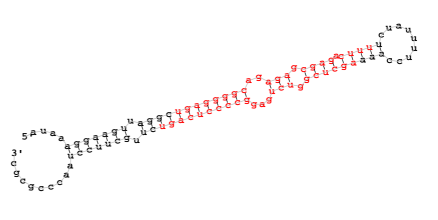
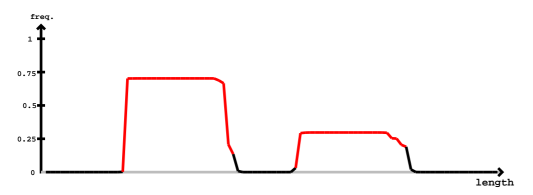
miRBase precursor : hsa-mir-423
Total read count : 31591
hsa-miR-423-5p read count : 22202
hsa-miR-423-3p read count : 9389
remaining reads : 0





hsa-miR-423-3p

n	s	a	_	m	i	R	_	4	2	3	_	5	р	

118a-1117-123-3p			
5'- auaaaggaaguuaggcugaggggcagagagcgagacuuuucuauuuuccaaaagcucggucugaggccccucagucuugcuuccuaacccgcgc	-3'	exp	
(((((((((((((((((((((((((((((((((((reads	s mm	sample
cugagggcagagagcgagac	1	0	seq
Uugagggcagagagcgagac	2	1	seq
cugagggcagagagcgagacu	8	0	seq
Augagggcagagagcgagacu	2	1	seq
	34	1	seq
cugagggcagagagcgagacuu	1	0	seq
Uugagggcagagagcgagacuu	6	1	seq
	1	1	seq
Uugaggggcagagagcgagacuuu	5	1	seq
cugCggggcagagagcgagacuuu	1	1	seq
	1	1	seq
	3	0	seq
ugaggggcagagagcgag	9	0	seq
ugagggcCgagagcgaga	4	1	seq
ugagggAcagagagcgaga	1	1	seq
ugaggggcUgagagcgaga	1	1	seq
ugagggcagagagcgCga	2	1	seq
ugaggggcagaCagcgaga	1	1	seq
ugaggggcagagagAgaga	1	1	seq
ugaggggcagagaUcgaga	1	1	seq
ugaggAgcagagagcgaga	1	1	seq
ugaUgggcagagagcgaga	1	1	seq
ugaggggUagagagcgaga	2	1	seq
ugaggggcagagagcgaga	452	0	seq
ugCggggcagagagcgaga	1	1	seq
ugaggggcagagagGgaga	1	1	seq
uAaggggcagagagcgagac	1	1	seq
ugagggAcagagagcgagac	1	1	seq
ugaggggcCgagagcgagac	10	1	seq
ugaggggcagagagcgagac	643	0	seq
ugaggggcagagaUcgagac	1	1	seq
	1	1	seq
ugaggggcaAagagcgagac	1	1	seq
ugaggggcagagagcgagaA	18	1	seq

auaaaggaaguuaggcugaggggcagagagcuuuuucuauuuuccaaaagcucggucugaggccccucagucuugcuuccuaacccgcgc

