

#### 9620 Medical

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**OriGene Technologies, Inc.** 

# Product datasheet for TA341851

## KLRA1 (KLRA1P) Rabbit Polyclonal Antibody

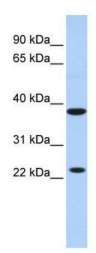
#### **Product data:**

Product Type:	Primary Antibodies
Applications:	WB
Recommended Dilution:	WB
Reactivity:	Human
Host:	Rabbit
lsotype:	lgG
Clonality:	Polyclonal
Immunogen:	The immunogen for anti-KLRA1 antibody: synthetic peptide directed towards the N terminal of human KLRA1. Synthetic peptide located within the following region: NDQGEIYSTLRFLQSPSESQNRLRPDDTQRPGKTDDKEFSVPWHLIAVTL
Formulation:	Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2% sucrose.
Concentration:	lot specific
Conjugation:	Unconjugated
Storage:	Store at -20°C as received.
Stability:	Stable for 12 months from date of receipt.
Predicted Protein Size:	25 kDa
Gene Name:	killer cell lectin like receptor A1, pseudogene
Database Link:	<u>NP_006602</u> Entrez Gene 10748 Human
Background:	The function ofThe KLRA1 protein remains unknown.
Synonyms:	A1; class l MHC receptor KLRA22; killer cell lectin-like receptor; KLRA#; Klra22; Ly-49L; Ly49; Ly49a; LY49L; Ly49o; Ly49v; member 1; MGC126520; MGC126522; natural killer cell receptor Ly49A; OTTMUSP00000026268; subfamily A
Note:	Immunogen Sequence Homology: Human: 100%; Rat: 90%; Horse: 86%; Rabbit: 79%
Protein Families:	Transmembrane



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## **Product images:**



WB Suggested Anti-KLRA1 Antibody Titration: 0.2-1 ug/ml; ELISA Titer: 1: 312500; Positive Control: Human Liver

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