

## Cripto1 Recombinant Rabbit mAb

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

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