ZipChip Protocols and Technical Notes

Our team has compiled this list of concise protocols and technical notes to help you facilitate high-quality science. Simply log in to our customer support portal to view these files and more.

Protocols

- Amino Acid Mixture Analysis
- Boosting Sensitivity for Intact Antibody Charge Variant Analysis
- HSN Chips For Native Analysis
- Intact mAb Analysis Using Denaturing Conditions
- mAb Reduction and Analysis
- NIST mAb Intact Analysis
- NIST mAb Native Analysis
- Peptide Mixture Analysis
- Quantification of Amino Acids in Growth Media
- Quantification of Amino Acids in Plasma
- SPE Clean-Up of Protein Digests for Peptide Mapping Experiments
- Subunit Analysis of mAbs
- Supercharging Reagents for Intact Antibody Charge Variant Analysis

Tech Notes

- Tech Note 5.0 ZipChip's Compatibility with Detergents
- Using Field Strength Gradients to Enhance ZipChip Analysis
- Using the ZipChip Infusion Function
- ZipChip Performance Validation Study
- ZipChip: What They Are & How They Work

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