

EasyBlot anti- Goat IgG Kit (Optimized for Prot A/G)

Cat. No. GTX228910-01

Applications	WB	Ref
Doogtivity	Cost	Pac
Reactivity	Goat	250

References (1) Package 250 μl, 50 μl

PRODUCT

Content

EasyBlot Kit Package	Content	Package	Storage Temp
GTX228910-01 (250μl)	GTX628547-01 EasyBlot anti-Goat IgG (HRP)	250μΙ	-20 °C
	GTX425858 EasyBlocker	60g	4 °C
GTX228910-01 (50μl)	GTX628547-01 EasyBlot anti-Goat IgG (HRP)	50μΙ	-20 °C
	GTX425858 EasyBlocker	12g	4 °C

EasyBlot anti-Goat IgG is an HRP-conjugated second step reagent that specifically reacts with the native, non-reduced form of IgG and does not bind to the reduced, denatured form. Using Easyblot decreases the interference caused by the heavy (\sim 50 kDa) and light chains (\sim 25 kDa) of the IgG used for immunoprecipitation (IP).

Summary

The protein A/G beads used in the IP procedure sometimes bind to IgG and produce contaminating signals at approximately 50 kDa and 25 kDa. This kit also includes an EasyBlocker (GTX425858) that can minimize the background caused by Protein A/G contamination. GeneTex's EasyBlot kit is simple to use and detects only the target band in your IP experiments, resulting in cleaner western blots.

Applications

Application Note

Suggested starting dilutions for WB is 1:1000. Use 2-5 μ g of the IP antibody; do not exceed 5 μ g. Completely reduce all IP samples by 100mM DTT (fresh prepared). For further detail, please refer to the protocol.Not yet tested in other applications. Optimal working dilutions should be determined experimentally by the end user.

Properties	
Storage	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
Concentration	0.18 mg/ml (Please refer to the vial label for the specific concentration.)
Purification	Affinity purified by Protein G.
Conjugation	Horseradish peroxidase(HRP)



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Note

Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.



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