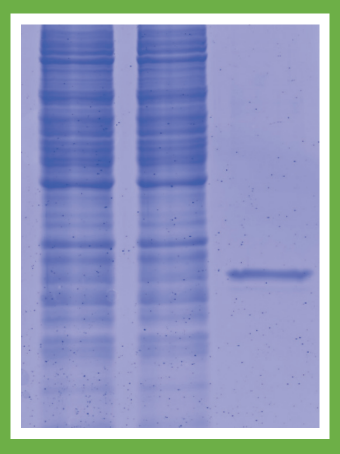


Nano-Traps for superior immunoprecipitation

ChromoTek GFP-Trap[®]: Ready-to-use beads for fast and efficient immunoprecipitation



ptglab.com

About Us

Since its inauguration in 2008, ChromoTek, from its base in Martinsried near Munich, Germany, has pioneered the development and commercialization of Nanobody-based research reagents. The premium Nanobody-based tools provide a higher level of performance than conventional IgG antibodies. ChromoTek is the global market and product leader in high-quality and reliable Nanobody-based reagents, which assist our customers' research. In addition, ChromoTek is a trusted service provider of custommade Nanobodies for the pharmaceutical industry.

ChromoTek's mission is to support extraordinary discoveries with high-performing Nanobody-based affinity reagents in proteomics and cell biology. ChromoTek strives to improve, accelerate, and simplify our customers research around the world. ChromoTek has been part of Proteintech Group since 2020.

Proteintech Group, founded in 2002 and headquartered in Rosemont, IL, is a leading manufacturer of Proteintech antibodies and ELISAs plus HumanKine cytokines and growth factors. The Proteintech Group has the largest proprietary portfolio of self-manufactured antibodies covering more than 2/3 of the human proteome. With over 100,000 publications and confirmed specificity, Proteintech Group offers antibodies and immunoassays across research areas. In addition, Proteintech produces HumanKine cytokines, growth factors, and other proteins that are human cell line expressed, highly bioactive, and GMP-grade. It is ISO13485 and ISO9001-2015 accredited. To learn more about Proteintech and ChromoTek, please visit **www.ptglab.com**

Cover: Immunoprecipitation of GFP-fusion proteins



Nano-Traps for superior immunoprecipitation

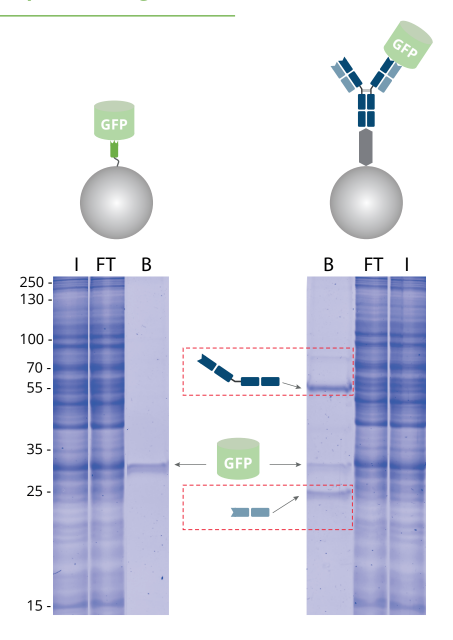
ChromoTek GFP-Trap[®]: Ready-to-use beads for fast and efficient immunoprecipitation

Introduction

The GFP-Trap belongs to ChromoTek's Nano-Trap family of ready-to-use pull-down reagents. GFP-Trap is the benchmarking reagent for one-step immunoprecipitation (IP) of GFP-fusion proteins. The GFP-Trap consists of an anti-GFP Nanobody coupled to beads. The GFP-Trap provides a higher level of IP performance than conventional anti-GFP antibodies. Next to IP, GFP-Trap can be applied in Co-IP, Co-IP/MS, on-bead assays, and ChIP/RIP analysis.



No heavy and light chain antibody fragments & superior background

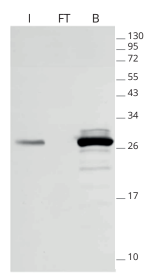


Immunoprecipitation of GFP by GFP-Trap compared with a conventional anti-GFP antibody coupled to Protein A/G beads analyzed by SDS-PAGE. I: Input, FT: Flow-Through, B: Bound.

