ₃ .HCl	M-44-HC	44	Hydrocodone.bitartrate	C-405-BT	148
6-Acetylmorphine-D ₆ .HCl	M-981-HC	44	Hydrocodone-D ₃	C-424-FB	148
6-Acetylmorphine-D ₆ .HCl	M-981-HC	44	Hydrocodone-D ₆	C-1208-FB	149
AH-7921.HCl	AH-1571-HC	45	Hydromorphone	M-407-FB	149
			Hydromorphone-D ₃	M-425-FB	149
			Meperidine.HCl	MEP-699-HC	172
			Meperidine-D ₄ .HCl	MEP-1536-HC	172

**REFERENCED
KIMMO**

d,l-Methadone.HCl	MET-637-HC	175	d,l-Propoxyphene-D ₅ .HCl	PPO-1360-HC	221
d,l-Methadone-D ₃ .HCl	MET-700-HC	175	Street Heroin	STR-305	230
d,l-Methadone-D ₉ .HCl	MET-1197-HC	175	Sufentanil	SUF-690-FB	230
d,l-cis-3-Methylfentanyl.HCl	FEN-868-HC	183	Sufentanil-D ₅	SUF-1638-FB	231
d,l-trans-3-Methylfentanyl.HCl	FEN-870-HC	184	Tapentadol.HCl	TAP-1665-HC	231
Mitragynine	MTR-1610	188	Tapentadol-D ₃ .HCl	TAP-1809-HC	231
Morphine.monohydrate	M-35-FB	188	Thebaine	C-398-FB	240
Morphine.HCl.hydrate	M-35-HC	188	d,l-trans-Tiliidine.HCl	TIL-47-HC	241
Morphine.HCl.trihydrate	M-35-HCT	189	Tramadol.HCl	TRA-779-HC	242
Morphine.sulfate.pentahydrate	M-35-SU	189	Tramadol-O-CD ₃ .HCl	TRA-1626-HC	242
Morphine-D ₃ .monohydrate	M-39-FB	189	Opioids		
Morphine-D ₃ .HCl.hydrate	M-39-HC	190	Opiate mixture 3	MIX-1612	205
Morphine-3-β-D-glucuronide.hydrate	M-10-HY	190	Other CNS Depressants		
Morphine-3-β-D-glucuronide-D ₃ .hydrate	M-42-HY	190	Baclofen	BCL-1653	73
Morphine-6-β-D-glucuronide.hydrate	M-57-HY	191	Benzocaine	BZC-945-FB	75
Morphine-6-β-D-glucuronide-D ₃ .hydrate	M-48-HY	191	Diphenhydramine.HCl	DPH-1094-HC	119
Nalorphine.HCl	M-777-HC	192	d,l-Doxylamine.succinate	DXL-1220-SU	122
Naloxone.HCl	NAL-195-HC	192	GBL	GBL-823	143
Naloxone-D ₅	NAL-1681-FB	193	GHB.sodium salt	GHB-538-NA	143
Naloxone-3-β-D-glucuronide.hydrate	NAL-450-HY	193	GHB-D ₆ .sodium salt	GHB-752-NA	143
Naloxone N-Oxide	NAL-1649	193	Meprobamate	MPB-1142	173
Naltrexone.HCl	M-819-HC	194	Meprobamate-D ₇	MPB-1541	173
Norprenorphine	BUP-982-FB	197	Methaqualone	MTQ-765	178
Norprenorphine-D ₃	BUP-1355-FB	197	Methaqualone-D ₇	MTQ-785	178
Norcodeine	C-36-FB	198	Promethazine.HCl (shipment under ice for	PRO-460-HC	220
Norfentanyl.HCl	FEN-632-HC	199	d,l-Propranolol.HCl	PPN-1209-HC	221
Norfentanyl-D ₅ .HCl	FEN-1561-HC	200	Zaleplon	ZPL-1706	249
Norhydrocodone.HCl	C-846-HC	200	Zolpidem.hemitartrate	ZOL-919-TA	249
Norhydrocodone-D ₃ .HCl	C-1645-HC	201	Zolpidem-D ₆ .tartrate	ZOL-920-TA	250
Normeperidine.HCl	MEP-1365-HC	201	Zopiclone	ZOP-921-FB	250
Normeperidine-D ₄ .HCl	MEP-1537-HC	202	Zopiclone-D ₄	ZOP-1499-FB	250
Normorphine.HCl.hydrate	M-34-HC	202	Other Products		
Noroxycodone.HCl	C-1598-HC	202	Anthranilic acid	ANT-1077	56
Noroxyphrine.HCl	M-1680-HC	203	Apomorphine.HCl	M-213-HC	57
d-Norpropoxyphene.maleate	PPO-1357-MA	203	1-Benzylpiperazine.2HCl	PPZ-1070-HC	77
d,l-Norpropoxyphene-D ₅ .maleate	PPO-1361-MA	203	Caffeine	CAF-131-FB	83
Noscapine.HCl	NOS-285-HC	204	Carbamazepine	CBM-1732	85
Oxycodone.HCl.monohydrate	C-404-HC	207	Carisoprodol	CSP-1101	85
Oxycodone-OCD ₃ .HCl.monohydrate	C-1661-HC	207	1-(3-Chlorophenyl)-piperazine.HCl	PPZ-970-HC	92
Oxycodone-D ₆ .HCl.monohydrate	C-1248-HC	208	1-(4-Chlorophenyl)-piperazine.HCl	PPZ-1097-HC	92
Oxymorphone	M-406-FB	208	d,l-Chlorpheniramine.maleate	CPH-887-MA	92
Oxymorphone-D ₃	M-1229-FB	209	(-)Cotinine.HCl	COT-1403-HC	105
Papaverine.HCl	PAP-283-HC	209	REFERRING KIMYE		
Pholcodine.monohydrate	C-720-FB	217			
d-Propoxyphene.HCl	PPO-697-HC	221			

