

---

## Product Datasheet

### Soluble TNF Receptor Type II Recombinant Protein (orb1230805)

**Description**

Soluble TNF Receptor Type II

<b>Target</b>	TNFRSF1B
<b>Form/Appearance</b>	Lyophilized
<b>Storage</b>	The lyophilized Soluble TNF Receptor Type II recombinant protein is stable for at least 2 years from date of receipt at -20°C. Reconstituted Soluble TNF Receptor Type II is stable for at least 3 months when stored in working aliquots with a carrier protein at -20°C. As with any protein, exposing Soluble TNF Receptor Type II recombinant protein to repeated freeze / thaw cycles is not recommended. When working with proteins care should be taken to keep recombinant protein at a cool and stable temperature.
<b>Note</b>	For research use only
<b>Protein Sequence</b>	MAPEPGSTCR LREYDQTAQ MCCSKCSPGQ HAKVFCTKTS DTVCDSCEDS TYTQLWNWVP ECLSCGSRCS SDQVETQACT REQNRICTCR PGWYCALSQK EGCRLCAPLR KCRPGFGVAR PGTETSDVVC KPCAPGTFSN TTSSTDICRP HQICNVVAIP GNASMDAVCT STSP
<b>Purity</b>	Greater than 98% by SDS-PAGE gel and HPLC analyses. Endotoxin level is less than 0.1 ng per µg (1EU/µg).
<b>Source</b>	E. coli
<b>Uniprot ID</b>	<a href="#">P20333</a>
<b>NCBI</b>	<a href="#">NP_001057.1</a>
<b>Expiration Date</b>	6 months from date of receipt.