

## AbsoluteIDQ® Stero17 kit contents and disclaimer

For research use only.

Not for use in diagnostic procedures. Not for human or animal consumption.

Store the vial box at -20 °C or if possible at -80 °C. The respective expiration date is shown on each item.

Kit item	Description	Details
AbsoluteIDQ® Stero17 kit plate, 1 item	SPE plate	Used for sample extraction.
2 mL 96-deep well plate, 1 item	Empty plate	Used for sample preparation before transferring to SPE plate.
1 mL 96-deep well plate, 2 items	Empty capture plate	Used to collect the extracts after kit preparation.
Silicone mats, 2 items	Silicone coverings for 96-well plates	Used to seal the plates after preparation.
SteroIDQ™ Kit Additive 1 + 2	Sealed glass ampule	Used to prepare mobile phase A
SteroIDQ™ Kit Additive 3	Plastic container	Used to prepare mobile phase A
Vial box, store at -20 °C or if possible at -80 °C		
AbsoluteIDQ Stero17 Kit Testmix, 2 glass vials	biocrates testmix (dried)	Used for system suitability test.
Empty autosampler vial	Empty glass vial for blank.	Used for system suitability test.
SteroIDQ/17 QC, 7 plastic vials	biocrates quality controls (lyophilized serum): 1x QC1 (green cap) 5x QC2 (blue cap) 1x QC3 (yellow cap)	Spiked human serum in different concentration levels.
AbsoluteIDQ Stero17 Kit Cal, 7 glass vials	biocrates calibration standards (lyophilized), blue caps	Calibration standards used for quantification.



Kit item	Description	Details
AbsoluteIDQ Stero17 Kit ISTD, 1 plastic vial	biocrates internal standard mix (lyophilized), orange cap	Internal standards for sample preparation.
AbsoluteIDQ Stero17 Kit Calibration Matrix	biocrates calibration matrix (dried), brown bottle	Used to dissolve calibration standards.
USB stick, one item per delivery		
MetIDQ™ software	kit workflow manager	Oxygen version, 64-bit
Oracle Database 11g XE (Express Edition)	Database for MetIDQ™ software	64-bit
User manuals and quick start guides	UM-Stero17 [MSmanufacturer] (#).pdf Quick start guide-Stero17 [MSmanufacturer] (#).pdf	Read carefully before using the kit.
User manuals for MetIDQ™ software and modules	UM-MetIDQ Oxygen (#).pdf UM-StatPack (#).pdf	Read carefully before using the kit.
Analytical specifications	AS-Stero17 (#).pdf	Read carefully before using the kit.
Technical guides	pdf documents	Guides for advanced data analysis, e.g. normalization or statistics in MetaboAnalyst.
Application notes	pdf documents	Kit application with different sample material and species.
Guidelines for sample collection	pdf documents	Guidelines for collecting plasma, serum and tissue samples.
Safety data sheets (SDS)	pdf documents	SDS for kit components.
Acquisition methods	Instrument-specific files	Methods for data acquisition (including optimized MRM and instrument parameters).
Quantitation methods	MS software-specific files	Methods for data processing.