Cyclobenzaprine.HCl	CBZ-1255-HC	108	Cannabigerol	CBG-743	84
1,4-Dibenzylpiperazine.2HCl	DBZ-1578-HC	114	Cannabinol	THC-377	84
cis-(±)-4,4'-Dimethylaminorex	DMR-1792-FB	118	Cannabinol-D ₃	THC-1297	85
p-Fluorophenylpiperazine.2HCl	PFP-1573-HC	140	THCA-A (shipment under ice)	THC-741	235
Gabapentin	GAB-1474	142	(-)Δ ⁸ -THC	THC-134	236
Gabapentin-D ₄ .HCl	GAB-1682-HC	142	(-)Δ ⁹ -THC	THC-135	236
Hydroxyzine.2HCl	HDX-1733-HC	155	(-)Δ ⁹ -THC-D ₃	THC-315	236
Hydroxyzine-D ₈ .2HCl	HDX-1740-HC	155	d,l-11-Hydroxy-Δ ⁹ -THC	THC-318	237
Ibuprofen	IBP-1734	155	d,l-11-Hydroxy-Δ ⁹ -THC-D ₃	THC-319	237
Isosafrole (mixture of cis and trans)	SAF-1076	156	(-)11-nor-Δ ⁹ -THC carboxylic acid	THC-316	237
Lamotrigine	LMT-1296-FB	162	(+)-11-Nor-Δ ⁹ -THC carboxylic acid	THC-840	238
Levetiracetam	LVT-1556	163	d,l-11-Nor-Δ ⁹ -THC carboxylic acid	THC-726	238
Lidocaine	LID-636-FB	163	d,l-11-Nor-Δ ⁹ -THC carboxylic acid glucuronide	THC-1306	238
Loperamide.HCl	LPR-1789-HC	164	d,l-11-nor-Δ ⁹ -THC carboxylic acid-D ₃	THC-750	239
4-Methylaminorex	MAR-1699-FB	180	d,l-11-nor-Δ ⁹ -THC carboxylic acid-D ₃	THC-750	239
Methylbenzylpiperazine.2HCl	MBZ-1579-HC	181	d,l-11-nor-Δ ⁹ -THC carboxylic acid-D ₉	THC-1013	239
Naproxen	NPR-1718	195			
I-Nicotine	NIC-756-FB	195			
2-Oxazolidinimine, 3,4-dimethyl-5-phenyl	DIR-1650-FB	206	Steroids	Page	
Paracetamol	PAR-284	209	Androstenedione	AND-1489	54
Phenacetin	PHN-978	213	Boldenone	BOL-1581	78
d,l-Pheniramine.maleate	PHN-1071-MA	214	Corticosterone (shipment under ice for	COR-1628	104
Phenylacetic acid	PAA-1074	216	Cortisol	COR-1630	104
Phenylacetone (shipment under ice)	PNA-1073	216	Cortisone (shipment under ice for solution)	COR-1633	104
Phenytoin	PNT-1450	217	Dehydroepiandrosterone	DHE-1603	108
Piperonal	PPR-1072	217	11-Deoxycortisol	COR-1627	109
Pregabalin	PRE-1475	219	5 alpha-Dihydrotestosterone	DHT-1685	117
Probenecid	PRO-717	219	17 beta-Estradiol	EST-1684	127
Procaine.HCl	PRO-638-HC	220	17α-Hydroxyprogesterone	PRO-1629	153
Quinine.HCl	QUN-1135-HC	225	6-β-Hydroxytestosterone	TES-843	153
Safrole	SAF-1075	227	Methandienone	TES-1249	177
(-)Scopolamine-N-butyl bromide	HYO-818	228	Nandrolone	TES-889	194
Sildenafil.citrate	SIL-984-CI	229	Oxymetholone	OXY-1678	208
Theobromine	TBR-132-FB	240	Progesterone	PRO-1683	220
Theophylline	TPY-133-FB	240	Stanozolol	STA-1522	230
Topiramate	TPR-1391	242	Testosterone	TES-842	233
1-(3-Trifluoromethyl)phenyl-piperazine.HCl	PPZ-971-HC	244	Testosterone-D ₃	TES-1149	233
Valproic acid	VAL-1694	246	Testosterone 17-heptanoate	TES-1242	233
Valpromide	VAL-1701	246	Testosterone 17-isocaproate	TES-1243	234
Verapamil.HCl	VRP-1790-HC	247	Testosterone 17-phenylpropionate	TES-1241	234
Phyo Cannabinoids			Testosterone 17-propionate	TES-1240	234
			Testosterone 17-undecanoate	TES-1253	235
Cannabidiol	THC-303	83	Trenbolone	TBL-1529	243
Cannabidiol-D ₃	THC-1570	83	Trenbolone acetate	TBL-1528	243
Cannabidiolic Acid (shipment under ice)	CBD-1735	84			

