

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

Product Datasheet

Recombinant Human Actin-related protein 3 (ACTR3) CSB-BP001249HU

Article NameRecombinant Human Actin-related proteins 3 (ACTR3)Bizol Catalog NumeG3B-B001249HUAlenative Catalog NumeG3B-B001249HU-103CSB-B001249HU-203CB-B001249HU-203CBMandratureGasiloCategoryProteineProteinsMolecular WeightS1.1 kDaTagNetminal 10xHis-tagged and L-terminal Myc-taggedTayPolisBSuffer Suffer Suff		
Autor of Catalog NumberCSB-BP001249HUAlternative Catalog NumberCSB-BP001249HU-1, CSB-BP001249HU-100, CSB-BP001249HU-20ManufacturerCusabioCategoryProteine/PeptideMolecular Weight5.1.1 kDaTagN-terminal 10xHis-tagged and C-terminal Myc-taggedUniProtP61158BufferSised buffer, 5%-50% glycerol. If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is liquid, the delivery form	Article Name	Recombinant Human Actin-related protein 3 (ACTR3)
Alternative Catalog NumberCSB-BP001249HU-1, CSB-BP001249HU-100, CSB-BP001249HU-20ManufacturerCusabioCategoryProteine/PeptideMolecular Weight51.1 kDaTagN-terminal 10xHis-tagged and C-terminal Myc-taggedUniProtP61158BufferSith 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% prehalose, pH 8.0.SourceBaculovirusFurityCreater than 85% as determined by SDS-PAGE.	Biozol Catalog Number	CSB-BP001249HU
NanufacturerCusabioCategoryProteine/PeptideMolecular Weight51.1 kDaTagN-terminal 10xHis-tagged and C-terminal Myc-taggedUniProtP61158Bufferf 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.SourceBaculovirusFurityGreater than 85% as determined by SDS-PAGE.	Supplier Catalog Number	CSB-BP001249HU
CategoryProteine/PeptideMolecular Weight51.1 kDaTagN-terminal 10xHis-tagged and C-terminal Myc-taggedUniProtP61158BufferIf 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.SourceBaculovirusExpression System2.418aaPurityGreater than 85% as determined by SDS-PAGE.	Alternative Catalog Number	CSB-BP001249HU-1, CSB-BP001249HU-100, CSB-BP001249HU-20
Nolecular Weight51.1 kDaTagN-terminal 10xHis-tagged and C-terminal Myc-taggedUniProtP61158BufferIf 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.SourceBaculovirusExpression System2-418aaPurityGreater than 85% as determined by SDS-PAGE.	Manufacturer	Cusabio
TagN-terminal 10xHis-tagged and C-terminal Myc-taggedUniProtP61158BufferIf 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.SourceBaculovirusExpression System2-418aaPurityGreater than 85% as determined by SDS-PAGE.	Category	Proteine/Peptide
UniProtP61158BufferIf 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.SourceBaculovirusExpression System2-418aaPurityGreater than 85% as determined by SDS-PAGE.	Molecular Weight	51.1 kDa
BufferIf 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.SourceBaculovirusExpression System2-418aaPurityGreater than 85% as determined by SDS-PAGE.	Тад	N-terminal 10xHis-tagged and C-terminal Myc-tagged
Bufferbased 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.SourceBaculovirusExpression System2-418aaPurityGreater than 85% as determined by SDS-PAGE.	UniProt	P61158
Expression System 2-418aa Purity Greater than 85% as determined by SDS-PAGE.	Buffer	based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6%
Purity Greater than 85% as determined by SDS-PAGE.	Source	Baculovirus
	Expression System	2-418aa
Form Liquid or Lyophilized powder	Purity	Greater than 85% as determined by SDS-PAGE.
	Form	Liquid or Lyophilized powder

BIOZOL

AGRLPACVVDCGTGYTKLGYAGNTEPQFIIPSCIAIKESAKVGDQAQRRVMKG VDDLDFFIGDEAIEKPTYATKWPIRHGIVEDWDLMERFMEQVIFKYLRAEPEDH YFLLTEPPLNTPENREYTAEIMFESFNVPGLYIAVQAVLALAASWTSRQVGERT LTGTVIDSGDGVTHVIPVAEGYVIGSCIKHIPIAGRDITYFIQQLLRDREVGIPPE
QSLETAKAVKERYSYVCPDLVKEFNKYDTDGSKWIKQ