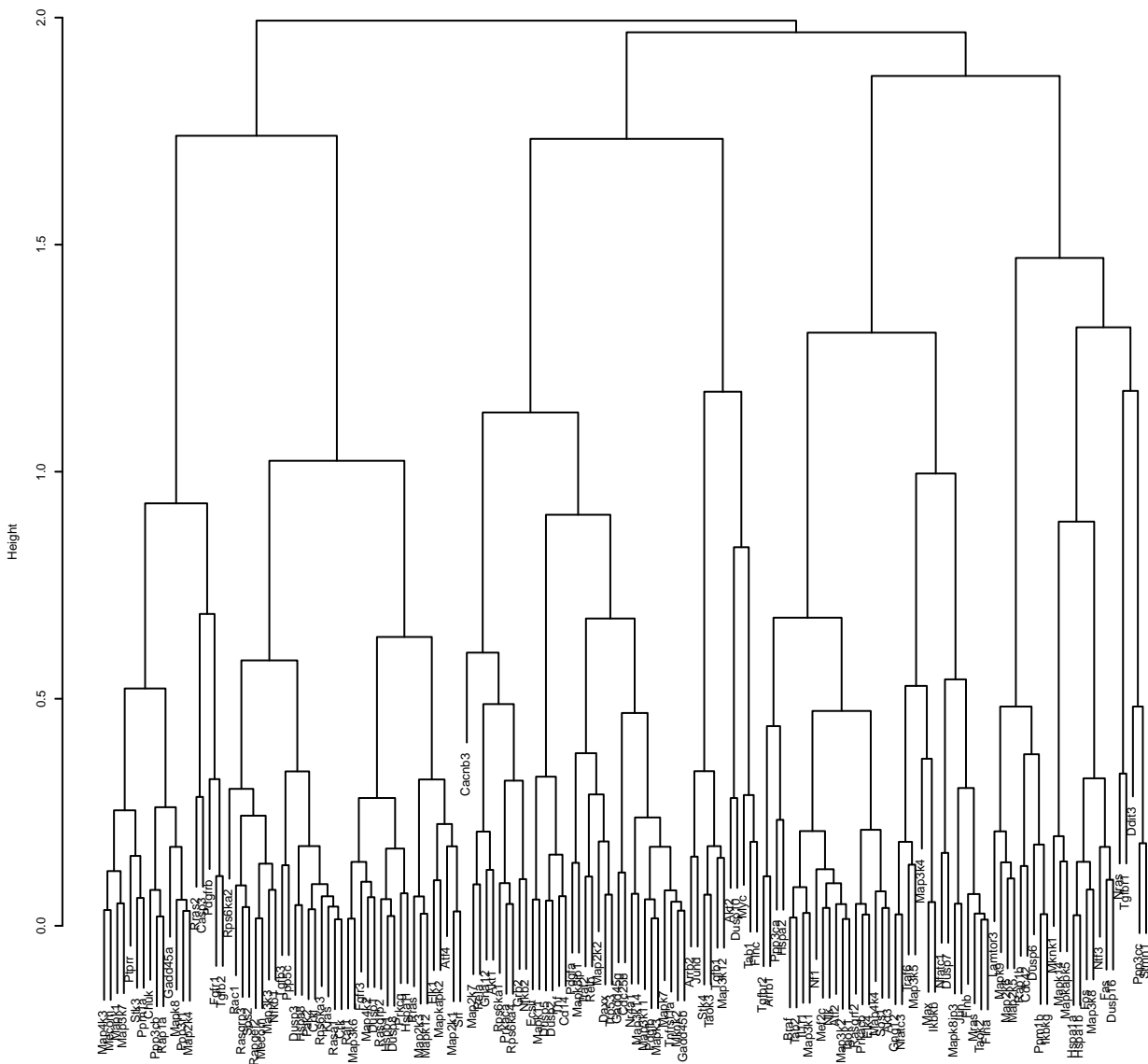
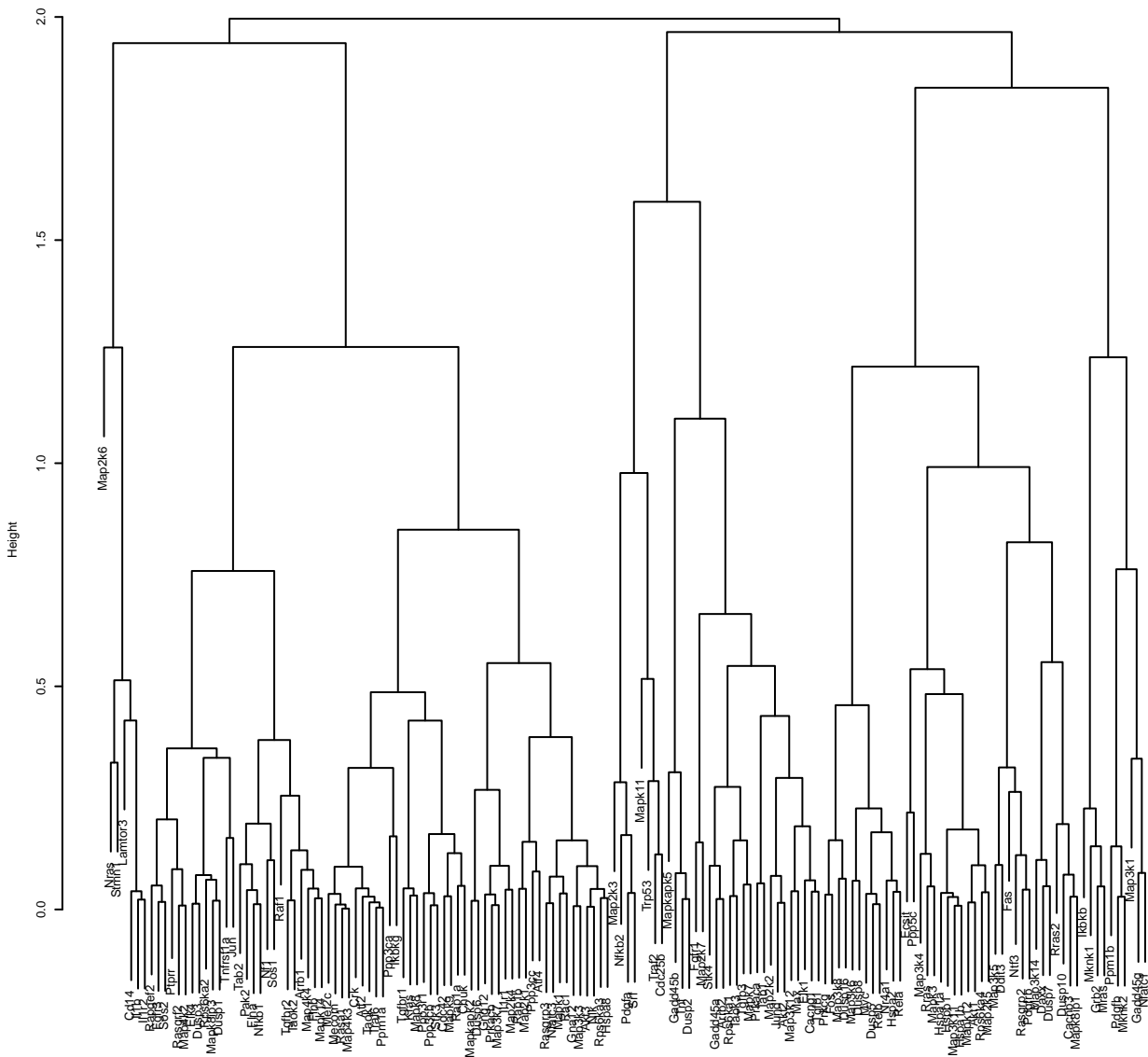


