

SUV39H1-suppressor of variegation 3-9 homolog 1 (Drosophila) Gene

Reference: PTXBC006238

Product type:	DNA	Storage Condition:	-20°C
Size/Quantity:	2 ug	Delivery Condition:	+4°C, Blue Ice
Synonyms	histone-lysine N-methyltransferase SUV39H1; H3-K9-HMTase 1; KMT1A; MG44; SUV39H; Su(var)3-9 homolog 1; histone H3-K9 methyltransferase 1; histone-lysine N-methyltransferase, H3 lysine-9 specific 1; lysine N-methyltransferase 1A; position-effect variegatio		

For research use only.

GENE DESCRIPTION	suppressor of variegation 3-9 homolog 1 (Drosophila)
GENE ID	6839
ORIGIN SPECIES	Human
ACCESSIONS	BC006238
VECTOR	pDONR223
NCBI SYMBOL	SUV39H1
LENGTH	ProteoGenix bp
SEQUENCE PRIMERS	Forward primer M13R (5'→3'): GTAAACGACGGCCAGT Reverse primer T7P (5'→3'): TAATACGACTCACTATAGG

ORF (Only for reference, product provided without STOP codon)

atggcgaaaatttaaaagctgcagcgtgtgttcaagctcttctggaatcagctgcaggacctgtccgctgccaagctctctgcccctcggtatcttaagaggaaacctctatgactttgaagtcgagtagctgtgcgattacaagaagatccgcgaacaggaatattacctgg
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