REFERRING
KIMYA

Synthetic Cannabinoids		Page
AB-CHMINACA	AB-1741	41
AB-FUBINACA	FUB-1621	41
AB-PINACA	ABP-1624	41
AM-2201	JWH-1503	46
APINACA	AKB-1631	57
5F-AB-PINACA	ABF-1620	135
5F-PB-22	PBF-1623	140
HU-210	HU-1617	147
JWH-018	JWH-1294	156
JWH-018-D ₁₁	JWH-1328	157
JWH-018 N-(2-hydroxypentyl) metabolite	JWH-1411	157
JWH-018 N-(3-hydroxypentyl) metabolite	JWH-1419	157
JWH-018 N-(4-hydroxypentyl) metabolite	JWH-1426	158
JWH-018 N-(5-hydroxypentyl) metabolite	JWH-1398	158
JWH-018 N-pentanoic acid metabolite	JWH-1393	158
JWH-019	JWH-1362	159
JWH-073	JWH-1293	159
JWH-073 N-butanoic acid metabolite	JWH-1370	159
JWH-073 N-(2-hydroxybutyl) metabolite	JWH-1432	160
JWH-073 N-(3-hydroxybutyl) metabolite	JWH-1443	160
JWH-073 N-(4-hydroxybutyl) metabolite	JWH-1375	160
JWH-081	JWH-1505	161
JWH-122	JWH-1491	161
JWH-200	JWH-1308	161
JWH-250	JWH-1356	162
MAM-2201	MAM-1739	167
PB-22	PB-1622	210
RCS-4	RCS-1493	226
UR-144	UR-1495	245
UR-144 N-(5-hydroxypentyl) metabolite	UR-1577	245
UR-144 N-pentanoic acid metabolite	UR-1576	246
XLR-11	XLR-1575	248

Vitamins		Page
1,25-Dihydroxyvitamin D3 (shipment under ice)	CAL-1625	118
25-Hydroxyvitamin D2 (shipment under ice)	VIT-1607	154
25-Hydroxyvitamin D3 (shipment under ice)	VIT-1602	154
Vitamin D2 (shipment under ice for solution)	VIT-1608	248
Vitamin D3 (shipment under ice for solution)	VIT-1609	248



Lipomed Inc. ("Lipomed") Standard Terms and Conditions of Sale

1. Price

All price quotations are made and orders accepted on the basis of Lipomed's prices in effect at the time of order, except as otherwise specifically agreed in writing by Lipomed. All prices are subject to change without notice. Any taxes or fees that Lipomed may be required to pay or collect will be charged to Buyer. Unless otherwise stated, prices do not include insurance, duties, taxes and similar charges. All payments shall be made in United States Dollars.

