Product Datasheet

Recombinant human Hematological and neurological expressed 1 protein

Catalog No: #AP73142



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Package Size: #AP73142-1 20ug #AP73142-2 100ug #AP73142-3 1mg

GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSF PGGKSSLVLG Formulation Tris-based buffer50% glycerol	Description	
Host SpeciesYeastPurificationGreater than 90% as determined by SDS-PAGE.Immunogen DescriptionExpression Region:2-154aaSequence Info:Full LengthOther NamesAndrogen-regulated protein 2Accession No.Q9UK76UniprotQ9UK76GeneID51155;Calculated MW17.9 kDaTag InfoN-terminal 6xHis-taggedTarget SequenceTTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLGFormulationTris-based buffer50% glycerolStorageThe shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	Product Name	Recombinant human Hematological and neurological expressed 1 protein
PurificationGreater than 90% as determined by SDS-PAGE.Immunogen DescriptionExpression Region:2-154aaSequence Info:Full LengthOther NamesAndrogen-regulated protein 2Accession No.Q9UK76UniprotQ9UK76GeneID51155;Calculated MW17.9 kDaTag InfoN-terminal 6xHis-taggedTarget SequenceTTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLGFormulationTris-based buffer50% glycerolStorageThe shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the star	Brief Description	Recombinant Protein
Immunogen DescriptionExpression Region:2-154aaSequence Info:Full LengthOther NamesAndrogen-regulated protein 2Accession No.Q9UK76UniprotQ9UK76GenelD51155;Calculated MW17.9 kDaTarget SequenceTTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLGFormulationTris-based buffer50% glycerolStorageThe shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	Host Species	Yeast
Other Names Androgen-regulated protein 2 Accession No. Q9UK76 Uniprot Q9UK76 GenelD 51155; Calculated MW 17.9 kDa Tag Info N-terminal 6xHis-tagged Target Sequence TTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	Purification	Greater than 90% as determined by SDS-PAGE.
Accession No.Q9UK76UniprotQ9UK76GeneID51155;Calculated MW17.9 kDaTag InfoN-terminal 6xHis-taggedTarget SequenceTTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLGFormulationTris-based buffer50% glycerolStorageThe shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the star	Immunogen Description	Expression Region:2-154aaSequence Info:Full Length
UniprotQ9UK76GeneID51155;Calculated MW17.9 kDaTag InfoN-terminal 6xHis-taggedTarget SequenceTTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLGFormulationTris-based buffer50% glycerolStorageThe shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the star	Other Names	Androgen-regulated protein 2
GenelD 51155; Calculated MW 17.9 kDa Tag Info N-terminal 6xHis-tagged Target Sequence TTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSF PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the star	Accession No.	Q9UK76
Calculated MW 17.9 kDa Tag Info N-terminal 6xHis-tagged Target Sequence TTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSF PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the star	Uniprot	Q9UK76
Tag Info N-terminal 6xHis-tagged Target Sequence TTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSP PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	GenelD	51155;
Target Sequence TTTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASWAKSAGAK GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSF PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	Calculated MW	17.9 kDa
GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSF PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	Tag Info	N-terminal 6xHis-tagged
PGGKSSLVLG Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state	Target Sequence	TTTTFKGVDPNSRNSSRVLRPPGGGSNFSLGFDEPTEQPVRKNKMASNIFGTPEENQASNAKSAGAKSSG
Formulation Tris-based buffer50% glycerol Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state		GREDLESSGLQRRNSSEASSGDFLDLKGEGDIHENVDTDLPGSLGQSEEKPVPAAPVPSPVAPAPVPSRRNP
Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the state		PGGKSSLVLG
	Formulation	Tris-based buffer50% glycerol
of the protein itself.	Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability
		of the protein itself.
Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 m		Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of lyophilized form is 12 months
at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C		at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for
up to one week.		up to one week.

References

Cloning, expression and subcellular localization of HN1 and HN1L genes, as well as characterization of their orthologs, defining an evolutionarily conserved gene family.Zhou G., Wang J., Zhang Y., Zhong C., Ni J., Wang L., Guo J., Zhang K., Yu L., Zhao S.Gene 331:115-123(2004)Research Topic:Epigenetics and Nuclear Signaling

Note: This product is for in vitro research use only