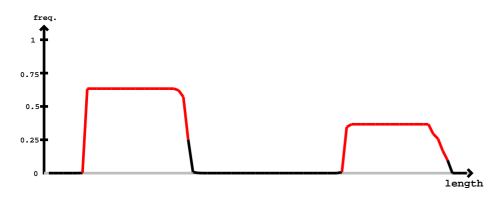
miRBase precursor : hsa-let-7d
Total read count : 625
hsa-let-7d-5p read count : 396
hsa-let-7d-3p read count : 229
remaining reads : 0





hsa-let-7d-3p

hsa	$-1\epsilon$	t-7	d-5p

nsa-iet-/d-sp			
5'- ccuaggaagagguaguagguugcauaguuuuagggcagggauuuugcccacaaggagguaacuauacgaccugcugccuuucuuagg	-3'	exp	
(((((((((((((((((((((((((((((((((((((((	reads	s mm	sample
aagagguaguagguugcauagu	1	0	seq
agagguaguagguugcaua	7	0	seq
Cgagguaguagguugcaua	1	1	seq
agagguaguagguugcauag	25	0	seq
Cgagguaguagguugcauag	6	1	seq
agagguaguagguugcauagA	2	1	seq
agagguaguagguugcauagu	177	0	seq
agaggAaguagguugcauagu	1	1	seq
agaCguaguagguugcauagu	1	1	seq
agagguaguagAuugcauagu	1	1	seq
Ugagguaguagguugcauagu	2	1	seq
agagguaguagguugcauUgu	1	1	seq
agagguaguagguugcaAagu	1	1	seq
Cgagguaguagguugcauagu	11	1	seq
agaggGaguagguugcauagu	1	1	seq
agagguaguagguugcCuagu	1	1	seq
agagguaguagguugUauaguu	1	1	seq
Ugagguaguagguugcauaguu	4	1	seq
agagguagguagguugcauaguG	1	1	seq
agagguaguagguugcauaguu	124	0	seq
Cgagguaguagguugcauaguu	20	1	seq
agagguaguagguugcauaguA	2	1	seq
agagguaguagguugcauaguuu	1	0	seq
agagguaguagguugcauaguuA	3	1	seq
agagguaguagguugcauaguuuu	1	0	seq
Ccuauacgaccugcugccu	1	1	seq
Ccuauacgaccugcugccuuu	2	1	seq
Ccuauacgaccugcugccuuucu	2	1	seq
cCauacgaccugcugccu	1	1	seq
cuauacgaccugcugccG	1	1	seq
cuauaAgaccugccu	1	1	seq
cuauacgaccugcugccu	37	0	seq
cuauCcgaccugcugccu	4	1	seq
cCauacgaccugcuu	1	1	seq

## ccuaggaagagguaguagguugcauaguuuuagggcagggauuuugcccacaaggagguaacuauacgaccugcugccuuucuuagg

 cuauCcgaccugccuu	3	1	seq
 cuauacgaccugccuu	17	0	seq
 cuauacgGccugccuuu	1	1	seq
 cuauacgaccugccuuu	52	0	seq
 cuauCcgaccugccuuuc	3	1	seq
 cuauacgaccugcuuuc	40	0	seq
 cuauacgaccugUugccuuucu	1	1	seq
 cuauacgaccAgcugccuuucu	1	1	seq
 cuauacgaccugccuuucG	2	1	seq
 cuauCcgaccugccuuucu	4	1	seq
 cuauacgaccugccuuucA	2	1	seq
 cuauacgaccugccuuucu	40	0	seq
 uauacgaccugccuu	2	0	seq
 uauacgaccugccuuu	2	0	seq
 uauacgaccugccuuuc	1	0	seq
 uauacgaccugcuuucu	8	0	seq