GFP-Trap® for Immunoprecipitation

Effective pulldown of GFP-fusion proteins for consistent results

- ► No heavy & light antibody chains, short incubation (5-30 min)
- Extraordinary binding, also under harsh conditions
- Very high affinity (K_n=1pM) to bind even low abundant proteins
- Reliable gold standard with more than 900 publications

GFP-Trap

The ChromoTek GFP-Trap is the gold standard for fast, reliable and effective one-step immunoprecipitation of GFP-fusion proteins and their interacting factors from cell extracts or organelles.

Applications

- Immunoprecipitation (IP) / Co-IP
- Mass spectrometry
- Enzyme activity measurements
- RIP analysis

Extraordinary stable & reliable binding

- Dissociation constant K_n of 1pM
- Stable up to 80°C, 1mM DTT, 3M Guanidinium•HCl, 8M Urea, 2M NaCl, 2% Nonidet P40 Substitute, 1% SDS, 1% Triton X-100
- Fulfills highest requirements for antibody validation
- Structure and function are characterized

Recognized GFP derivatives

- AcGFP, Clover, eGFP, Emerald, GFP, GFP5, GFP Envy, GFP S65T, mGFP, mPhluorin, PA-GFP, Superfolder GFP, TagGFP, TagGFP2, monomeric eGFP K206A
- CFP, eCFP, mCerulean
- YFP, Citrine, eCitrine, eYFP, Venus, Ypet
- BFP

1. Just the protein of interest no antibody contamination conventional GFP-Trap GFP antibody Protein A/G Matrix Matrix 250-130 100-70-35 2. Effective binding Western Blot

Immunoprecipitations of GFP: Input (I), non-bound (FT) and bound (B) fraction

GFP-Trap® is a registered trademark of ChromoTek GmbH.

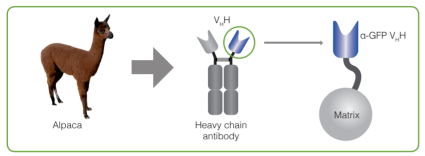


Matrices

We offer the GFP-Trap coupled to agarose beads, magnetic agarose beads, magnetic particles, and multiwell plates, or uncoupled as purified protein.

Technology

Camelidae, e.g. alpacas, possess a type of antibody called heavy chain antibody. These are devoid of light chains and bind their antigen via a single variable domain (V_HH), also known as a nanobody. These V_HH domains have excellent binding properties and can be recombinantly expressed at constant high quality without batch-to-batch variation.

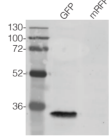


GFP-Trap: anti-GFP V_→H coupled to matrix for immediate use

anti-GFP antibody for Western Blot applications

Highly specific rat monoclonal antibody

The anti-GFP antibody [3H9] is validated for Western Blotting. The antibody recognizes fluorescent proteins such as eGFP, wtGFP, YFP, or CFP and has been independently validated by the *Moores Cancer Center*, *UC San Diego*.



HEK293T cell extract expressing GFP



GFP antibody is a validated product

Products (for research only)

Product name	Size	Code
GFP-Trap A ► coupled to agarose beads	10 rxns (250µl resin)	gta-10
	20 rxns (500µl resin)	gta-20
	100 rxns (2.5ml resin)	gta-100
	200 rxns (5ml resin)	gta-200
	400 rxns (10ml resin)	gta-400
GFP-Trap A Kit ► GFP-Trap A ► incl. lysis, wash and elution buffers	20 rxns (500µl resin)	gtak-20
	10 rxns (250µl resin)	gtma-10
GFP-Trap MA ► coupled to magnetic agarose beads	20 rxns (500µl resin)	gtma-20
	100 rxns (2.5ml resin)	gtma-100
	200 rxns (5ml resin)	gtma-200
	400 rxns (10ml resin)	gtma-400
GFP-Trap MA Kit ► GFP-Trap MA ► incl. lysis, wash and elution buffers	20 rxns (500µl resin)	gtmak-20
	10 rxns (250µl resin)	gtm-10
GFP-Trap M ► coupled to magnetic particles	20 rxns (500µl resin)	gtm-20
	100 rxns (2.5ml resin)	gtm-100
	200 rxns (5ml resin)	gtm-200
	400 rxns (10ml resin)	gtm-400
GFP-Trap M Kit ► GFP-Trap M ► incl. lysis, wash and elution buffers	20 rxns (500µl resin)	gtmk-20
GFP-multiTrap ▶ black 96 well plate	96 rxns (1 plate)	gtp-96
	480 rxns (5 plates)	gtp-480
GFP-Trap ▶ uncoupled protein	250µg	gt-250
Spin columns	10 units	sct-10
	20 units	sct-20
	50 units	sct-50
Binding control ▶ agarose beads	20 rxns (500µl resin)	bab-20
Binding control ► magnetic agarose beads	20 rxns (500μl resin)	bmab-20
Binding control ► magnetic particles	20 rxns (500µl resin)	bmp-20
GFP antibody [3H9] ▶ rat monoclonal	20μΙ	3h9-20

Selected references out of more than 900

GFP-Trap

van Bergeijk P et al. (2015) Nature doi: 10.1038/nature14128 Shimizu H (2014) Cell doi: 10.1016/j.cell.2014.03.050 Christophorou MA (2014) Nature doi: 10.1038/nature12942 Rujano MA (2013) Nat Cell Biol doi: 10.1038/ncb2858 Kwon Y (2013) Science doi: 10.1126/science.1243971

GFP antibody

Lee JH et al. (2012) PloS One doi: 10.1371/journal.pone.0046357 Sieber S. et al. (2012) PloS One doi: 10.1371/journal.pone.0029993

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