anti-GST tag iBody small molecule (tool compound)

Catalogue number: 157997

Sub-type: Marker

Images:

Contributor

Inventor: Jan Konvalinka; Jirí Schimer; Tomas Knedlik; Vaclav Navratil; Jan Tykvart; Frantisek Sedlak: Pavel Majer: Petr Cigler: Jiri Strohalm: Karel Ulbich: Vladimir Subr: Sacha Pavel Institute: Institute of Organic Chemistry and Biochemistry; Institute of Macromolecular Chemistry;

Charles University

Images:

Tool details

*FOR RESEARCH USE ONLY

cerTools.org Name: anti-GST tag iBody small molecule (tool compound)

Alternate name: Ligandins; GST; GST-tag

Class:

Conjugate:

Description: GST (Glutathione S-Transferase) is a 26kDa protein encoded by the parasitic helminth Schistosoma japonicum and widely used in the pGEX family of GST plasmid expression vectors as a fusion protein with foreign proteins. - 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...

Purpose: Marker Parental cell: Organism: Tissue: Model: Gender: Isotype: Reactivity:

Host:

Immunogen:

Selectivity:

Immunogen UNIPROT ID:

Sequence: **Growth properties:** Production details: Formulation: Recommended controls: **Bacterial resistance:** Selectable markers: **Additional notes:** iBodies(R) is a registered trade mark of IOCB Tech s.r.o. **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:
Temperature:
Atmosphere:
Volume:

Storage medium: Storage buffer:

Storage conditions:

Shipping conditions: Dry Ice

Related tools

Related tools: anti-fibroblast activation protein (FAP) iBody small molecule (tool compound); Negative control iBody (ATTO488); anti- HIV-1 protease iBody small molecule (tool compound); anti-glutamate

carboxypeptidase (GCPII) iBody small molecule (tool compound); anti-neuraminidase iBody small molecule (tool compound); anti-carbonic anhydrase IX (CA-IX) iBody small molecule (tool compound); anti-his tag 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.

