

# Innovation That Sets New Standards, Technology That Shapes the Future

Solutions for Quantitation and Metabolism Studies



Answers for Science.  
Knowledge for Life.™

# Proven Leaders and Continued Innovators

Innovation in pharma is moving at an extraordinary pace, with next generation therapeutics coming to market faster than ever before.

With decades of proven leadership in quantitative LC-MS, SCIEX has been your trusted partner in therapeutic discovery and development. Our technology advancements will help you overcome the toughest challenges you face today, and those you see on the horizon.

## The Power of Innovation in Quantitation and Metabolism

Break new ground in bioanalysis quantitation and drug metabolism studies with some of the world's most progressive front end innovation, combined with forward-thinking back end processing. Explore our complete quantitation and metabolism solutions, combining best-in-class hardware, software and services to ensure you lead the pack.



### Biomarker Quant Biomarkers Become Visible

Quickly detect biomarkers in complex matrices with the ultimate confidence. With SelexION® differential ion mobility, you can significantly increase analytical separation power, delivering advanced biomarker quantitation performance



### Small Molecule Quant Revolutionary Speed and Sensitivity

The Best-in-class QTRAP® 6500+ System, powered by compliant Analyst® software, is your perfect partner for regulated bioanalytical studies, pushing the boundaries of LC-MS/MS small molecule quantitation further than ever before.



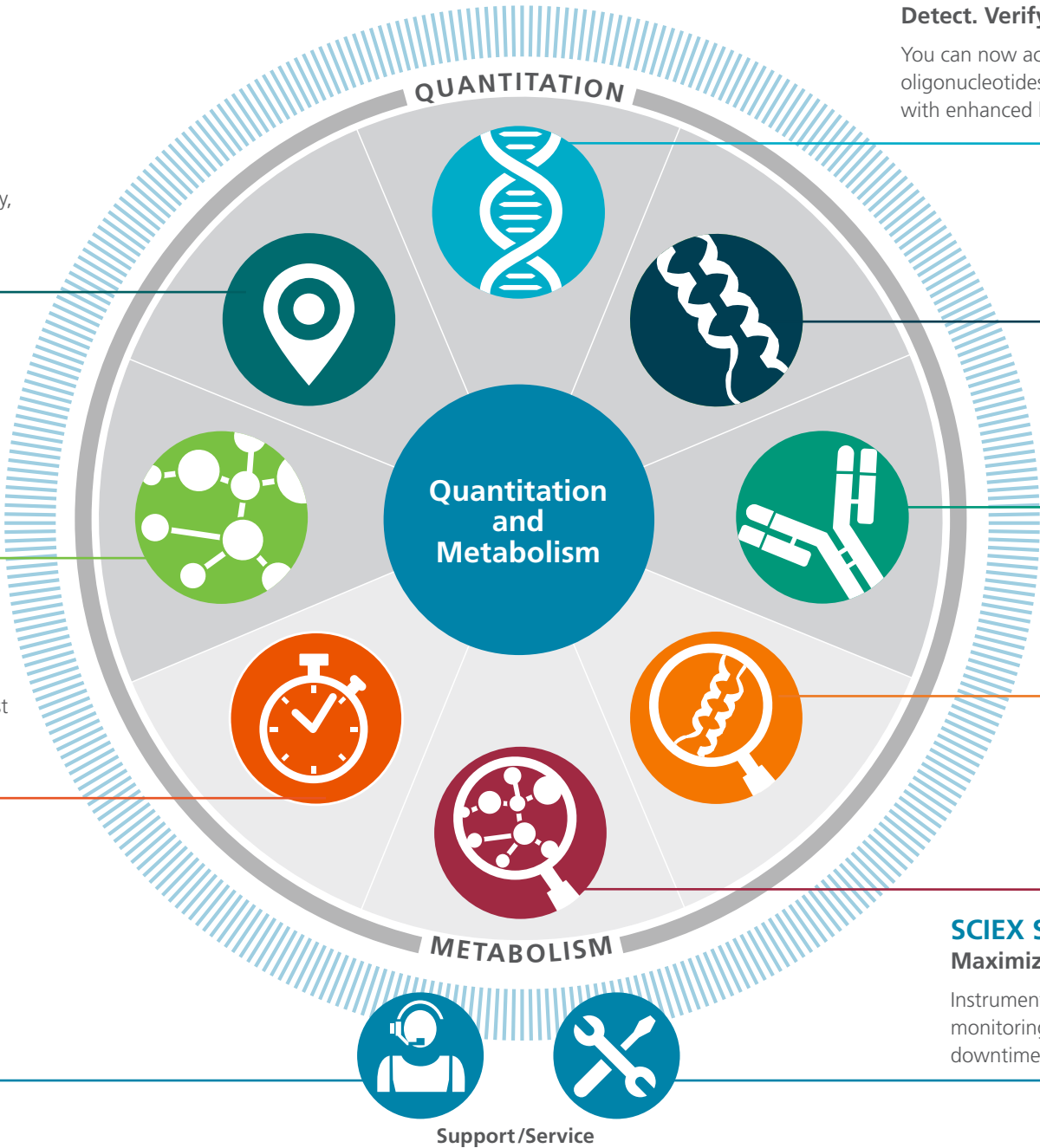
### Metabolic Stability and ADME Streamline Routine Workflows

Routine MetID and metabolic stability studies require high-throughput technology to keep project timelines. The robust and easy-to-use X500 QTOF System streamlines your small and large molecule MetID to keep your projects moving.



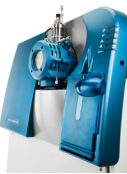
### SCIEX Support Team with our Experts

Your support team of PhD scientists understands your challenges and will work with you as a trusted partner to champion your success.



