BioPhase 8800 and PA 800 Plus systems
Consumables and reagents catalog
### Contents

**Consumables and reagents for the BioPhase 8800 system**

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**Consumables and reagents for the PA 800 Plus system**

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**Purchase supplies and reagents**

Order SCIEX supplies and reagents online at store.sciex.com. To set up an order, use the account number found on the quote, order confirmation or shipping documents. Currently, customers in the US, the UK, Germany, Switzerland and The Netherlands have access to the online store. Access will be extended to other countries in the future. For customers in other countries, contact your local SCIEX representative.
Consumables and reagents for the
BioPhase 8800 system

Nucleic acid analysis kits

P/N C48231 RNA 9000 Purity & Integrity kit

The RNA 9000 Purity & Integrity kit is designed for purity and integrity analysis of RNA therapeutics, vaccines and large, single-stranded oligonucleotides. This kit enables the analysis of a diverse array of RNA species, between 50 and 9,000 bases. It provides the ability to conduct analysis from early development to quality control and for transferability and validation to be completed on both the BioPhase 8800 and PA 800 Plus systems.

This kit provides reagent volumes for the analysis of 200 samples, is designed for use on the BioPhase 8800 and PA 800 Plus systems and includes:

- Acid wash/regenerating solution, 0.1N HCl, 100 mL
- CE grade water, 140 mL (2)
- LIF performance test mixture, 20 mL
- Nucleic acid extended range gel, 140 mL (2)
- SYBR gel stain¹ (500x), 0.11 mL
- ssRNA ladder (0.05 kB to 9 kB), 70 μL

¹SYBR is a trademark of the Life Technologies Corporation. SYBR Green II RNA gel stain is not available for resale.

CRISPR/Cas9 system RNA profiling. Data acquired on the BioPhase 8800 system using the RNA 9000 Purity & Integrity kit.

Nucleic acid analysis components

<table>
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<th>Description</th>
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<tr>
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<td>CE grade water</td>
</tr>
<tr>
<td>608082</td>
<td>Sample loading solution, 6.0 mL</td>
</tr>
</tbody>
</table>
Size and purity analysis kits

P/N C30085 CE-SDS Protein Analysis kit for the BioPhase 8800 system

The CE-SDS Protein Analysis kit enables monoclonal antibody (mAb) analysis and other protein purity and integrity analysis on the BioPhase 8800 system utilizing a replaceable, sieving gel matrix. This kit provides reagent volumes for the analysis of 200 samples and includes:

- SDS-MW gel buffer, 140 mL [2]
- Regenerator basic solution, 100 mL
- Regenerator acidic solution, 100 mL
- SDS-MW sample buffer, 50 mL
- Low pH SDS sample buffer, 55 mL
- 10 kDa internal standard, 400 μL [2]
- CE grade water, 140 mL [3]

Impurity analysis down to 0.1% of the main product (0.1% of lysozyme spiked into an IgG sample) with the BioPhase 8800 system.

Size and purity analysis components

P/N A30341 SDS-MW gel buffer multi-pack
P/N 393734 IgG control standard, 3 pack
P/N A26487 10 kDa standard
P/N A22196 MW sizing standard, 3 pack
P/N C44807 Low pH SDS sample buffer, 140 mL
P/N C57805 Low pH phosphate SDS sample buffer, 140 mL
P/N C46034 CE grade water
P/N 608114 Mineral oil

Charge heterogeneity analysis kits

P/N C30101 Capillary Isoelectric Focusing (cIEF) kit for the BioPhase 8800 system

This kit is configured for use on the BioPhase 8800 system. Capillary isoelectric focusing (cIEF) is a powerful technique that allows quantitative, experimental analysis of a protein’s isoelectric focusing point (pI) and charge variants. In cIEF, a mixture of sample and ampholyte is introduced into a capillary and subjected to a high voltage, creating a pH gradient through which analytes migrate to their respective pI.

