RNAndria ಹ

Database About

Q Search								
Ima	Reference	Dataset	Speci	Family	Seque	Date	Experiment	Condit
	ENSG0000000439	human_mRNA	human	mRNA	GGGAUGC	2024-01-09	DMS-MaPseq	in vitro
	ENSG000000479	human_mRNA	human	mRNA	GGGGAG	2024-01-09	DMS-MaPseq	in vitro
	ENSG000000500	human_mRNA	human	mRNA	GGGACUG	2024-01-09	DMS-MaPseq	in vitro
	ENSG000000502	human_mRNA	human	mRNA	GGGCCCC	2024-01-09	DMS-MaPseq	in vitro
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ENSG000000502	human_mRNA	human	mRNA	GGGAGU	2024-01-09	DMS-MaPseq	in vitro
in_	ENSG000000507	human_mRNA	human	mRNA	GGGCAAA	2024-01-09	DMS-MaPseq	in vitro
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ENSG0000000524	human_mRNA	human	mRNA	GGGAACG	2024-01-09	DMS-MaPseq	in vitro
	ENSG0000000581	human_mRNA	human	mRNA	GGGCGG	2024-01-09	DMS-MaPseq	in vitro
i i	ENSG0000000611	human_mRNA	human	mRNA	GGGUCU	2024-01-09	DMS-MaPseq	in vitro
	ENSG0000000752	human_mRNA	human	mRNA	GGGAGAC	2024-01-09	DMS-MaPseq	in vitro
	ENSG0000000801	human_mRNA	human	mRNA	GGGCUCC	2024-01-09	DMS-MaPseq	in vitro
	ENSG0000000805	human_mRNA	human	mRNA	GGGAGCC	2024-01-09	DMS-MaPseq	in vitro
	ENSG0000000819	human_mRNA	human	mRNA	GGGCUCC	2024-01-09	DMS-MaPseq	in vitro