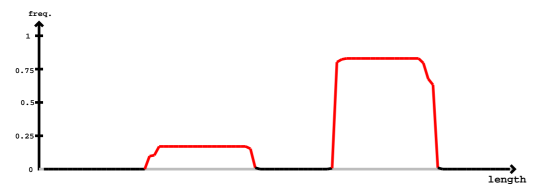
miRBase precursor : hsa-mir-550a-1

Total read count : 337 hsa-miR-550a-5p read count 49 hsa-miR-550a-3p read count 239 hsa-miR-550a-3-5p read count 239 remaining reads : 0





hsa-miR-550a-3-5p

hsa-miR-550a-5p

hsa-miR-550a-3p

| inda min 350a 5p | | | |
|---|---------|--------|--------|
| 5'- ugaugcuuugcuggcuggugcagugccugagggaguaagagcccuguuguuguaagauagugucuuacucccucaggcacaucuccaacaagu | ucu -3' | exp | |
| .((.((((((((((((((((((((((((((|)). rea | ads mm | sample |
| agugccugagggaguaagagc | 3 | 0 | seq |
| agugccugagggaguaagagcc | 21 | 0 | seq |
| Cgugccugagggaguaagagcc | 1 | 1 | seq |
| agugccugagggaguaagagcU | 1 | 1 | seq |
| agugccugaCggaguaagagcc | 1 | 1 | seq |
| agugccugagggaguaagagccU | 1 | 1 | seq |
| gugccugaggaguaagagcU | 1 | 1 | seq |
| gugccugaggaguaagagccc | 1 | 0 | seq |
| ugccugagggaguaagagc | 1 | 0 | seq |
| ugccugagggaAuaagagc | 1 | 1 | seq |
| ugccugagggaguaagagcc | 16 | 0 | seq |
| ugccugagggaguaagagccc | 1 | 0 | seq |
| | 2 | 1 | seq |
| ugucuuacucccucaggc | 10 | 0 | seq |
| ugucuuacucccucaggca | 34 | 0 | seq |
| ugucuuacucccucaggcac | 13 | 0 | seq |
| ugucuuacucUcucaggcaca | 1 | 1 | seq |
| ugucuuacucccucaggcCca | 1 | 1 | seq |
| ugucuuacucccucaggcacC | 1 | 1 | seq |
| ugucuuacucccucaggcaca | 166 | 5 0 | seq |
| ugucuuacucccucaggcacau | 2 | 0 | seq |
| ugucuuacucccucUggcacau | 1 | 1 | seq |
| gucuuacucccucaggcaca | 6 | 0 | seq |
| ucuuacucccucaggcaca | 2 | 0 | seq |