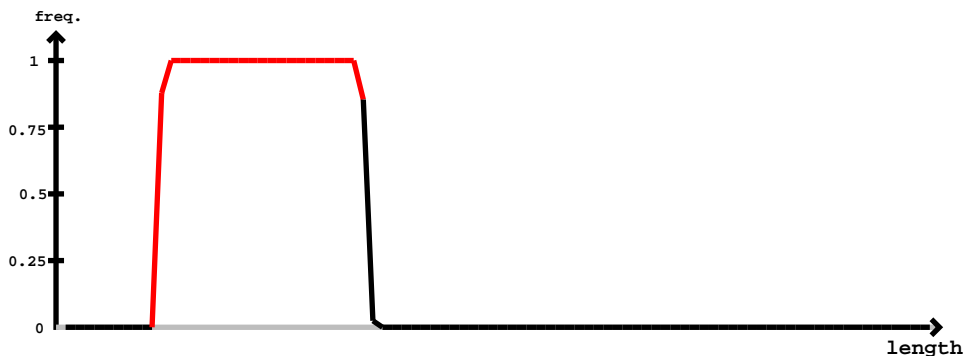
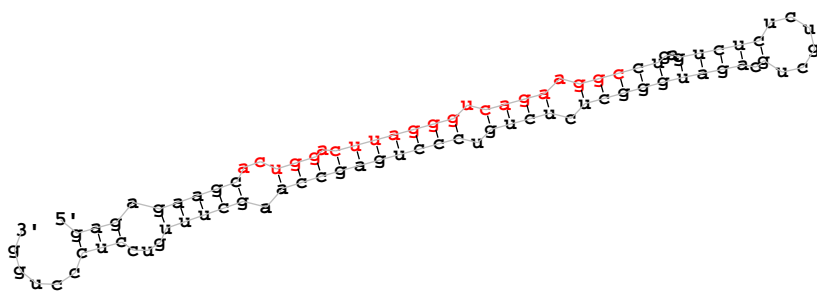


miRBase precursor : hsa-mir-422a  
 Total read count : 82  
 hsa-miR-422a read count : 82  
 remaining reads : 0



hsa-miR-422a		exp	reads	mm	sample
5'	gagagaagc <b>acuggacuuagggu</b> cagaaagccugagucucucugcugcagauaggcucucuguccagccaagcuuuguccuccugg	-3'			
(((.....(((.....(((.....(((.....(((.....(((.....(((.....(((.....(((.....))).....))).....))).....))).....))).....))).....))).....))).....					
.....	.....acuggacuuGgggucagaagg.....		1	1	Z3_
.....	.....acuggacuuGgggucagaagg.....		5	1	Z3_
.....	.....acuggacuuagAgucagaagg.....		2	1	Z3_
.....	.....acuggacuuGgggucagaaggcc.....		1	1	Z3_
.....					
.....	.....acuggacuuGgggucagaagg.....		3	1	Z2_
.....	.....acuggacuuGgggucagaagg.....		3	1	Z2_
.....	.....acuggacuuagAgucagaagg.....		1	1	Z2_
.....	.....cuggacuuGgggucagaagg.....		1	1	Z2_
.....	.....cuggacuuagAgucagaagg.....		1	1	Z2_
.....					
.....	.....acuggacuuGgggucagaagg.....		3	1	Z1_
.....	.....acuggacuuGgggucagaagg.....		10	1	Z1_
.....	.....acuggacuuagAgucagaagg.....		2	1	Z1_
.....	.....cuggacuuGgggucagaagg.....		1	1	Z1_
.....	.....cuggacuuGgggucagaaggcc.....		1	1	Z1_
.....					
.....	.....acuggacuuGgggucagaagg.....		5	1	GDM
.....	.....acuggacuuGgggucagaagg.....		5	1	GDM
.....	.....acuggacuuGgggucagaagg.....		5	1	GDM
.....	.....acuggacuuagAgucagaagg.....		8	1	GDM
.....	.....acuggacuuGgggucagaagg.....		28	1	GDM
.....	.....acuggacuuGgggucagaagg.....		28	1	GDM
.....	.....acuggacuuGgggucagaagg.....		28	1	GDM
.....	.....acuggacuuagAgucagaagg.....		8	1	GDM
.....	.....acuggacuuagAgucagaagg.....		8	1	GDM
.....	.....cuggacuuGgggucagaagg.....		5	1	GDM
.....	.....cuggacuuGgggucagaagg.....		5	1	GDM
.....	.....cuggacuuagAgucagaagg.....		1	1	GDM
.....	.....cuggacuuGgggucagaagg.....		5	1	GDM