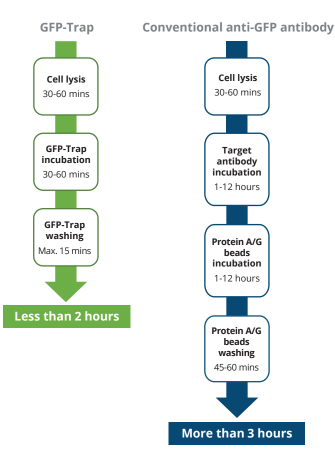
Benefits of GFP-Trap:

• No heavy & light antibody chains • More effective immunoprecipitation • Less background

When using GFP-Trap for pull-down of GFP-fusion proteins, the amount of immunoprecipitated GFP is significantly higher and the background is reduced, in contrast to an IP conducted with conventional anti-GFP antibody conjugated to Protein A/G beads. Here, the heavy and light antibody chains (dashed, red boxes) are contaminating. GFP-Trap, however, provides pure fractions of immunoprecipitated GFP-fusion protein without contamination of heavy & light antibody chains.



Effectiveness of GFP immunoprecipitation with GFP-Trap: No GFP-fusion protein is detectable in the flow-through fraction by Western blotting, indicating that the GFP-IP was complete because of GFP-Trap's high binding affinity $K_D = 1$ pM. I: Input, FT: Flow-Through, B: Bound.



Comparison of the duration of immunoprecipitation using GFP-Trap reagents vs. a conventional anti-GFP antibody, saving significant experimental time of more than 1 hr.

Complete pull-down of GFP-tagged proteins with GFP-Trap

GFP-Trap effectively immunoprecipitates GFP-fusion proteins. Because of GFP-Trap's high binding affinity with a dissociation constant $K_D = 1$ pM, all GFP-fusion protein is enriched in the bound fraction and no GFP-fusion protein is detectable in the flow-through fraction by Western blotting, indicating a complete pull-down.

Fast immunoprecipitation (I)

The GFP-Trap is a ready-to-use reagent that consists of a GFP Nanobody conjugated to beads. Hence, it does not need the additional incubation step required when using Protein A/G beads and conventional antibodies for immunoprecipitation. Experimental and hands-on times are significantly reduced.

Fast immunoprecipitation (II)

The time course shows the efficient and fast binding of GFP to GFP-Trap. The high binding rate of the ChromoTek GFP-Trap enables a considerably shorter processing time than conventional anti-GFPantibodies. For GFP-Trap, a 30-60 min incubation time at 4°C is sufficient for a complete immunoprecipitation of GFP. Longer incubation times may increase the background of nonspecifically bound proteins instead.





Western Blot of GFP-IP using GFP-Trap. Input (I) plus flow-through (FT) and bound (B) fractions shown after incubation times of 1, 5, 10, and 30 minutes. The disappearance of the FT lane indicates that the pull-down of GFP is completed after 30 minutes.

More than 2,000 references

The GFP-Trap is the most frequently cited monoclonal anti-GFP antibody and the gold standard for immunoprecipitation of GFP-fusion proteins.

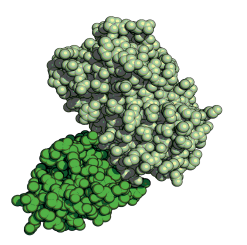
Validation and Characterization

For robust and reproducible experiments, a thorough characterization of antibodies and Nanobodies is extraordinarily important. A comprehensive set of guidelines for the validation of antibodies was recently published in "A proposal for validation of antibodies" by the International Working Group for Antibody Validation (M. Uhlen et al. 2016). Based on this paper, ChromoTek Nanobodies are validated as follows:

- In the genetic approach, Nano-Traps are tested in their target application immunoprecipitation both on cell lines that express and do not express their cognate fluorescent protein or peptide tag.
- In addition, our Nanobodies are benchmarked with established conventional antibodies.

Soldstandard for IP of GFP-fusion proteins

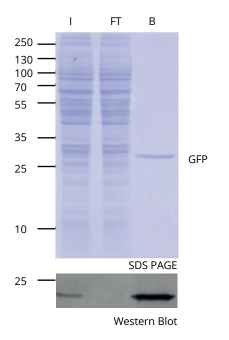
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Structure of GFP-GFP Nanobody complex. GFP (light green), GFP Nanobody (dark green).



Both the sequence and structure of the GFP Nanobody used in the GFP-Trap are known. The recombinant production in combination with high QC standards ensures reliable and stable alpaca single domain antibody products with virtually no lot-to-lot variations.