2. Terms

Terms of payment are net 30 days from the date of invoice except as otherwise stated in a written agreement signed by an authorized officer of Lipomed. Past due accounts shall: (a) bear interest at the greater of i) one and one-half (1½) per cent per month, an 18% annual rate, or ii) the maximum rate permitted by applicable law, and (b) be subject to reasonable collection costs (including legal fees and expenses) payable as incurred by Lipomed.

3. Shipping and Delivery

Lipomed shall have no responsibility to obtain or maintain insurance with respect to product sold to Buyer ("Product"), and risk of loss and all responsibility of Lipomed with respect to Product shall cease when the Product has been delivered to the appropriate carrier for shipment to Buyer, properly addressed or with the proper bills of lading attached, whether or not freight is prepaid. Unless otherwise specified, shipping costs are charged to the Buyer. Unless specific shipping instructions are received from Buyer substantially before the shipment date, Lipomed reserves the right to use its judgment in selecting the means of shipment. Additional shipping costs incurred at the request of Buyer will be charged to Buyer. Shipping dates given by Lipomed in advance of actual shipment are estimates only.

4. Warranty

(a) Lipomed warrants the Product to be substantially free from defects in materials and workmanship. **It shall be the responsibility of the Buyer to check the identity and quality of delivered goods before using them.** Lipomed will replace any Product which shall prove to be materially defective, provided that Buyer shall have reasonably inspected the Product received and notified Lipomed of any apparent defects within 30 days of receipt. At Lipomed's option, it will either credit the Buyer for the price charged for the defective product or offer a replacement. This warranty is for the benefit of, and must be exercised directly by, Buyer only, and shall not convey any rights whatsoever

REFERRAL
PROGRAM



to any third party. **LIPOMED MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND DISCLAIMS THE EXISTENCE OF ANY OTHER WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE. LIPOMED SHALL NOT IN ANY EVENT BE LIABLE TO BUYER FOR DAMAGES RESULTING FROM THE SALE TO BUYER, RESALE BY BUYER OR USE OF ANY PRODUCT IN ANY AMOUNT GREATER THAN THE PURCHASE PRICE RECEIVED BY LIPOMED FOR SUCH PRODUCT.**

(b) Product delivered by Lipomed shall not be considered defective if it substantially fulfills Buyer's product specifications contained in Buyer's purchase order, or is in accordance with specifications published by Lipomed and made available to Buyer prior to its order ("Specifications").

(c) Except as Lipomed may otherwise agree in a separate writing signed by an authorized officer, Lipomed makes no representations or warranties, express or implied, regarding compliance (including, without limitation, notification and / or registration) in the manufacture, distribution in commerce, processing, use, or disposal of any Product, or the constituent substances thereof, with the U.S. Toxic Substance Control Act, the regulations promulgated thereunder or any similar statute or regulation, as the same may be amended from time to time; including in the above disclaimer, without limitation, representations and warranties regarding inclusion of said materials or substances in the various lists compiled by the U.S. Environmental Protection Agency and/or state authorities under any of the aforesaid acts and/or regulations. Lipomed may not be held liable and will not pay for any damages, whatsoever resulting from, or being caused by the products themselves or by any use of the products no matter if such uses were inadequate or adequate to the products intended or unintended uses, no matter if the products delivered are in any regard faulty or out of set specifications. Lipomed will only replace such faulty products by non faulty products and will not be liable nor will Lipomed pay any penalties for shipping faulty products or for any damages caused by such faulty products.

(d) **Lipomed's reference standards are specified for laboratory use only and are solely intended for research and applied chemical purposes. Lipomed's reference standards must not be used in humans, or animals and/or clinical studies.**

(e) **Buyer is responsible for observing patents on specific products in the country of use.**

5. End use only - not for Resale

Buyer is not authorized to retail or wholesale any of Lipomed's products except with written authorization from Lipomed.





6. Claims and Returns

No Product will be accepted for credit by Lipomed if it is substantially in accordance with the Specifications. All claims for shortages, non-conforming Product or poor quality must be made in writing within 30 days of receipt. No return shall be shipped to Lipomed except after receipt of written instructions from Lipomed. Lipomed shall have the sole right to determine whether returned articles or parts shall be replaced. Lipomed agrees to assume roundtrip transportation costs for defective or nonconforming articles or parts in an amount not to exceed normal truck common carrier shipping charges within the continental United States, provided, however, that if Lipomed's inspection discloses that the returned article or part does not require replacement, Lipomed's usual charges will apply, and Buyer shall assume roundtrip shipping charges. Damage incurred at Buyer's location such as in the process of inspection, handling, and repackaging shall be the sole responsibility of Buyer.

7. Liability for Loss, Damage, or Delay

(a) Lipomed shall not be liable for any loss or damage suffered by Buyer resulting directly or indirectly from, or through, or arising out of any delay in filling an order or in shipment or delivery of any Product, or resulting directly or indirectly from or through delay arising out of any force majeure, which shall include, but not be limited to any of the following: fire, flood, strike, accident, civil commotion, riot or war, shortage of labor, fuel, materials or supplies, regulations, priorities, orders or embargoes imposed by any civil or military government; natural disasters or any other cause or causes (whether or not similar to the foregoing) beyond the reasonable control of Lipomed.

(b) **LIMITED LIABILITY.** Lipomed shall not, in any event, be liable for any consequential, incidental or special damages, punitive damages, or costs or expenses in the event of any breach of warranty or in the event of any default in any term herein or in the event of any loss, damage, injury or cost resulting from or arising out of or in respect of any Product.

8. Cancellation, Alteration or Delay requested by Buyer

Requests by Buyer to cancel or alter an order or to temporarily or permanently stop work or delivery must be made in writing, and any purported acceptance by Lipomed of any such request must be evidenced by the manual signature of an authorized officer of Lipomed in order to be enforceable against Lipomed. Lipomed reserves the right to accept or refuse any such request, and to set additional charges and other conditions under which a request is granted. Any such additional charges will be due and payable 30 days after notification of Buyer by Lipomed. All Product, parts or materials ordered or held by Lipomed at Buyer's request shall be at the risk and expense of Buyer. Lipomed, at its option, may invoice Buyer for all costs and expenses

REFERENCE
STANDARDS



resulting from such a request. Such invoices shall be due and payable 30 days from issuance.

9. Suspension of Performance

In the event that: a) the Buyer fails to comply with the terms of payment outlined above; b) Buyer makes an assignment for the benefit of creditors; c) a petition shall be filed by or against Buyer under any bankruptcy or insolvency law; d) if Buyer admits its inability to pay its debts as they come due; e) if a trustee, receiver or liquidator is appointed for any part of the assets of Buyer; or f) if Lipomed has reasonable grounds for insecurity as to due performance by Buyer, then Lipomed's obligation to perform hereunder shall immediately cease, unless Lipomed thereafter otherwise agrees in writing with Buyer, Buyer's trustee, receiver or representative to continue performance under these or amended terms. Charges to Buyer shall be governed by the provisions of Paragraph 7.

10. Reproduction Rights, Nondisclosure

Specifications, reports, materials, information and other data of Lipomed relating to an order and all proprietary rights and interests therein and the subject matter thereof ("Proprietary Information") shall remain the property of Lipomed (which term, for purposes of this paragraph only, shall include any and all affiliates of Lipomed). Buyer agrees that it will not, without the prior written consent of Lipomed evidenced by the manual signature of an authorized officer of Lipomed: (i) use Proprietary Information for the production or procurement of Product covered by this order or any similar product from any other source, (ii) reproduce or otherwise appropriate Proprietary Information, or (iii) disclose Proprietary Information or make it available to any unauthorized third party, in each case without obtaining Lipomed's prior written consent evidenced by the manual signature of an authorized officer of Lipomed. Buyer shall cause its employees, agents and others having access to Proprietary Information to be aware of, and to abide by, the terms of this paragraph. The parties acknowledge that damages at law may be an inadequate remedy for the breach or threatened breach by this paragraph 9, and that in the event of such a breach or threatened breach Lipomed's rights hereunder may be enforced by injunction or other equitable remedy in addition to and not in lieu of its rights to damages at law.

11. Conflicting Terms

These terms and conditions, along with the Specifications, constitute the entire agreement between the parties with regard to the subject matter hereof, and supersede all oral or written agreements and understandings with respect thereto. No terms in addition to or that conflict with these terms and conditions or the Specifications that are contained in any document pro-



duced by Buyer shall be binding upon Lipomed unless agreed to in a document bearing the manual signature of an authorized officer of Lipomed. If a purchase order, acceptance, confirmation or other communication from Buyer includes any term or condition contrary to, or in addition to, the terms and conditions stated herein or in the Specifications, Buyer's acceptance of the Product and services which are the subject hereof shall constitute Buyer's complete and unconditional assent to the terms hereof unless Buyer clearly instructs Lipomed in writing, prior to acceptance of the Product, to cancel the order. Buyer's communication of contrary or additional terms and conditions following acceptance of the Product shall be construed as an offer to supplement and/or amend Lipomed's terms and conditions. Such offer shall be deemed rejected unless accepted by Lipomed in a document bearing the manual signature of an authorized officer of Lipomed.

