## 32-2478: KDSR Recombinant Protein


#### Abstract

Alternative Name :

3-ketodihydrosphingosine reductase,KDS reductase,3-dehydrosphinganine reductase,Follicular variant translocation protein 1,FVT-1,KDSR,FVT1,DHSR,SDR35C1,FLJ36555,FLJ92680.


## Description

Source : Escherichia Coli. KDSR Human Recombinant fused with a 21 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 266 amino acids (26-270 a.a.) and having a molecular mass of 29kDa. The KDSR is purified by proprietary chromatographic techniques. 3-ketodihydrosphingosine reductase (KDSR) is a 332 amino acid multi-pass membrane protein which localizes to the ER and is a member of the short-chain dehydrogenases/reductases (SDR) family. KDSR is a secreted protein that is weakly expressed in hematopoietic tissue. Furthermore, KDSR catalyzes the reduction of 3-ketodihydrosphingosine (KDS) to dihydrosphingosine (DHS). The putative active site residues of KDSR are found on the cytosolic side of the endoplasmic reticulum membrane. Chromosomal rearrangement in the KDSR gene is a cause of follicular lymphoma, aka type II chronic lymphatic leukemia.

## Product Info

| Amount : | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | KDSR was found to be greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | The KDSR solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer (pH 8.0), 1mM DTT, $10 \%$ glycerol, 0.1 M NaCl and 0.1 mM PMSF. |
| Storage condition : | KDSR should be stored desiccated below $-18^{\circ} \mathrm{C}$. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA). Please prevent freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MKPLALPGAH VVVTGGSSGI GKCIAIECYK QGAFITLVAR NEDKLLQAKK EIEMHSINDK QVVLCISVDV SQDYNQVENV IKQAQEKLGP VDMLVNCAGM AVSGKFEDLE VSTFERLMSI NYLGSVYPSR AVITTMKERR VGRIVFVSSQ AGQLGLFGFT AYSASKFAIR GLAEALQMEV KPYNVYITVA YPPDTDTPGF AEENRTKPLE TRLISETTSV CKPEQVAKQI VKDAIQGNFN SSLGSD. |



