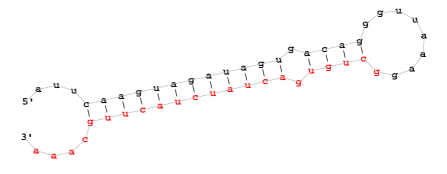
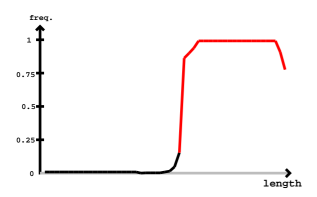
miRBase precursor : chromosome_5_16993

Total read count : 464 chromosome_5_16993 read x456ht remaining reads : 11





chromosome_5_16993

| - | auucaaguagauagugacaggguuaaaggcugugacuaucuacuugcaaa | -3' e: | хp | |
|---|--|--------|----|--------|
| | ((((((((((((((())))).)))))))))) | reads | mm | sample |
| | auucaaguagauagugaca | 3 | 0 | seq |
| | Guucaaguagauagugaca | 1 | 1 | seq |
| | Uguuaaaggcugugacuaucuacuugca | 1 | 1 | seq |
| | aaaggcugugacuaucuacuugca | 2 | 0 | seq |
| | aaaggcugugacuaucuacuugcaaa | 1 | 0 | seq |
| | aUggcugugacuaucuacuugcaaa | 3 | 1 | seq |
| | Uggcugugacuaucuacuugca | 4 | 1 | seq |
| | aggcugugacuaucuacuugcaa. | 1 | 0 | seq |
| | aggcugugacuaucuacuugcaaa | 1 | 0 | seq |
| | aggcugugacuaucuacuugcaaU | 3 | 1 | seq |
| | Gggcugugacuaucuacuugcaaa | 1 | 1 | seq |
| | Uggcugugacuaucuacuugcaaa | 5 | 1 | seq |
| | ggcugugacuaucuacuugca | 2 | 0 | seq |
| | Agcugugacuaucuacuugca | 2 | 1 | seq |
| | ggcugugacuaucuacuugcaa. | 1 | 0 | seq |
| | Agcugugacuaucuacuugcaa. | 1 | 1 | seq |
| | ggcugugacuaucuacuugcaaU | 18 | 1 | seq |
| | ggcugugGcuaucuacuugcaaa | 2 | 1 | seq |
| | Agcugugacuaucuacuugcaaa | 7 | 1 | seq |
| | Cgcugugacuaucuacuugcaaa | 1 | 1 | seq |
| | ggcugugacuaucuacuugcaaa | 15 | 0 | seq |
| | Acugugacuaucuacuugca | 1 | 1 | seq |
| | Ucugugacuaucuacuugca | 1 | 1 | seq |
| | gcugugacuUucuacuugca | 1 | 1 | seq |
| | gcugugacuaucuacuugcU | 1 | 1 | seq |
| | gcugugacuaucuacuugca | 16 | 0 | seq |
| | gcugugacuaucCacuugcaa. | 1 | 1 | seq |
| | gcugugacuaAcuacuugcaa. | 1 | 1 | seq |
| | gcugugacuaucuacuugcaa. | 22 | 0 | seq |
| | Acugugacuaucuacuugcaa. | 9 | 1 | seq |
| | gAugugacuaucuacuugcaa. | 1 | 1 | seq |
| | gcugugacuaucuacuugcaaU | 71 | 1 | seq |
| | gcugugacuaucuacuugcaaG | 3 | 1 | seq |
| | gcugugacuaucuacCugcaaa | 1 | 1 | seq |
| | gcugugacuaucuacuugcaGa | 1 | 1 | seq |
| | | | | |

| auucaaguagauagugacaggguuaaag <mark>gcugugacuauc</mark> | uacuugcaaa | | | |
|--|------------|-----|---|-----|
| gcugugacuauc | uacAugcaaa | 1 | 1 | seq |
| gUugugacuauc | uacuugcaaa | 1 | 1 | seq |
| gcugugacuauc | uacuugcaaa | 132 | 0 | seq |
| gcugugacuaCc | uacuugcaaa | 5 | 1 | seq |
| gcugCgacuauc | uacuugcaaa | 2 | 1 | seq |
| gcugugacuauc | uacuugcGaa | 1 | 1 | seq |
| gcugugacuauc | uacuugUaaa | 1 | 1 | seq |
| gcGgugacuauc | uacuugcaaa | 1 | 1 | seq |
| gcugugGcuauc | uacuugcaaa | 1 | 1 | seq |
| Acugugacuauc | uacuugcaaa | 46 | 1 | seq |
| Ucugugacuauc | uacuugcaaa | 4 | 1 | seq |
| gcugugacuUuc | uacuugcaaa | 1 | 1 | seq |
| gcugugacAauc | uacuugcaaa | 2 | 1 | seq |
| gcugugacuaGc | uacuugcaaa | 1 | 1 | seq |
| cCgugacuauc | uacuugca | 1 | 1 | seq |
| cugugacuauc | uacuugca | 6 | 0 | seq |
| cugugacuauc | uacuugcaa. | 1 | 0 | seq |
| cCgugacuauc | uacuugcaaa | 4 | 1 | seq |
| cugugacuauc | uacuugcaaa | 5 | 0 | seq |
| ugugacuauc | uacuugca | 1 | 0 | seq |
| uAugacuauc | uacuugcaa. | 1 | 1 | seq |
| ugugacuauc | uacuugcaa. | 12 | 0 | seq |
| | uacuugcaa. | 1 | 1 | seq |
| ugugacuauc | uacuugcaaa | 2 | 0 | seq |
| ugugacuauc | uacuugcaaU | 1 | 1 | seq |
| gugacuauc | uacuugcaa. | 8 | 0 | seq |
| Augacuauc | uacuugcaa. | 1 | 1 | seq |
| gCgacuauc | uacuugcaaa | 1 | 1 | seq |
| gugacuauc | uacuugcaaU | 4 | 1 | seq |
| Augacuauc | uacuugcaaa | 3 | 1 | seq |
| gugacuauA | uacuugcaaa | 1 | 1 | seq |
| gugacuauc | uacuugcaaa | 7 | 0 | seq |
| | | | | |