

aaaaccgaagucuuuuuaccaucagcgagguauagaguuccuacgucuuuuuacgucgucgaggaacuuuuaccgugcucucuggaggacugucgacc

| | | | |
|-------------------------------------|-------|---|-----|
| agcgagguauagagGuccuac | 1 | 1 | seq |
| agcgagguauagagCuccuac | 3 | 1 | seq |
| agcgagguauagaguuccCac | 3 | 1 | seq |
| agcgGgguauagaguuccuac | 2 | 1 | seq |
| agcUagguauagaguuccuac | 2 | 1 | seq |
| agcgagguauagagAuccuac | 3 | 1 | seq |
| agcgaCguauagaguuccuac | 1 | 1 | seq |
| agcgagguauagaguuccuaG | 2 | 1 | seq |
| agcgagguGuaagaguuccuac | 1 | 1 | seq |
| agcgagguauaAaguuccuac | 2 | 1 | seq |
| agcgagguauagGguuccuac | 4 | 1 | seq |
| agcgagguauagaguCccuac | 2 | 1 | seq |
| agcgaAguauagaguuccuac | 2 | 1 | seq |
| agcgagguauagaguuccuGc | 1 | 1 | seq |
| agcgagguauagaguucUuac | 3 | 1 | seq |
| agcgagguAagaguuccuac | 2 | 1 | seq |
| agcgagguauagaguGccuac | 1 | 1 | seq |
| agcgagguauagaguuccAac | 2 | 1 | seq |
| agcgUgguauagaguuccuac | 1 | 1 | seq |
| Ugcgagguauagaguuccuac | 2 | 1 | seq |
| agcgagguauagaguuccuaU | 7 | 1 | seq |
| agcgaUguauagaguuccuac | 1 | 1 | seq |
| agcgaggCauagaguuccuac | 4 | 1 | seq |
| agcgagguauagaguGcuac | 1 | 1 | seq |
| agUgagguauagaguuccuac | 5 | 1 | seq |
| agcgagguauagCguuccuacg | 13 | 1 | seq |
| agcgagguauagaguAccuacg | 125 | 1 | seq |
| agcgagguUuagaguuccuacg | 5 | 1 | seq |
| agcgagguauaAaguuccuacg | 87 | 1 | seq |
| agcAagguauagaguuccuacg | 40 | 1 | seq |
| agcgaggCauagaguuccuacg | 39 | 1 | seq |
| agAagguauagaguuccuacg | 28 | 1 | seq |
| agcgagguauagagAuccuacg | 109 | 1 | seq |
| agcgCgguauagaguuccuacg | 5 | 1 | seq |
| agcgagguauagagUuccuacg | 9 | 1 | seq |
| aUcgagguauagaguuccuacg | 5 | 1 | seq |
| agcgagguauagGguuccuacg | 42 | 1 | seq |
| agcgUgguauagaguuccuacg | 10 | 1 | seq |
| agcgagguauagaguuccGacg | 21 | 1 | seq |
| agcgagUuauagaguuccuacg | 3 | 1 | seq |
| agcgagguauGgaguuccuacg | 14 | 1 | seq |
| agcgagguGuaagaguuccuacg | 19 | 1 | seq |
| agcgaggAauagaguuccuacg | 46 | 1 | seq |
| agcgagguauagaUuuccuacg | 13 | 1 | seq |
| agcgagguauagaguuccuacA | 59 | 1 | seq |
| agUgagguauagaguuccuacg | 9 | 1 | seq |
| agcgagguauagaguuccAacg | 19 | 1 | seq |
| agcgaggGauagaguuccuacg | 45 | 1 | seq |
| agcgaAguauagaguuccuacg | 28 | 1 | seq |
| agcgagguauagaguuccuCcg | 29 | 1 | seq |
| aAcgagguauagaguuccuacg | 4 | 1 | seq |
| agcgagguauagaguuccuacU | 4 | 1 | seq |
| agcgagguauagaguuccAucg | 13 | 1 | seq |
| agcgagguauagaguuccCacg | 39 | 1 | seq |
| agcgagguAagaguuccuacg | 23 | 1 | seq |
| agcgagguauaCaguuccuacg | 9 | 1 | seq |
| agcgagguGagaguuccuacg | 12 | 1 | seq |
| agcgaCguauagaguuccuacg | 12 | 1 | seq |
| agcgagguauagaguuccGucg | 6 | 1 | seq |
| agcgagguauagaguuccGucg | 8 | 1 | seq |
| agcgagguCuagaguuccuacg | 6 | 1 | seq |
| agcgagguauagaguuccuacg | 13998 | 0 | seq |
| agcgagguCagaguuccuacg | 25 | 1 | seq |
| agcgagguauagaguuccCucg | 54 | 1 | seq |
| agcgagguauagaguuccuaUg | 27 | 1 | seq |
| agcgagguauagaguuccAucg | 12 | 1 | seq |
| agcgagguauagUgguuccuacg | 16 | 1 | seq |
| agcUagguauagaguuccuacg | 13 | 1 | seq |
| Cgcgagguauagaguuccuacg | 54 | 1 | seq |

aaaaccgaagucuuuuuaccaucagcgagguauagaguuccuacgucuccuauuuucagucguaggaacuuaauaccgugcucucuggaggacugucgacc