The cIEF kit provides reagent volumes for the analysis of 200 samples and includes:

- Cathodic stabilizer, 130 mg [4]
- Anodic stabilizer, 30 mg [4]
- cIEF gel, 60 mL
- Urea, 15 g
- Neutral capillary conditioning solution, 60 mL
- Anolyte, 100 mL
- Catholyte, 60 mL
- Chemical mobilizer, 100 mL
- Formamide, 60 mL
- CE grade water, 140 mL [4]

Charge heterogeneity analysis components

P/N 5306013 Neutral capillary conditioning solution
P/N C48034 CE grade water
P/N 608082 Sample loading solution, 6.0 mL
P/N A58481 cIEF peptide marker kit
P/N 477497 cIEF gel (100 mL)
Glycan analysis kits

P/N C30098 BioPhase Fast Glycan Labeling and Analysis kit
The BioPhase Fast Glycan Labeling and Analysis kit is designed to rapidly label glycoprotein-released N-Glycans with APTS followed by effective removal of the excess dye using magnetic bead-based cleanup. The labeled glycans are then separated by high-resolution capillary electrophoresis with laser-induced fluorescence detection using the HR-NCHO separation matrix. Glycans identification is determined based on their normalized electrophoretic mobility referenced against pre-determined GU values using appropriate bracketing standards.

This kit provides reagent volumes for the analysis of 200 samples and includes:
- BST – bracketing standard, 0.18 mg
- CE grade water, 140 mL
- D1 – sample process solvent, 500 mM
- D2 – sample process solvent, 100 mM
- D3 – sample process solvent, 1.6 mL
- D4 – sample process solvent, 15 mL
- GU – glucose ladder standard, 50 mg
- HR-NCHO glycan separation buffer
- IST – internal standard
- L5 – sample labeling solvent
- L6 – Sample reagent dye
- LIF performance test mixture
- M1 – glycan capture beads

Glycan analysis components
P/N C48034 CE grade water

BioPhase 8800 system

General components
P/N 338437 Capillary performance test kit
P/N 338426 Capillary performance run buffer A
P/N 501333 P/ACE MDQ Plus system capillary performance test mixture B
P/N 338424 Capillary regenerator solution A

Cartridges
P/N 5080121 BFS capillary cartridge - 8 x 30 cm
This bare fused silica (BFS) 8-capillary cartridge is designed for use on the BioPhase 8800 system, which includes 1 cartridge with 8 x 30 cm BFS capillaries pre-installed. The detection window is located 20 cm from the inlet side and has incorporated electrodes. The cartridge incorporates liquid temperature control for improved standardization of separation temperature to support high levels of assay repeatability.

P/N 5080119 Neutral capillary cartridge - 8 x 30 cm
This neutral coated 8-capillary cartridge is designed for use on the BioPhase 8800 system, which includes 1 cartridge with 8 x 30 cm neutral capillaries pre-installed. The detection window is located 20 cm from the inlet side and has incorporated electrodes. The cartridge incorporates liquid temperature control for improved standardization of separation temperature to support high levels of assay repeatability.
BioPhase 8800 system

Plates for the BioPhase 8800 system

- **Labware**
  - **P/N 5080311 Plate pack starter kit** (4 sample plates, 4 reagent plates, 8 outlet plates)
    - This starter kit includes 4 sample plates, 4 reagent plates and 8 outlet plates. Sample and reagent plates are 96 wells and are designed to ANSI standard configuration for compatibility with automated 96-well plate liquid handlers and for use with 8-capillary cartridges for the BioPhase 8800 system.
  - **P/N 5080313 Sample plate pack** (20)
    - This plate pack includes 20 sample plates. Sample plates are 96 wells and are designed to ANSI standard configuration for compatibility with automated 96-well plate liquid handlers and for use with 8-capillary cartridges for the BioPhase 8800 system.
  - **P/N 5080314 Reagent plate pack** (20)
    - This plate pack includes 20 sample reagents. Reagent plates are 96 wells and are designed to ANSI standard configuration for compatibility with automated 96-well plate liquid handlers and for use with 8-capillary cartridges for the BioPhase 8800 system.
  - **P/N 5080315 Outlet plate pack** (20)
    - This plate pack includes 20 outlet plates. Outlet plates are 96 wells and are designed to ANSI standard configuration for compatibility with automated 96-well plate liquid handlers and for use with 8-capillary cartridges for the BioPhase 8800 system.

