.-online.com antibodies

Datasheet for ABIN7311700 CER1 Protein (AA 18-267) (His tag)



| Overview | |
|-------------------------------|--|
| Quantity: | 50 µg |
| Target: | CER1 |
| Protein Characteristics: | AA 18-267 |
| Origin: | Human |
| Source: | Human Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This CER1 protein is labelled with His tag. |
| Application: | Western Blotting (WB), SDS-PAGE (SDS), ELISA, Mass Spectrometry (MS) |
| Product Details | |
| Purpose: | Recombinant Human CER1 Protein is produced by our Mammalian expression system and the |
| | target gene encoding Thr18-Ala267 is expressed with a 6His tag at the C-terminus. |
| | |
| Sequence: | TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE |
| Sequence: | |
| Sequence: | TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE |
| Sequence: | TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF |
| Sequence: | TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF MFRKTPASQG VILPIKSHEV HWETCRTVPF SQTITHEGCE KLVVQNNLCF GKCGSVHFPG |
| Sequence: Purity: | TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF MFRKTPASQG VILPIKSHEV HWETCRTVPF SQTITHEGCE KLVVQNNLCF GKCGSVHFPG AAQHSHTSCS HCLPAKFTTM HLPLNCTELS SVIKVVMLVE ECQCKVKTEH EDGHILHAGS |
| | TRHQDGRQNQ SSLSPVLLPR NQRELPTGNH EEAEEKPDLF VAVPHLVGTS PAGEGQRQRE KMLSRFGRFW KKPEREMHPS RDSDSEPFPP GTQSLIQPID GMKMEKSPLR EEAKKFWHHF MFRKTPASQG VILPIKSHEV HWETCRTVPF SQTITHEGCE KLVVQNNLCF GKCGSVHFPG AAQHSHTSCS HCLPAKFTTM HLPLNCTELS SVIKVVMLVE ECQCKVKTEH EDGHILHAGS QDSFIPGVSA VDHHHHH |

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN7311700 | 04/11/2024 | Copyright antibodies-online. All rights reserved.

| Target Details | |
|---------------------|--|
| Target: | CER1 |
| Alternative Name: | CER1 (CER1 Products) |
| Gene ID: | 9350 |
| UniProt: | 095813 |
| Pathways: | Maintenance of Protein Location |
| Application Details | |
| Restrictions: | For Research Use only |
| Handling | |
| Format: | Lyophilized |
| Buffer: | Lyophilized from a 0.2 μM filtered solution of 20 mM Hac-NaAC, 150 mM NaCl, pH 4.0 |
| Handling Advice: | Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 µg/mL. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles. |
| Storage: | -20 °C |
| Storage Comment: | Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months. |