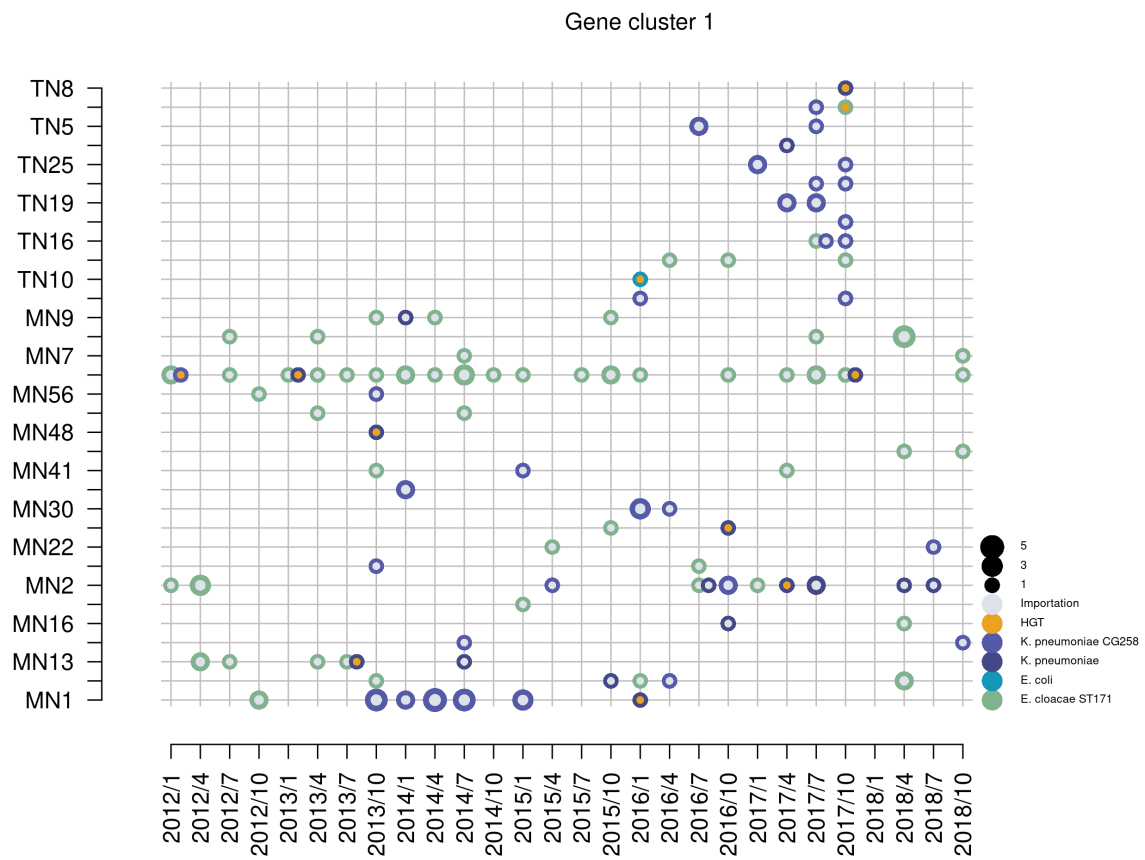


# Plot plasmid trace

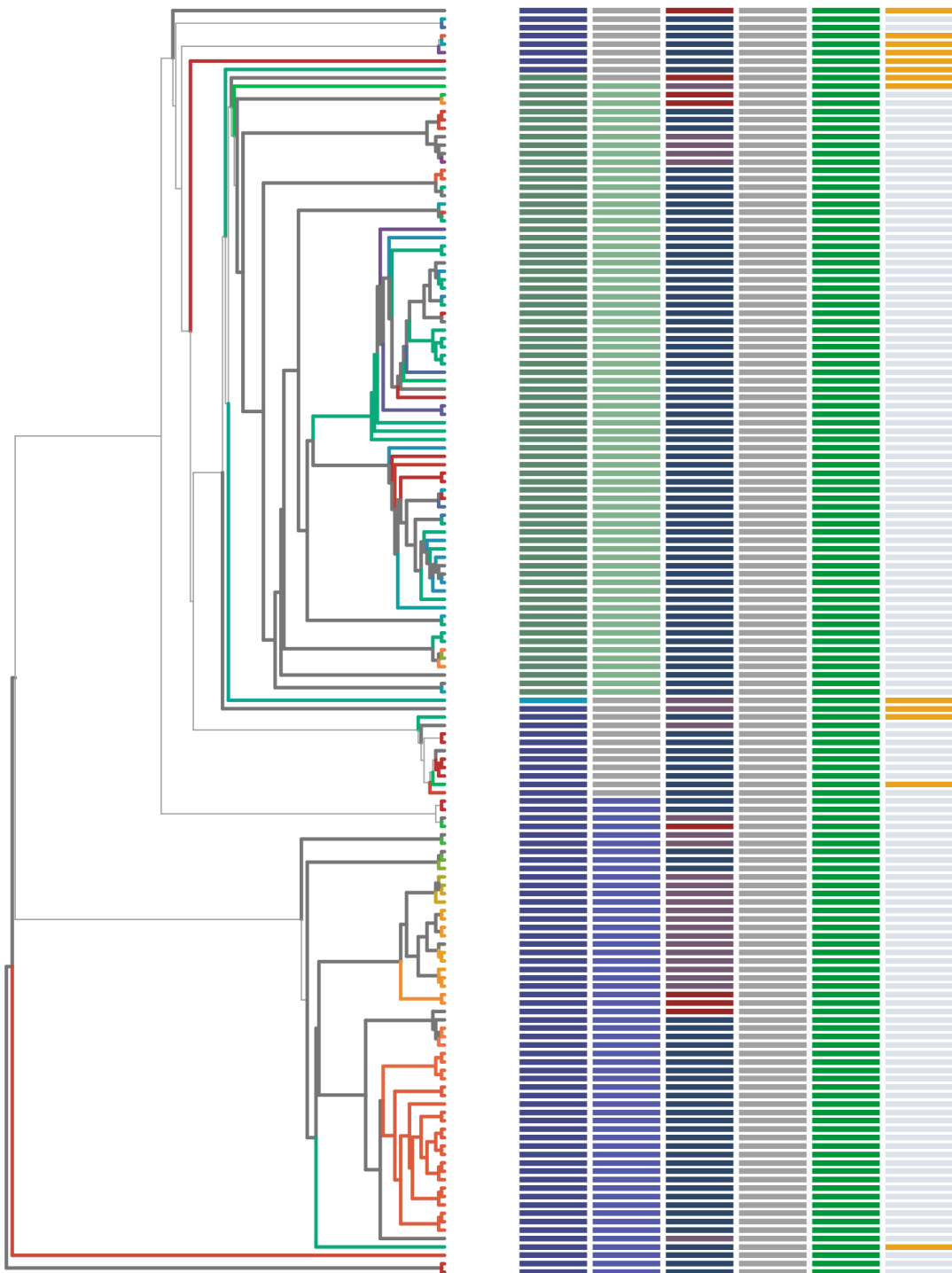
Ryan D. Crawford

02/25/2022