### Oligonucleotide Quant Detect. Verify. Quantify

You can now achieve qualitative and quantitative analysis of hard to analyze oligonucleotides. TripleTOF® systems from SCIEX offer a high-resolution MS/MS workflow with enhanced linear dynamic range for both low and high abundance species.



### Peptide Quant Accelerate Throughput for Faster Results

Now you can optimize throughput by expediting peptide assay development. DiscoveryQuant™ Software accelerates method development with automated optimization of assay parameters.



### mAb and ADC Quant Microflow Sensitivity, Analytical Flow Usability

Gain significant signal-to-noise advantages while avoiding the hassle and complexity of low flow assay setup with the OptiFlow Quant solution for challenging antibody and ADC analyses.



### Complete Protein Catabolism Simplify Catabolite Identification

Take your biologic peptide and protein catabolism data processing beyond laborious manual spreadsheets. Automate data processing, interpretation, visualization and reporting with MetabolitePilot™ Software.



### Comprehensive Drug Metabolism See More Than Ever Before

SWATH® Acquisition enables maximum detection from each precious sample-now you can capture data from every detectable metabolite and catabolite in a single injection.



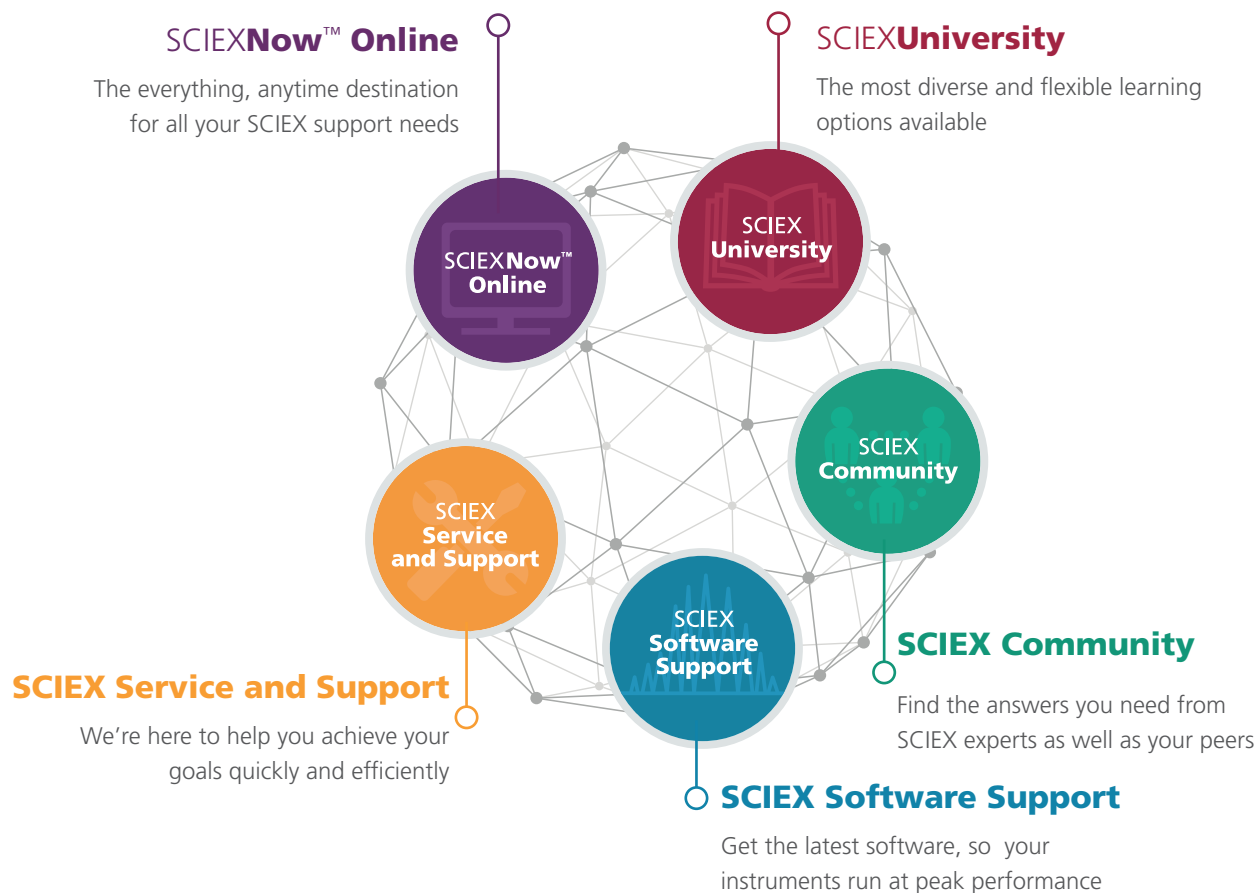
### SCIEX Service Maximize Uptime

Instrument uptime is critical to throughput and productivity. StatusScope® real-time remote monitoring with automated notifications will alert your service team of possible downtime situations.



# Network Your Way to Success

## Discover How the SCIEX Success Network Speeds and Simplifies Your Path to Answers



Start Your Path to Success Now: [sciex.com/support](https://sciex.com/support)

Answers for Science.  
Knowledge for Life.™

AB Sciex is doing business as SCIEX.

© 2018 AB Sciex. For Research Use Only. Not for use in diagnostic procedures. The trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners. AB SCIEX™ is being used under license.

RUO-MKT-03-5728-B 01/2018

### Headquarters

500 Old Connecticut Path  
Framingham, MA 01701 USA  
Phone 508-383-7700  
[www.sciex.com](https://www.sciex.com)

### International Sales

For our office locations please call the division headquarters or refer to our website at [www.sciex.com/offices](https://www.sciex.com/offices)

