bs-21145R

[Primary Antibody]

RAET1G Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: IHC-P (1:100-500) IHC-F (1:100-500) IF (1:100-500)
GenelD: 353091 Target: RAET1G	SWISS: Q6H3X3	ICC/IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human RAET1G: 131-230/334. < Extracellular > Purification: affinity purified by Protein A		T1G: Reactivity: (predicted: Human)
Concentration: 1mg/ml Storage: Preservative: 0.02% Proclin300, Constituents: 1% BSA, 0.01M PBS, pH7.4. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		M PBS, Predicted MW.: ^{37 kDa} Subcellular Location: ^{Cell membrane}
complex (MHC) c protein includes domains, proteo domains and sub glycosylphospha one of several rel D (NKG2D) recep innate and adapt	es a member of the major histocompatibilit lass I family of proteins. Although the enco C-terminal transmembrane and cytoplasm lytic processing results in the removal of th osequent tethering to the plasma membran tidylinositol (GPI)-anchor. The encoded pro ated ligands of the natural killer group 2, m tor, which functions as an activating recept cive immunity. This gene is present in a gen osome 6. [provided by RefSeq, Jul 2015]	ded hic hese he by a btein is hember tor in