

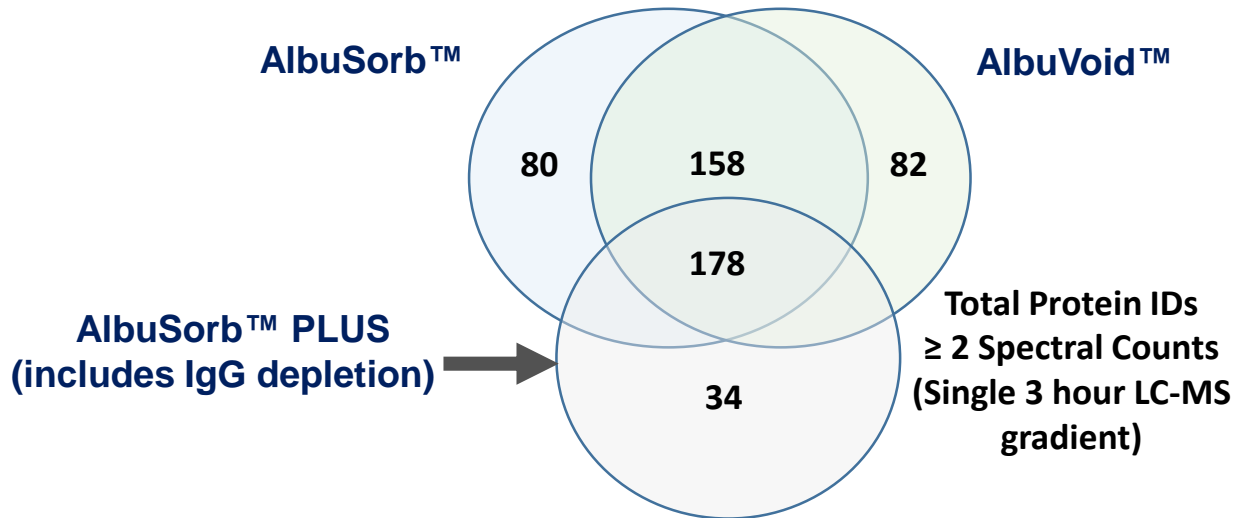
BSG's Albumin Removal Sample Prep

For more Immunoglobulin spectral counts, use strong denaturing digest conditions like FASP

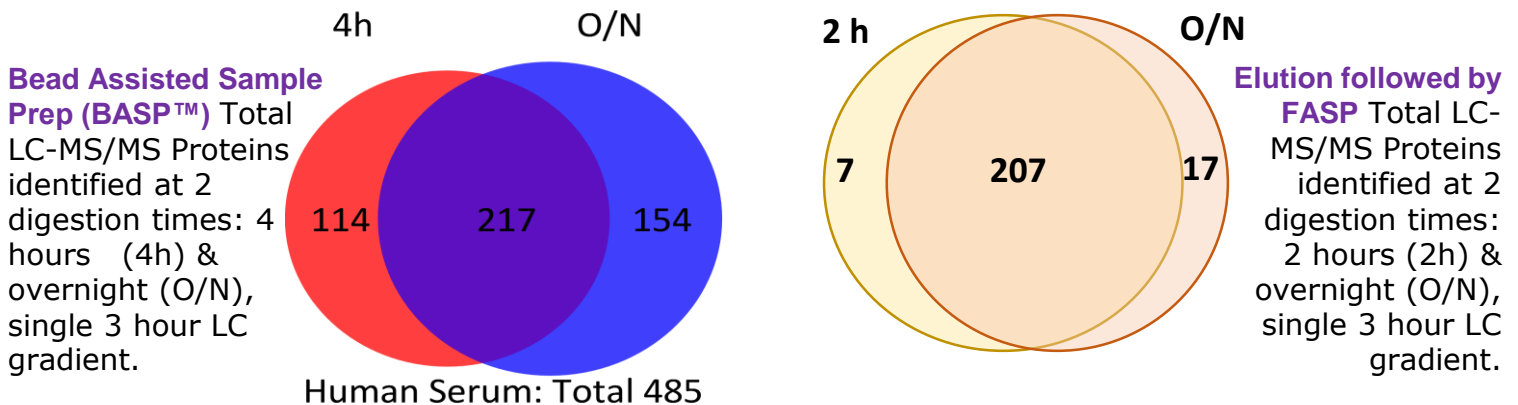
Products and digest conditions produce different qualitative and quantitative windows of observation

For less Immunoglobulin spectral counts, use non-denaturing digest conditions like BASP™

Product Window Albumin & IgG Removal



AlbuVoid™ Digest Condition Window Bead Assisted Sample Prep (BASP™), Time, FASP



Immunoglobulin Spectral Count Bias

Strong denaturing conditions (FASP) generates 5X the % Immunoglobulin spectral count