Immunoprecipitation of GFP-fusion proteins: Just the protein of interest - no antibody contamination. Note the effectiveness of pull-down: no GFP detectable in Western blot of the FT fraction, showing complete IP of GFP. I: Input, FT: Flow-Through, B: Bound

GFP-Trap for a higher level of performance in various applications

The GFP-Trap can be used for immunoprecipitation, including:

- IP of proteins expressed at low levels
- IP of proteins from large volumes, for example, secreted fusion proteins
- IP of membrane proteins in buffers containing detergents
- Co-IP, including Co-IP/MS with high reproducibility and low background
- On-bead enzymatic assays and on-bead digestion for mass spectrometry (MS) analysis
- Chromatin/RNA Immunoprecipitation (ChIP, RIP)

Ready-to-use GFP-Trap formats

The GFP-Trap consists of an anti-GFP Nanobody conjugated to different resins. The GFP-Trap is available as agarose beads, magnetic agarose beads, magnetic particles, or 96-well plates.

- GFP-Trap Agarose for the lowest background and high binding capacity IP
- GFP-Trap Magnetic Agarose for magnetic separation and high binding capacity IP
- GFP-Trap Magnetic Particles M-270 for pull-down of large proteins/complexes
- GFP-Trap Multiwell Plates for high-throughput applications and ELISA
- GFP-Trap kits that include lysis buffer for mammalian cells, wash, and elution buffers

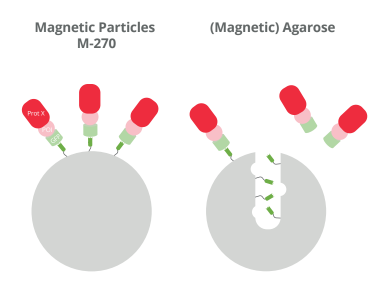


GFP-Trap Agarose kit

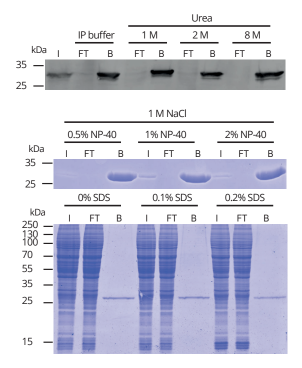
Immunoprecipitation of large proteins/protein complexes

GFP-Trap Magnetic Particles M-270 are recommended for the investigation of large proteins, protein complexes, or multimers (> 200 kDa). Magnetic Particles M-270 are solid beads, whereas Magnetic Agarose and Agarose are porous beads; large GFPfusion proteins, multimers, or bulky complexes with binding partners may be too large to diffuse into the pores of those agarose-based beads and, therefore, cannot be bound effectively.

Please note, 200 kDa is an approximate value based on empirical studies. The cut-off can also depend on the protein shape.



Visualization of the binding of large GFP-fusion proteins (GFP, light green) + protein of interest (POI, pink) with an interacting partner (Prot X, red) to the GFP Nanobody (dark green) of GFP-Trap Magnetic Particles M-270 (left) and GFP-Trap (Magnetic) Agarose (right).



Analysis of wash buffer compatibility: The GFP-Trap is compatible with common wash buffers and is also stable under harsh conditions. Even buffers containing 1 M NaCl and 2% NP-40, 1 M NaCl and 0.2% SDS, or 8 M Urea can be used for stringent washing without compromising GFP-Trap's performance. Note that GFP is always effectively bound, no GFP can be detected in flow-through as shown in the Western blot for up to 8 M Urea (top) and in the SDS-PAGE for up to 2% NP-40 and 1 M NaCl (middle).

Reducing conditions	1 mM DTT*
Reducing conditions	0.2 mM TCEP
Chaotuania maganta	3 M Guanidinium•HCl
Chaotropic reagents	8 M Urea
Salts	2 M NaCl
Detergents	2% Nonidet P40 Substitute
	1% SDS*
	1% Triton X-100
	3% Deoxycholate
Non-ionic polyols	30% Glycerol
Temperature	up to 68°C
1	

GFP-Trap wash buffer compatibility. *GFP-Trap Magnetic Particles M-270: 10 mM DTT; 0.2% SDS

Stringent washing

The GFP-Trap is highly stable in contrast to conventional antibodies. Once bound to the GFP-fusion protein, very stringent washing conditions can be applied to remove unwanted proteins and reduce background. This stability also ensures that the GFP-Trap can be used in virtually any lysis buffer, e.g., in ubiquitination assays or in the presence of Urea, which is used for the total inactivation of any phosphatase activity in Co-IP/MS for phosphorylation studies.