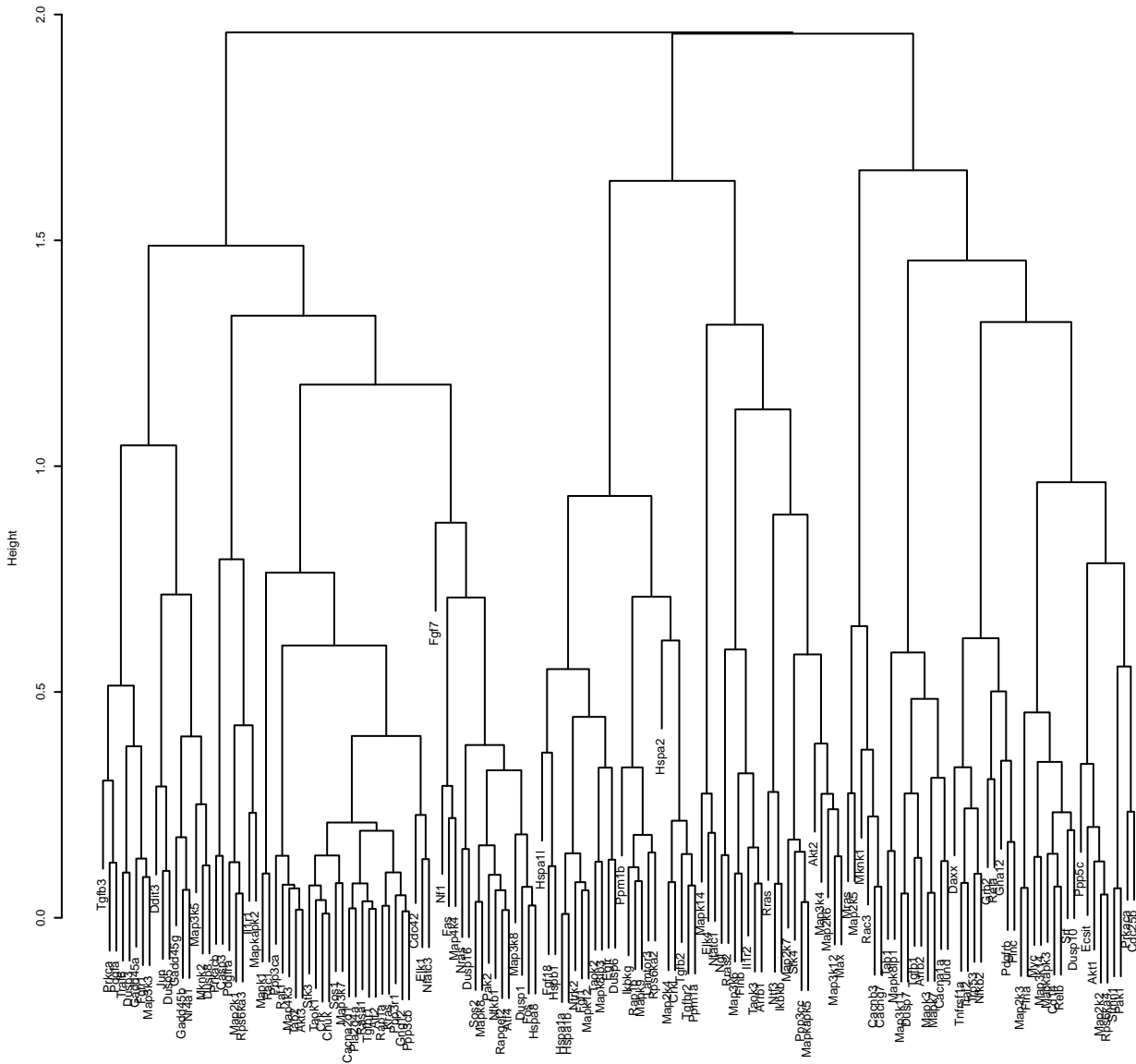
mmu04010/Tnfrsf1a/EC\_WT

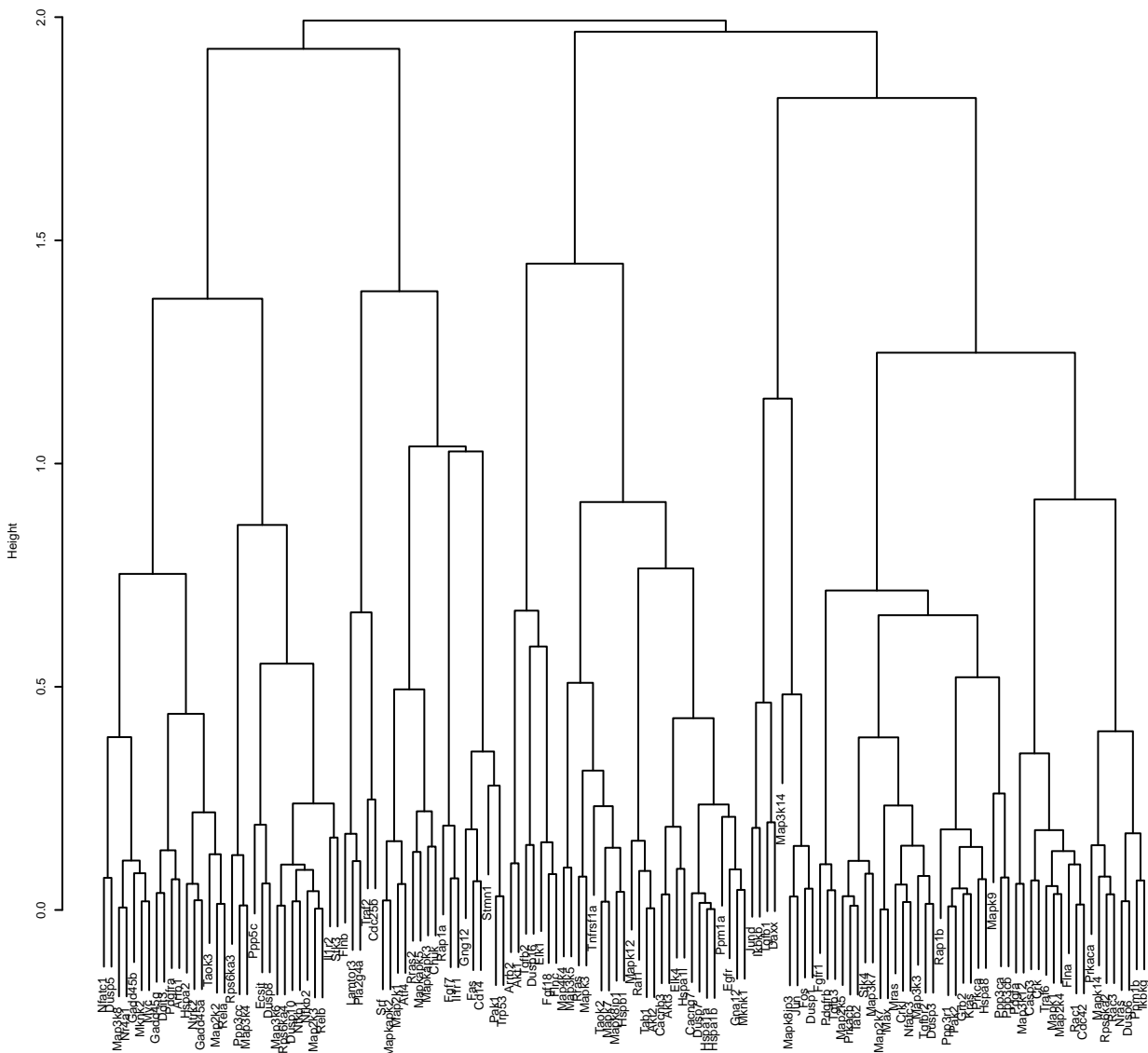


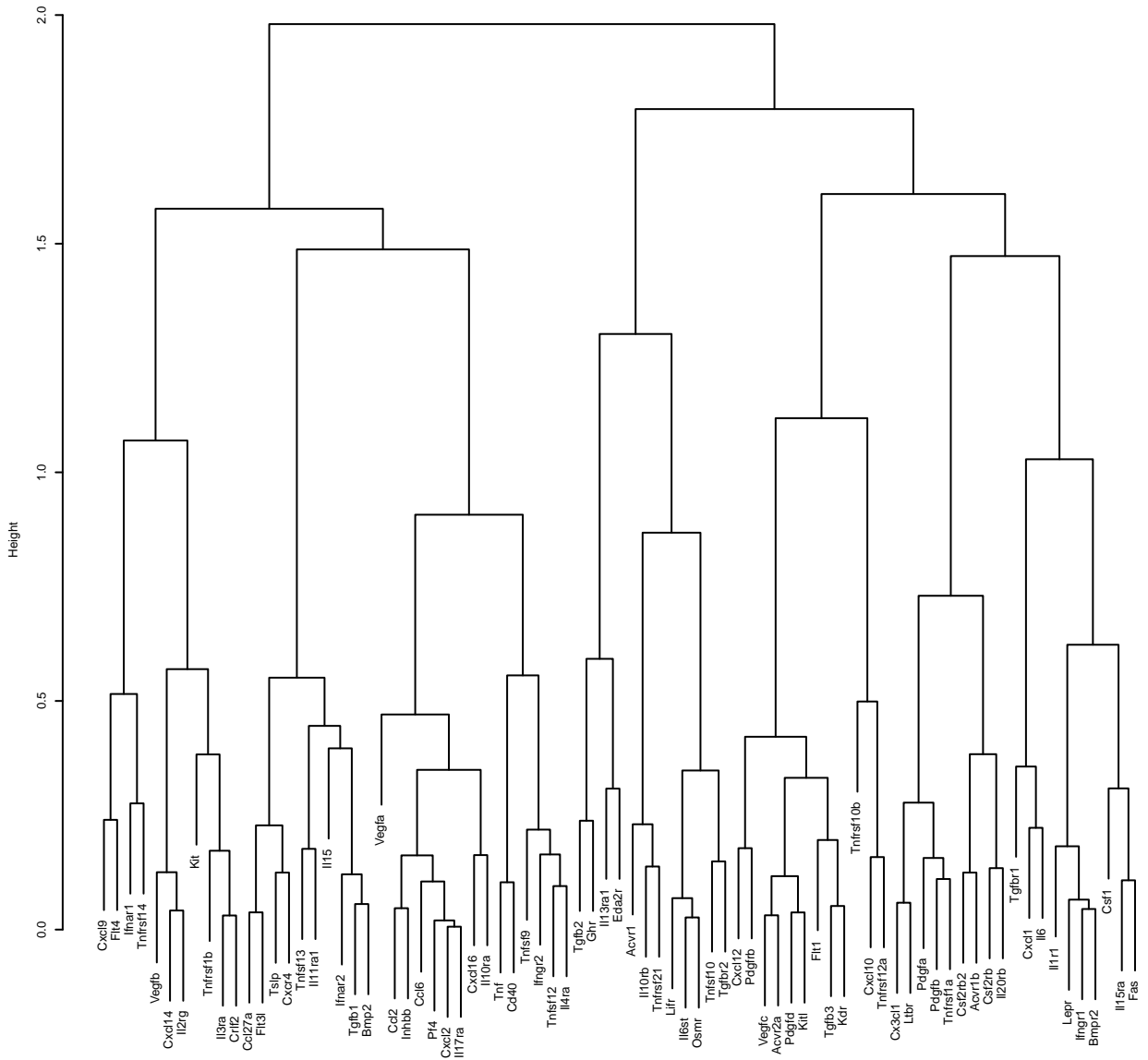
```
hclust (*, "complete")
```

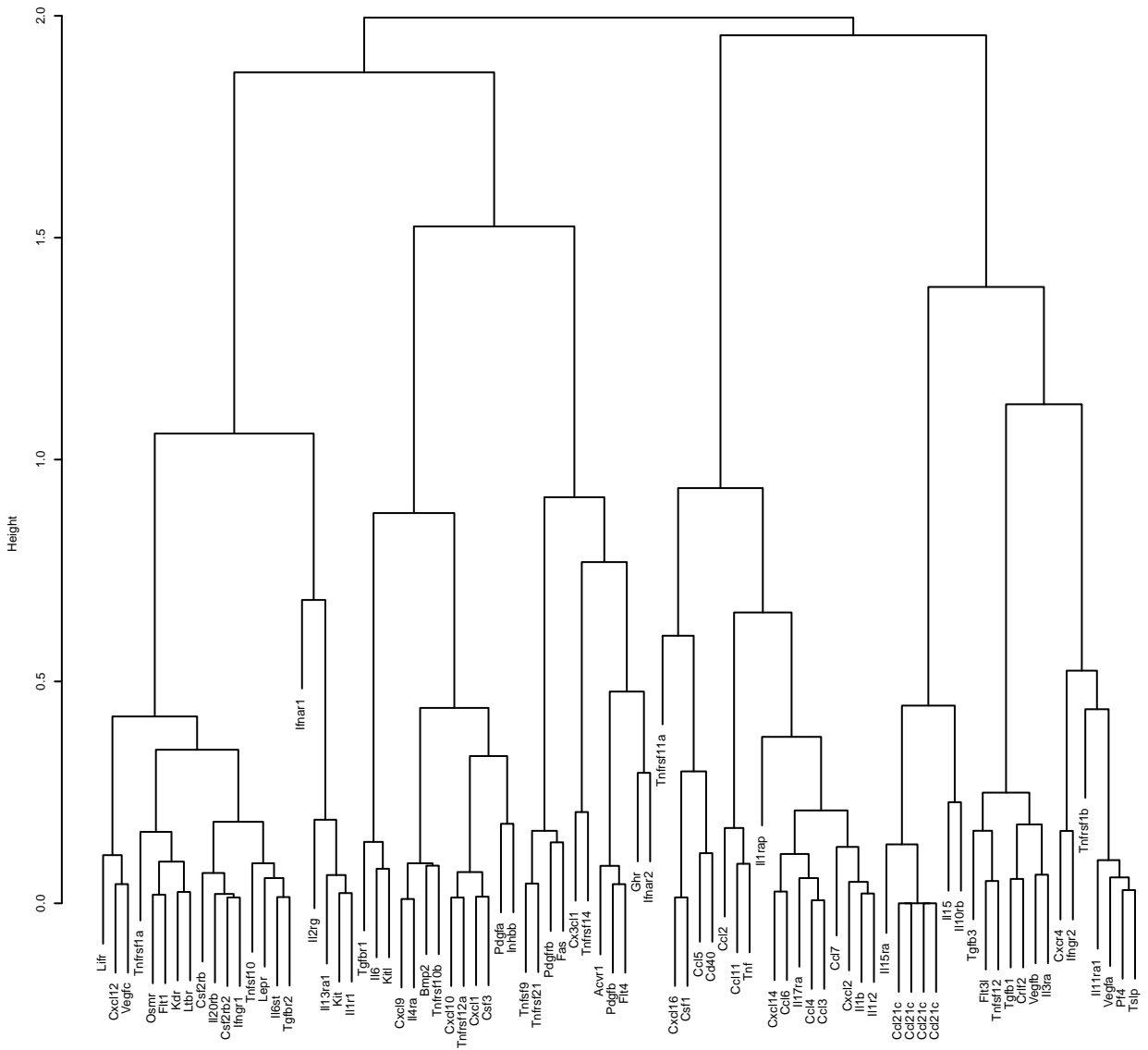


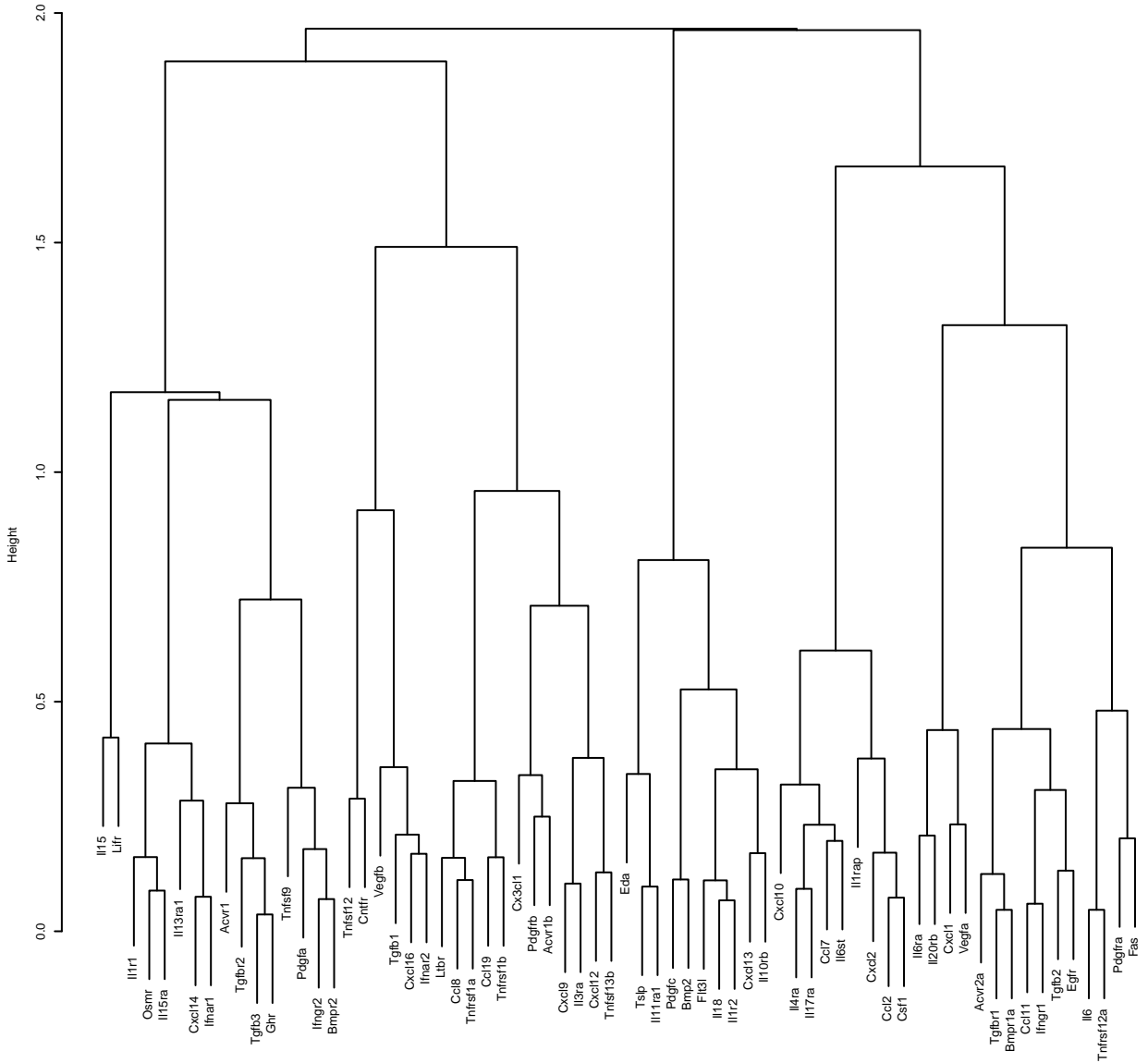
```
hclust (*, "complete")
```

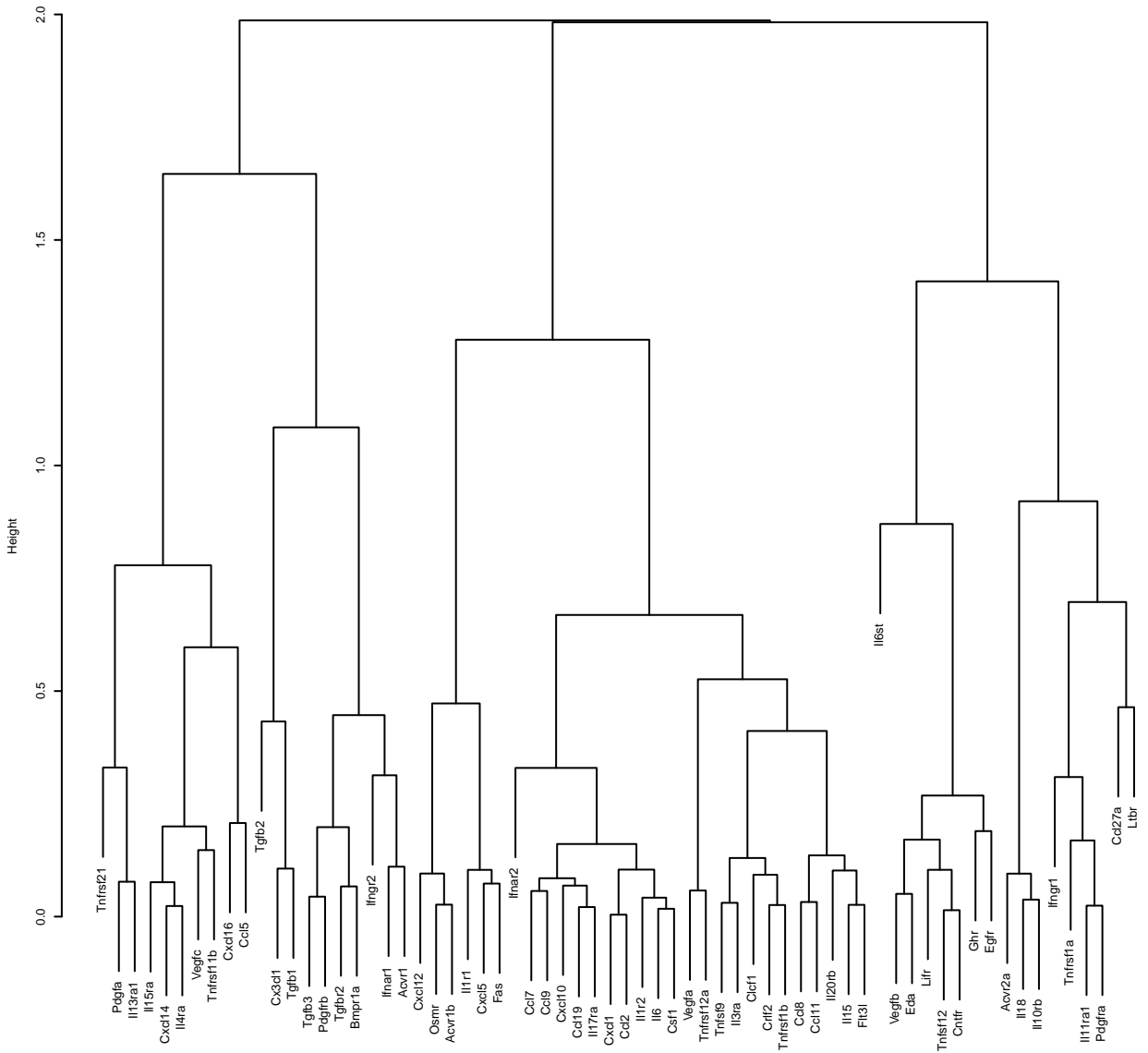




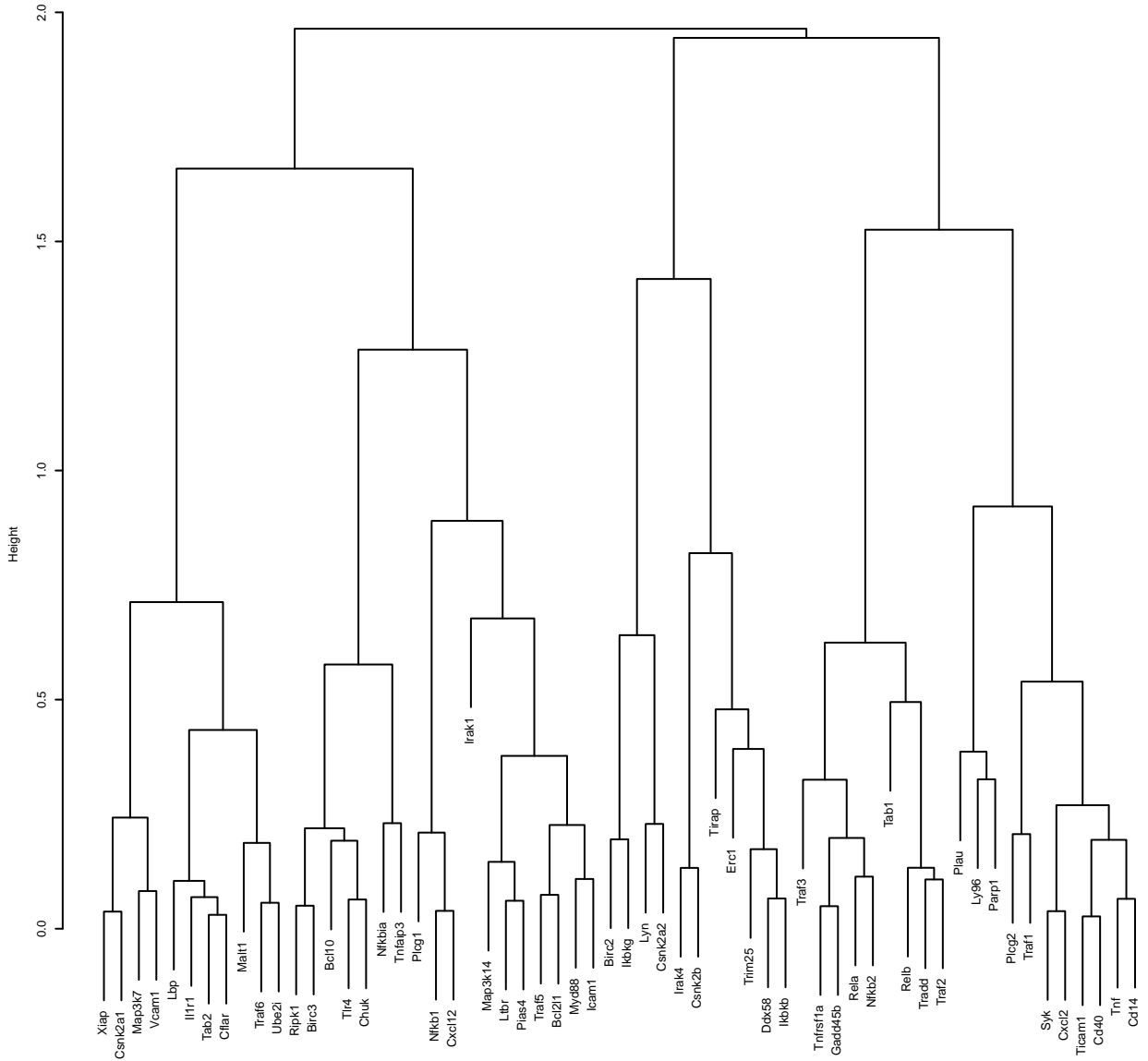


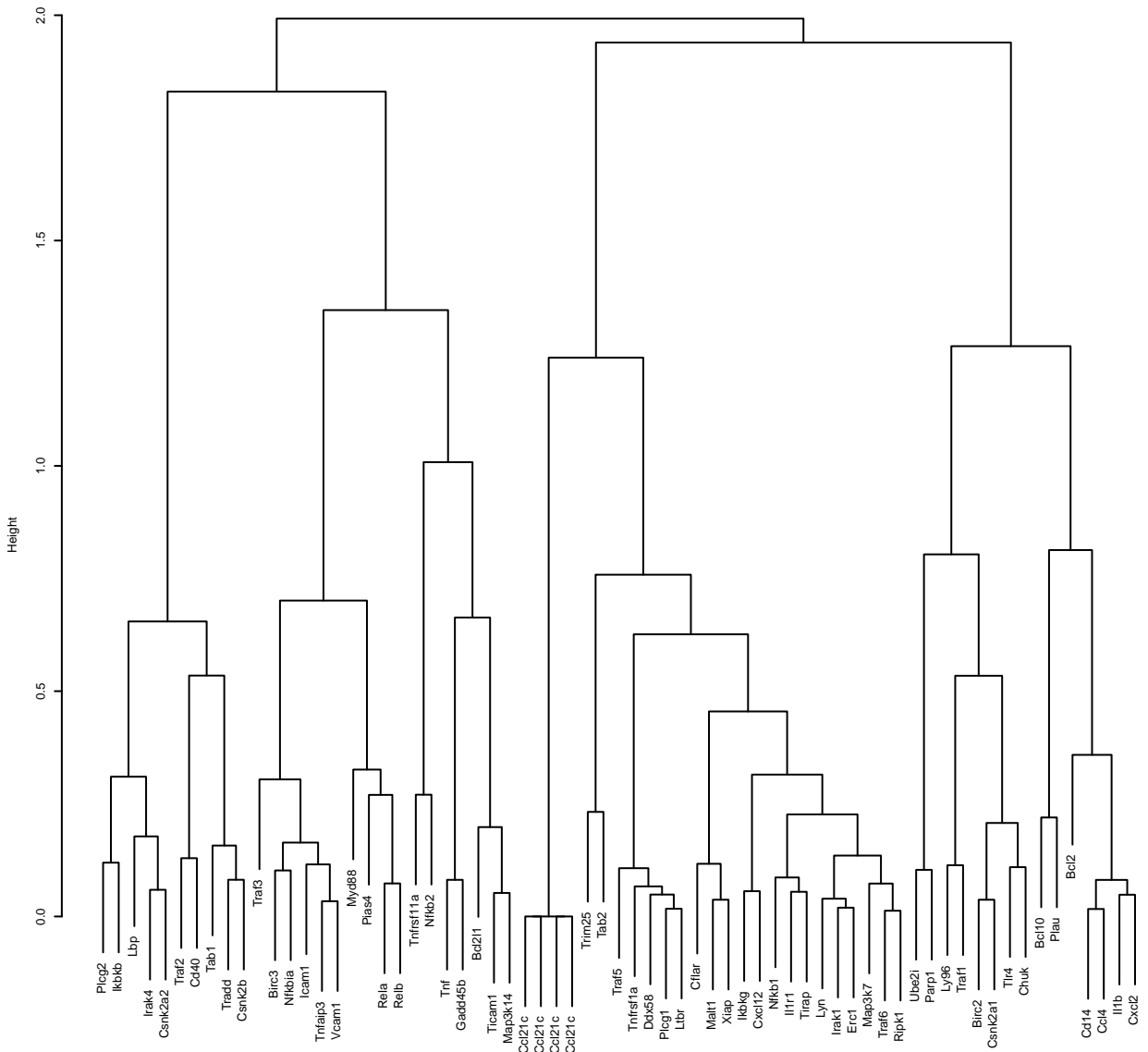


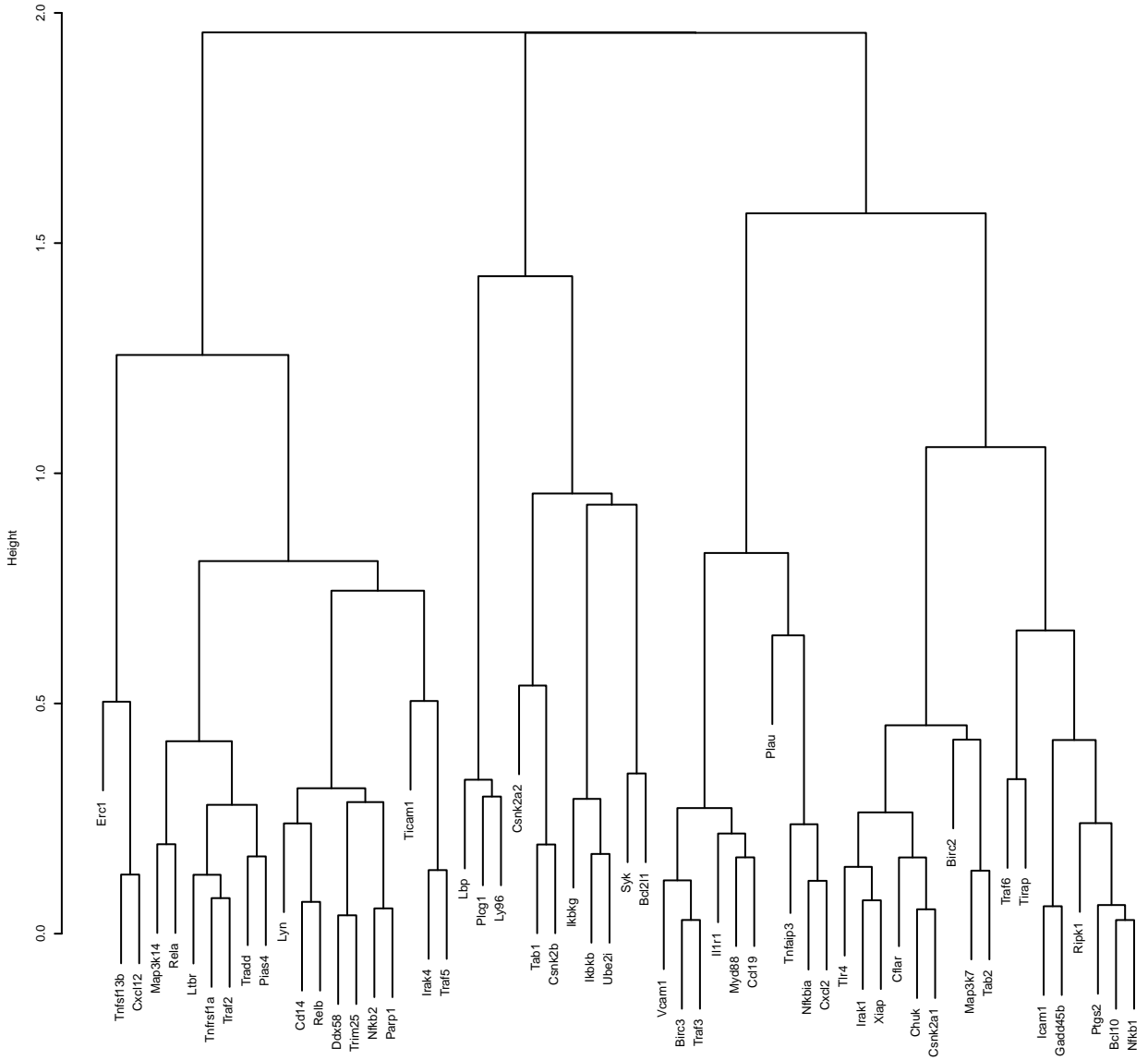


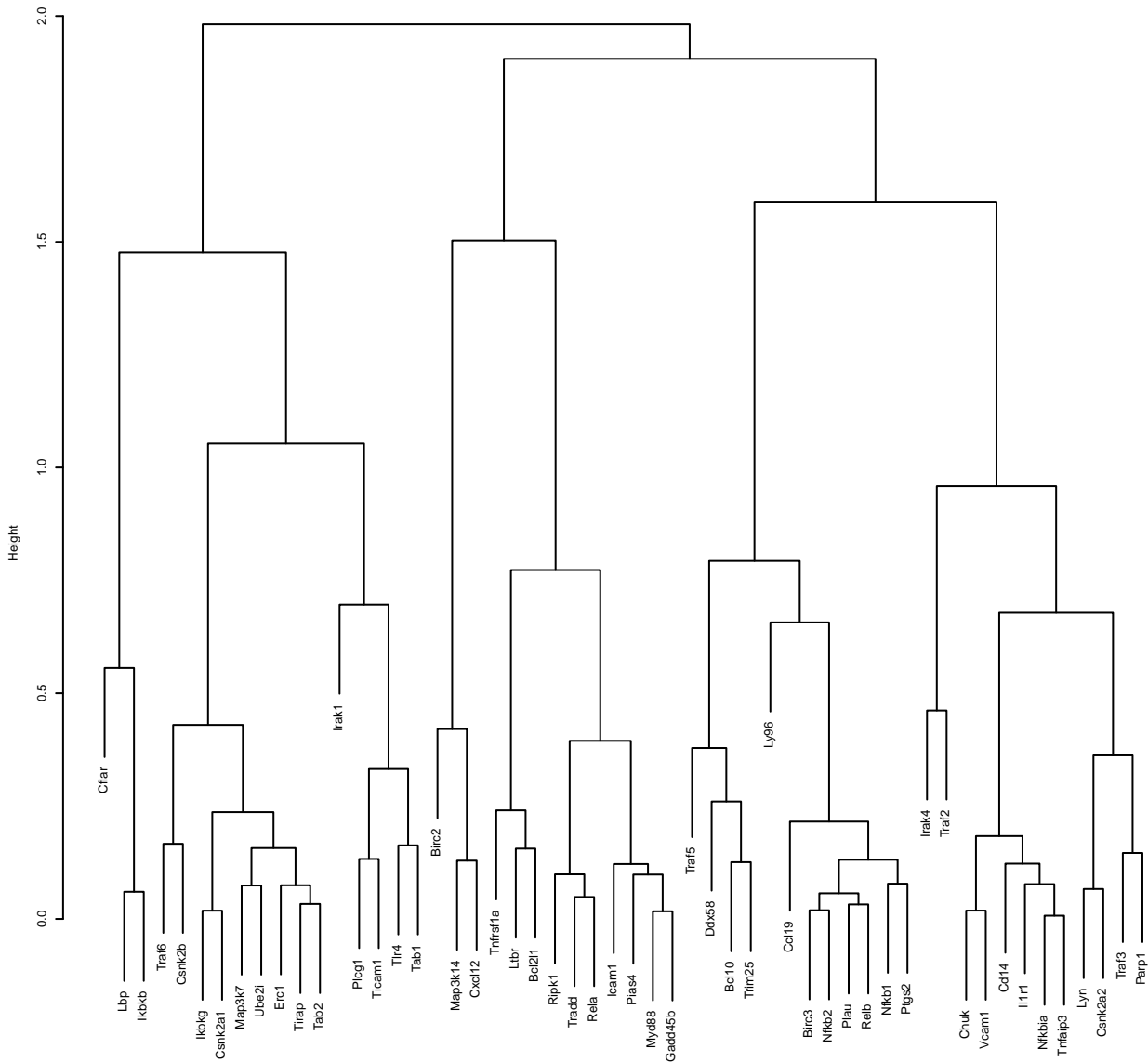


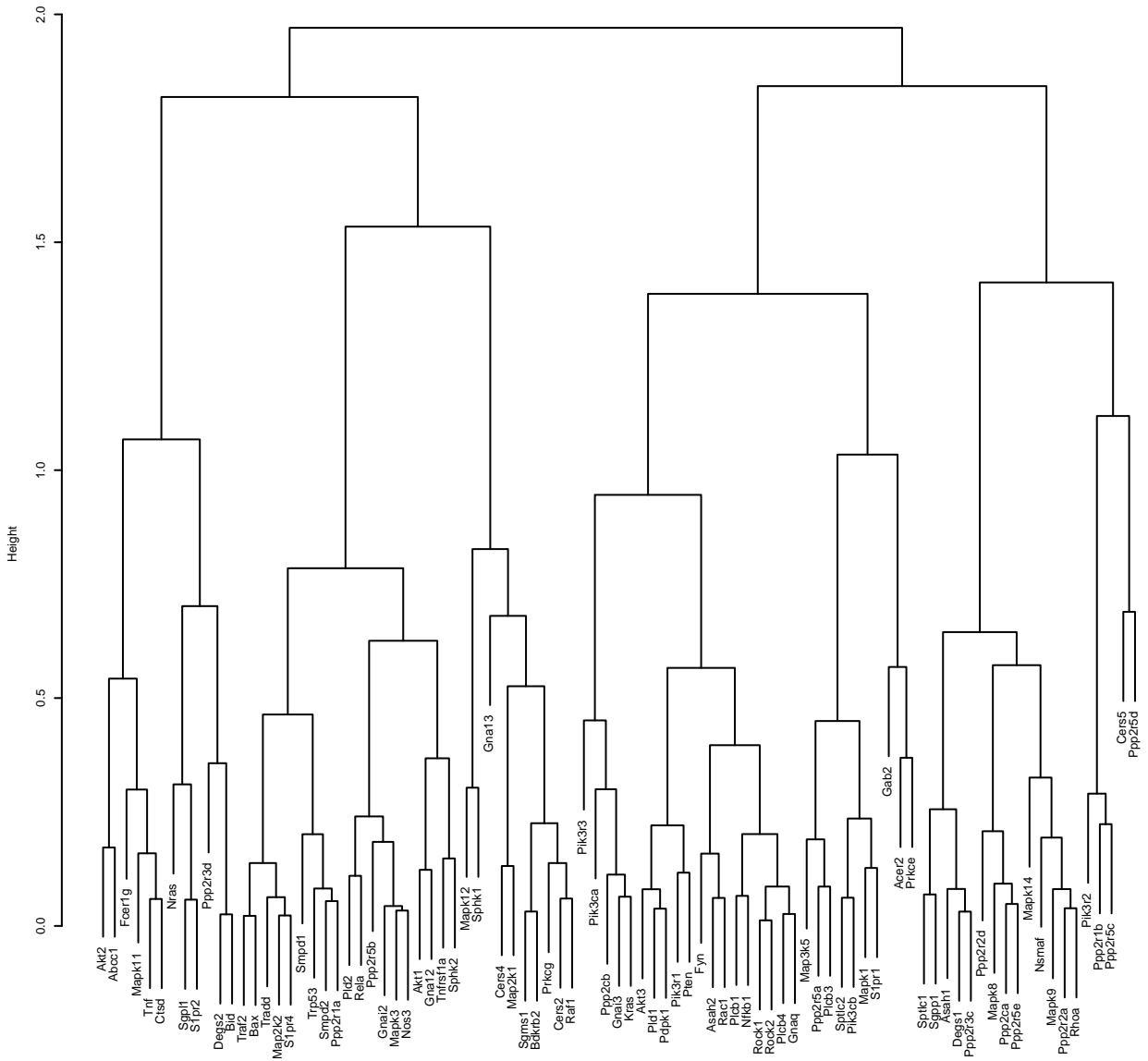


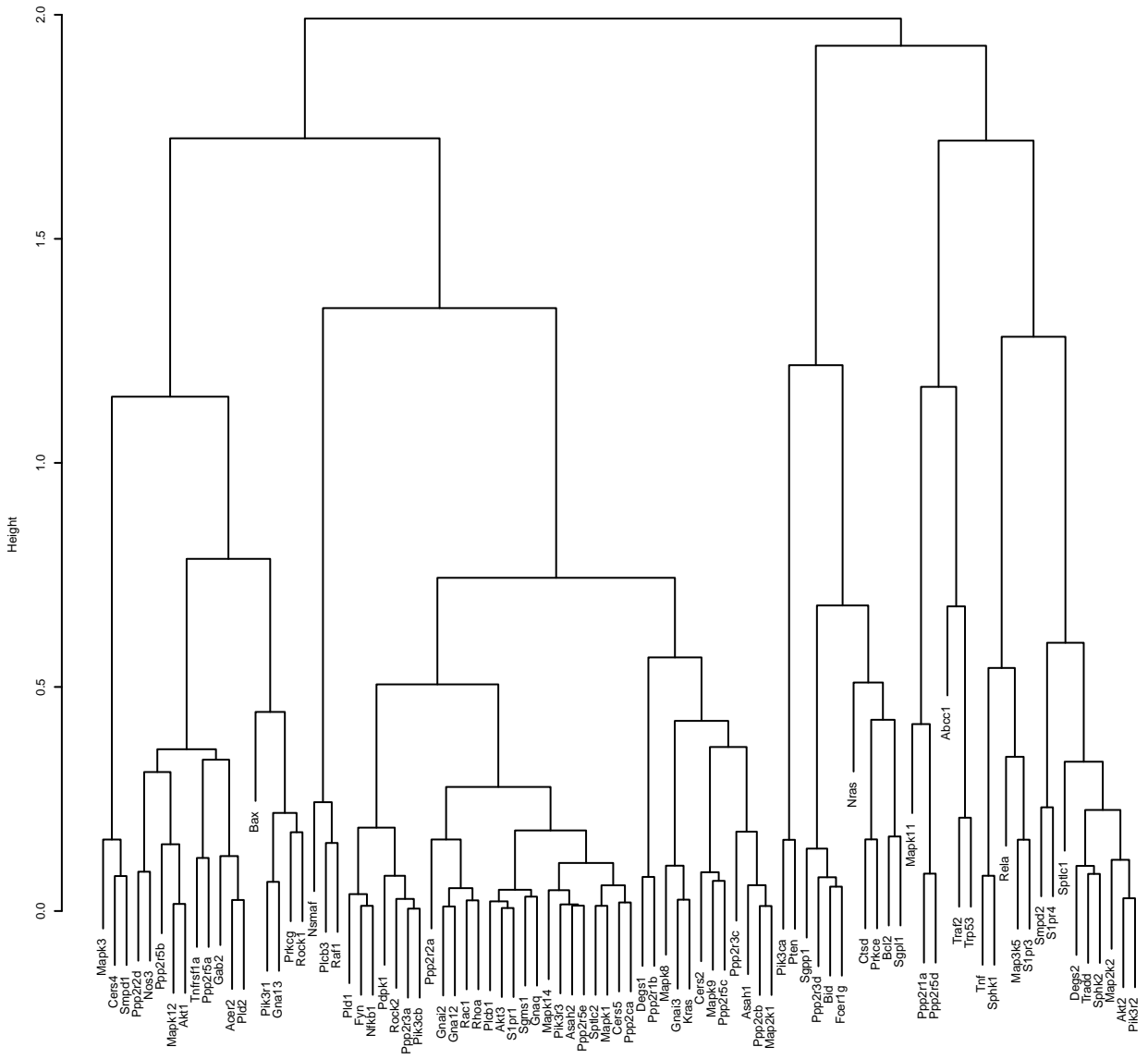


