

# Product datasheet for TP321771M

## CD44 (NM\_000610) Human Recombinant Protein

### **Product data:**

#### **Product Type: Recombinant Proteins** Recombinant protein of human CD44 molecule (Indian blood group) (CD44), transcript variant **Description:** 1, 100 µg Species: Human **Expression Host:** HEK293T **Expression cDNA Clone** >RC221771 representing NM 000610 or AA Sequence: Red=Cloning site Green=Tags(s) MDKFWWHAAWGLCLVPLSLAQIDLNITCRFAGVFHVEKNGRYSISRTEAADLCKAFNSTLPTMAQMEKA L SIGFETCRYGFIEGHVVIPRIHPNSICAANNTGVYILTSNTSQYDTYCFNASAPPEEDCTSVTDLPNAFD GPITITIVNRDGTRYVQKGEYRTNPEDIYPSNPTDDDVSSGSSSERSSTSGGYIFYTFSTVHPIPDEDSP WITDSTDRIPATTLMSTSATATETATKRQETWDWFSWLFLPSESKNHLHTTTQMAGTSSNTISAGWEPNE ENEDERDRHLSFSGSGIDDDEDFISSTISTTPRAFDHTKQNQDWTQWNPSHSNPEVLLQTTTRMTDVDR Ν GTTAYEGNWNPEAHPPLIHHEHHEEEETPHSTSTIQATPSSTTEETATQKEQWFGNRWHEGYRQTPKEDS HSTTGTAAASAHTSHPMQGRTTPSPEDSSWTDFFNPISHPMGRGHQAGRRMDMDSSHSITLQPTANPN ΤG LVEDLDRTGPLSMTTQQSNSQSFSTSHEGLEEDKDHPTTSTLTSSNRNDVTGGRRDPNHSEGSTTLLEGY TSHYPHTKESRTFIPVTSAKTGSFGVTAVTVGDSNSNVNRSLSGDQDTFHPSGGSHTTHGSESDGHSHGS QEGGANTTSGPIRTPQIPEWLIILASLLALALILAVCIAVNSRRRCGQKKKLVINSGNGAVEDRKPSGLN GEASKSQEMVHLVNKESSETPDQFMTADETRNLQNVDMKIGV **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** C-Myc/DDK Tag: Predicted MW: 79.2 kDa **Concentration:** >0.05 µg/µL 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 **Bioactivity:** ELISA binding assay (PMID: 26140900)



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### OriGene Technologies, Inc.

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	GENE CD44 (NM_000610) Human Recombinant Protein – TP321771M	
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:	<u>NP 000601</u>	
Locus ID:	960	
UniProt ID:	<u>P16070</u>	
RefSeq Size:	5748	
Cytogenetics:	11p13	
RefSeq ORF:	2226	
Synonyms:	CDW44; CSPG8; ECMR-III; HCELL; HUTCH-I; IN; LHR; MC56; MDU2; MDU3; MIC4; Pgp1	
Summary: The protein encoded by this gene is a cell-surface glycoprotein involved in co- interactions, cell adhesion and migration. It is a receptor for hyaluronic acid interact with other ligands, such as osteopontin, collagens, and matrix meta (MMPs). This protein participates in a wide variety of cellular functions inclu- activation, recirculation and homing, hematopoiesis, and tumor metastasis. this gene undergo complex alternative splicing that results in many function isoforms, however, the full length nature of some of these variants has not a Alternative splicing is the basis for the structural and functional diversity of the may be related to tumor metastasis. [provided by RefSeq, Jul 2008]		
Protein Families	: Adult stem cells, Cancer stem cells, Druggable Genome, Embryonic stem cells, ES Cell Differentiation/IPS, Stem cell relevant signaling - DSL/Notch pathway, Transmembrane	
Protein Pathway	s: ECM-receptor interaction, Hematopoietic cell lineage	

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### **Product images:**

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66	-
45	-
35 -	-
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18 -	_
14	-

Coomassie blue staining of purified CD44 protein (Cat# [TP321771]). The protein was produced from HEK293T cells transfected with CD44 cDNA clone (Cat# [RC221771]) using MegaTran 2.0 (Cat# [TT210002]).

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