

## Product Datasheet

### Human RAB13 protein orb428003

<b>Description</b>	Recombinant of human RAB13 protein
<b>Reactivity</b>	Human
<b>Conjugation</b>	Unconjugated
<b>Target</b>	RAB13
<b>Form/Appearance</b>	RAB13 is supplied as a sterile filtered clear solution. RAB13 protein (0.25mg/ml) is supplied in 20mM Tris-HCL, pH-8, 1mM DTT, 200mM NaCl, 1mM EDTA and 20% Glycerol.
<b>Storage</b>	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.
<b>Note</b>	For research use only.
<b>Protein Sequence</b>	MGSSHHHHHH SSGLVPRGSH MAKAYDHLFK LLLIGDSGVG KTCLIRFAE DNFNNTYIST IGIDFKIRTV DIEGKKIKLQ VWDTAGQERF KTITTAYYRG AMGIILVYDI TDEKSFENIQ NWMKSIKENA SAGVERLLLG NKCDMEAKRK VQKEQADKLA REHGIRFFET SAKSSMNVDE AFSSLARDIL LKSGGRRSGN GNKPPSTDLDK TCDKKNTNKC
<b>Purity</b>	>85.0% as determined by SDS-PAGE.
<b>Source</b>	Escherichia Coli.
<b>Expiration Date</b>	6 months from date of receipt.