12. Electronic Transactions

Buyer and Lipomed agree to conduct the transactions governed by these terms and conditions by electronic means except: (i) as to matters where a manual signature of an authorized Lipomed officer is required hereby; and (ii) Lipomed's liability hereunder (including without limitation its warranty liability under paragraph 4) may not be increased or expanded except by an amendment or waiver complying with the terms of paragraph 13 bearing the manual signature of an authorized officer of Lipomed.

13. Security Interest

Lipomed shall retain a security interest in all Product until payment in full of the purchase price thereof by Buyer. Buyer authorizes Lipomed to file a financing statement covering any and all such Product at any time that Lipomed determines in its discretion that past or future sales to Buyer should be made on a secured basis.

14. Remedies

Upon default by Buyer, Lipomed shall have the rights and remedies of a seller under the Uniform Commercial Code or other applicable law. Ten days' notice shall constitute reasonable notice of Lipomed's intention to sell Product at public or private sale.

15. Miscellaneous

These terms and conditions shall be effective from the date of Buyer's purchase order. Any unenforceable provision hereof shall be reformed to the extent necessary to permit enforcement thereof. Any amendment or waiver of any provision hereof may be made only by a written instrument executed or agreed to by Buyer and an authorized officer Lipomed. No delay or omission by either party in exercising any right or power hereunder shall constitute a waiver of such right or power.



sion on the part of either party in exercising any right hereunder shall operate as a waiver thereof, and no single or partial exercise of any right shall preclude any other or further exercise thereof or the exercise of any other right. No waiver of any breach shall operate as a waiver of any other breach or of the same breach on a future occasion. Notices are deemed given when received, regardless of the means of transmission. These terms and conditions shall be construed in accordance with the laws of Massachusetts. In the event that notwithstanding the foregoing choice of law a court shall determine that the United Nations Convention on Contracts for the International Sale of Goods ("CISG") applies to transactions subject to these terms and conditions, the provisions contained in these Terms and Conditions shall nonetheless control, even when in contradictions with the CISG.



Lipomed AG ("Lipomed") Standard Terms and Conditions of Sale

1. Price

All price quotations are made and orders accepted on the basis of Lipomed's prices in effect at the date of order, except as otherwise specifically agreed in writing by Lipomed. All prices are subject to change without notice. Any taxes or fees that Lipomed may be required to pay or collect will be charged to Buyer. Unless otherwise stated prices do not include insurance, duties, taxes, and similar charges.

2. Terms

Terms of payment are net 30 days from the date of invoice except as otherwise stated in a written agreement signed by an authorized officer of Lipomed. Past due accounts shall: (a) bear interest at the greater of i) one and one-half (1½) per cent per month, an 18% annual rate, or ii) the maximum rate permitted by applicable law, and (b) be subject to reasonable collection costs (including legal fees and expenses) payable as incurred by Lipomed.

3. Shipping And Delivery

Lipomed shall have no responsibility to obtain or maintain insurance with respect to product sold to Buyer ("Product"), and risk of loss and all responsibility of Lipomed with respect to Product shall cease when the Product has been delivered to the appropriate carrier for shipment to Buyer, properly addressed or with the proper bills of lading attached, whether or not freight is prepaid. Unless otherwise specified, shipping costs are charged to the Buyer. Unless specific shipping instructions are received from Buyer substantially before the shipment date, Lipomed reserves the right to use its judgment in selecting the means of shipment. Additional shipping costs incurred at the request of Buyer will be charged to Buyer. Shipping dates given by Lipomed in advance of actual shipment are estimates only.

