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## Product Datasheet

### Human KEL protein (orb392024)

**Description**

Recombinant human KEL protein is produced

target gene enc...

**Reactivity**

Human

**Endotoxins**

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

**Tested Applications**

ELISA, MS, SDS-PAGE, WB

**Target**

KEL

**Preservatives**

Liquid in a 0.2 μM filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

**Form/Appearance**

Liquid in a 0.2 μM filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

**Storage**

Store it at -20°C to -80°C for one year. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

**Note**

For research use only

**Application notes**

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μg/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

**Protein Sequence**

NFQNCGPRPC ETSVCLDLRD HYLASGNTSV  
 APCTDFFSFA CGRAKETNNS FQELATKNKN  
 RLRRILEVQN SWHPGSGEEK AFQFYNSCMD  
 TLAIEAAGTG PLRQVIEELG GWRISGKWTS  
 LNFNRTLRL MSQYGHFPFF RAYLGPHPAS  
 PHTPVIQIDQ PEFDVPLKQD QEQKIYAQIF  
 REYLTYLNQL GTLLGGDPSK VQEHSSLSIS  
 ITSRLFQFLR PLEQRR AQGK LFMVTIDQL  
 KEMAPAI DWL SCLQATFTPM SLSPSQSLVV  
 HDVEYLKNMS QLVEEMLLKQ RDFLQSHMIL  
 GLVVTLSPAL DSQFQEARRK LSQKLRELTE  
 QPPMPARPRW MKCVEETGTF FEPTLAALFV  
 REAFGPSTRS AAMKLFTAIR DALITRLRNL  
 PWMNEETQNM AQDKVAQLQV EMGASEWALK  
 PELARQEYND IQLGSSFLQS VLSCVRLRA  
 RIVQSFLQPH PQHRWKVSPW DVNAYYSVSD  
 HVVVFPA GLL QPPFFHPGYP RAVNFGAAGS  
 IMAHELLHIF YQLLLPGGCL ACDNHALQEA  
 HLCLKRHYAA FPLPSRTSFN DSLTFLENAA  
 DVGGI AIALO AYSKRI LRHH GETVI PSIDV