For Research Use Only

anti-Rabbit IgG Magnetic VHH Agarose for Immunoprecipitation



www.ptglab.com

Catalog Number: rIGma

Catalog Number: rIGma **Basic Information**

Applications: IP, Co-IP Type: Nanobody Conjugate: Magnetic Agarose beads: ~40 um (cross-linked 6% magnetic agarose beads) Class:

Recombinant - Animal free production

Host: Alpaca

Description anti-Rabbit IgG IP Beads is an affinity resin for IP of Rabbit IgG. It consists of rabbit specific VHHs (Nanobodies) coupled to

Magnetic Agarose beads.

Binding capacity

Elution buffer SDS Sample Buffer

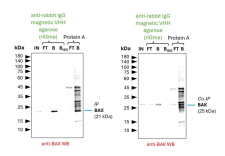
Wash buffer compatibility

Affinity (K_D)

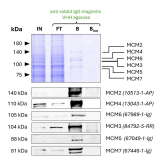
Storage Storage: +4°C / do not freeze!

Storage Buffer: 20% Ethanol

Selected Validation Data



Co-IP of BAX and BAK by anti-rabbit IgG VHH agarose (rIGma) using a BAX polyclonal IgG (Proteintech: 50599-2-Ig). As control an IgG isotype control antibody (Proteintech: 98136-1-RR) was used (BISO). 5 µg of each IgG was spiked into HEK293T cell Lysate derived from 0.5x10^7 cells. 1% of input (IN) and flow through (FT) and 25% of bound (B) fraction was loaded onto an SDS-PAGE gel. For Western blot analysis BAX was detected using a polyclonal rabbit IgG (Proteintech: 50599-2-Ig) (1:2000) labeled using FlexAble HRP (Proteintech: KFA005). The presence of BAK coprecipitated with BAX was confirmed using a polyclonal rabbit IgG (Proteintech: 29552-1-AP) (1:2000). While rIGa allows for clean detection of both proteins, Protein A magnetic beads show additional bands, probably due to leaching of Protein A from the beads into the IP fractions, which can lead to binding of the detection antibody and unspecific signals.



Co-IP of MCM complex via pulldown of MCM6 using 5 µg of polyclonal rabbit anti-MCM6 antibody (PTG: 13347-2-AP) and anti-rabbit IgG magnetic VHH agarose (rIGma). All subunits of the 600 kDa hetero-hexameric complex are successfully precipitated, as shown in a Coomassie blue stained SDS-gel and by Western blot analysis using subunit specific antibodies. Apparent molecular weights are provided. For input (IN) and flowthrough (FT) fractions, 1% was loaded, respectively. For bound (B) fraction and bound fraction of isotype control antibody (BISO PTG: 98136-1-RR), 20% was loaded. Product codes for Proteintech antibodies are provided in parentheses.