4. Warranty

(a) Lipomed warrants the Product to be substantially free from defects in materials and workmanship. **It shall be the responsibility of the Buyer to check the identity and quality of delivered goods before using them.** Lipomed will replace any Product which shall prove to be materially defective, provided that Buyer shall have reasonably inspected the Product received and notified Lipomed of any apparent defects within 30 days of receipt. At Lipomed's option, it will either credit the Buyer for the price charged for the defective product or offer a replacement. This warranty is for the benefit of, and must be exercised directly by, Buyer only, and shall not convey any rights whatsoever to any third party. **LIPOMED MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND DISCLAIMS**

REFERENCE
STANDARDS



THE EXISTENCE OF ANY OTHER WARRANTY WHETHER OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE. LIPOMED SHALL NOT IN ANY EVENT BE LIABLE TO BUYER FOR DAMAGES RESULTING FROM THE SALE TO BUYER, RESALE BY BUYER OR USE OF ANY PRODUCT IN ANY AMOUNT GREATER THAN THE PURCHASE PRICE RECEIVED BY LIPOMED FOR SUCH PRODUCT.

(b) Product delivered by Lipomed shall not be considered defective if it substantially fulfills Buyer's product specifications contained in Buyer's purchase order, or is in accordance with specifications published by Lipomed and made available to Buyer prior to its order ("Specifications").

(c) Except as Lipomed may otherwise agree in a separate writing signed by an authorized officer, Lipomed makes no representations or warranties, express or implied, regarding compliance (including, without limitation, notification and / or registration) in the manufacture, distribution in commerce, processing, use, or disposal of any Product, or the constituent substances thereof, with any valid and future, Swiss and foreign acts and / or regulations. Lipomed may not be held liable and will not pay for any damages, whatsoever resulting from, or being caused by the products themselves or by any use of the products no matter if such uses were inadequate or adequate to the products intended or unintended uses, no matter if the products delivered are in any regard faulty or out of set specifications. Lipomed will only replace such faulty products by non faulty products and will not be liable nor will Lipomed pay any penalties for shipping faulty products or for any damages caused by such faulty products.

(d) Lipomed's reference standards are specified for laboratory use only and are solely intended for research and applied chemical purposes. Lipomed's reference standards must not be used in humans, or animals and/or clinical studies.

(e) Buyer is responsible for observing patents on specific products in the country of use.

5. End use only – not for Resale

Buyer is not authorized to retail or wholesale any of Lipomed's products except with written authorization from Lipomed.

6. Claims and Returns

No Product will be accepted for credit by Lipomed if it is substantially in accordance with the Specifications. All claims for shortages, non-conforming Product or poor quality must be made in writing within 30 days of receipt. No return shall be shipped to Lipomed except after receipt of written instructions from Lipomed. Lipomed shall have the sole right to determine whether



returned articles or parts shall be replaced. Damage incurred at Buyer's location such as in the process of inspection, handling, and repackaging shall be the sole responsibility of Buyer.

7. Liability for Loss, Damage, or Delay

(a) Lipomed shall not be liable for any loss or damage suffered by Buyer resulting directly or indirectly from, or through, or arising out of any delay in filling an order or in shipment or delivery of any Product, or resulting directly or indirectly from or through delay arising out of any force majeure, which shall include, but not be limited to any of the following: fire, flood, strike, accident, civil commotion, riot or war, shortage of labor, fuel, materials or supplies, regulations, priorities, orders or embargoes imposed by any civil or military government; natural disasters or any other cause or causes (whether or not similar to the foregoing) beyond the reasonable control of Lipomed.

(b) **LIMITED LIABILITY.** Lipomed shall not, in any event, be liable for any consequential, incidental or special damages, punitive damages, or costs or expenses in the event of any breach of warranty or in the event of any default in any term herein or in the event of any loss, damage, injury or cost resulting from or arising out of or in respect of any Product.

8. Cancellation, Alteration or Delay Requested by Buyer

Requests by Buyer to cancel or alter an order or to temporarily or permanently stop work or delivery must be made in writing, and any purported acceptance by Lipomed of any such request must be evidenced by the manual signature of an authorized officer of Lipomed in order to be enforceable against Lipomed. Lipomed reserves the right to accept or refuse any such request, and to set additional charges and other conditions under which a request is granted. Any such additional charges will be due and payable 30 days after notification of Buyer by Lipomed. All Product, parts or materials ordered or held by Lipomed at Buyer's request shall be at the risk and expense of Buyer. Lipomed, at its option, may invoice Buyer for all costs and expenses resulting from such a request. Such invoices shall be due and payable 30 days from issuance.

9. Suspension of Performance

In the event that: a) the Buyer fails to comply with the terms of payment outlined above; b) Buyer makes an assignment for the benefit of creditors; c) a petition shall be filed by or against Buyer under any bankruptcy or insolvency law; d) if Buyer admits its inability to pay its debts as they come due; e) if a trustee, receiver or liquidator is appointed for any part of the assets of Buyer; or f) if Lipomed has reasonable grounds for insecurity as to due performance by Buyer, then Lipomed's obligation to perform hereunder shall immediately cease, un-

REF ID: 10000000000000000000000000000000



less Lipomed thereafter otherwise agrees in writing with Buyer, Buyer's trustee, receiver or representative to continue performance under these or amended terms. Charges to Buyer shall be governed by the provisions of Paragraph 7.

