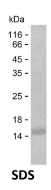


## Summary

| Name              | TRI11_HUMAN   |
|-------------------|---|
| Purity            | Greater than 85% as determined by reducing SDS-PAGE   |
| Endotoxin level   | Please contact with the lab for this information  |
| Тад               | C-His   |
| Accession #       | Q96F44  |
| Host              | E.coli  |
| Species           | Human   |
| Molecular Mass    | 15 kDa  |
| Buffer            | Phosphate buffered saline   |
| Shipping          | The product is shipped on dry ice/polar packs.Upon receipt, store it immediately at the temperature listed below.   |
| Stability&Storage | Store at $\leq$ -70°C, stable for 6 months after receipt.Store at $\leq$ -70°C, stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles. |
| Sequence          | AAEDLKAKLE KSLEHLRKQM QDALLFQAQA DETCVLWQKM VESQRQNVLG<br>EFERLRRLLA EEEQQLLQRL EEEELEVLPR LREGAAHLGQ QSAHLAELIA<br>ELEGRCQLPA LGLLQDIKDA                                       |

## image



## Background

Alternative Names E3 ubiquitin-protein ligase TRIM11 (EC 2.3.2.27) (Protein BIA1) (RING finger protein 92) (RING-type E3 ubiquitin transferase TRIM11) (Tripartite motif-containing protein 11)

## Note

For Research Use Only, Not for Diagnostic Use

