

KDM5A/Jarid1A/RBBP2 Recombinant Rabbit mAb

Catalog:	BS49129	Host:	Rabbit	Reactivity:	Human, Mouse, Rat
BackGrou This gene e teractive do family. The tion through ing lysine 4 with many tein, and is Hox genes tumor progr Product: Store at -20 0.15M Nac	nd: encodes a member of the main 1 (JARID1) histor encoded protein plays in the histone code by set of histone H3. The en- other proteins, includi implicated in the trans and cytokines. This generation ression. [provided by Ref 0 °C. Supplied in 50mM C1, 40%Glycerol, 0.01	ne Jumonji, ne demethy a role in g pecifically coded prot ng retinobl criptional r ene may pl efSeq, Aug I Tris-Glyc: % sodium	, AT-rich in- ylase protein gene regula- demethylat- ein interacts astoma pro- regulation of ay a role in 2013] ine(pH 7.4), a azide and	P29375 Purification&Purity: Affinity Purification Applications: WB: 1:1000 FC: Storage&Stability: Store at 4 °C short term 	1:20 n. Aliquot and store at -20℃ long w cycles.
0.05% BSA. Stable for 12 months from date of receipt. Molecular Weight:			of receipt.	For research use only, not for use in diagnostic procedure.	
0.15M Na	ore at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 15M NaCl, 40%Glycerol, 0.01% sodium azide and 05% BSA. Stable for 12 months from date of receipt				
192 kDa					
Swiss-Prot:					

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