For Research Use Only

Strep-NanoTrap Agarose, Kit for **Immunoprecipitation**



www.ptglab.com

Catalog Number: qtak

Catalog Number: Basic Information

Alpaca **Applications:** IP, Co-IP Type: Nanobody Conjugate: Agarose beads; ~90 um (cross-linked 4% agarose beads) Class: Recombinant

The ChromoTek Strep-NanoTrap Agarose Kit consists of an anti-Strep-tag® Nanobody/VHH, which is coupled to agarose beads. It also contains lysis, wash, and elution buffers that can be used for the immunoprecipitation of Strep-tagged proteins from cell **Description**

extracts of various organisms.

Specificity/Target

Binds specifically to the peptide sequence SAWSHPQFEK, also known as Strep-Tag® or Strep-TagI®, fused to a protein of interest at N- or C-terminal position. In addition, this trap binds to the peptide sequence SAWSHPQFEKGGGSGGGSGGSAWSHPQFEK, also known as Twin-Strep-Tag®, fused to a protein of interest at N- or C-terminal position.

Host:

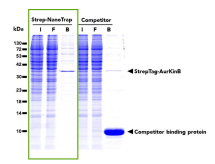
Elution buffer 2x SDS-sample buffer (Lammli)

Affinity (K_D) 480 nM for N-terminal Strep-Tag® and 600 nM for C-terminal Strep-Tag®

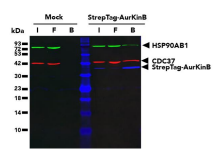
Storage: Shipped at ambient temperature. Upon receipt store at +4°C. Stable for one year. DO not freeze! Storage

Storage Buffer: 20% ethanol

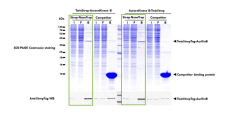
Selected Validation Data



IP of StrepTag-Aurora Kinase B fusion protein from transfected HEK293T cells using either Strep-NanoTrap Agarose (left) or a Competitor Resin (right). The Strep-NanoTrap binds with higher affinity to the strep-tagged protein in comparison to the competitor product. I: Input, F: Flow-Through, B: Bound.



Co-IP using Strep-NanoTrap Agarose followed by multiplexed WB of StrepTag-AurKinB, CDC37, and HSP090AB1 proteins from untransfected (mock) HEK293T cells and HEK293T cells transfected with StrepTag-Aurora Kinase B construct. WB analysis was done on samples from the Input (I), Flow-through (F) and Bound (B) fractions of the IP. For the WB analysis, StrepTag was detected using an Anti-StrepTag DY-649 antibody, CDC37 was detected with an Anti-CDC37 Monoclonal Antibody (66420-1-Ig) labeled with FlexAble CoraLite Plus 750 Antibody Labeling Kit for Mouse IgC2a (KFA044), and HSP90AB1 was detected using an Anti-HSP90AB1 Monoclonal Antibody (67450-1-Ig) labeled with FlexAble CoraLite Plus 488 Antibody Labeling Kit for Mouse IgC2b (KFA061).



IP followed by WB of either N- (left) or C- (right) terminally-linked TwinStrepTag-Aurora Kinase B fusion proteins from transfected HEK293T cells using either Strep-NanoTrap Agarose or a Competitor Resin. The Strep-NanoTrap binds to both N- and C-terminally linked TwinStrepTag proteins with higher affinity than the competitor product. WB analysis additionally indicates that all TwinStrepTagged material is sucessfully eluted in the Bound (B) fraction, with little to no material left in the Flow-Through (F).