

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### Recombinant Human Cathepsin L Protein ABB-RP02825

|                          |  |
|--------------------------|--|
| Artikelname              | Recombinant Human Cathepsin L Protein  |
| Artikelnummer            | ABB-RP02825  |
| Hersteller Artikelnummer | RP02825  |
| Alternativnummer         | ABB-RP02825-50UG   |
| Hersteller               | ABclonal   |
| Wirt                     | Human  |
| Kategorie                | Proteine/Peptide   |
| Spezies Reaktivität      | Human  |
| Immunogen                | Thr18-Val333   |
| Produktbeschreibung      | Recombinant Human Cathepsin L Protein is produced by HEK293 Cells expression system. The target protein is expressed with sequence (Thr18-Val333) of human Cathepsin L (Accession NP_001903.1) fused with a 6*His tag at the C-terminus... |
| Konzentration            | < 1 EU/µg of the protein by LAL method.  |
| Molekulargewicht         | 37.3 kDa   |
| Tag                      | C-His  |
| NCBI                     | <a href="#">1514</a>   |
| UniProt                  | <a href="#">P07711</a>   |
| Quelle                   | HEK293 Cells   |

|                        |  |
|------------------------|--|
| Reinheit               | 90 % as determined by SDS-PAGE.  |
| Formulierung           | Lyophilized from a 0.22 µm filtered solution of 50 mM NaAc, 100 mM NaCl, pH 7.5.   |
| Sequenz                | TLTFDHSLEAQWTKWKAMHNRLYGMNEEGWRRRAVWEKNMKMIELHNQEY<br>REGKHSFTMAMNAFGDMTSEEFRQVMNGFQNRKPRKGKVFQEPLFYEAPRS<br>VDWREKGYVTPVKNQGQCGSCWAFSATGALEGQMFRKTGRLISLSEQNLVD<br>CSGPQGNEGCNGGLMDYAFQYVQDNGGLDSEESYPYEATEESCKYNPKYSV<br>ANDTGFVDIPKQEKALMKAVATVGPISVAIDAGHESFLFYKEGIYFEPDCSSE |
| Target-Kategorie       | Cathepsin L  |
| Application Verdünnung | Lyophilized from a 0.22 µm filtered solution of 50 mM NaAc, 100 mM NaCl, pH 7.5.   |
| Anwendungsbeschreibung | ResearchArea: Other Recombinant Protein. Shipping: Ice Bag   |