

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Recombinant Human CCR4-NOT transcription complex subunit 7 (CNOT7) BYT-ORB1785406

Article Name	Recombinant Human CCR4-NOT transcription complex subunit 7 (CNOT7)
Biozol Catalog Number	BYT-ORB1785406
Supplier Catalog Number	orb1785406
Alternative Catalog Number	BYT-ORB1785406-1,BYT-ORB1785406-100,BYT-ORB1785406-20
Manufacturer	Biorbyt
Category	Proteine/Peptide
Product Description	This Recombinant Human CCR4-NOT transcription complex subunit 7 (CNOT7) spans the amino acid sequence from region 1-285aa. Purity: Greater than 85% as determined by SDS-PAGE....
Molecular Weight	36.8 kDa
UniProt	Q9UIV1
Buffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Source	Homo sapiens (Human)
Purity	Greater than 85% as determined by SDS-PAGE.
Form	Liquid or Lyophilized powder

Sequence	MPAATVDHSQRICEVWACNLDEEMKKIRQVIRKYNYVAMDTEFPGVVARPIG EFRSNADYQYQLLR CNVDLLKIIQLGLTFMNEQGEYPPGTSTWQFNFKFNLTE DMYAQDSIELLTSGIQFKKHEEEGIETQYFAELLM TSGVVLCEGVKWL SFHS GYDFGYLIKILTNSNLPEEELDFFEILRLFFPVIYDVKYL MKSCKNLKGG LQEVAE QLELERIGPQH QAGSDSLLTGMAFFKMREMFFEDHIDDAKY
Application Notes	Biological Origin: Homo sapiens (Human). Application Notes: We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference