

RNF135 mouse monoclonal antibody (hybridoma)

Catalog # H00084282-M

Size Up to 5 Clones

Specification

Product Description	Mouse monoclonal antibody raised against a full-length recombinant RNF135.
Immunogen	RNF135 (NP_922921.1, 1 a.a. ~ 210 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MAGLGGLGSAVPVWLAEDDLGCICQGLLDWPATLPCGHSFCRHCLEALWGARDARRWACPTCR QGAAQQPHLRKNTLLQDLADKYRRAAREIQAGSDPAHCPCPGSSSLSSAAARPRRRPELQRVA VEKSITEVAQELTELVEHLVDIVRSLQNQRPLSESGPDNELSILGKENSWKPRLPPHAHCLTRATL HSGELLGLLSGPSIQPLT
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (56); Rat (54)
Quality Control Testing	Antibody reactivity and specificity confirmed by ELISA and Western Blot.
Deliverables	Up to 5 positive hybridoma clones will be delivered to customer in the cryotube format.
Note	Customer should check the viability of the hybridomas within one month from the date of receipt. Fee -for-service of long term hybridoma storage can be performed upon customer's request.

Applications

- Western Blot (Transfected lysate)

[Protocol Download](#)

- Western Blot (Recombinant protein)

[Protocol Download](#)

- ELISA

Gene Info — RNF135

Entrez GeneID [84282](#)**GeneBank Accession#** [NM_197939.1](#)**Protein Accession#** [NP_922921.1](#)**Gene Name** RNF135**Gene Alias** L13, MGC13061, Riplet**Gene Description** ring finger protein 135**Omim ID** [611358](#)**Gene Ontology** [Hyperlink](#)

Gene Summary The protein encoded by this gene contains a RING finger domain, a motif present in a variety of functionally distinct proteins and known to be involved in protein-protein and protein-DNA interactions. This gene is located in a chromosomal region known to be frequently deleted in patients with neurofibromatosis. Alternatively spliced transcript variants encoding distinct isoforms have been reported. [provided by RefSeq]

Other Designations -

Disease

- [Craniofacial Abnormalities](#)
- [Diabetes Mellitus](#)
- [Growth Disorders](#)
- [Learning Disorders](#)
- [Syndrome](#)