







Recombinant Human Tumor necrosis factor receptor superfamily member 9 protein(TNFRSF9) (Active)

Product Code	CSB-AP001951HU
Uniprot No.	Q07011
Storage Buffer	0.2 μm filtered PBS, pH 7.4 ,lyophilized
Product Type	Tumor Necrosis Factor
Species	Homo sapiens (Human)
Biological Activity	Fully biologically active when compared to standard. The biological activity is determined by its inhibitory effect of IL-8 production using human peripheral blood mononuclear cells. About 90 % of inibition was seen using a concentration of 1 ug for both 4-1BB Ligand and 4-1BB Receptor.
Purity	>97% as determined by SDS-PAGE and HPLC.
Sequence	ERTRSLQDPC SNCPAGTFCD NNRNQICSPC PPNSFSSAGG QRTCDICRQC KGVFRTRKEC SSTSNAECDC TPGFHCLGAG CSMCEQDCKQ GQELTKKGCK DCCFGTFNDQ KRGICRPWTN CSLDGKSVLV NGTKERDVVC GPSPADLSPG ASSVTPPAPA REPGHS
Lead Time	5-10 business days
Research Area	Cancer
Source	E.coli
Gene Names	TNFRSF9
Expression Region	19-184aa
Tag Info	Tag-Free
Mol. Weight	17.7 kDa
Protein Description	Partial
PubMed ID	8088337; 8262389; 7622190; 16710414; 15489334; 15340161; 9418902; 9607925; 11804328; 16959974

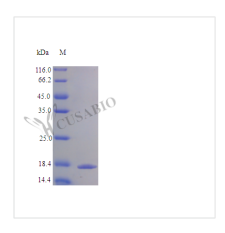
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Typical

Less than 1.0 EU/ μg as determined by LAL method.