

Allele

mTFP-nAb™ Agarose

Optimized by the research scientists at Allele Biotechnology, mTFP-nAb™ is a highly specific mTFP1/mWasabi Fluorescent Protein binding protein derived from camelids. It is characterized by a small size and a very high stability (stable up to 70°C, functional in high salt concentrations or 0.5% SDS). One molecule of RFP-nAb™ binds one molecule of any monomeric mTFP1/mWasabi variant with a dissociation constant (Kd) in the nanomolar range. This makes mTFP-nAb™ Agarose resin the ideal candidate for a variety of biological assays.

mTFP-nAb™ is an excellent antibody for immunoprecipitation of mTFP1/mWasabi-tagged proteins.

Applications

- Immunoprecipitation / CO-IP
- Quantitative analysis
- Chromatin Immunoprecipitation (ChIP)
- Identifying Interacting Proteins
- RIP Assays (RNA Immunoprecipitation)
- CLIP Assays (in vivo Cross Linking and Immunoprecipitation)

Technology

Antibodies - extremely powerful tools in biomedical research - are large complex molecules (~ 150 kDa) consisting of two heavy and two light chains. Due to their complex structure, the use of antibodies is often limited and hindered by batch-to-batch variations.

Camelidae (camels, dromedaries, llamas and alpacas) produce functional heavy chain antibodies (hcAbs) devoid of light chains. hcAbs recognize and bind their antigens via a single variable domain (VHH). These VHH domains are the smallest intact antigen binding fragments (~ 13 kDa).

Product Info

Cat.#	Qty
mTFP nAb™ coupled to Agarose Resin Provided as a slurry in PBS pH 7.4 with 20% ethanol Binding capacity - minimum 5ug mTFP/mWasabi per 10ul of slurry	
ABP-nAb-MTFPA025	250 µl (10 rxn)
ABP-nAb-MTFPA050	500 µl (20 rxn)
ABP-nAb-MTFPA100	1.0 ml (40 rxn)
mTFP nAb™ purified protein	
ABP-nAb-MTFPAB	250 µl (1mg/ml)
mTFP nAb™ Kit	
ABP-nAb-MTFPAK20	20 Reactions
Kit Contents	
Wash Buffer Lysis Buffer 20 Spin Columns	Binding Buffer Elution Buffer Neutralization Buffer

For Research Use Only. Not for Diagnostic or Therapeutic Use.

Purchase does not include or carry any right to resell or transfer this product either as a stand-alone product or as a component of another product. Any use of this product other than the permitted use without the express written authorization of Allele Biotech is strictly prohibited.

©2014 Allele Biotechnology and Pharmaceuticals, Inc. All rights reserved. The content mentioned herein are the property of Allele Biotechnology and Pharmaceuticals, Inc or their respective owners, except where otherwise stated. nAb™ is a registered trademark of Allele Biotechnology and Pharmaceuticals, Inc.