As you can see in the figure (left), GFP is always effectively bound, no GFP can be detected in flow-through as shown in the Western blot for up to 8 M Urea (left, top) and in the SDS-PAGE for up to 2% NP-40 and 1 M NaCl (left, middle).

Wash buffer compatibility of GFP-Trap

The wash buffer compatibility of the GFP-Trap bound to GFP has been tested under various conditions. Even denaturing conditions such as 8 M Urea have been shown not to interfere with the binding of GFP. We tested the binding of GFP-Trap to GFP under reducing conditions, with chaotropic reagents, different salt concentrations, non-ionic polyols, and under higher temperatures. The complex showed unique thermal and chemical stability.

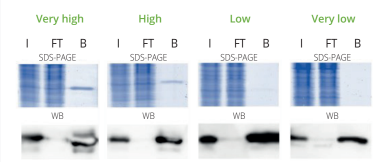
IP of fusion proteins expressed at low levels

The success of an IP depends on the expression level, specifically the concentration of the protein of interest (POI) in the sample: When the POI concentration equals the value of the dissociation constant of the affinity resin, 50% of the POI is bound (for more information see the white paper on steady state kinetics). Hence, a high affinity, i.e., low dissociation constant affinity resin is required for the effective IP of low expressed/low abundant POIs, POIs in large volumes such as cell supernatants, etc.

Because the concentration of POIs in the sample/lysis buffer is generally not known to researchers, we used GFP-Trap to immunoprecipitate EGFP samples at four different concentrations that are typical for very high, high, low, and very low expression/abundance levels when dissolved in standard lysis buffer volumes.

The effectiveness of the EGFP pull-down was analyzed by SDS-PAGE and Western blotting, indicating that the GFP-Trap was able to effectively immunoprecipitate EGFP at all concentration levels tested, including the very low abundance level because of the GFP-Trap's extraordinarily high affinity with a dissociation constant K_D of just 1 pM. In addition, no EGFP was detected in the flow-through fraction even when very high EGFP concentrations were applied, showing the broad applicability of the GFP-Trap.

The GFP-Trap has an extraordinarily high affinity with a dissociation constant K_D of just 1 pM and hence can effectively pull down low abundant GFP-fusion protein, which is present at low concentrations in the sample.

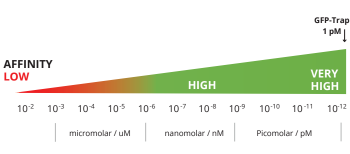


Immunoprecipitation of various concentrations of enhanced GFP (EGFP) with GFP-Trap Agarose: EGFP in a range from very high to very low amounts is effectively immunoprecipitated by the GFP-Trap:

<u>Very high</u> corresponds to a concentration of 372 nM and an amount of 5 μ g EGFP, <u>high</u> to a concentration of 46 nM and an amount of 0.63 μ g EGFP, <u>low</u> to a concentration of 5 nM and an amount of 0.08 μ g EGFP, and <u>very low</u> to a concentration of 0.7 nM and an amount of 0.01 μ g EGFP in lysis buffer.

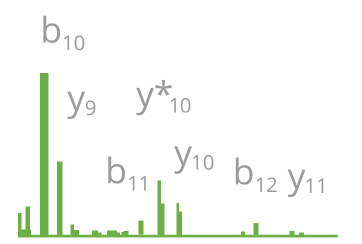
The bound fraction in the Western blot (WB) shows a strong signal in all four concentrations whereas the flow-through is almost completely depleted. Especially for proteins expressed at very low levels, the strong band in the bound lane (WB) demonstrates the excellent properties of the GFP-Trap. Note that a shorter exposure time was used for the WB analysis of very high and high GFP concentrations. *I*: Input, FT: Flow-Through, B: Bound.

