



Introducing IMCSTips & IMCSzyme

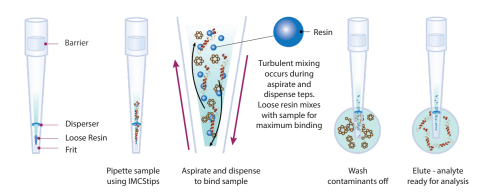
Automating Protein Purification in a Hamilton Robotic Tip

IMCSTIPS®

IMCStips® is a patented solid-phase extraction technology used in the field of proteomics. The dispersive solid-phase extraction (dSPE) technology contains loose resin, which achieves higher binding capacities and consistent, reproducible results.



- Up to 30% higher recoveries, processing 96 samples in 10-30 minutes
- Comprehensive support and custom scripting for Hamilton ALH platforms
- Hamilton CORE Tips available with the following Resins:
 - Affinity capture. le Protein G, A, A/G, Streptavidin, etc
 - · Size Exclusion
 - Nucleic Acids
 - · Ion Exchange
 - · Phosphopeptide
 - · Reverse Phase



Consistant, Stable, and Pure Enzymes

MCSzyme® is a genetically modified beta-glucuronidase used to detect a wide range of drugs by hydrolyzing glucuronides in biological fluids. After rapid hydrolysis with IMCSzyme, samples can be analyzed by immunoassay, mass spectrometry, and high-performance liquid chromatography. IMCSzyme hydrolyzes multiple drug classes with higher efficiency as compared to other available enzymes.

IMCSzyme[®]



Contact us for special limited time pricing



Ref. Code: HAMR-ICMStips

VALID UNTIL: 31 Dec 2024



1800 00 84 53



sales.au@bio-strategy.com



www.bio-strategy.com



shop.bio-strategy.com