

## Datasheet for ABIN7564198 INTS3 Protein (AA 1-1041) (His tag)



Overview

Quantity:	1 mg
Target:	INTS3
Protein Characteristics:	AA 1-1041
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This INTS3 protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS)

## Product Details

Purpose:	Custom-made recombinat Ints3 Protein expressed in mammalien cells.
Sequence:	MELQKGKGTV AAAASGAAGG GGGGAGAGAP GGGRLLLSTS LDAKDELEER LERCMSIVTS
	MTAGVSEREA NDALNAYVCK GPPQHEEICL GLFTLVLTEP AQAQKCYRDL ALVSRDGMNI
	VLNKINQLLM EKYLKLQDTC RTQLVWLVRE LVKSGVLGAD GVCMTFMKQI AGGDVTAKNI
	WLAESVLDIL TEQREWVLKS SILIAMAVYT YLRLIVDHHG TAQLQTLRQK EVDFCISLLR
	ERFMECLMIG RDLVRLLQNV ARIPEFELLW KDIIHNPQAL SPQFTGILQL LQSRTSRKFL
	ACRLTPDMET KLLFMTSRVR FGQQKRYQDW FQRQYLSTPD SQSLRCDLIR YICGVVHPSN
	EVLSSDILPR WAIIGWLLTT CTSNVAASNA KLALFYDWLF FSPEKDSIMN IEPAILVMHH
	SMKPHPAITA TLLDFMCRII PNFYPPLEGH VRQGVFSSLN HIVEKRVLAH LAPLFDNPKL
	DKELRSMLRE KFPEFCSSPS PPVEVKIEEP VSMEMDNHLS DKDESCYDNA EAAFSDDEED
	LNSKGKKREF RFHPIKETVV EEPVDVTPYL DQLDESLRDK VLQLQKGSDT EAQCEVMQEI
	VDQVLEEDFD SEQLSVLASC LQELFKAHFR GEVLPEEVTE ESLEESVGKP LYLIFRNLCQ

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	MQEDNSSFSL LLDLLSELYQ KQPKIGYHLL YYLRASKAAA GKMNLYESFA QATQLGDLHT
	CLMMDMKACQ EDDVRLLCHL TPSIYTEFPD ETLRSGELLN MIVAVIDSAQ LQELVCHVMM
	GNLVMFRKDS VLNILIQSLD WETFEQYCAW QLFLAHNIPL ETIIPILQHL KYKEHPEALS
	CLLLQLRREK PSEEMVKMVL SRPCHPDDQF TTSILRHWCM KHDELLAEHI KALLIKNNSL
	PRKRQSLRSS SSKLAQLTLE QILEHLDNLR LNLANTKQNF FSQTPILQAL QHVQASCDEA
	HKMKFSDLFS LAEEYEDSST KPPKSRRKAA LSSPRSRKNA TQPPNAEEES GSSSASEEED
	TKPKPTKRKR KGSSAVGSDS D Sequence without tag. The proposed Purification-Tag is
	based on experiences with the expression system, a different complexity of the protein
	could make another tag necessary. In case you have a special request, please contact us.
Characteristics:	Key Benefits:
	<ul> <li>Made to order protein - from design to production - by highly experienced protein experts.</li> <li>Protein expressed in mammalien cells and purified in one-step affinity chromatography</li> <li>The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.</li> <li>State of the ort elegerithm used for pleamid design (Cane synthesis)</li> </ul>
	State-of-the-art algorithm used for plasmid design (Gene synthesis).
	This protein is a made-to-order protein and will be made for the first time for your order. Our
	experts in the lab try to ensure that you receive soluble protein.
	If you are not interested in a full length protein, please contact us for individual protein
	fragments.
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom
	made proteins from other companies is that there is no financial obligation in case the proteir
	cannot be expressed or purified.
Purity:	> 90 % as determined by Bis-Tris Page, Western Blot
Grade:	custom-made
Target Details	
Target <sup>.</sup>	INTS3

Target:	INTS3
Alternative Name:	Ints3 (INTS3 Products)
Background:	Integrator complex subunit 3 (Int3) (SOSS complex subunit A) (Sensor of single-strand DNA complex subunit A) (SOSS-A) (Sensor of ssDNA subunit A),FUNCTION: Component of the
	Integrator (INT) complex. The Integrator complex is involved in the small nuclear RNAs (snRNA)
	U1 and U2 transcription and in their 3'-box-dependent processing. The Integrator complex is

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	associated with the C-terminal domain (CTD) of RNA polymerase II largest subunit (POLR2A)
	and is recruited to the U1 and U2 snRNAs genes. Mediates recruitment of cytoplasmic dynein
	to the nuclear envelope, probably as component of the INT complex.
	{ECO:0000250 UniProtKB:Q68E01}., FUNCTION: Component of the SOSS complex, a
	multiprotein complex that functions downstream of the MRN complex to promote DNA repair
	and G2/M checkpoint. The SOSS complex associates with single-stranded DNA at DNA lesions
	and influences diverse endpoints in the cellular DNA damage response including cell-cycle
	checkpoint activation, recombinational repair and maintenance of genomic stability. The SOSS
	complex is required for efficient homologous recombination-dependent repair of double-strand
	breaks (DSBs) and ATM-dependent signaling pathways. In the SOSS complex, it is required for
	the assembly of the complex and for stabilization of the complex at DNA damage sites.
	{EC0:0000250 UniProtKB:Q68E01}.
Molecular Weight:	117.9 kDa
UniProt:	Q7TPD0
Application Dataila	
Application Details	
Application Details Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies
	In addition to the applications listed above we expect the protein to work for functional studies as well. As the protein has not been tested for functional studies yet we cannot offer a
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Application Notes: Restrictions:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.
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Application Notes: Restrictions: Handling	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only
Application Notes: Restrictions: Handling Format:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only Liquid
Application Notes: Restrictions: Handling Format: Buffer:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only Liquid The buffer composition is at the discretion of the manufacturer.
Application Notes: Restrictions: Handling Format: Buffer: Handling Advice:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only Liquid Liquid The buffer composition is at the discretion of the manufacturer. Avoid repeated freeze-thaw cycles.