

C2orf28 monoclonal antibody (M11), clone 1D2

Catalog # H00051374-M11 Size 100 ug

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant C2orf28.
Immunogen	C2orf28 (AAH11006, 1 a.a. ~ 171 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MLHARCCLNQKGTILGLDLQNCSLEDPGPNFHQAHTTVIIDLQANPLKGDLANTFRGFTQLQTLILP QHVNCPGGINAWNTITSYIDNQICQGQKNLCNNTGDPEMCPENGSCVPDGPGLLQCVCADGFHG YKCMRQGSFSLLMFFGILGATTLSVSILLWATQRRKAKTS
Host	Mouse
Reactivity	Human
Isotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

ELISA

Gene Info — C2orf28		
Entrez GenelD	<u>51374</u>	
GeneBank Accession#	BC011006	
Protein Accession#	AAH11006	



Product Information

Gene Name	C2orf28
Gene Alias	APR3, APR-3, APR3, HSPC013, PRO240, p18
Gene Description	chromosome 2 open reading frame 28
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is thought to be involved in apoptosis, and may also be involved in hematopoietic devel opment and differentiation. Two alternatively spliced transcript variants encoding different isoform s have been found for this gene. [provided by RefSeq
Other Designations	OTTHUMP00000158506 apoptosis related protein 3 apoptosis related protein APR-3