1

1.a

1.b

2

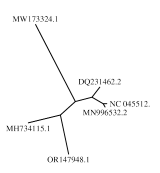


Figure 1: No boostrap DNA pars tree

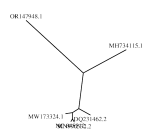


Figure 3: No boostrap DNA ml tree

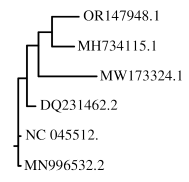


Figure 2: No boostrap DNA pars gram

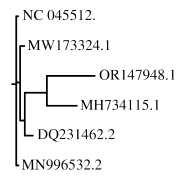
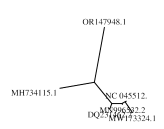


Figure 4: No boostrap DNA ml gram



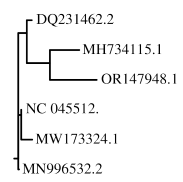


Figure 5: No bootstrap DNA dist tree

MW173324.1

DQ231462.2

NC 045512.

MN996532.2

MH734115.1

Figure 6: No bootstrap DNA dist gram

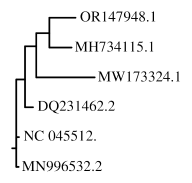


Figure 7: boostrap DNA pars tree

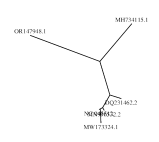


Figure 8: boostrap DNA pars gram

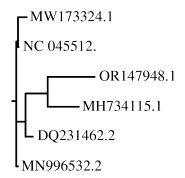
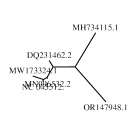


Figure 9: boostrap DNA ml tree

Figure 10: boostrap DNA ml gram



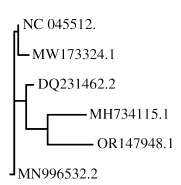
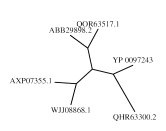


Figure 11: bootstrap DNA dist tree

Figure 12: bootstrap DNA dist gram



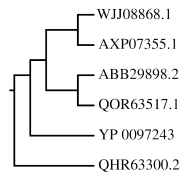
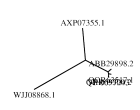


Figure 13: No boostrap prot pars tree

Figure 14: No boostrap prot pars gram



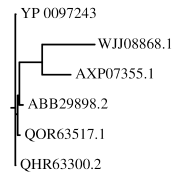
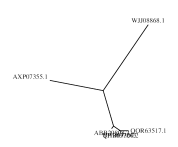


Figure 15: No boostrap prot ml tree

Figure 16: No boostrap prot ml gram



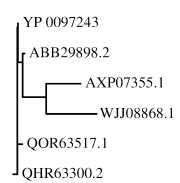
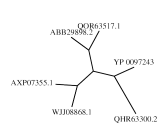


Figure 17: No bootstrap prot dist tree

Figure 18: No bootstrap prot dist gram



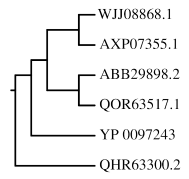
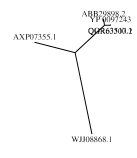


Figure 19: boostrap prot pars tree

Figure 20: boostrap prot pars gram



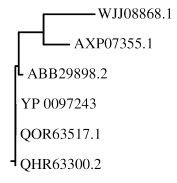


Figure 21: boostrap prot ml tree

Figure 22: boostrap prot ml gram



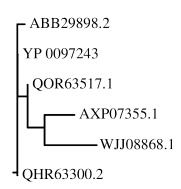


Figure 23: bootstrap prot dist tree

Figure 24: bootstrap prot dist gram

2.a

2.b