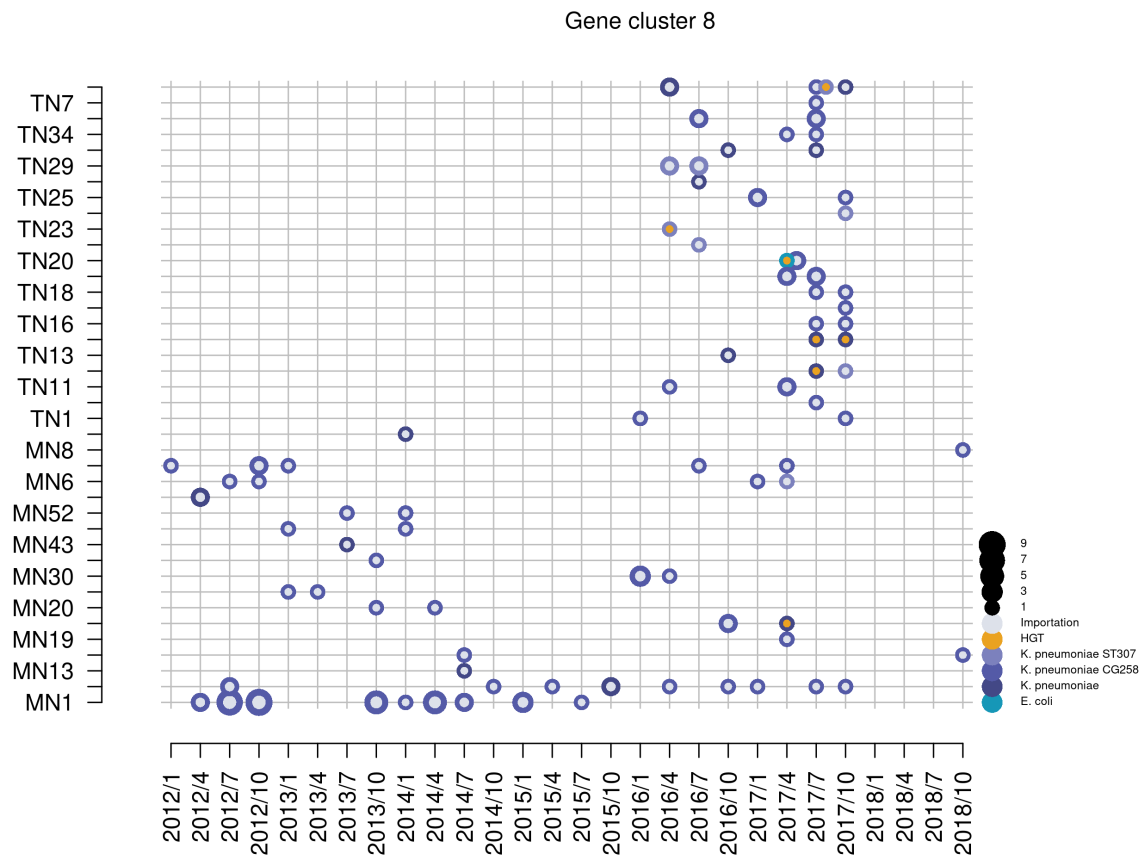
## Gene cluster 1

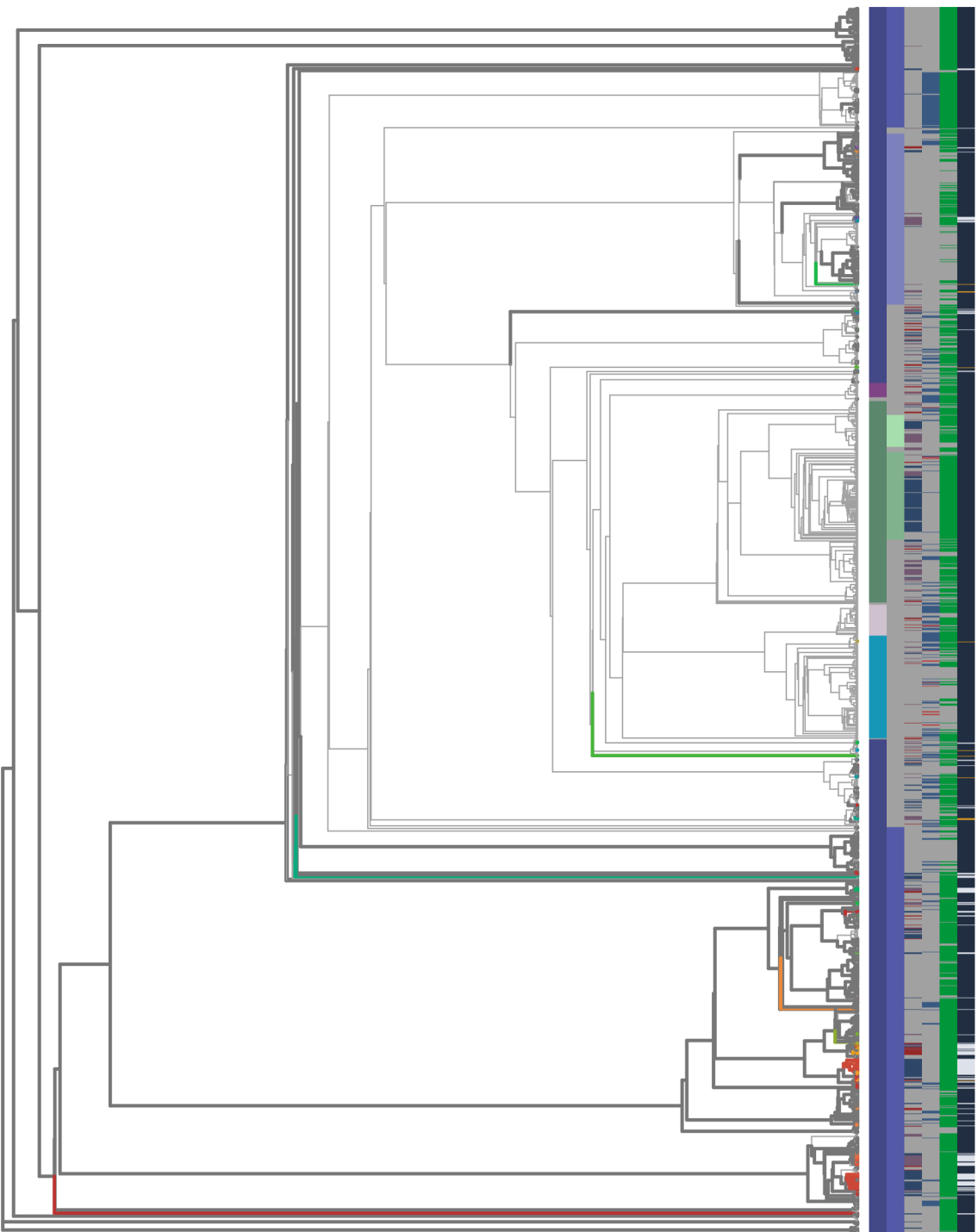


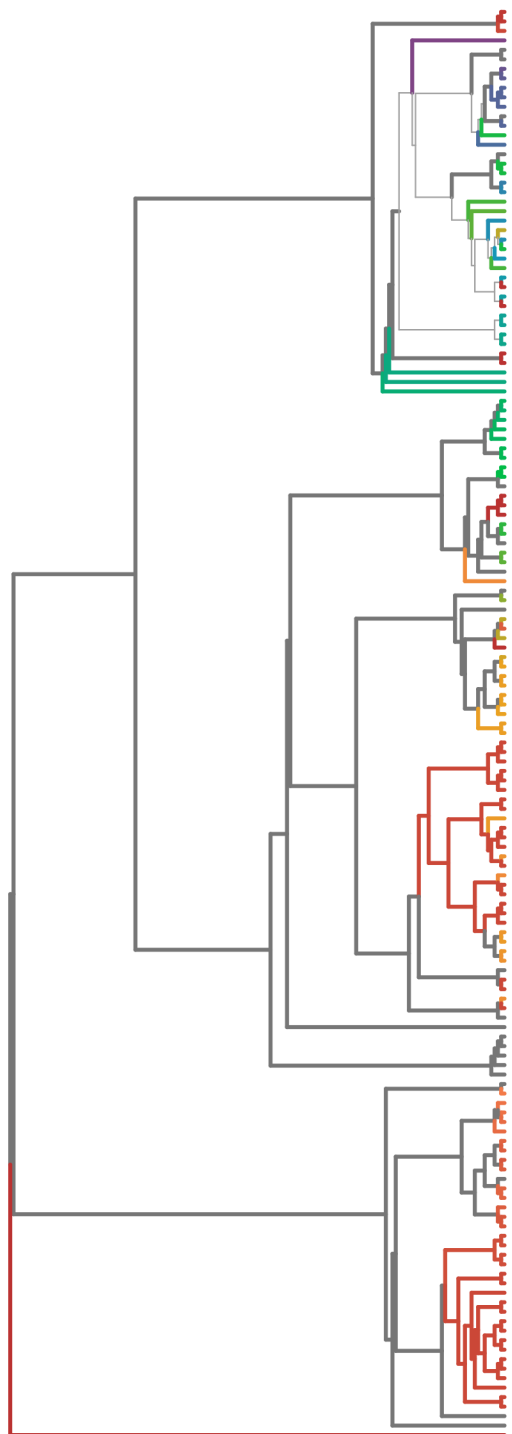




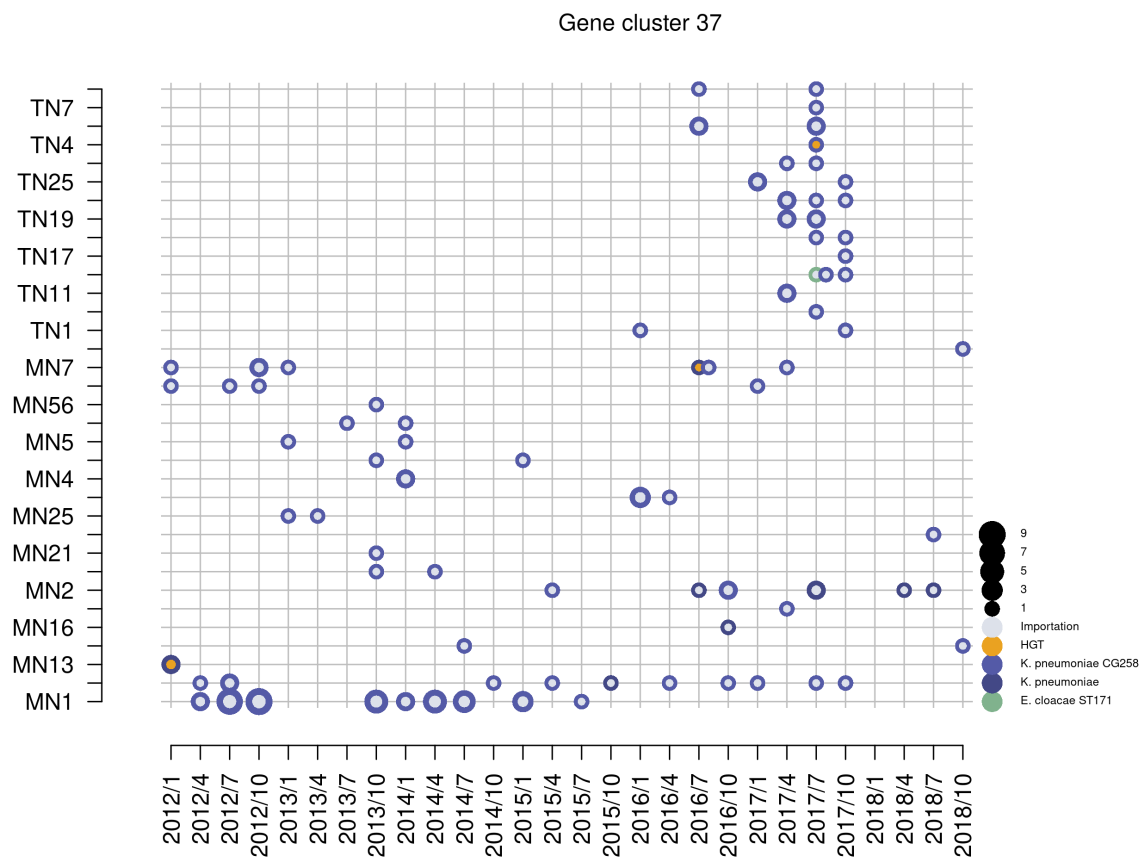
## Gene cluster 8

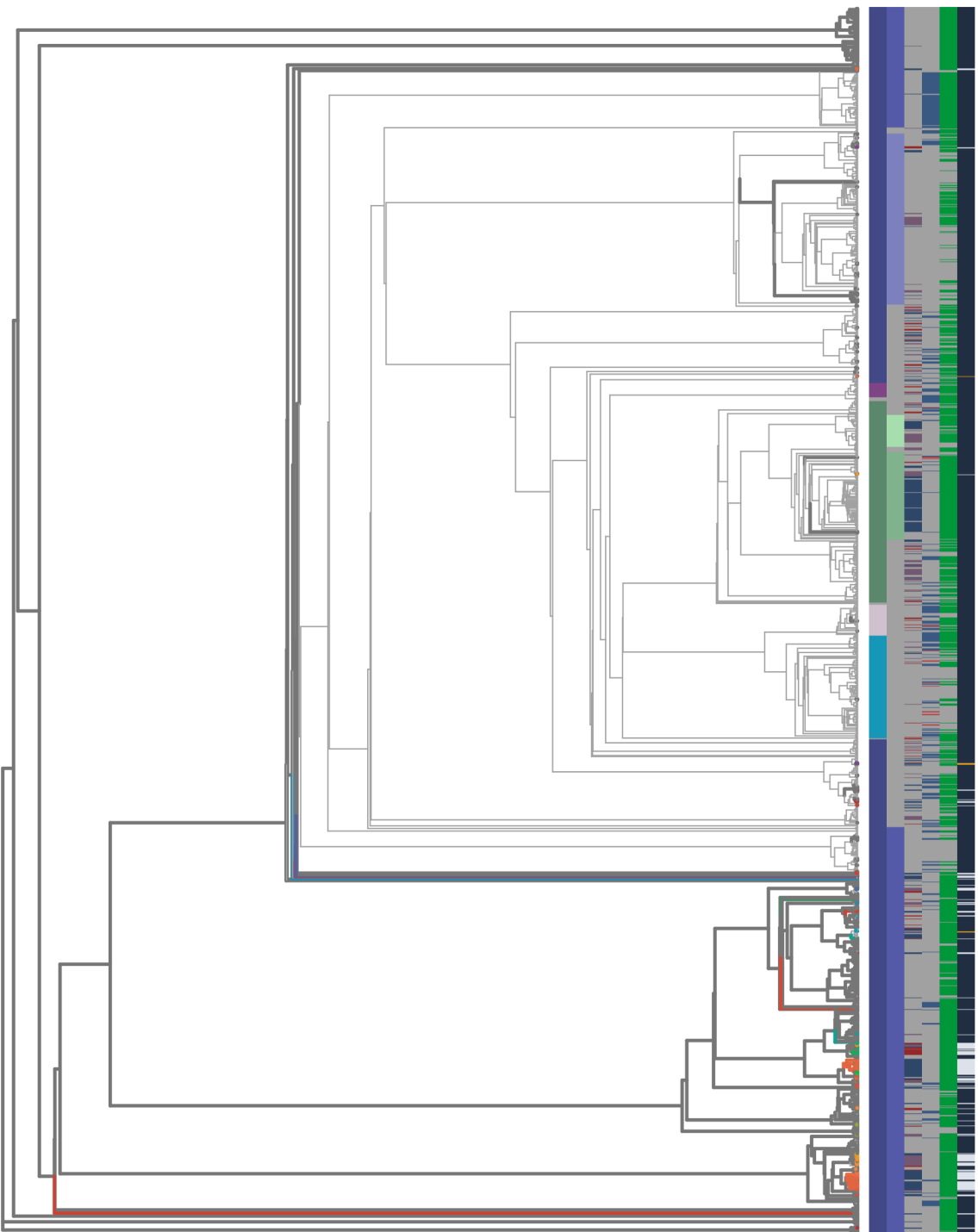


