Nanobody toolbox for your research

PRODUCT SPECIFICATION

Recombinant anti-human Ezrin nanobody 47.

Catalogue number: sdAb-Ezrin-Nb47



Background

Ezrin (aka cytovillin, villin-2) is a member of the closely related family of ERM proteins (Ezrin, Radixin, Moesin). They act as cross-linkers between membrane proteins and the actin cytoskeleton. The N-terminal FERM domain is involved in anchoring the protein to the plasma membrane. Ezrin interacts with NHERF, phospholipids, actin and CD44. Ezrin is involved in wound healing, cell migration, signaling, cancer cell invasion and metastasis.



WB, PD, IP, ELISA. This product is for R&D use only, not for drug, diagnostic, Applications:

therapeutic, household, or other uses.

Source and properties

Ezrin nanobody 47 was raised by immunizing a llama with full length human recombinant Ezrin, shown in the figure below. It binds to Ezrin with an **affinity of 1 nM** (± 2.85×10⁻¹¹). Its epitope has not been determined. The CDR3 sequence of nb47 is quite divergent from the one of Ezrin nb25 which may suggest they bind to different Ezrin epitopes.

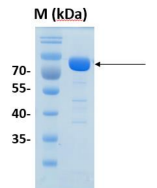


Figure: Purified recombinant human Ezrin used for generating llama Ezrin-specific

nanobodies.

Availability: Ezrin Nanobody 47 comes with a COOH-terminal HA or Myc epitope tag. Available

in 100 µg, 500 µg, 1000 µg quantities. For bulk amounts, please inquire.

VHH single domain antibody purified from *E. coli*. Expression host:

Cross reactivity: Reactivity of this nanobody with Ezrin from other species has not been tested. Storage buffer: 20 mM Tris-HCl pH 8.0, 150 mM NaCl, 1mM DTT, 60 % glycerol. Store at -20°C.

The sample will not freeze. Maintain sample in cold environment during transport to

increase longevity.

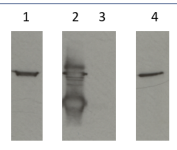
Store at -20°C upon arrival. For long term storage, aliquot and store at -80°C. Avoid

repeated freeze/thaw cycles.

Product citations: /

Functional experiment: pull down of human Ezrin from HEK93T cells with Nb47.

Ezrin immunoprecipitation from HEK293T cell extracts using **HA-tagged** Ezrin nanobody SDS-Page 10% - Western Blot with rabbit polyclonal anti Ezrin Ab 1/1000.



Legend:

- 1. HEK lysate 60μg
- 2. IP competitor anti-EZR Ab
- 3. Negative control no anti-HA Ab
- 4. IP Ezrin Nb47

Note: Multiple nanobodies were tested in one experiment, which is why lane 2 in this blot is the same as lane 3 in the Ezrin Nb22 blot. Please enquire for other high affinity Ezrin nanobodies if you are interested in epitope mapping, or proteomics studies or interactomics.