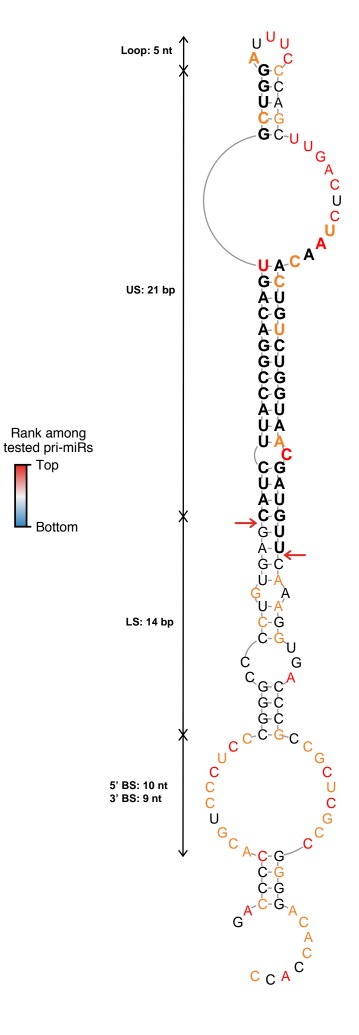
pri-mir-200a

chr1: 1167848-1167972 (+)

| | Features | Optimality |
|------------------------------|---------------|------------|
| Stem length (bp) | 35 | Suboptimal |
| Lower stem length (bp) | 14 | Suboptimal |
| Mismatched pairs in the stem | 3 | |
| Bulged bases in the stem | 13 | |
| Apical loop size (nt) | 5 | Suboptimal |
| 3' basal segment length (nt) | 9 | Optimal |
| Mismatch at -6 | Not possessed | |
| bGWG at -10/-11 | Not possessed | |

| | w/o SRSF3 | w/ SRSF3 |
|-------------------------|--------------------|---------------------|
| Cleavage efficiency | 0.0 (476 / 476) | 1.93 (103 / 476) |
| Cleavage homogeneity | 0.3 (378 / 476) | 0.68 (339 / 476) |



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Bottom