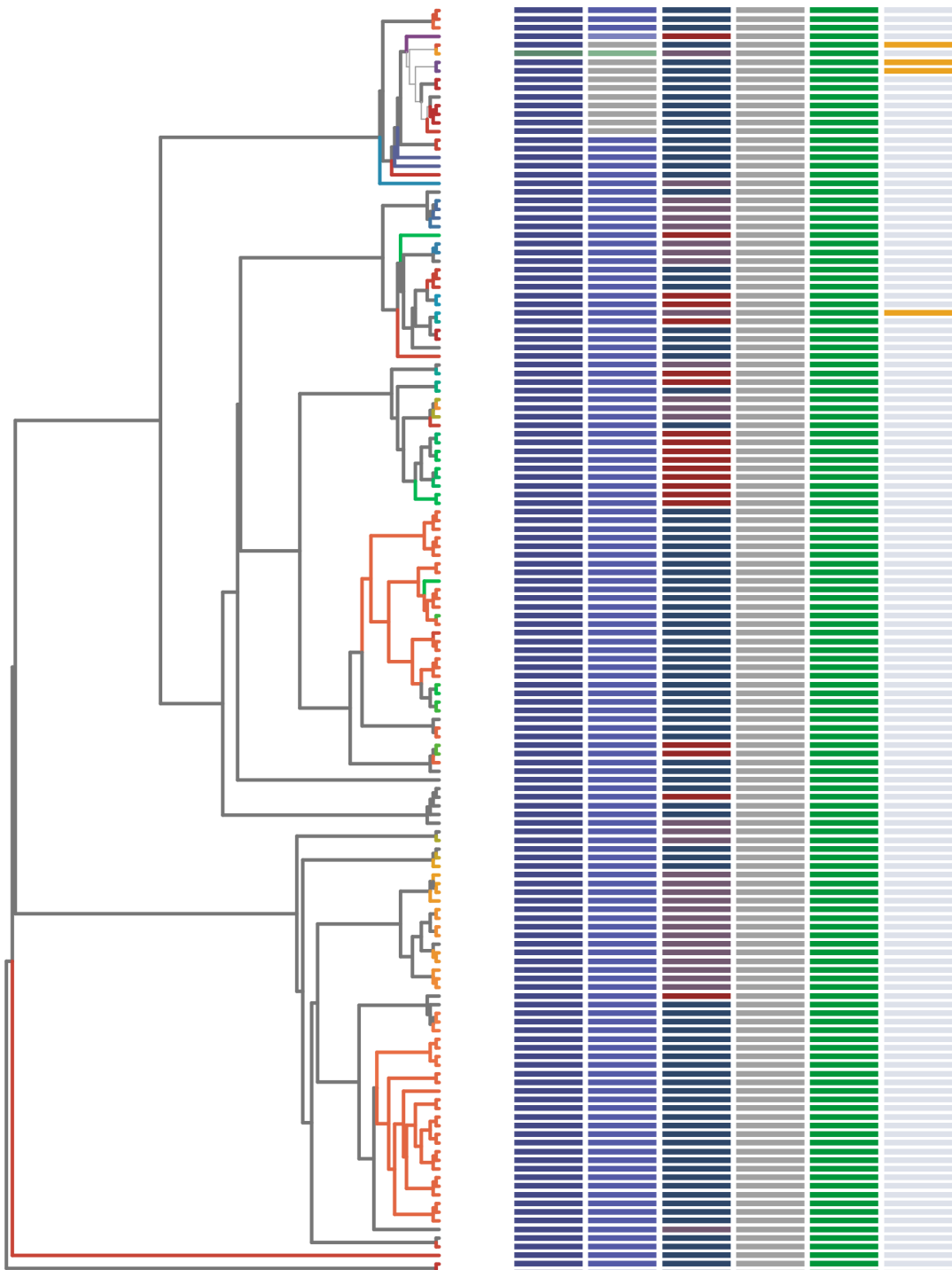




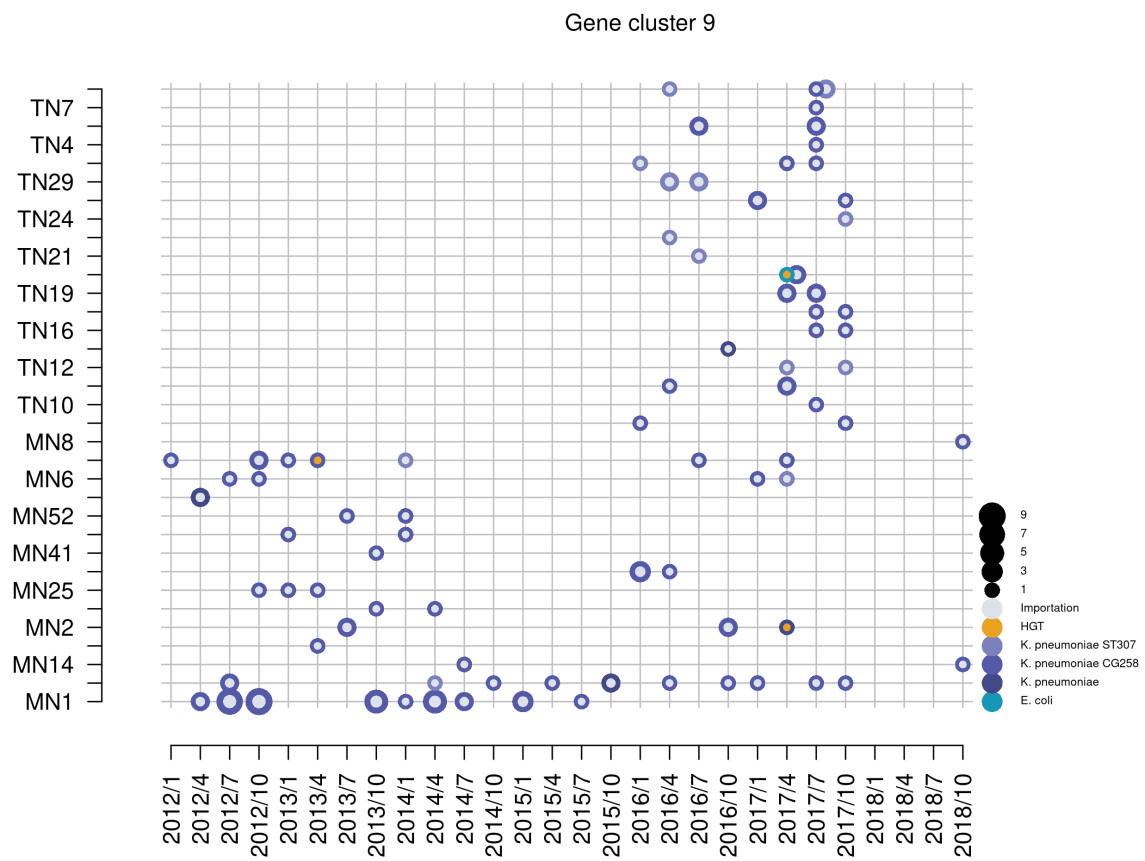
## Gene cluster 37

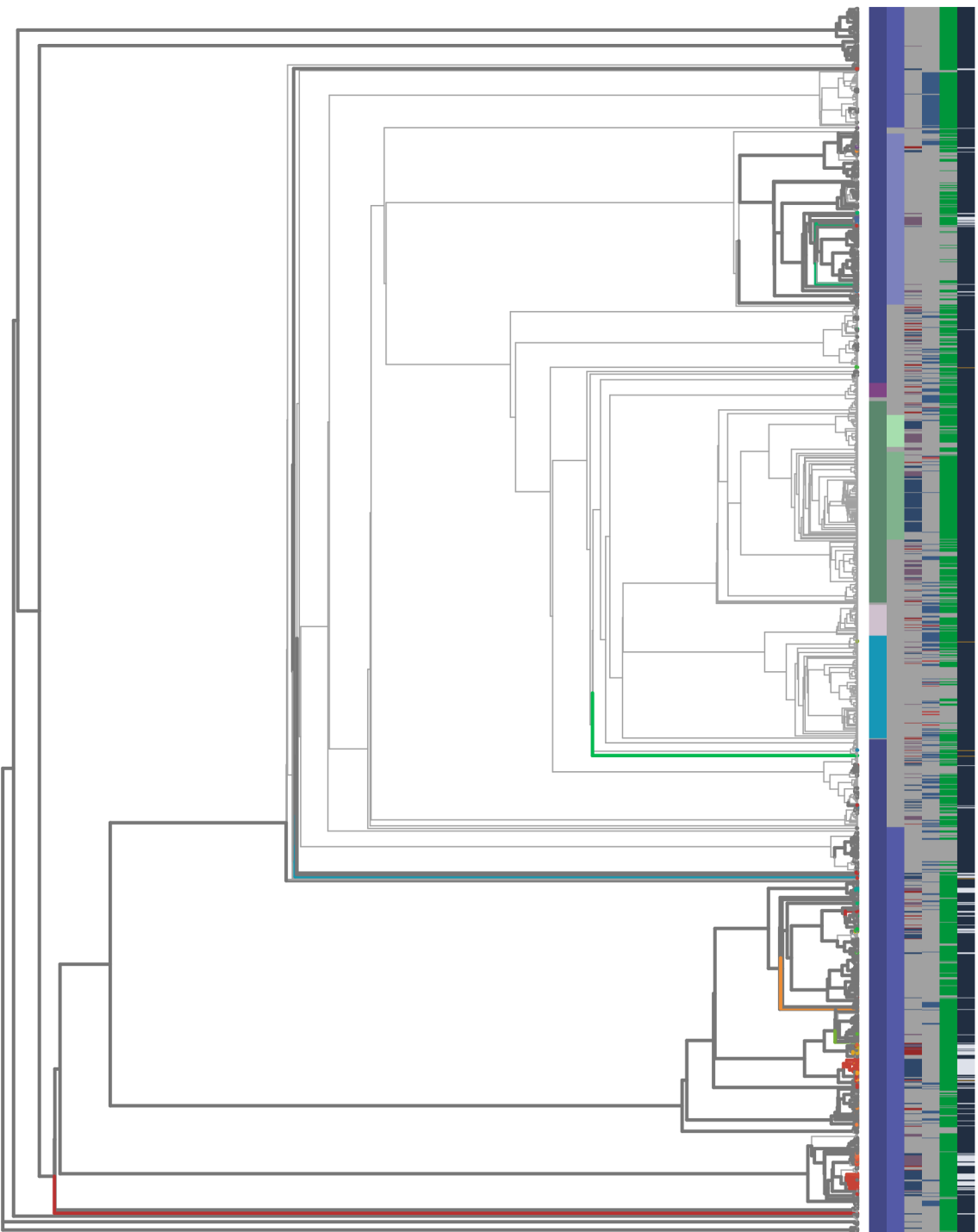


