

## Cripto1 Recombinant Rabbit mAb

| BackGround:P13385This gene encodes an epidermal growth factor-related<br>protein that contains a cripto, FRL-1, and cryptic domain.<br>The encoded protein is an extracellular, membrane-bound<br>signaling protein that plays an essential role in embryonic<br>development and tumor growth. Mutations in this gene<br>are associated with forebrain defects. Pseudogenes of this<br>gene are found on chromosomes 2, 3, 6, 8, 19 and X. Al-P13385Purification&Purity:<br>Affinity PurificationAffinity PurificationStore at 4 °C short term. Aliquot and store at -20 °C long | Catalog: BS4   | 47813   | Host:   | Rabbit  | Reactivity:   | Human  |
|--|--|---|---|---|---|--|
| ternate splicing results in multiple transcript variants.<br>[provided by RefSeq, Mar 2010]<br>Product:<br>Store at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4),<br>0.15M NaCl, 40%Glycerol, 0.01% sodium azide and<br>0.05% BSA. Stable for 12 months from date of receipt.<br>Molecular Weight:<br>21 kDa<br>Swiss-Prot:<br>Kerm. Avoid freeze-thaw cycles.<br>Isotype:<br>IgG<br>DATA:<br>Note:<br>For research use only, not for use in diagnostic procedure.  | This gene encod<br>protein that conta<br>The encoded prot<br>signaling protein<br>development and<br>are associated wi<br>gene are found of<br>ternate splicing<br>[provided by Ref.<br><b>Product:</b><br>Store at -20 °C. S<br>0.15M NaCl, 40<br>0.05% BSA. State<br><b>Molecular Weig</b><br>21 kDa | ains a cripto, FRL-<br>tein is an extracell<br>that plays an essen<br>d tumor growth. M<br>ith forebrain defect<br>on chromosomes 2,<br>results in multip<br>fSeq, Mar 2010]<br>Supplied in 50mM<br>0%Glycerol, 0.01<br>ble for 12 months f | 1, and crypt<br>ular, membr<br>ntial role in<br>Autations ir<br>s. Pseudoge<br>3, 6, 8, 19<br>le transcrip<br>Tris-Glycir<br>% sodium | tic domain.<br>rane-bound<br>embryonic<br>n this gene<br>enes of this<br>and X. Al-<br>ot variants.<br>ne(pH 7.4),<br>azide and | Purification&Purity   Affinity Purification   Applications:   WB: 1:1000-1:5000<1 | br />ICC/IF: 1:20-1:50<br>FC:<br>0<br>n. Aliquot and store at -20 °C long<br>w cycles. |

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