

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

Product Datasheet

Recombinant Human Proline-rich protein 23D2 (P23D2) BYT-ORB3009167

Article Name	Recombinant Human Proline-rich protein 23D2 (P23D2)
Biozol Catalog Number	BYT-ORB3009167
Supplier Catalog Number	orb3009167
Alternative Catalog Number	BYT-ORB3009167-1, BYT-ORB3009167-100, BYT-ORB3009167-20
Manufacturer	Biorbyt
Category	Proteine/Peptide
Product Description	This Recombinant Human Proline-rich protein 23D2 (P23D2) spans the amino acid sequence from region 1-279. Purity: Greater than 85% as determined by SDS-PAGE....
UniProt	P0DMB1
Buffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 20%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose.
Source	Homo sapiens (Human)
Purity	Greater than 85% as determined by SDS-PAGE.
Form	Liquid or Lyophilized powder
Sequence	MYGYRRLRSRDSQTEPQNDNEGETSLATTQMNPKRQVEQGPSTGAKKP SISGAPHLNSYQSLELPQNQQDSGTEELMIVLEQGTEVRLSLEEVILILAPETVL QLTLENTVLVIVPEHVLRSSEGLQSPVQIQYIIPSVDDFSLEFHAQDGDISDMR RENVPFSPAEEGKAAPLYQQPLMIPQANHMAGISPSFLVTPLCIPRCRAAFPQC YPLPPTSPVGRPRPADSSFSLHGMELLCTSSLRPMPSPS

Application Notes

Biological Origin: Homo sapiens (Human)