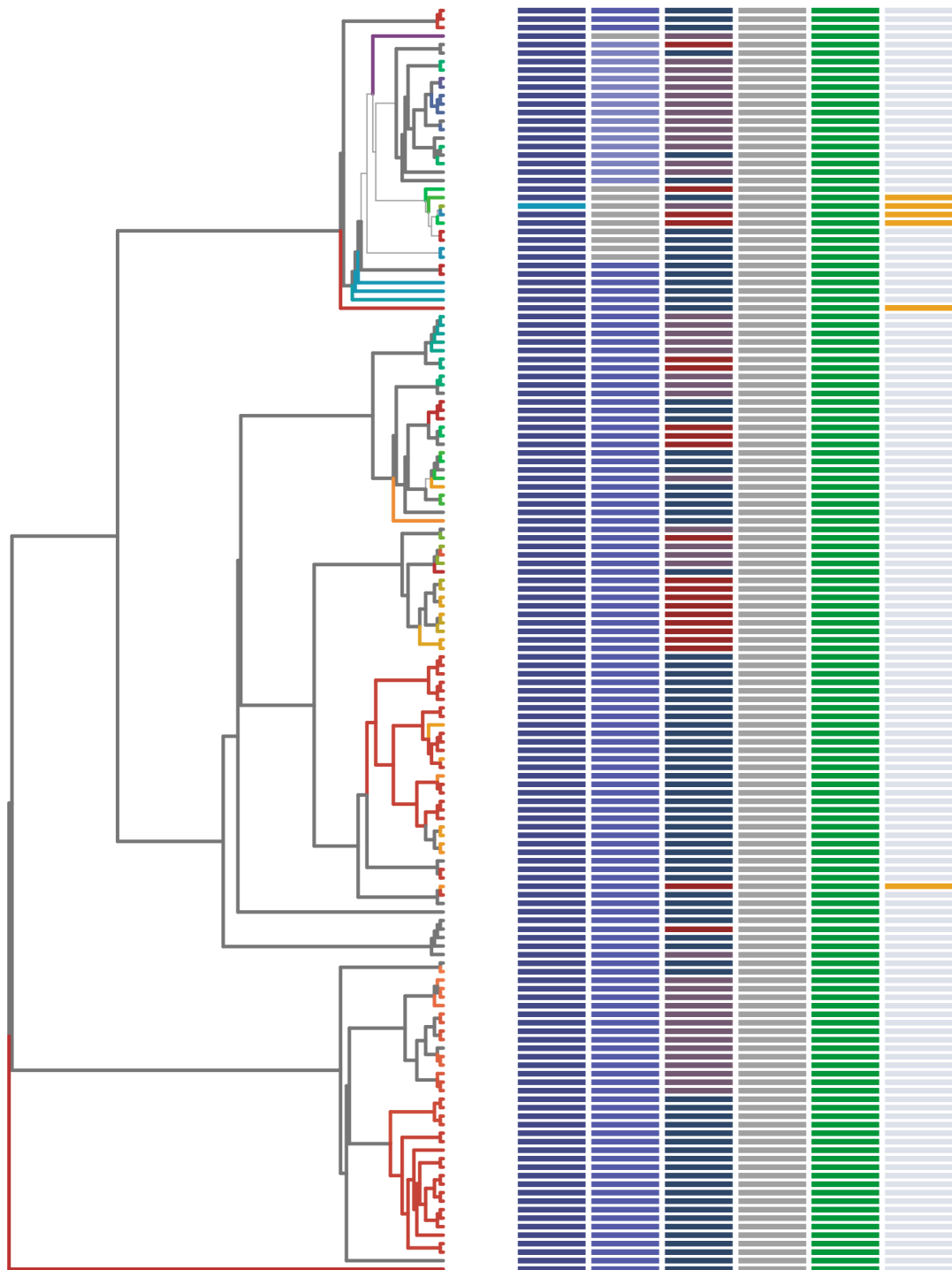




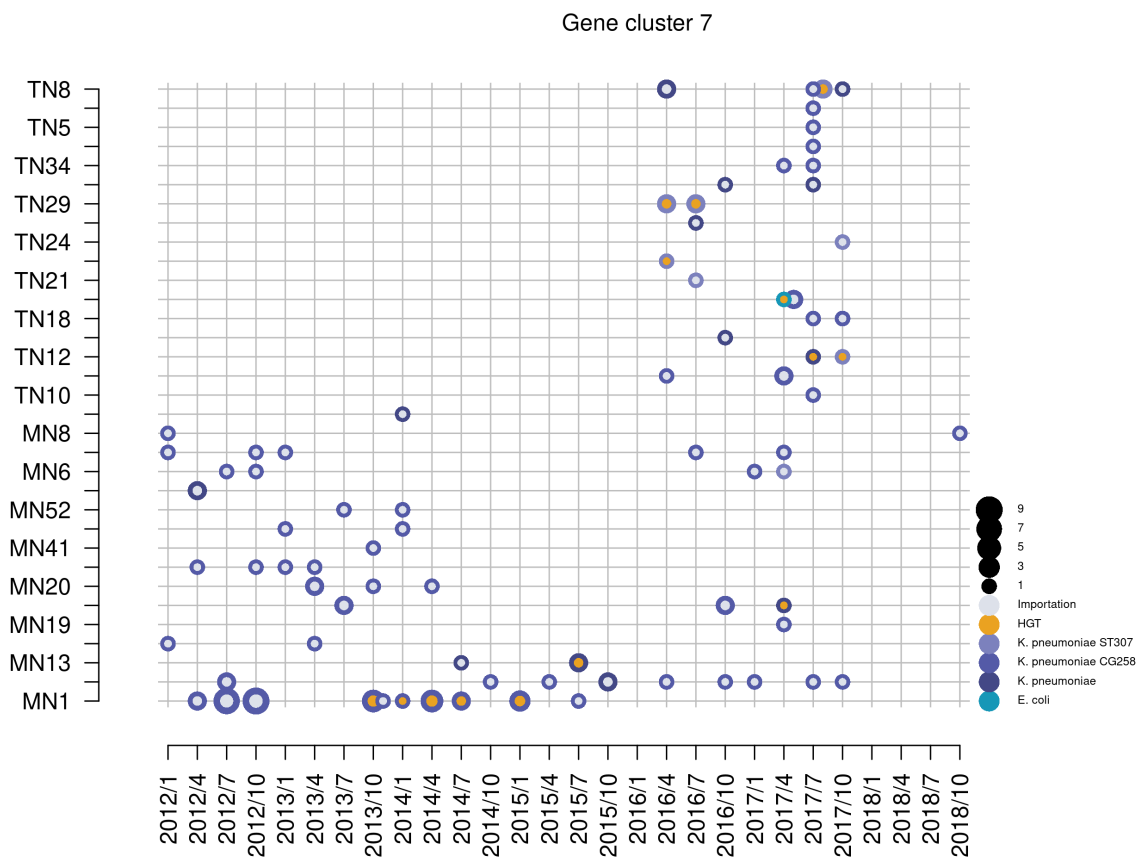
## Gene cluster 9