Dissociation constant K_D and Affinity (= reciprocal K_D)



Dissociation constant K_D[Molar]

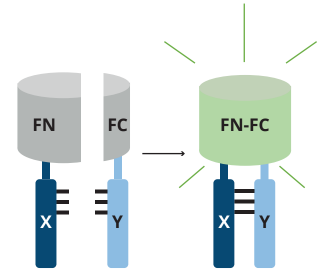
Classification of affinities from low to very high and their translation into dissociation constants. Note, GFP-Trap has a very high affinity with a K_D of 10¹² M or 1 pM. Most conventional antibodies typically have dissociation constants from mid-nanomolar (10⁷ M) to micromolar (10⁵ M). ChromoTek's Nano-Traps have higher affinities, i.e. a lower K_D , which are in the single-digit nanomolar (10⁹ M) to low picomolar (10¹² M) range and are highly suitable for IP of low abundance proteins.



Section of a mass spectrum

Co-IP for Mass Spectrometry (MS) analysis

The GFP-Trap is frequently used for Co-IP/MS assays because of its high reproducibility and low background, which are important for consistent results. Even in the presence of Urea, which can be used for instant inhibition of phosphorylation in the sample, the GFP-Trap maintains its high specificity and selectivity. After Co-IP, MS sample preparation does not require elution of the bound protein from the beads; instead, it can be conducted on bead either by following ChromoTek's "on-bead digest protocol for mass spectrometry" or using the iST Kit for IP/Co-IP of GFP-fusion proteins & sample preparation MS. This convenient kit comprises the GFP-Trap and PreOmics iST buffers and cartridges required for easy, convenient, and effective proteomic sample preparation.



Split fluorescent protein self-complementation assay: The two FP fragments FN and FC are fused to potentially interacting proteins X and Y. It is only upon the binding of their interacting fusion partners that the FP fragments re-assemble and form the active, i.e. fluorescent, complements FN-FC. This is a mechanism of conditional complementarity called "bimolecular fluorescence complementation" (BiFC), first described by Hu et al., 2002. FP can be GFP, mNeonGreen, and RFP.

Split Fluorescent Protein Assays

Split fluorescent protein (FP) assays are used for the analysis of protein-protein interactions. These assays are based on fragments of FPs that are fused to interacting proteins. Once the interacting proteins bind to each other, the fragments of the FPs are also brought into close proximity and, therefore, can reconstitute an active FP. The re-assembling of an FP from its fragments is also known as protein complementation. Here, the GFP-Trap, mNeonGreen-Trap, and RFP-Trap[®] are attractive research tools for the biochemical validation of such experiments because they bind reconstituted FPs. For example, GFP-Trap does not bind the common split fragments GFP1-7 and GFP8-11 but the whole, reconstituted GFP protein.

Elution of Myc-tagged and V5-tagged proteins

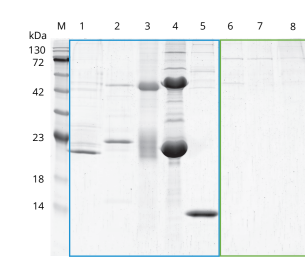
In general, fusion proteins can be eluted from Nano-Traps by acidic elution with glycine (pH2.5). It may also be necessary to pipet beads up and down for elution.

In addition, Myc- or V5-tagged proteins bound to Myc-Trap[®] or V5-Trap[®] can be effectively eluted by using either 2xMyc-peptide or V5-peptide respectively:

- Incubation of 100 μL of diluted 2xMyc-peptide (0.1 mg/mL in TBS) for 10-20 min
- Incubation of 100 μL of diluted V5-peptide (0.72 mg/ mL in PBS) for 10-20 min

L M FT E RB kDa 250 180 95 72 55 43 34 26 17

Elution of V5-tagged protein from V5-Trap Agarose: Competitive elution of a bound V5-tagged protein was performed by 1 h incubation with 100 µL V5-peptide (500 µM in PBS) at 4 °C. Note effective elution at 4 °C with only small amounts of V5-tagged protein left in the residual bound fraction. I: Input, M: Marker, FT: Flow-Through, E: Elution, RB: Residual bound.



Comparison of the background of various IP affinity media: IPs were conducted from HEK293T cell lysates with no tagged proteins present, normalized for equal binding capacity, and conducted according to the respective manufacturer's protocol. M: Marker, 1: GST beads, 2: anti-Myc 9E10 antibody beads (supplier A), 3: anti-Myc 9E10 antibody beads (supplier B), 4: anti-Flag beads, 5: Streptavidin conjugated Dynabeads, 6: Spot-Trap Agarose, 7: Spot-Trap Magnetic Agarose, 8: Spot-Trap Magnetic Particles M-270. Lanes 1-5 (blue box) show the unspecific binding of cellular proteins. In contrast, the Spot-Traps (lanes 6-8, green box) have significantly less background. This makes Spot-Trap a superior affinity resin for single-band immunoprecipitation.

