

Datasheet for ABIN5711809

## SH3GLB2 Protein (AA 1-395, full length) (His-SUMO Tag)



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### 1 Image

#### Overview

|                               |   |
|-------------------------------|---|
| Quantity:                     | 100 µg  |
| Target:                       | SH3GLB2   |
| Protein Characteristics:      | full length, AA 1-395                               |
| Origin:                       | Human   |
| Source:                       | Escherichia coli (E. coli)                          |
| Protein Type:                 | Recombinant   |
| Purification tag / Conjugate: | This SH3GLB2 protein is labelled with His-SUMO Tag. |
| Application:                  | SDS-PAGE (SDS)                                      |

#### Product Details

|               |   |
|---------------|---|
| Sequence:     | MDFNMKKLAS DAGIFFTRAV QFTEEKFGQA EKTELDAHFE NLLARADSTK NWTEKILRQT<br>EVLLQPNPSA RVEEFLYEKL DRKVPSRVTN GELLAQYMAD AASELGPTTP YGKTLIKVAE<br>AEKQLGAAER DFIHTASISF LTPLRNFLEG DWKTISKERR LLQNRRLDLD ACKARLKKAK<br>AAEAKATTVP DFQETRPRNY ILSASASALW NDEVKAEQE LRVAQTEFDR QAEVTRLLLLL<br>GISSTHVNHL RCLHEFVKSQ TTYAQCYRH MLDLQKQLGR FPGTFVGTTE PASPPLSSTS<br>PTTAAATMPV VPSVASLAPP GEASLCLEEV APPASGTRKA RVLVDYEAAD SSELALLADE<br>LITVYSLPGM DPDWLIGERG NKKGKVPPTY LELLS |
| Purification: | SDS-PAGE  |
| Purity:       | > 90 %  |

## Target Details

|                   |  |
|-------------------|--|
| Target:           | SH3GLB2                                    |
| Alternative Name: | SHLB2 ( <a href="#">SH3GLB2 Products</a> ) |
| Molecular Weight: | 59.9 kDa                                   |
| UniProt:          | <a href="#">Q9NR46</a>                     |

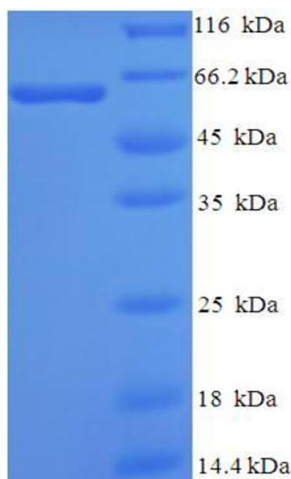
## Application Details

|                    |  |
|--------------------|--|
| Application Notes: | Optimal working dilution should be determined by the investigator. |
| Restrictions:      | For Research Use only  |

## Handling

|                  |   |
|------------------|---|
| Format:          | Liquid  |
| Concentration:   | 0.1-2 mg/mL   |
| Buffer:          | 20 mM Tris-HCl based buffer, pH 8.0   |
| Storage:         | -80 °C, 4 °C, -20 °C  |
| Storage Comment: | Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. |

## Images



### SDS-PAGE

Image 1.