

# BEOTECH SUPPORT GROUP

# **AlbuSorb™ PLUS**

## Albumin + IgG Depletion From Serum or Plasma

- >400 μg total serum protein mass (> 85% Albumin, >85% IgG depleted) from 25 μl serum prep
- Affinity-type equivalence, virtually no cross-reactivity with other proteins
- Disposable, no column regeneration or cross-contamination
- Combines unique bead technology, not based on Blue-dye affinity, with optimized Protein A
- Mild conditions maintains structural integrity and simple transfer to secondary analysis
- Suitable for immunoassay, Western blot, 1 & 2D Electrophoresis, enzyme assay, LC-MS
- Tested species include human, sheep, bovine, rabbit, mouse, rat

Poly-electrolytes are polymers with repeating units of stationary charges. AlbuSorb™ comes from a class of solid-phase, or surface-based, elastomeric poly-electrolytic surfaces that bind proteins through an empirically derived chemistry combining elements of polymer composition, cross-linking architecture and charge properties. AlbuSorb™ combines with an optimized immobilized Protein A to create **AlbuSorb™ PLUS**.

Unlike immuno-affinity, the surfaces utilized are disposable eliminating cycle to cycle variance and cross-contamination. **AlbuSorb™ PLUS** is supplied as a powder. Simply weigh, centrifuge and/or filter, and recover the {albumin + Immunoglobulin} - depleted serum in the supernatant.

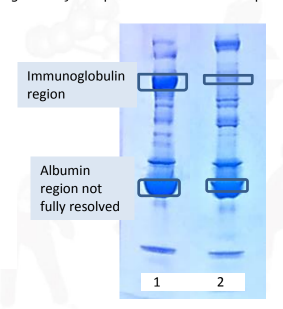
Gel Image: SDS-PAGE non-reduced, Criterion™ Tris.HCl (Bio-Rad) 4-15%

1: Human Serum Control (25 µl Serum + 250 µl Buffer)

### 2: **AlbuSorb™ PLUS** Flow-Through

Analysis by gel estimation & LC-MS Spectral Counts

Albumin <10%, 85+%+ removal IG annotated <10%, 85+%+ removal



Product	Size	# Serum Preps	Item No.
AlbuSorb™ PLUS	20 preps	20, 25 μl Serum Samples	APK285-20
AlbuSorb™ PLUS	100 preps	100, 25 μl Serum Samples	APK285-100



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Items	Item No APK285-20	Item No APK285-100	Reagent
AlbuSorb™ PLUS	1.2 Gram	6.0 Gram	Supplied
Binding Buffer BB1	30 ml	150 ml	Supplied
Spin-X Filters	20	100	Supplied

Typical Performance	AlbuSorb™	AlbuSorb™ PLUS			
Serum Sample Volume	25 μΙ	25 μl			
Albumin Removal	>90%	>85%			
Immunoglobulin Removal	1 3 - 7	>85%			
Recovered Protein Mass	500-600 µg (Albumin depleted)	400-500 μg (Albumin + Ig depleted)			
LC-MS/MS unique proteins (single 3 hr gradient)	350-400	350-400			

# PROTOCOL - Based on processing 25 µl Serum

For best results – the serum should be clear and free of colloidal material. We recommend first filtering through a 0.45 µm syringe-type filter before beginning the prep.

- 1. Weigh out 60 mg of **AlbuSorb™ PLUS** powder into the supplied microfuge spin-filters.
- 2. Add 400 µl of **Binding Buffer BB1** to condition the **AlbuSorb™ PLUS** powder. Shake it manually/ vortex for 3 min and then centrifuge for 2 minutes at 3000 rpm. Discard the filtrate.
- 3. Repeat step-2
- 4. As a requirement for albumin binding, add 250  $\mu$ l of the **BB1 Buffer** and then add 25  $\mu$ l of the serum to **Step 3**. Mix for 10 minutes on a rotating shaker.
- 5. Centrifuge for 4 minutes at 10,000 rpm, filtrate contains serum proteins depleted of albumin and Immunoglobulins.

Note – when observing proteins on SDS-PAGE (4-15%), other high abundance proteins migrate to the same region as Albumin, and may not be fully resolved.

#### **Scaleable and Versatile Protocol**

The protocol can be scaled up or down proportionally to adjust for different serum volumes. The bead amount can be adjusted to accommodate more or less albumin removal.



## References

#### **Cerebrospinal Fluid**

Gwenael Pottiez, Pawel Ciborowski. <u>Proteomic Profiling of Cerebrospinal Fluid Expression Profiling In</u> Neuroscience Neuromethods.2012;64:245-270

### **Synovial fluid**

Happonen KE, Fürst CM, Saxne T et al. <u>PRELP protein inhibits the formation of the complement membrane attack complex</u>. Journal of Biological Chemistry. 2012;287(11):8092-100

#### Serum

Holmberg R, Refai E, Höög A.<u>Lowering apolipoprotein CIII delays onset of type 1 diabetes</u>. Proceedings of the National Academy of Sciences.2011;108(26):10685-9.

Tang MX, Ogawa K, Asamoto M. <u>Effects of Nobiletin on PhIP-Induced Prostate and Colon Carcinogenesis in F344 Rats</u> Nutrition and Cancer.2011;63(2):227-33

Holmberg, Rebecka Apolipoprotein CIII and Ljungan virus in diabetes 2010. Doctoral Thesis

Lu Q, Zheng X, McIntosh T <u>Development of different analysis platforms with LC-MS for pharmacokinetic studies of protein drugs</u>. Analytical Chemistry.2009;81(21):8715-23

### **Cell/Tissue Culture Media**

"AlbuSorb™ worked very well for us. We removed at least 90% of the albumin from our 10% FBS conditioned medium samples", states Joseph Sucic, University of Michigan.

#### Urine

Zubiri, Irene, et al. <u>Diabetic nephropathy induces changes in the proteome of human urinary exosomes as revealed by label-free comparative analysis</u>. Journal of Proteomics (2013).

#### Datent

Berggren, Per Olaf, Yang, Shao-Nian. 2012. <u>Methods For Treating And/Or Limiting Development Of Diabetes</u>.U.S. Patent 20120328630 Kind Code: A1, filed June 25, 2012, and issued December 27, 2012.

### **CONTACT US**

We welcome your questions and comments regarding our products.

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