

Anti-Gelsolin [GsnVHH 13] Standard Size, 100 μg, Ab02737-1.159 View online

## Anti-Gelsolin [GsnVHH 13] Standard Size Ab02737-1.159

This chimeric mouse antibody was made using the variable domain sequences of the original VHH format, for improved compatibility with existing reagents, assays and techniques.

Isotype and Format: Mouse IgG1-Fc fusion

Clone Number: GsnVHH 13

Alternative Name(s) of Target: GSN; AGEL; ADF; Actin-depolymerizing factor; Brevin

**UniProt Accession Number of Target Protein:** P06396

Published Application(s): IP, WB, ELISA, IF

Published Species Reactivity: Human

**Immunogen:** The original antibody was generated by immunizing a llama subcutaneously with human recombinant gelsolin.

**Specificity:** This antibody recognizes Ca2+ activated gelsolin. This antibody specifically recognizies and epitope in the G4-G5 domain of gelsolin.

**Application Notes:** Gelsolin is a multifunctional actin-binding protein that controls cellular actin organization and migration. The original VHH version of this antibody binds calcium activated gelsolin with a Kd of ~10 nM. The specificity of the antibody towards gelsolin was confirmed with ELISA. GsnVHH 13 expressed as intrabodies immunoprecipitate endogenous gelsolin. His-tagged GsnVHH 13 can be used to identify gelsolin in a western blot assay. This antibody can trace gelsolin in membrane ruffles of EGF-stimulated MCF-7 cells and delay cellmigration without affecting F-actin severing/capping oractin nucleation activities by gelsolin as demonstrated by immunofluorescense staining. (PMID:20140750).

**Antibody First Published in:** Abbeele et al. A llama-derived gelsolin single-domain antibody blocks gelsolin-G-actin interaction. Cell Mol Life Sci. 2010 May;67(9):1519-35. PMID:20140750

**Note on publication:** Describes the generation, characterization, epitope mapping and crystal structure of this antibody.

## Product Form

Size: 100 μg Purified antibody.
Purification: Protein A affinity purified
Supplied In: PBS with 0.02% Proclin 300.
Storage Recommendation: Store at 4°C for up to 3 months. For longer storage, aliquot and store at -

## 20°C. Concentration: 1 mg/ml.

Important note – This product is for research use only. It is not intended for use in therapeutic or diagnostic procedures for humans or animals.