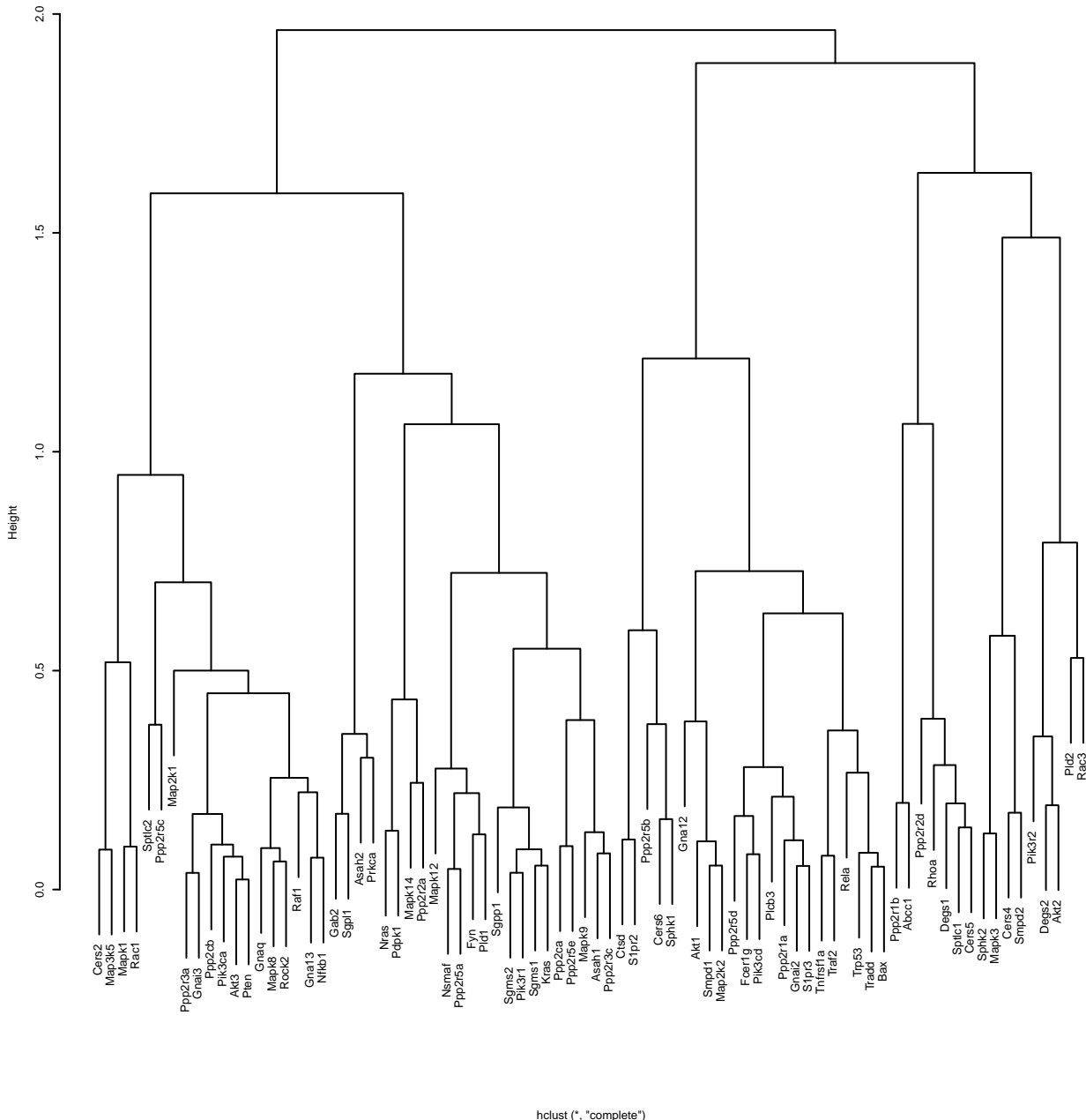


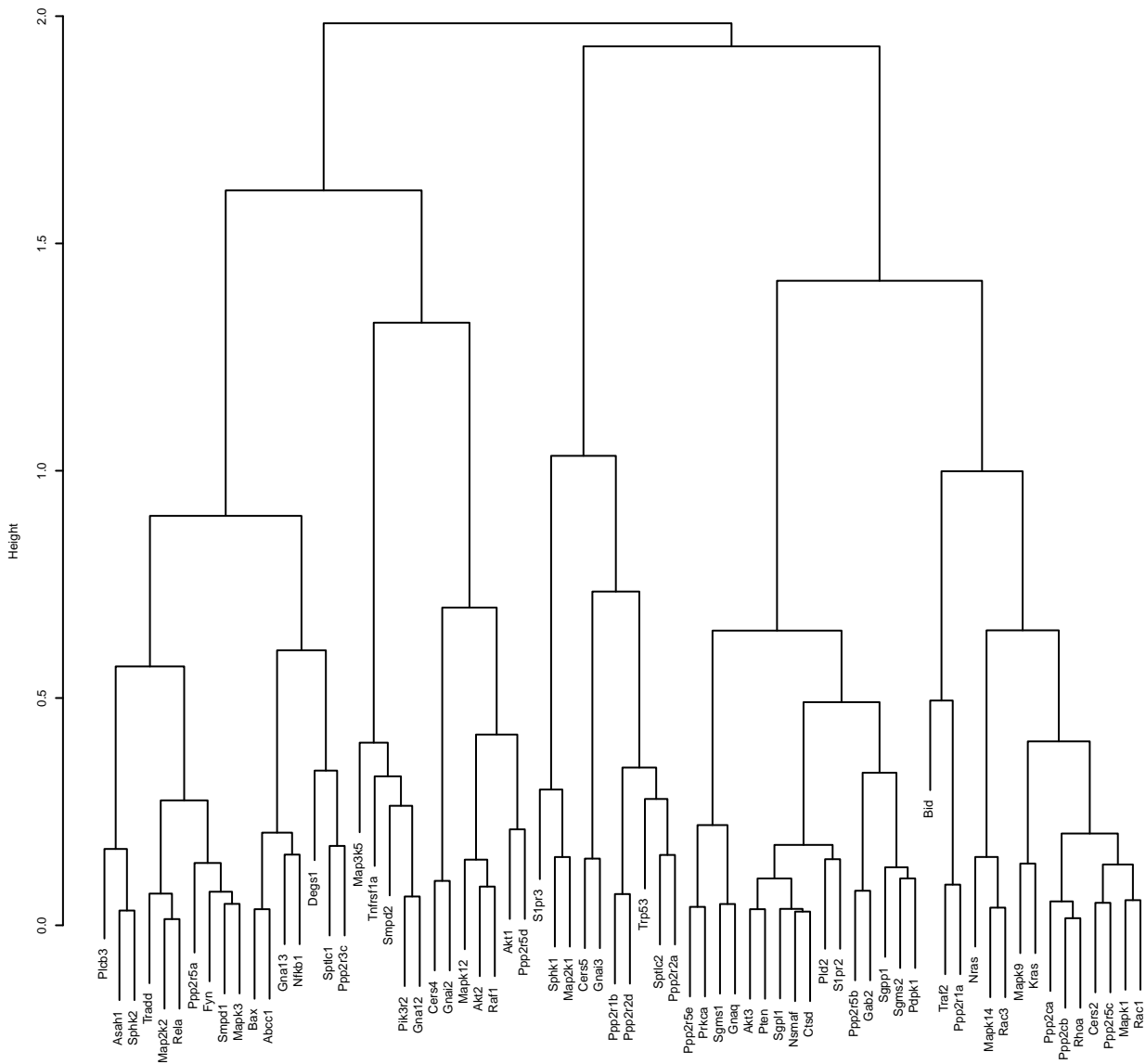




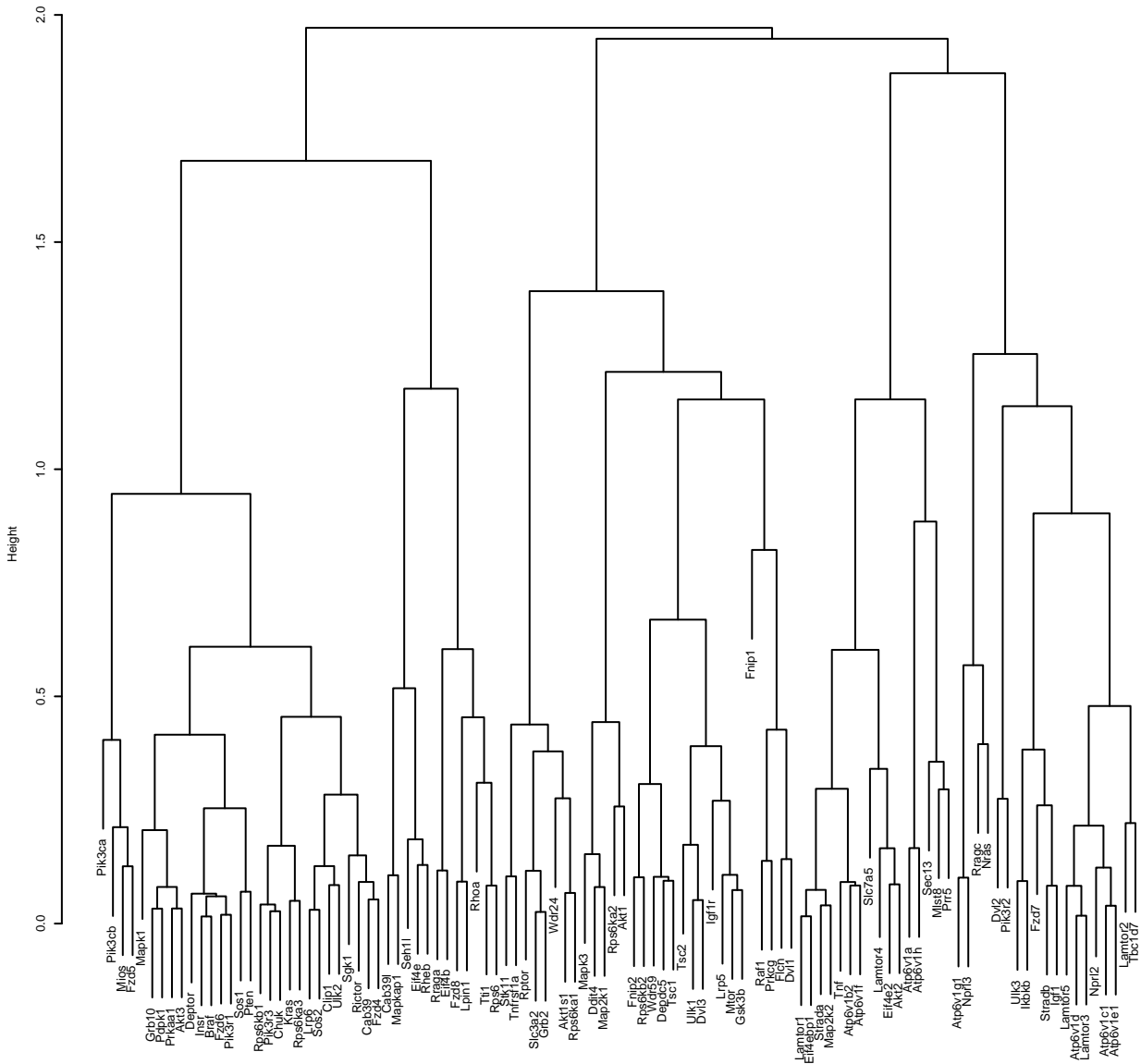


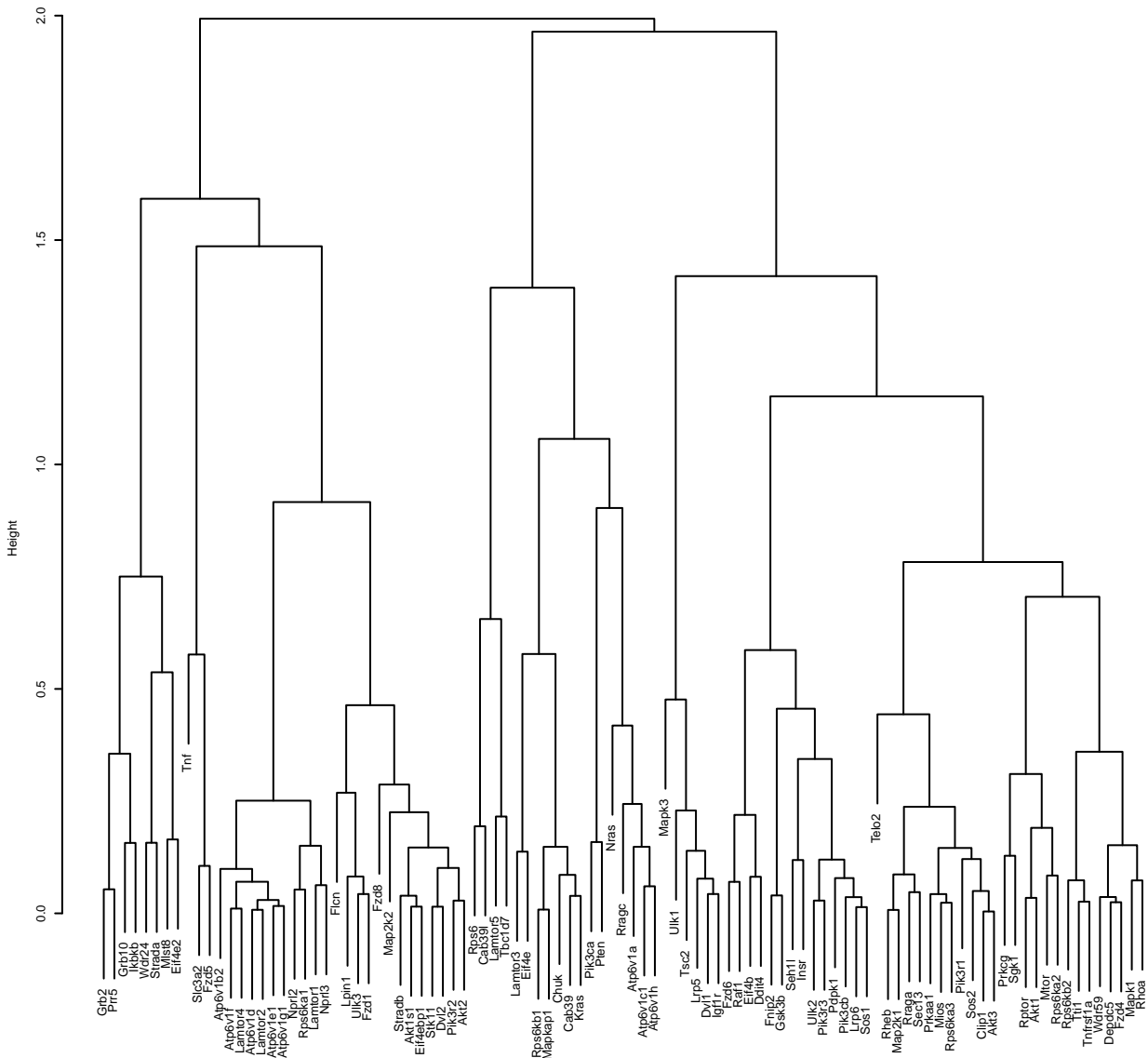


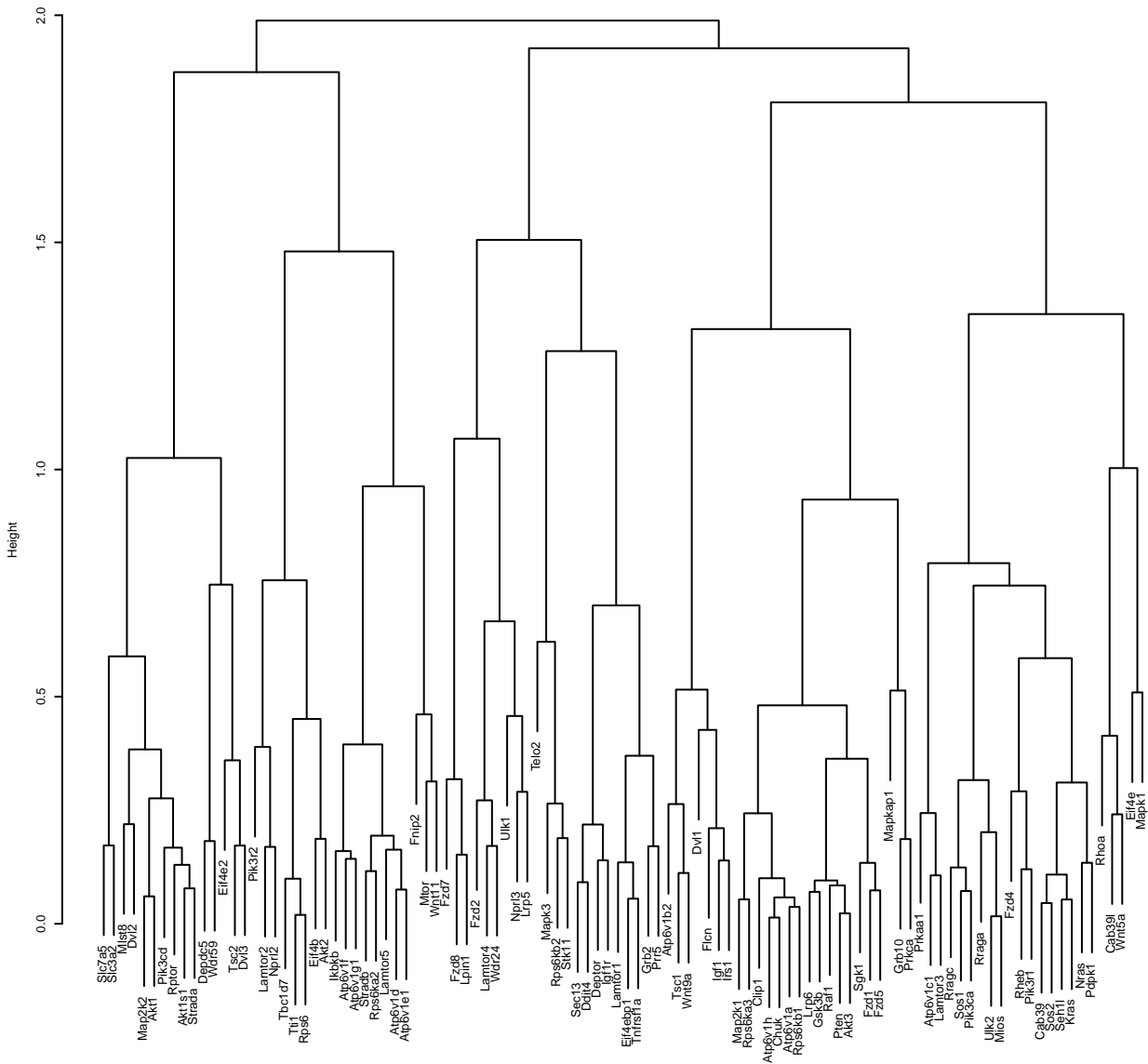


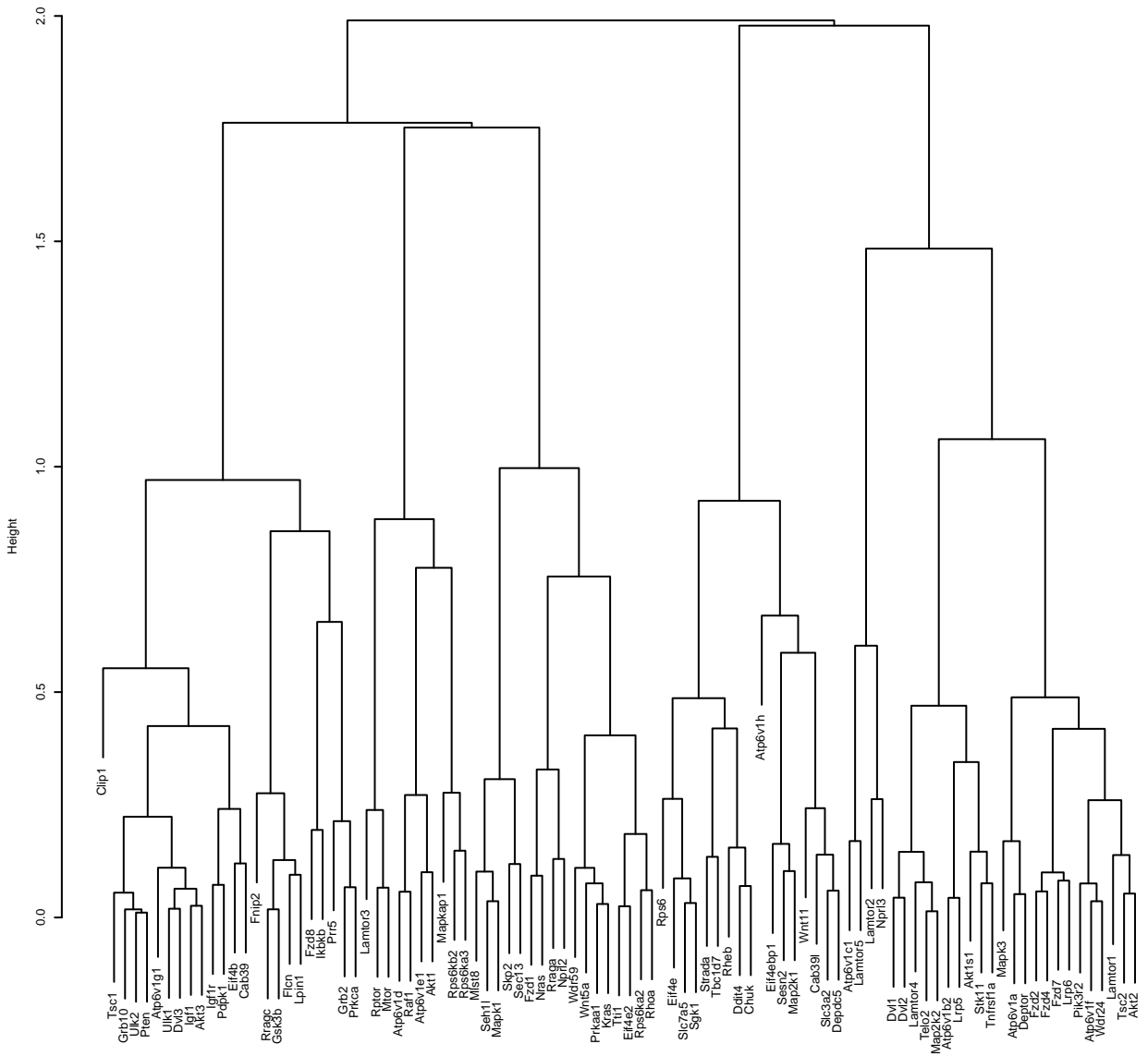




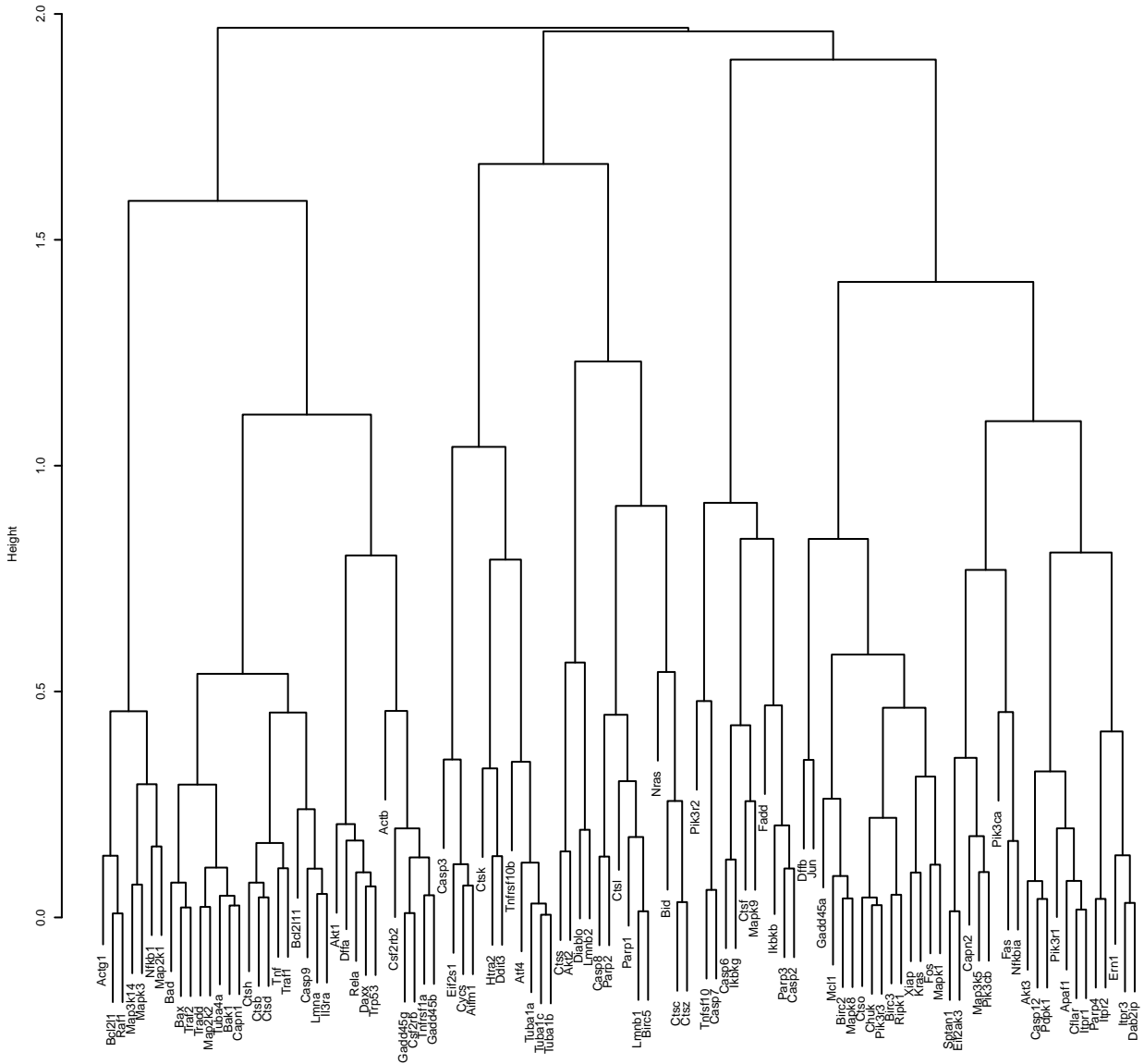




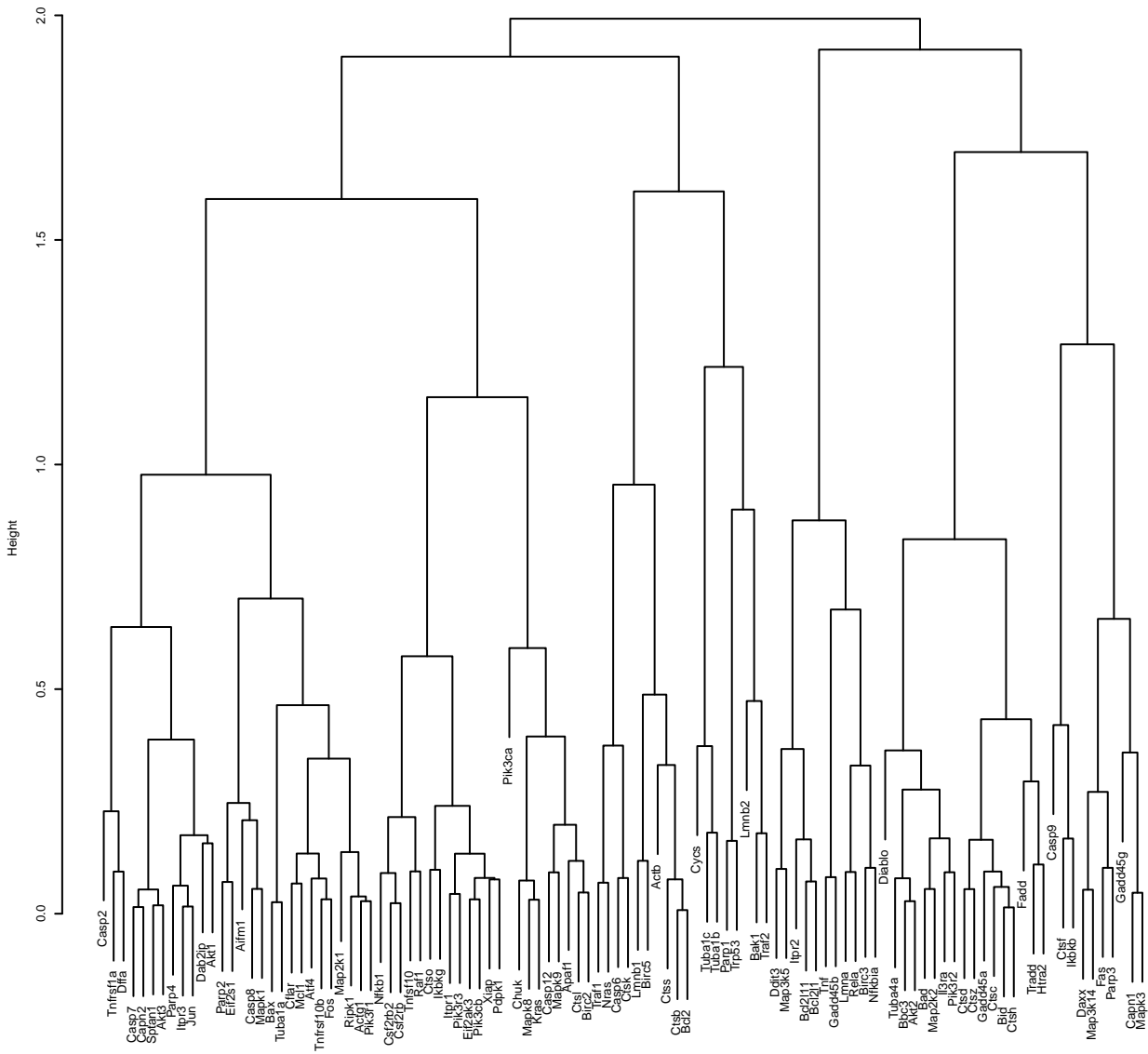




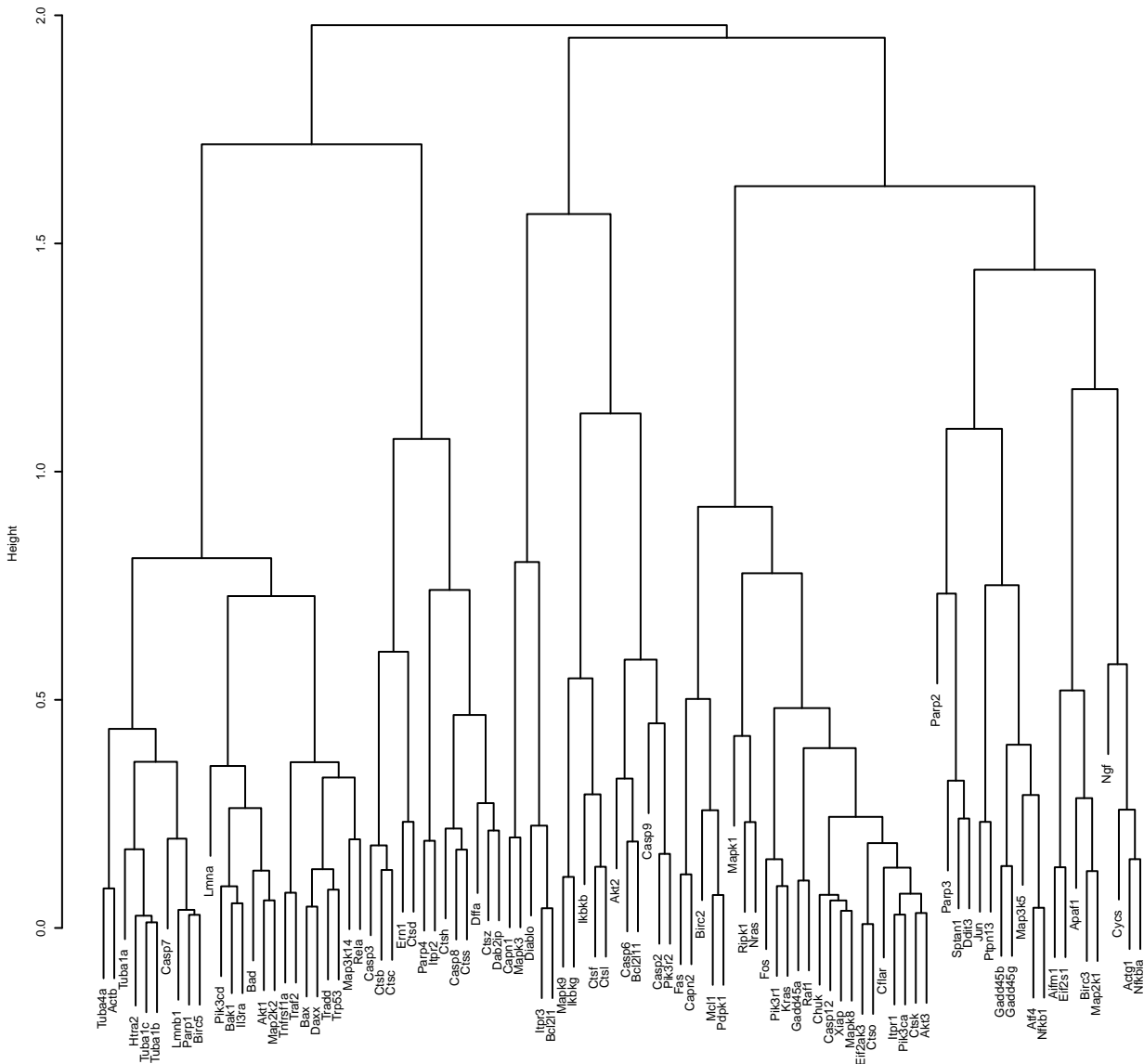
hclust ("", "complete")

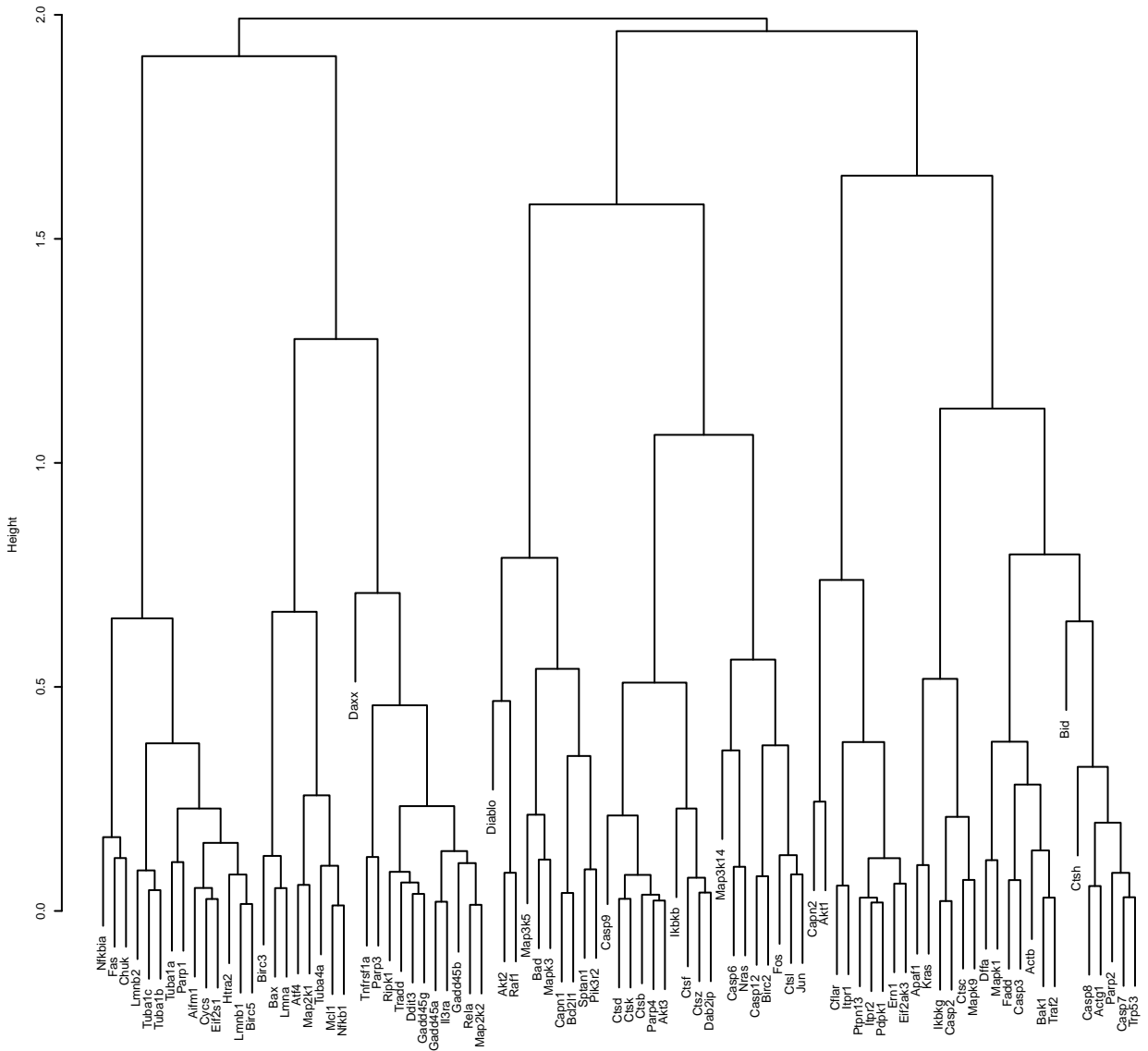


hclust ("", "complete")

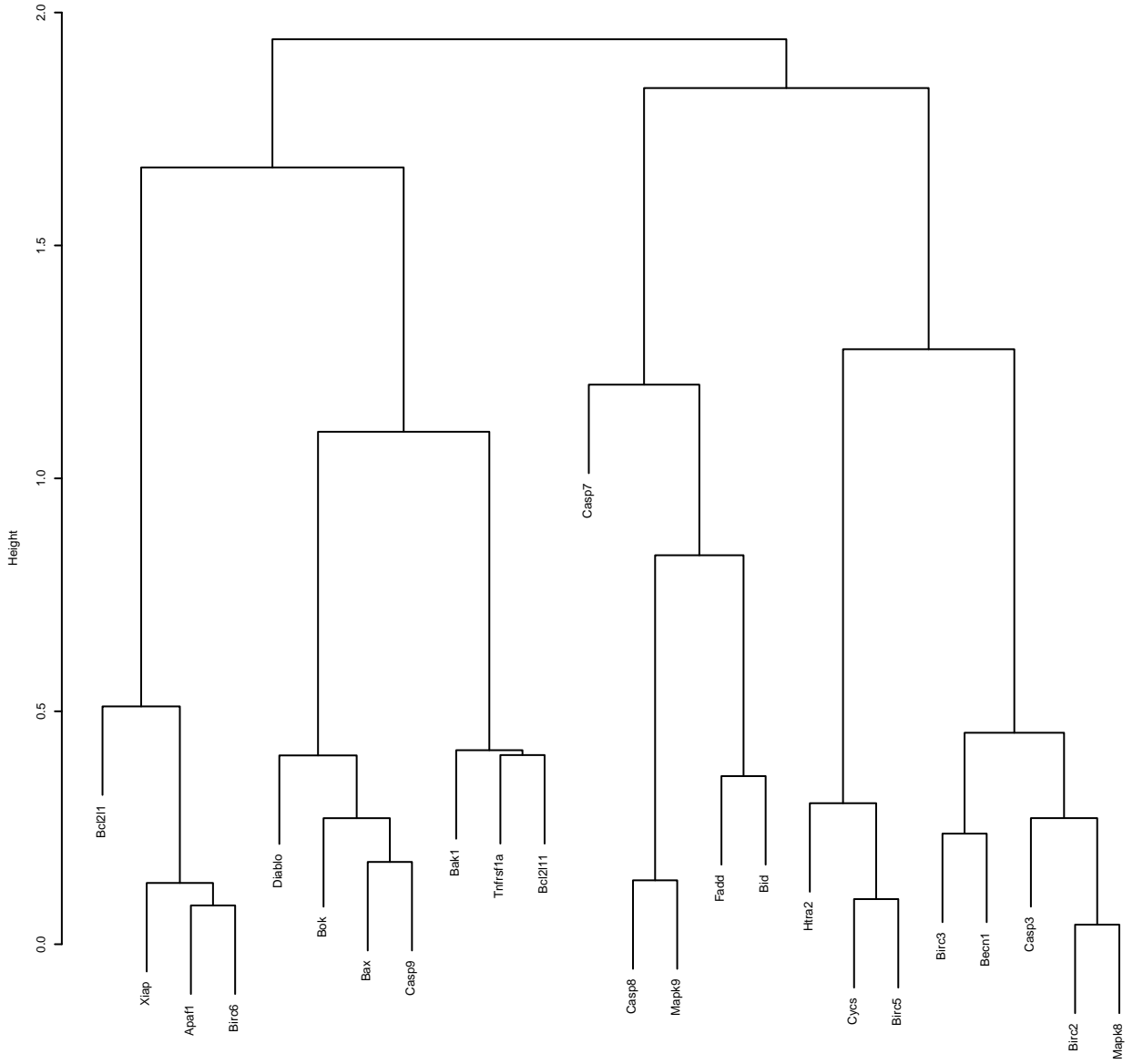


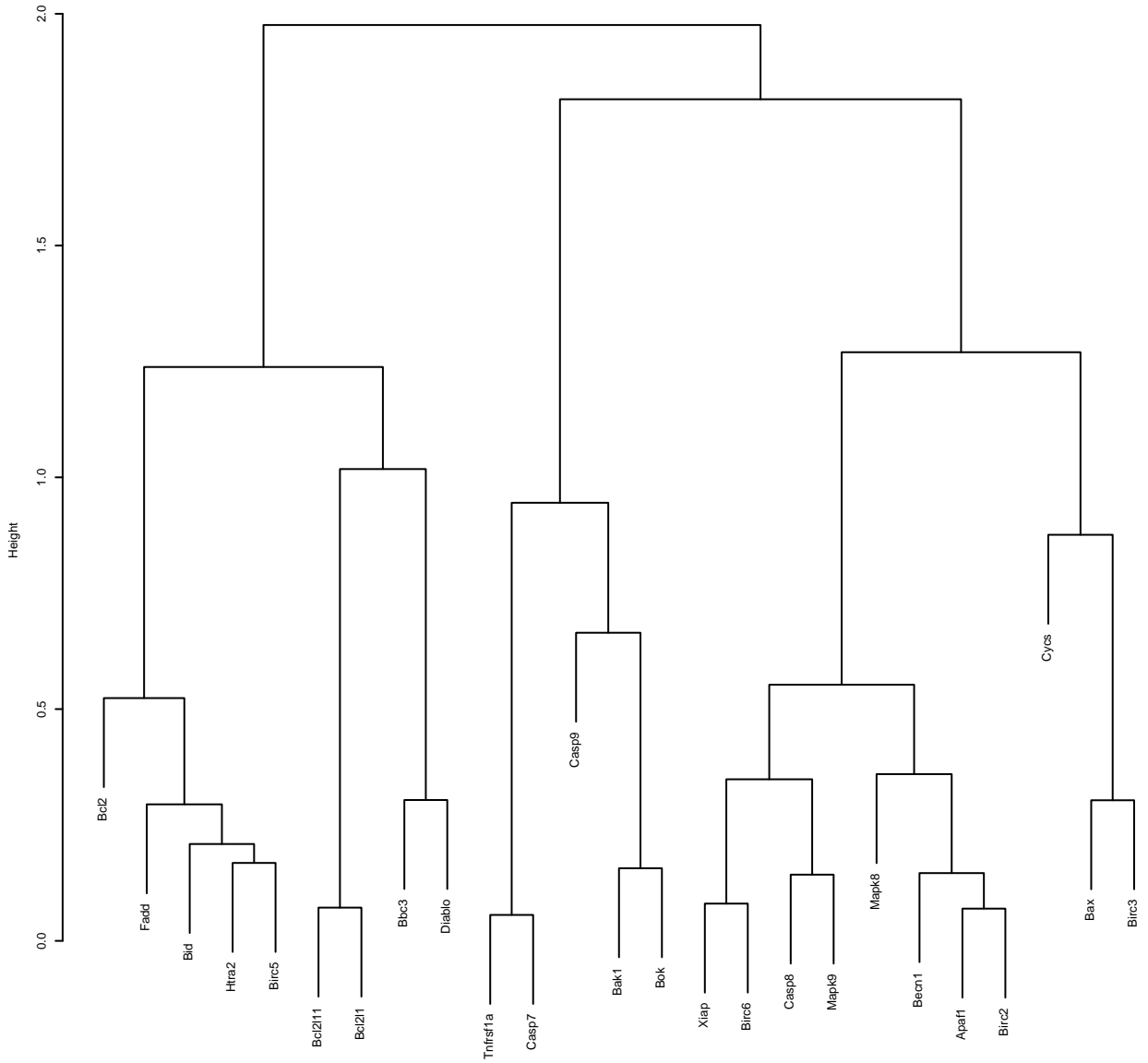
hclust("complete")

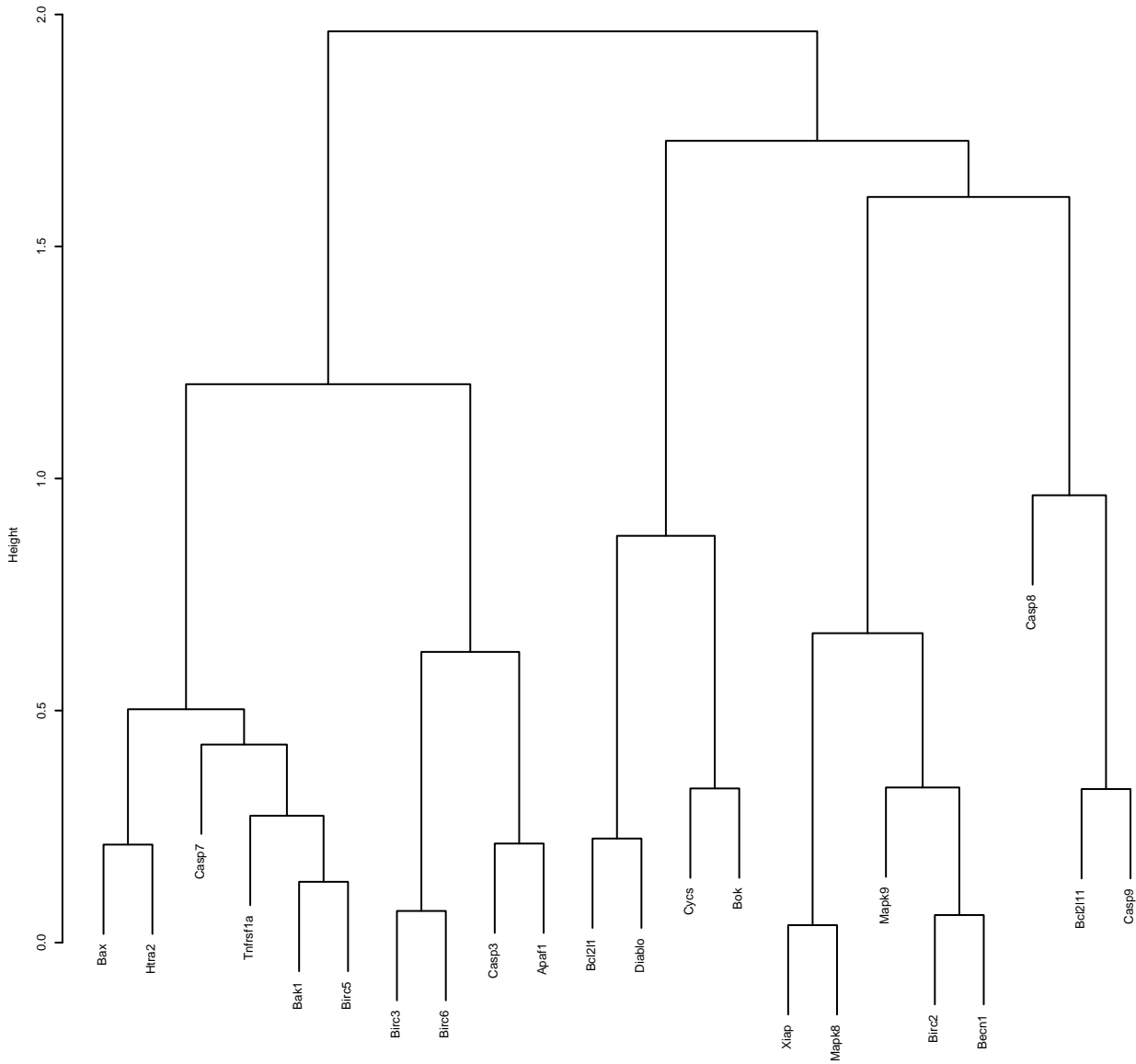


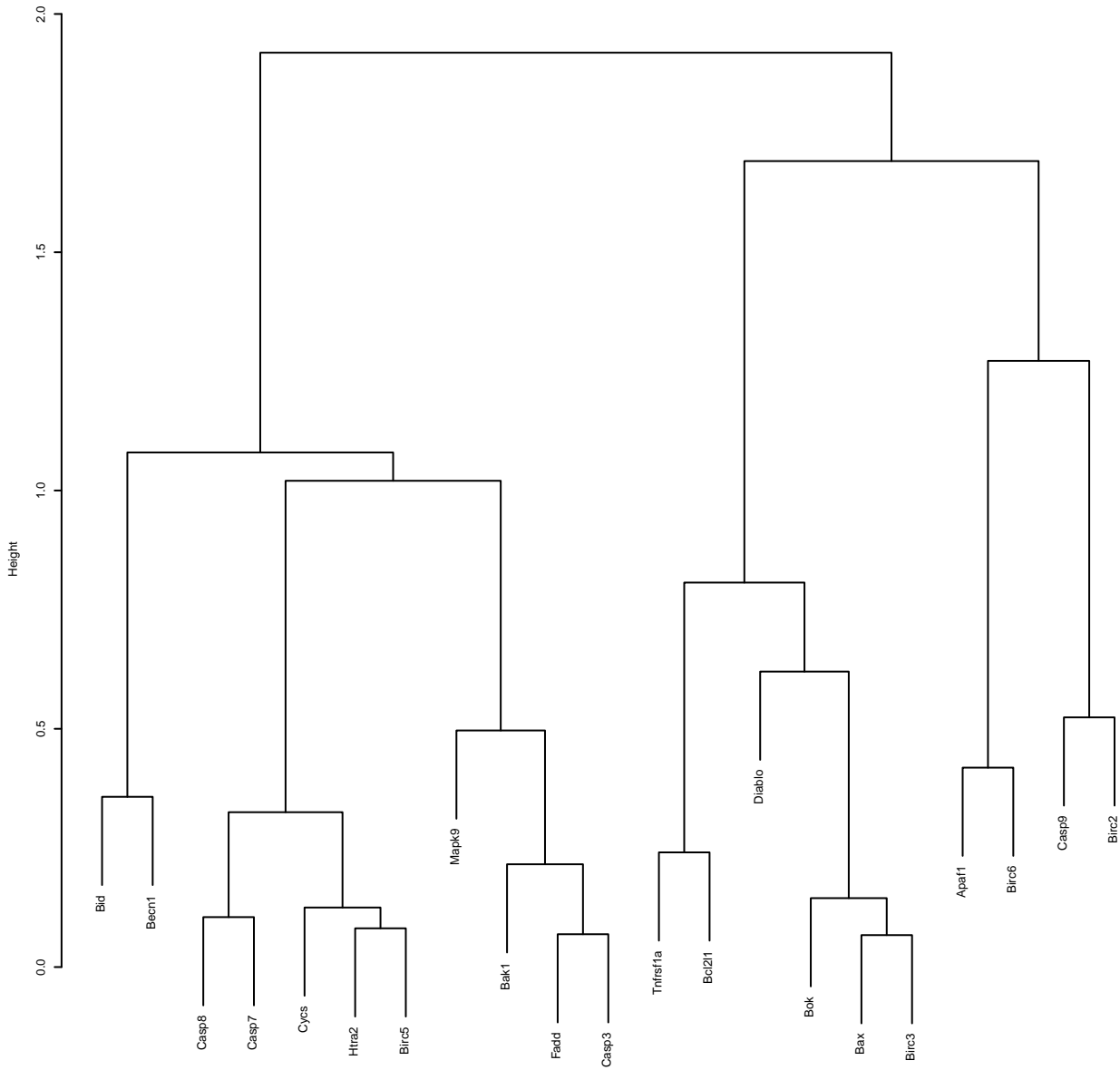


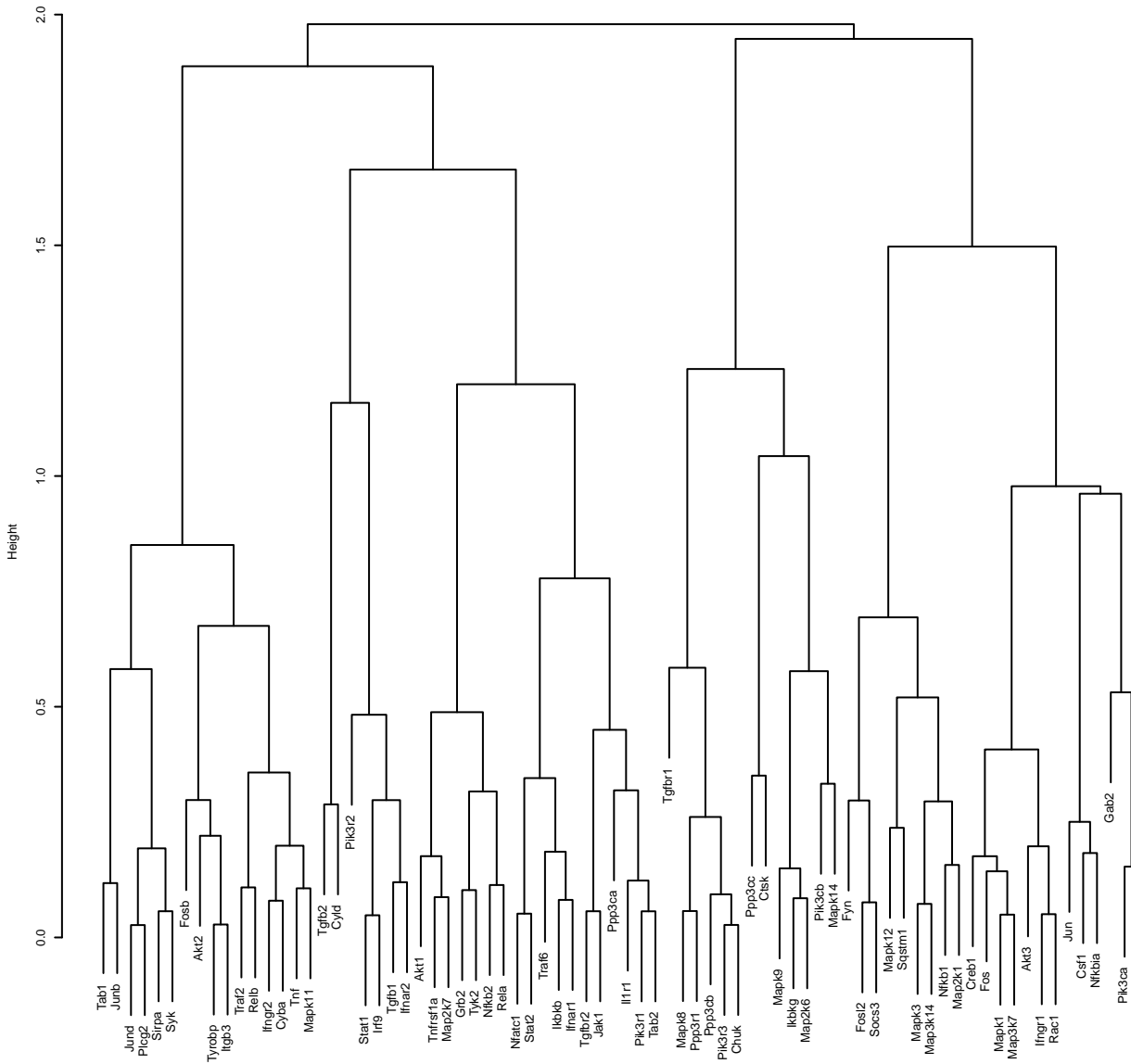


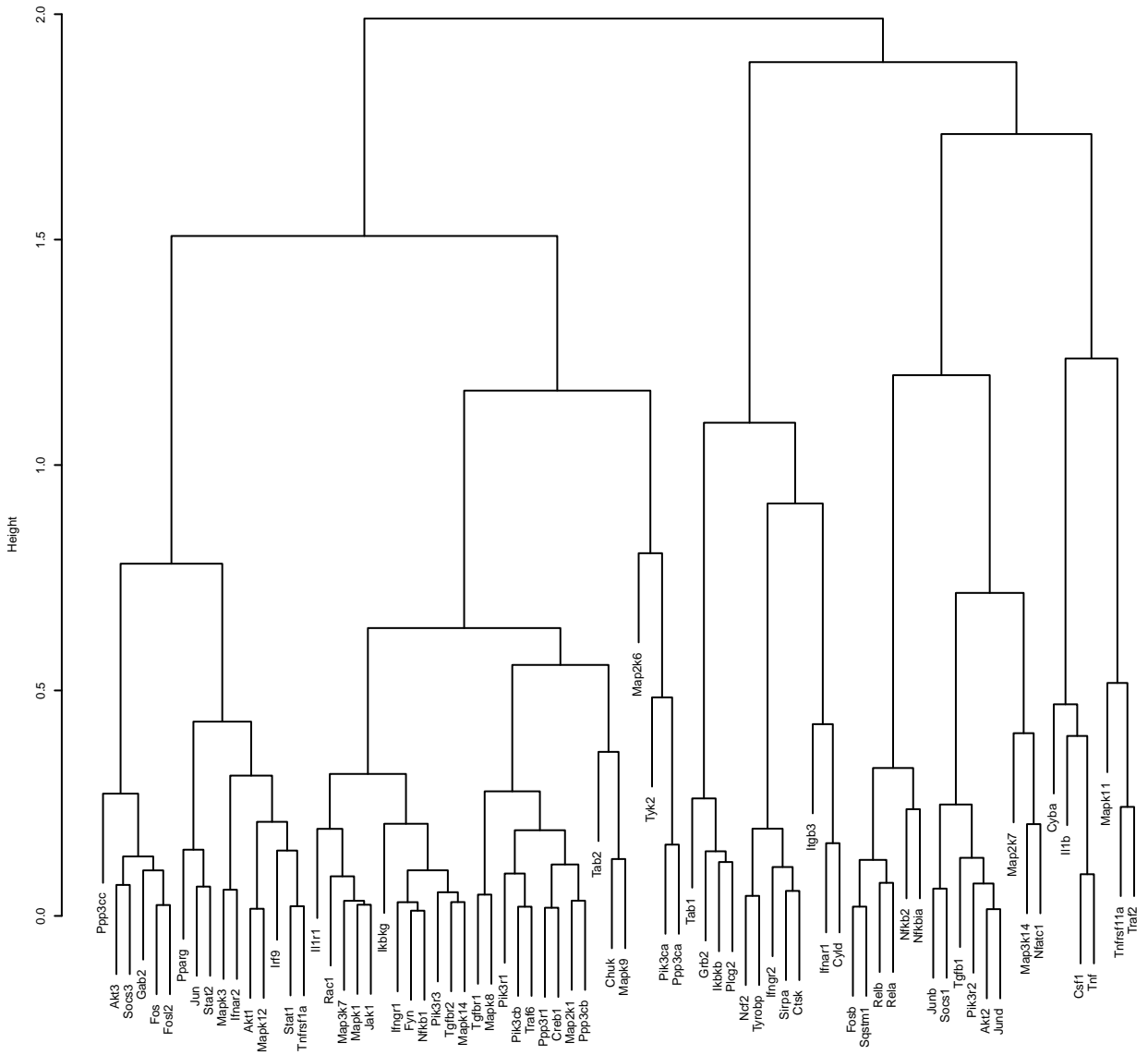


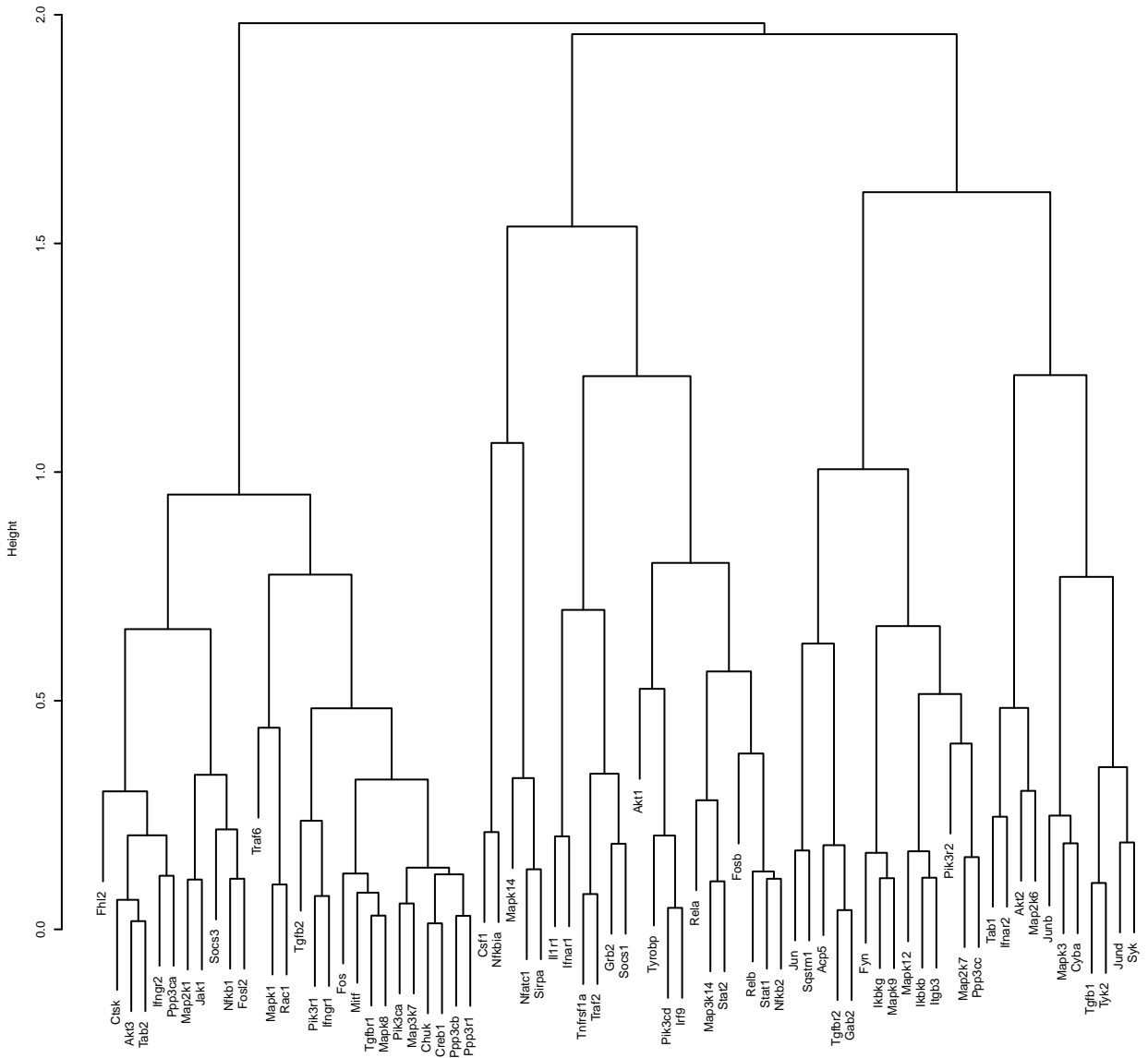


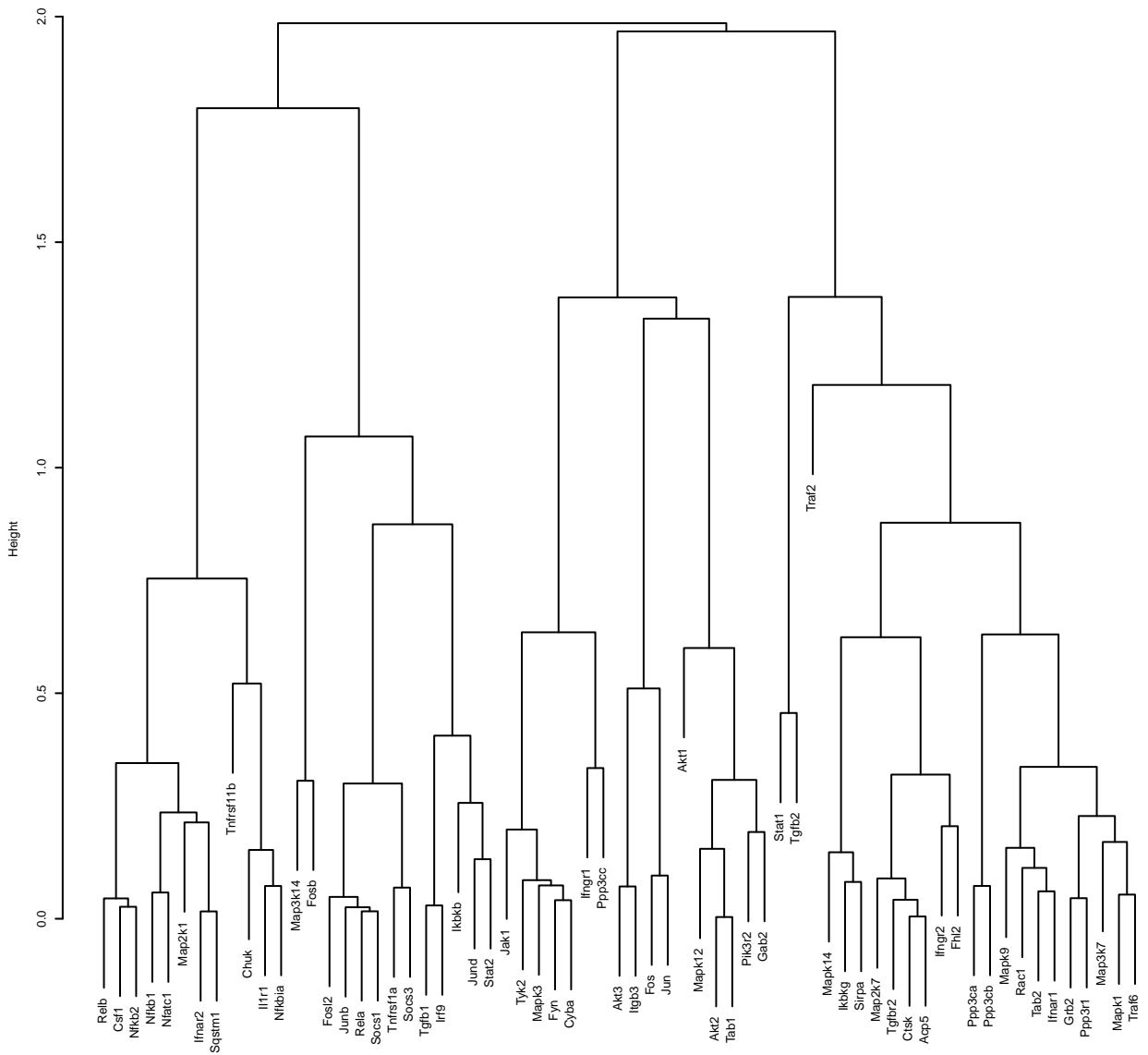




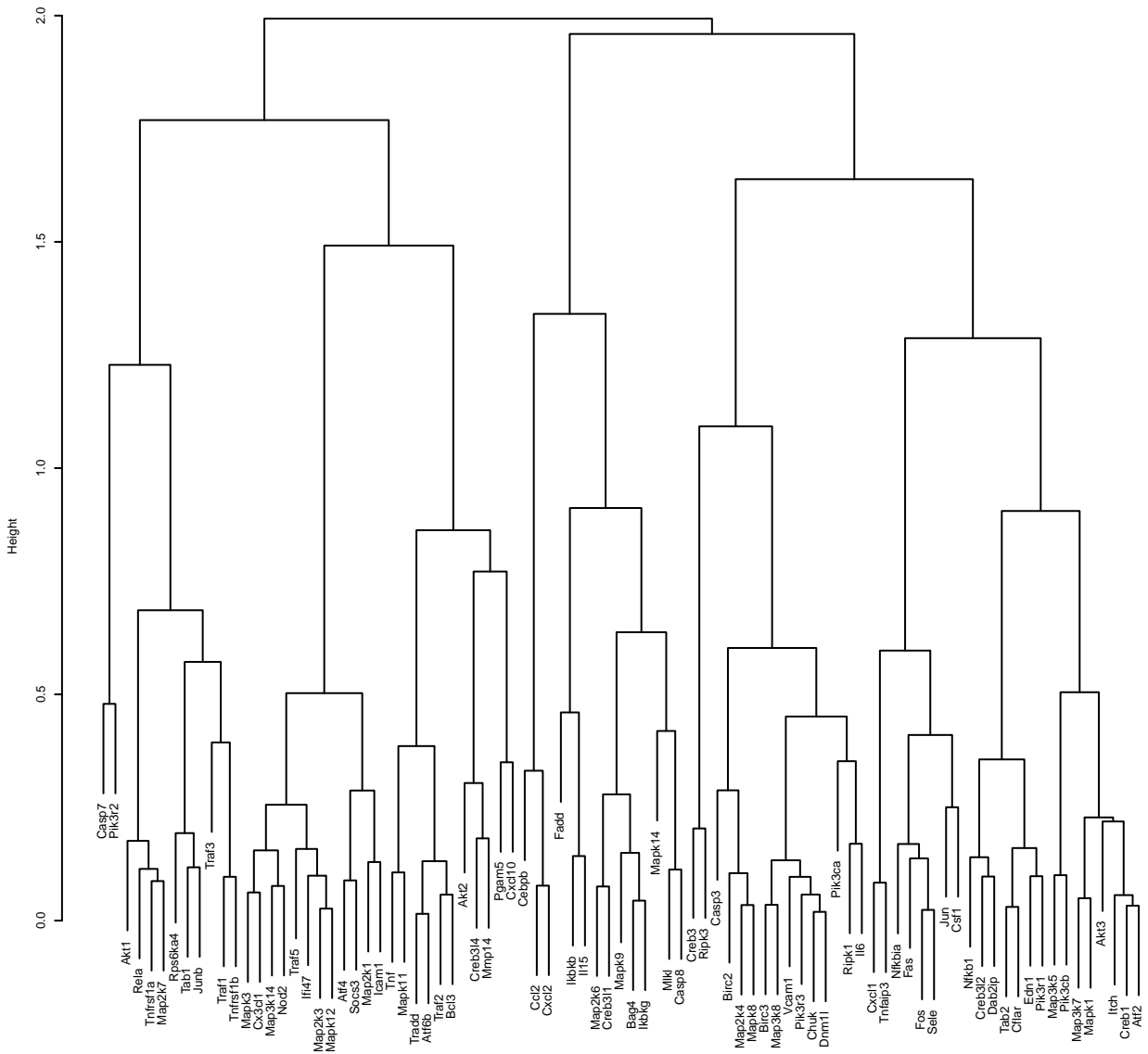


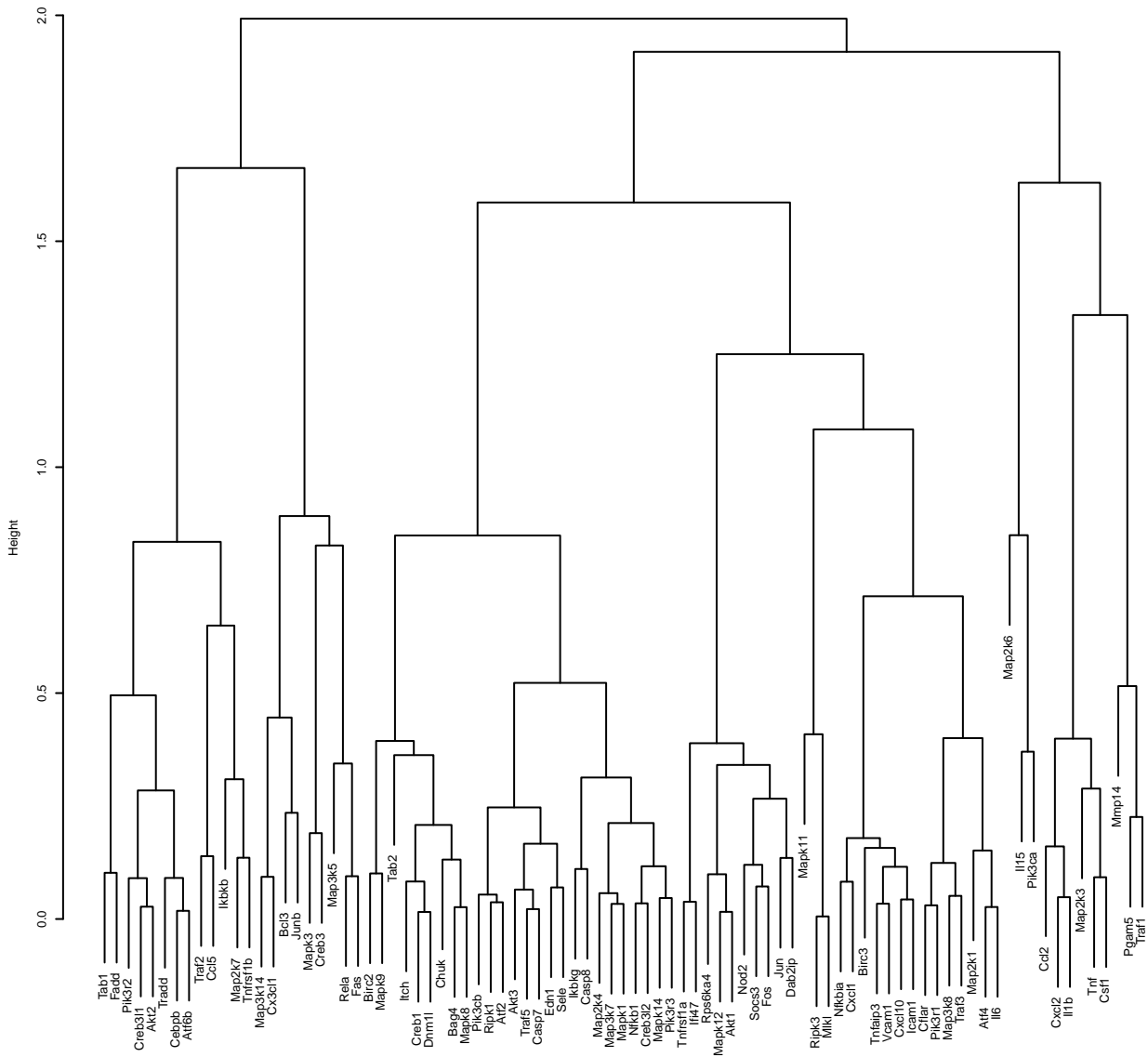




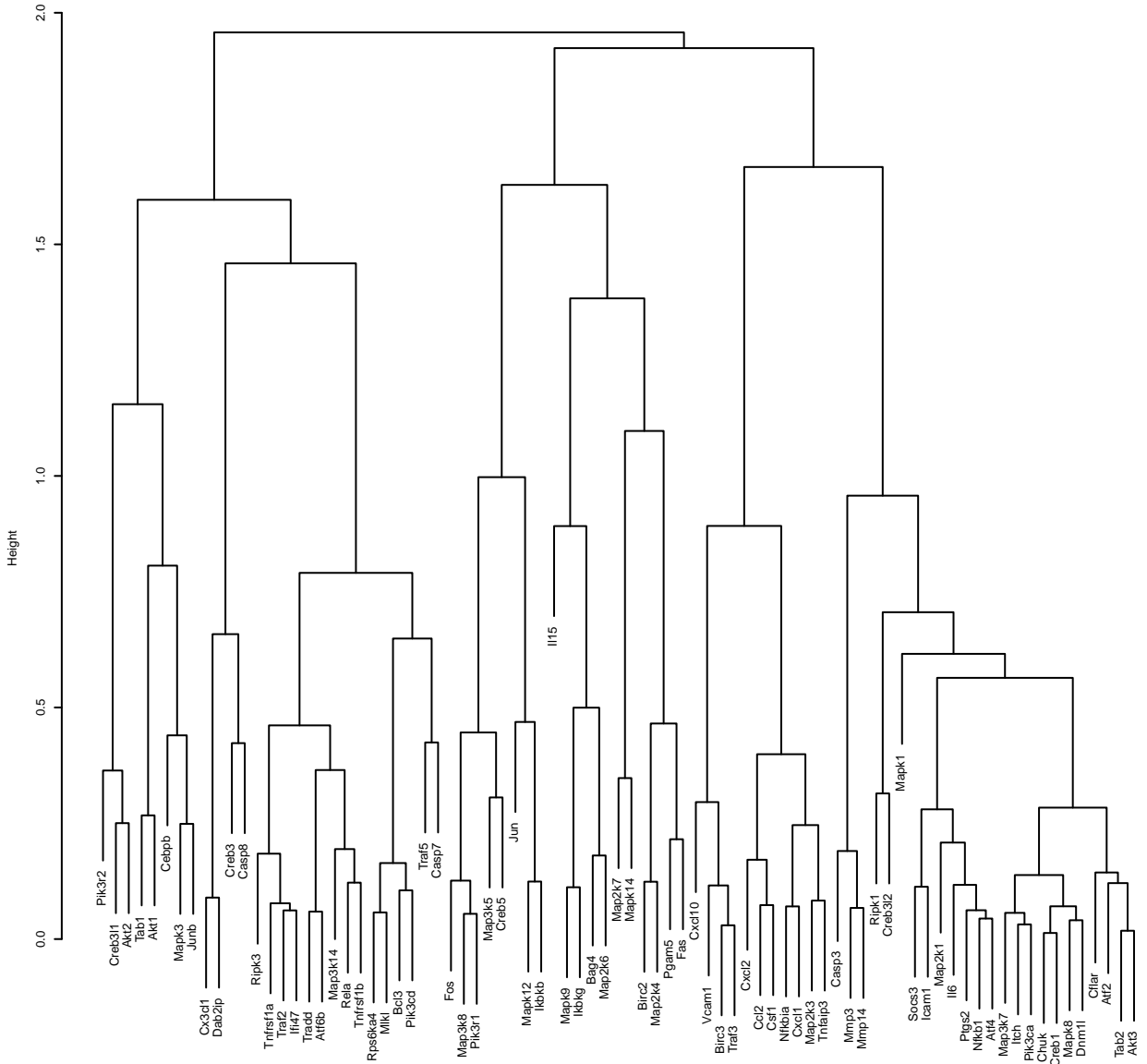


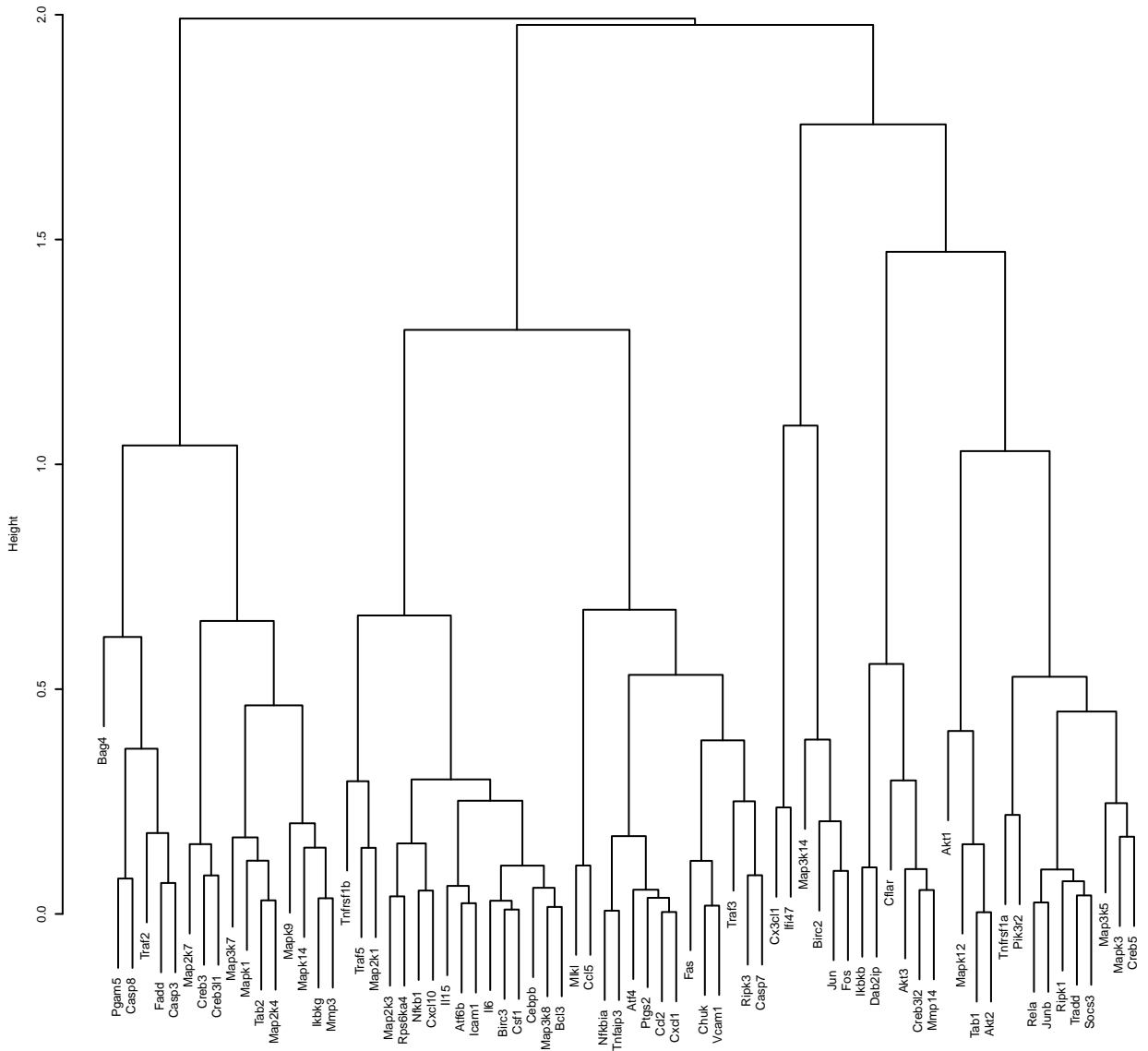


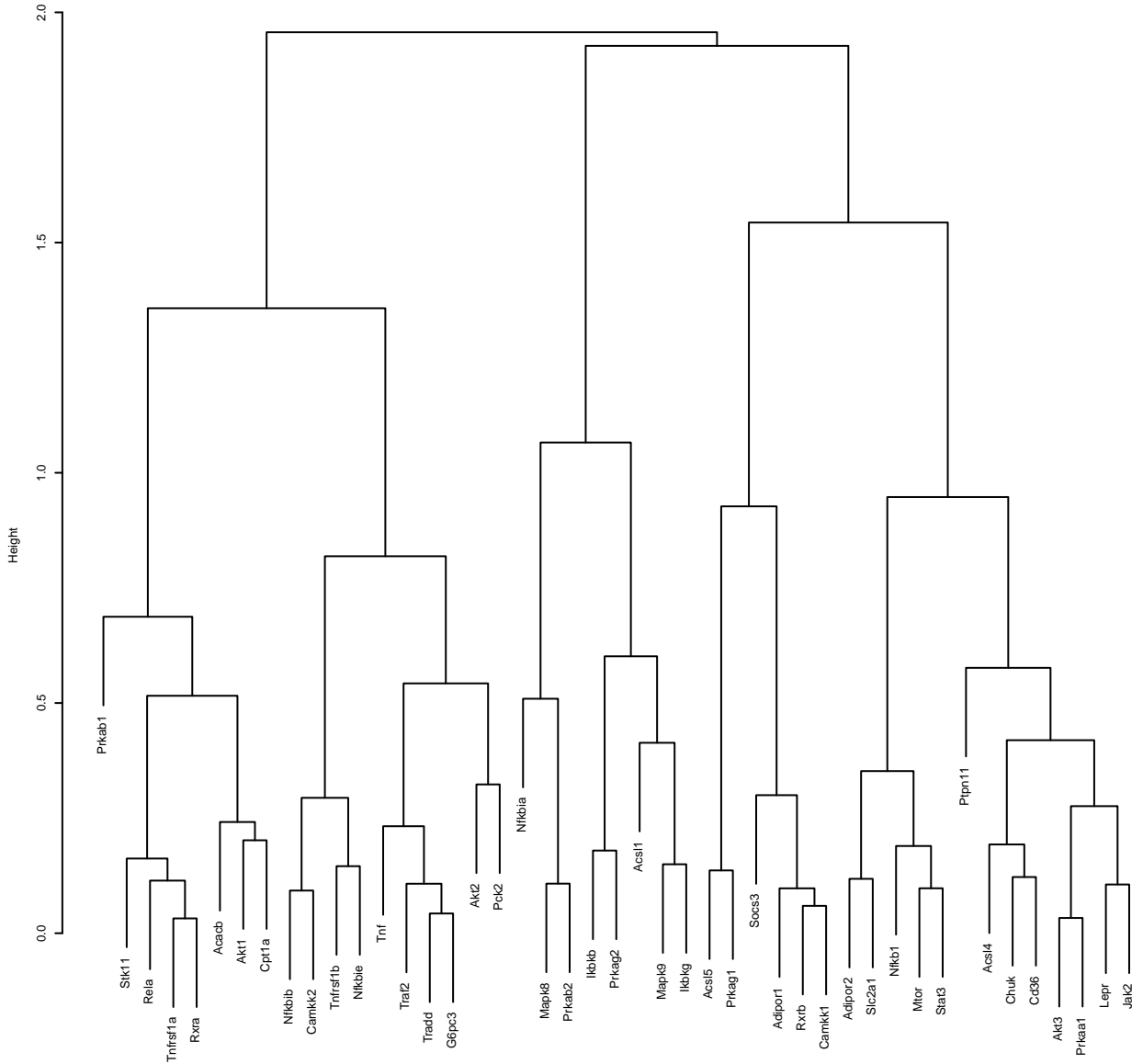


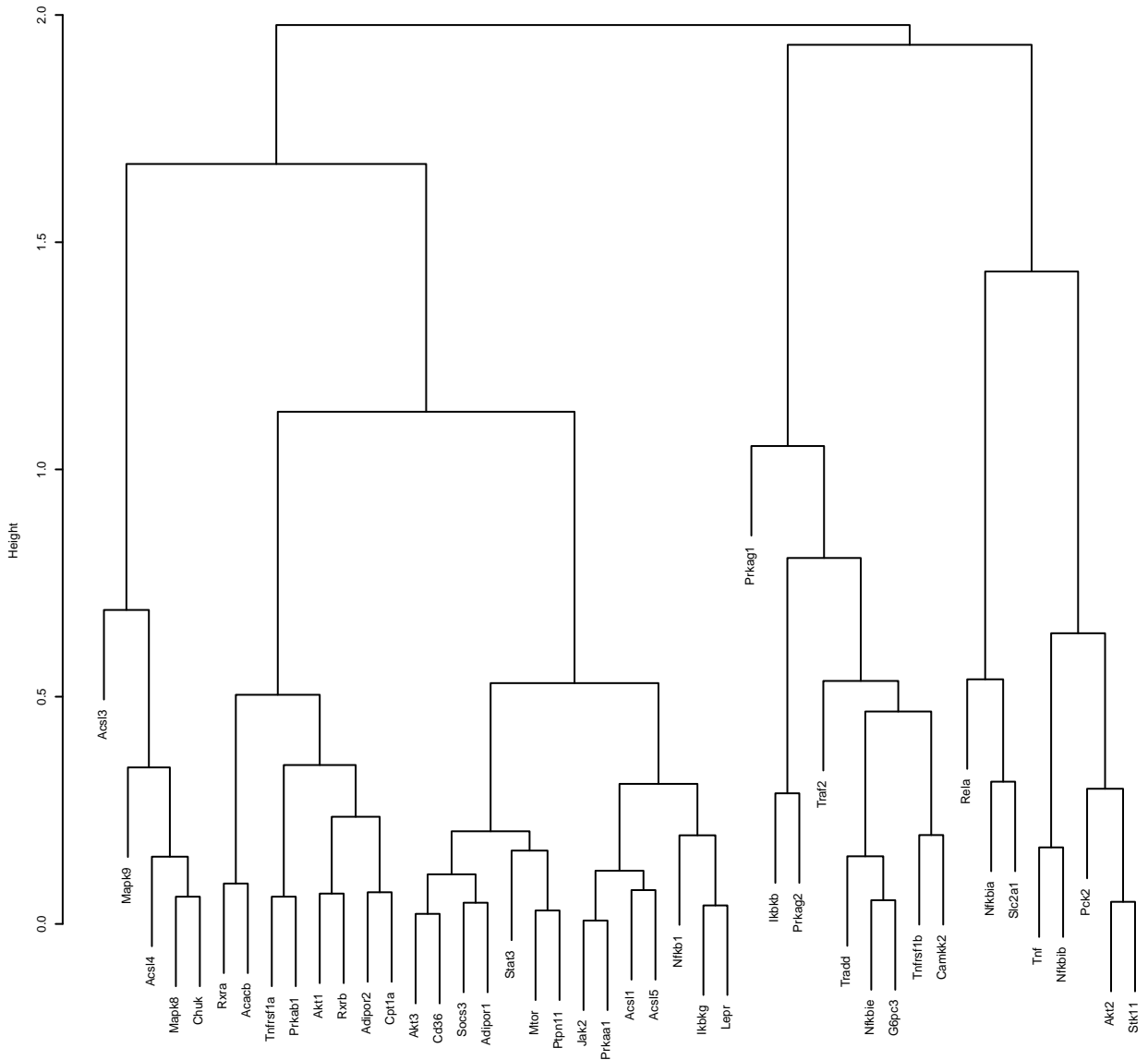


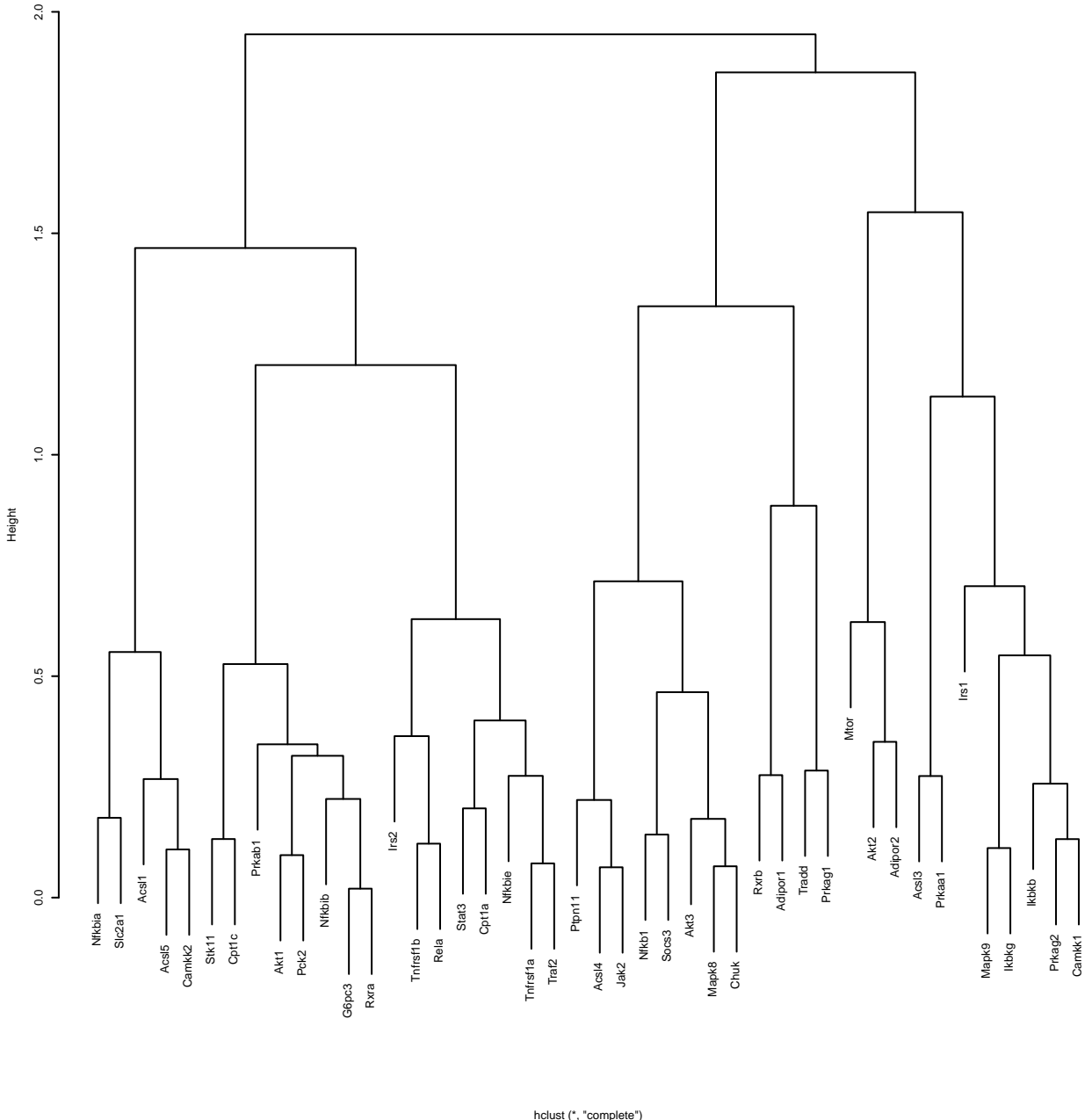
hclust("complete")

