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## 32-5242: Recombinant Human Vesicle Transport Through Interaction with t-SNAREs Homolog **1B**

**Alternative** Name:

Vesicle transport through interaction with t-SNAREs homolog 1B, Vesicle transport v-SNARE protein Vti1-

like 1,Vti1-rp1,VTI1B,VTI1,VTI1L,VTI1L1,VTI2,v-SNARE,VTI1-LIKE.

## **Description**

Source: Escherichia Coli. VTI1B Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 231 amino acids (1-208 a.a) and having a molecular mass of 26.3kDa (Molecular weight on SDS-PAGE will appear higher). VTI1B is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. VTI1B (v-SNARE) mediates vesicle transport pathways via interactions with t-SNAREs on the target membrane. These interactions are meant to facilitate aspects of the specificity of vesicle trafficking and to stimulate fusion of the lipid bilayers. VTI1B may be involved in increased secretion of cytokines connected with cellular senescence.

## **Product Info**

Amount: 10 µg

**Purification:** Greater than 85.0% as determined by SDS-PAGE.

VTI1B protein solution (0.25mg/ml) containing 20mM Tris-HCl buffer (pH8.0), 30% glycerol, Content:

0.15M NaCl and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMASSAAS SEHFEKLHEI FRGLHEDLQG VPERLLGTAG TEEKKKLIRD

> FDEKQQEANE TLAEMEEELR YAPLSFRNPM MSKLRNYRKD LAKLHREVRS TPLTATPGGR GDMKYGIYAV ENEHMNRLQS QRAMLLQGTE SLNRATQSIE RSHRIATETD QIGSEIIEEL GEQRDQLERT KSRLVNTSEN

LSKSRKILRS MSRKVTTNKL L.

