Expert brief: BPV Flex Software accelerates your biotherapeutic development

Bringing next-generation protein therapeutics to market requires a new level of understanding and characterization. Unfortunately, that new level of characterization also comes with a new level of difficulty in data analysis. SCIEX has developed BPV Flex 2.1 Software with that challenge in mind. BPV Flex 2.1 Software enables powerful protein analysis tools in an intuitive and surprisingly flexible package.

Discover how BioPharmaView Flex Software can help accelerate your next generation of protein therapeutics.

**Powerful**
- Assess intact, subunit and peptide-level data all in one package
- Confirm expected disulfide bonds and elucidate scrambled disulfides

**Intuitive**
- Responsive and easy-to-understand peptide digest maps
- Automatically calculate relative attribute or post-translational modification quantities

**Flexible**
- Quickly and easily define your own modifications, protein forms and digest agents
- Configure the interface to best suit your working preferences
- No need for protein sequences or empirical formulas

Bottom line
BPV Flex Software offers the powerful workflows you need to develop your next-gen therapeutics, and it adapts to the way you work rather than the other way around.