ugaggggcagagagcgagaU	1	1	seq
ugGggggcagagagcgagac	1	1	seq
Cgaggggcagagagcgagacu	13	1	seq
ugagAggcagagagcgagacu	4	1	peq
ugaggggcagaggcgagGcu	5	1	seq
ugaggggcagaCagcgagacu	1	1	seq
ugaggggcagagagcgaUacu	3	1	seq
ugaggggcagagCgcgagacu	3	1	peq
uCaggggcagagagcgagacu	2	1	peq
Ggaggggcagagagcgagacu	3	1	peq
ugaggAgcagagagcgagacu	2	1	peq
ugaCgggcagagagcgagacu	3	1	peq
ugCggggcagagagcgagacu	10	1	seq
ugaggggcagagaUcgagacu	7	1	seq
ugaggggcagagagcgCgacu	2	1	peq
ugaggggcagagagcgagahu	6	1	peq
ugaggggAagagcgagacu	2	1	peq
ugaggCgcagagagcgagacu	1	1	seq
ugaggggcaAagagcgagacu	9	1	seq
ugagUggcagagagcgagacu	2	1	seq
ugaggggcagagagcgagacG	40	1	seq
ugaggggcagagaCcgagacu	8	1	seq
ugaggggcagagagcAagacu	2	1	seq
ugaggggcagagagcgUgacu	4	1	seq
ugaggggcagagagcgagacC	3	1	seq
uUaggggcagagagcgagacu	2	1	seq
ugGggggcagagagcgagacu	3	1	seq
ugaggggcagagGgcgagacu	2	1	seq
ugaggggcagaAagcgagacu	3	1	seq
ugaggggUagagagcgagacu	3	1	seq
ugagggCcagagagcgagacu	1	1	seq
ugaggggcagUgagcgagacu	2	1	seq
Agaggggcagagagcgagacu	4	1	seq
ugaggggcGgagagcgagacu	5	1	seq
ugaAgggcagagagcgagacu	2	1	seq
ugaggggcaUagagcgagacu	4	1	seq
ugaggggcagagagcgagCcu	5	1	seq
ugaggggcagagagcCagacu	7	1	seq
ugaggggcagagagcgaAacu	2	1	seq
ugaggggcagagagcgagacA	40	1	seq
ugagggAcagagagcgagacu	14	1	seq
ugaggggcagagagAgagacu	21	1	seq
ugaggggcagagagGgagacu	18	1	seq
ugaggggcagagagcUagacu	4	1	seq
ugaggggcagagagcgagacu	13978	0	seq
	8	1	seq
ugaggUgcagagagcgagacu	2	1	seq
ugaggggcagagagcgagaUu	6	1	seq
ugaggggGagagagcgagacu	1	1	seq
ugaggggcagagagUgagacu	6 4	1	seq
ugaggggcagGgagcgu			seq
ugaggggcagagUgcgagacuugaggggcagagagacuugaggggcagagagcgaCacu	3 2	1	seq
	2	1	seq
ugaggggcagagaAcgagacu	2	1	seq
ugagggUcagagagcgagacuugaggggCgagagacu	132	1	seq
	10	1	seq
ugaggggcUgagagcgagacuugaggggcagagagacu	3	1	seq
ugaggggcaCagagcgagacu	6	1	_
	7	1	seq seq
ugUggggcagagagcgagacuugagCggcagagacu	1	1	seq
	1	1	_
ugagggcagagagcgagCcuuugaggggcagagaCcuu	1	1	seq seq
ugagggcagagaccgagacuu	1	1	seq
ugaggggcagagagUgagacuu	1	1	seq
ugGgggcagagagugagacuu	4	1	seq
ugagggcagahagcgagacuu	1	1	seq
ugaggggAagagaggagacuu	1	1	seq
ugaggggcagagagcgaCacuu	1	1	seq
		-	

auaaaggaaguuaggcugaggggcagagagcuuuuucuauuuuccaaaagcucggucugaggccccucagucuugcuuccuaacccgcgc

