

Sciex unveils first fully-integrated microfluidic chip-based platform

06 June 2023 | News

To provi	do mace infor	mation on charg	o variante that has	the power to change	nrotain tharanout	ic dovolonment
	ue iliass illioli	nation on chard	t varianis inai nas	the bower to change	; Di Oleili lilei abeul	ic aevelobilielii.

US-based firm Sciex, a global leader in life science analytical technologies, has launched the Intabio ZT system, the first fully-integrated microfluidic chip-based platform combining imaged capillary isoelectric focusing (icIEF) separation and UV detection.

When coupled with mass spectrometry (MS) identification on the ZenoTOF 7600 system, it eliminates the guesswork from early drug development stages and accelerates drug candidate selection. This icIEF-UV/MS workflow enables separation, quantitation and identification of biopharmaceutical charge variants and their proteoforms.

The Intabio ZT system can acquire data on charge isoforms for biopharmaceuticals in minutes instead of weeks. This capability targets a key bottleneck in biopharmaceutical characterization, where lack of connectivity between icIEF and MS assays can hamper the identification of unknown peaks early in the development process. The Intabio ZT system also harnesses the sophisticated data processing capability within Biologics Explorer software to unlock a new depth of information.