| | | | |
|---------------------------------------|-----|---|-----|
| agcgagguauagaguuccuUcg | 11 | 1 | seq |
| agcgagguauagaguuccuGcg | 26 | 1 | seq |
| agcgagguauUgaguuccuacg | 4 | 1 | seq |
| agcCagguauagaguuccuacg | 7 | 1 | seq |
| Ucgagguauagaguuccuacg | 12 | 1 | seq |
| aCcgagguauagaguuccuacg | 5 | 1 | seq |
| agcgagCuauagaguuccuacg | 1 | 1 | seq |
| agcgagguauagaguUcuacg | 112 | 1 | seq |
| agcgagguauaUaguuccuacg | 8 | 1 | seq |
| agcgagguauagaguGccuacg | 6 | 1 | seq |
| agcgagguauagaguuccuacC | 26 | 1 | seq |
| agcgagAuauagaguuccuacg | 7 | 1 | seq |
| agcgaUguauagaguuccuacg | 8 | 1 | seq |
| agcgagguauagagCuccuacg | 44 | 1 | seq |
| agcgagguauagaguuccuaAg | 6 | 1 | seq |
| agcgGgguauagaguuccuacg | 27 | 1 | seq |
| Gcgagguauagaguuccuacg | 23 | 1 | seq |
| agcgagguauagaAuuccuacg | 34 | 1 | seq |
| agcgagguauCgaguuccuacg | 7 | 1 | seq |
| agcgagguauagaguuccuaGg | 7 | 1 | seq |
| agcgagguauagaguucUuacg | 35 | 1 | seq |
| agcgagguauagaCuuccuacg | 14 | 1 | seq |
| agcgagguauagaguuccuacgC | 7 | 1 | seq |
| agcgagguauaAaguuccuacgu | 1 | 1 | seq |
| agcgaggAuauagaguuccuacgu | 1 | 1 | seq |
| agcgagguauagaguuccuacgu | 58 | 0 | seq |
| aAcgagguauagaguuccuacgu | 2 | 1 | seq |
| agcgagguauagaguuccuacgA | 9 | 1 | seq |
| agcgagguauGgaguuccuacgu | 1 | 1 | seq |
| agcgagguauagaguucUuacgu | 1 | 1 | seq |
| agcgaAguauagaguuccuacgu | 2 | 1 | seq |
| agcgagguauagGguuccuacgu | 2 | 1 | seq |
| agcgagguauagaguuccuacCu | 2 | 1 | seq |
| agcgagguauagaguuccuacgGu | 1 | 1 | seq |
| agcgagguauagaguuccuacguu | 3 | 0 | seq |
| agcgagguauagagAuuccuacguu | 1 | 1 | seq |
| agcgaggAuauagaguuccuacguu | 1 | 1 | seq |
| agcgagguauagaguuccuacguuU | 2 | 1 | seq |
| gcgagguauagaguucUua | 1 | 1 | seq |
| gcgagguauagaguuccua | 3 | 0 | seq |
| gcgagguauagaguUcua | 1 | 1 | seq |
| gcgagguauagaguuccuac | 16 | 0 | seq |
| gcUagguauagaguuccuacg | 2 | 1 | seq |
| Acgagguauagaguuccuacg | 5 | 1 | seq |
| gcgagguauagaguuccuUcg | 1 | 1 | seq |
| gcgagguauagaguuccCacg | 1 | 1 | seq |
| gcgagguauagaguuccuacC | 1 | 1 | seq |
| gcgagguauaAaguuccuacg | 3 | 1 | seq |
| gcggaAguauagaguuccuacg | 4 | 1 | seq |
| gcgagguauagCguuccuacg | 2 | 1 | seq |
| gcgagguauagaguCccuacg | 3 | 1 | seq |
| gcgaggGauagaguuccuacg | 3 | 1 | seq |
| gcgagguauagaguAccuacg | 2 | 1 | seq |
| gcgagguauagaguuccuCcg | 2 | 1 | seq |
| gcgagguauagaUuuccuacg | 1 | 1 | seq |
| gcgagguauagaguucUuacg | 6 | 1 | seq |
| gcgagguuaCagaguuccuacg | 1 | 1 | seq |
| gcgagguGuagaguuccuacg | 1 | 1 | seq |
| gcgGgguauagaguuccuacg | 1 | 1 | seq |
| gcgagguauagaguUcuacg | 1 | 1 | seq |
| gcgagguauagGguuccuacg | 1 | 1 | seq |
| gcggaCguauagaguuccuacg | 1 | 1 | seq |
| Ucgagguauagaguuccuacg | 2 | 1 | seq |
| gUgagguauagaguuccuacg | 1 | 1 | seq |
| gcgagguauagaguuccuacg | 515 | 0 | seq |
| gcgagguauagaAuuccuacg | 2 | 1 | seq |
| gcgagguauagaguuccAacg | 3 | 1 | seq |
| gcgagguauagagAuuccuacg | 7 | 1 | seq |
| gcgagguauagaguuccuacgA | 1 | 1 | seq |

dme-miR-276b-5p_MIMAT0020815

dme-miR-276a-5p_MIMAT0000336

aaaaccgaagucuuuuuaccaucagcgagguauagaguuccuacguuccuauuuucagucguaggaacuuaauaccgugcucuuggaggacugucgacc

| | | | |
|---------------------------------|----|---|-----|
|aggaacuuaauaccgugcucu..... | 8 | 0 | seq |
|aUgaacuuaauaccgugcucu..... | 2 | 1 | seq |
|aggaacuuaauaccgugcucu..... | 1 | 0 | seq |
|ggaacuuUauaccgugcucu..... | 1 | 1 | seq |
|ggaacuuaauaccgugcucu..... | 11 | 0 | seq |