# Anti-fibroblast activation protein (FAP) iBody small molecule (tool compound)

Catalogue number: 157998

Sub-type: Marker

Images:

#### Contributor

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Macromolecular Chemistry

Images:

### Tool details

#### \*FOR RESEARCH USE ONLY

cerTools.org Name: Anti-fibroblast activation protein (FAP) iBody small molecule (tool compound)

Alternate name: iBodyFAP

Class:

Conjugate:

Description: Targeting human Fibroblast Activation Protein (FAP) using FAP specific inhibitor. iBodiesŽ are capable of replacing antibodies in biomedical applications such as ELISA, flow cytometry, confocal microscopy, immunocytochemistry, Western Blot and immunoprecipitation. - These iBodiesŽ consist of an N-(2-hydroxypropyl)methacrylamide (HPMA) copolymer decorated with low-molecularweight compounds that function as targeting ligand (e.g., enzyme inhibitors, receptor ligands), affinity

anchor (e.g.... Purpose: Marker Parental cell: Organism: Tissue: Model: Gender:

Isotype: Reactivity: Selectivity:

Host:

Immunogen:

**Immunogen UNIPROT ID:** 

Sequence: **Growth properties:** Production details: Formulation: Recommended controls: **Bacterial resistance:** Selectable markers: Additional notes: **Target details** Target: **Target alternate names: Target background:** Cancer Tools.org Molecular weight: Ic50: **Applications Application: Application notes: Handling** Format: **Concentration:** Passage number: Growth medium:

# **Related tools**

**Storage conditions:** 

Shipping conditions: Dry Ice

Temperature: Atmosphere:

Storage medium: Storage buffer:

Volume:

**Related tools:** anti-carbonic anhydrase IX (CA-IX) iBody small molecule (tool compound); anti-neuraminidase iBody small molecule (tool compound); anti-glutamate carboxypeptidase (GCPII) iBody

small molecule (tool compound); anti-his tag iBody small molecule (tool compound); anti-GST tag iBody small molecule (tool compound); Negative control iBody (ATTO488); anti- HIV-1 protease iBody small molecule (tool compound)

## References

**References:** ? imon et al. 2018. ACS Chem Biol. 13(12):3333-3342. PMID: 30489064. ; Dvo?™??kov?? et al. 2017. J Med Chem. 60(20):8385-8393. PMID: 28953383. ; ? ??cha et al. 2016. Angew Chem Int Ed Engl. 55(7):2356-60. PMID: 26749427.

