

Datasheet for ABIN7563231
KDM5C Protein (AA 1-1554) (His tag)



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Overview

Quantity:	1 mg
Target:	KDM5C
Protein Characteristics:	AA 1-1554
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This KDM5C protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant Kdm5c Protein expressed in mammalian cells.
Sequence:	MELGSDDFLP PPECPVFEPS WAEFRDPLGY IAKIRPIAEK SGICKIRPPA DWQPPFAVEV DNFRFTPRIQ RLNELEAQTR VKLNYLDQIA KFWEIQGSSL KIPNVERRIL DLYSLSKIVV EEGGYETICK DRRWARVAQR LNYPPGKNIG SLLRSHYERI VYPYEMYQSG ANLVQCINTRP FDNEEKDKEY KPHSIPLRQS VQPSKFNSYG RRAKRLQPDP EPTTEEDIEKN PELKKLQIYG AGPKMMGLGL MAKDKTLRKK DKEGPECPPT VVVKEELGGD VKMESTSPKT FLEGKEELSH SPEPCTKMTM RLRRNHSNAQ FIESYVCRMV SRGDEDDKLL LCDGCDDNYH IFCLLPPLPE IPKGVWRCPK CVMAECKRPP EAFGFQATR EYTLQSFQEM ADSFKADYFN MPVHVMVPTL VEKEFWRLVN SIEEDVTVEY GADIHSKEFG SGFPVSDSKR HLTPEEEEEYA TSGWNLNVMP VLEQSVLCHI NADISGMKVP WLYVGMVFSA FCWHIEDHWS YSINYLHWGE PKTWYGVPSL AAEHLEVMK KLTPELFDSQ PDLLHQLVTL MNPNTLMSHG VPVVRTNQCA GEFVITFPRA YHSGFNQGYN FAEAVNFCTA DWLPAGRQCI EHYRRLRRYC VFSHEELICK MAACPEKLDL NLAAAVHKEM FIMVQEERRL RKALLEKGIT EAEREAFELL PDDERQCIKC KTTCFLSALA

CYDCPDGLVC LSHINDLCKC SSSRQYLRYR YTLDELPAML HKLKVRAESF DTWANKVRVA
LEVEDGRKRS LEELRALESE ARERRFPNSE LLQRLKNCLS EAEACVSRAL GLVSGQEAGP
DRVAGLQMTL AELRDFLGQM NNLPCAMHQI GDVKGILEQV EAYQTEAREA LVSQPSSPGL
LQSLLEGGQQ LGVEVPEAQQ LQRQVEQARW LDEVKRTLAP SARRGTLAIM RGLLVAGASV
APSPAVDKAQ AELQELLTIA ERWEEKAHLC LEARQKHPPA TLEAIIHEAE NIPVHLPNIQ
SLKEALAKAR AWIADVDEIQ NGDHYPCLDD LEGLVAVGRD LPVGGLELRQ LELQVLTAHS
WREKASKTFL KKNSCYTLLV VLCPCADAGS DSTKRSRWME KELGLYKSDT ELLGLSAQDL
RDPGVSIVAF KEGEQKEKEG ILQLRRTNSA KPSPLALLTT ASSTASICVC GQVPAGVGAL
QCDLCQDWFH GRCVTVPRLL SSQRSSLPSS PLLAWWEWDT KFLCPLCMRS RRPRLTILA
LLVALQRLPV RLPEGEALQC LTERAISWQG RARQVLASEE VTALLGRLAE LRQLQAESK
PEESLAYPSD GGEGTGNMPK VQGLLENGDS VTSPEKVATE EGSGKRDLEL LSSILPQLSG
PVLELPEATR APLEELMMEG DLLEVTLDEN HSIWQLLQAG QPPDLKRVQT LLELEKAERH
GSRTTRGRALE RRRRRKVD RG GEPDDPAREE LEPKRVRSSG PEAEVQEEEE ELEEETGGEV
PPVFPNSGS PSIQEDQDGL EPVLEAGSDT SAPFSTLTSR LLMSCPQPS LQQL **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.**

Specificity: If you are looking for a specific domain and are interested in a partial protein or a different isoform, please contact us regarding an individual offer.

Characteristics: Key Benefits:

- Made to order protein - from design to production - by highly experienced protein experts.
- Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- 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 protein cannot be expressed or purified.

Purity: > 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)

Product Details

Grade: custom-made

Target Details

Target: KDM5C

Alternative Name: Kdm5c ([KDM5C Products](#))

Background: Lysine-specific demethylase 5C (EC 1.14.11.67) (Histone demethylase JARID1C) (Jumonji/ARID domain-containing protein 1C) (Protein SmcX) (Protein Xe169) ([histone H3]-trimethyl-L-lysine(4) demethylase 5C),FUNCTION: Histone demethylase that specifically demethylates 'Lys-4' of histone H3, thereby playing a central role in histone code. Does not demethylate histone H3 'Lys-9', H3 'Lys-27', H3 'Lys-36', H3 'Lys-79' or H4 'Lys-20'. Demethylates trimethylated and dimethylated but not monomethylated H3 'Lys-4'. Participates in transcriptional repression of neuronal genes by recruiting histone deacetylases and REST at neuron-restrictive silencer elements (By similarity). Represses the CLOCK-BMAL1 heterodimer-mediated transcriptional activation of the core clock component PER2. {ECO:0000250|UniProtKB:P41229, ECO:0000269|PubMed:21960634}.

Molecular Weight: 175.3 kDa

UniProt: [P41230](#)

Pathways: [Warburg Effect](#)

Application Details

Application Notes: We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: The buffer composition is at the discretion of the manufacturer.

Handling Advice: Avoid repeated freeze-thaw cycles.

Storage: -80 °C

Storage Comment: Store at -80°C.

Expiry Date: 12 months