

The ProtiPrep serum depletion devices are available with different affinity matrixes and in single-reaction or HT multi-plate format, to meet the specific requirements of sample preparation and to seamlessly integrate into your work flows.

| Product | Description | Content | Oder number |
|--|--|---|--------------------|
| ProtiPrep Serum HSA Depletion Kit | Efficient removal of human serum albumin from serum and plasma samples. | 24 pre-packed HSA depletion spin-columns in collection tubes and 24 pre-filled Buffer Caps. | AMI001 |
| ProtiPrep HT Serum HSA Depletion Plate | Efficient removal of human serum albumin from serum and plasma samples. | 24 reactions in a multi-well plate, pre-filled with resin and buffer for automated and high throughput sample preparation | AMI001HT |
| ProtiPrep Serum HSA&IgG Depletion Kit | Efficient removal of human serum albumin and Immunoglobulin G from serum and plasma samples. | 24 pre-packed HSA&IgG depletion spin-columns in collection tubes and 24 pre-filled Buffer Caps. | AMI002 |
| ProtiPrep HT Serum HSA&IgG Depletion Plate | Efficient removal of human serum albumin and Immunoglobulin G from serum and plasma samples. | 24 reactions in a multi-well plate, pre-filled with resin and buffer for automated and high throughput sample preparation | AMI002HT |
| ProtiPrep Serum Top14 Depletion Kit | Efficient removal of the 14 most abundant proteins from human serum and plasma incl. Albumin, Immunoglobulins, Fibrinogen, Haptoglobin and others. | 24 pre-packed Top14 protein depletion spin-columns in collection tubes and 24 pre-filled Buffer Caps. | AMI003 |
| ProtiPrep HT Serum Top14 Depletion Plate | Efficient removal of the 14 most abundant proteins from human serum and plasma incl. Albumin, Immunoglobulins, Fibrinogen, Haptoglobin and others. | 24 reactions in a multi-well plate, pre-filled with resin and buffer for automated and high throughput sample preparation | AMI003HT |