

Bead Name: Anti-HDL IgY Coupled Beads

Lot Number: LN 131003

Formulation: TBS (10 mM Tris pH 7.4, 150 mM NaCl, pH7.4) + 0.02% NaN₃

Bead Concentration: 15 mg IgY/mL bead

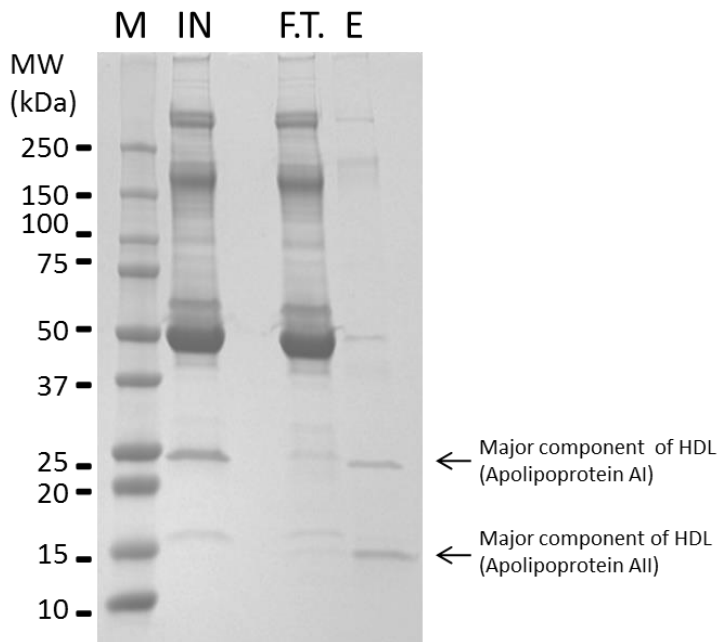
Bead Volume : 0.5 mL

Storage Instructions: 4 °C, **DO NOT FREEZE**

Depletion Data:

One HDL Depletion Column can remove >95% of HDL from 40 µl of human serum or plasma. One column can be re-used at least 20 times without a loss of binding efficiency.

Diluted serum or plasma before and after depletion were visualized by a SDS-PAGE gel.



M: MW marker, IN: Input, F.T: Flow Through depleted for HDL, E: Elution bound proteins from anti-HDL beads.

4-20% SDS PAGE under non-reducing condition