

Precipitor Related Products

Product Code	Product Name	Storage Buffer	Notes	Specificity	Size	Price	Size	Price
U0001	Magnetic Bead Carboxyl	None	Antibody-coated beads should be washed once for 1 minute in PBS buffer before use.		10 ml	£201.00	20ml	£372.00
U0002	Anti-His Magnetic Bead	1X PBS, pH7.4	Antibody-coated beads should be washed once for 1 minute in PBS buffer before use.		5 ml	£454.00	1ml	£104.00
U0003	Anti-GST Magnetic Bead	1X PBS, pH7.4	Antibody-coated beads should be washed once for 1 minute in PBS buffer before use.		5 ml	£454.00	1ml	£104.00
U0007	Protein A Magnetic Bead	1X PBS, 0.1% Tween 20, 0.01% NaN ₃ , pH7.5	Protein A-coated beads should be washed once for 1 minute in PBS buffer before use.	Human (IgG1, IgG2, IgG4) and mouse (IgG1, IgG2a, iGG2b, IgG3) IgG subclasses. Also binds to total IgG from rabbit, guinea pig, hamster, cow, horse, and pig. Little affinity to rat, chicken, goat, and sheep IgG.	1 ml	£454.00	1ml	£104.00
U0008	Protein G Magnetic Bead	1X PBS, pH7.4	Protein G-coated beads should be washed once for 1 minute in PBS buffer before use.	All IgG subclasses from human, mouse, and rat. Also binds to total IgG from rabbit, guinea pig, goat, sheep, cow, and horse.	5 ml	£454.00	1ml	£104.00
U0009	Anti-human Fc Magnetic Bead	1X PBS, pH7.4	Antibody-coated beads should be washed once for 1 minute in PBS buffer before use.	Human IgG Fc fragment. Minimal cross reactivity to mouse, rat, bovine, and horse serum proteins.	5 ml	£454.00	1ml	£104.00
U0010	Anti-mouse Fc Magnetic Bead	1X PBS, pH7.4	Antibody-coated beads should be washed once for 1 minute in PBS buffer before use.	Mouse IgG Fc fragment	5 ml	£454.00	1ml	£104.00
U0011	Anti-Mouse IgG Magnetic Bead	1X PBS, pH7.4	Antibody-coated beads should be washed once for 1 minute in PBS buffer before use.	React with IgG heavy chains and all classes of immunoglobulin light chains from mouse. To minimize crossreactivity, it has been adsorbed against human IgG and human serum.	5 ml	£454.00	1ml	£104.00

For more information please contact us or visit

www.precipitor.co.uk

Precipitor Related Products

<i>Product Code</i>	<i>Product Name</i>	<i>Description</i>	<i>Size</i>	<i>Price</i>
U0043	Blood DNA Auto Kit	The blood DNA auto kit is designed specifically for the optimal automated extraction of DNA from whole blood samples on the Precipitor instrument.	48 preps	£89.00
U0044	Blood DNA Auto Plate	The blood DNA auto plate is designed specifically for the optimal automated extraction of DNA from whole blood samples on the Precipitor instrument with prefilled plates.	48 preps	£107.00
U0045	Plant DNA Auto Kit	The plant DNA auto kit is designed specifically for the optimal automated extraction of DNA from plant samples on the Precipitor instrument.	96 preps	£161.00
U0046	Plant DNA Auto Plate	The plant DNA auto plate is designed specifically for the optimal automated extraction of DNA from plant samples on the Precipitor instrument with prefilled plates.	96 preps	£177.00
U0047	Rice DNA Auto Kit	The rice DNA auto kit is designed specifically for the optimal automated extraction of DNA from rice grain samples on the Precipitor instrument.	48 preps	£161.00
U0048	Rice DNA Auto Plate	The rice DNA auto kit is designed specifically for the optimal automated extraction of DNA from rice grain samples on the Precipitor instrument with prefilled plates.	48 preps	£177.00
U0049	TB Cell DNA Auto Plate	The TB cell DNA auto kit is designed specifically for the optimal automated extraction of DNA from tuberculosis cells on the Precipitor instrument.	96 preps	£177.00
U0050	Tissue DNA Auto Kit	The tissue DNA auto kit is designed specifically for the optimal automated extraction of DNA from tissue samples on the Precipitor instrument.	96 preps	£161.00
U0051	Tissue DNA Auto Plate	The tissue DNA auto kit is designed specifically for the optimal automated extraction of DNA from tissue samples on the Precipitor instrument with prefilled plates.	96 preps	£177.00
U0054	Blood RNA Auto Kit	The blood RNA auto kit is designed specifically for the optimal automated extraction of RNA from whole blood samples on the Precipitor instrument.	48 preps	£258.00
U0055	Tissue RNA Auto Kit	The tissue RNA auto kit is designed specifically for the optimal automated extraction of RNA from tissue samples on the Precipitor instrument.	96 preps	£282.00
U0056	Tissue Total DNA Auto Plate	The tissue DNA auto kit is designed specifically for the optimal automated extraction of DNA from tissue samples on the Precipitor instrument with prefilled plates.	96 preps	£177.00
U0052	Viral Auto Kit	The viral DNA auto kit is designed specifically for the optimal automated extraction of viral total nucleic acid (RNA and DNA) from serum, fluid and PBS suspension samples on the Precipitor instrument.	96 preps	£282.00
U0053	Viral Auto Plate	The viral DNA auto plate is designed specifically for the optimal automated extraction of viral total nucleic acid (RNA and DNA) from serum, fluid and PBS suspension samples on the Precipitor instrument with prefilled plates.	96 preps	£298.00
U0057	Plant RNA Auto Kit	The plant RNA auto kit is designed specifically for the optimal automated extraction of RNA from plant samples on the Precipitor instrument with prefilled plates.	96 preps	£258.00
U0040	Combo Kit III (6 well tube and strip)	Combo Kit III contain 120 pieces of 6 well tubes and 15 pieces of 8-Channel Cover Strip.	1set	£77.00
U0041	Combo Kit IV (6 well tube and strip)	Combo Kit IV contain 240 pieces of 6 well tubes and 30 pieces of 8-Channel Cover Strip.	1set	£121.00
U0042	Blood DNA Auto Plate (Plus)	The blood DNA auto kit is designed specifically for the optimal automated extraction of DNA from whole blood samples on the Precipitor PLUS instrument with prefilled plates.	48 preps	£360.00

For more information please contact us or visit

www.precipitor.co.uk