





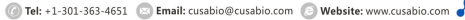
## Recombinant Mouse Histone deacetylase complex subunit SAP130(Sap130), partial

Product Code       CSB-EP807359MO         Relevance       Acts as a transcriptional repressor. May function in the assembly and/or enzymatic activity of the mSin3A corepressor complex or in mediating interactions between the complex and other regulatory complexes         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 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.         Uniprot No.       Q8BIH0         Storage Buffer       Tris-based buffer,50% glycerol         Alias       130 kDa Sin3-associated polypeptide Sin3-associated polypeptide p130         Product Type       Recombinant Protein         Species       Mus musculus (Mouse)         Purity       Greater than 90% as determined by SDS-PAGE.         Sequence       PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRVPVPRPPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINE IQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKENCENTRICE INCOMPRESSER INCOMPRE
enzymatic activity of the mSin3A corepressor complex or in mediating interactions between the complex and other regulatory complexes  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 months at -20°C/-80°C.  Uniprot No.  Q8BIH0  Storage Buffer  Tris-based buffer,50% glycerol  Alias  130 kDa Sin3-associated polypeptide Sin3-associated polypeptide p130  Product Type  Recombinant Protein  Species  Mus musculus (Mouse)  Purity  Greater than 90% as determined by SDS-PAGE.  Sequence  PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVR'VPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINE IQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKE
storage temperature and the stability of the protein itself. Generally, the shelf lift 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.  Uniprot No. Q8BIH0  Storage Buffer Tris-based buffer,50% glycerol  Alias 130 kDa Sin3-associated polypeptide Sin3-associated polypeptide p130  Product Type Recombinant Protein  Species Mus musculus (Mouse)  Purity Greater than 90% as determined by SDS-PAGE.  Sequence PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRYVPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINEIQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKE
Storage Buffer Tris-based buffer,50% glycerol  Alias 130 kDa Sin3-associated polypeptide Sin3-associated polypeptide p130  Product Type Recombinant Protein  Species Mus musculus (Mouse)  Purity Greater than 90% as determined by SDS-PAGE.  Sequence PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRYVPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINEIQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKKLINKNGTVKKVSKLKRKE
Alias  130 kDa Sin3-associated polypeptide Sin3-associated polypeptide p130  Product Type  Recombinant Protein  Species  Mus musculus (Mouse)  Purity  Greater than 90% as determined by SDS-PAGE.  PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRYVPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINEIQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEIN
Product Type         Recombinant Protein           Species         Mus musculus (Mouse)           Purity         Greater than 90% as determined by SDS-PAGE.           Sequence         PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRYVPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINEIQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNAMUSEINGKONGROUND
Species         Mus musculus (Mouse)           Purity         Greater than 90% as determined by SDS-PAGE.           Sequence         PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRYVPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVSCRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINEIQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKEINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKTLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKTLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKTLLNKNGTVKKVSKLKREINGNMQRCKLVMDQISEARDSMLKVLDHKDRTTNTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
Purity Greater than 90% as determined by SDS-PAGE.  PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVRY VPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVS CRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINE IQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKE
Sequence  PRKQQHVISTEEGDMMETNSTDDEKSAAKSLLVKAEKRKSPPKEYIDEEGVR' VPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVS CRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINE IQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKE
VPVRPRPPITLLRHYRNPWKAAYHHFQRYSDVRVKEEKKAMLQEIANQKGVS CRAQGWKVHLCAAQLLQLTNLEHDVYERLTNLQEGIIPKKKAATDDDLHRINE IQGNMQRCKLVMDQISEARDSMLKVLDHKDRVLKLLNKNGTVKKVSKLKRKE
Research Area Others
Source E.coli
Gene Names Sap130
Expression Region 845-1057aa
<b>Notes</b> Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
Tag Info N-terminal 6xHis-tagged
Mol. Weight 28.8kDa
Protein Description Partial
Image

CUSABIO® Your good partner in biology research

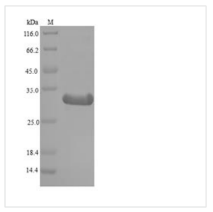


## **CUSABIO TECHNOLOGY LLC**









(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.