

Product datasheet for KN201759BN

OriGene Technologies, Inc.

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DDX39 (DDX39A) Human Gene Knockout Kit (CRISPR)

Product data:

Product Type: Knockout Kits (CRISPR)

Format: 2 gRNA vectors, 1 mBFP-Neo donor, 1 scramble control

Donor DNA: mBFP-Neo

Symbol: DDX39

Locus ID: 10212

Components: KN201759G1, DDX39 gRNA vector 1 in pCas-Guide CRISPR vector (GE100002)

KN201759G2, DDX39 gRNA vector 2 in pCas-Guide CRISPR vector (GE100002)

KN201759BND, donor DNA containing left and right homologous arms and mBFP-Neo

functional cassette.

GE100003, scramble sequence in pCas-Guide vector

Disclaimer: These products are manufactured and supplied by OriGene under license from ERS. The kit is

designed based on the best knowledge of CRISPR technology. The system has been functionally validated for knocking-in the cassette downstream the native promoter. The efficiency of the knock-out varies due to the nature of the biology and the complexity of the

experimental process.

RefSeq: NM 001204057, NM 005804, NM 138998, NR 038336, NR 046366

UniProt ID: <u>000148</u>

Synonyms: BAT1; BAT1L; DDX39; DDXL; MGC8417; MGC18203; URH49

Summary: This gene encodes a member of the DEAD box protein family. These proteins are

characterized by the conserved motif Asp-Glu-Ala-Asp (DEAD) and are putative RNA helicases. They are implicated in a number of cellular processes involving alteration of RNA secondary structure, such as translation initiation, nuclear and mitochondrial splicing, and ribosome and spliceosome assembly. Based on their distribution patterns, some members of the DEAD box protein family are believed to be involved in embryogenesis, spermatogenesis, and cellular growth and division. This gene is thought to play a role in the prognosis of patients with gastrointestinal stromal tumors. A pseudogene of this gene is present on chromosome 13. Alternate splicing results in multiple transcript variants. Additional alternatively spliced transcript variants of this gene have been described, but their full-length nature is not known.

[provided by RefSeq, Sep 2013]





Product images:

Donor Vector Edited Chromosome



RFP, Luc, and mBFP will be under native gene promoter