Superior background in immunoprecipitation

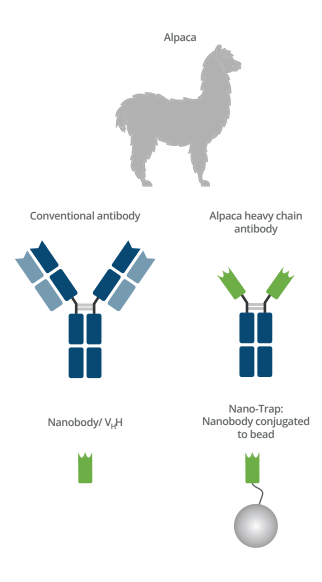
A comparison of the background of various immunoprecipitations using a variety of commonly used affinity reagents demonstrates that the background of the ChromoTek Spot-Trap[®] is the lowest. In fact, Spot-Trap has the lowest, i.e., best, background in class.

The Spot-Trap is part of ChromoTek's proprietary Spot-System, the first peptide tag-specific Nanobody for universal capture & detection applications. Spot-Trap, an anti-Spot-Tag[®] Nanobody conjugated to beads, has been developed for the effective immunoprecipitation of Spot-tagged proteins. The Spot-Tag[®] is a short, inert 12 amino acid peptide (PDRVRAVSHWSS). For details see our website.



GFP-Trap in literature

- The GFP-Trap has been used for research published in more than 2,200 peer-reviewed articles. Visit the reference database and search for protocols, organisms such as human, mouse, rabbit, *Drosophila melanogaster*, *Caenorhabditis elegans, Danio rerio, Arabidopsis thaliana*, or specific proteins.
- A selection of application notes and white papers can be downloaded from our website.



What is a Nanobody? What is a Nano-Trap?

Camelids such as camels, llamas, and alpacas possess an immune repertoire of three subclass IgG antibodies: IgG1, IgG2, and IgG3. IgG1 is a conventional IgG composed of two heavy chains and two light chains. IgG2 and IgG3 are heavy-chain-only IgG antibodies (HCAbs) that can be distinguished by their hinge regions. These HCAbs lack the CH1 domain of the heavy chain and are devoid of any light chain.

The binding domain of a heavy-chain-only IgG is called a Nanobody or V_H H. Nanobodies have excellent binding properties and can be recombinantly expressed at constant high quality with no batch-to-batch variation. Nano-Traps are Nanobodies conjugated to beads and are ready-to-use. They enable IP performance superior to that of conventional IgG antibodies.

Our Products

ChromoTek Nano-Traps

In addition to the GFP-Trap, ChromoTek offers Nano-Traps for IP of the below proteins and peptide tags:

Fluorescent protein tags	Peptide tags	Solubilization tags	Oncology
GFP-Trap	DYKDDDDK Fab-Trap*	MBP-Trap	Mdm4/HdmX-Trap
mNeonGreen-Trap	Myc-Trap	GST-Trap	MK2-Trap
RFP-Trap	Spot-Trap		p53-N-term-Trap
TurboGFP-Trap	V5-Trap		p53-C-term-Trap
Halo-Trap			PARP1-Trap
SNAP/CLIP-tag-Trap			

*Note that the DYKDDDDK Fab-Trap contains an Fab-Fragment. See website for details.

Specificity

The GFP-, mNeonGreen-, TurboGFP-, and RFP-Trap bind to the following derivatives of fluorescent proteins

Nano-Trap	Derivative
GFP-Trap	AcGFP, Clover, eGFP, Emerald, GFP, GFP5, GFP Envy, GFP S65T, mGFP, mPhluorin, PA-GFP, Superfolder GFP, TagGFP, TagGFP2 CFP YFP, Citrine, eCitrine, eYFP, Venus, Ypet BFP
mNeonGreen-Trap	mNeonGreen
TurboGFP-Trap	TurboGFP, maxGFP
RFP-Trap	mCherry, mKate2, mOrange, mPlum, mRFP, mRFPruby, mScarlet, mScarlet-I, PA-mCherry, TagRFP

For a complete list of the bound and non-bound fluorescent proteins of the above Nano-Traps, see **ptglab.com**

Contact Us

Ordering information To place an order visit **ptglab.com**



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