Accessories and filters for the BioPhase 8800 system

- **Size and purity analysis components**
  - **P/N 5066919 Laser - 488 nm**
  - **P/N 5085153 UV filter assembly**
  - **P/N 5086890 UV filter - 220 nm**
  - **P/N 5072643 UV filter - 280 nm**
  - **P/N 5085177 LIF filter assembly - 680 nm**
  - **P/N 5085178 LIF filter assembly - 560 nm**
  - **P/N 5085159 LIF filter assembly - 520 nm**
  - **P/N 359976 Capillary cartridge coolant**

Consumables and reagents for the PA 800 Plus system
Size and purity analysis kits

P/N 390953 SDS-MW Analysis kit
The SDS-MW Analysis kit is designed for use on the PA 800 Plus system and is used for the separation and sizing of protein-SDS complexes using a replaceable gel matrix. The gel is formulated to provide an effective protein sieving range of approximately 10 kDa to 225 kDa. Within this size range, the logarithm of protein molecular mass is linear with its reciprocal electrophoretic mobility, allowing the molecular weight (MW) of an unknown protein to be estimated from a standard curve of known protein sizes. This chemistry can also be used to effectively quantify the amount of protein and to determine the purity of a protein product.

This kit provides reagent volumes for analysis of 100 samples and includes:
- Separation capillary, 67 cm x 50 μm ID, bare fused silica (2)
- SDS gel separation buffer, 1/4 mL
- SDS sample buffer, 100 mM Tris-HCl, pH 9.0/1% SDS, 50 mL
- MW sizing standard (10 kDa to 225 kDa), 16 mg/mL, 100 μL
- Internal standard, 10 kDa protein, 5 mg/mL, 0.4 mL
- Acidic wash solution, 0.1 N HCl, 100 mL
- Basic wash solution, 0.1 N NaOH, 100 mL

P/N A10663 IgG Purity and Heterogeneity kit
The IgG Purity and Heterogeneity kit is designed for use on the PA 800 Plus system and is used to assess the purity and heterogeneity of IgG molecules in both a reduced and non-reduced state. The methodology involves heat denaturing a specified concentration of IgG (both reduced and non-reduced) in the presence of SDS. These products are separated using a replaceable gel matrix within a capillary for separation. This kit will detect impurities as low as 0.1% and includes an IgG control standard with a designated quantity of non-glycosylated heavy chain to test both the resolution and quantification suitability of the assay prior to running unknowns.

This kit provides reagent volumes for the analysis of 100 samples and includes:
- Separation capillary, 67 cm x 50 μm ID, bare fused silica (2)
- SDS gel separation buffer, 1/4 mL
- SDS sample buffer, 100 mM Tris-HCl, pH 9.0/1% SDS, 50 mL
- MW sizing standard (10 kDa to 225 kDa), 16 mg/mL, 100 μL
- Internal standard, 10 kDa protein, 5 mg/mL, 0.4 mL
- Acidic wash solution, 0.1 N HCl, 100 mL
- Basic wash solution, 0.1 N NaOH, 100 mL
Nucleic acid analysis kits

**P/N C48231 RNA 9000 purity & integrity kit**
The RNA 9000 Purity & Integrity kit is designed for purity and integrity analysis of RNA therapeutics, vaccines and large, single-stranded oligonucleotides. This kit enables the analysis of a diverse array of RNA species between 50-9,000 bases. It provides the ability to conduct analysis from early development to quality control and for transferability and validation to be completed on both the BioPhase 8800 and the PA 800 Plus systems.

This kit provides reagent volumes for the analysis of 200 samples, is designed for use on the BioPhase 8800 and PA 800 Plus systems and includes:

- Acid wash/regenerating solution, 0.1N HCl, 100 mL
- CE grade water, 140 mL (2)
- LIF performance test mixture, 20 mL
- Nucleic acid extended range gel, 140 mL (2)
- SYBR Green II RNA gel stain (500x), 0.11 mL
- ssRNA ladder (0.05 kB to 9 kB) (70 μL)

1 SYBR is a trademark of the Life Technologies Corporation. SYBR Green II RNA gel stain is not available for resale.

**P/N 477410 dsDNA 1000 kit**
The dsDNA 1000 kit is designed for use on the PA 800 Plus system and contains the supplies necessary to perform a high-performance separation and analysis of double-stranded DNA (dsDNA) fragments. A linear relationship between migration time and number of base pairs can be obtained from dsDNA fragments in the range of 100 to 1,000 base pairs. In addition, this kit can be used for analysis of dsDNA fragments with sizes up to 15,000 base pairs through dilution of the gel, which can be found in technical notes on www.sciex.com.

This kit is compatible with both UV and laser-induced fluorescence (LIF) detection. It is not compatible with PDA detection. For LIF applications, the dsDNA 1000 LIF Enhance dye is recommended and sold separately (P/N 477409).

