

## Datasheet for ABIN1330268 **KIR3DL1 Protein**



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### Overview

|               |                            |
|---------------|----------------------------|
| Quantity:     | 10 µg                      |
| Target:       | KIR3DL1                    |
| Origin:       | Human                      |
| Source:       | Wheat germ                 |
| Protein Type: | Recombinant                |
| Application:  | Affinity Purification (AP) |

### Product Details

|                  |  |
|------------------|--|
| Purpose:         | KIR3DL1 (Human) Recombinant Protein  |
| Sequence:        | MLLMVVSMAC VGLFLVQRAG PHMGGQDKPF LSAWPSAVVP RGGHVTLRCH YRHRFNNFML<br>YKEDRIHVPI FHGRIFQEGF NMSPVTTAHA GNYTCRGSHP HSPTGWSAPS NPMVIMVTGN<br>HRKPSLLAHP GPLVKSGERV ILQCWSDIMF EHFFLHKEWI SKDPSRLVGQ IHDGVSKANF<br>SIGSMMLRALA GTYRCYGSVT HTPYQLSAPS DPLDIVVTGL YEKPSLSAQF GPKVQAGESV<br>TLSCSSRSSY DMYHLSREGG AHERRLPAVR KVNRTFQADF PLGPATHGGT YRCFGSFRHS<br>PYEWSDPSDP LLVSVTGNPS SSWPSPEPS SKSGNLRHLH ILIGTSVVKI PFTILLFFLL<br>HRWCSNKKKC CCNGPRACRE QK |
| Characteristics: | Human KIR3DL1 full-length ORF (NP_001077008.1) recombinant protein without tag.<br>This product is belong to Proteoliposome (PL).  |
| Purification:    | in vitro wheat germ expression system with proprietary liposome technology   |

### Target Details

|         |         |
|---------|---------|
| Target: | KIR3DL1 |
|---------|---------|

## Target Details

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|                   |  |
|-------------------|--|
| Alternative Name: | KIR3DL1 ( <a href="#">KIR3DL1 Products</a> )   |
| Background:       | Full Gene Name: killer cell immunoglobulin-like receptor, three domains, long cytoplasmic tail, 1<br>Synonyms:<br>CD158E1,KIR,MGC119726,MGC119728,MGC126589,MGC126591,NKAT3,NKB1,NKB1B |
| Gene ID:          | 3811   |
| NCBI Accession:   | <a href="#">NM_001083539</a>   |

## Application Details

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|--------------------|---|
| Application Notes: | Heating may cause protein aggregation. Please do not heat this product before electrophoresis.  |
| Comment:           | Preparation method: in vitro, wheat germ expression system with proprietary liposome technology |
| Restrictions:      | For Research Use only   |

## Handling

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|                  |  |
|------------------|--|
| Format:          | Liquid   |
| Buffer:          | 25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.                      |
| Handling Advice: | Aliquot to avoid repeated freezing and thawing.                        |
| Storage:         | -80 °C   |
| Storage Comment: | Best use within three months from the date of receipt of this protein. |