

WHO International Standards for Antibiotics

In 2006, the EDQM has been designated a WHO Collaborative Centre for the International Standards for Antibiotics (ISA).

These standards are essential in the standardisation and quality control of antibiotic material and pharmaceutical products. They are supplied for assays described in the specifications for quality control of antibiotic material. The EDQM is for example responsible for the establishment and storage of the WHO ISA materials.

All biological preparations listed in this catalogue are supplied exclusively as WHO ISA materials for use as primary standards in the establishment of National/Regional secondary working standards and for no other purpose.

You can order the ISA materials directly with your supplies for other reference materials available from LGC Standards. For further information please contact your local LGC Standards office.

Code	Product	Unit
EPISA_29078	Second International Standard for Amphotericin B	100 mg
EPISA_29384	Third International Standard for Nystatin	100 mg
EPISA_62_003	Bacitracin	100 mg
EPISA_62_008	Spiramycin	50 mg
EPISA_62_013	Dihydrostreptomycin	200 mg
EPISA_65_062	Colistin	75 mg
EPISA_66_231	Rifamycin SV	100 mg
EPISA_66_254	Colistin Methane Sulfonate	75 mg
EPISA_67_301	Polymyxin B	75 mg
EPISA_68_041	Neomycin B	25 mg
EPISA_72_406	Neomycin	50 mg
EPISA_76_538	Erythromycin	75 mg
EPISA_76_539	Streptomycin	100 mg
EPISA_78_547	Bleomycin Complex A2/B2	7 mg
EPISA_80_543	Sisomicin	63 mg
EPISA_82_510	Tobramycin	11.2 mg
EPISA_83_521	Kanamycin	13 mg
EPISA_83_577	Netilmicin	7.5 mg
EPISA_90_704	Teicoplanin	54 mg
EPISA_92_670	Gentamicin	50 mg
EPISA_TYN	Tylosin	40 mg