ugaggggcagagUgcgagacuu	1	1	seq
ugaggggcCgagagcgagacuu	22	1	seq
ugagggCcagagagcgagacuu	1	1	seq
ugaggggcUgagagcgagacuu	2	1	seq
ugagggAcagagagcgagacuu	2	1	seq
ugagUggcagagagcgagacuu	1	1	seq
ugagAggcagagacgagacuu	1	1	seq
ugaggggcagagagcguu	2210	0	seq
ugaggggcagagagcgAgacuC	2 1	1	seq
ugagggcagagagcgaAacuuugaggggcagagacuA	1	1	seq
ugaggggcagagagcgagaGuu	1	1	seq
ugaggggcagagagcgaUacuu	1	1	seq
ugagggcagagagAgagacuu	2	1	seq
uAaggggcagagagcgagacuu	2	1	seq
ugUggggcagagagcgagacuu	1	1	seq
ugaggggcagagagGgagacuu	3	1	seq
ugaggAgcagagagcgagacuu	1	1	seq
ugaAgggcagagagagacuu	2	1	seq
ugaggggcagagaUcgagacuu	1	1	seq
ugaggggcagagagcgagacuG	1	1	seq
ugaggggcaCagagcgagacuuu	1	1	seq
ugaggggcagagagcgagacuuA	73	1	seq
ugGggggcagagagcgagacuuu	1	1	seq
Cgaggggcagagagcgagacuuu	6	1	seq
ugaggggcagagcgagCcuuu	1	1	seq
ugaggggcagagGgcgagacuuu	1	1	seq
ugaggggcagagagcgGgacuuu	1	1	seq
ugaggggcagagaCcgagacuuu	1	1	seq
ugaggggcagagagcgagGcuuu	1	1	seq
ugaggggcagagagcgUgacuuu	1	1	seq
ugaggggcagagagAgagacuuu	5	1	seq
ugaggggcagagagcgagacuGu	1	1	seq
ugaggggcagagacuuG	11	1	seq
ugaggggcagagagcguuu	3784	0	seq
ugaggggcUgagagcguuu	4	1	seq
ugaggggcagagagcAagacuuu	3	1	seq
ugaggggcCgagagcuuu	41	1	seq
ugaggggcaAagagcgagacuuu	3 2	1	seq
ugagggcagCgagcgagacuuuugaggggcagagacAuu	1	1	seq
ugaggggcagagagguuuu	2	1	seq
	1	1	seq
ugaCgggcagagagcuuu	1	1	seq
ugUggggcagagagcgagacuuu	1	1	seq
uqCqqqqaqaqacuuu	5	1	seq
ugagUggcagagagcgagacuuu	2	1	seq
ugaggUgcagagagcgagacuuu	3	1	seq
	1	1	seq
ugaggggcagagaAcgagacuuu	1	1	seq
ugagggUcagagagcgagacuuu	1	1	seq
ugaggAgcagagagcgagacuuu	1	1	seq
ugaggggcGgagagcguuu	2	1	seq
ugaggggcagagcCuu	2	1	seq
ugaggggcagagagcgagacuAu	1	1	seq
ugaggggUagagagcgagacuuu	1	1	seq
ugaggggcagagaUcgagacuuu	1	1	seq
uAaggggcagagagcgagacuuu	1	1	seq
uUaggggcagagagcuuu	1	1	seq
ugagggAcagagagcgagacuuu	2	1	seq
Agaggggcagagagcguuu	1	1	seq
ugaggggcagagagcgaCacuuu	1	1	seq
ugaggggcagagCgcgagacuuu	1	1	seq
ugaggggcagGgagcuuu	3	1	seq
ugaggggcagaAagcgagacuuu	1	1	seq
ugaggggcagagagGgagacuuu	4	1	seq
ugaggggcagagagcCagacuuu	2 1	1	seq
ugagggcagagagcGuuuugaggggcCgagagacuuuu	3	1	seq
	-	-	234

auaaaggaaguuaggcugaggggcagagagcgagacuuuuccuauuuuccaaaagcucggucugaggccccucagucuugcuuccuaacccgcgc

