

## 32-8937: Recombinant Human T-cell Surface Protein Tactile/CD96(C-Fc)

**Gene :** CD96

**Gene ID :** 10225

**Uniprot ID :** P40200

### Description

Source: Human cells.

MW :80.3kD.

Recombinant Human T-cell Surface Protein Tactile is produced by our Mammalian expression system and the target gene encoding Val22-Met503 is expressed with a Fc tag at the C-terminus. The cluster of differentiation (CD) system is commonly used as cell markers in immunophenotyping. Different kinds of cells in the immune system can be identified through the surface CD molecules which associating with the immune function of the cell. The CD155 ligand CD96 is a member of the Ig superfamily. It's a immunoglobulin-like protein tentatively allocated to the repertoire of human NK receptors. NK cells recognize poliovirus receptor (PVR), anectins and nectin-like protein family member serve to mediate cell-cell adhesion, cell migration, with the presence of an additional receptor, CD96. CD96 promotes NK cell adhesion to target cells expressing PVR, stimulates cytotoxicity of activated NK cells, and mediates acquisition of PVR from target cells.

### Product Info

**Amount :** 10 µg / 50 µg

**Content :** Lyophilized from a 0.2 µm filtered solution of PBS, pH7.4.

**Storage condition :** Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.

**Amino Acid :** Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.

VWEKTVNTEENVYATLGSVDNLTCQTQTVGFFVQMWSKVTNKIDLIAYHPQYGFYCAYGRPCESLVTFTET  
PENGSKWTLHLRNMSCSVSGRYECMLVLYPEGIQTKIYNLLIQTHVTADEWNSNHTIEIEINQTLIEPCFQNSSSS  
ISSEFTYAWSVEDNGTQETLISQNHLISNSTLLKDRVKLGYRDLHSPVQIFDDGRKFSCIRVGPNKILRSSTT  
VKVFAKPEIPVIVENNSTDVVERRFTCLLNKNVFPKANITWFIDGSFLHDEKEGIYITNEERKGKDGFLEKSVLTR  
VHSNKPAQSDNLTIWCMAISPVGPKVWNISSEKITFLLGSEISSTDPLSVTESTLDTQPSPASSVSPARYPAT  
SVTLVDVSALRPNTTPQPSNSSMTTRGFNPWTSSGTDTKKSRSRIPSETYSSPSGAGSTLHDNVFTSTARAF  
SEVPTTANGSTKTNHVHITGIVVNPKDGMDIEGRMDPKSCDKHTCPCPAPELLGGPSVLFPPPKDLMIS  
RTPEVTCVVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVSVLTVLHQDWLNGKEYKCKVSNK  
ALPAPIEKTIKAKGQPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPENNYKTPPVLDSD  
GSFFLYSKLTVDKSRWQQGNVFSCSVMHEALHNHYTQKSLSLSPGK

### Application Note

**Endotoxin :** Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.