



Proliant Biologicals Introduces Precision Grade BSA & Ultra-High-Monomer BSA Solutions

Precision Grade BSA

In response to the IVD industry's need for **lot-to-lot consistency**, **enhanced assay sensitivity** and **earlier analyte detection**,

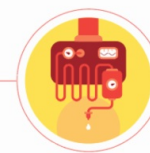
Proliant has developed a manufacturing process that provides a necessary combination of high BSA monomer purity, ultra-low fatty acid content, all while maintaining Proliant's unmatched quality. As the newest addition to Proliant's IgG-free and protease-free BSA product offering, Precision Grade BSA provides researchers and manufacturers with a **cost-effective, highest monomer BSA**.



COLLECTION



TRANSPORT



MANUFACTURING



Ultra-High-Monomer BSA Solutions

Ultra-High-Monomer BSA solutions are specifically designed to improve the performance of Bovine Serum Albumin in critical research and manufacturing reagents. Proliant's Ultra-High-Monomer Solutions **eliminate the presence of dimers** that may interfere with antibody accessibility and lead to signal interference. These Solutions lead to **improved blocking uniformity**, **increased sensitivity** and **consistent assay performance**.



Visit Proliant At AACC



Better health through laboratory medicine.

July 29 - August 2
Chicago, IL
Booth #3640

To schedule a meeting, click [here](#).

Proliant Biologicals, Inc. | 2425 SE Oak Tree Court | Ankeny, Iowa | 50021-7102
515-433-4740 | Biologicals@proliantinc.com
www.proliantbiologicals.com