

Search from Database

Human

MC_%1

Search results										
	Symbol	NCBI Gene ID	LncBook Gene ID	NONCODE Gene ID	Organism	PubMedID	General	Cell-viability	Cancer-related	Disease
63	MCPH1-AS1	100507530	HSALNG0063153	NONHSAG049421.3	Human	27798563	✖	✔	✖	✖
17	MCM3AP-AS1	114044	HSALNG0133721	NONHSAG033121.3	Human	27980086	✖	✔	✖	✖
10	LINC00472	79940	HSALNG0051162	NONHSAG094269.2	Human	30522853	✖	✖	✔	✖

Blast

S_00106247
GAGGCTTGGCTCCCGGGAGCCCGGCCTCGTGCGCCGCGCTTTGAGCAGCAGACTGCTCGACAAACACTGCGCCAAGAGCTCCTCAGCAGAAGCTCCTCGCATCAGATCCTCTGTGCTGGGAATCCTCCCC
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CGCGGGAGGCAGA

e-value:1e-7

word size:11

Blast

Example

id	Subject seq id	Percentage(identical matches)	Alignment length	e-value	Bitscore
	TCONS_00106247	100.000	703	0.0	1299

Organism: Human

Gene UID: ELH001717

Transcript_id: TCONS_00106247

Position: chr21:46229217-46259390,forward(hg38)

LncRNA Sequence Length: 703

Sequence: >TCONS_00106247
CTCTAGAGGCTTGGCTCCCGGGAGCCCGGCCTCGTGCGCCGCGCTTTGAGCAGCAGACTGCTCGACAAACACTGCGCCAAGAG
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CGGTGCATGTGA...