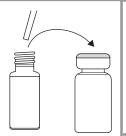


ABRAXIS® Uri-Standard Set - ACE Microcystins PN 520101

Prepare Standards

1. Re-suspend Standards

Add 1 mL of Uri-Standard Sample Diluent/Zero Standard to each standard and control to reconstitute. Vortex Well.

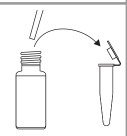


Prepare Urine Samples

***Centrifuge Samples**

Thaw frozen samples immediately before

testing.
Add 1.4 mL of thawed sample to a Protein LoBind tube. Centrifuge samples at 2,000 x g for 5 minutes to pellet any precipitates.

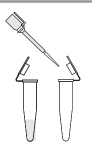


2. Run Affinity Capture & Extraction (ACE) Kit

The standards are now ready to be run along with the samples in the

2. Transfer Samples

Transfer the sample supernatant to a new Protein LoBind tube and discard tube with pellet.



3. Run Affinity Capture & Extraction (ACE) Kit

The samples are now ready to be run along with the standards in the ACE Kit.

Date this Flow Chart is effective: 02APR2024