



RND3 Human

Catalog: OM305789

5μg 20μg 1mg

Product profile

Product name	RND3 Human
Product description	RND3 Recombinant Human produced in E.Coli is a single, non-glycosylated polypeptide chain containing 261 amino acids (1-241 a.a.) and having a molecular mass of 29.2 kDa. The RND3 is fused to a 20 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques.
Source	Escherichia Coli.
Sequence Similarities	MKERRASQKL SSKSIMDPNQ NVKCKIVVVG DSQCGKTALL HVFAKDCFPE NYVPTVFENY TASFEIDTQR IELSLWDTSG SPYYDNVRPL SYPDSDAVLI CFDISRPETL DSVLKKWKGE IQEFCPNTKM LLVGCKSDLR TDVSTLVELS NHRQTPVSYD QGANMAKQIG AATYIECSAL QSENSVRDIF HVATLACVNK TNKNVKRNKS QRATKRISHM PSRPELSAVA TDLRKDKAKS C.
Storage Instructions	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.
Storage Buffer	RND3 Human solution containing 20mM Tris-HCl pH-8, 1mM DTT, 1mM EDTA, 0.1M NaCl & 40% glycerol.

Application

OmnimAbs.com

order@Omnimabs.com 506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801 This product is for research use only and is not approved for use in humans or in clinical diagnosis.Primary Antibodies are gua

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt