

```

>AluSx_sf0 count=9363 pvalue=5e-2242 ( parent_pvalue=5e-2242 ) Linup-
refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGGAGGCAGG
TTGCAGTGAGCCGAGATCGCGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACTCCGTCTCAAAAAAA
>AluTa15_sf1 + 49 count=10760 pvalue=6e-4269 ( parent_pvalue=5e-2242 )
parent=0 muts= 85:g/t 75:t/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCTGGCATGG
TGGCGCGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAATGCCTGAACCCAGGAGGCGGAGGT
TGCCTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTCAAAAAAA
>sf2 count=631 pvalue=6e-158 ( parent_pvalue=5e-2242 ) parent=0 muts=
192:a/g 91:c/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACGAGGTCAAG
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCCGGCGTG
GGTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTTGAGCCCCGGAGGTGAG
GCTGCAGTGAGCTGTGATCGCGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTCAAAAAAA
>sf3 count=5992 pvalue=4e-6183 ( parent_pvalue=6e-4269 ) parent=1 muts=
265:g/c 253:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACGAGGTCAAG
AGATCGAGACCACCTGGCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCTGGCGTG
GGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATGCCTGAACCCAGGAGGCGGAGGT
GCAGTGAGCCGAGATCGCGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACTCCGTCTCAAAAAAA
>sf4 count=588 pvalue=1e-260 ( parent_pvalue=6e-4269 ) parent=1 muts=
209:a/g 72:g/c Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACGAGGTCAAC
AGATCGAGACCACCTGGTCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCTGGCACCG
GTGGCGCGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAATGCCTGAACCCAGGAGGCGGAGG
TTGCCTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTCAAAAAAA
>sf5 count=189 pvalue=1e-119 ( parent_pvalue=6e-4269 ) parent=1 muts=
170:a/g 87:c/t Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACGAGGTCAAC
AGATCGAGACCACCTGGTCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCTGGCACCG
TGGTGCCTGCGCTGTAATCCCAGCTGCTGGGAGGCTGAGGCAGGAGAATGCCTGAACCCAGGAGGCGGAGG
TGCCTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTCAAAAAAA
>AluJr_sf6 + 20 count=1642 pvalue=6e-158 ( parent_pvalue=6e-158 )
parent=2 muts= 282:a/t 211:g/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGGAGTCACGAGGTCAAC
GGAGTTCGAGACCAGCCTGGCAACATGGTAAACATGGCTACTCTACTAAAAATATAAAAATTAGCCGGCGT
GGTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATGCCTGAACCCAGGAGGCGGAGG
GCTGCAGTGAGCTATGATCGCGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTCAAAAAAA
>sf7 count=146 pvalue=4e-21 ( parent_pvalue=5e-2242 ) parent=0 muts=
188:g/c 101:g/a Linup-refined
AGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGTCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTAAACATGGCTACTCTACTAAAAATACAAAATTAGCCAGGTGTG
GTGGTGCACGCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGAAGAATCGCTGAACCCGGGAGGCGGAGG
TTGCAGTGAGCCGAGATCGCGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACTCCGTCTCAAAAAAA
>sf8 count=493 pvalue=2e-48 ( parent_pvalue=5e-2242 ) parent=0 muts=
145:g/a 117:t/- Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCTAGCAGTGGAGGCCGAGGCGGGGAGTCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACATGGCTACTCTACTAAAAATACAAAATTAGCCGGCGT
GTGGCGCGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGGAGGCGGAGG
TTGCAGTGAGCCGAGATCGCGCCACTGCAGTCCAGCCTGGCGAAAGAGCGAAACTCCGTCTCAAAAAAA

```

```

>sf9 count=1242 pvalue=1e-5 ( parent_pvalue=5e-2242 ) parent=0 muts=
61:c/t 31:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCGCTTGAGCCCA
GGAGTCGAGACCAGCCTGGCAACATGGCAAACACCCGCTCTACAAAAAATACAAAAAATTAGCCGGCGT
GGTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGAGGATCGCTTGAGCCCGGGAGGTGAG
GCTGCAGTGAGCCGTGATCGGCCACTGCAGTCCAGCCTGGCGACAGAGCAGACCCCTGTCTAAAAAA
>sf10 count=2609 pvalue=3e-1473 ( parent_pvalue=6e-4269 ) parent=1 muts=
265:g/c 253:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTATAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACAAGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCTGGCATGGT
GGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGTT
GCGGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGTAACAAACAGCGAAACTCCGTCTAAAAAA
>sf11 count=132 pvalue=2e-66 ( parent_pvalue=6e-4269 ) parent=1 muts=
88:t/a 51:g/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGACGGGATCACGAGGTCAAG
AGATCGAGACCACCTGGCCAACATGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAGCCAGGAGGCGGAGG
TGCAGTGAGCCGGATCGGCCACTGCAGTCCAGCCTGGCGATAGAGCGAGACTCCGTCTAAAAAA
>sf12 count=164 pvalue=3e-83 ( parent_pvalue=4e-6183 ) parent=3 muts=
216:g/a 203:c/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACCTGAGGTCAAG
AGATCGAGACCACCTGGCCAACATGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCCGGCGTGG
TGGTGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAAACCCGGAAACCGGAAGT
TGCAGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGCGACAAGAGCGAAACTCCGTCTAAAAAA
>AluSq2_sf13 count=2987 pvalue=9e-1230 ( parent_pvalue=6e-4269 ) parent=1
muts= 234:t/a 185:g/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCCGGCGT
GTGGCGGGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAAACCCGGGAGGCGGAGG
TTGCAGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGCGACAAGAGCGAAACTCCGTCTAAAAAA
>sf14 count=453 pvalue=4e-48 ( parent_pvalue=9e-1230 ) parent=13 muts=
111:c/t 92:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCCGGCGT
GGTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAAACCCGGGAGGCGGAG
GTTGCAGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGCGACAAGAGCGAAACTCCGTCTAAAAAA
>sf15 + 31 count=4817 pvalue=6e-1473 ( parent_pvalue=4e-48 ) parent=14
muts= 100:t/a 90:g/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACCTGAGGTG
GGAGTCGAGACCAGCCTGACCAACATGGAGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCCGGCGT
TGGCGCATGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAAACCCGGGAGGCGGAGG
TGCAGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGCGACAAGAGCGAAACTCCGTCTAAAAAA
>sf16 count=4343 pvalue=8e-89 ( parent_pvalue=9e-1230 ) parent=13 muts=
262:c/- 31:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCCGGCGT
GTGGCGGGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAAACCCGGGAGGCGGAGG
TTGCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGACAAGAGCGAGACTCCGTCTAAAAAA
>sf17 count=850 pvalue=2e-300 ( parent_pvalue=8e-89 ) parent=16 muts=
189:g/- 95:c/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCAGGGGATCACGAGGTCAAG
AGTCAGAGACCAGCCTGGCAAGATGGTGAAACCCCGTCTACTACAAAAAATACAAAAAATTAGCCGGCGT
GGCGGGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTGAAACCCGGGAGGCGGAGGTTG
CAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGACAAGAGCGAGACTCCGTCTAAAAAA

```

```

>sf18 count=158 pvalue=6e-101 ( parent_pvalue=5e-2242 ) parent=0 muts=
260:g/t 86:c/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACGAGGTCAAG
AGTTCAAGACCAGACTGGCAACATGGTAAACCCCGTCTACTAAAAAATACAAAATTAGCTGGCATGG
TGGCTCGCTGTAATCCCAGCTACTGGGAGGCTGAGGTAGGAGAATTGCTGAACCCGGGAGGCAGG
TGCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGGCTACAGAGCGAGACTCCATCTCAAAAAA
>sf19 count=99 pvalue=7e-50 ( parent_pvalue=5e-2242 ) parent=0 muts=
145:g/a 117:t/- Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTTCAAGACCAGCCTGGCAACATGGTAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGGATGA
TGGCGGGTGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGGAGGCAGG
TGCAGTGAGCCGAGATCGCGCCATTGCACTCCAGCCTGGGCGACAGAGCGAGACTCCGTCTCAAAAAA
>sf21 count=297 pvalue=4e-54 ( parent_pvalue=6e-158 ) parent=6 muts=
67:g/c Linup-refined
GGCTGGGCGCAGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCGCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATAGCGAGACCCCGTCTACTAAAAAATATAAAAATTAGCCGGGCGT
GGTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGATCGCTTGAGCCCAGGAGTCAG
GCTGCAGTGAGCTATGATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCGTCTCAAAAAA
>sf22 count=1177 pvalue=8e-1433 ( parent_pvalue=1e-5 ) parent=9 muts=
103:a/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCGCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATAGCGAGACCCCGTCTACTAAAAAATACAAAATTAGCCGGGCGT
GGTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGGAGGATCGCTTGAGCCCAGGAGTCAG
GCTGCAGTGAGCCATGATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCGTCTCAAAAAA
>sf23 count=1272 pvalue=3e-19 ( parent_pvalue=6e-158 ) parent=2 muts=
229:t/c Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCGCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATAGCGAGACCCCGTCTACTAAAAAATATAAAAATTAGCCGGGCGT
GGTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGGAGGATCGCTTGAGCCCAGGAGTCAG
GCTGCAGTGAGCCGTATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCGTCTCAAAAAA
>sf24 count=887 pvalue=7e-745 ( parent_pvalue=1e-5 ) parent=9 muts=
56:t/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCGCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATGGCGAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGGCGT
GGTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGGAGGATCGCTTGAGCCCAGGAGTCAG
GCTGCAGTGAGCCGTATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCGTCTCAAAAAA
>sf25 count=4205 pvalue=3e-191 ( parent_pvalue=5e-2242 ) parent=0 muts=
68:t/c Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCACCTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATGGCGAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGGCGT
GTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTTGAGCCCAGGAGTCAG
TTGCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACTCTGTCTCAAAAAA
>sf26 count=7844 pvalue=9e-77 ( parent_pvalue=5e-2242 ) parent=0 muts=
161:a/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGGCGT
GTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTTGAGCCCAGGAGTCAG
TTGCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACTCCGTCTCAAAAAA
>AluSx1_sf27 count=5288 pvalue=4e-276 ( parent_pvalue=5e-2242 ) parent=0
muts= 151:c/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGAGATCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGGCGT
GTGGCGCCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTTGAGCCCAGGAGTCAG
TTGCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACTCCGTCTCAAAAAA

```

```

>sf28 count=805 pvalue=5e-38 ( parent_pvalue=5e-2242 ) parent=0 muts=
188:g/c Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGCAAACCCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGAGAATCGCTGAACCCGGAGGCAGG
TTGCAGTGAGCCGAGATCGGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACTCTGTCTAAAAAA
>sf29 count=3417 pvalue=4e-128 ( parent_pvalue=9e-1230 ) parent=13 muts=
271:a/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCAGG
TTGCAGTGAGCCGAGATCGGCCATTGCAGTCCAGCCTGGCGACAAGAGCGAGACTCCGTCTAAAAAA
>sf30 count=2081 pvalue=3e-16 ( parent_pvalue=5e-2242 ) parent=0 muts=
242:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCAGG
TTGCAGTGAGCCGAGATCGGCCACTGCAGTCCAGCCTGGCAACAAGAGCGAAACTCCGTCTAAAAAA
>sf32 count=2231 pvalue=1e-109 ( parent_pvalue=9e-1230 ) parent=13 muts=
242:t/c Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCAGG
TTGCAGTGAGCCGAGATCGGCCATTGCAGTCCAGCCTGGCAACAAGAGCGAAACTCCGTCTAAAAAA
>sf33 count=2082 pvalue=2e-3050 ( parent_pvalue=9e-1230 ) parent=13 muts=
151:g/c Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACCTGAGGTCA
GGAGTCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCATGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCAGG
TTGCAGTGAGCCGAGATCGGCCATTGCAGTCCAGCCTGGCAACAAGAGCGAAACTCCGTCTAAAAAA
>sf34 count=60 pvalue=1e-4 ( parent_pvalue=6e-101 ) parent=18 muts=
186:t/c Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACGAGGTCAAG
AGTCAGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCTGGCGTGGT
GGCNCGTGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTTAACCCGGAGGCAGGTT
GCAGTGAGCCGAGATCGGCCACTGCAGTCCAGCCTGGCTACAGAGCGAGACTCCATCTAAAAAA
>sf35 count=5739 pvalue=9e-211 ( parent_pvalue=4e-6183 ) parent=3 muts=
71:a/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACGAGGTCAAG
AGATCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCTGGCGTGG
TGGCGCGCGCCTGAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCAGGTT
TGCAGTGAGCCGAGATCGGCCACTGCAGTCCAGCCTGGCGACAGAGCGAGACTCCGTCTAAAAAA
>sf36 count=169 pvalue=5e-25 ( parent_pvalue=6e-4269 ) parent=1 muts=
88:t/a Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACGAGGTCAAG
AGATCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCTGGCGTGG
TGGCGCGTGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTTAACCCAGGAGGCAGGTT
TGCAGTGAGCCGAGATCGGCCATTGCAGTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf37 count=1176 pvalue=5e-1595 ( parent_pvalue=6e-4269 ) parent=1 muts=
72:g/c Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGGGATCACGAGGTCAAC
AGATCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCTGGCGTGG
TGGCGCGTGCCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCTTAACCCAGGAGGCAGGTT
TGCAGTGAGCCGAGATCGGCCATTGCAGTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTAAAAAA

```

```

>sf38 count=468 pvalue=4e-198 ( parent_pvalue=6e-4269 ) parent=1 muts=
97:t/a Linup-refined
GGCCGGGCGCGGTGGCTCANGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACAAGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf39 count=224 pvalue=7e-63 ( parent_pvalue=3e-1473 ) parent=10 muts=
198:t/c Linup-refined
AGCCGGGCGCGGTGGCTCAGCCTATAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACAAGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCTGGCATGG
GGCGCGCGCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGGT
GCGGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAACAGCGAAACTCCGTCTAAAAAA
>sf40 count=326 pvalue=3e-396 ( parent_pvalue=6e-158 ) parent=6 muts=
282:a/t Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCGCTTGAGGCCA
GGAGTTCGAGACCACGCGCTGGGCAACATAGCGAGACCCCGTCTACAAAAAATATAAAAATTAGCCGGCGT
GGTGGCGCCGCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGATCGCTTGAGGCCAGGAGTTCGAG
GCTCAGTGAGCTGTGATCGGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCCTGTCTAAAAAA
>sf41 count=344 pvalue=2e-248 ( parent_pvalue=6e-158 ) parent=2 muts=
124:a/t Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCGCTTGAGGCCA
GGAGTTCGAGACCACGCGCTGGGCAACATAGCGAGACCCCGTCTACAAAAAATTATAAAAATTAGCCGGCGT
GGTGGCGCCGCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGATCGCTTGAGGCCAGGAGGTGAG
GCTCAGTGAGCTGTGATCGGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCCTGTCTAAAAAA
>sf42 count=378 pvalue=1e-229 ( parent_pvalue=6e-4269 ) parent=1 muts=
74:g/t Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
ATATCGAGACCACCTGGTCAACATGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf43 count=41 pvalue=4e-229 ( parent_pvalue=1e-119 ) parent=5 muts=
261:a/g Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAC
AGATCGAGACCACCTGGTCAACATGGTGAAACCCCGTCTACTAAAATTACAAAAAATTAGCTGGGCACGG
TGGTGGCGTCGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGAT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf44 count=204 pvalue=2e-127 ( parent_pvalue=6e-4269 ) parent=1 muts=
0:g/c Linup-refined
CGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAAACCCCGTCTACTAAAATTACAAAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf45 count=357 pvalue=3e-119 ( parent_pvalue=6e-158 ) parent=2 muts=
160:a/g Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCGCTTGAGGCCA
GGAGTTCGAGACCACGCGCTGGGCAACATAGCGAGACCCCGTCTACAAAAAATATAAAAATTAGCCGGCGT
GGTGGCGCCGCCTGGTCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTTGAGGCCAGGAGGTGAG
GCTCAGTGAGCTGTGATCGGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACCCCTGTCTAAAAAA
>sf46 count=149 pvalue=3e-104 ( parent_pvalue=6e-4269 ) parent=1 muts=
266:a/c Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAAACCCCGTCTACTAAAATTACAAAAAATTAGCTGGGC
TGGTGGCGCGTCGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAG
GGTGGCGGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA

```

```

>sf47 count=369 pvalue=5e-92 ( parent_pvalue=6e-4269 ) parent=1 muts=
265:g/a Linup-refined
GGCCGGGCGCGGTGGCTCANGCCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGT GAAACCCCGTCTACTAAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGAACCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAAAGCGAAACTCCGTCTAAAAAA
>sf48 count=63 pvalue=4e-80 ( parent_pvalue=2e-48 ) parent=8 muts=
244:g/t Linup-refined
GGCCGGGCGCGGTGGCTCACGCTGTAATCCTAGCACCTTGGGAGGCCGAGGC GGTTGGATCACCTGAGGTCA
GGAGTTCGAGACCACGCCAACATGGC GAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGGGCGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGAACCCGGGGCGGAGG
TTGCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGGCGAACAGAGCGAAACTCCGTCTAAAAAA
>sf50 count=856 pvalue=4e-65 ( parent_pvalue=5e-2242 ) parent=0 muts=
188:g/t Linup-refined
GGCCGGGCGCGGTGGCTCACGCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACCTGAGGTCA
GGAGTTCGAGACCACGCCAACATGGC GAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCATGAGAACCTGCTGAACCCGGGAGGCCGGAGG
TTGCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGGCGAACAGAGCGAGACTCTGTCTAAAAAA
>sf51 count=249 pvalue=2e-49 ( parent_pvalue=6e-4269 ) parent=1 muts=
95:c/a Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAAAATGGT GAAACCCCGTCTACTAAAGATAACAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGAACCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAAGAGCGAAACTCCGTCTAAAAAA
>sf52 count=133 pvalue=4e-50 ( parent_pvalue=6e-4269 ) parent=1 muts=
262:c/a Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGT GAAACCCCGTCTACTAAAAAATACAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGAACCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAAGAGCGAAACTCCGTCTAAAAAA
>sf53 count=139 pvalue=2e-44 ( parent_pvalue=6e-4269 ) parent=1 muts=
202:a/t Linup-refined
GGCCGGGCGCGGTGGCTCACGCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGT GAAACCCCGTCTACTAAAAAATACAAAATTAGCTGGCATGG
TGGCGCGTCGCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGATCCCAGGAGGCGGAGGT
TGGCGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGGTAACAAAGAGCGAAACTCCGTCTAAAAAA
>sf54 count=220 pvalue=1e-42 ( parent_pvalue=4e-6183 ) parent=3 muts=
258:g/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGC AACATGGT GAAACCCCGTCTACTAAAAAATACAAAATTAGCTGGCGTGTT
GGCGCGCGCCTGTAGTCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGAACCCGGGAGGCCGGAGGT
GCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGAACAGAGCGAGACTCCGTCTAAAAAA
>sf55 count=135 pvalue=1e-39 ( parent_pvalue=2e-300 ) parent=17 muts=
194:t/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCACGAGGTCAAG
AGTCAAGACCACGCCAACATGGT GAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTGTT
GGCGGGCGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACCTGCTGAACCCGGGAGGCCGGAGGT
CAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGAACAGAGCGAGACTCCGTCTAAAAAA
>sf56 count=136 pvalue=1e-37 ( parent_pvalue=1e-5 ) parent=9 muts=
177:a/g Linup-refined
AGCCGGGCGCGGTGGCTCACGCTGTAATCCCAGCACCTTGGGAGGCCGAGGC GGTTGGATCGCTTGAGCCCCA
GGAGTTCGAGACCACGCCAACATGGC GAAACCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAGTCCCAGCTACTTGGGGGCTGAGGTGGGAGGATCGCTTGAGCCCCGGAGGTGAGG
CTGCAGTGAGCCGTATCGGCCACTGCACTCCAGCCTGGCGAACAGAGCGAGACCCTGTCTAAAAAA

```

```

>sf57 count=112 pvalue=9e-33 ( parent_pvalue=6e-158 ) parent=2 muts=
123:t/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCGCTTGAGCCCA
GGAGTTCGAGACCAGCCTGGCAACATAGCGAGACCCGTCTACAAAAAAATTAGCCGGCGTGG
TGGCGCGCCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGGAGGATCGCTTGAGCCCAGGAGGTCAGGC
TGCAGTGAGCTGTGATCGCGCCACTGCAGTCCAGCCTGGGCGACAGAGCGAGACCCGTCTCAAAAAA
>sf58 count=93 pvalue=4e-30 ( parent_pvalue=6e-158 ) parent=2 muts=
62:a/t Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATGCTTGAAGCCC
AGGAGTTCGAGACCAGCCTGGCAACATAGCGAGACCCGTCTACAAAAAAATTAGCCGGCG
TGGTGGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGGAGGATCGCTTGAGCCCAGGAGGTCGA
GGCTGCAGTGAGCTGTGATCGCGCCACTGCAGTCCAGCCTGGGCGACAGAGCGAGACCCGTCTCAAAAAA
>sf59 count=577 pvalue=4e-30 ( parent_pvalue=5e-2242 ) parent=0 muts=
151:c/a Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACACCCGTCTACTAAAAAAATTAGCCGGCGTGTG
GTGGCGAGCGCCTGTAAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCAGGAGGCGGAGG
TTGCAGTGAGCCGAGATCGCGCCACTGCAGTCCAGCCTGGGTAAGAACAGAGCGAAACTCCGTCTCAAAAAA
>sf60 count=103 pvalue=6e-30 ( parent_pvalue=6e-4269 ) parent=1 muts=
262:c/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAACACCCGTCTACTAAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGG
TGCAGTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGGTAAGAACAGAGCGAAACTCCGTCTCAAAAAA
>sf61 count=64 pvalue=8e-30 ( parent_pvalue=3e-1473 ) parent=10 muts=
180:c/g Linup-refined
GGCCGGGCGCGGTGGCTACGCCTATAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACAGAGGTGAACACCCGTCTACTAAAAAAATTAGCTGGCATGG
GGCGCGTGCCTGTAAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGG
GCGGTGAGCCGAGATCGTGCCTATTGCAGTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTCAAAAAA
>sf62 count=149 pvalue=9e-28 ( parent_pvalue=6e-4269 ) parent=1 muts=
221:c/a Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAACACCCGTCTACTAAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGG
TGAGGTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTCAAAAAA
>sf63 count=315 pvalue=8e-25 ( parent_pvalue=6e-4269 ) parent=1 muts=
278:t/c Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAACACCCGTCTACTAAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGG
TGCAGTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTCAAAAAA
>sf64 count=155 pvalue=8e-22 ( parent_pvalue=4e-6183 ) parent=3 muts=
195:t/a Linup-refined
GGCCGGGCGCGGTGGCTCAGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACGAGGTCAAG
AGATCGAGACCACCTGGCAACATGGTGAACACCCGTCTACTAAAAAAATTAGCCGGCGTGGT
GGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGG
GCAGTGAGCCGAGATCGCGCCACTGCAGTCCAGCCTGGGCGACAGAGCGAGACTCCGTCTCAAAAAA
>sf65 count=89 pvalue=8e-21 ( parent_pvalue=6e-4269 ) parent=1 muts=
219:t/a Linup-refined
GGCCGGGCGCGGTGGCTCAAGCCTGTAATCCCAGCAGTGGAGGCCGAGGCGGGAGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAACACCCGTCTACTAAAAAAATTAGCTGGCGTGG
TGGCGCGCCCTGTAAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCGGAGG
AGCGGTGAGCCGAGATCGCGCCATTGCAGTCCAGCCTGGGTAACGAGAGCGAAACTCCGTCTCAAAAAA

```

```

>sf66 count=103 pvalue=9e-21 ( parent_pvalue=6e-4269 ) parent=1 muts=
96:a/t Linup-refined
AGCCGGGCGCGGTGGCTAAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACTGGTAAACCCCGTCTACTAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGT
TGGGTGAGCCGAGATCGCGCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf67 count=91 pvalue=3e-20 ( parent_pvalue=6e-158 ) parent=6 muts=
67:g/t Linup-refined
GGCCGGGCGCGGTGGCTACGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCGCTTGAGTCCA
GGAGTTCGAGACCACGCTGGCAACATAGCGAGACCCCGTCTACAAAAATATAAAAATTAGCCGGCGT
GGTGGCGCGTGCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGGATCGCTTGAGCCCAGGAGTTGAG
GCTCAGTGAAGCTATGATCGCGCAGTCAGCCTGGGCGACAGAGCGAGACCCGTCTAAAAAA
>sf68 count=252 pvalue=9e-20 ( parent_pvalue=6e-158 ) parent=2 muts=
107:c/t Linup-refined
GGCCGGGCGCGGTGGCTACGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCGCTTGAGCCCA
GGAGTTCGAGACCACGCTGGCAACATAGCGAGACCCCGTCTACAAAAATATAAAAATTAGCCGGCGT
GGTGGCGCGCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGGATCGCTTGAGCCCAGGAGGTGAG
GCTCAGTGAAGCTGTGATCGCGCAGTCAGCCTGGGCGACAGAGCGAGACCCGTCTAAAAAA
>sf69 count=92 pvalue=2e-18 ( parent_pvalue=3e-1473 ) parent=10 muts=
106:c/a Linup-refined
GGCCGGGCGCGGTGGCTACGCTATAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACAAGGTGAAACACCGTCTACTAAAAATACAAAAAATTAGCTGGCATGG
GGCGCGCGCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGTT
GCGGTGAGCCGAGATCGCGCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf70 count=186 pvalue=1e-12 ( parent_pvalue=6e-158 ) parent=6 muts=
33:g/a Linup-refined
GGCCGGGCGCGGTGGCTACGCTGTAATCCCAACACTGGGAGGCCGAGGCAGGTGGATCGCTTGAGGCCA
GGAGTTCGAGACCACGCTGGCAACATAGCGAGACCCCGTCTACAAAAATATAAAAATTAGCCGGCGT
GGTGGCGCGCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGGATCGCTTGAGCCCAGGAGTTGAG
GCTCAGTGAAGCTATGATCGCGCAGTCAGCCTGGGCGACAGAGCGAGACCCGTCTAAAAAA
>sf71 count=66 pvalue=6e-12 ( parent_pvalue=6e-4269 ) parent=1 muts=
94:a/c Linup-refined
GGCCGGGCGCGGTGGCTAAGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTAAACCCCGTCTACTAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGT
TGCAGTGAAGCCGAGATCGCGCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf72 count=78 pvalue=1e-11 ( parent_pvalue=6e-1473 ) parent=15 muts=
222:a/c Linup-refined
GGCCGGGCGCGGTGGCTACGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTTCG
GGAGTTCGAGACCACGCTGACCAACATGGAGAAACCCCGTCTACTAAAAATACAAAATTAGCCGGCGTGG
TGGCGCATGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGT
TGCGGTGAGCCGAGATCGCGCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf73 count=118 pvalue=1e-11 ( parent_pvalue=6e-4269 ) parent=1 muts=
132:t/a Linup-refined
GGCCGGGCGCGGTGGCTACGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTAAACCCCGTCTACTAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGT
TGCAGTGAAGCCGAGATCGCGCATTGCACTCCAGCCTGGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf74 count=316 pvalue=4e-11 ( parent_pvalue=4e-6183 ) parent=3 muts=
233:a/g Linup-refined
GGCCGGGCGCGGTGGCTACGCTGTAATCCCAGCAGTGGGAGGCCGAGGCAGGTGGATCACGAGGTCAAG
AGATCGAGACCACCTGGCAACATGGTAAACCCCGTCTACTAAAAATACAAAAAATTAGCTGGCGTGG
TGGCGCGCCCTGTAGTCCCAGCAGTGGGAGGCCGAGGCAGGAGAATTGCTGAACCCAGGAGGCGGAGGT

```

TGCAGTGAGCCGAGGTCGCCACTGCACTCCAGCCTGGCGCTGGTACGGAGCGAGACTCTGTCTAAAAA
A
>sf75 count=209 pvalue=7e-11 (parent_pvalue=5e-2242) parent=0 muts=
161:a/t Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGCGGATCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACATGGCGCTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCGCTGTATTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCCGAGG
TTGCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACTCCGTCTAAAAAA
>sf76 count=112 pvalue=9e-11 (parent_pvalue=6e-4269) parent=1 muts=
186:c/g Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGCGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAACATGGCGCTCTACTAAAAAATACAAAATTAGCCGGCGTG
TGGCGCGTGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGGAGGAGAATTGCCTGAACCCAGGAGGCCGAGG
TGCAGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf77 count=155 pvalue=1e-10 (parent_pvalue=5e-2242) parent=0 muts=
161:a/c Linup-refined
AGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGCGGATCACTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGCGAAACATGGCGCTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCGCTGTACTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCCGAGG
TTGCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACTCCGTCTAAAAAA
>sf78 count=63 pvalue=3e-10 (parent_pvalue=1e-5) parent=9 muts= 197:c/a
Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGCGGATCGCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATGGCGAAACATGGCGCTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCGCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGAGGATCGATTGAGCCCCGGAGGTCGAGG
CTGCAGTGAGCCGTGATCGGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTAAAAAA
>sf79 count=68 pvalue=9e-9 (parent_pvalue=6e-158) parent=6 muts= 60:t/c
Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGAGGCCCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATGGCGAGACCCCGTCTACTAAAAAATNTAAAAAATTAGCCGGCGTG
GGTGGCGCGCGCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGGAGGATCGCTTGAGCCCCAGGAGTTCGAG
GCTGCAGTGAGCTATGATTGCGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTAAAAAA
>sf80 count=277 pvalue=2e-8 (parent_pvalue=9e-1230) parent=13 muts=
234:t/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGAGGCCCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACATGGCGCTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGGGCGCTGTAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCCGAGG
TTGCAGTGAGCCGAGACCGCGCATTGCACTCCAGCCTGGCGACAAGAGCGAAACTCCGTCTAAAAAA
>sf81 count=157 pvalue=4e-8 (parent_pvalue=4e-6183) parent=3 muts=
76:t/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGAGGCCCTTGAGGCCA
AGACCGAGACCACCTGGCAACATGGTGAACATGGCGCTCTACTAAAAAATACAAAATTAGCTGGCGTG
GGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAATCGCTGAACCCGGAGGCCGAGGTT
GCAGTGAGCCGAGATCGGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACTCCGTCTAAAAAA
>sf82 count=264 pvalue=8e-8 (parent_pvalue=6e-4269) parent=1 muts=
281:c/a Linup-refined
GGCCGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGAGGCCCTTGAGGCCA
AGATCGAGACCACCTGGTCAACATGGTGAACATGGCGCTCTACTAAAAAATACAAAATTAGCTGGCGTG
TGGCGCGTGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAATTGCCTGAACCCAGGAGGCCGAGG
TGCAGTGAGCCGAGATCGGCCATTGCACTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTAAAAAA
>sf83 count=56 pvalue=1e-7 (parent_pvalue=6e-158) parent=6 muts=
196:g/c Linup-refined
GGCTGGGCGCGGTGGCTCACGCCCTGTAATCCCAGCAGCTTGGGAGGCCGAGGCAGGGAGGCCCTTGAGGCCA
GGAGTTCGAGACCAGCCTGGCAACATAGCGAGACCCCGTCTACTAAAAAATATAAAATTAGCCGGCGTG

GGTGGCGCGTCGCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGGATCCCTTGAGGCCAGGAGTTCGAG
GCTGCAGTGAGCTATGATCGCGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTAAAAAAA
>sf84 count=118 pvalue=5e-7 (parent_pvalue=4e-6183) parent=3 muts=70:a/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGATCACGAGGTCCAG
AGATCGAGACCACCTGGCAAACATGGCGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGGT
GGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAACGCTTGAGCCGGAGGCGAGGTT
GCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGCGACAAGAGCGAGACTCTGTCTAAAAAAA
>sf85 count=68 pvalue=1e-6 (parent_pvalue=6e-4269) parent=1 muts=74:g/c Linup-refined
GGCCGGGCGCGGTGGCTCANGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGATCACGAGGTCAAG
ACATCGAGACCACCTGGTCAACATGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACGCTTGAGCCGGAGGCGAGGTT
TGCAGTGAGCCGAGATCGCGCCATTGCACTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTAAAAAAA
>sf86 count=125 pvalue=3e-6 (parent_pvalue=6e-4269) parent=1 muts=229:c/g Linup-refined
GGCCGGGCGCGGTGGCTCANGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGATCACGAGGTCAAG
AGATCGAGACCACCTGGTCAACATGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCTGGCATGG
TGGCGCGTGCCTGTAATCCCAGCTACTCAGGAGGCTGAGGCAGGAGAACGCTTGAGCCGGAGGCGAGGTT
TGCAGTGAGCCGAGATCGCGCCATTGCACTCCAGCCTGGTAACAAGAGCGAAACTCCGTCTAAAAAAA
>sf87 count=110 pvalue=4e-6 (parent_pvalue=1e-5) parent=9 muts= 195:c/g Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGATCGCTTGAGCCCA
GGAGTTCGAGACCACGCTGGCAAACATGGCGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGG
GTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGGAGGATGCGCTTGAGCCGGAGGTCGAGG
CTGCAGTGAGCCGTGATCGCGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTAAAAAAA
>sf88 count=90 pvalue=7e-7 (parent_pvalue=1e-5) parent=9 muts= 92:c/a Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGATCGCTTGAGCCCA
GGAGTTCGAGACCACGCTGGCAAACATGGCGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGG
GTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGGAGGATGCGCTTGAGCCGGAGGTCGAGG
CTGCAGTGAGCTGTGATCGCGCCACTGCACTCCAGCCTGGCGACAGAGTGAGACCCCTGTCTAAAAAAA
>sf89 count=50 pvalue=1e-5 (parent_pvalue=6e-158) parent=2 muts=100:t/g Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGAGGATCGCTTGAGCCCA
GGAGTTCGAGACCACGCTGGCAAACATAGGGAGACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGG
GTGGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGTGGGAGGATGCGCTTGAGCCGGAGGTCGAGG
CTGCAGTGAGCTGTGATCGCGCCACTGCACTCCAGCCTGGCGACAGAGTGAGACCCCTGTCTAAAAAAA
>sf90 count=72 pvalue=8e-5 (parent_pvalue=4e-6183) parent=3 muts=71:a/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGAGGATCGAGGTCAAG
AGATCGAGACCACCTGGCAAACATGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGGT
GGCGCGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAACGCTTGAGCCGGAGGCGAGGTT
GCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGCGACAGAGCGAGACTCCGTCTAAAAAAA
>sf91 count=128 pvalue=1e-4 (parent_pvalue=8e-89) parent=16 muts=266:a/t Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGAGGATCGAGGTCAAG
AGTTCGAGACCACGCTGGCAAACATGGTGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGG
TGGCGGGCGCCTGTAGTCCCAGCTACTCGGGAGGCTGAGGCAGGAGAACGCTTGAGCCGGAGGCGAGGTT
TGCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGCGACAGTGAGACTCCGTCTAAAAAAA
>sf92 count=92 pvalue=3e-4 (parent_pvalue=1e-5) parent=9 muts= 172:t/c Linup-refined
GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCAGCTTGGGAGGCGAGGCAGGCGGAGGATCGCTTGAGCCCA
GGAGTTCGAGACCACGCTGGCAAACATGGCGAAACCCCGTCTACTAAAAAATACAAAAAATTAGCCGGCGTGG

GGTGGCGCGCCTGTAGTCCCAGCTACCCGGGAGGCTGAGGTGGAGGATCGCCTGAGCCCAGGAGGTGAG
GCTGCAGTGAGCCGTATCGCGCACTGCACTCCAGCCTGGCGACAGAGCGAGACCCCTGTCTAAAAAA
>sf93 count=268 pvalue=4e-4 (parent_pvalue=5e-2242) parent=0 muts=199:t/g Linup-refined
GGCCGGCGCGGTGGCTCACGCCGTGAATCCCAGCATTGGGAGGCCGAGGCGGGGATCACCTGAGGTCA
GGAGTTCGAGACCAGCCTGGCAACATGGTGAACCCCCGTCTACTAAAAAATACAAAATTAGCCGGCGTG
GTGGCGCGCCTGTAAATCCCAGCTACTCGGGAGGCTGAGGCAGGAGAACGCTGGAAACCCGGGAGGCGAGG
TTGCAGTGAGCGAGATCGCGCACTGCACTCCAGCCTGGCGACAGAGCGAGACTCCGTCTAAAAAA
>AluJo #SINE/Alu @Primates [S:85] RepbaseID: ALU
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgcttggccca
ggagttcgagaccagcctggcaacatagcgagaccccgtcttacaaaaatataaaaaattagccggcgctg
gtggcgccgcctgttagtcccagctactcgggaggctgaggcaggagatcgcttggccagagatcgagg
ctcgagttagctatgtacgcgcactgcactccagcctggcgacagagcgagaccctgtctaaaaaa
>AluJr4 #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgcttggccca
ggagttcgagaccagcctggcaacatagcgagaccccgtcttacaaaaatntaaaaattagccggcgctg
gtggcgccgcctgttagtcccagctactcgggaggctgaggcaggagatcgcttggccagagatcgagg
ttacagttagctatgtacgcgcactgcactccagcctggcgacagagcgagaccctgtctaaaaaa
>AluSc #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgaggtcaag
agatcgagaccatcctggcaacatggtaaaaccccgctctactaaaaatataaaaaattagccggcgctgg
ggcgccgcctgttagtcccagctactcgggaggctgaggcaggagaatcgcttgaaccaggagtcggaggt
gcagttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSc5 #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgaggtcagg
agatcgagaccatcctggcaacatggtaaaaccccgctctactaaaaatataaaaaattagctggcgctgg
ggcgccgcctgtatcccagctactcgggaggctgaggcaggagaatcgcttgaaccaggagtcggaggt
gcagttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSc8 #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgaggtcagg
agatcgagaccatcctggcaacacggtaaaaccccgctctactaaaaatataaaaaattagccggcgctgg
tggcacgcgcctgttagtcccagctactcgggaggctgaggcaggagaatcgcttgaaccaggagtcggaggt
tgcagttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSg #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgaggtcagg
agttcgagaccagcctggcaacatggtaaaaccccgctctactaaaaatataaaaaattagccggcgctgg
ggcgccgcctgtatcccagctactcgggaggctgaggcaggagaatcgcttgaaccaggagtcggaggt
gcagttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSg4 #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgaggtcagg
agttcgagaccagcctggcaagatggtaaaaccccgctctactaaaaatataaaaaattagccggcgccgt
ggcgccgcctgtatcccagctactcgggaggctgaggcaggagaatcgcttgaaccaggagtcggaggt
gcagttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSg7 #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcgaggtcagg
agttcaagaccagcctggcaagatggtaaaaccccgctctactaaaaatataaaaaattagccggcgctgg
ggcgccgcctgtatcccagctactcgggaggctgaggcaggagaattgcttgaaccaggagtcggaggt
cagttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSp #SINE/Alu @Primates [S:85]
ggccggcgccgtggctacgcctgtatcccagcactttgggaggccgaggcgggaggatcacctgaggtcg
ggagttcgagaccagcctgaccaacatggagaaaccccgctctactaaaaatataaaaaattagccggcgctg
gtggcgccgcctgtatcccagctactcgggaggctgaggcaggagaatcgcttgaaccaggagtcggaggt
ttgcgttagccagatcgccactgcactccagcctggcgacagagcgagactccgtctaaaaaa
>AluSq #SINE/Alu @Primates [S:85]

ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacctgaggtca
ggagttcgagaccagcctggccaacatggtaatcccagctactcgggaggctgaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluSq4 #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacctgaggtcag
ggagttcgagaccagcctggccaacatggtaatcccagctactcgggaggctgaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluSq10 #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacctgaggtca
ggagttctagaccagcctggccaacatggtaatcccagctactcggggggcggaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluSz3 #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacgaggtcagg
ggagttcgagaccagcctggccaacatggtaatcccagctactcgggaggctgaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluSz4 #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacgaggtcag
ggagttcgagaccagcctggccaatatggtaatcccagctactcgggaggctgaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluSz #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacctgaggtca
ggagttcgagaccagcctggccaacatggtaatcccagctactcgggaggctgaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluSz6 #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacctgaggtca
ggagttcgagaccagcctggccaacatggtaatcccagctactcgggaggctgaggcaggagaatcgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluTa7 #SINE/Alu @Platyrrhini [S:40,50]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacgaggtcaag
agatcgagaccatcctggccaacatggtaatcccagctactcgggaggctgaggcaggagaattgcttgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactctgtctaaaaaa
aa
>AluTa10 #SINE/Alu @Platyrrhini [S:40,50]
ggccgggcgcggtggtcacgcctrataatcccagcactttgggaggccgaggcgggatcacgaggtcaag
agatcgagaccatcctggcaacatggtaatcccagctactcgggaggctgaggcaggagaattgcttgaaccggaggcggagg
ggcgcgcgcgttagtcccagctactcgggaggctgaggcaggagaattgcttgaaccggaggcggagg
gcggtagccgagatcgccattgcactccagcctggtaacaagagcgaactccgtctaaaaaaaa
>AluY #SINE/Alu @Primates [S:35,85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacgaggtcagg
agatcgagaccatcctggctaacacggtaaaacccctactcgggaggctgaggcaggagaatggcgtgaaccggaggcggagg
ttcagttagccgagatcgccactgcactccagcctggcaacaagagcgaactccgtctaaaaaaaa
>AluYa5 #SINE/Alu @Primates [S:85]
ggccgggcgcggtggtcacgcctgtatcccagcactttgggaggccgaggcgggatcacgaggtcagg
agatcgagaccatccggctaaaacggtaaaacccctactcgggaggctgaggcaggagaatggcgtgaaccggaggcggagg

tggcgggcgcctgttagtcccagctacttgggaggctgaggcaggagaatggcgtgaaccggggaggcgagct
tgcagtgagccgagatcccgcactgcactccagcctggcgacagagcgagactccgtctcaaaaaaa

>AluYa8 #SINE/Alu @Primates [S:85]

ggccgggcgcgtggctacgcctgtaatcccagcactttgggaggccgaggcgggatcacgaggtcagg
agatcgagaccatcccgctaaacggtgaaaccccgctctactaaaactacaaaaaatagccggcgtagt
ggcgggcgcctgttagtcctagctacttgggaggctgaggcaggagaatggcgtgaaccggggaggcgagctt
gcagtgagccgagatcccgcactgcactccagcctggcgacagagcgagactccgtctcaaaaaaa

>AluYb8 #SINE/Alu @Primates [S:85]

ggccgggcgcgtggctacgcctgtaatcccagcactttgggaggccgaggcgggatcatgaggtcagg
agatcgagaccatcctggctaacaagggtgaaaccccgctctactaaaatacaaaaaattagccggcgtag
tggcgggcgcctgttagtcccagctactcgggaggctgaggcaggagaatggcgtgaaccggggaaagcggagct
tgcagtgagccgagattgcgccactgcagtccgcagtccgcctggcgacagagcgagactccgtctcaaaa
aa