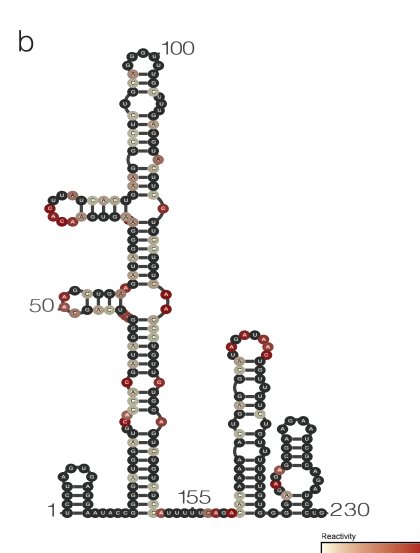
Q 120	× ≒ Filters ± Download						14 Records  Page 1 of 1	
mage	Reference	Dataset	Species	Family	Sequen	Date	Experimental	Cond
	ENSG00000120688.9	human_mRNA	human	mRNA	GGGUAAG	2024-01-09	DMS-MaPseq	in vitro
	ENSG00000120696.9	human_mRNA	human	mRNA	GGGGCUA	2024-01-09	DMS-MaPseq	in vitro
k_	ENSG00000151208.17	human_mRNA	human	mRNA	GGGAAGC	2024-01-09	DMS-MaPseq	in vitro
4 -	ENSG00000189120.5	human_mRNA	human	mRNA	GGGACCA	2024-01-09	DMS-MaPseq	in vitro
	hsa-mir-1200	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
2 - L	hsa-mir-1202	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
	hsa-mir-1203	pri_miRNA	human	pri_miRNA	CAGAGAU	2024-01-10	DMS-MaPseq	in vitro
	hsa-mir-1204	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
	hsa-mir-1205	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
Spend Spartureprosessor (Spartureprosessor)	hsa-mir-1206	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
	hsa-mir-1207	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
	hsa-mir-1208	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro
90000	hsa-mir-12120	pri_miRNA	human	pri_miRNA	UCCUAGU	2024-01-10	DMS-MaPseq	in vitro



#### **Dataset**

pri\_miRNA

# Family

pri\_miRNA

### **Species**

human

## Sequence

UCCUAGUGAGGAAUACCGGGGAUGGAUGCAC CACGAUAGGGAAAUCAGCAAGCUGAAGAUAGG GAAAGUGAACACUUAUCACUGAAGGCCUCUGC AGGGUUUGCUUUGAGGUACUUCCUUCCUGUC AACCCUGUUCUGGAGUCUGUCUCCAUUUUUC AGACACAAAAACUGAGGCAUAGAUAACUGUUU UCUGUUUUUUGUGGGGAGAGAGCGAAGAAUC GCAGAUCCUG

#### **Dot Bracket**

# **DMS Reactivity**

-1000,-1000,-1000,-1000,-1000,-1000,-1000,-1 000,-1000,-1000,-1000,-1000,-1000,-1000,-100 0,-1000,-1000,-1000,-1000,-1000,-1000,0.0375, -1000,-1000,-1000,0.0715,-1000,-1000,1,0.5338 ,0.0469,0.0224,0.1165,0.9981,-1000,0.1246,-100 0,0.0952,-1000,-1000...

#### **RNAndria Unique RNA ID**