This kit provides reagent volumes for the analysis of 100 samples and includes:

- DNA capillary, 100 μm ID, 65 cm, 2 units
- dsDNA 1000 gel buffer, 3 units
- dsDNA 1000 test mix, 2 vials x 10 μL
- Orange G reference marker, 1 mL

**P/N 477480 ssDNA 100-R kit**
The ssDNA 100-R kit is designed for use on the PA 800 Plus system and features coated capillaries, replaceable gel and standards to analyze single-stranded DNA (ssDNA) with linearity from 10 bases to 100 bases. This kit utilizes UV for detection and is not compatible with the PDA detector.

This kit provides reagent volumes for the analysis of 100 samples and includes:

- DNA capillary, 100 μm ID, 65 cm, 2 units
- ssDNA 100-R gel, 1 unit, 1 g
- Tris-borate buffer, 1 unit
- 7M urea, 1 unit
- ssDNA test mix, pd(A) 40-60, O.D. 0.2 0.0

Nucleic acid analysis components

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<td>608082</td>
<td>Sample loading solution, 6.0 mL</td>
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<tr>
<td>477415</td>
<td>DNA capillary</td>
</tr>
<tr>
<td>477412</td>
<td>dsDNA 1000 gel pack, capillaries and reference marker</td>
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<td>477428</td>
<td>dsDNA 1000 gel pack, 3 pack</td>
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<td>477414</td>
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<td>477409</td>
<td>dsDNA 1000 LIF Enhance dye</td>
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<tr>
<td>477481</td>
<td>ssDNA 100-R gel pack</td>
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<tr>
<td>338481</td>
<td>ssDNA 100-R buffer kit - tris-borate buffer (3), 7M urea (3)</td>
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</table>

**PA 800 Plus system**

Separation of the ssDNA 100-R test mix, pd(A) 40-60, utilizing the ssDNA 100-R gel.

Example of successful separation and sizing of restriction fragments of virus and plasmid DNA using the dsDNA 1000 kit.
Charge heterogeneity analysis kits

P/N C44790 CZE Rapid Charge Variant Analysis kit
The CZE Rapid Charge Variant Analysis kit is designed for use on the PA 800 Plus system and provides all of the necessary reagents to analyze a molecule’s charge variants based on its mobility. This method provides a fast, powerful separation to quantify charge variants with a buffer that serves as both a separation matrix and a dynamic coating for a bare fused silica capillary. In addition, no sample dilution buffer is required. Simply dilute the sample in water and you are ready for separation.
This kit provides reagent volumes for the analysis of 100 samples and includes:
- CZE rapid charge variant separation buffer, 125 mL
- Acid wash/regenerating solution, 100 mL
- CE grade water, 140 mL
- Protein test mix, 1 vial

P/N A80976 cIEF Peptide Marker kit
This kit is designed for use on the PA 800 Plus system and allows for accurate determination of a protein’s charge heterogeneity to establish the identity and stability of the molecule. Capillary isoelectric focusing (cIEF) is a powerful technique that allows quantitative analysis of a protein’s isoelectric point (pI). In cIEF, a mixture of sample and ampholyte is introduced into a capillary and subjected to electrophoretic separation. In this process, a pH gradient is formed through which analytes migrate to their respective pI.
This kit provides reagent volumes for the analysis of 100 samples and includes:
- Neutral capillary, 1 unit
- cIEF gel, 100 mL
- cIEF peptide marker kit, 5 vials (240 μL each) of pl 4.1, pl 5.5, pl 7.0, pl 9.5 and pl 10.0
- Sample loading solution, 6.0 mL
- CE grade water, 140 mL

Charge heterogeneity analysis components

P/N C48034 CE grade water
P/N 680867 Sample loading solution, 6.0 mL
P/N A58481 cIEF peptide marker kit
P/N 477477 cIEF gel
P/N 477441 Neutral capillary
Glycan analysis kits

P/N B94499PTO Fast Glycan Labeling and Analysis kit

The Fast Glycan Labeling and Analysis kit for the PA 800 Plus system is used to rapidly label glycoprotein-released N-glycans with APTS followed by the effective removal of excess dye using a magnetic bead-based clean-up. The labeled glycans are separated by high-resolution capillary electrophoresis utilizing laser-induced fluorescence (LIF) detection and the HR-NCHO separation gel. Glycan identification is determined based on their normalized electrophoretic mobility referenced against predetermined GU values using the appropriate bracketing standard.

