

## Catalog: OM297494



Scan to get more validated information

## LRG1 Canine

Catalog: OM297494  2µg 10µg	100μg
Product profile	
Product name	LRG1 Canine
Product description	The Canine LRG1 produced from pooled Canine Serum has a molecular mass of 38.129kDa (calculated wi
	thout glycosylation) containing 347 amino acid residues.
Target Information	
Source	Canine Serum.
Sequence Similarities	MSPWSPERSQ SPGGLSSHLS KTLLLLLFSV ASAQGVTPDR DTCLVFPSSN GSSVSCHPPA KLPHHFPSDT
	VHLVVEFFNL TQLRPDTLQG VSNLQELHLS TNQLESLSPK LLLPVPLLKV LDLTRNALTQ LPPGLFRVSA AL
	HTLVLKEN RLEVLEPSWL CGLKALGHLD LSGNHLQTLP PGLLANVTAL RILDLSNNQL KTLPLDLLRG PLQLE
	RLHLE GNRLQVLEEG LLAPQPGLRY LFLSDNKLAA VAAGAFRGLQ QLDMLDLSNN SLTSVPKGLW TSLGQ
	PTRDM EDGFDISGNP WICDHNLDDL YRWLVANKDK MFSRNDTRCA RPEALKGQTL LEAAESH.

### **Database Links**

SwissProt ID J9NSS7

#### Additional Information

**Storage Instructions** Store lyophilized protein at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/tha

wing cycles. Reconstituted protein can be stored at 4°C for a limited period of time; it does not show any

change after two weeks at 4°C.

 $\textbf{Storage Buffer} \hspace{1.5cm} \text{LRG1 protein filtered (0.4 \mu m) and lyophilized in 0.5 mg/ml in 20 mM TRIS and 50 mM NaCl, pH 8.0.} \\$ 

**Note** The product is for research use only,not for use in diagnostic or therapeutic procedures.

# 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 guaranteed for 1

