

# Product datasheet for TP319554M

# SCARA5 (NM\_173833) Human Recombinant Protein

#### **Product data:**

#### **Product Type: Recombinant Proteins Description:** Recombinant protein of human scavenger receptor class A, member 5 (putative) (SCARA5), 100 µg Species: Human HEK293T **Expression Host: Expression cDNA** >RC219554 representing NM 173833 Clone or AA Red=Cloning site Green=Tags(s) Sequence: MENKAMYLHTVSDCDTSSICEDSFDGRSLSKLNLCEDGPCHKRRASICCTQLGSLSALKHAVLGLYLLVF LILVGIFILAVSRPRSSPDDLKALTRNVNRLNESFRDLQLRLLQAPLQADLTEQVWKVQDALQNQSDSLL ALAGAVQRLEGALWGLQAQAVQTEQAVALLRDRTGQQSDTAQLELYQLQVESNSSQLLLRRHAGLLDGLA RRVGILGEELADVGGVLRGLNHSLSYDVALHRTRLQDLRVLVSNASEDTRRLRLAHVGMELQLKQELAML NAVTEDLRLKDWEHSIALRNISLAKGPPGPKGDQGDEGKEGRPGIPGLPGLRGLPGERGTPGLPGPKGDD GKLGATGPMGMRGFKGDRGPKGEKGEKGDRAGDASGVEAPMMIRLVNGSGPHEGRVEVYHDRRWGTVCDD GWDKKDGDVVCRMLGFRGVEEVYRTARFGQGTGRIWMDDVACKGTEETIFRCSFSKWGVTNCGHAEDASV TCNRH **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** Tag: C-Myc/DDK Predicted MW: 53.8 kDa **Concentration:** >0.05 µg/µL as determined by microplate BCA method > 80% as determined by SDS-PAGE and Coomassie blue staining **Purity: 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. For testing in cell culture applications, please filter before use. Note that you may experience some Note: loss of protein during the filtration process. Store at -80°C. Storage: Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.



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### OriGene Technologies, Inc.

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	SCARA5 (NM_173833) Human Recombinant Protein – TP319554M	
RefSeq:	<u>NP_776194</u>	
Locus ID:	286133	
UniProt ID:	Q6ZMJ2	
RefSeq Size:	3644	
Cytogenetics:	8p21.1	
RefSeq ORF:	1485	
Synonyms:	NET33; Tesr	
Summary:	Ferritin receptor that mediates non-transferrin-dependent delivery of iron. Mediates cellular uptake of ferritin-bound iron by stimulating ferritin endocytosis from the cell surface with consequent iron delivery within the cell. Delivery of iron to cells by ferritin is required for the development of specific cell types, suggesting the existence of cell type-specific mechanisms of iron traffic in organogenesis, which alternatively utilize transferrin or non-transferrin iron delivery pathways. Ferritin mediates iron uptake in capsule cells of the developing kidney. Binds preferrentially ferritin light chain (FTL) compared to heavy chain (FTH1).[UniProtKB/Swiss-Prot Function]	

#### Protein Families:

#### Druggable Genome, Transmembrane

## **Product images:**

116 —	-
66 —	-
45 —	
35 —	-
25 —	-
18 —	-
14 -	-

Coomassie blue staining of purified SCARA5 protein (Cat# [TP319554]). The protein was produced from HEK293T cells transfected with SCARA5 cDNA clone (Cat# [RC219554]) using MegaTran 2.0 (Cat# [TT210002]).

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