

Recombinant Full Length Human CDR2 Protein, GST-tagged

Cat. No. CDR2-3249HF Lot. No. (See product label)

SPECIFICATION

| | |
|-------------------------|---|
| Product Overview | Human CDR2 full-length ORF (AAH17503, 1 a.a. - 454 a.a.) recombinant protein with GST-tag at N-terminal. |
| Species | Human |
| Source | In Vitro Cell Free System |
| Protein Length | 454 amino acids |
| Description | CDR2 (Cerebellar Degeneration Related Protein 2) is a Protein Coding gene. Diseases associated with CDR2 include Cerebellar Degeneration and Paraneoplastic Cerebellar Degeneration. An important paralog of this gene is CDR2L. |
| Molecular Mass | 75.68 kDa |
| AA Sequence | <p>MLAENLVEEFEMKEDEPWYDHQDLQQDLQLAAELGKTLDDRNTLEDSVQQMYTT NQEQLQEIEYLTQVVELLRQMNEQHAKVYEQLDVTARELEETNQKLVADSKASQQKI LSLTETIECLQTNIDHLQSQVEELKSSGQGRRSPGKCDQEKPAFACLKELYDLRQ HFVYDHFVFAEKITSLQGQPSPDEEENEHLKKTVMMLQAQLSLERQKRVTMEEEYGL VLKENSELEQQLGATGAYRARALELEAEVAEMRQMLQSEHPFVNGVEKLVPSLYV PFKEPSQSLLLEEMFLTPESHKPLKRSSSETILSSLAGSDIVKGHEETCIRRAKAVK QRGISLLHEVDQYSALKVKYEELLKCKQEEQDSLHSHKAVQTSRAAAKDLTGVNAQ SEPVASGWELASVNPEPVSSPTTPPEYKALFKEIFSCIKKTKQEIDEQRTKYRSLSSH S</p> |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

| | |
|-------------------------|--|
| Applications | Enzyme-linked Immunoabsorbent Assay Western Blot (Recombinant protein) Antibody Production Protein Array |
| Storage | Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing. |
| Storage Buffer | 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer. |
| GENE INFORMATION | |
| Gene Name | CDR2 cerebellar degeneration-related protein 2, 62kDa [Homo sapiens] |
| Official Symbol | CDR2 |
| Synonyms | CDR2; cerebellar degeneration-related protein 2, 62kDa; cerebellar degeneration related protein (62kD); cerebellar degeneration-related protein 2; CDR62; Yo; Yo paraneoplastic antigen; major Yo paraneoplastic antigen; paraneoplastic cerebellar degeneration-associated antigen; |
| Gene ID | 1039 |
| mRNA Refseq | NM_001802 |
| Protein Refseq | NP_001793 |
| MIM | 117340 |
| UniProt ID | Q01850 |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA