

## **Product datasheet for TP303252**

## OriGene Technologies, Inc.

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## PSG3 (NM\_021016) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human pregnancy specific beta-1-glycoprotein 3 (PSG3), 20 μg

Species: Human
Expression Host: HEK293T

**Expression cDNA Clone** >RC203252 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MGPLSAPPCTQRITWKGLLLTALLLNFWNLPTTAQVTIEAEPTKVSKGKDVLLLVHNLPQNLAGYIWYKG QMKDLYHYITSYVVDGQIIIYGPAYSGRETVYSNASLLIQNVTREDAGSYTLHIVKRGDGTRGETGHFTF TLYLETPKPSISSSNLYPREDMEAVSLTCDPETPDASYLWWMNGQSLPMTHSLQLSKNKRTLFLFGVTKY TAGPYECEIRNPVSASRSDPVTLNLLPKLPKPYITINNLNPRENKDVLAFTCEPKSENYTYIWWLNGQSL PVSPRVKRPIENRILILPSVTRNETGPYQCEIQDRYGGIRSYPVTLNVLYGPDLPRIYPSFTYYHSGENL YLSCFADSNPPAEYSWTINGKFQLSGQKLFIPQITTKHSGLYACSVRNSATGMESSKSMTVEVSAPSGTG

**HLPGLNPL** 

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK
Predicted MW: 47.8 kDa

**Concentration:**  $>0.05 \mu g/\mu L$  as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

**Stability:** Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** NP 066296





Locus ID: 5671

UniProt ID: Q16557
RefSeq Size: 1922
Cytogenetics: 19q13.2
RefSeq ORF: 1284

**Summary:** The human pregnancy-specific glycoproteins (PSGs) are a family of proteins that are

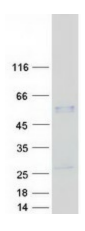
synthesized in large amounts by placental trophoblasts and released into the maternal circulation during pregnancy. Molecular cloning and analysis of several PSG genes has indicated that the PSGs form a subgroup of the carcinoembryonic antigen (CEA) gene family, which belongs to the immunoglobulin superfamily of genes. Members of the CEA family consist of a single N domain, with structural similarity to the immunoglobulin variable

domains, followed by a variable number of immunoglobulin constant-like A and/or B domains. Most PSGs have an arg-gly-asp (RGD) motif, which has been shown to function as an adhesion recognition signal for several integrins, in the N-terminal domain (summary by Teglund et al., 1994 [PubMed 7851896]). For additional general information about the PSG gene family, see

PSG1 (MIM 176390).[supplied by OMIM, Oct 2009]

**Protein Families:** Secreted Protein

## **Product images:**



Coomassie blue staining of purified PSG3 protein (Cat# TP303252). The protein was produced from HEK293T cells transfected with PSG3 cDNA clone (Cat# [RC203252]) using MegaTran 2.0 (Cat# [TT210002]).