



Shipping with dry ice leaving you *cold?*

Put traditional methods behind you without compromising the integrity of your samples

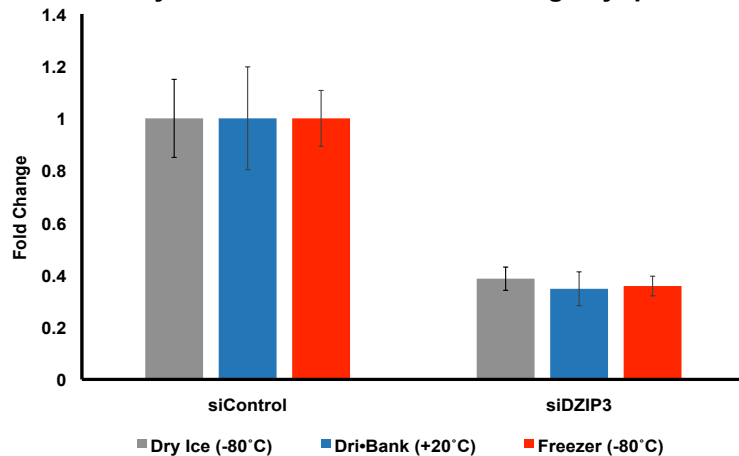
End the overnight fees, hazard surcharges, hassle, and stress

Preserve and ship with the **Dri•Bank®** container, the effective *room temperature* solution



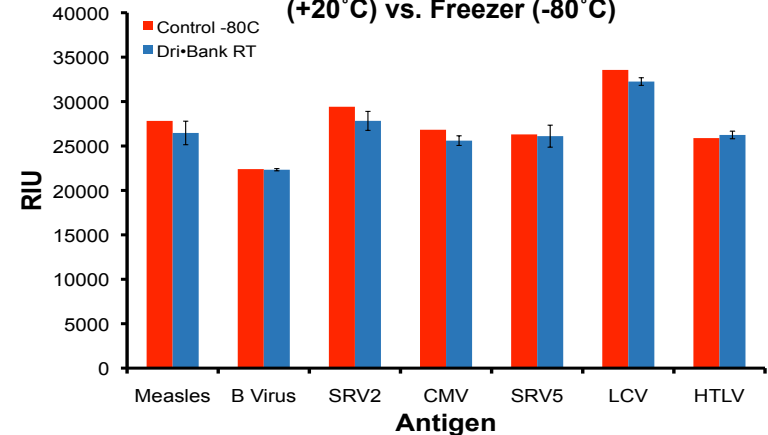
U.S. Patent # 9,044,007 and other patents pending

**RNA Shipping Comparison:
Analysis of DZIP3 mRNA Fold Change by qRT-PCR**



Analysis of RNA aliquots (10 μ L) shipped under two different conditions as compared to -80°C control samples. MCF7 cell lines were treated with siRNA targeting DZIP3 mRNA or nonspecific sequences for control. RNA (50ng total) was isolated from cells with a commercial kit and shipped overnight to an outside institution. Once received, Dri•Bank® samples were resuspended in 10 μ L and the mRNA levels of DZIP3 in all samples were measured by one-step qRT-PCR. Error bars are standard deviation of the technical replicates.

Abbreviated Simian Panel E Detection: Primate Blood Serum Two Weeks Storage Dri•Bank (+20°C) vs. Freezer (-80°C)



Primate positive control sera was divided into two batches of five containing 10uL aliquots each. Samples from the Dri•Bank® container at room temperature were rehydrated with 100uL PBS-based buffer, with final dilution of 1:200 and analyzed by Arrayed Immuno-Multiplexing™. Columns represent duplicates. Error bar is standard deviation.