

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Animal Trichosanthes kirilowii Ribosome-inactivating protein alpha-trichosanthin protein BYT-ORB604851

Artikelname	Animal Trichosanthes kirilowii Ribosome-inactivating protein alpha-trichosanthin protein
Artikelnummer	BYT-ORB604851
Hersteller Artikelnummer	orb604851
Alternativnummer	BYT-ORB604851-20,BYT-ORB604851-100,BYT-ORB604851-1
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	This Animal Trichosanthes kirilowii Ribosome-inactivating protein alpha-trichosanthin protein spans the amino acid sequence from region 1-300aa. Purity: Greater than 85% as determined by SDS-PAGE....
Molekulargewicht	41.6 kDa
UniProt	O18425
Puffer	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.
Quelle	Eisenia fetida (Red wiggler worm)
Reinheit	Greater than 85% as determined by SDS-PAGE.
Formulierung	Liquid or Lyophilized powder

Sequenz	MSSRAGIAEGYEQIEVDVVAVWKEGYVYENRGSTSVEQKIKITKGMRLNSET KTLTASHSIGSTISTGDLFEIATVDVSYSSHEESQVSMTEVEYESKEIEHTITIP PTSKFTRWQLNADVGGADIEYMYLIDEVTPIGGTL SIPQVIK SRAKILVGREIYL GETEIRIKHADRKEYMTV VSRKSWPAATLGH SKLYKFVLYEDMYGFRIKTLNT MYSGYEYAYSSDQGGIYFDQGS DNPQRWAINKSLPL
Anwendungsbeschreibung	Biological Origin: Eisenia fetida (Red wiggler worm). Application Notes: Full Length