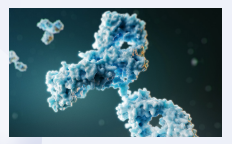


Versatility matters

Adapt to the future with SCIEX CE





mAbs and mAb variants

- Protein purity and integrity analysisView kits >
- Higher throughput charge variant analysis

View kit >

 Charge variant analysis based on mobility

View kit* >

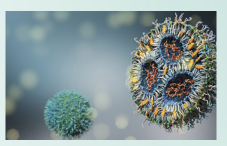
 Rapid N-glycan screening and profiling

View kits >



Plasmid DNA

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

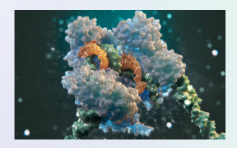


Messenger RNA

 Purity and size estimation of mRNA, circular RNA

View kit >

Poly(A) tail length and distribution
View kit* >



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. purityView kit* >



Viral vectors

- Viral protein purity
- Viral protein ratio determination

View kits >

- Viral genomic purity and integrity
- Residual nucleic acids

View kit >

For more information on consumables, click below

View catalog

*Available only on the DA SOO Dive evetem

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. © 2025 DH Tech. Dev. Pte. Ltd. MKT-34295-A.