

# Recombinant Full Length Human KDM2A Protein, GST-tagged

**Cat. No.** KDM2A-4920HF    **Lot. No.** (See product label)

## SPECIFICATION

<b>Product Overview</b>	Human FBXL11 full-length ORF ( AAH47486.1, 1 a.a. - 782 a.a.) recombinant protein with GST-tag at N-terminal.
<b>Species</b>	Human
<b>Source</b>	In Vitro Cell Free System
<b>ProteinLength</b>	782 amino acids
<b>Description</b>	<p>This gene encodes a member of the F-box protein family which is characterized by an approximately 40 amino acid motif, the F-box. The F-box proteins constitute one of the four subunits of ubiquitin protein ligase complex called SCFs (SKP1-cullin-F-box), which function in phosphorylation-dependent ubiquitination. The F-box proteins are divided into 3 classes: Fbws containing WD-40 domains, Fbls containing leucine-rich repeats, and Fbxs containing either different protein-protein interaction modules or no recognizable motifs. The protein encoded by this gene belongs to the Fbls class and, in addition to an F-box, contains at least six highly degenerated leucine-rich repeats. This family member plays a role in epigenetic silencing. It nucleates at CpG islands and specifically demethylates both mono- and di-methylated lysine-36 of histone H3. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jan 2012]</p>
<b>Molecular Mass</b>	116.3 kDa
<b>AA Sequence</b>	MEPEEEERIRYSQRLRGTMRRRYEDDGISDDEIEGKRTFDLEEKLHTNKYNANFVTFM

 Tel: 1-631-559-9269    1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)     Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



EGKDFNVEYIQRGGLRDPLIFKNSDGLGIKMPDPDFTVNDVKMCVGSRRMVDVMDV  
 NTQKGIEMTMAQWTRYETPEEEREKLYNVISLEFSHTRLENMVQRPSTVDFIDWV  
 DNMWPRHLKESQTESTNAILEMQYPKVQKYCLMSVRGCYTDFHVDFGGTSVWYHI  
 HQGGKVFWLIPPTAHNLELYENWLLSGKQGDIFLGDRVSDCQRIELKQGYTFVIPSG  
 WIHAVYTPDTLVFGGNFLHSFNIPMQLKIYNIEDRTRVPNKFRYPFYEMCWYVLE  
 RYVYCITNRSHLTKEFQKESLSMDLELNGLESGNGDEEAVDREPRRLSSRRSVLTS  
 PVANGVNLDYDGLGKTCRSLPSLKKTLAGDSSSDCSRSHNGQVWDPQCAPRKD  
 RQVHLTHFELEGLRCLVDKLESLPLHKKCVPTGIEDEDALIADV KILLEELANSDPKLA  
 LTGVPIVQWPKRDKLKFTRPKVVRVPTIPITKPHTMKPAPRLTPVRPAAAASPIVSGAR  
 RRRVRCRKCKACVQGEGCVCHYCRDMKKFGGPGRMKQSCVLRQCLAPRLPHSVT  
 CSLCGEVDQNEETQDFEKKLMECCICNEIVHPGCLQMDGEGLLNEELPNCWECPK  
 CYQEDSSEKAQKRKMEESDEEAVQAKVLRPLRSCDEPLTPPHSPTSMQLIHDVP  
 SPRGMVTRSSPGAGPSDHHSASRDERFKRRQLLRLQATERTMVLQRQETLDKN

<b>Applications</b>	Enzyme-linked Immunoabsorbent Assay Western Blot (Recombinant protein) Antibody Production Protein Array
---------------------	---

<b>Notes</b>	Best use within three months from the date of receipt of this protein.
--------------	--

<b>Storage</b>	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
----------------	--

<b>Storage Buffer</b>	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
-----------------------	--

## GENE INFORMATION

<b>Gene Name</b>	KDM2A lysine demethylase 2A [ Homo sapiens (human) ]
------------------	--

<b>Official Symbol</b>	KDM2A
------------------------	-------

Tel: 1-631-559-9269 1-516-512-3133

Email: [info@creative-biomart.com](mailto:info@creative-biomart.com) Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA

**Synonyms**

KDM2A; lysine demethylase 2A; Lysine Demethylase 2A; F-Box And Leucine-Rich Repeat Protein 11; JmjC Domain-Containing Histone Demethylation Protein 1A; Jumonji C Domain-Containing Histone Demethylase 1A; [Histone-H3]-Lysine-36 Demethylase 1A; Lysine (K)-Specific Demethylase 2A; CXXC-Type Zinc Finger Protein 8; F-Box/LRR-Repeat Protein 11; EC 1.14.11.27; FBXL11; JHDM1A; CXXC8; FBL7; Lysine-Specific Demethylase 2A; F-Box Protein Lilina; F-Box Protein FBL11; F-Box Protein FBL7; KIAA1004; LILINA; FBL11; lysine-specific demethylase 2A; CXXC-type zinc finger protein 8; F-box and leucine-rich repeat protein 11; F-box/LRR-repeat protein 11; [Histone-H3]-lysine-36 demethylase 1A; jmjC domain-containing histone demethylation protein 1A; jumonji C domain-containing histone demethylase 1A; lysine (K)-specific demethylase 2A

**Gene ID**

[22992](#)

**mRNA Refseq**

[NM\\_001256405](#)

**Protein Refseq**

[NP\\_001243334](#)

**MIM**

[605657](#)

**UniProt ID**

[Q9Y2K7](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA