

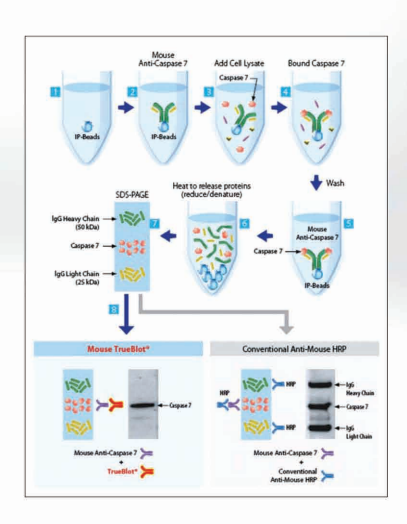
IP / Western Blotting

Obtain Higher Resolution Data • Compromise Elsewhere

Goat TrueBlot® Western Blot Kit 88-8884-31

Mouse TrueBlot® Western Blot Kit 88-8887-31

Rabbit TrueBlot® Western Blot Kit 88-8886-31



TrueBlot reagents enable you to generate clear, best-quality data in your Immunoprecipitation and Western Blot protocols. Available in several options, from IP Beads alone, to complete Kits and Sets for IP/Western Blot from goat, mouse, rabbit or sheep



TrueBlot * product line enables researchers to generate publication-quality western blot data.

TrueBlot® Products	Application	Cat. No.	Size
TrueBlot® Anti-Goat Ig IP Beads	IP	00-8844-25	2.5 mL
TrueBlot® Anti-Mouse Ig IP Beads	IP	00-8811-25	2.5 mL
TrueBlot® Anti-Rabbit Ig IP Beads	IP	00-8800-25	2.5 mL
Mouse TrueBlot® Anti-Mouse Ig Biotin	IP, WB	13-8817-80	25 μg
Mouse TrueBlot® Anti-Mouse Ig Biotin	IP, WB	13-8817-82	100 μg
Mouse TrueBlot® ULTRA: Anti-Mouse Ig HRP	IP, WB	18-8817-30	20 μL
Mouse TrueBlot® ULTRA: Anti-Mouse Ig HRP	IP, WB	18-8817-31	50 μL
Mouse TrueBlot® ULTRA: Anti-Mouse Ig HRP	IP, WB	18-8817-33	200 μL
Mouse TrueBlot® Set (with IP Beads)	IP, WB	88-7788-31	Set
Mouse TrueBlot® Western Blot Kit	WB	88-8887-31	Kit
Rabbit TrueBlot® Anti-Rabbit IgG HRP	IP, WB	18-8816-31	50 μL
Rabbit TrueBlot® Anti-Rabbit IgG HRP	IP, WB	18-8816-33	200 μL
Rabbit TrueBlot® Set (with IP beads)	IP, WB	88-1688-31	Set
Rabbit TrueBlot® Western Blot Kit	WB	88-8886-31	Kit
Goat TrueBlot® Anti-Goat IgG HRP	WB	18-8814-31	50 μL
Goat TrueBlot® Anti-Goat IgG HRP	WB	18-8814-33	200 μL
Goat TrueBlot® Set (with IP beads)	IP, WB	88-1488-31	Set
Goat TrueBlot® Western Blot Kit	WB	88-8884-31	Kit
Sheep TrueBlot® Anti-Sheep IgG HRP	WB	18-8815-31	50 μL
Sheep TrueBlot® Anti-Sheep IgG HRP	WB	18-8815-33	200 μL



Simply substitute your conventional HRP blotting reagent with Goat TrueBlot®, Mouse TrueBlot®, Rabbit TrueBlot® or Sheep TrueBlot®. TrueBlot® is a horseradish peroxidase conjugated immunoblotting detection reagent, which enables unhindered detection of blotted target bands. This results in unparalleled clarity in results and high quality imaging suitable for reproduction.

TrueBlot® preferentially detects the native disulfide form of IgG making it ideal for protocols involving immunoblotting of immunoprecipitated proteins. TrueBlot® reduces interference by the ~55 kDa heavy and ~23 kDa light chains of the immunoprecipitating antibody in IP/immunoblotting applications. TrueBlot® is also ideal for studying post-translational protein modifications, including phosphorylation, or protein-protein interactions.



Lorne Laboratories Limited

Unit 1 Cutbush Park Industrial Estate Danehill, Lower Earley Berkshire RG6 4UT United Kingdom