This kit provides reagent volumes for the analysis of 100 samples and includes:
- M1, 22 mL
- D1, 0.05 mL x 5 vials
- D2, 250 mM/50 μL dried x 5 vials
- D3, 1.5 mL x 1 vial
- D4, 1.5 mL x 2 vials
- L5, 5 mg x 1 vial
- L6, 5 mg x 5 vials
- GU ladder, 5 mg x 1 vial
- IST (internal standard), 5 mg x 1 vial
- BST (bracketing standard), 10 pmol x 1 vial
- HR-NCHO separation gel, 56 mL
- Magnetic separator, 1 unit
- Pre-assembled capillary cartridge (P/N A55625), 1 unit

Adalimumab separated and identified 10 glycan species in <5 minutes.

P/N 477600 Carbohydrate Labeling & Analysis kit

The Carbohydrate Labeling & Analysis kit is designed for use on the PA 800 Plus system and contains the reagents, buffers and capillaries required to label, separate and quantify oligosaccharides and monosaccharides released from glycoproteins. After enzymatic or chemical release, sugars are labeled with a fluorophore [APTS] at the reducing termini by reductive amination. The stoichiometry of labeling is such that only one APTS molecule is attached to each molecule of oligosaccharide. These highly charged and fluorescent oligosaccharides are easily resolved in an electric field and detected by laser-induced fluorescence (LIF) detection.

This kit provides reagent volumes for the analysis of 100 samples and includes:
- Carbohydrate separation buffer, 56 mL
- N-CHO coated capillary, 2 units
- Labeling dye [APTS], 4 x 5 mg
- Labeling dye solvent, 1 mL
- Glucose ladder standard, 50 mg
- Quantification/mobility marker (maltose), 0.18 mg
- APTS-M (monosaccharide-grade), 20 mg

Glycan analysis components

P/N 477623 N-linked carbohydrate separation buffer
P/N 477601 N-CHO capillary
P/N 501309 Labeling dye [APTS], 2 x 5 mg
General analysis kits

**P/N 477445 Protein Methods Development kit**

The Protein Methods Development kit is designed for use on the PA 800 Plus system and contains coated capillaries, buffers, standards and markers that allow you to optimize a separation method for the analysis of a broad spectrum of proteins by their mass/charge characteristics. The use of a "neutral" separation capillary minimizes the adsorption of proteins to the capillary surface and protects against hydrophobic interactions with the surface, improving the overall efficiency and resolution of the proteins being separated. This kit provides reagent volumes for the analysis of 100 samples and includes:

- Neutral capillary, 50 μm (1)
- Orange G reference marker, 0.1% aqueous solution, 1 mL
- Histamine reference marker, 1% aqueous solution, 1 mL
- Citrate buffer, pH 3, 50 mM, 100 mL
- Citrate/MES buffer, pH 6, 50 mM, 100 mL
- Tricine buffer, pH 8, 20 mM, 100 mL
- Protein test mix, [1]
- Lysozyme, 1 mg
- Ribonuclease A, 1 mg
- Cytochrome C, 3 mg

**IgG mobilized against the histamine reference marker with separation in <6 minutes.**

**Coated capillaries**

- P/N 338427 Tris buffer, 50 mM, pH 8.0
- P/N 338426 Capillary performance run buffer A
- P/N 501333 P/ACE MDQ Plus system capillary performance test mixture B
- P/N 338424 Capillary regenerator solution A
- P/N 338427 Capillary performance test kit
- P/N 726022 LIF performance test mix

Miscellaneous components

- P/N 477427 Tris buffer, 50 mM, pH 8.0
- P/N 338426 Capillary performance run buffer A
- P/N 501333 P/ACE MDQ Plus system capillary performance test mixture B
- P/N 338424 Capillary regenerator solution A
- P/N 338427 Capillary performance test kit
- P/N 726022 LIF performance test mix

**Capillaries (pre-burned window)**

- P/N 338475 Bare fused silica capillary, 20 μm ID x 67 cm, 3 pack
- P/N 338451 Bare fused silica capillary, 50 μm ID x 67 cm, 3 pack
- P/N 338454 Bare fused silica capillary, 75 μm ID x 67 cm, 3 pack

**Capillaries (extended length)**

- P/N 369800 Traditional CE-MS interface capillary, 75 μm x 111 cm, 3 pack
- P/N 369801 Traditional CE-MS interface capillary, 50 μm x 111 cm, 3 pack
- P/N 149053 Traditional CE-MS interface capillary, 75 μm x 100 cm, 3 pack

