



KDM5C/Jarid1C/SMCX mouse mAb

Catalog No	BYab-01060
Isotype	lgG
Reactivity	Human
Applications	WB;ICC
Gene Name	kdm5c
Protein Name	
Immunogen	Purified recombinant human KDM5C / Jarid1C / SMCX protein fragments expressed in E.coli
Specificity	This antibody detects endogenous levels of KDM5C / Jarid1C / SMCX and does not corss-react with related proteins
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Source	Monoclonal, Mouse
Purification	The antibody was affinity-purified from mouse ascites by affinity-chromatography using epitope-specific immunogen.
Dilution	wb 1:1000 icc 1:150
Concentration	1 mg/ml
Purity	≥90%
Storage Stability	-20°C/1 year
Synonyms	DXS1272E;Histone demethylase JARID1C;JARID1C;JmjC domain containing protein SMCX;Jumonji AT rich interactive domain 1C;Jumonji, AT rich interactive domain 1C (RBP2 like); Jumonji/ARID domain-containing protein 1C;KDM5C;KDM5C_HUMAN;Lysine (K) specific demethylase 5C;Lysine-specific demethylase 5C;MRXJ;MRXSCJ;MRXSJ;Protein SmcX;Protein Xe169;rbp2 like protein;Selected cDNA on X;SMCX;Smcx homolog X chromosome;SmcX protein; SmcX protein;Smcy homolog X linked;XE169;Xe169 protein;Xe169 protein.
Observed Band	220kD
Cell Pathway	Nucleus .
Tissue Specificity	Expressed in all tissues examined. Highest levels found in brain and skeletal muscle.
Function	cofactor:Alpha-ketoglutarate.,cofactor:Fe(2+).,disease:Defects in KDM5C are a cause of X-linked mental retardation (XLMR) [MIM:300534]. Mental retardation is usually defined as cognitive impairment with an IQ less than 70. Etiologically,
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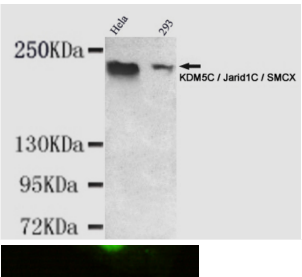
	mental retardation is a very heterogeneous condition that involves environmental, stochastic and/or genetic factors.,domain:Both the JmjC domain and the JmjN domain are required for enzymatic activity.,domain:The first PHD-type zinc finger domain recognizes and binds H3-K9Me3.,function:Histone demethylase 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 hist
Background	This gene is a member of the SMCY homolog family and encodes a protein with one ARID domain, one JmjC domain, one JmjN domain and two PHD-type zinc fingers. The DNA-binding motifs suggest this protein is involved in the regulation of transcription and chromatin remodeling. Mutations in this gene have been associated with X-linked mental retardation. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Apr 2009],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.



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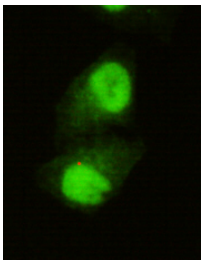


Products Images



Western blot detection of KDM5C / Jarid1C / SMCX in Hela and 293 cell lysates using KDM5C / Jarid1C / SMCX mouse mAb (1:1000 diluted).Predicted band size: 176KDa.Observed band size: 220KDa.

Immunocytochemistry of HeLa cells using anti-KDM5C / Jarid1C / SMCX mouse mAb diluted 1:150.



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