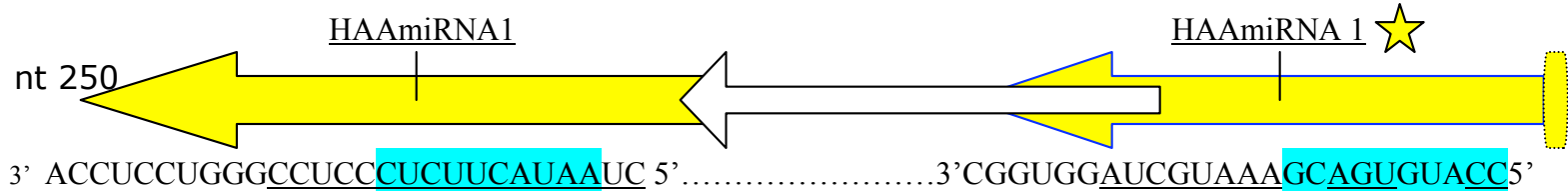


PREDICTED HAA miRNA 1

LBLudwig

PREDICTED Bennasser Y., et al #4 microRNA precursor (sense)*

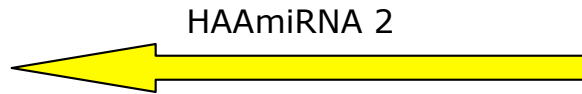


B.TGGGATGGATGACCCGGAGAGAGAAGTGTAGAGTGGAGGTTTGACAGCCGCCTAGCATTTCATCACGTGGCC⁹³⁸¹

AU455	AG A	TGAA	A	AT	A	TAC	G	AA A	AGA	T	
C2220	A	G TGAA	C	A A	A	T A		CGCAGA	A		
D84ZRO85	G	GA	AG	T	A A	A A		G G	AA		
F1VI850	G	TGAA	C	GAG	A	A	G	C GAGA	A A		
GSE6165	G	GAA	C	G T	A	TA		CGGAGA	A A		
H90CF056	G	TGAC	G	GAT	AA	T A		GACA	T		
JSE7887	G	TGAA	A	C	A	TC		CGGAGA	A A		
KMP535	G	TGAAC	C	A AT	A	TTC		CGAAGA	A		
01	A A	G	GAA	A C	GAT	A		TGC	CGAA	A A	
02	A	G	GAC	T C	GATC	A		TA A	G CAGA	ACA T	
03	A		TGA	A A	AT	A		T G	TC AACA	AGA	
04	A	G	TGAA		A	A		T G	ACA G	A	
N.YBF30	AGCA		TGATC	T A	G T	C A		TC	AGAAGA	T A A	
O.MVP5180	GCT	G	TG AC	CG G	A A	CA	T	ATCAT	GC AACA	T A A	
O.ANT70	AT T	A	TA AC	T A	A AC	GAT	A	T ATCT	GCAACACC	T T T	
CPZ.CPZUS	A		TGAAC	TG C	C	ATC	CA	CTGAA	G TCGGAGA	AGA T	
CPZ.CPZGAB	A		TGA	C A	G C	G TC	C C	A G	G C AAGA	TA T	
CPZ.CAM3	A		TG AC	TG	C	G TC	A	A G	G C AAGA	A A	
CPZ.CAM5	G		TGAAC	TG	C	TC	A	A G	G TC GA	A C A	
CPZ.CPZANT	T GA		AC T	A	GA	C	AGA	GAA	TGCAA	GATGAGAAGA	A T A

PREDICTED HAamiRNA2

Ibludwig



3'GGUACUUCCUCUCUUGUUGUCG AACAAUGU5'271 HIVaINR antisense RNA

B.HXB2 CAATAAAGGAGAGAACACCAGC...TTGTTACACCCTGTGAGCCTGCAT9310

AU455	T C GG		A T C AC		A AT	AA(224 5'LTR)
C2220	G		A T C G		C	
D84ZRO85	C G	AG	A T C		A CT	A
F1VI850	G		A T		CA	AA
GSE6165			A T C A		CA CT	A
H90CF056	G		A C		CA	
JSE7887	T G	A	A T C		CA AT	A
KMP535	CAG	G	A T C		CA A A	A
01	C	A	A T C		CA	A
02	G		A T A		CA CT T	AA
03	CAG G		A C A		A AT	AA
04	C G		T T C G		A A	A
N.YBF30	T G	C	ATGC C C		CA AT T	AA
O.MVP	GGG TAC A TG	AGATGCTAGTC	TC		T A CTT	TAAT
O.ANT70	AGGA TAC TGTG	G GGGCTAATC	CC G		T A CAT	TGCC
CPZ.CPZUS		C A TA	C C G		CA T	A
CPZ.CPZGAB	G	T A T	C G		T CA AT	T A
CPZ.CAM3	G	T T A T	C ACG		CA CT	A
CPZ.CAM5	CG	C C AT TA	C C T		CA AT	AA
CPZ.CPZANTXXXX	AT	GG A TA	C CC C		CTT	TAC

