

KDM2A (human)	MEPEEERIRYSQRLRGTMRRRYEDDGI SDDEIEGKRTFDLEEKLHTNKYN	150
KDM2A (mouse)	MEPEEERIRYSQRLRGTMRRRYEDDGI SDDEIEGKRTFDLEEKLHTNKYN	150
KDM2A (human)	ANFVTFMEGKDFNVEYIQRGGLRDPLIFKNSDGLGIKMPDPDFTVNDVKM	100
KDM2A (mouse)	ANFVTFMEGKDFNVEYIQRGGLRDPLIFKNSDGLGIKMPDPDFTVNDVKM	100
KDM2A (human)	CVGSRMVDVMDVNTQKGIEMTMAQWTRYETPEEEREKLYNVISLEFSH	150
KDM2A (mouse)	CVGSRMVDVMDVNTQKGIEMTMAQWTRYETPEEEREKLYNVISLEFSH	150
KDM2A (human)	TRLENMVRPSTVDFIDWVDNMWPRHLKESQTESTNAILEMQYPKVQKYC	200
KDM2A (mouse)	TRLENMVRPSTVDFIDWVDNMWPRHLKESQTESTNAILEMQYPKVQKYC	200
KDM2A (human)	LMSVRGCYTDFHVDFFGGTSVWYHIHQGGKVFVLIPTTAHNLELYENWLLS	250
KDM2A (mouse)	LMSVRGCYTDFHVDFFGGTSVWYHIHQGGKVFVLIPTTAHNLELYENWLLS	250
KDM2A (human)	GKQGDIFLGRVSDCQRIELKQGYTFVIPSGWIHAVYTPDITLVFGGNFL	300
KDM2A (mouse)	GKQGDIFLGRVSDCQRIELKQGYTFVIPSGWIHAVYTPDITLVFGGNFL	300
KDM2A (human)	HSFNIPMQLKIYNIEDRTRVPNKFRYPFYEMCWVFLERYVCITNRSHL	350
KDM2A (mouse)	HSFNIPMQLKIYSIEDRTRVPNKFRYPFYEMCWVFLERYVCITNRSHL	350
KDM2A (human)	TKEFQKESLSMDLELNGLESGNGDEEAVDREPRRLSSRRSVLTSPPVANGV	400
KDM2A (mouse)	TKDFQKESLSMDELENGLESGNGDEEGVDREARRMNNKRSVLTSPVANGV	400
KDM2A (human)	NLDYDGLGKTCSRSLPSLKKTLAGDSSSDCSRGSHNGQVWDPQCAPRKDRQ	450
KDM2A (mouse)	NLDYDGLGKACRSRSLPSLKKTLSDSSSDSTRGSHNGQVWDPQCSPKDRQ	450
KDM2A (human)	VHLTHFELEGLRCLVDKLESPLPHKKCVPTGIEDEDALIADVKILLEELA	500
KDM2A (mouse)	VHLTHFELEGLRCLVDKLESPLPHKKCVPTGIEDEDALIADVKILLEELA	500
KDM2A (human)	NSDPKLALTGVPVQWPKRDCLKFPTRPKVRVPTIPITKPHMTKPPAPRLT	550
KDM2A (mouse)	SDPKLALTGVPVQWPKRDCLKFPTRPKVRVPTIPITKPHMTKPPAPRLT	550
	<b>CXXC</b>	
KDM2A (human)	PVRPAAASP IVSGARRRRVR CRKCKACVQGE CGVCHY CRDMKKFKGGPGRM	600
KDM2A (mouse)	PVRPAAASP IVSGARRRRVR CRKCKACVQGE CGVCHY CRDMKKFKGGPGRM	600
KDM2A (human)	KQSCVLRQCLAPRLPHSVTCSLCGEVDQNEETQDFEKKLMECCICNEIVH	650
KDM2A (mouse)	KQSCVLRQCLAPRLPHSVTCSLCGEVDQNEETQDFEKKLMECCICNEIVH	650
KDM2A (human)	PGCLQMDGEGLLNEELPNCWECPKCYQEDSS EKAQKRKMEESDEEAVQAK	700
KDM2A (mouse)	PGCLQMDGEGLLNEELPNCWECPKCYQEDSSDKAQKRKHEESDEEAVQAK	700
KDM2A (human)	VLRPLRSCDEPLTPPPHSPTSMLQLIHDPVSPRGMVTRSSPGAGPSDHHS	750
KDM2A (mouse)	VLRPLRSCDEPLTPPPHSPTSMLQLIHDPVSPRGMVTRSSPGAGPSDHHS	750
KDM2A (human)	ASRDERFKRRQLLRLQATERTMVREKENNPSGKKELSEVEKAKIRGSYLT	800
KDM2A (mouse)	ASRDERFKRRQLLRLQATERTMVREKENNPSGKKELSEVEKAKIRGSYLT	800
KDM2A (human)	VTLQRPTKELHGTSIVPKLQAITASSANLRHSPRVLVQHCPARTPQRGDE	850
KDM2A (mouse)	VTLQRPTKELHGTSIVPKLQAITASSANLRPNPRVLVQHCARPQHGDE	850
KDM2A (human)	EGLGEEEEEEEEEDDSAEEGGAARLNLRGWSAQDGDDESWMQREVWMS	900
KDM2A (mouse)	EGLGG.EEEEEEEEEEDDSAEEGGAARLNLRGWSAQDGDDESWMQREVWMS	899
KDM2A (human)	VFRYLSRRELCECMRVCKTWYKWCCKRLWTKIDLSRCKAIVPQALSGLI	950
KDM2A (mouse)	VFRYLSRRELCECMRVCKTWYKWCCKRLWTKIDLSRCKAIVPQALSGLI	949
KDM2A (human)	KRQPVSLDLSWTNISKQTLTWLVNRLPGLKDLLLAGCSWSAVSALSTSSC	1000
KDM2A (mouse)	KRQPVSLDLSWTNISKQTLTWLVNRLPGLKDLLLAGCSWSAVSALSTSSC	999
KDM2A (human)	PLLRTLDLRWAVGIKDPQIRDLLTPPADKPGQDNRSKLRNMTDFRLAGLD	1050
KDM2A (mouse)	PLLRTLDLRWAVGIKDPQIRDLLTPPADKPGQDNRSKLRNMTDFRLAGLD	1049
KDM2A (human)	ITDATLRLIIRHMPLLSRLDLSHCSHLTDQSSNLLTAVGSSSTRYSLTELN	1100
KDM2A (mouse)	ITDATLRLIIRHMPLLSRLDLSHCSHLTDQSSNLLTAVGSSSTRYSLTELN	1099
KDM2A (human)	MAGCNKLTDTQLTYLRRRIANVTLIDLRGCKQITRKACEHFISDLSINSLY	1150
KDM2A (mouse)	MAGCNKLTDTQLFFLRRRIANVTLIDLRGCKQITRKACEHFISDLSINSLY	1149
KDM2A (human)	CLSDEKLIQKIS 1162	
KDM2A (mouse)	CLSDEKLIQKIS 1161	