PRODUCT SPECIFICATION

Recombinant anti-human gelsolin nanobody 11.

Catalogue number: sdAb-GSN-Nb11

Background

Gelsolin is a ubiquitously expressed cytoskeletal protein and textbook example of an F-actin severing protein. It breaks the non-covalent bonds between actin monomers in a filament and remains bound to the fast growing or capping end of a filament. Gelsolin expression has been reported to fluctuate in cancer cells and this has been linked to altered motility and invasive behavior of cancer cells. Variation in plasma gelsolin levels is thought to reflect different disease states.

<u>Applications</u>: WB, PD, IP, ELISA. This product is for R&D use only, not for drug, diagnostic, therapeutic, household, or other uses.

Source and properties

Gelsolin nanobody 11 was raised by immunizing a llama with full length human recombinant gelsolin. It binds to gelsolin with a K_d of **5 nanomolar** (determined by ITC). The affinity of the nanobody does not change significantly when gelsolin is calcium-bound or not. **Gelsolin nanobody 11 interacts with G2-G3 domains in gelsolin**. It recognizes free gelsolin. The nanobody prevents interaction between gelsolin and G-actin. It can import gelsolin into the nucleus. Nb11 protects FAF gelsolin against degradation by furin.



Product citations:

- 1. Van den Abbeele A, De Clercq S, De Ganck A, De Corte V, Van Loo B, et al. 2010. *Cell Mol Life Sci* 67: 1519-35
- 2. Van Overbeke W, Wongsantichon J, Everaert I, Verhelle A, Zwaenepoel O, et al. 2015. *Hum Mol Genet* 24: 2492-507





Gelsolin, ± calcium

Nb11