The Dri-Bank® System

Making sample prep easy

Just rehydrate and run

Room temperature preservation and storage all in one

No time wasted washing, eluting, or thawing samples.



Fig. 2. Bar charts showing mean (\pm SEM) number of operational taxonomic units (OTUs) (A), Shannon diversity index (B), and Simpson diversity index (C) in 16 freshly evacuated equine fecal samples desiccated in the DriBank device, maintained at -80 °C until processing (Frozen), or kept at room temperature for 24 h (RT). Bars indicate significant differences between groups based on one-way repeated measures ANOVA.

Providing molecular data equivalent to either **fresh**¹ or **frozen**² samples months later, the handheld **Dri**•**Bank** effectively preserves and stores numerous specimens at room temperature for a fraction of the cost.* The **Dri-Bank** has been designed to conveniently house samples typically kept in microcentrifuge tubes, microtiter plates, microscope slides, cell culture dishes, and more!

Currently:

- Stabilizing solutions must be washed away before sequencing
- Saver cards must be eluted to remove target biomolecules
- Frozen samples must be thawed to a workable temperature



Official event partner of





U.S. Patent #9,044,007 and other patents pending. Inclined Biomedical Technologies, IBT, Dri•Bank, Dri-Bank, Dri•Bank-m, Dri•Bank Mailer, DriBank Labs, DBL, Atacama Cartridge, and Atacama-c Cartridge are trademarks of Inclined Biomedical Technologies, Inc. Dri•Bank and Atacama are U.S. registered trademarks. ©2018 by Inclined Biomedical Technologies, Inc., DBA DriBank Labs. All rights reserved.

* - cost comparison based on cold-chain practices utilizing either dry ice shipment or conventional -80°C refrigeration system.