ugaggggcagagacuuGu	2	1	seq
ugaggggcagagagcgagacuuuA	8	1	seq
ugaggggcagagagcgagacuuuC	1	1	seq
ugaggggcagagagcCagacuuuu	1	1	seq
ugaggggcagagagcgagacuuuu	227	0	seq
ugaggggcagagagcgagacuuAu	6	1	seq
ugaggggcagagagcgagacuuuG	5	1	seq
ugaggggcagagagcgagacuuuuG	1	1	seq
Uaggggcagagagcgagacu	1	1	seq
gaggggcagagagcgagacu	3	0	seq
aggggcagagagcgagacu	9	0	seq
aggggcagagagcgagacuu	1	0	seq
aggggcagagagcgagacuuu	1	0	seq
aggggcagagagcgagacuuuu	3	0	seq
aggggcagagagcgagacuuGu	1	1	seq
ggcagagagcgagacuuu	2	0	seq
aaagcucggucugaggccc	1	0	seq
Caagcucggucugaggcccc	1	1	seq
aaagcucggucugaggccccu	1	0	seq
aaagcucggucugaggccccucagu	2	0	seq
aagcucggucugaggccc	10	0	seq
aagcucggucugaggcccc	19	0	seq
Cagcucggucugaggcccc	3	1	seq
aagcucggucugaggcccU	1	1	seq
aagcucggucugaggccccA	2	1	seq
Gagcucggucugaggccccu	1	1	seq
aagcucggucCgaggccccu	1	1	seq
Cagcucggucugaggccccu	48	1	seq
aagcucggucugagCccccu	1	1	seq
aagcucAgucugaggccccu	1	1	seq
aCgcucggucugaggccccu	1	1	seq
aagcucggucugaggccccG	6	1	seq
aagcucggucuAaggccccu	1	1	seq
aagcucggucugaggccccu	331	0	seq
aagcucggucugGggccccu	1	1	seq
aagcucggGcugaggccccu	1	1	seq
aagcucggucugaggccccuc	6	0	seq
	2	1	seq
	12	1	seq
aagcucggucugaggccccuca	70	0	seq
aagcucggucugaUgccccuca	1	1	seq
aagcucggucugaggccccucU	2	1	seq
aagcucggucugaggccccAca	1	1	seq
aagcucggucugaggccccuGa	1	1	seq
	3	1	seq
aagcucggucugaggccccucag	18	0	seq
aagcucggucugaggccccucagA	166	1	seq
	19	1	seq
aagcucggucugaggccccucagu	217	0	seq
aagcucggucugaggccccuUagu	1	1	seq
aagcucggucugaggccccucagG	2	1	seq
aagcAcggucugaggccccucagu	1	1	seq
aagcucggucugaggccccucaAu	2	1	seq
aagcucgCucugaggccccucagu	1	1	seq
aagcucggucugaggccccucaguU	35	1	seq
aagcucggucugaggcccucaguG	1	1	seq
aagcucggucugaggccccucaguA	7	1	seq
aagcucggucugaggccccucaguUu	1	1	seq
	1	1	seq
	6	1	seq
agcucggucugaggcccc	27	0	seq
agcucUgucugaggccccu	2	1	seq
agcucggucugaggccccu	766	0	seq
aCcucggucugaggccccu	1	1	seq
agcucggucugCggccccu	1	1	seq
agcucggCcugaggcccu	3	1	seq
agUucggucugaggcccu	2	1	seq
Ugcucggucugaggccccu	1	1	seq
agGucggucugaggccccu	2	1	seq

auaaaggaaguuaggcugaggggcagagagcuuuuucuauuuuccaaaagcucggucugaggccccucagucuugcuuccuaacccgcgc

