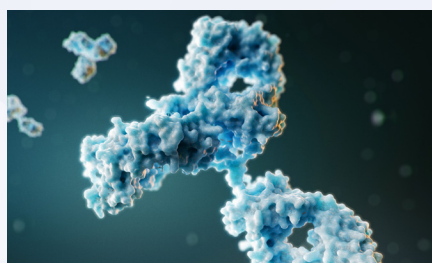


Versatility matters

Adapt to the future with SCIEX CE



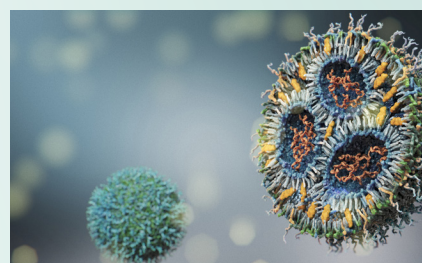
mAbs and mAb variants

- Protein purity and integrity analysis
[View kits >](#)
- Higher throughput charge variant analysis
[View kit >](#)
- Charge variant analysis based on mobility
[View kit* >](#)
- Rapid N-glycan screening and profiling
[View kits >](#)



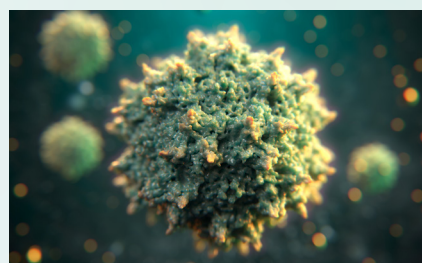
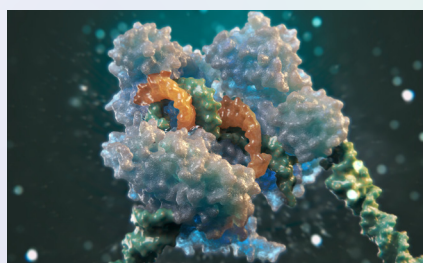
Plasmid DNA

- pDNA topology and purity
- Linear DNA sizing and purity
- pDNA ID [restriction fragments]
[View kit >](#)



Messenger RNA

- Purity and size estimation of mRNA, circular RNA
[View kit >](#)
- Poly[A] tail length and distribution
[View kit* >](#)



For more information on consumables, click below

[View catalog](#)



CRISPR gene editing

- Purity and size estimation of mRNA and gRNA/sgRNA simultaneously
[View kit >](#)
- Poly[A] tail length and distribution
- gRNA, sgRNA, pegRNA, etc. purity
[View kit* >](#)

Viral vectors

- Viral protein purity
- Viral protein ratio determination
[View kits >](#)
- Viral genomic purity and integrity
- Residual nucleic acids
[View kit >](#)

*Available only on the PA 800 Plus system.

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product[s] not available in all countries. For information on availability, please contact your local sales representative or refer to www.sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries see (www.sciex.com/trademarks). AB Sciex™ is being used under license. Empower is a trademark of Waters Corporation used under license. © 2025 DH Tech. Dev. Pte. Ltd. MKT-34295-A.