

PSG6 Antibody (N-term) Blocking Peptide

Synthetic peptide Catalog # BP19013a

Specification

PSG6 Antibody (N-term) Blocking Peptide - Product Information

Primary Accession

Q00889

PSG6 Antibody (N-term) Blocking Peptide - Additional Information

Gene ID 5675

Other Names

Pregnancy-specific beta-1-glycoprotein 6, PS-beta-G-6, PSBG-6, Pregnancy-specific glycoprotein 6, Pregnancy-specific beta-1-glycoprotein 10, PS-beta-G-10, PSBG-10, Pregnancy-specific glycoprotein 10, Pregnancy-specific beta-1-glycoprotein 12, PS-beta-G-12, PSBG-12, Pregnancy-specific glycoprotein 12, PSG6, CGM3, PSG10, PSG12, PSGGB

Format

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

Precautions

This product is for research use only. Not for use in diagnostic or therapeutic procedures.

PSG6 Antibody (N-term) Blocking Peptide - Protein Information

Name PSG6

Synonyms CGM3, PSG10, PSG12, PSGGB

Cellular Location

Secreted.

PSG6 Antibody (N-term) Blocking Peptide - Protocols

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

Blocking Peptides

PSG6 Antibody (N-term) Blocking Peptide - Images

PSG6 Antibody (N-term) Blocking Peptide - Background







The human pregnancy-specific glycoproteins (PSGs) are agroup of molecules that are mainly produced by the placentalsyncytiotrophoblasts during pregnancy. PSGs comprise a subgroup ofthe carcinoembryonic antigen (CEA) family, which belongs to theimmunoglobulin superfamily. For additional general informationabout the PSG gene family, see PSG1 (MIM 176390).[supplied byOMIM].

PSG6 Antibody (N-term) Blocking Peptide - References

Grimwood, J., et al. Nature 428(6982):529-535(2004)Teglund, S., et al. Biochem. Biophys. Res. Commun. 211(2):656-664(1995)Olsen, A., et al. Genomics 23(3):659-668(1994)Barnett, T.R., et al. Biochemistry 29(44):10213-10218(1990)Leslie, K.K., et al. Proc. Natl. Acad. Sci. U.S.A. 87(15):5822-5826(1990)