_		_	
agcCcggucugaggccccu	1	1	seq
agcucggucugaggccccA	4	1	seq
agcGcggucugaggccccuagcGcggucugaggccccu.	1	1	seq
Cgcucggucugaggccccu	101	1	seq
agcucggucugaggcUccu	1	1	seq
agcucggucugaggccccG	7	1	seq
Cgcucggucugaggccccuc	6	1	pea
ageucggucugaggcccuc	48	0	seq
agcucAgucugaggccccuc	1	1	seq
ageucggucugaggccccucG	2	1	seq
agcucggucuAaggccccuca	3	1	seq
agUucggucugaggccccuca	1	1	seq
agcucggucugaggccccCca	2	1	seq
agcucggucugaggccccuUa	1	1	seq
agcucggucugaggcGccuca	1	1	seq
agcucggucugagCccccuca	2	1	seq
agcucggucugaggccUcuca	1	1	seq
agcucggucugaggcccAca	2	1	seq
agcucggucugaggccccuGa	1	1	seq
aAcucggucugaggccccuca	2	1	seq
agcucggucugaggccccuca	1206	0	seq
agguegggueugaggececuca	1 1	1	seq
agcucggucugGggccccuca			seq
aggueggueugaggGeecuca	1 2	1	seq
agcucggCcugaggccccuca	2	1	seq
aCcucggucugaggccccuca	2	1	seq
agcucggucugaggccccGca	6	1	seq
agcucggucugaggcccucUagcucggucugaggcccucUagcucggucugaggcccUuca	1	1	seq seq
	135	1	seq
ageucggucugaggUcccuca	2	1	seq
ageCeggucugaggececuca	2	1	seq
agcucggucugaggcccucag	399	0	seq
agcucggucugaggcccucaA	3	1	seq
agcucggucCgaggccccucag	1	1	seq
Cgcucggucugaggccccucag	41	1	seq
agcCcggucugaggccccucag	1	1	seq
agcucggucugaggcccucaC	1	1	seq
agcucggCcugaggccccucag	4	1	seq
agcucggucuAaggccccucagu	2	1	seq
agcucggucugaggcUccucagu	3	1	seq
Ugcucggucugaggccccucagu	2	1	seq
agcucgguUugaggccccucagu	3	1	seq
agcucggucugaggccccucagu	3309	0	seq
agcucggucugaCgcccucagu	1	1	seq
agcucggucugaggccccucagG	9	1	seq
aAcucggucugaggccccucagu	3	1	seq
agUucggucugaggccccucagu	1	1	seq
agcucggucugGggccccucagu	3	1	seq
Cgcucggucugaggccccucagu	389	1	seq
agcuUggucugaggccccucagu	3	1	seq
agcucggucCgaggcccucagu	4	1	seq
agcucggucugaAgccccucagu	1	1	seq
agcuAggucugaggccccucagu	1	1	seq
agcucggucugaggccUcucagu	6	1	seq
agcucgAucugaggccccucagu	1	1	seq
agcCcggucugaggccccucagu	4	1	seq
agcucggucugaggccccCcagu	2	1	seq
ageueggueugaggeeeeucCgu	3 1	1	seq
aggueggueugaggeeecucagC		1	seq
agcucggCcugaggccccucagu	4	1	seq
ageueggueugagCececucagu	1	1 1	seq
agcucggucugaggcccUucagu	6	1	seq
ageueggueugaggeeeeueaauageueggueugaggGeeeueagu	2	1	seq seq
ageucggucugaggeccuuaguageucggucugaggcccuuagu	1	1	seq
allcucggucugaggccccucagu	2	1	seq
ageueggueugaggAcceueaguageueggueugaggAcceueagu	3	1	seq
ageucggucugaggccccucagA	1076	1	seq

auaaaggaaguuaggcugaggggcagagagcgagacuuuuccuauuuuccaaaagcucggucugaggccccucagucuugcuuccuaacccgcgc

agcucggucugagUccccucagu	1	1	seq
Ggcucggucugaggccccucagu	4	1	seq
agcucggucugaggccccucaguc	1	0	seq
agcucggucugaggccccucaguU	311	1	seq
agcucggucugaggccccucaguA	229	1	seq
agcucggucugaggccccucaguG	10	1	seq
agcucggucugaggccccucaguGu	1	1	seq
agcucggucugaggccccucaguUu	5	1	seq
agcucggucugaggccccucaguAu	8	1	seq
agcucggucugaggccccucaguUuu	1	1	seq
agcucggucugaggccccucaguAuu	2	1	seq
gcucggucugaggcGccu	1	1	seq
geucggucugaggceceu	12	0	seq
gcucggucugaggccccuc	4	0	seq
gcucggucugaggccccuca	11	0	seq
gcucggucugaggccccucag	6	0	seq
geucggucCgaggccceucagu	1	1	seq
Acucggucugaggccccucagu	1	1	seq
gcucggucugaggccccucagu	60	0	seq
gcucggucAgaggccccucagu	1	1	seq
gcucggucugaggccccucagA	16	1	seq
gcucggucugaggcUccucagu	1	1	seq
gcucggucugaggccccucaguA	3	1	seq
gcucggucugaggccccucaguU	6	1	seq
cucggucugaggccccuca	2	0	seq
cucggucugaggccccucag	1	0	seq
cucggucugaggccccucagA	5	1	seq
cucggucugaggccccucagu	18	0	seq
cucggucugaggccccucaguU	7	1	seq