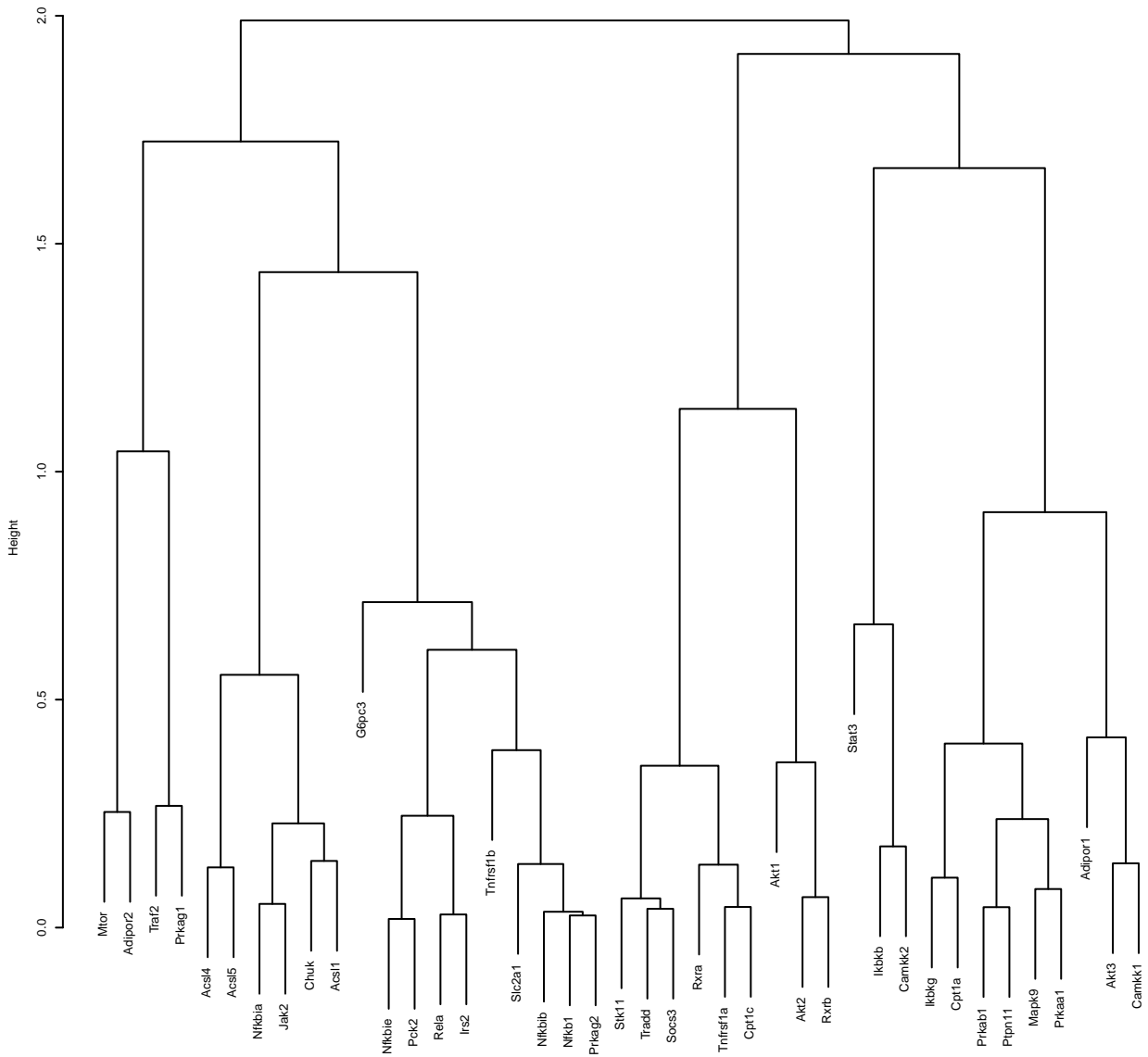




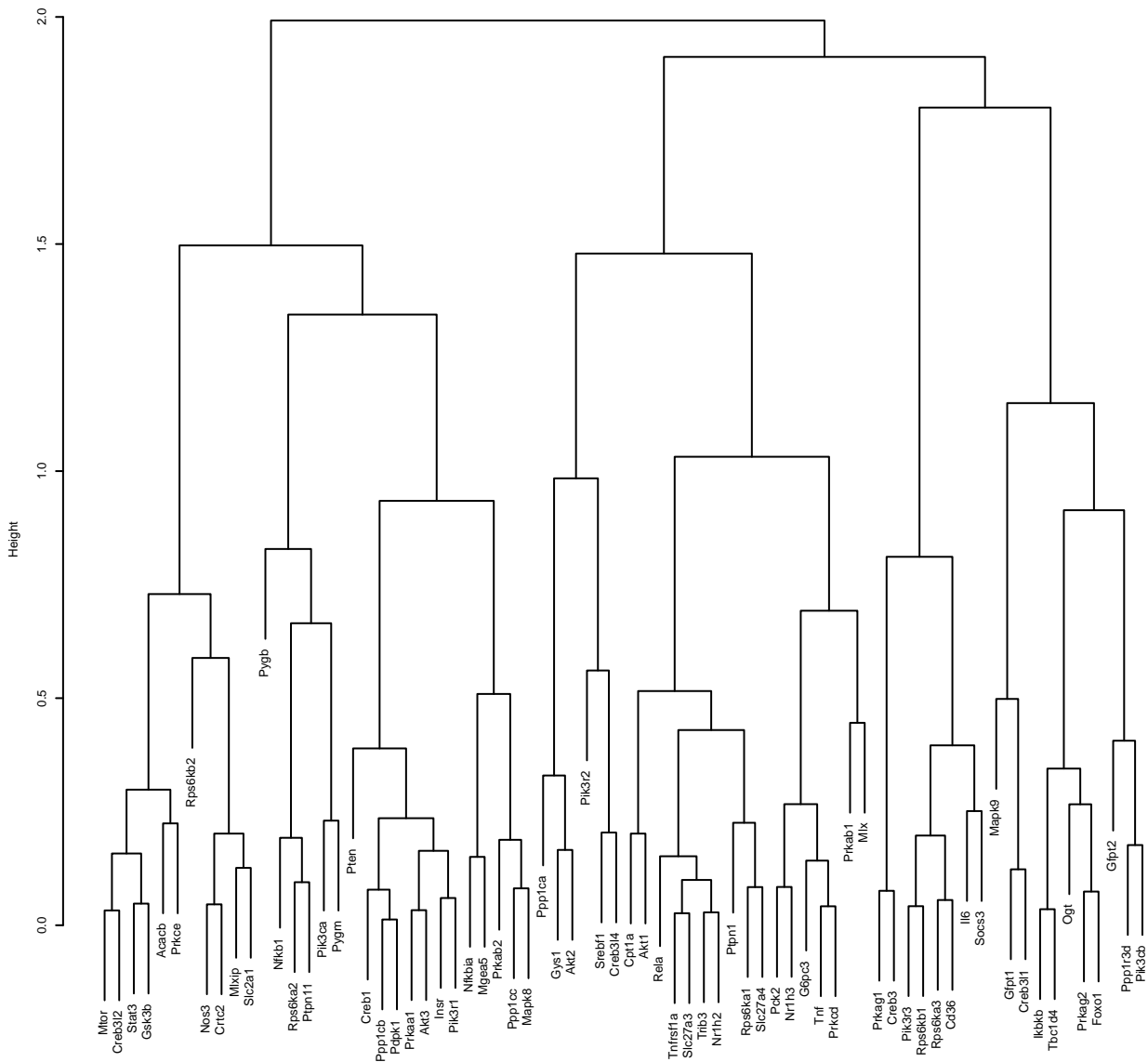


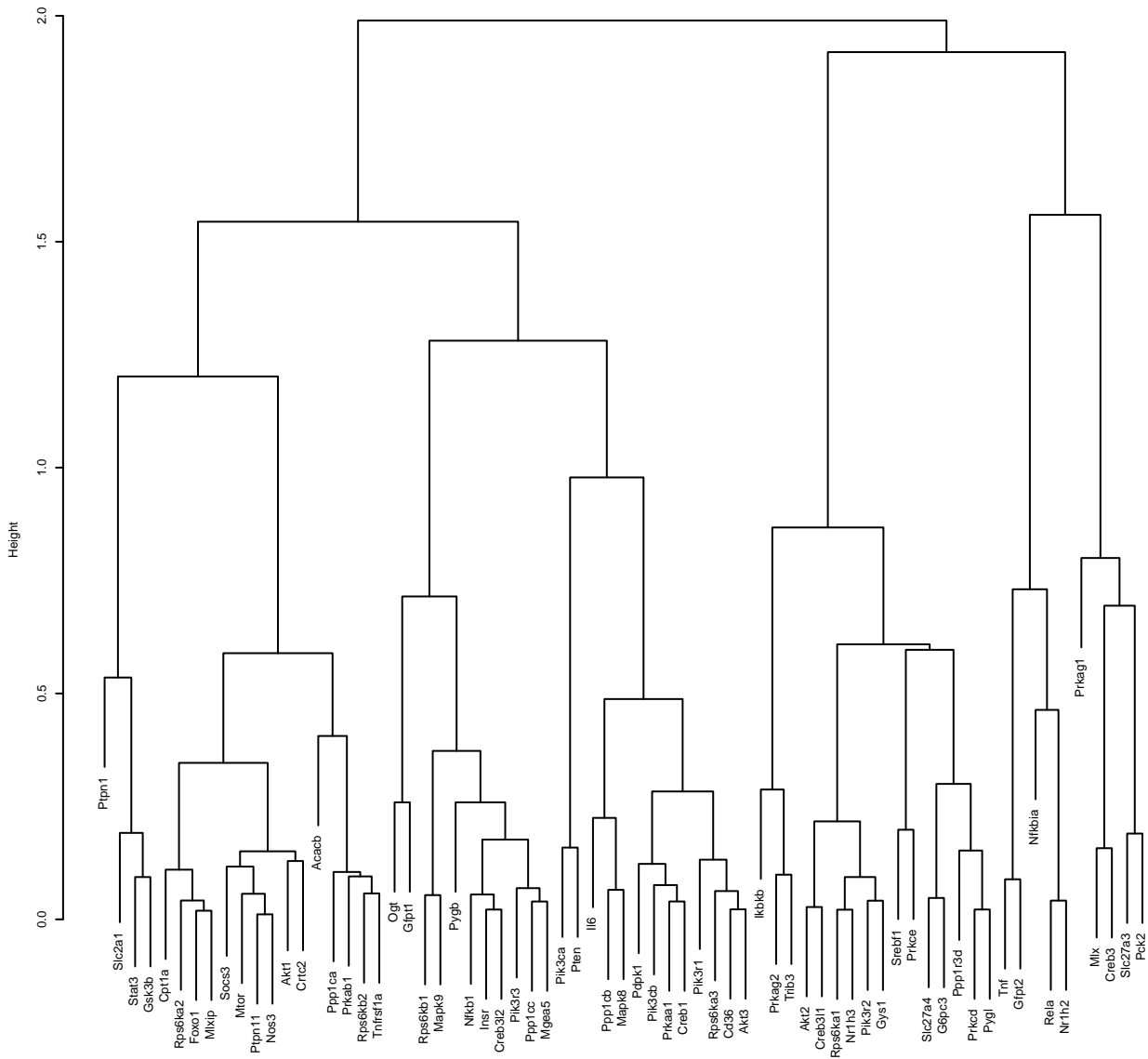


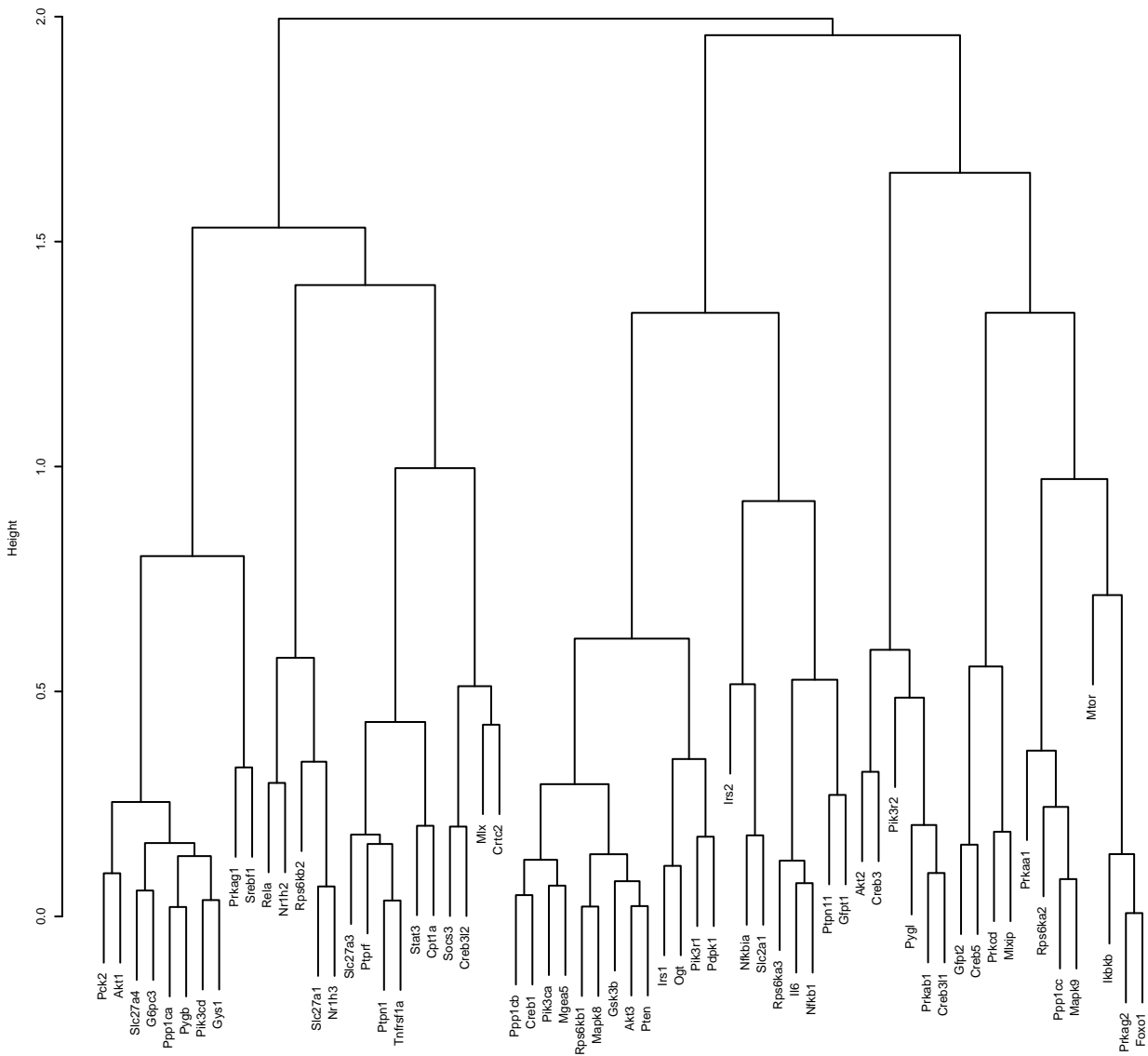


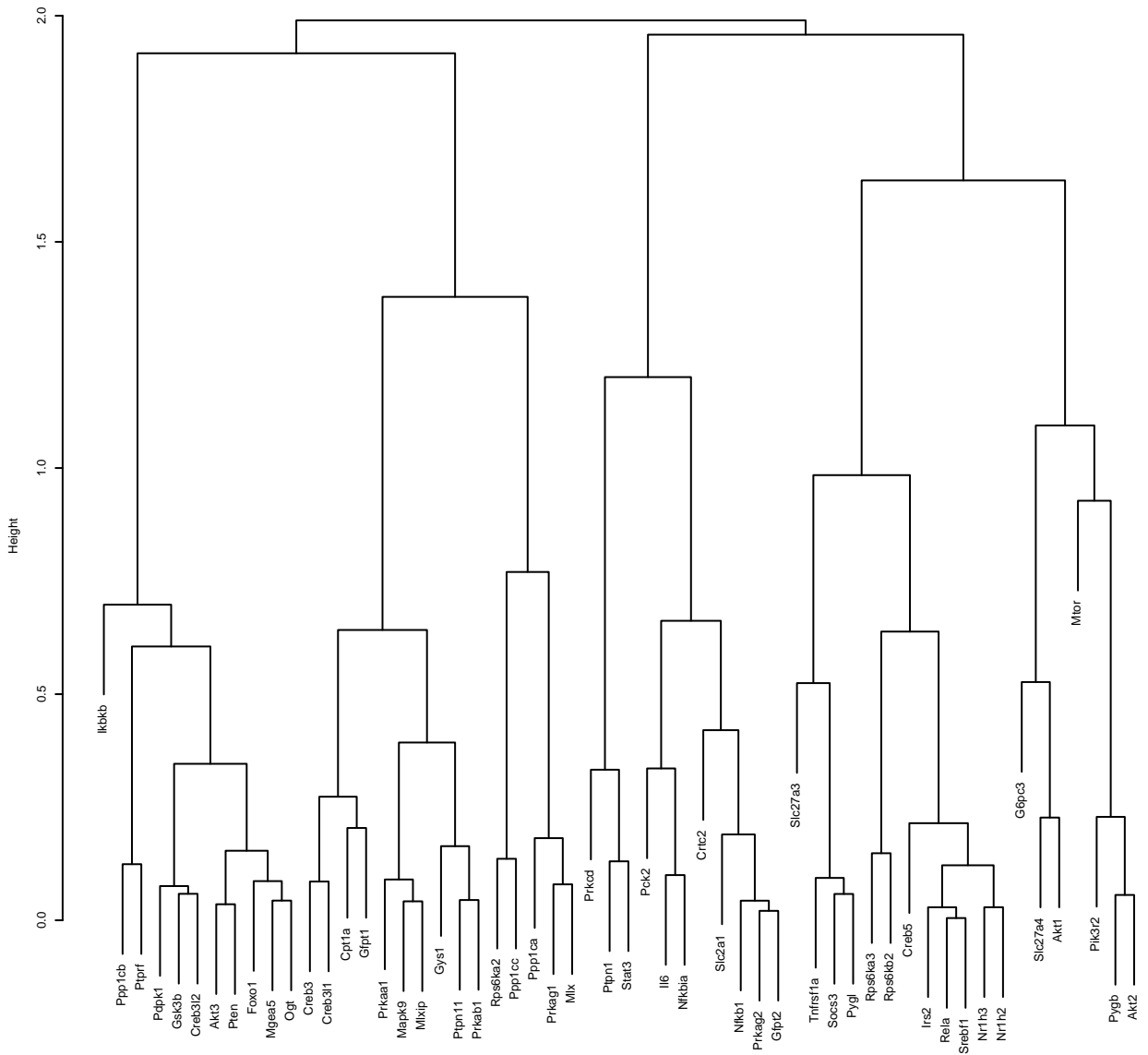


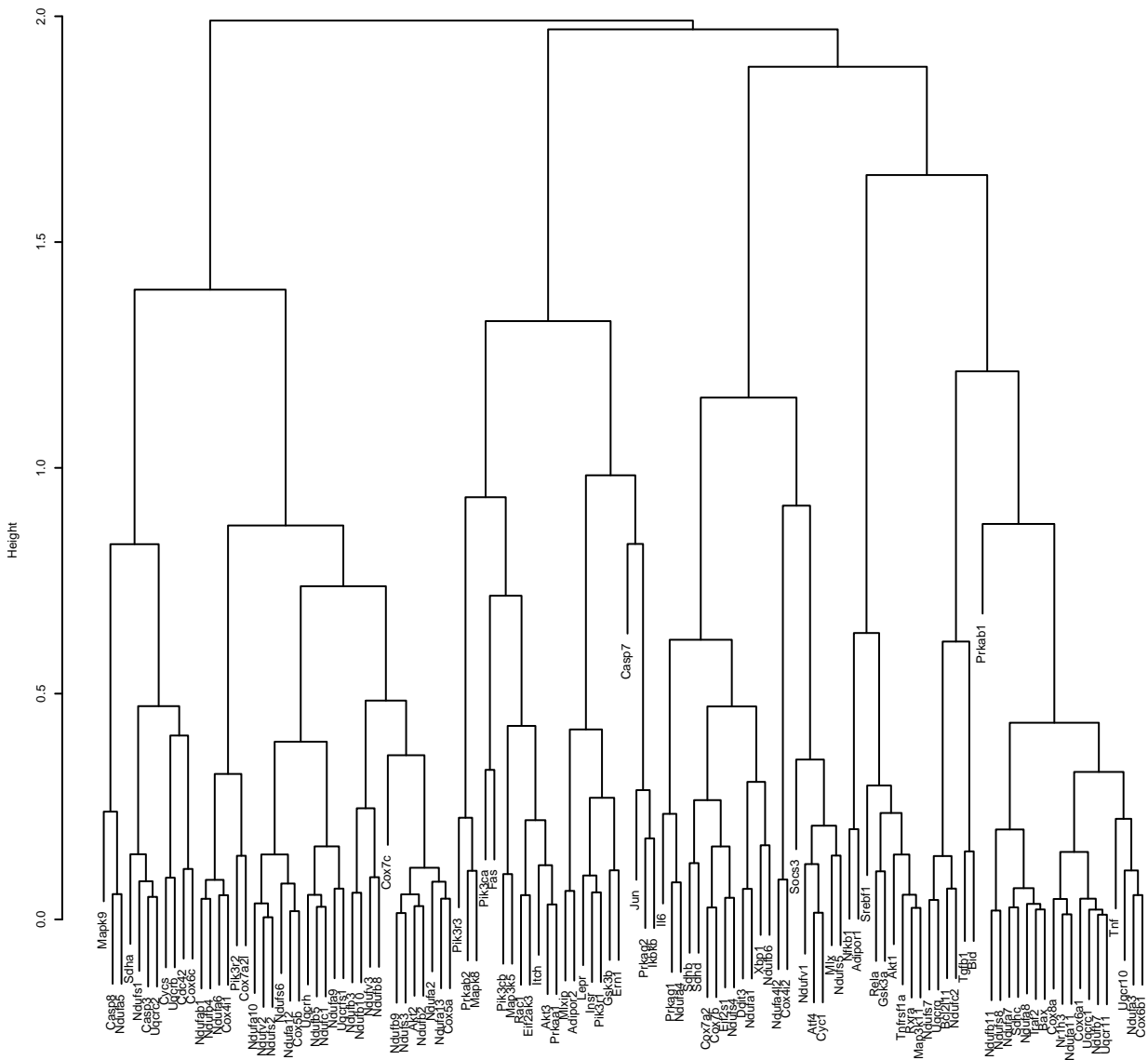


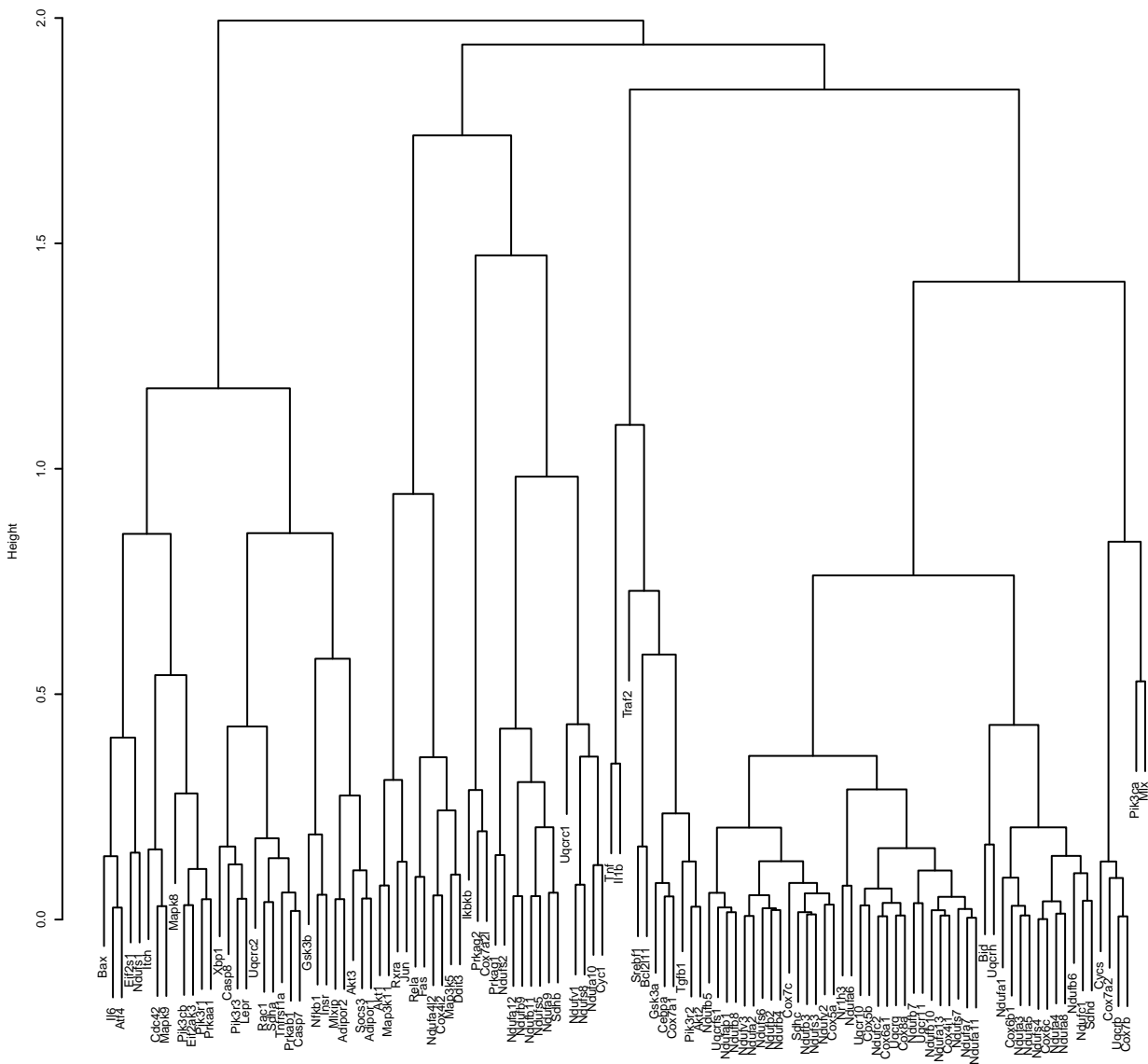


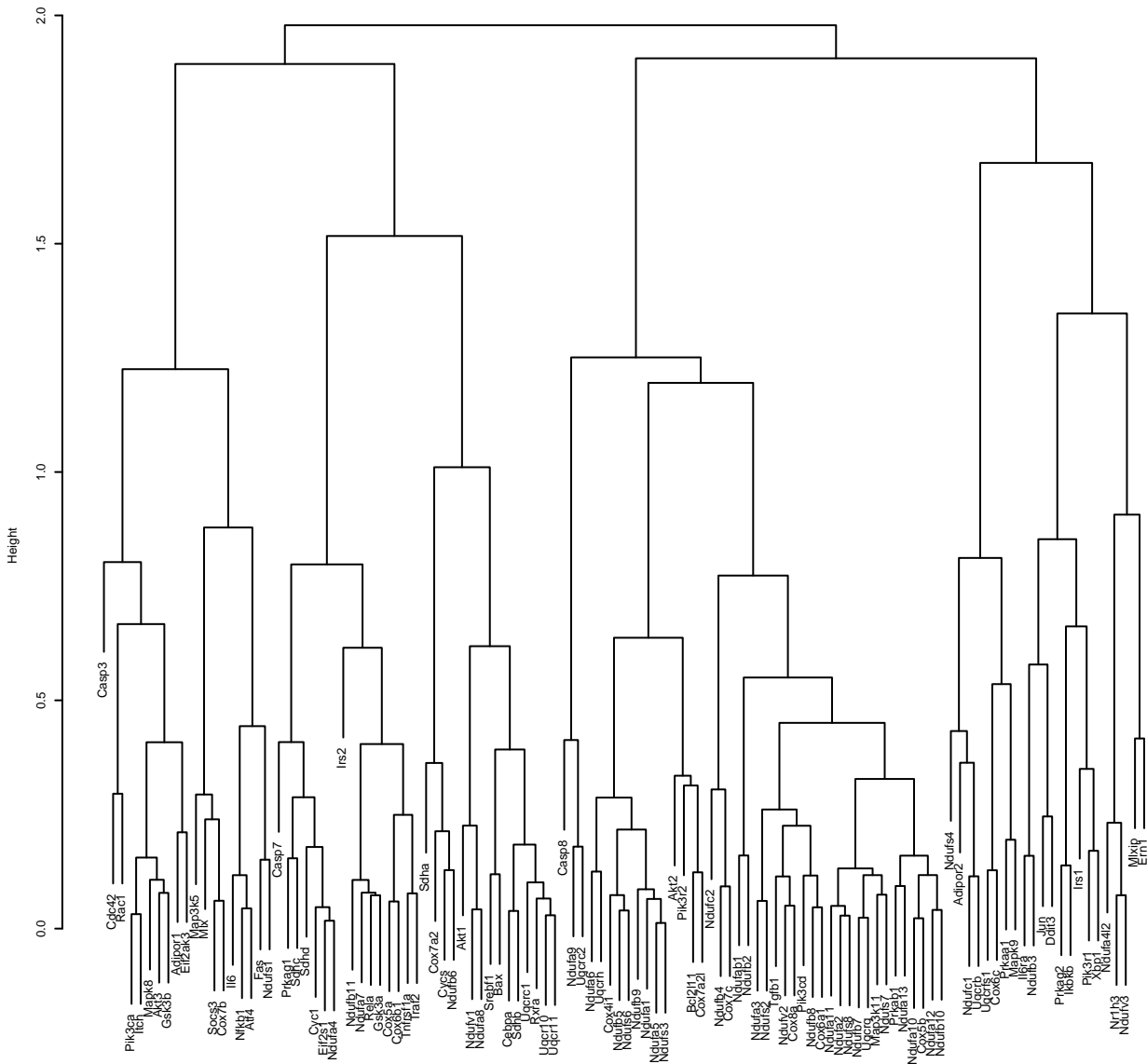




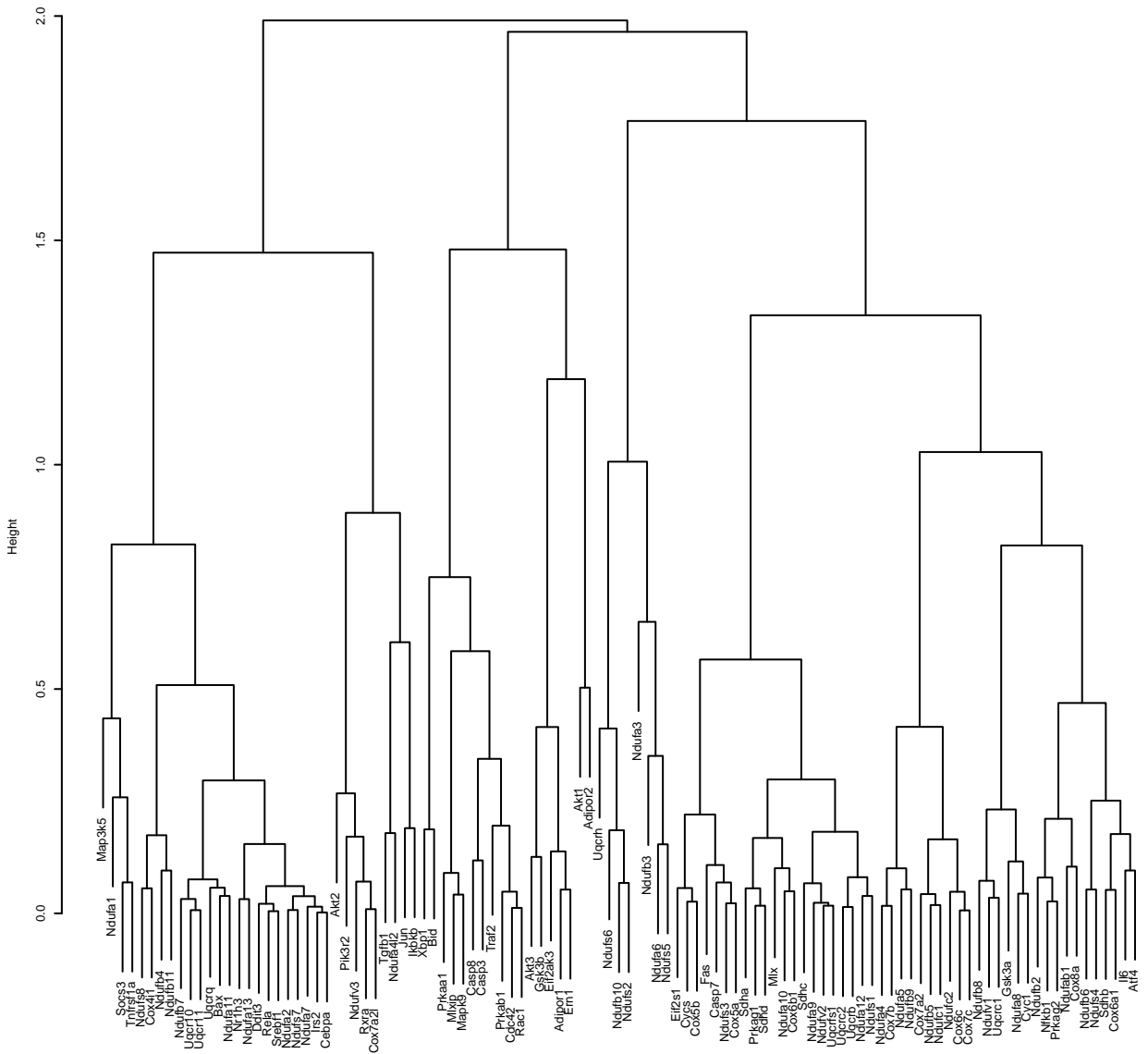