**Capillaries (no pre-burned window)**

- P/N 338470 Bare fused silica capillary, 50 μm ID x 5 m
- P/N 338473 Bare fused silica capillary, 75 μm ID x 5 m
- P/N 338474 Bare fused silica capillary, 100 μm ID x 5 m

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**PA 800 Plus system**

**P/N 477447 3D cm semi-built cartridge (no capillary)**

**P/N 455625 Pre-assembled capillary cartridge**

**P/N 149738 Cartridge assembly, capillary packaged**

This item contains the cartridge body, 100 μm x 800 μm aperture, 100 μm x 200 μm aperture, tubing kit, nuts, ferrules and O-rings to assemble your own capillary cartridge. This item works with all capillary offerings from SCIEX (sold separately).

**P/N 149645 Cartridge rebuild kit**

This item contains the capillary cutting length template, cleaving stone, rebuild instructions, O-rings, installation tool and tweezers. This item works with all capillary offerings from SCIEX (sold separately). The cartridge body is also sold separately.
PA 800 Plus system

Cartridge accessories
- P/N 244888: Cartridge tubing kit
- P/N 144737: Cartridge tubing kit, 100 cm
- P/N 970297: O-ring from aperture
- P/N 144866: Replacement cartridge clip with double seal for capillary entrance and exit (4 pack)
- P/N 144717: Cartridge tubing kit, 100 cm
- P/N 144711: Aperture 100 μm x 800 μm, 3 pack
- P/N 144712: Aperture 100 μm x 200 μm, 3 pack
- P/N 782116: LIF cartridge guide
- P/N 782115: LIF cartridge aperture plug assembly
- P/N A62251: External detector adapter kit
- P/N 144660: Optical calibration (OPCAL) cartridge
- P/N A47822: Cartridge plug and clip kit

Labware
- P/N A62251: Universal vials, 100 pack
- P/N A62250: Universal vial caps, 100 pack
- P/N 144709: PCR microvials, 100 pack
- P/N 5043467: NanoVials, 100 pack
- P/N A94462: Sample vial tray, 6 x 6
- P/N A94461: Sample vial tray holder assembly
- P/N A62251: Universal vial caps
- P/N A94467: Nanovials, 100 pack
- P/N A94451: Universal vial

Instrument accessories
- P/N A47775: Electrode assembly
- P/N A53948: Insertion lever interface parts kit
- P/N A59525: Electrode tool assembly
- P/N 244867: Coolant fill tool
- P/N 244976: Cartridge clip with single seal for optics window (4 pack)
- P/N 144667: Deuterium lamp assembly
- P/N A65740: Cable, adapter (GPIB to USB)

UV filters
- P/N 144430: UV filter 200 nm
- P/N 144431: UV filter 210 nm
- P/N 144437: UV filter 214 nm
- P/N 144432: UV filter 220 nm
- P/N 144433: UV filter 230 nm
- P/N 144434: UV filter 254 nm
- P/N 144435: UV filter 260 nm
- P/N 144439: UV filter 280 nm

PA 800 Plus system
## LIF filters

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<th>Part No.</th>
<th>Description</th>
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<td>Filter notch LIF 488 nm</td>
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<td>144940</td>
<td>Filter emission band pass 520 nm</td>
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<td>149068</td>
<td>Filter emission band pass 560 nm</td>
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<td>144942</td>
<td>Filter emission band pass 655 nm</td>
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<td>Filter, 520 nm</td>
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<tr>
<td>144941</td>
<td>Filter, 488 nm</td>
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PA 800 Plus system
SCIEX Now support network

SCIEX Now

- Manage your instruments
- Submit and manage support cases, track status and view history
- Access online training courses and articles
- Manage software licenses linked to your registered instruments
- View and report critical instrument statistics when connected to the StatusScope remote monitoring service
- Be a part of the SCIEX community by submitting questions and comments
- Receive notifications from SCIEX with content based on your preferences

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SCIEX Now Learning Hub

- SCIEX Now Learning Hub success programs provide LC-MS and CE training customized to meet your exact needs
- With a selection of training methods and certifications available, you can build a mass spectrometry program that is most suited to your lab and users
- Starting with a clear understanding of your desired learning outcomes, we aim to help you improve lab productivity and consistency by designing and delivering a program that is focused on knowledge advancement and retention

Find out more ➔