10. Reproduction Rights, Nondisclosure

Specifications, reports, materials, information and other data of Lipomed relating to an order and all proprietary rights and interests therein and the subject matter thereof ("Proprietary Information") shall remain the property of Lipomed (which term, for purposes of this paragraph only, shall include any and all affiliates of Lipomed). Buyer agrees that it will not, without the prior written consent of Lipomed evidenced by the manual signature of an authorized officer of Lipomed: (i) use Proprietary Information for the production or procurement of Product covered by this order or any similar product from any other source, (ii) reproduce or otherwise appropriate Proprietary Information, or (iii) disclose Proprietary Information or make it available to any unauthorized third party, in each case without obtaining Lipomed's prior written consent evidenced by the manual signature of an authorized officer of Lipomed. Buyer shall cause its employees, agents and others having access to Proprietary Information to be aware of, and to abide by, the terms of this paragraph. The parties acknowledge that damages at law may be an inadequate remedy for the breach or threatened breach by this paragraph 9, and that in the event of such a breach or threatened breach Lipomed's rights hereunder may be enforced by injunction or other equitable remedy in addition to and not in lieu of its rights to damages at law.

11. Conflicting Terms

These terms and conditions, along with the Specifications, constitute the entire agreement between the parties with regard to the subject matter hereof, and supersede all oral or written agreements and understandings with respect thereto. No terms in addition to or that conflict with these terms and conditions or the Specifications that are contained in any document produced by Buyer shall be binding upon Lipomed unless agreed to in a document bearing the manual signature of an authorized officer of Lipomed. If a purchase order, acceptance, confirmation or other communication from Buyer includes any term or condition contrary to, or in addition to, the terms and conditions stated herein or in the Specifications, Buyer's acceptance of the Product and services which are the subject hereof shall constitute Buyer's complete and unconditional assent to the terms hereof unless Buyer clearly instructs Lipomed in writing, prior to acceptance of the Product, to cancel the order. Buyer's communication of contrary or additional terms and conditions following acceptance of the Product shall be construed as an offer to supplement and/or amend Lipomed's terms and conditions. Such offer shall be deemed rejected unless accepted by Lipomed in a document bearing the manual signature of an authorized officer of Lipomed.

REF ID: A1000000000000000000000000000000



12. Electronic Transactions

Buyer and Lipomed agree to conduct the transactions governed by these terms and conditions by electronic means except: (i) as to matters where a manual signature of an authorized Lipomed officer is required hereby; and (ii) Lipomed's liability hereunder (including without limitation its warranty liability under paragraph 4) may not be increased or expanded except by an amendment or waiver complying with the terms of paragraph 15 bearing the manual signature of an authorized officer of Lipomed.

13. Security Interest

Lipomed shall retain a security interest in all Product until payment in full of the purchase price thereof by Buyer. Buyer authorizes Lipomed to file a financing statement covering any and all such Product at any time that Lipomed determines in its discretion that past or future sales to Buyer should be made on a secured basis.

14. Remedies

Upon default by Buyer, Lipomed shall have the rights and remedies of a seller under the Uniform Commercial Code or other applicable law. Ten days' notice shall constitute reasonable notice of Lipomed's intention to sell Product at public or private sale.

15. Miscellaneous

These terms and conditions shall be effective from the date of Buyer's purchase order. Any unenforceable provision hereof shall be reformed to the extent necessary to permit enforcement thereof. Any amendment or waiver of any provision hereof may be made only by a written instrument executed or agreed to by Buyer and an authorized officer Lipomed. No delay or omission on the part of either party in exercising any right hereunder shall operate as a waiver thereof, and no single or partial exercise of any right shall preclude any other or further exercise thereof or the exercise of any other right. No waiver of any breach shall operate as a waiver of any other breach or of the same breach on a future occasion. Notices are deemed given when received, regardless of the means of transmission.

16. Applicable Law and Court of Jurisdiction

These terms and conditions shall be construed in accordance with the laws of Switzerland. In case of any dispute, the exclusive court of jurisdiction is Arlesheim, 4144 (Switzerland).

Notes

**REFERANS
KİMYA**