pri-mir-29b-2

chr1: 207802418-207802542 (-)

	Features	Optimality
Stem length (bp)	36	Suboptimal
Lower stem length (bp)	14	Suboptimal
Mismatched pairs in the stem	1	Optimal
Bulged bases in the stem	4	
Apical loop size (nt)	14	Optimal
3' basal segment length (nt)	2	Suboptimal
Mismatch at -6	Not possessed	
bGWG at -10/-11	Not possessed	

	w/o SRSF3	w/ SRSF3
Cleavage efficiency	0.25 (391 / 476)	1.52 (287 / 476)
Cleavage homogeneity	0.24 (390 / 476)	0.72 (322 / 476)

Rank among tested pri-miRs

Top

Bottom

