

# AbsoluteIDQ<sup>®</sup> p180 kit requirements

This document specifies additional lab equipment and chemicals that are required but <u>not</u> included with the kit. Before starting with the kit, ensure that all required items are available.

#### LC-MS system

Agilent	SCIEX	Thermo Scientific	Waters		
Mass spectrometer					
<b>6495C</b> or <b>6470</b> Triple Quadrupole LC/MS System	6500+, 6500, 5500+, 5500, 4500 or 4000 series (QTRAP or Triple Quad) with TurboV™ ion source	<b>TSQ Vantage</b> with HESI-II ion source	Xevo TQ Absolute, TQ-XS, TQ-S, TQ-S micro or TQ Absolute with ESI source		
LC and autosampler					
<ul> <li>Agilent 1290 Infinity I/II UHPLC system with column oven. NanoLC and microLC are not supported!</li> <li>Agilent Infinity II: Inline Filter Kit required (p/n 5067-6189)</li> <li>96-well plate autosampler with temperature control (10 °C)</li> <li>Injection volume range: 2 – 20 µL</li> </ul>	<ul> <li>LC and autosampler</li> <li>Standard flow HPLC or UHPLC system with column oven.</li> <li>NanoLC and microLC are not supported!</li> <li>96-well plate autosampler with temperature control (10 °C)</li> <li>Injection volume range: 2 – 20 µL</li> <li>Special sample rack for deep-well plates required for the following autosamplers:</li> <li>Shimadzu: part no. 228-37546-92 (Deep-well MTP Rack, DWP-96)</li> <li>UltiMate 3000: Thermo part no. 6820.4083 (30 – 36 mm height)</li> </ul>		<ul> <li>Waters ACQUITY UPLC® system with sample manager, solvent manager, and column oven:</li> <li>Classic (loop-based)</li> <li>I-Class (FTN)</li> <li>H-Class (FTN)</li> <li>Injection volume:</li> <li>loop: 20 µL</li> <li>FTN: 10 µL</li> </ul>		
Tubing					
<ul> <li>Recommended between injector and column system: steel capillary</li> <li>Recommended between column system and mass spectrometer:</li> </ul>					

red PEEK Tubing 1/16" OD x 0.005" ID

## LC-MS instrument status

#### Condition

- Serviced, calibrated and tuned instruments according to manufacturer's recommendations on a regular basis
- LC-MS system must be free of ion-pair reagent



## Analytical columns

UHPLC* – Option 1			
AbsoluteIDQ <sup>®</sup> p180 kit UHPLC column: biocrates part number 21193 (Precolumn not required)			
UHPLC* – Option 2			
Waters ACQUITY UPLC BEH C18 1.7µm, 2.1 x 75mm (186005604)			
Waters ACQUITY BEH C18 1.7µm VANGUARD (186003975)			
Already included in the Waters VANGUARD precolumn package			

\* UHPLC not compatible with SCIEX 4000 series

HPLC		
Analytical column	Agilent Zorbax Eclipse XDB C18 3.5µm, 3.0 x 100mm (961967-302)	
Precolumn	Phenomenex SecurityGuard, C18, 4 x 3mm (AJO-4287)	
Precolumn holder	Phenomenex SecurityGuard Cartridge (KJO-4282)	

# Urine extension (if applicable)

Only for users analyzing urine samples		
biocrates part number 21933.2		

### Solvents and chemicals

Solvents and chemicals	Purity	
Ethanol, methanol, water, acetonitrile, isopropanol	LC-MS grade (ethanol: HPLC grade sufficient)	
Formic acid	LC-MS grade (e.g. Honeywell Fluka <sup>™</sup> 56302-50ML) Fresh! New bottle or opened within past 6 months	
Phenyl isothiocyanate (PITC)	99%, for protein sequencing (e.g. Sigma-Aldrich 317861) Fresh! New bottle or opened within past 6 months	
Pyridine - or -	Purity >99% (recommended Acros Organics 131780500, 50mL) Fresh! New bottle or opened within past 6 months	
Triethylamine (Urine only)	Purity ≥99% (e.g. Sigma-Aldrich 90335-100ML)	
Ammonium acetate	LC-MS grade	
Phosphate buffered saline (PBS)	p.a. grade (e.g. Sigma-Aldrich P4417)	



# Laboratory equipment

Laboratory equipment				
	Nitrogen evaporator for 96-well plates	Pressure manifold for 96-well plates		
Nitrogen evaporator* <u>or</u> pressure manifold* - Requires nitrogen supply - Must be in a fume hood - No heater required	<ul> <li>Examples:</li> <li>Porvair blowdown evaporator MiniVap®</li> <li>Techne (FSC496D)</li> <li>Sample concentrator from BenchTop Lab Systems (96 samples, BT1604)</li> <li>VLM evaporators</li> <li>Organomation MICROVAP microplate evaporator</li> <li>Biotage TurboVap® 96</li> </ul>	<ul> <li>Examples:</li> <li>Porvair UltraPPM LITE</li> <li>Waters positive pressure-96 processor (186006961)</li> <li>Biotage<sup>®</sup> PRESSURE+ 96 manifold (PPM-96)</li> <li>CEREX<sup>®</sup> system 96 processor (288-0001)</li> <li>Agilent positive pressure manifold 96 processor (PPM-96)</li> <li>TECAN Resolvex<sup>®</sup> M10 96</li> </ul>		
Centrifuge	Must be able to centrifuge 96-well plates of 5 cm height at 500 x g	Not required when a pressure manifold is used.		
Shaker	Any model with adjustable speed (450 – 1200 rpm) including a tray for plates and vials. Recommended: Eppendorf MixMate® or ThermoMixer®			
Pipettes	<ul> <li>Repeater, e.g. Eppendorf Multipette<sup>®</sup> E3 (with 1.0, 2.5, and 10 mL tips) or similar electronic model</li> <li>Single channel: volume range 10 μL – 1000 μL</li> <li>8-Channel: 10 μL – 150 μL</li> </ul>			
Vortexer	Any model			
Balance	Accuracy < 1 mg			
Solvent bottles	50 – 1000 mL			

\* See document "Technical guide-Nitrogen evaporators and pressure manifolds" for details.



#### Software

Agilent	SCIEX	Thermo Scientific	Waters		
MS software					
MassHunter up to version 10.1	Analyst® version 1.7 or later SCIEX OS version 3 or later	Xcalibur™ version 2.2 or later	MassLynx® version 4.1 or later		
biocrates WebIDQ workflow manager					
Please get one of the three subscription versions through our webshop or your local distributor:					
<ul> <li>WebIDQ cloud subscription (10 GB storage space) – biocrates part number 21629</li> <li>WebIDQ cloud+ subscription (50 GB storage space) – biocrates part number 21926</li> <li>WebIDQ on-premises subscription – biocrates part number 21636</li> </ul>					
<ul> <li>For detailed system requirements please visit: <u>https://shop.biocrates.com/faq/What-are-the-system-requirements-for-WebIDQ</u></li> </ul>					