



Product Datasheet

APRIL Recombinant Protein (orb1230660)

Description APRIL Recombinant Protein

Target Tnfsf13

Form/Appearance Lyophilized

Storage The lyophilized APRIL recombinant protein

is stable for at least 2 years from date of receipt at -20°C. Reconstituted APRIL is stable for at least 3 months when stored in working aliquots with a carrier protein at -20°C. As with any protein, exposing APRIL 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.

Note For research use only

Protein Sequence MRREVSRLQR SGGPSQKQGE

RPWQSLWEQS PDVLEAWKDG AKSRRRRAVL TQKHKKKHSV LHLVPVNITS KDSDVTEVMW QPVLRRGRGL EAQGDIVRVW DTGIYLLYSQ VLFHDVTFTM GQVVSREGQG RRETLFRCIR SMPSDPDRAY NSCYSAGVFH LHQGDIITVK

IPRANAKLSL SPHGTFLGFV KL

Purity Greater than 98% by SDS-PAGE and HPLC

analyses. Endotoxin level is less than $0.1\,$

ng per μg (1EU/ μg).

Source E. coli

Uniprot ID Q9D777

NCBI NP_001152977.1

Expiration Date 6 months from date of receipt.

7 Signet Court, Swann's Road, Cambridge, CB5 8LA, United Kingdom