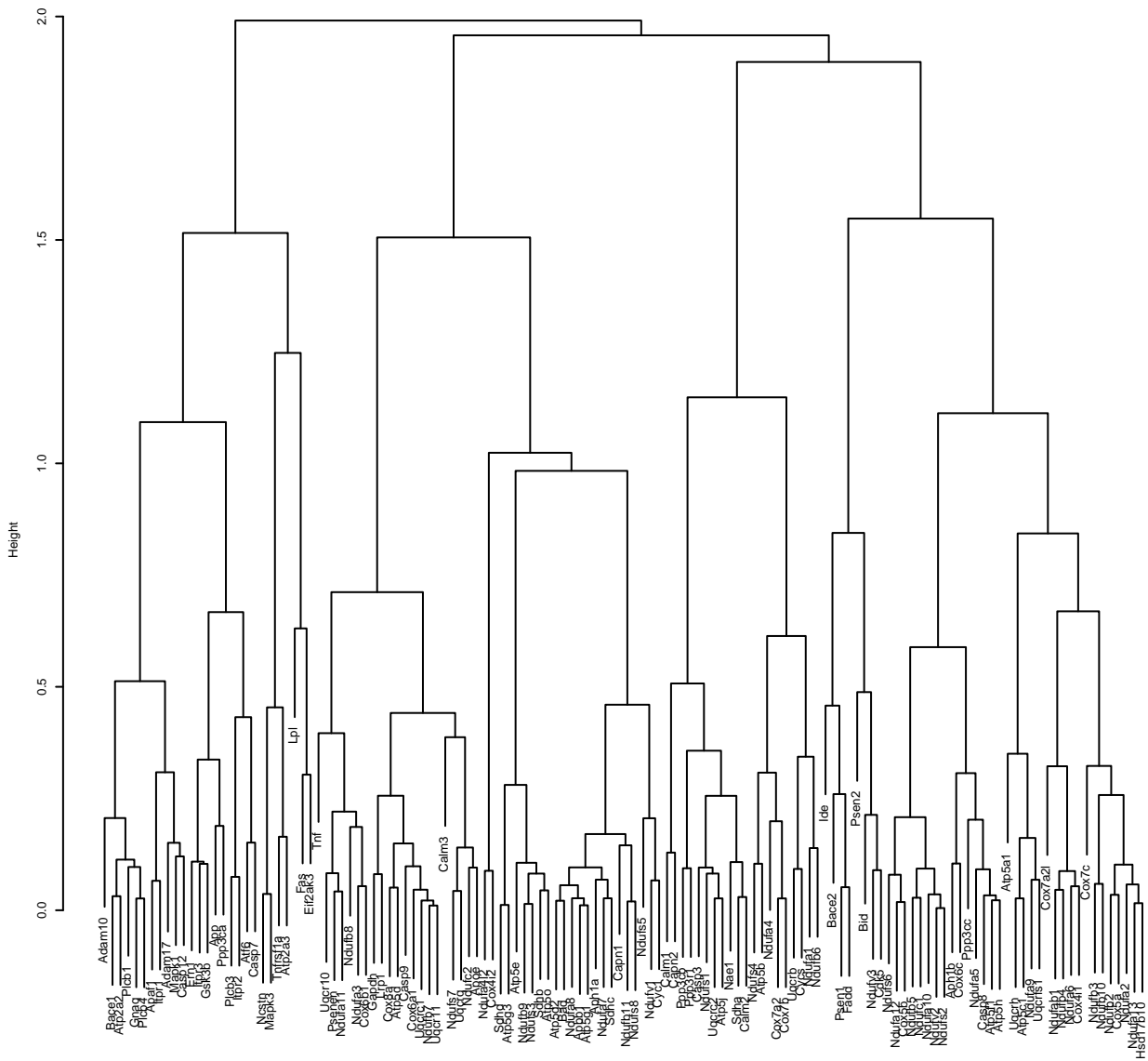


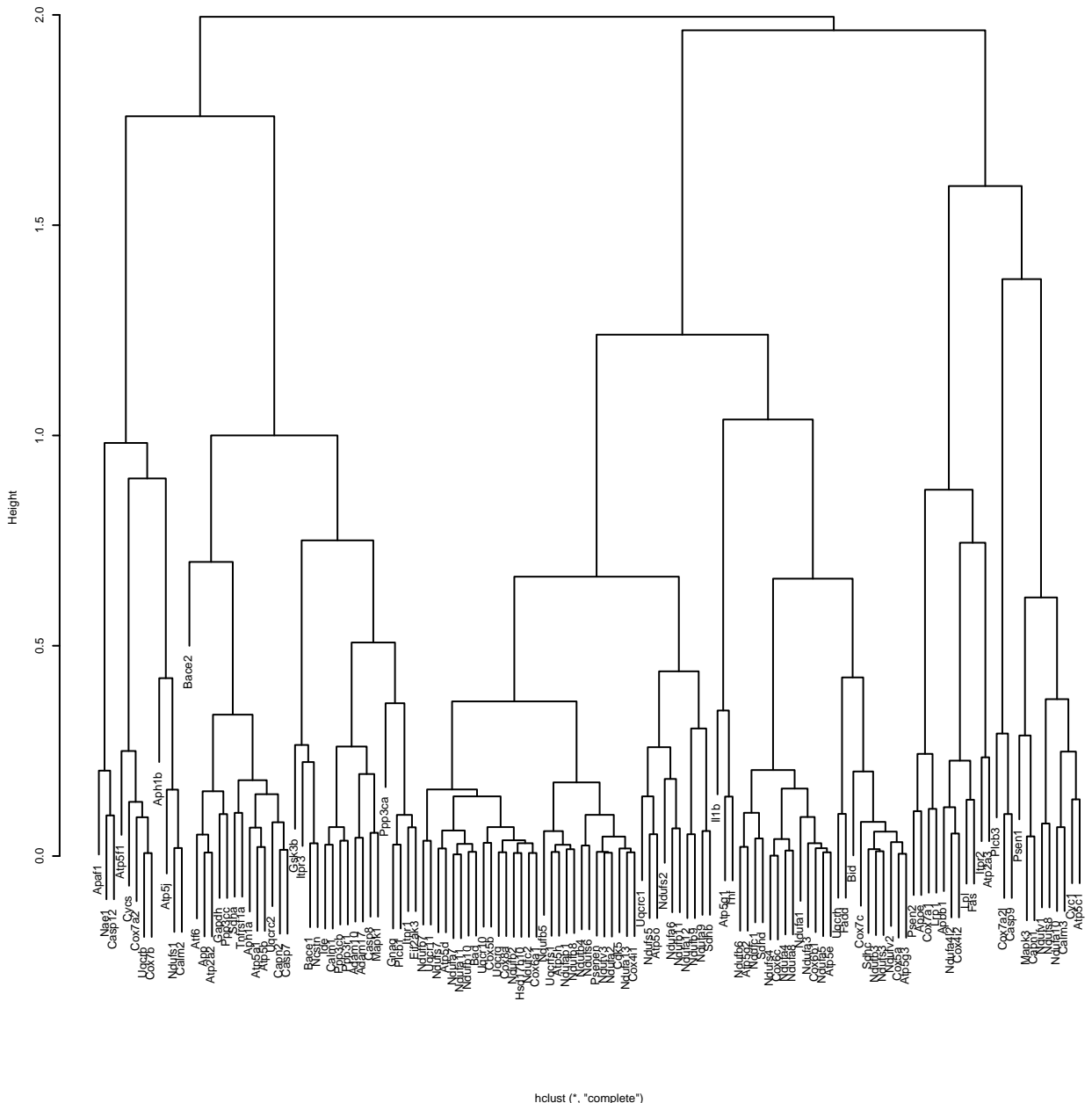


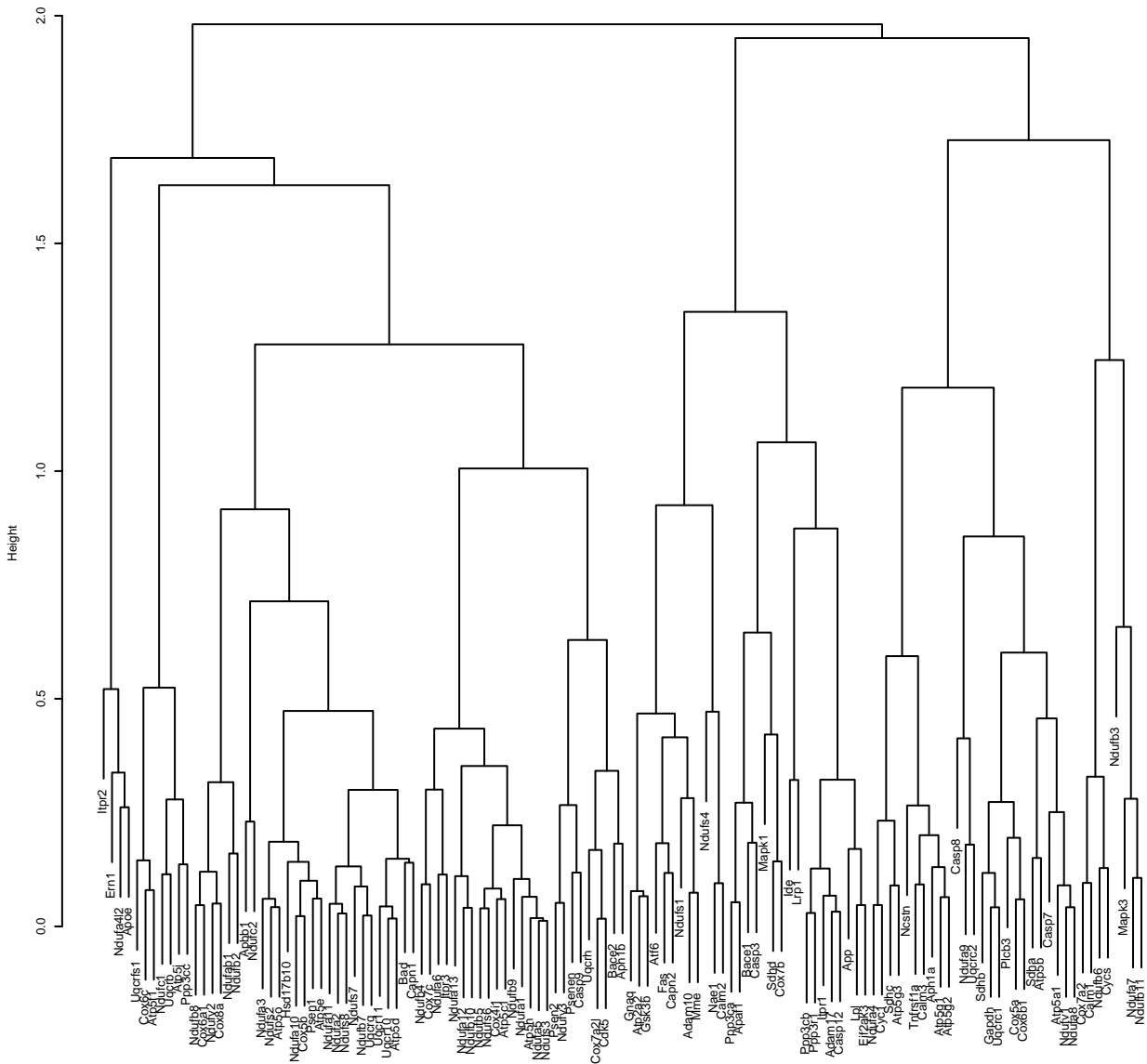
```
hclust (*, "complete")
```

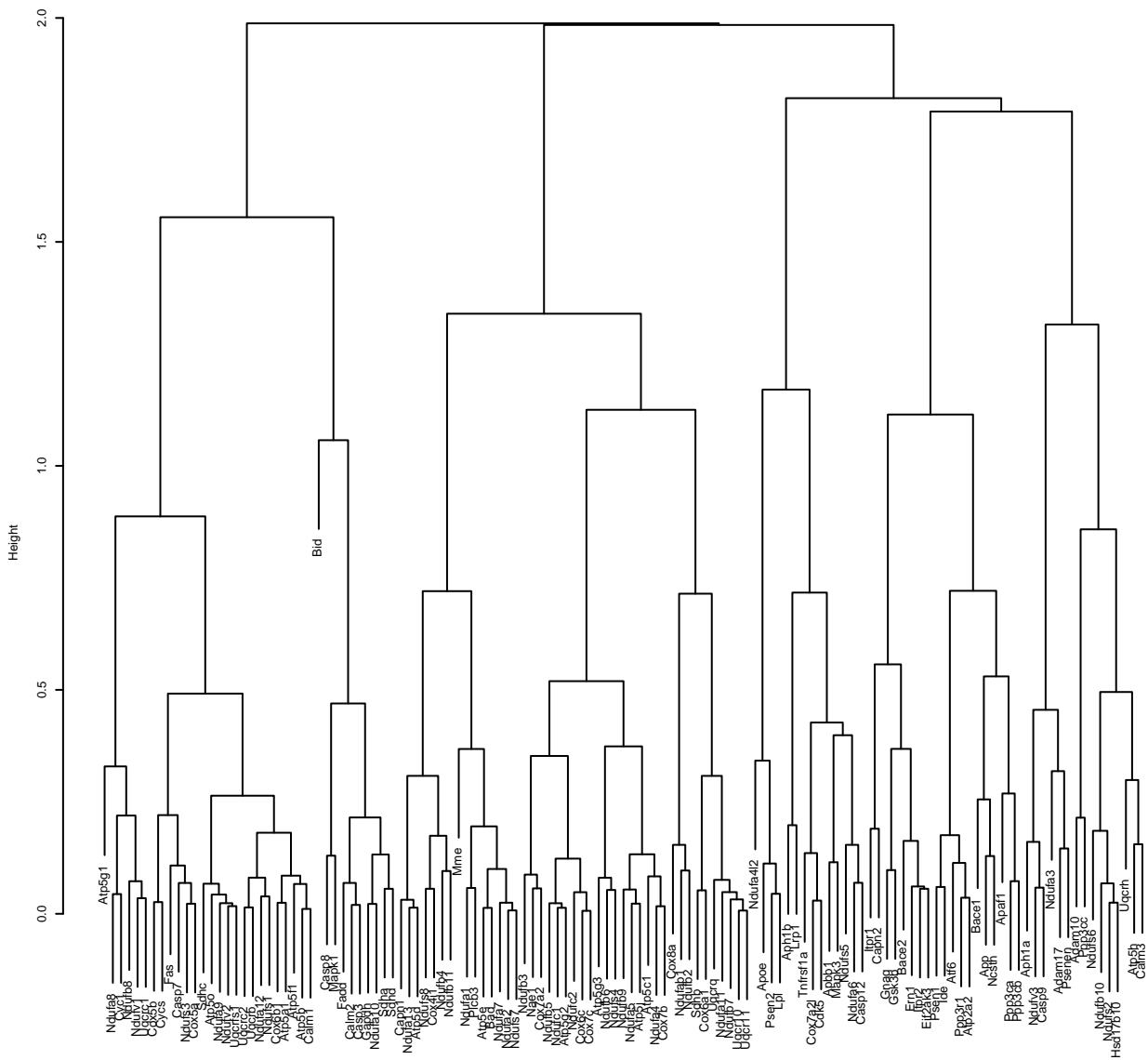




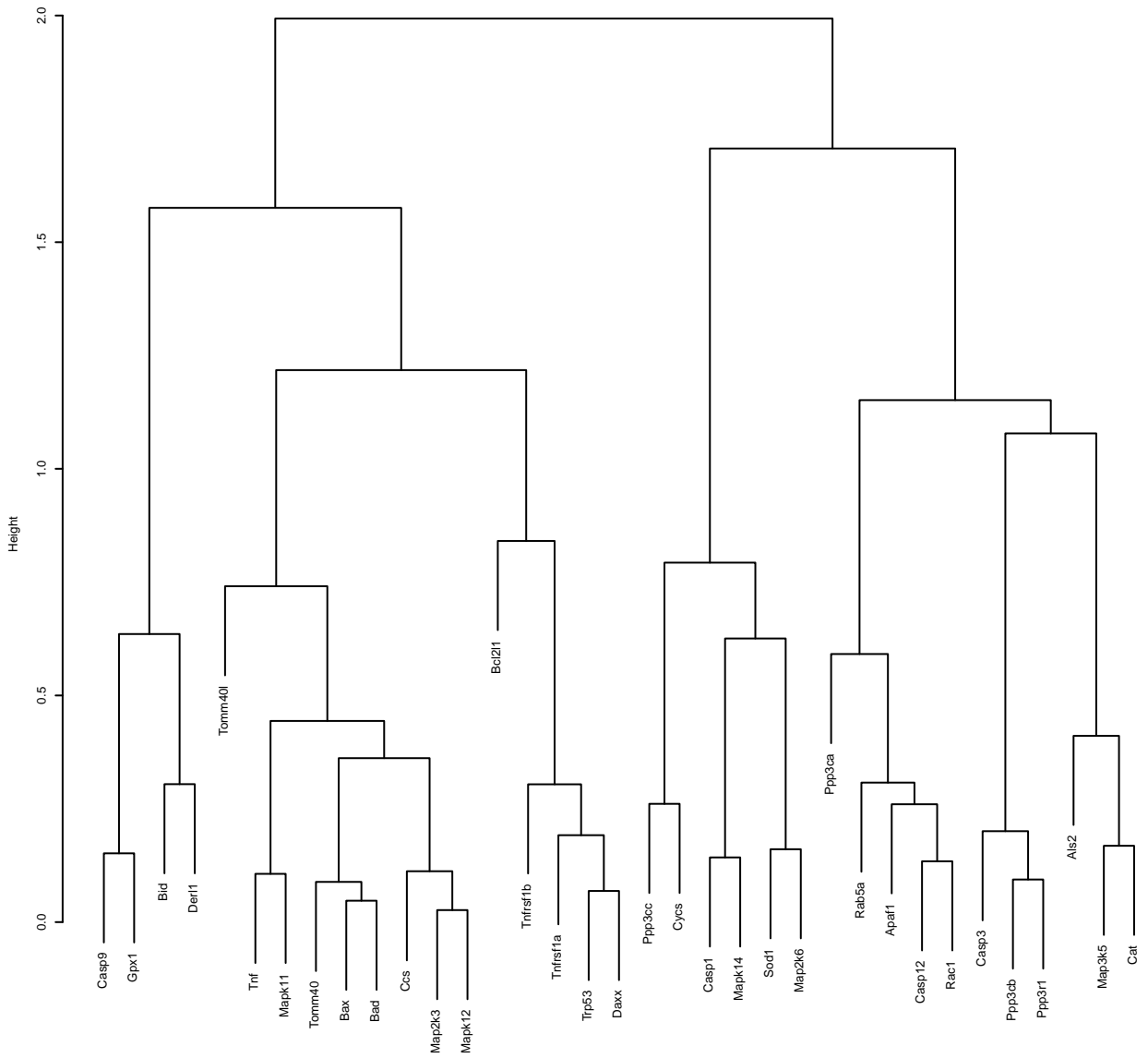


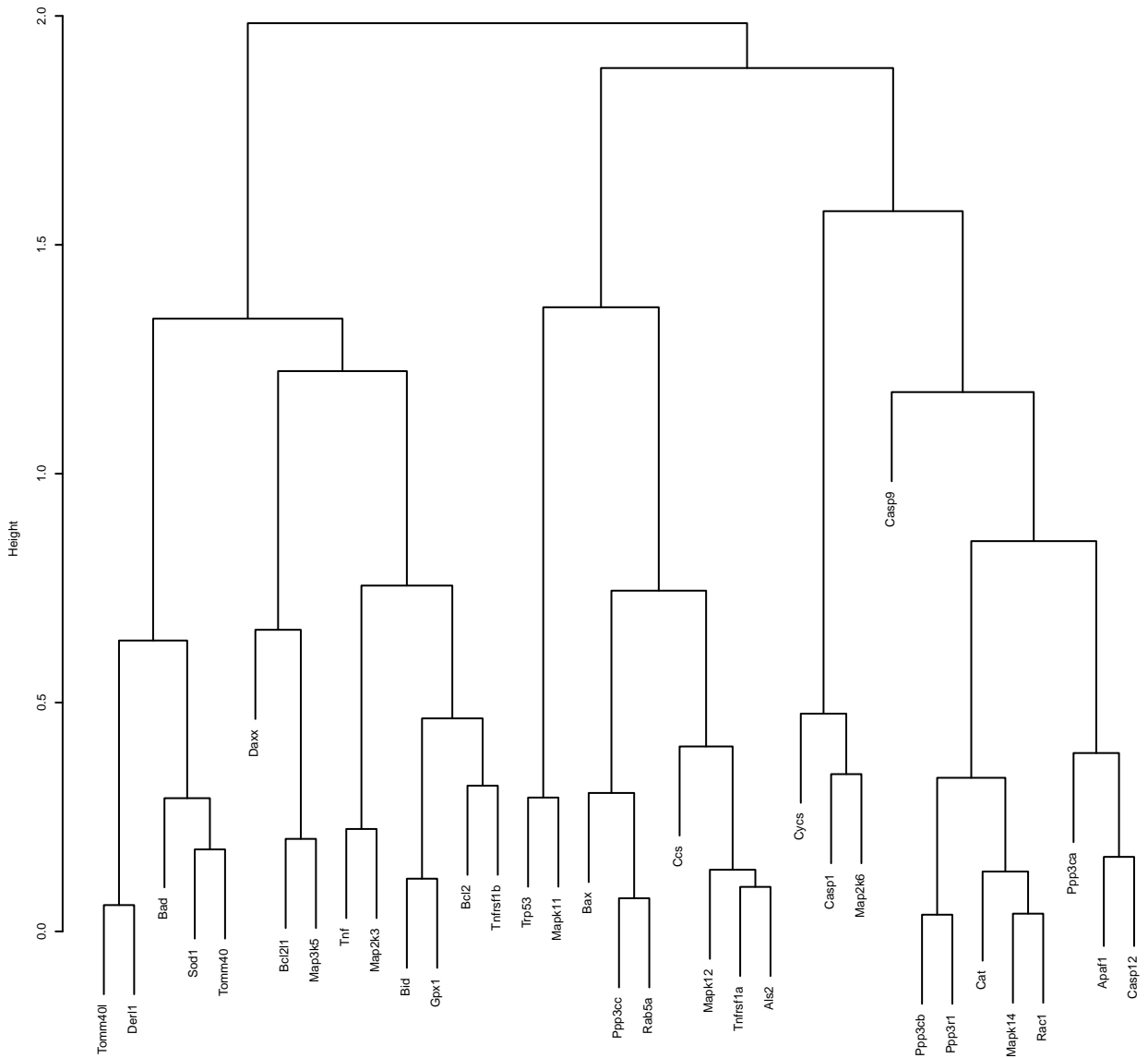


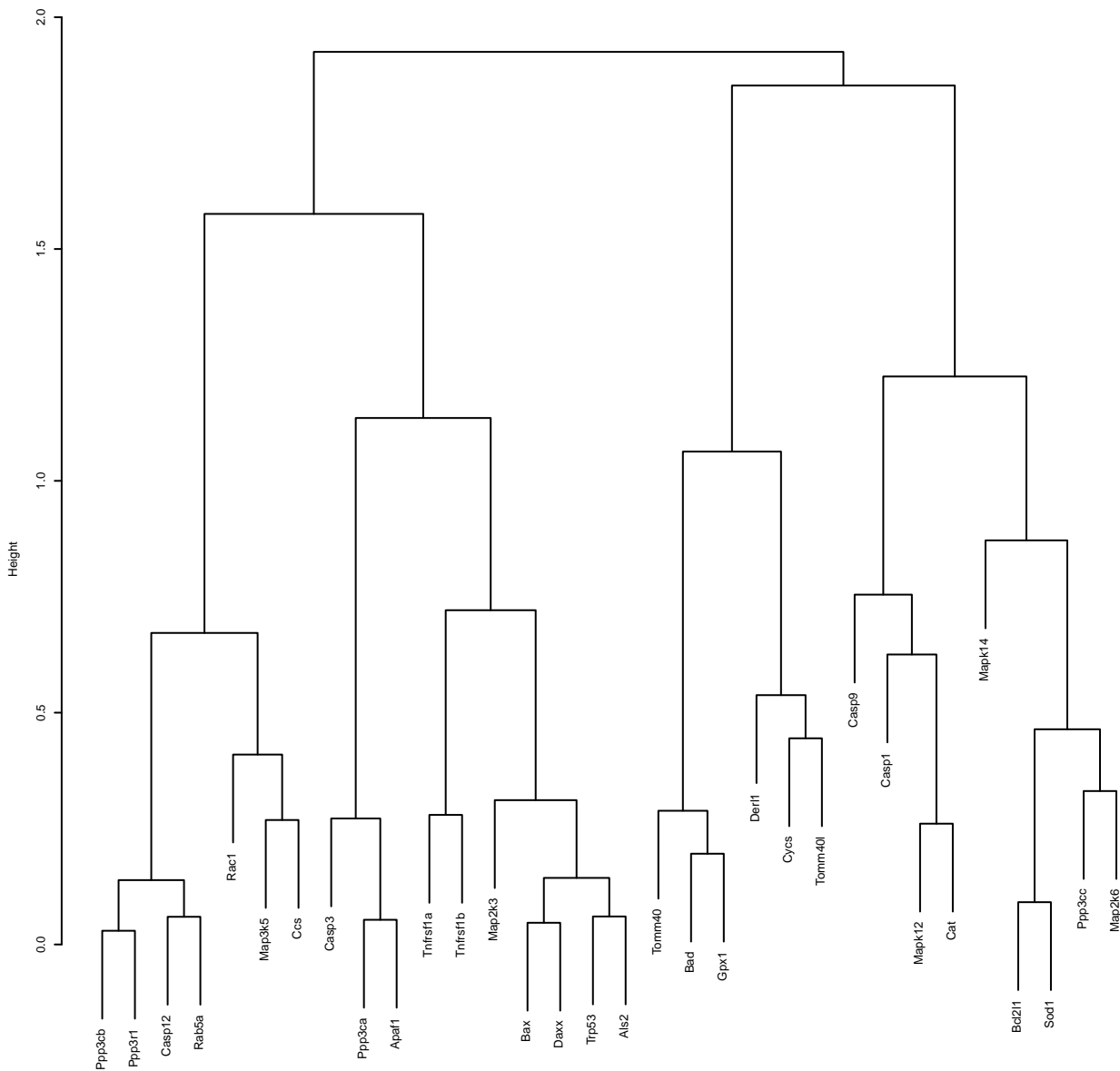


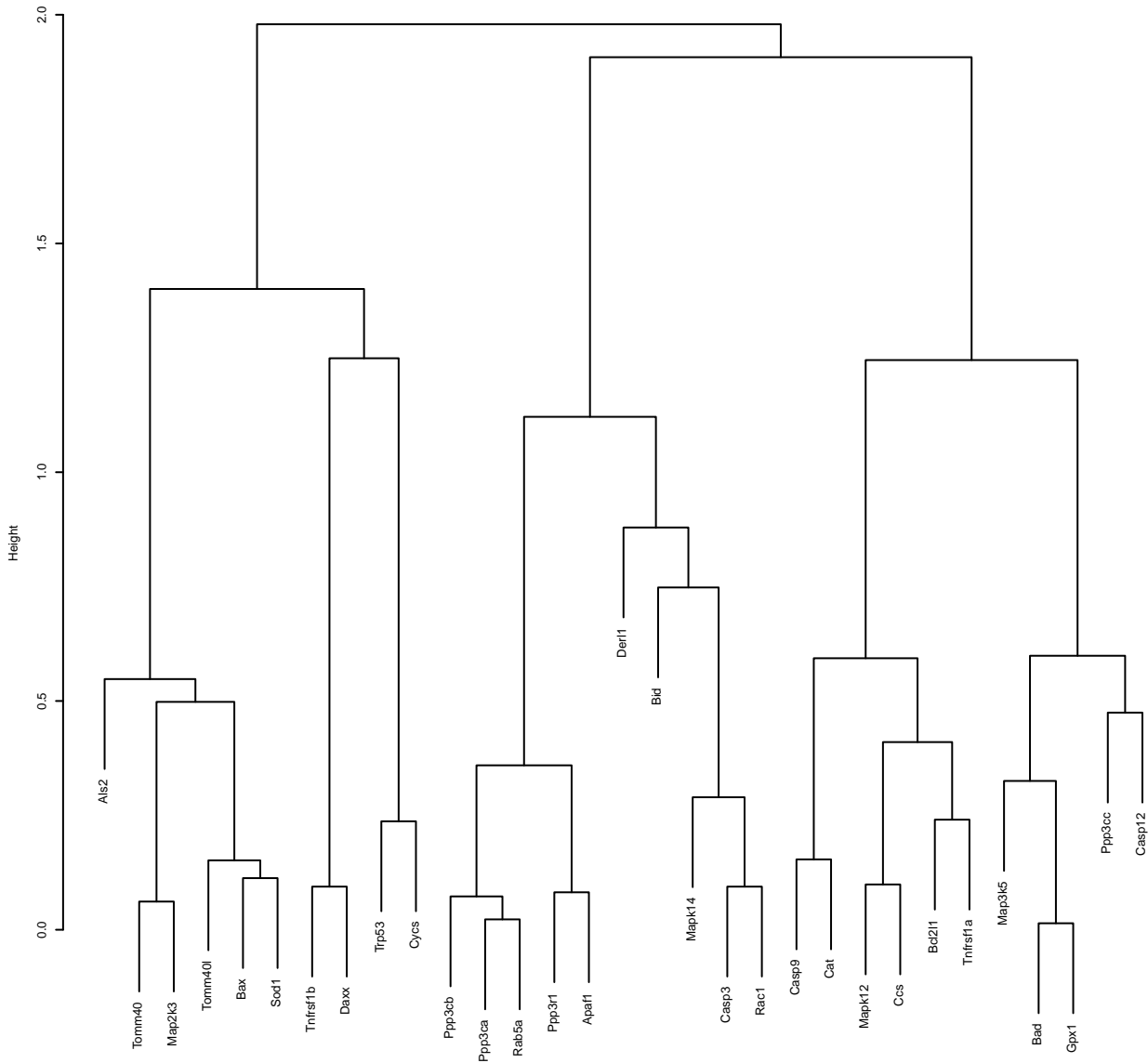


hclust("\*, "complete")

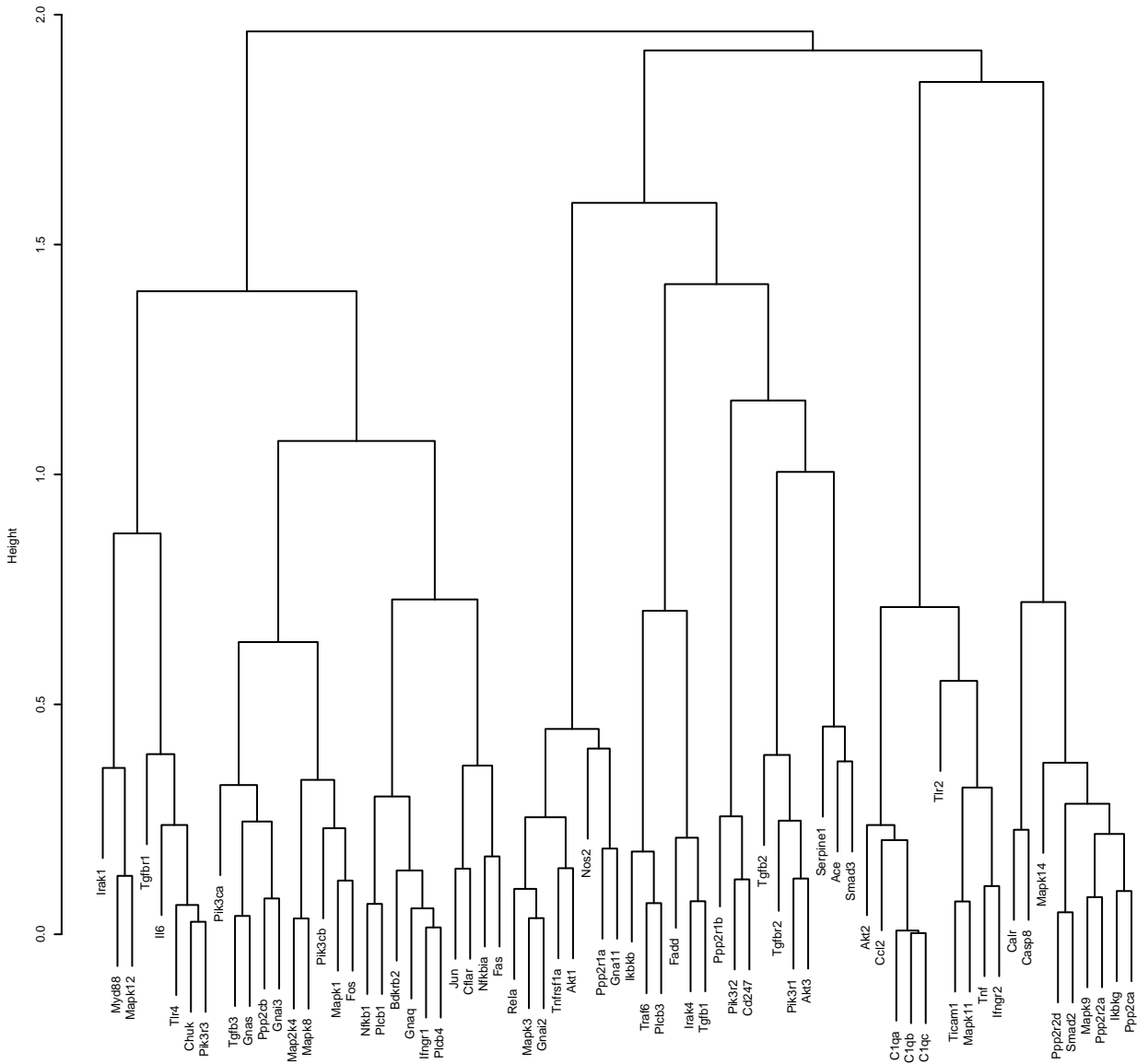


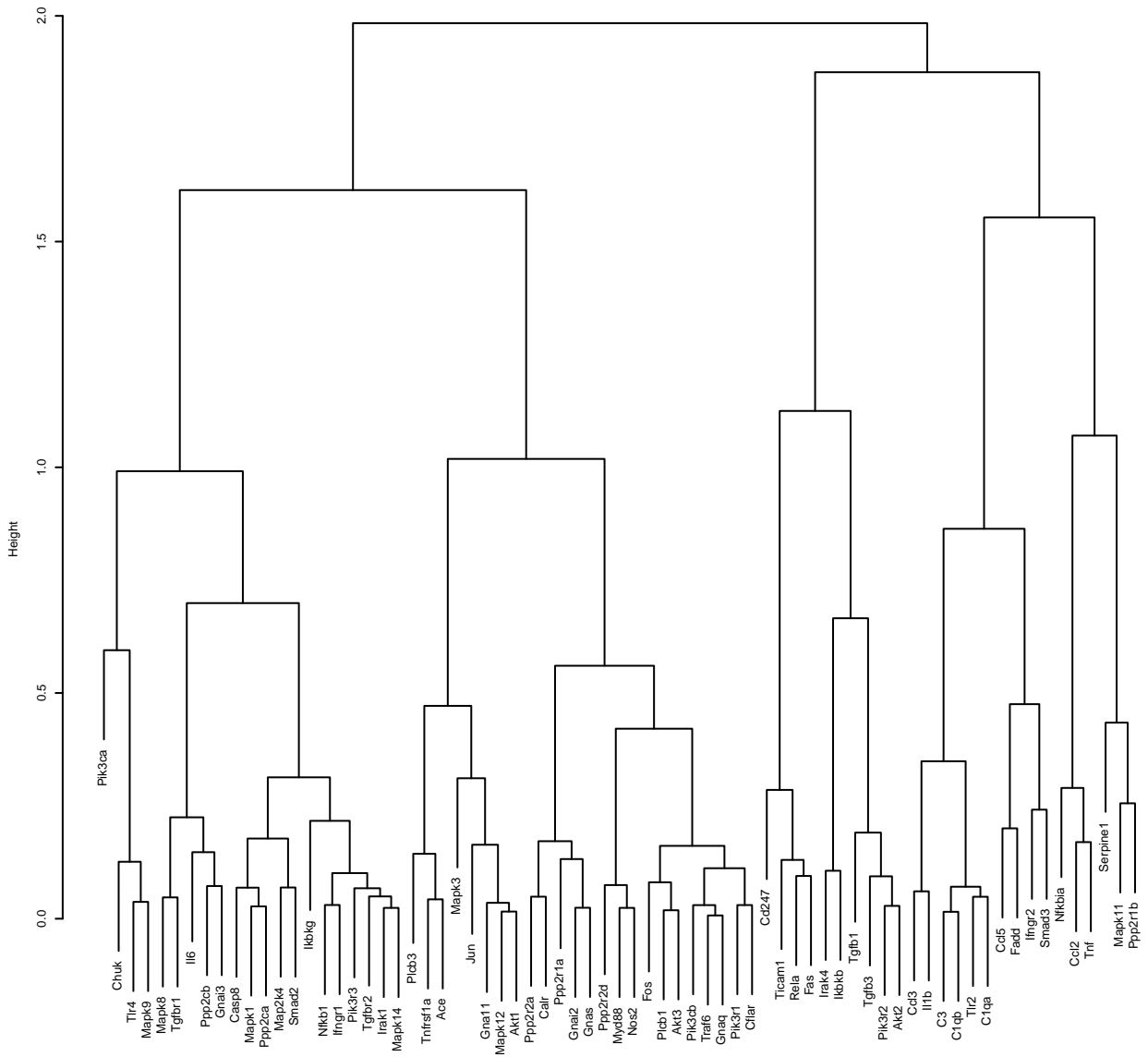


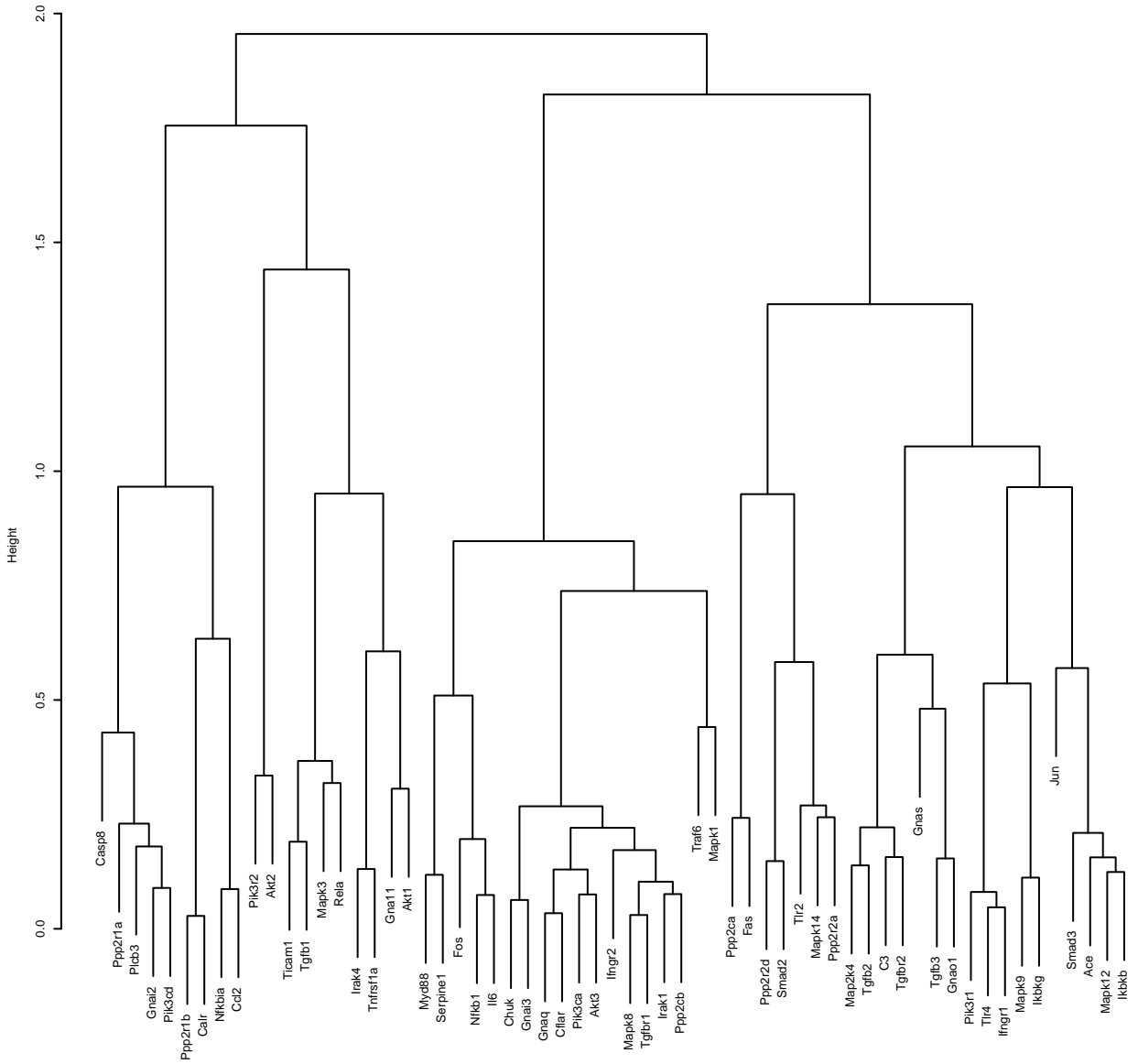


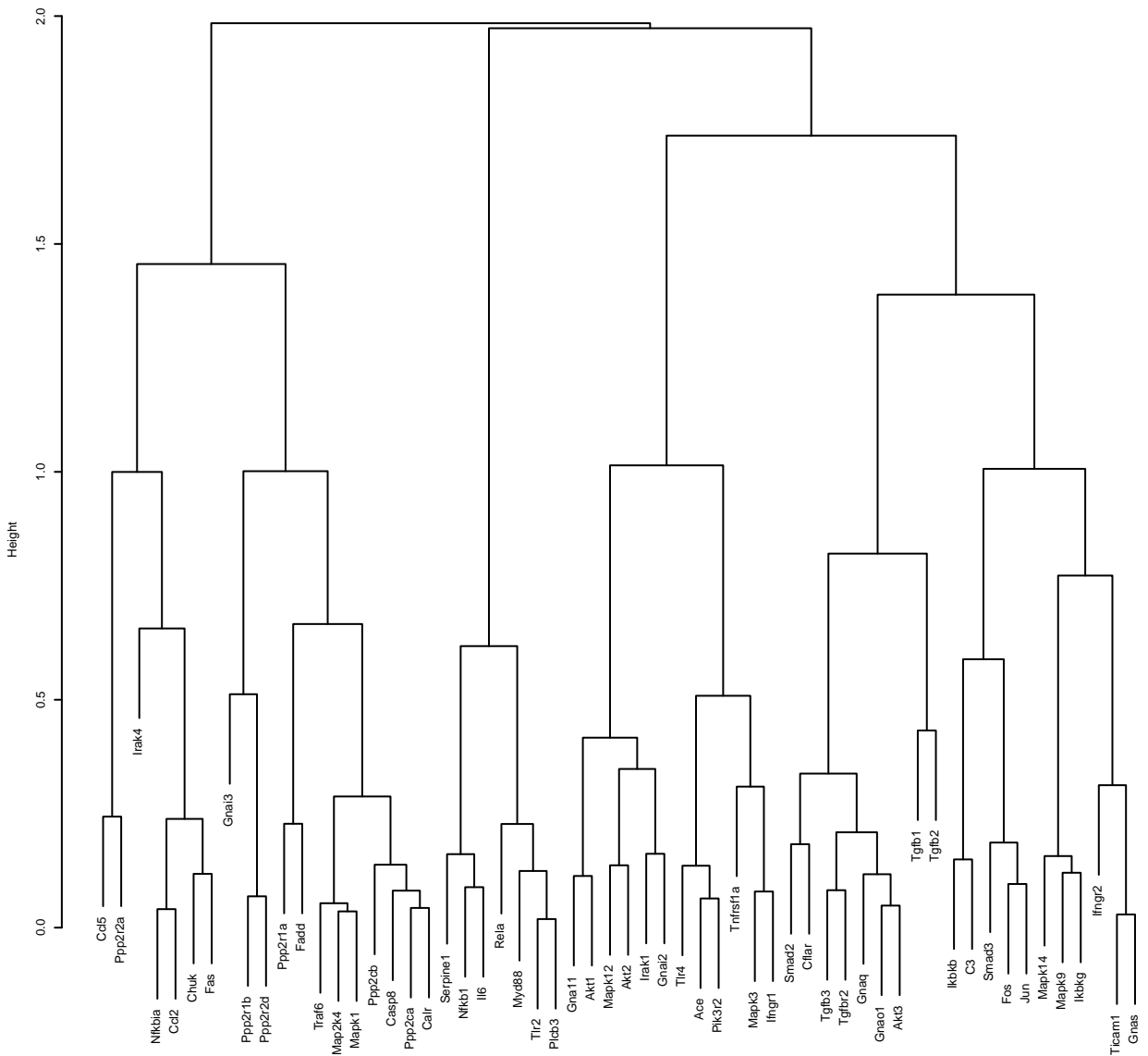


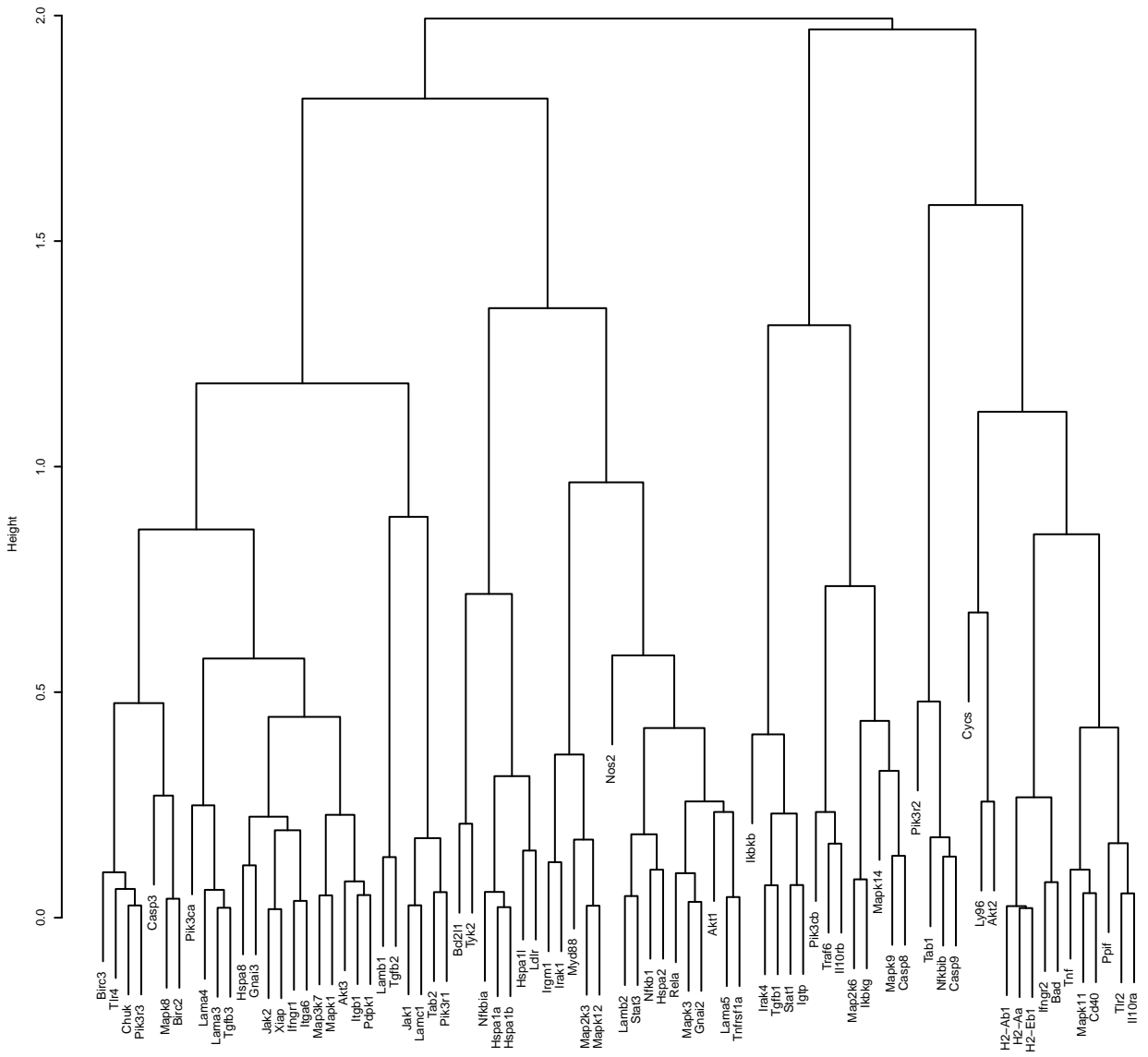


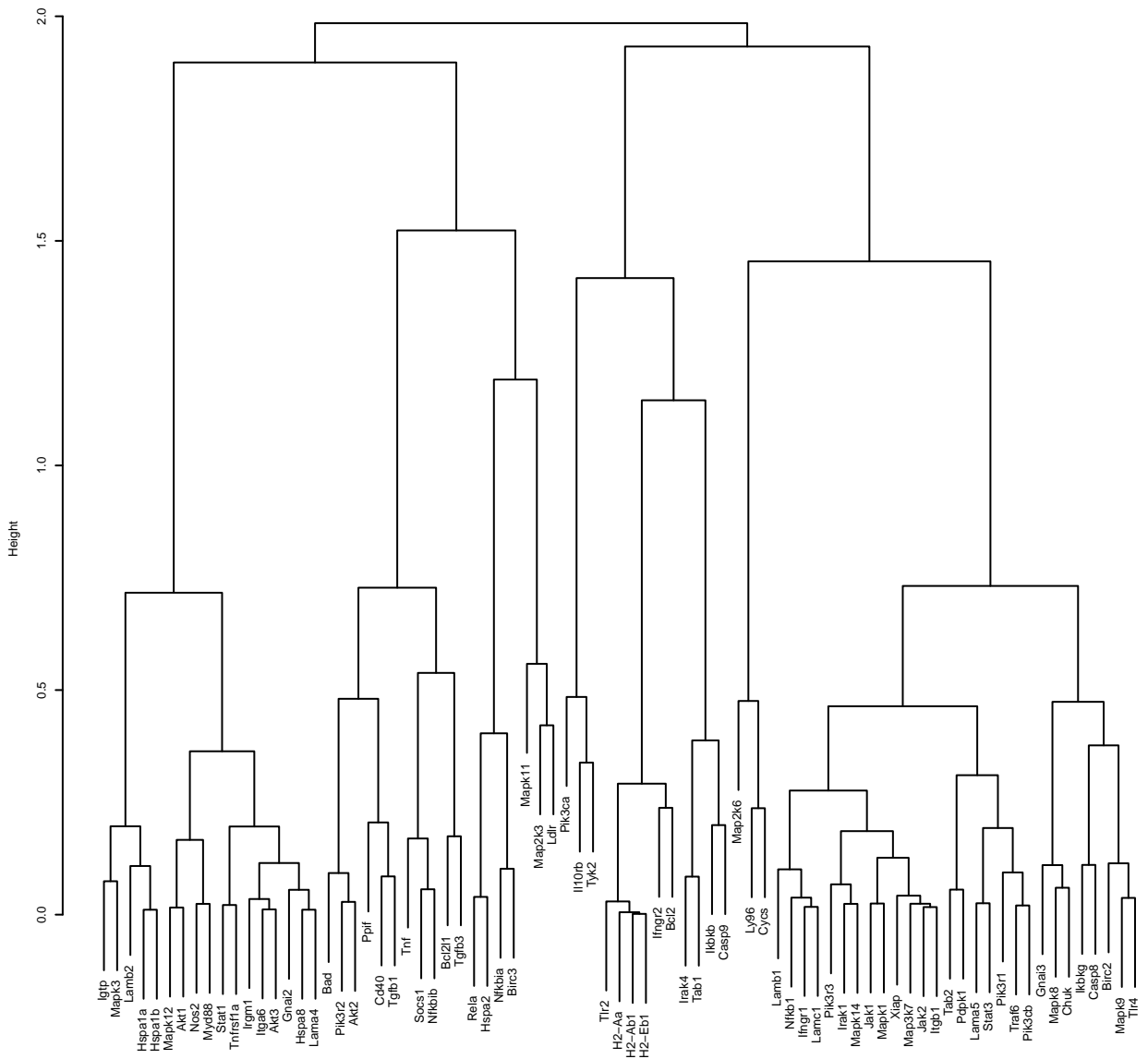


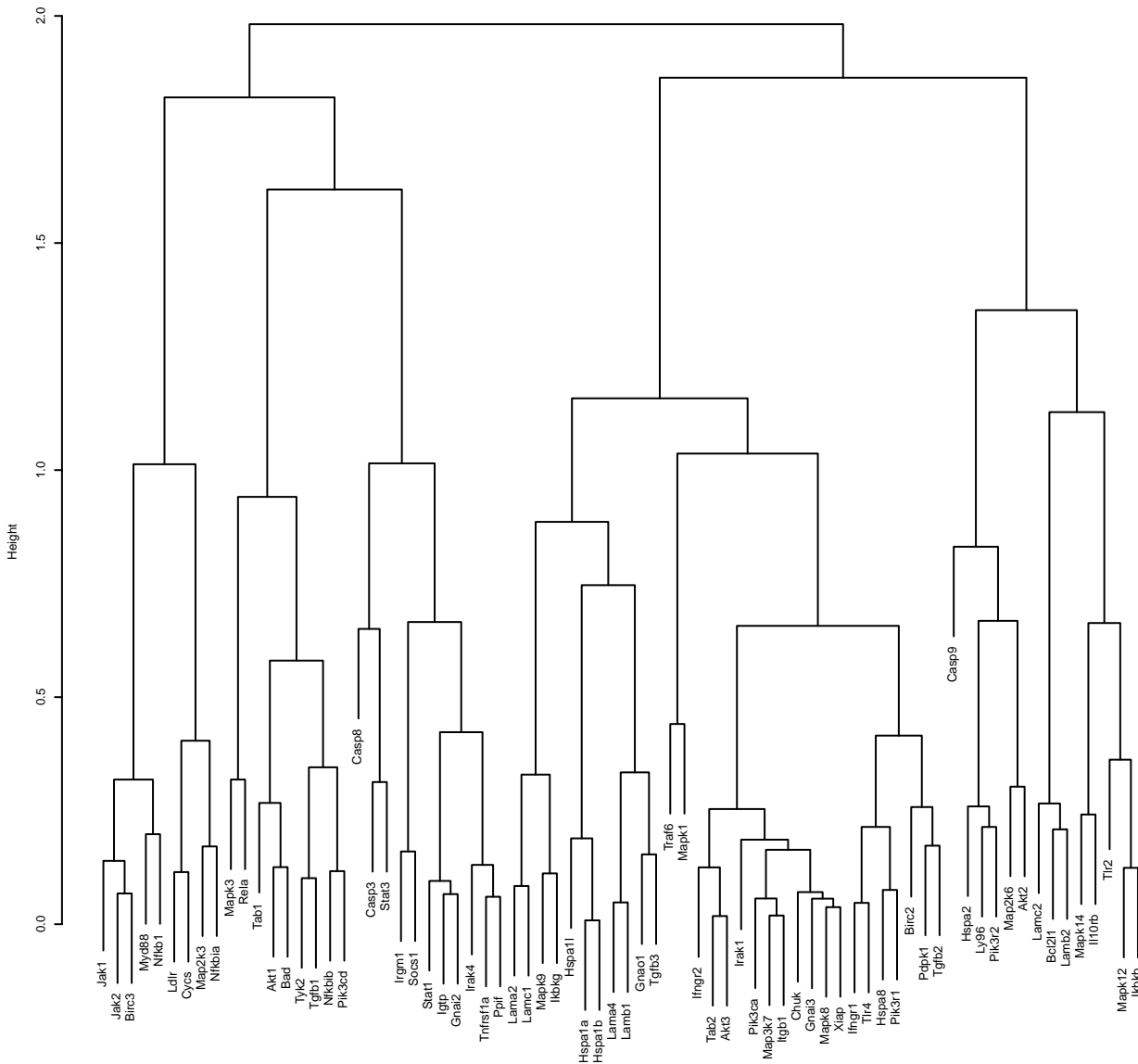


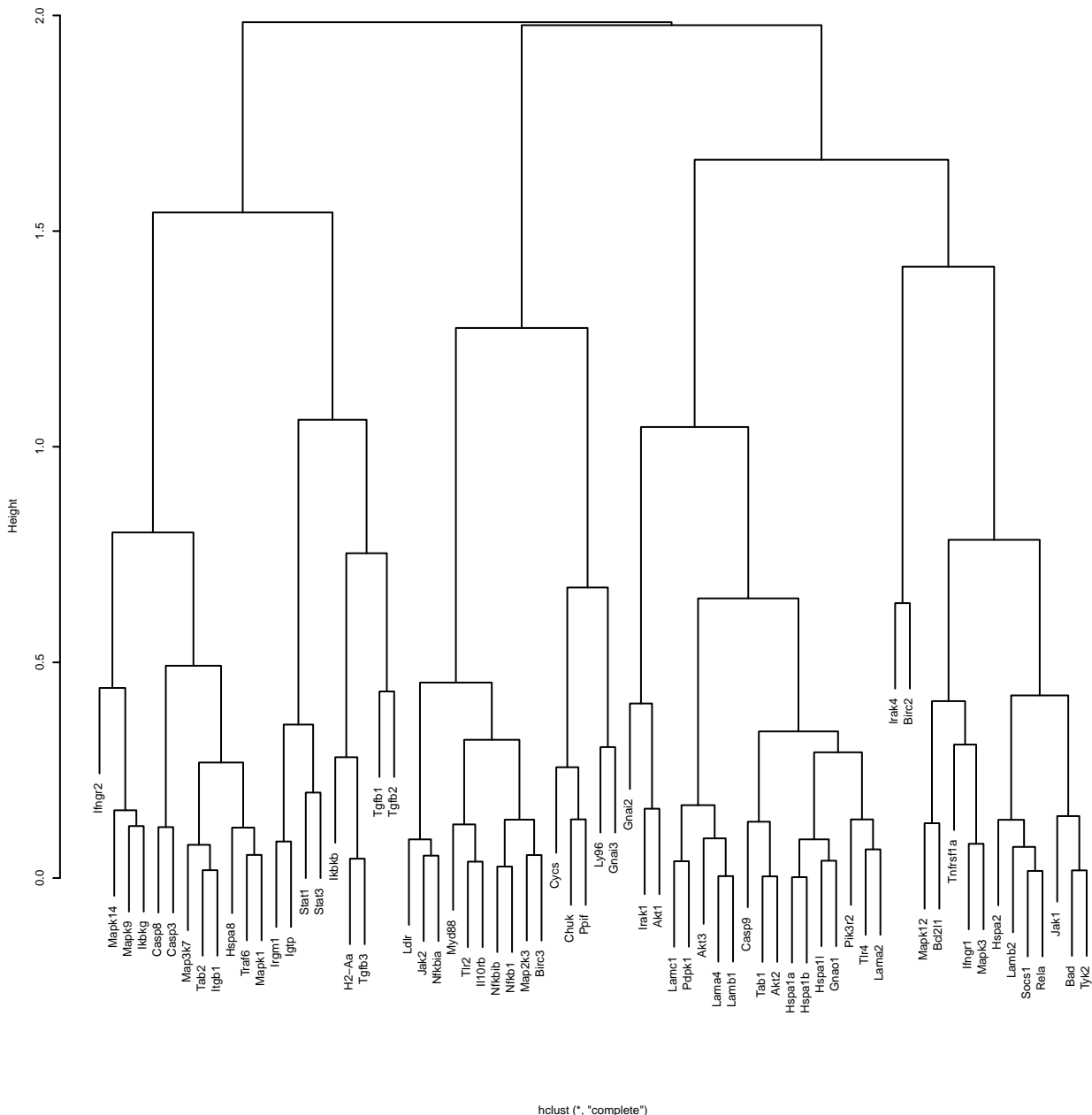




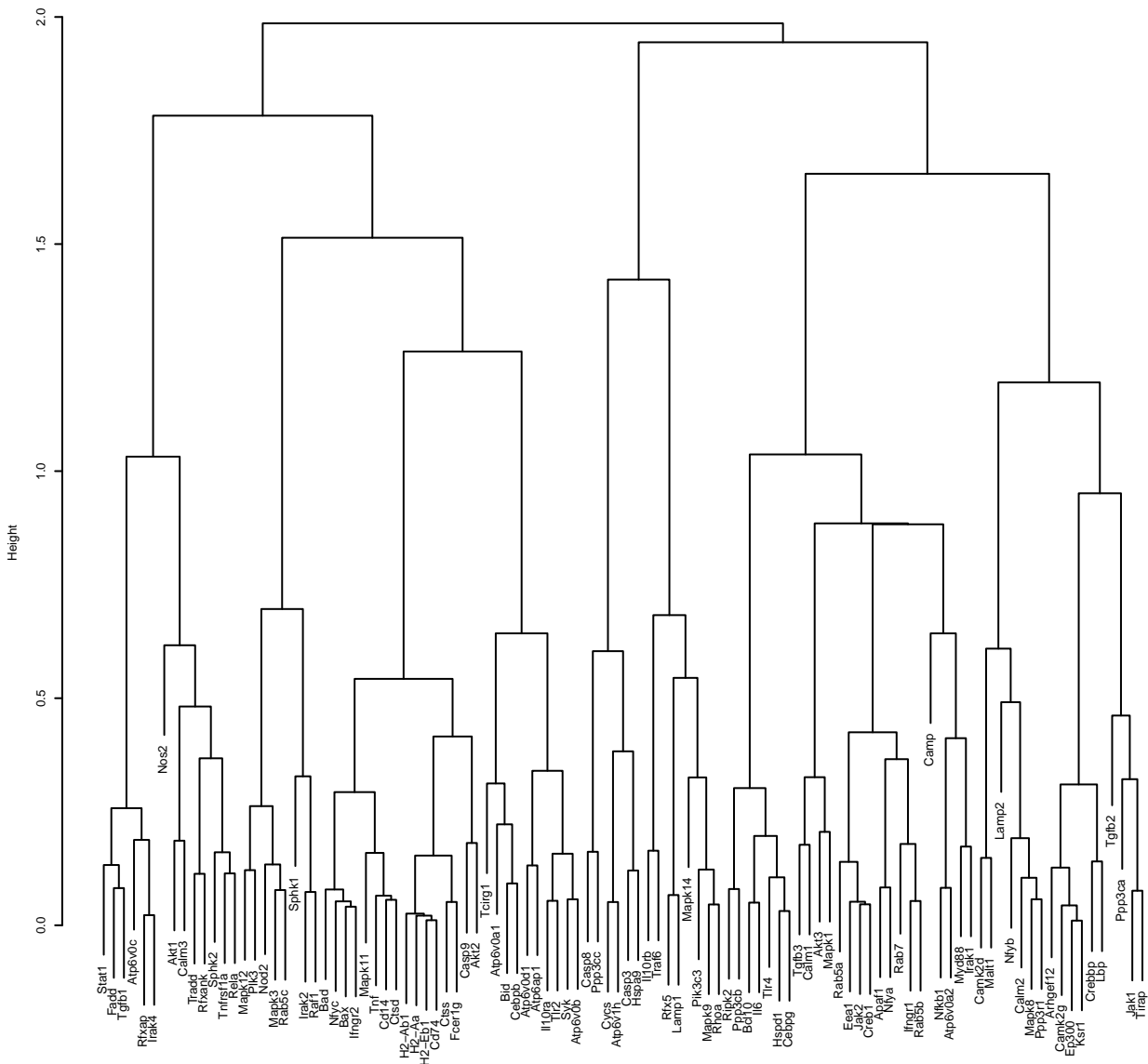


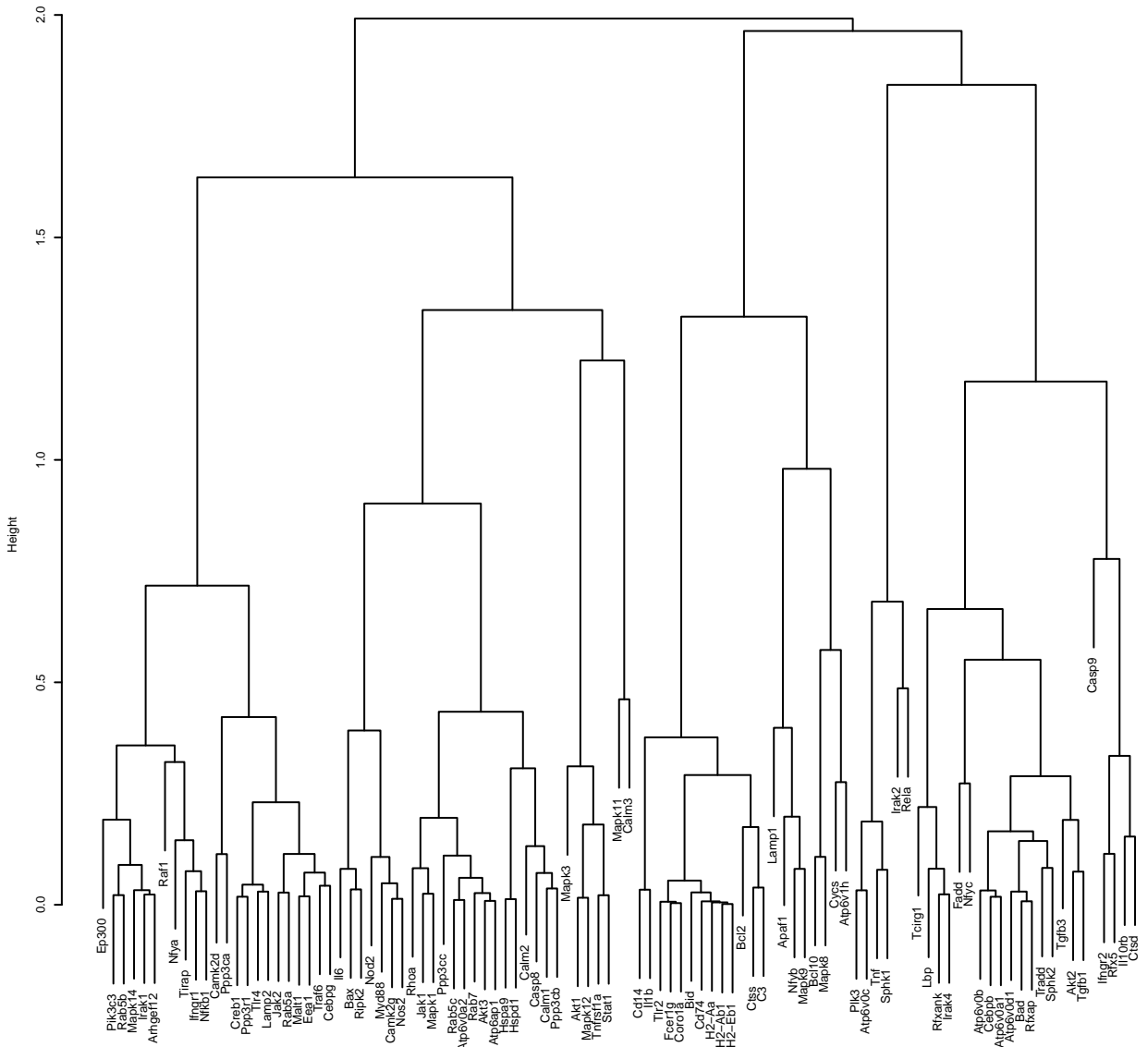


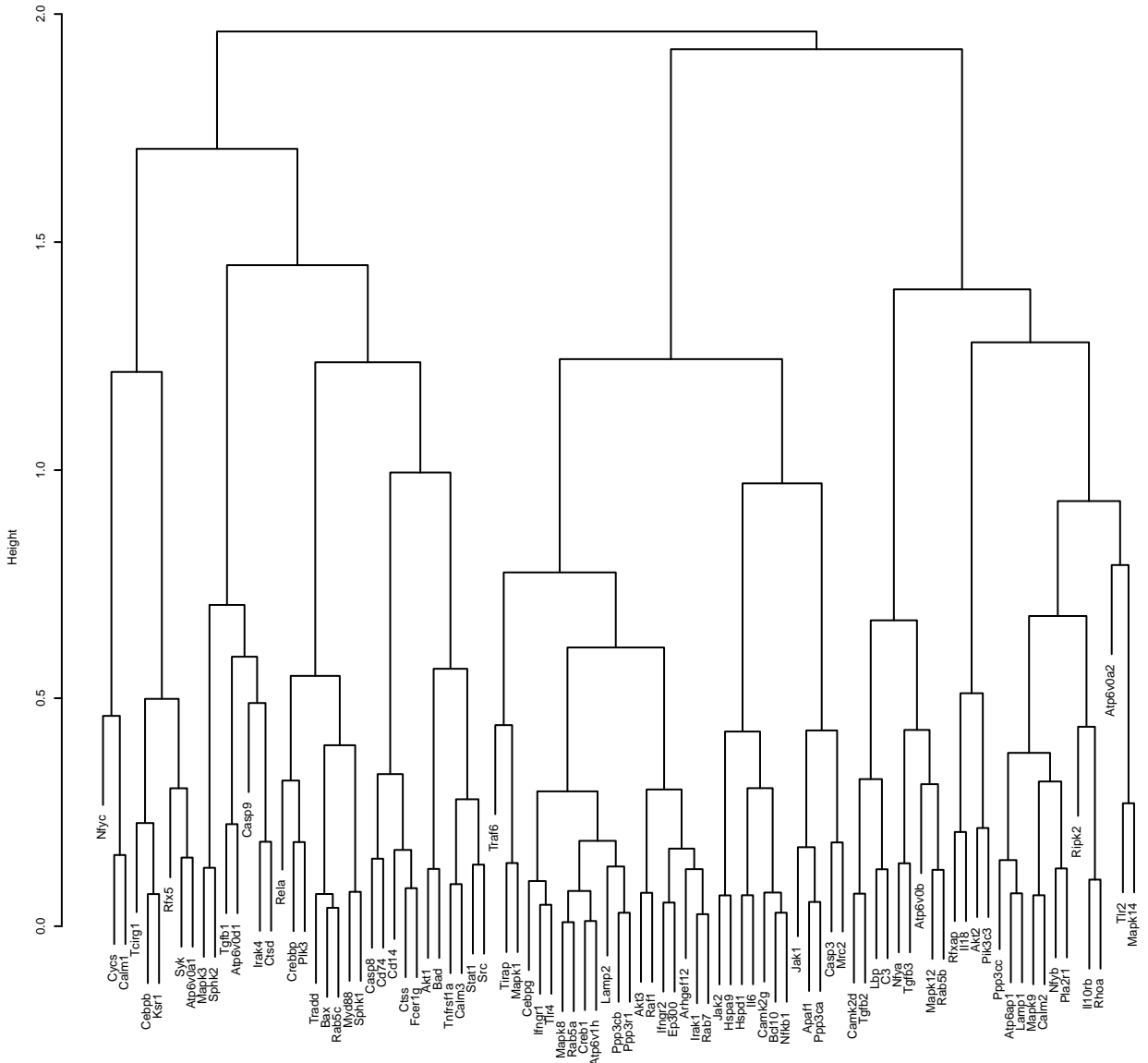


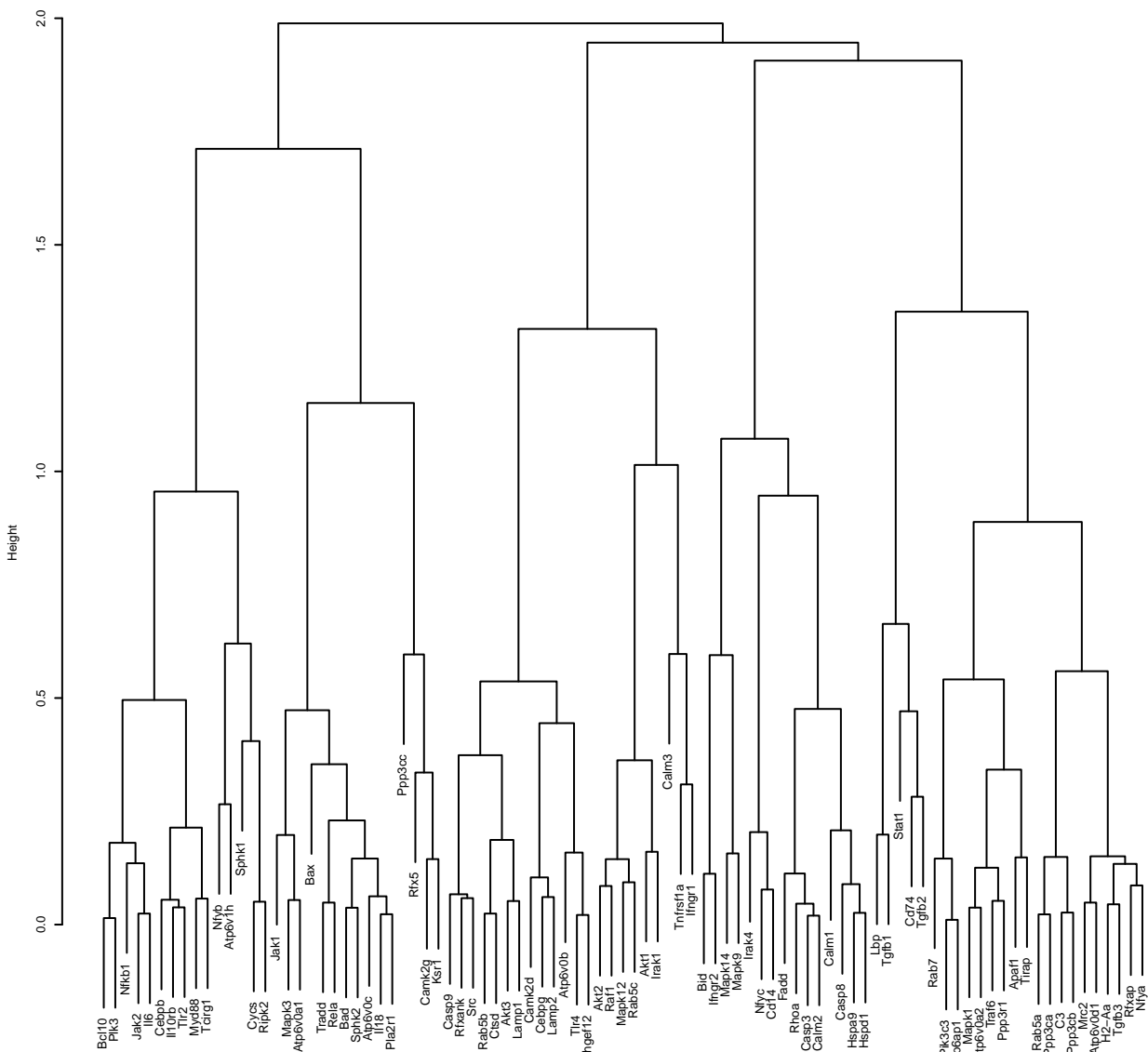


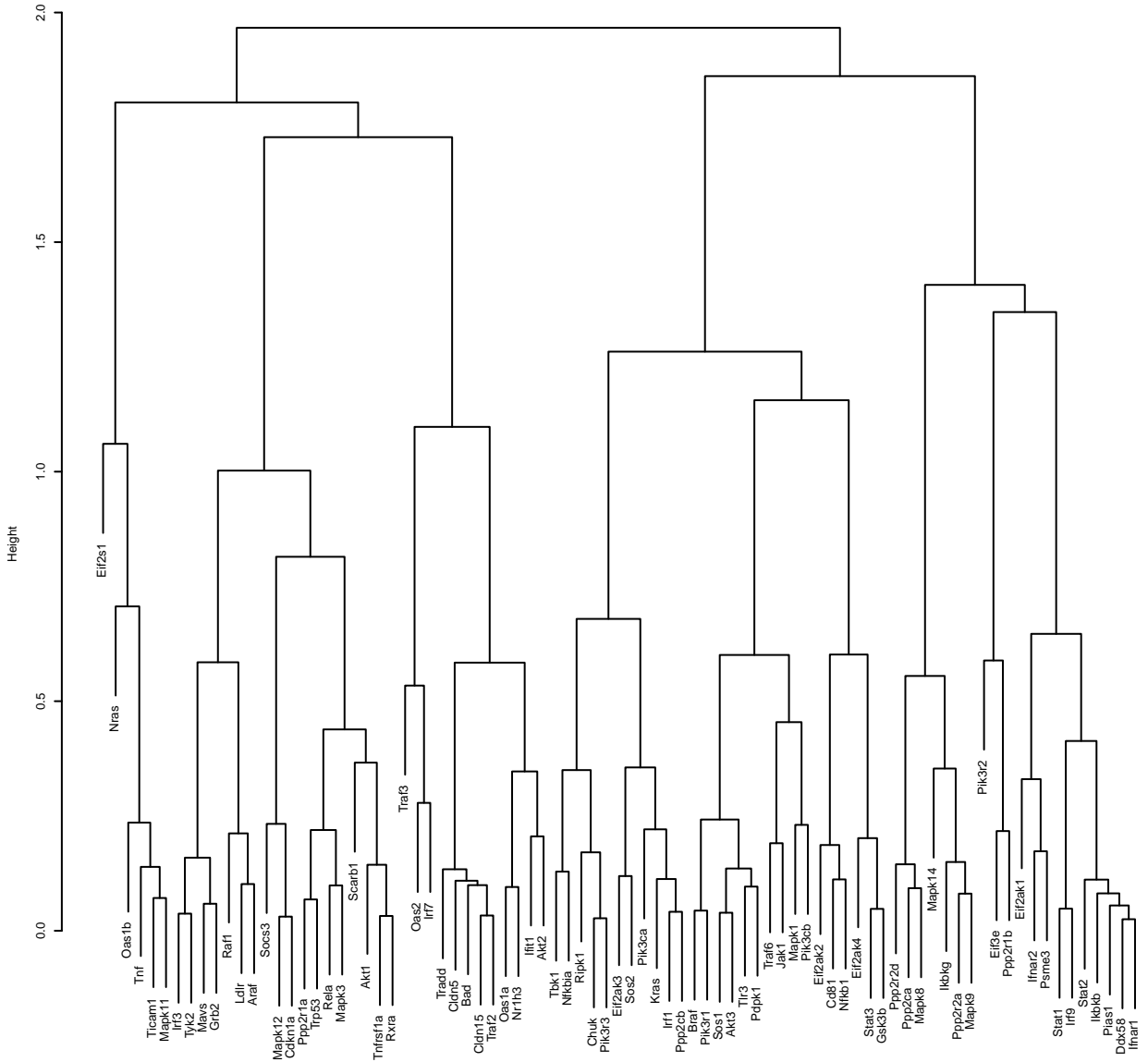


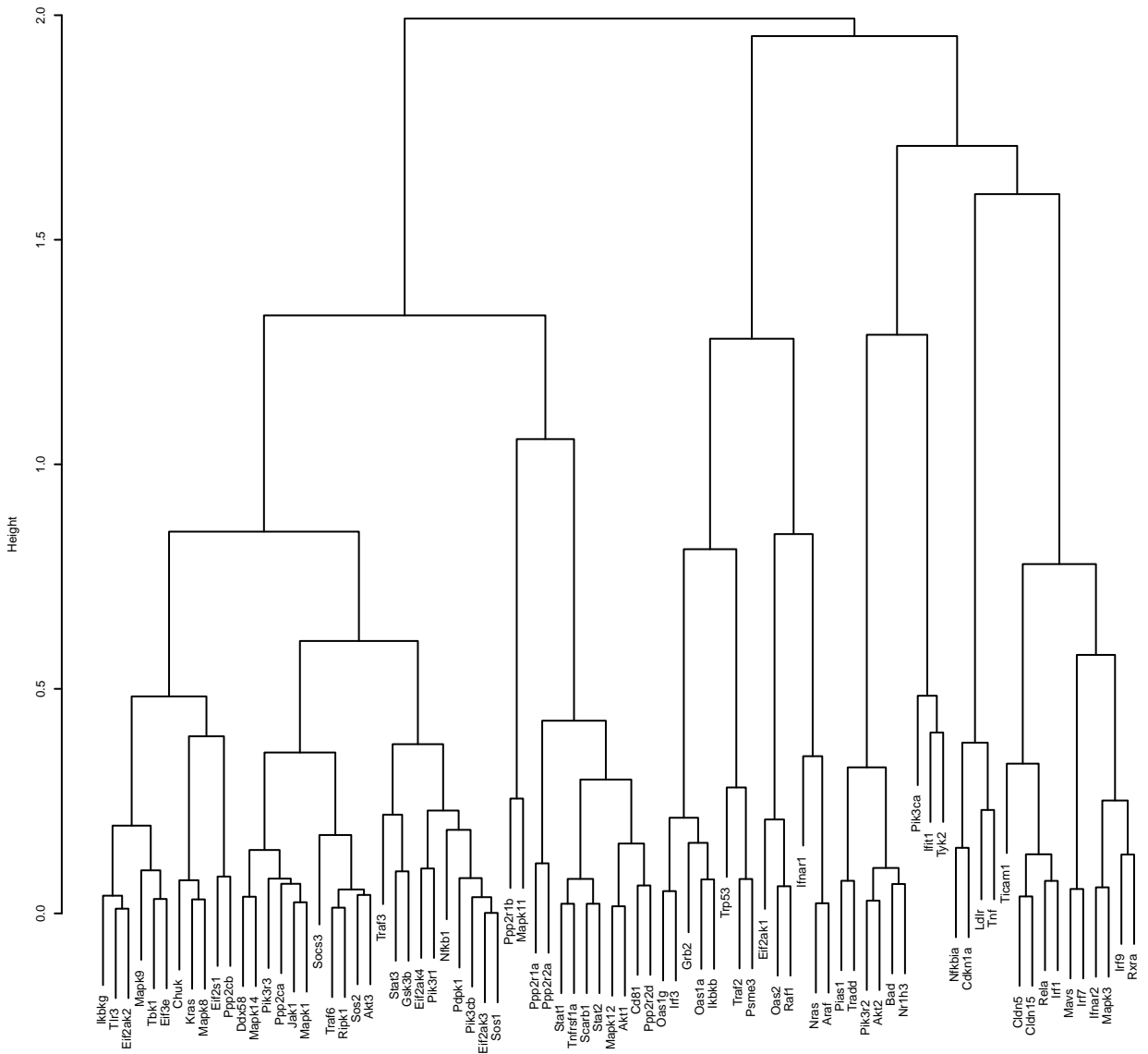


