Elabscience®

KDM3A Polyclonal Antibody

catalog number: E-AB-92470

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description		
Reactivity	Human;Mouse;Rat	
Immunogen	Recombinant fusion protein of human KDM3A	
Host	Rabbit	
Isotype	IgG	
Purification	Affinity purification	
Buffer		on, pH 7.4, containing 0.05% stabilizer and 50% glycerol.
Applications	Recommended Dilution	on
WB	1:500-1:2000	
Data		
Western blot analysis of	^{150kDa} – KDM3A ^{100kDa} – ^{70kDa} – extracts of 293T cells using KDM3A ntibody at 1:1000 dilution.	^{150kDa-} ^{100kDa-} Western blot analysis of extracts of Mouse testis using KDM3A Polyclonal Antibody at 1:1000 dilution.
Western blot analysis of Polyclonal Ar		100kDa
Western blot analysis of Polyclonal Ar Obser	^{100kDa} – ^{70kDa} – extracts of 293T cells using KDM3A ntibody at 1:1000 dilution.	TOKDa- TOKDa- Western blot analysis of extracts of Mouse testis using KDM3A Polyclonal Antibody at 1:1000 dilution.
Western blot analysis of Polyclonal Ar Obser Calcul	^{100kDa-} ^{70kDa-} extracts of 293T cells using KDM3A ntibody at 1:1000 dilution. ved-MV:147 kDa	TOOKDA- TOOKDA- TOKDA- TOKDA- TOOCTOO TOOTTOOTTOOTTOOTTOOTTOOTTOOTTOO
Western blot analysis of Polyclonal Ar Obser Calcul Preparation & Storage	^{100kDa-} ^{70kDa-} extracts of 293T cells using KDM3A ntibody at 1:1000 dilution. ved-MV:147 kDa ated-MV:147 kDa	^{100kDa-} ^{70kDa-} Western blot analysis of extracts of Mouse testis using KDM3A Polyclonal Antibody at 1:1000 dilution. Observed-MV:147 kDa
Western blot analysis of Polyclonal Ar Obser	^{100kDa-} extracts of 293T cells using KDM3A attibody at 1:1000 dilution. ved-MV:147 kDa ated-MV:147 kDa Store at -20°C Valid for 12 r	Western blot analysis of extracts of Mouse testis using KDM3A Polyclonal Antibody at 1:1000 dilution. Observed-MV:147 kDa Calculated-MV:147 kDa

Background

This gene encodes a zinc finger protein that contains a jumonji domain and may play a role in hormone-dependent transcriptional activation. Alternative splicing results in multiple transcript variants.