

R-Spondin-3, human recombinant protein

PWTSR, THSD2, Roof plate-specific spondin-3, RSPO3 Catalog # PBV10821r

Specification

R-Spondin-3, human recombinant protein - Product info

Primary Accession Calculated MW

<u>Q9BXY4</u> 37.0 kDa KDa

R-Spondin-3, human recombinant protein - Additional Info

Gene ID 84870 Gene Symbol RSP03 Other Names PWTSR, THSD2, Roof plate-specific spondin-3, RSP03

Gene Source Source Assay&Purity Assay2&Purity2 Recombinant Sequence Human CHO Cells SDS-PAGE; ≥95% HPLC; Yes MHPNVSQGCQ GGCATCSDYN GCLSCKPRLF FALERIGMKQ IGVCLSSCPS GYYGTRYPDI NKCTKCKADC DTCFNKNFCT KCKSGFYLHL GKCLDNCPEG LEANNHTMEC VSIVHCEVSE WNPWSPCTKK GKTCGFKRGT ETRVREIIQH PSAKGNLCPP TNETRKCTVQ RKKCQKGERG KKGRERKRKK PNKGESKEAI PDSKSLESSK EIPEQRENKQ QQKKRKVQDK QKSVSVSTVH

Target/Specificity R-Spondin-3

Application Notes

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. This solution can be stored at 2-8°C for up to 1 week. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working aliquots at -20°C to -80°C.

Format Lyophilized powder

Storage

-20°C; Sterile filtered through a 0.2 micron filter. Lyophilized from 10mM Sodium Phosphate, pH 7.5 and 150 mM NaCl.

R-Spondin-3, human recombinant protein - Protocols

Provided below are standard protocols that you may find useful for product applications.



- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

R-Spondin-3, human recombinant protein - Images

R-Spondin-3, human recombinant protein - Background

The R-Spondin (Rspo) proteins belong to the Rspo family of Wnt modulators. Currently, the family consists of four structurally related secreted ligands (Rspo 1-4), all containing furin-like and thrombospondin structural domains. The Rspo proteins can interact with the Frizzled/LRP6 receptor complex in a manner that causes the stabilization and resulting accumulation of the intracellular signaling protein, β -catenin. This activity effectively activates and increases the subsequent nuclear signaling of β -catenin. R-Spondin can also bind to the previously discovered G-protein coupled receptors, LGR-4 and LGR-5. Rspo/ β -catenin signaling can act as an inducer of the transformed phenotype, and can also regulate the proliferation and differentiation of certain stem cell populations. Recombinant human R-Spondin-3 is a 26.9 kDa protein consisting of 240 amino acid residues. Due to glycosylation, R-Spondin-3 migrates at an apparent molecular weight of approximately 37.0 kDa by SDS PAGE analysis under reducing conditions.

R-Spondin-3, human recombinant protein - References

Chen J.-Z., et al.Mol. Biol. Rep. 29:287-292(2002). Ota T., et al.Nat. Genet. 36:40-45(2004). Mungall A.J., et al.Nature 425:805-811(2003). Mural R.J., et al.Submitted (SEP-2005) to the EMBL/GenBank/DDBJ databases. Kim K.-A., et al.Cell Cycle 5:23-26(2006).