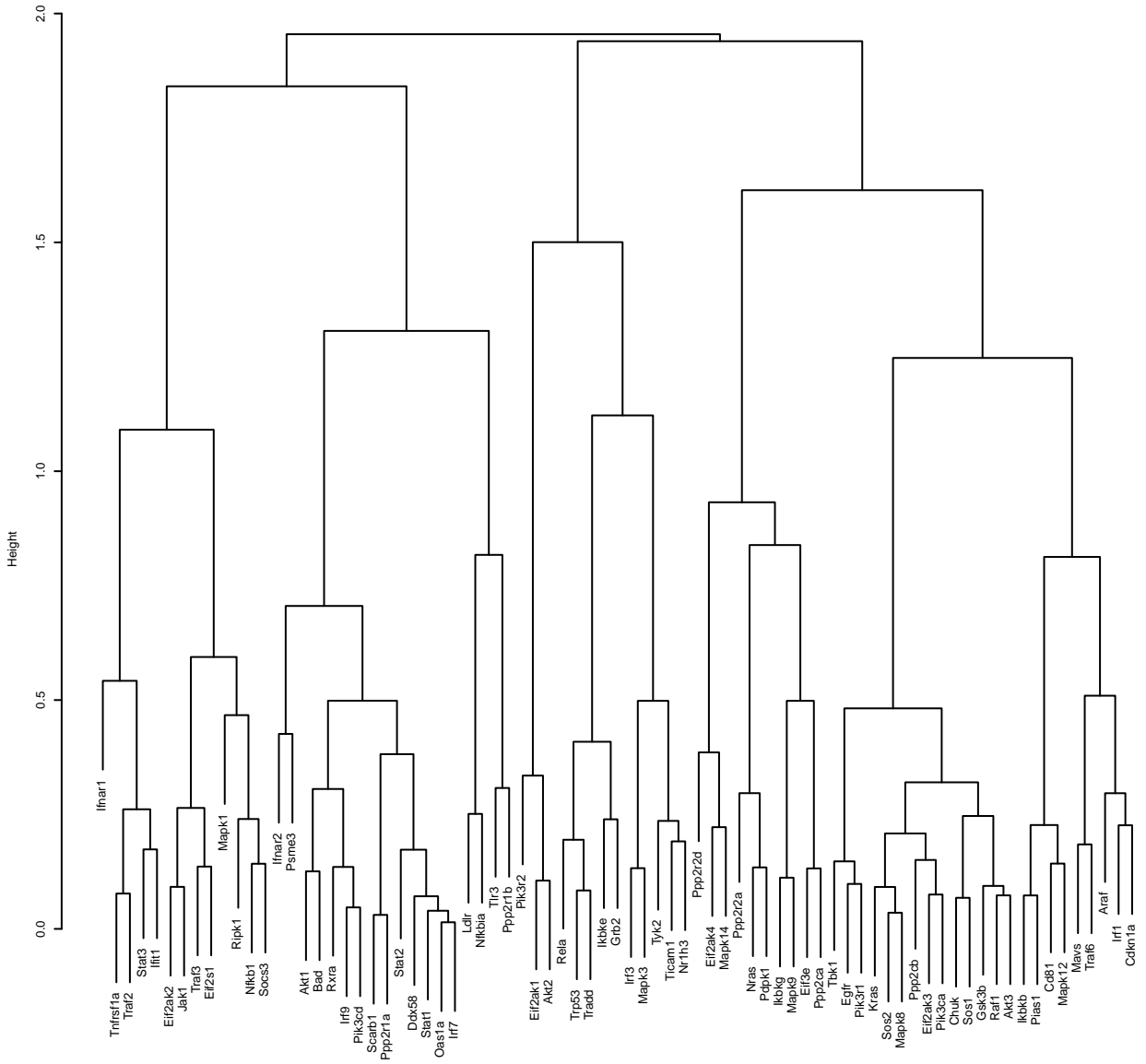


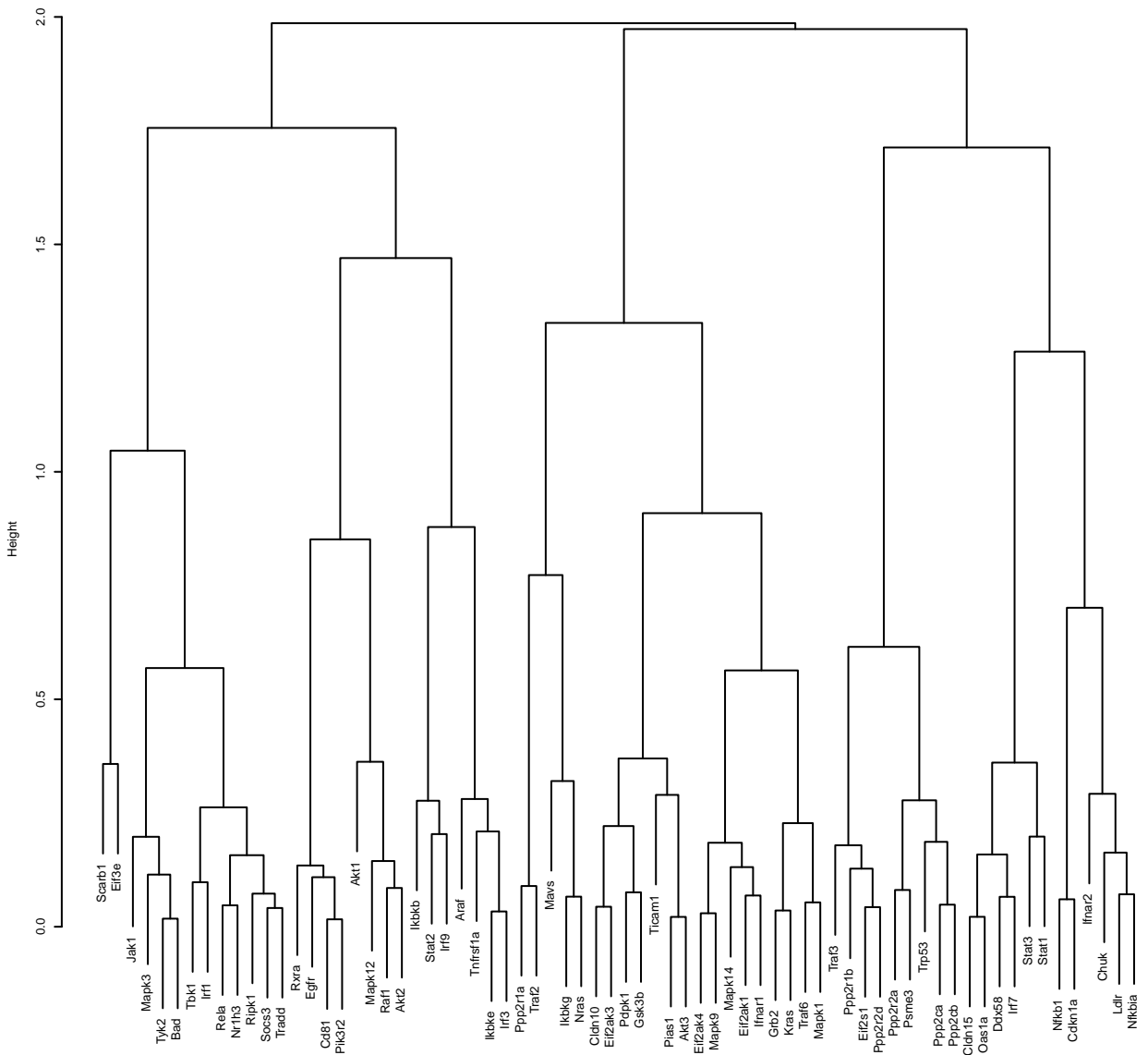




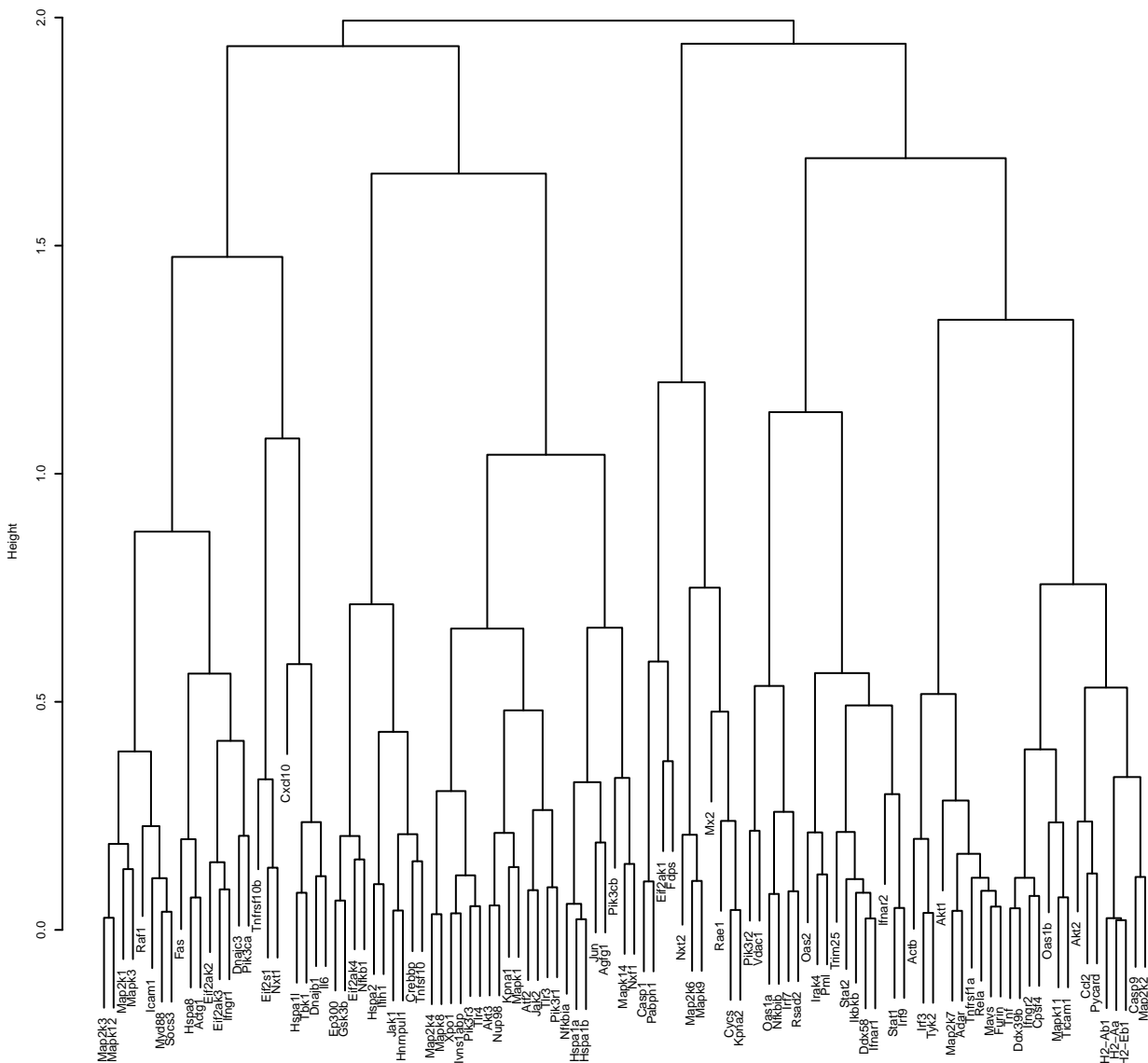


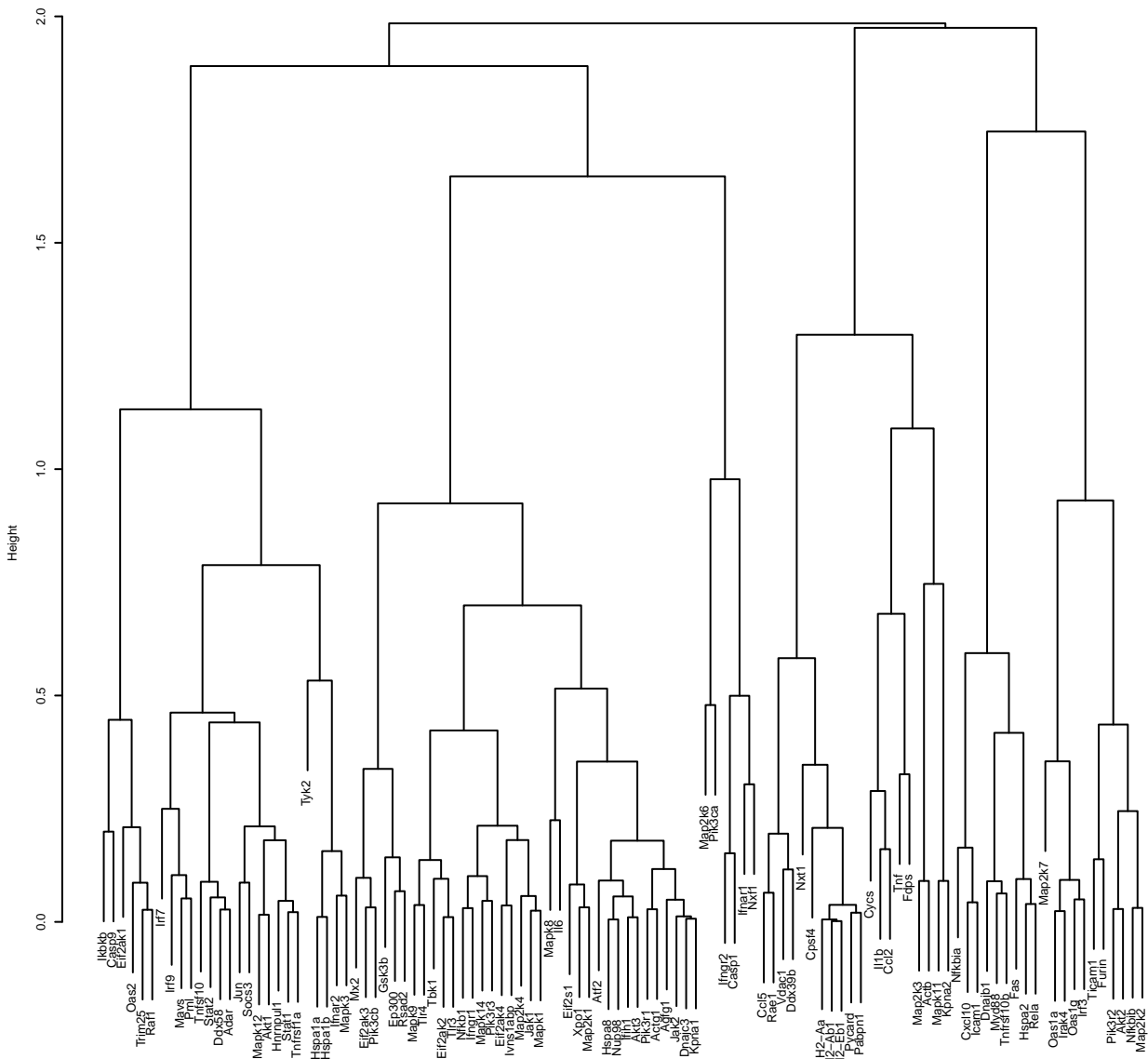


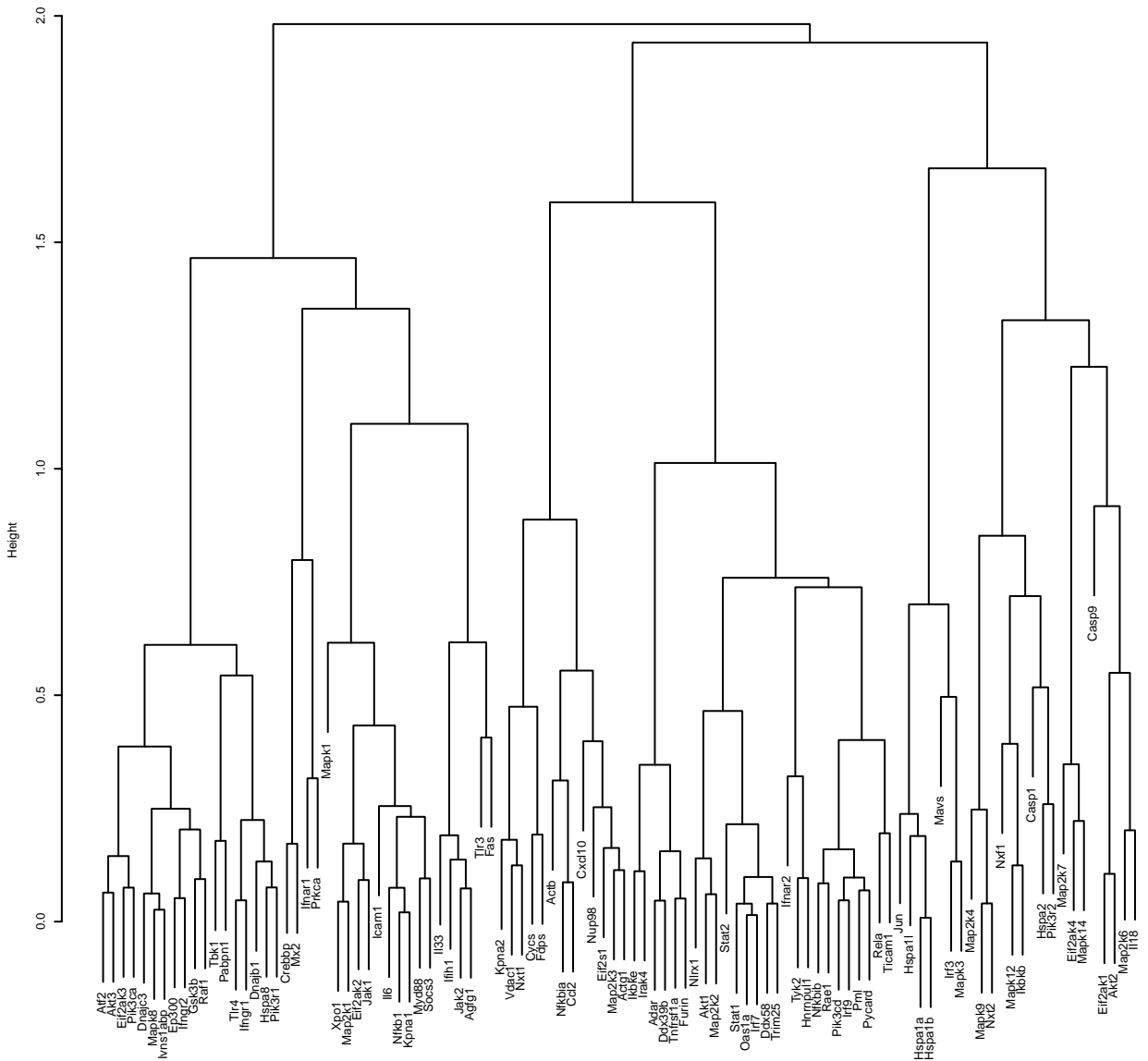


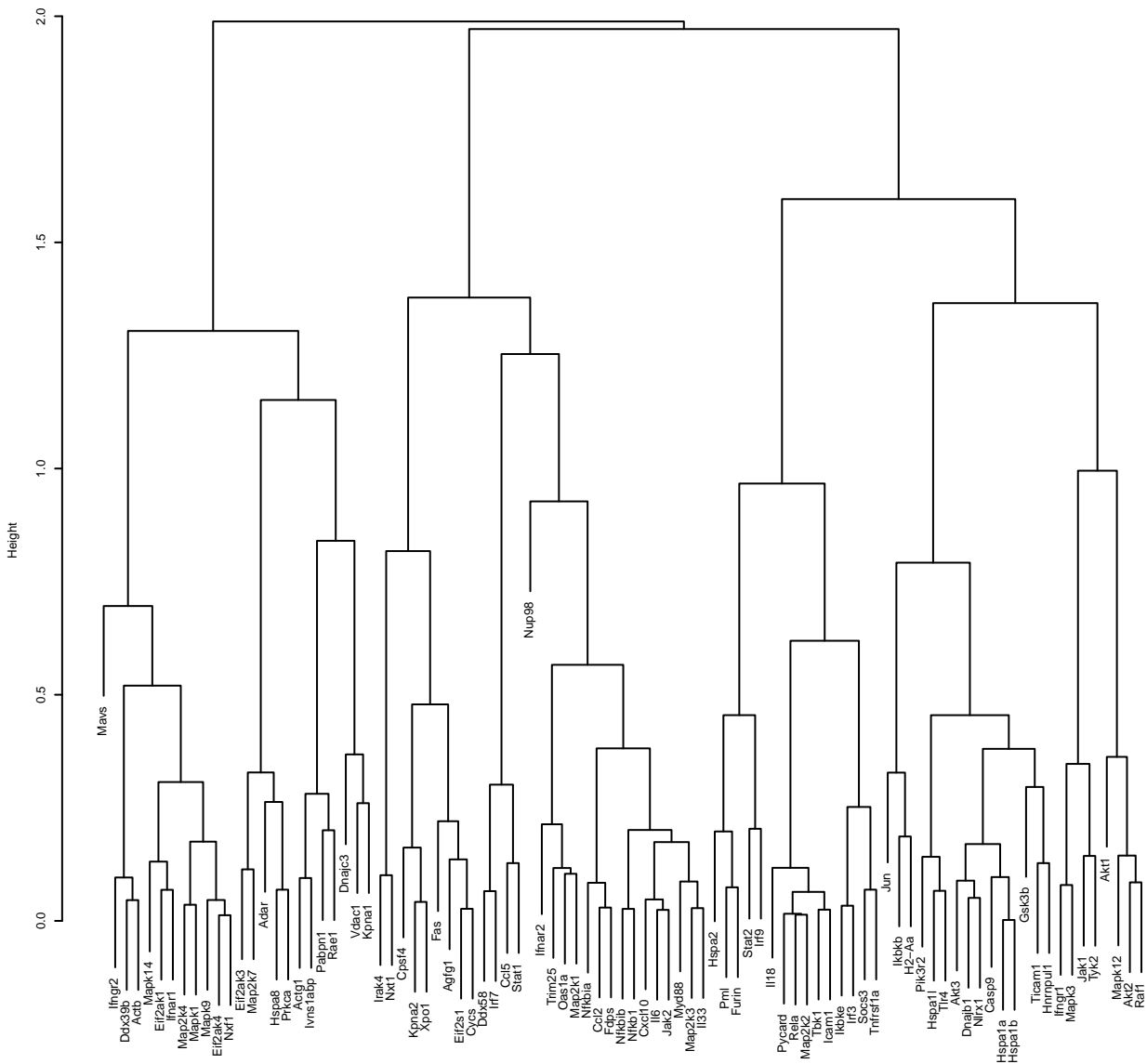


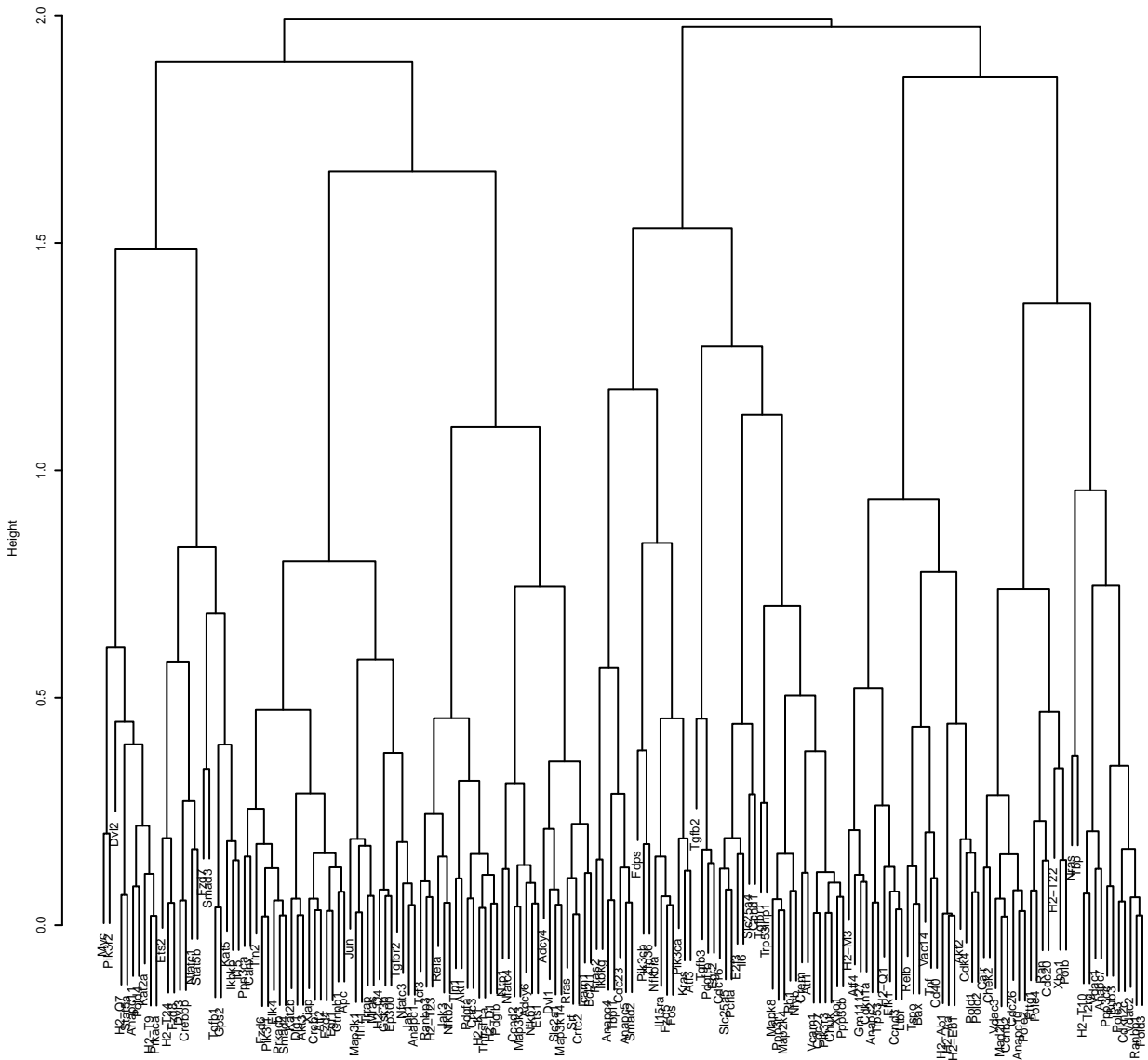


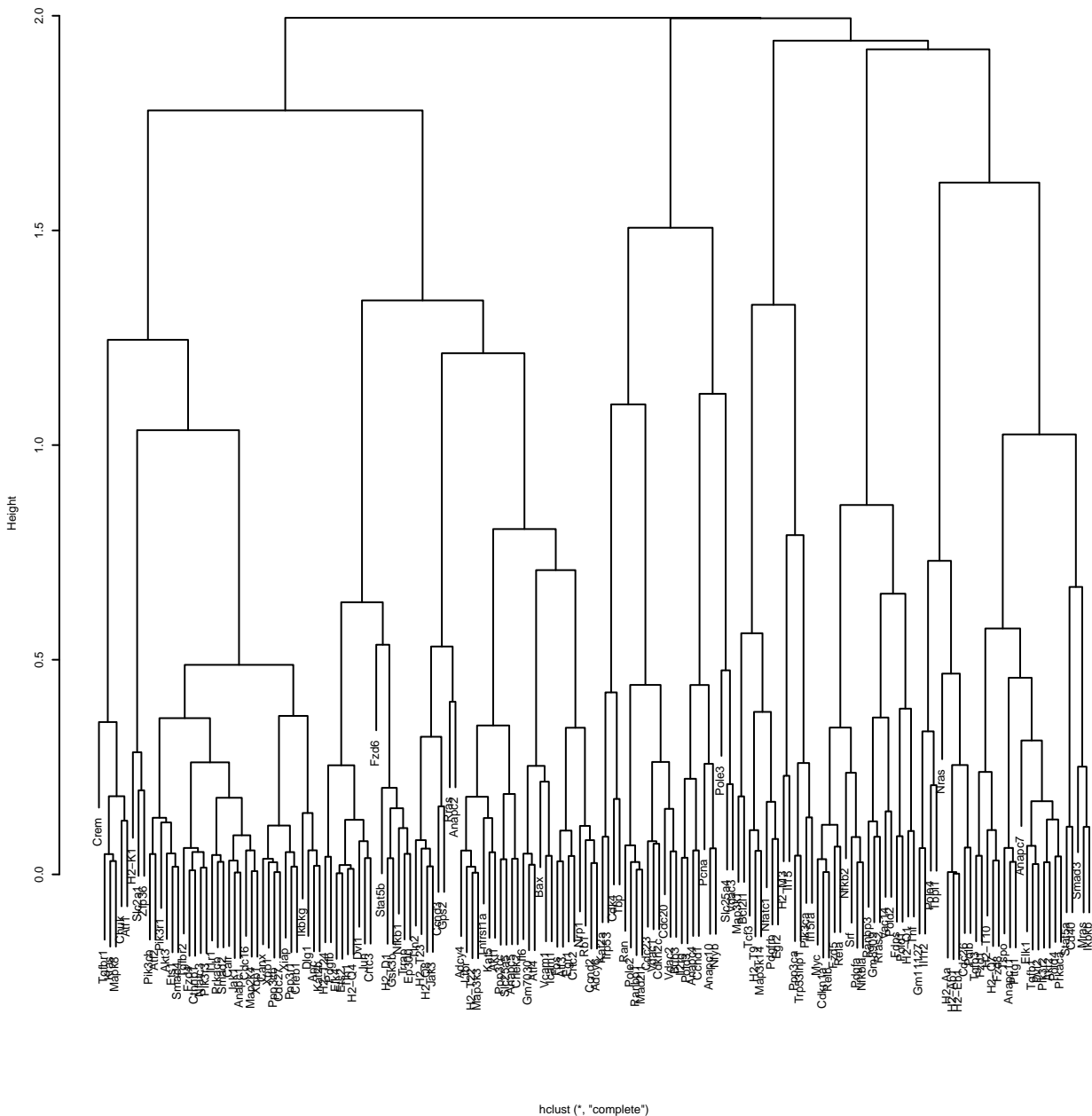


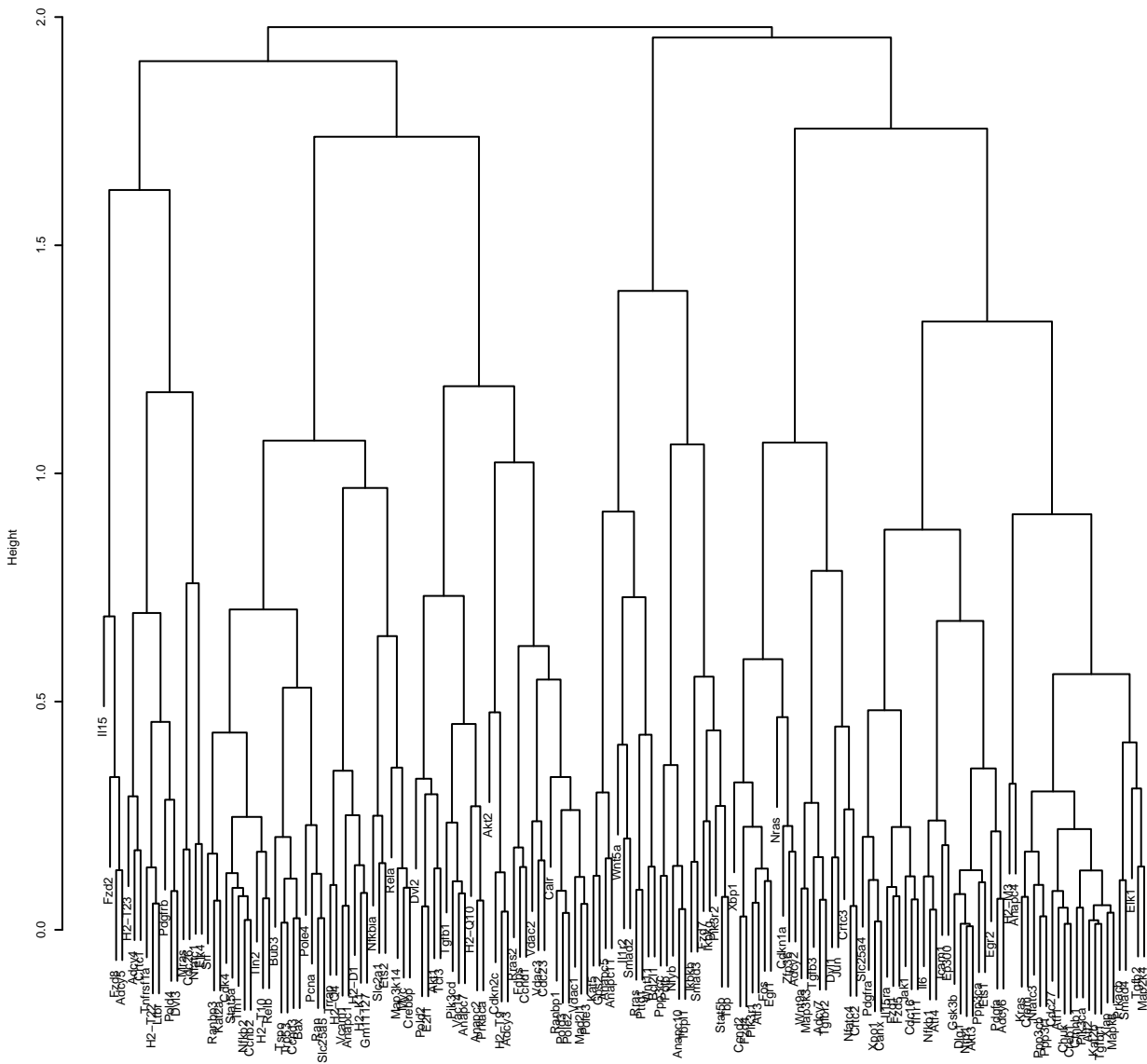


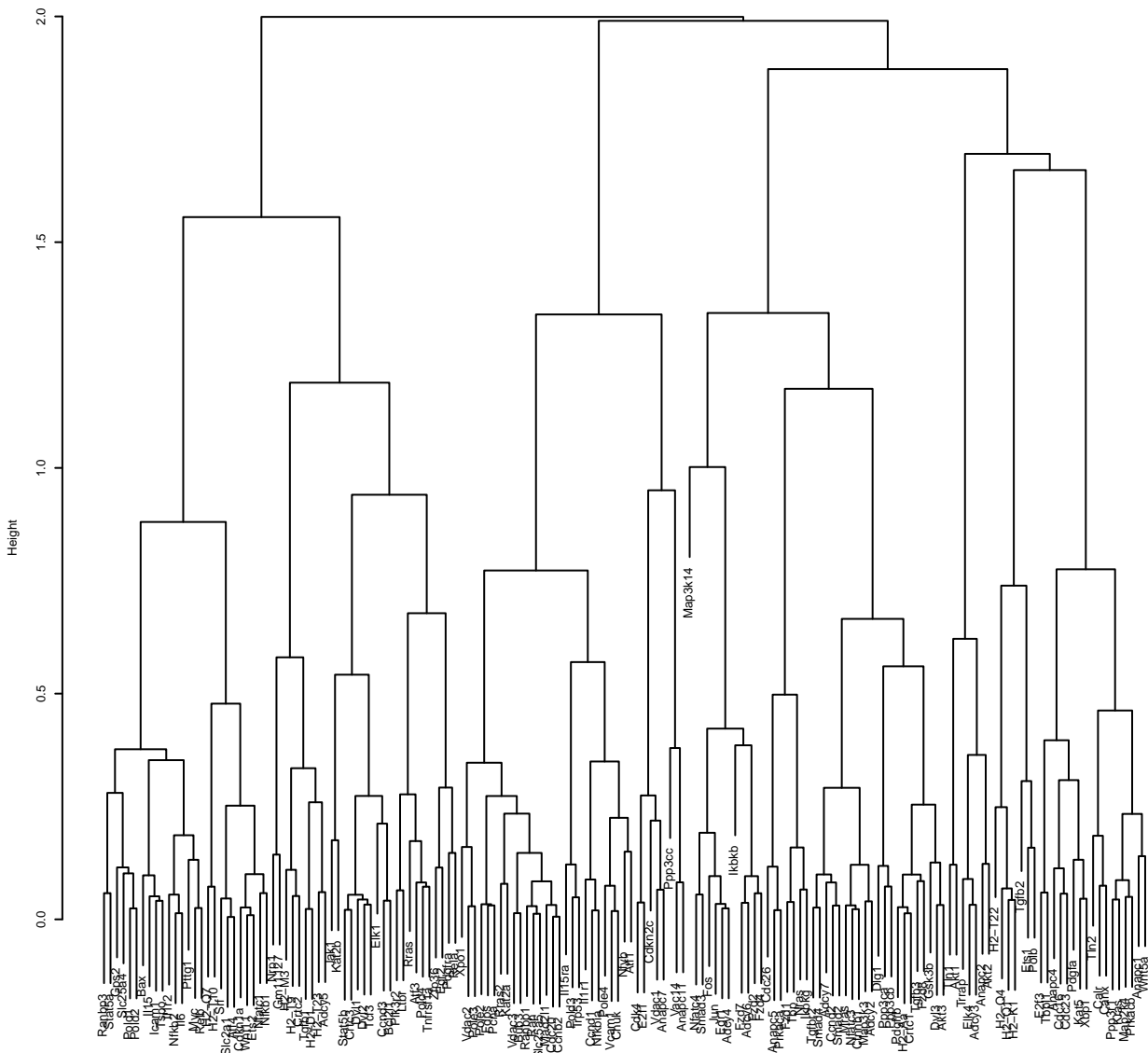




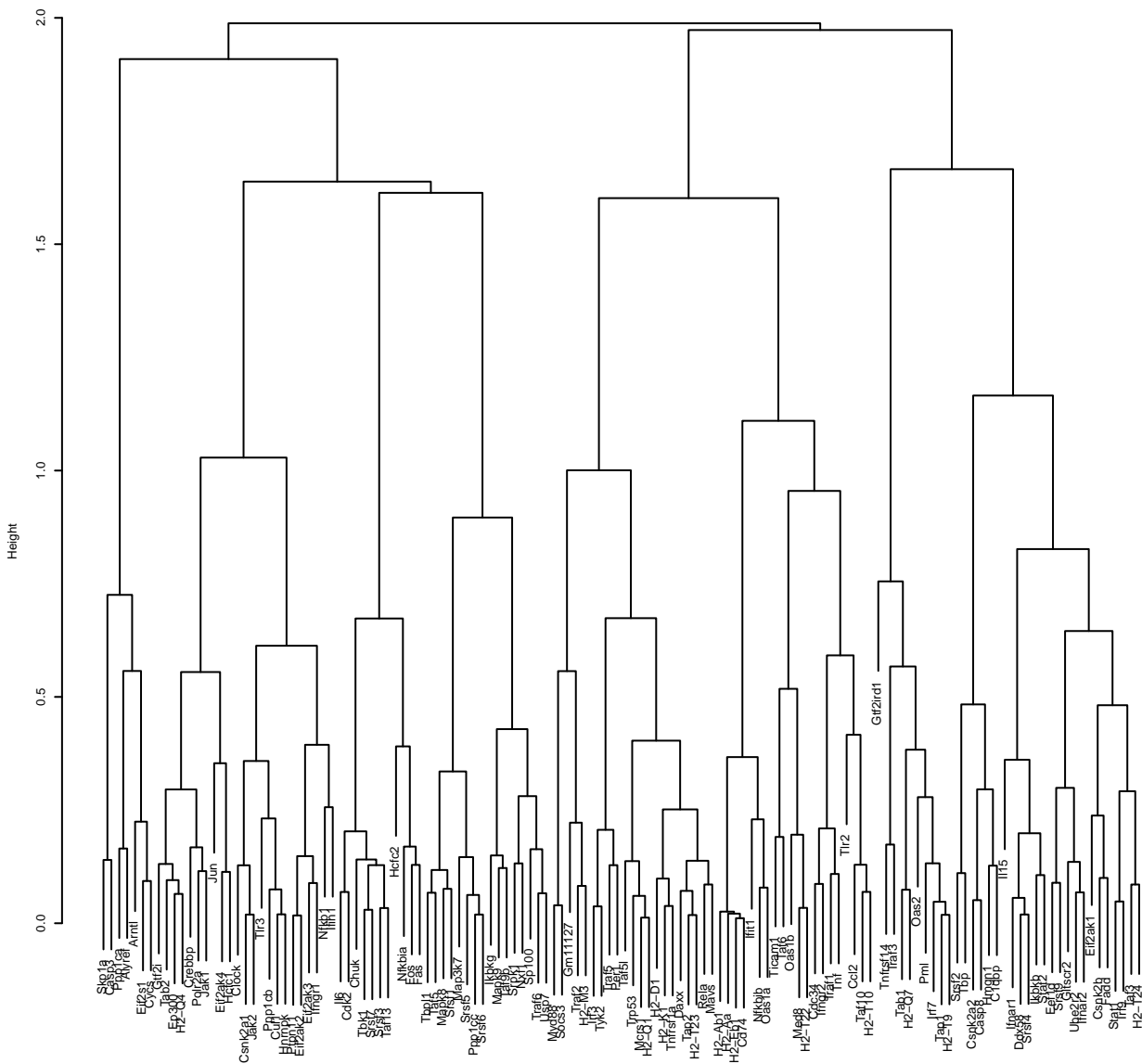


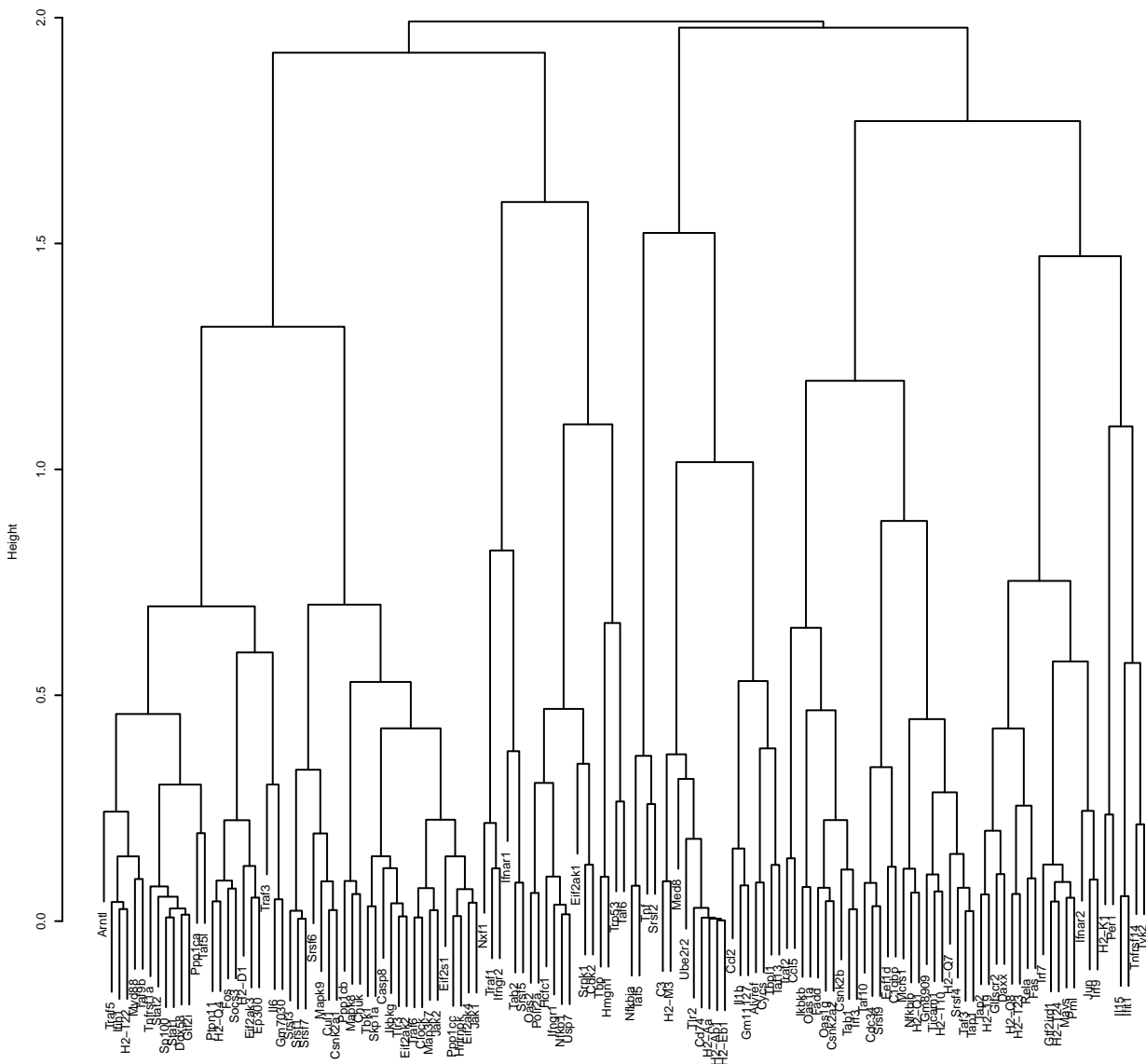


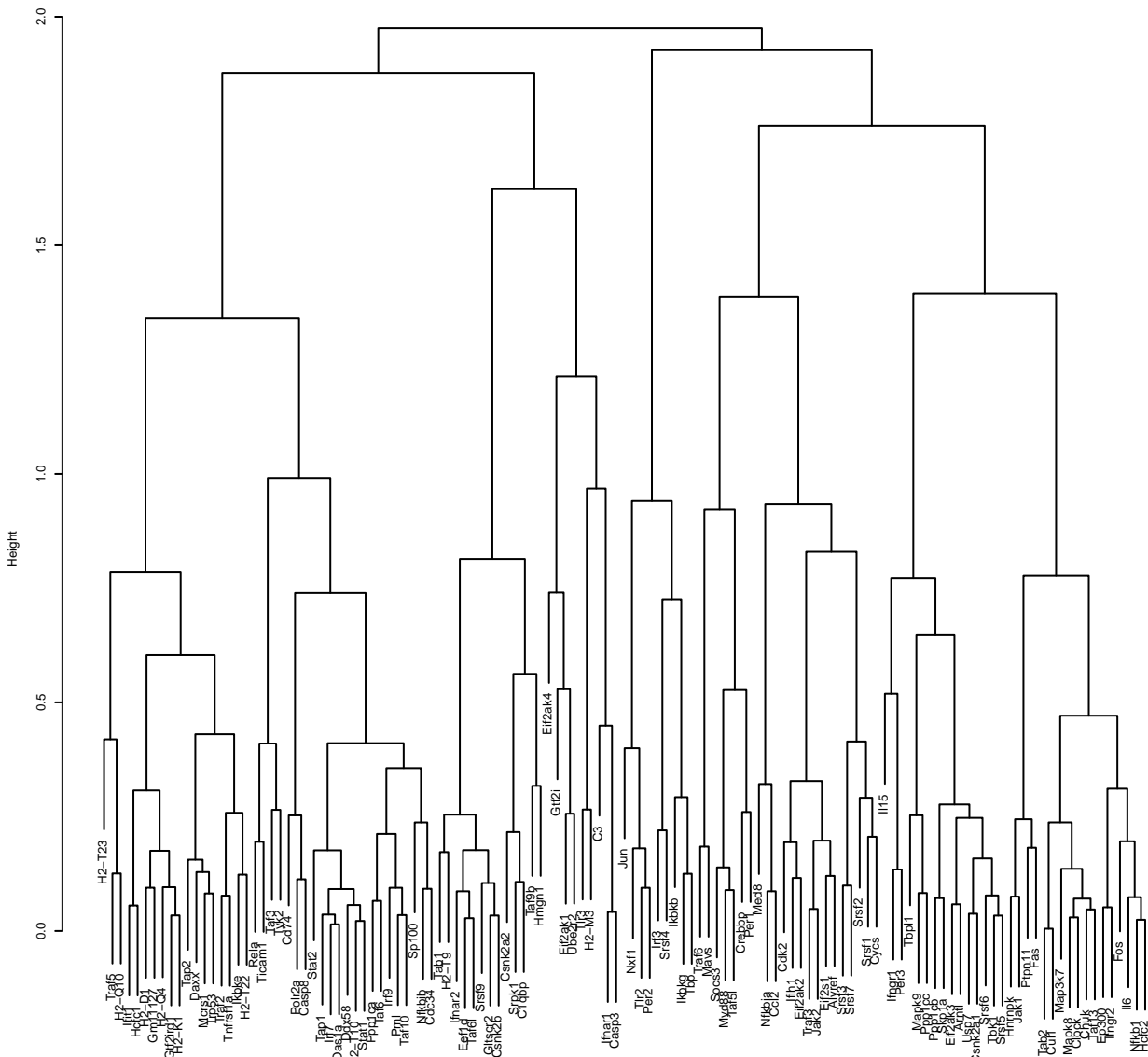












```
hclust (*, "complete")
```

