

Product datasheet

protag-HiPur GST Agarose Beads

Short overview

 Cat. No.
 89500L

 Quantity
 2 ml

Product description

Host Llama/alpaca

Antibody Type Recombinant, produced in E.coli

Isotype Single-domain antibody

Clone G19

Immunogen GST (Schistosoma japonicum Glutathione S-transferase)

Formulation 50% slurry in PBS containing 20% Ethanol

Transfer Vector > 4 μg GST per μl of packed beads

Packaging Plasmid sdAb anti-GST clone G19

Support 4% cross-linked agarose, bead size 50-150 μm

Buffer compatibility - Common buffer substances at pH 5 to 9

- 2% Triton X-100, 1% Tween-20, 1% NP-40, 1% CHAPS, 1% Deoxycholate, 0.1% SDS

- 4 M NaCl, 2 M KCl, 1 M MgCl2, 100 mM EDTA

- 4 M urea

- 10 mM DTT, 10 mM 2-Mercaptoethanol

- RNAse A, DNAse I, Benzonase, protease inhibitors

Purification Affinity chromatography

Storage 2-8°C

Intended use Research use only

Application IP
Reactivity GST

Applications

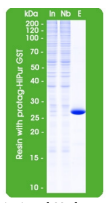
Immunoprecipitation (IP)

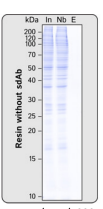
yes

Background

protag-HiPur GST Agarose Beads are based on a high-affinity single-domain antibodies (sdAb) that are covalently immobilized on 4% cross-linked agarose beads. The sdAbs are attached via a flexible linker which guarantees a high accessibility of the sdAbs and largely eliminates batch-to-batch variations. Due to the single-chain nature of sdAbs and their covalent attachment, no "leakage" of light and heavy chains from IgGs is observed during elution with SDS sample buffer. protag-HiPur GST Agarose Beads thus feature high affinity and superior capacity for GST fusion proteins while showing negligible non-specific background. protag-HiPur GST Agarose Beads are compatible not only with physiological buffers but also with high stringency buffers. With protag-HiPur GST Agarose Beads the binding and washing conditions can be adjusted to the experimental needs.

Product images





Immunoprecipitation of GST from HeLa lysate. In/Ft: 1/1000 of input and non-bound material. E: Eluate from 1 μ l of beads. Right panel: Control experiment using functionalized beads lacking sdAbs.