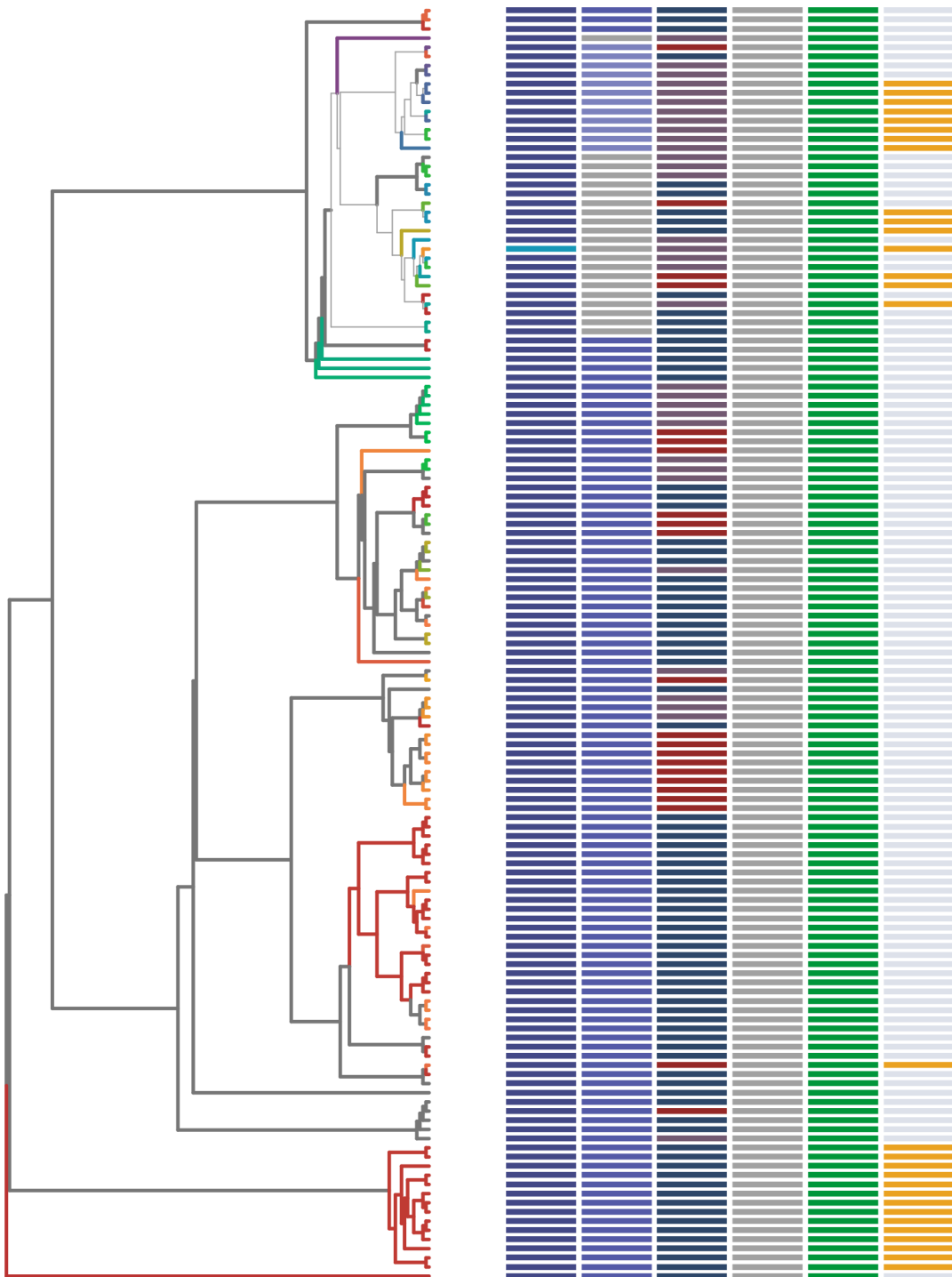




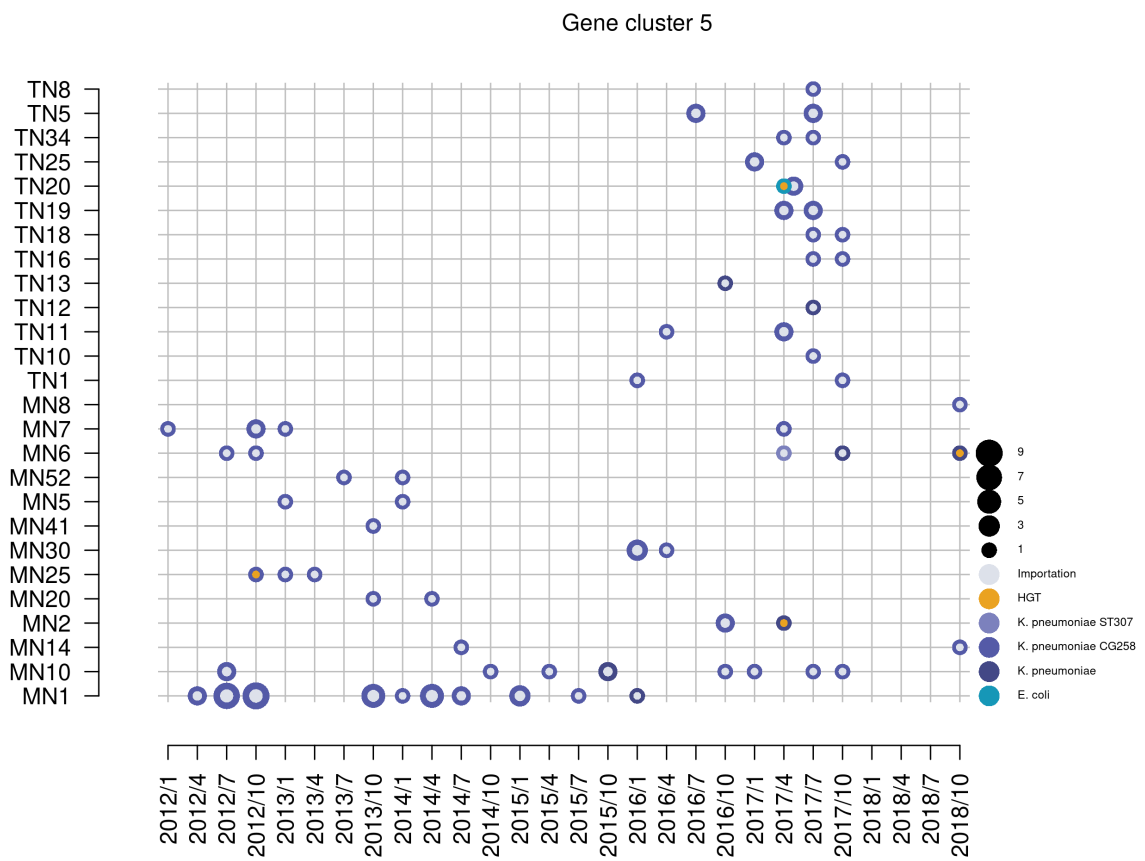
## Gene cluster 7



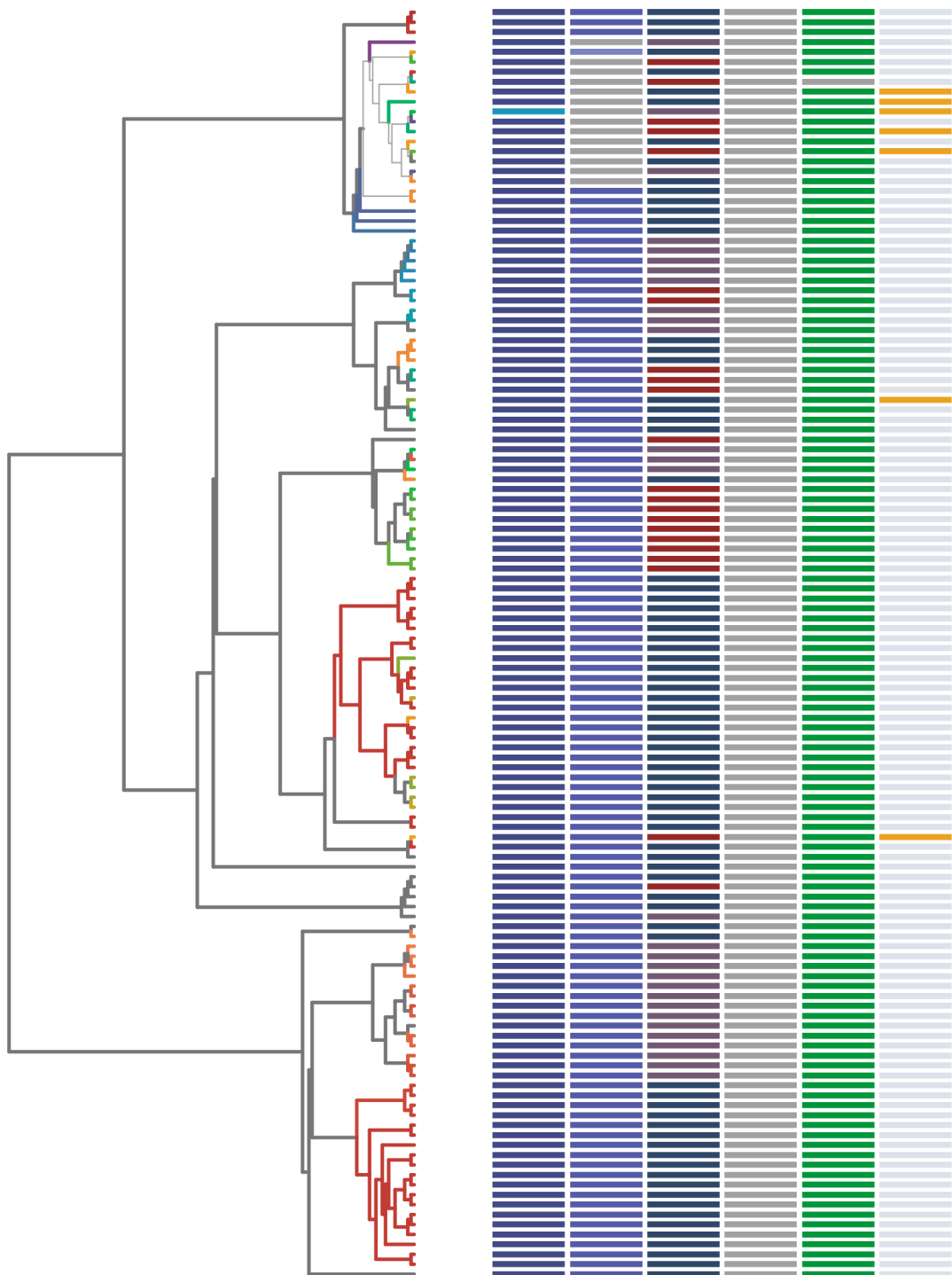




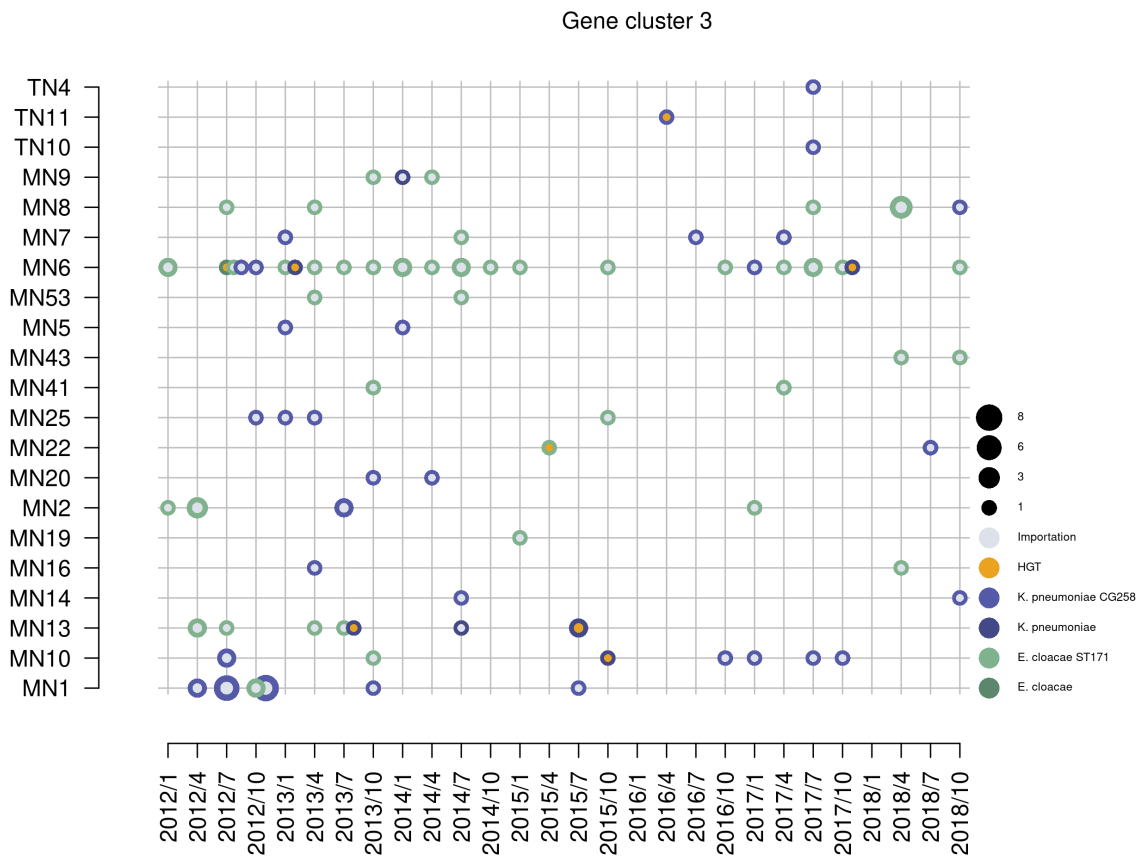
## Gene cluster 5

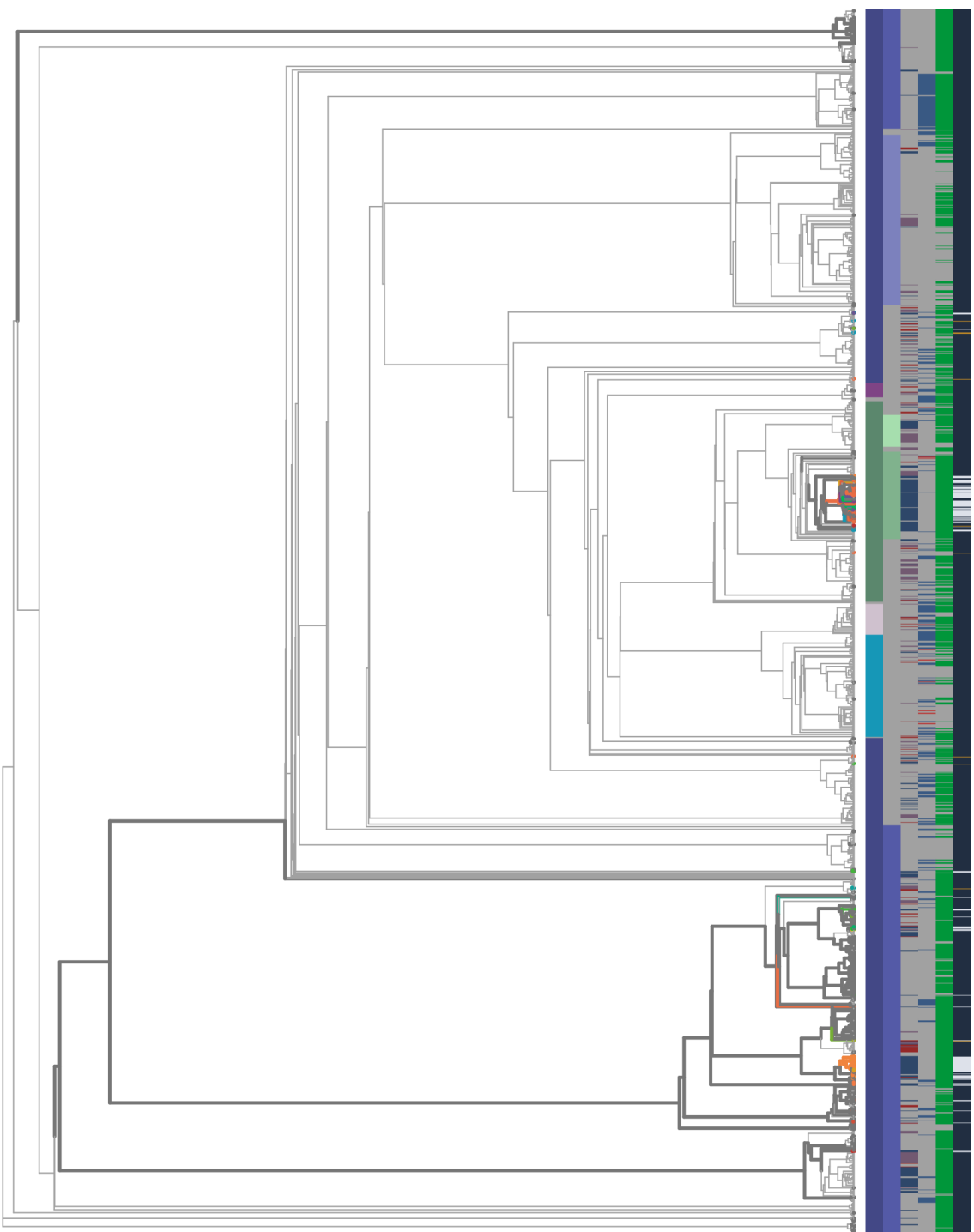


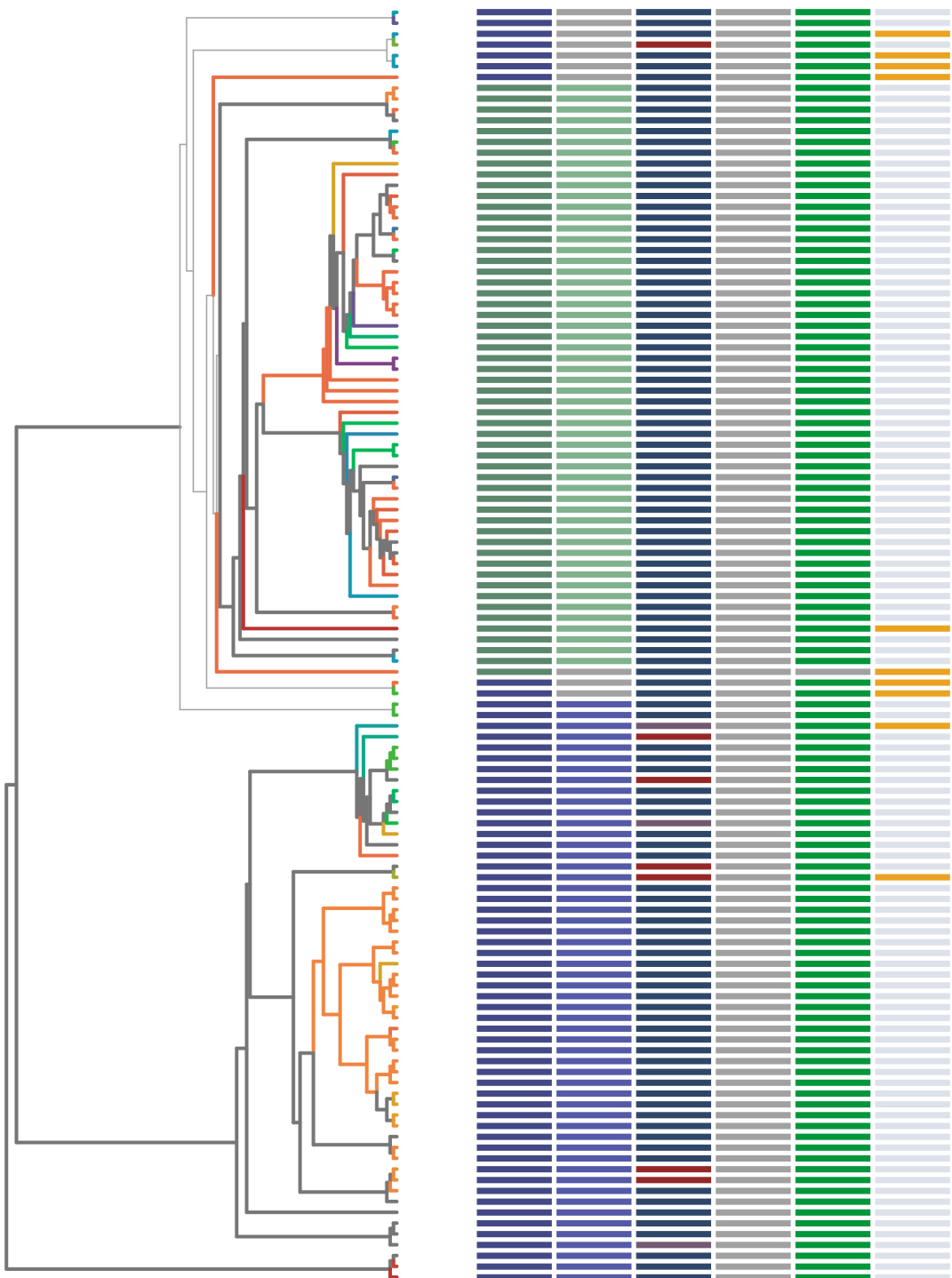




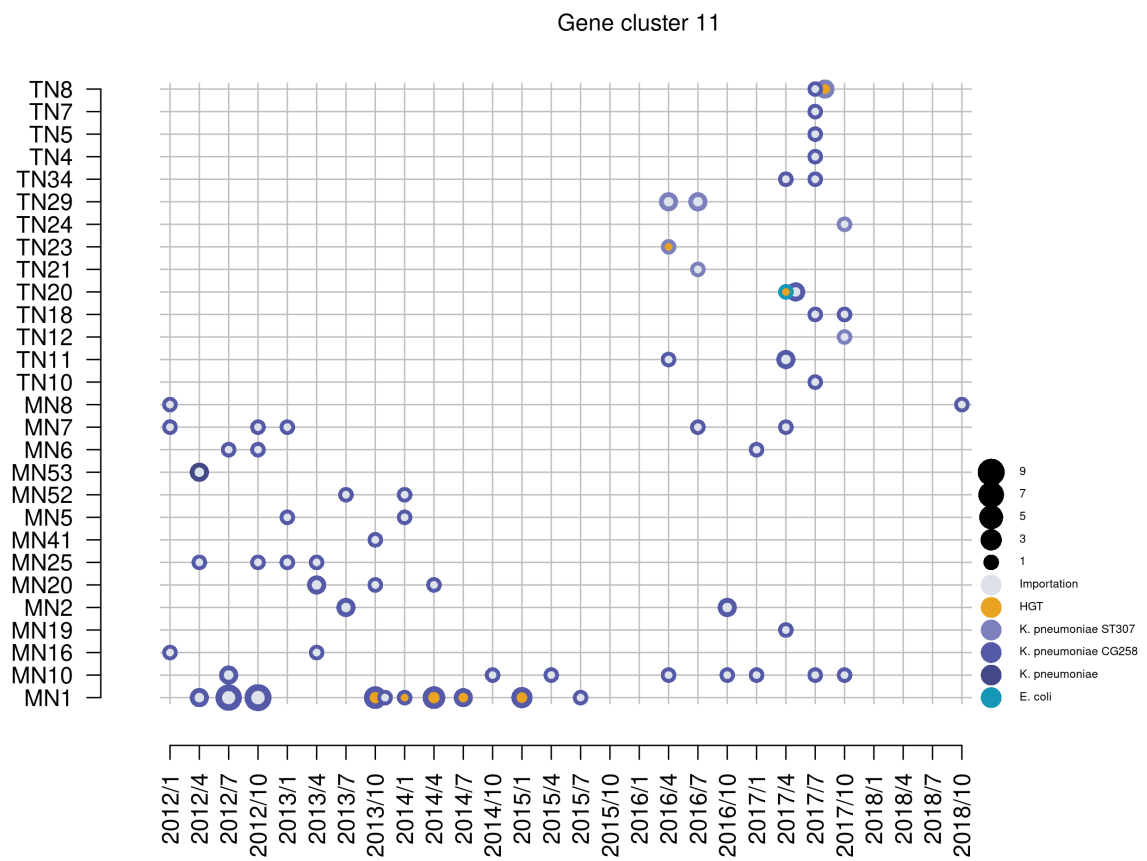
## Gene cluster 3

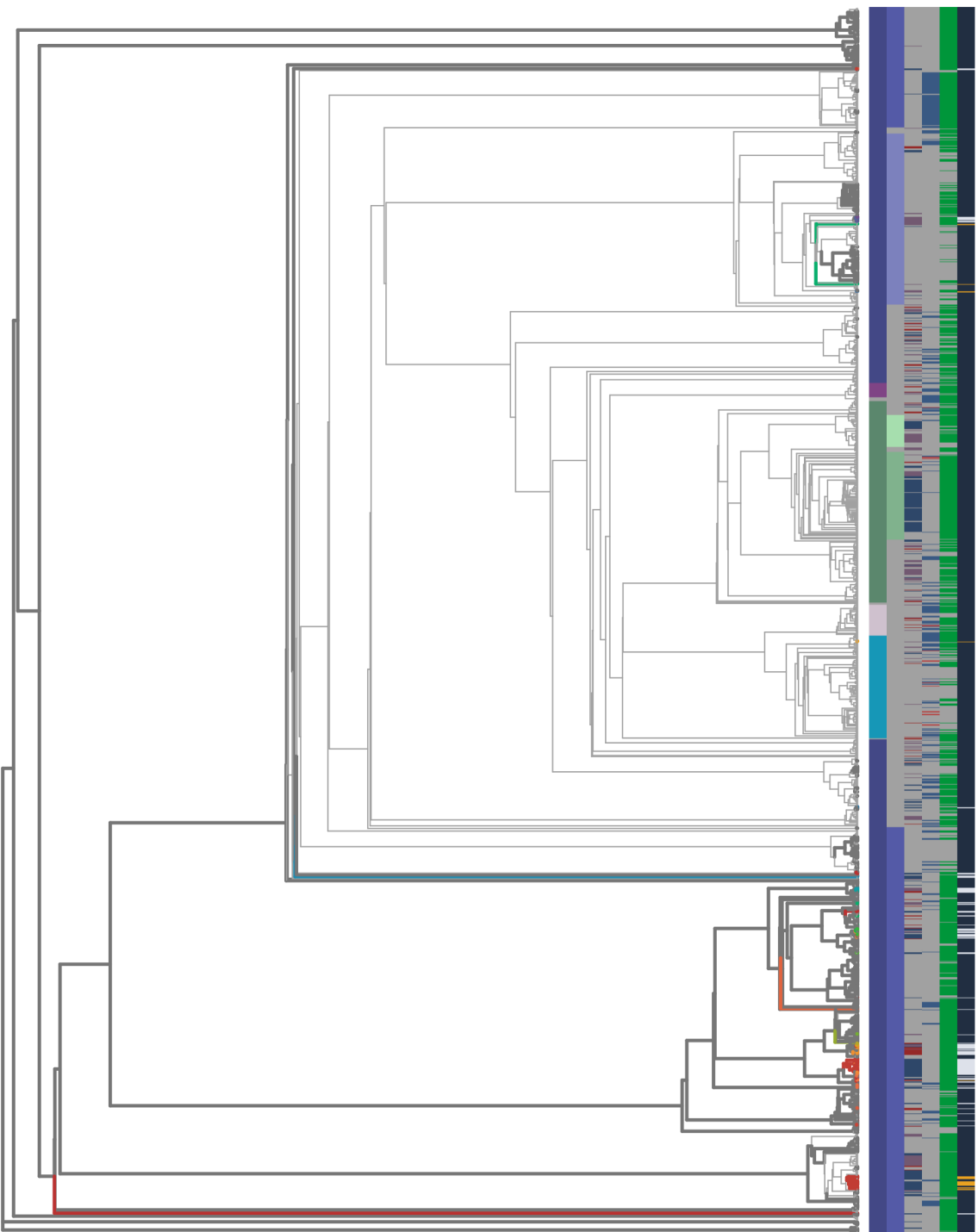


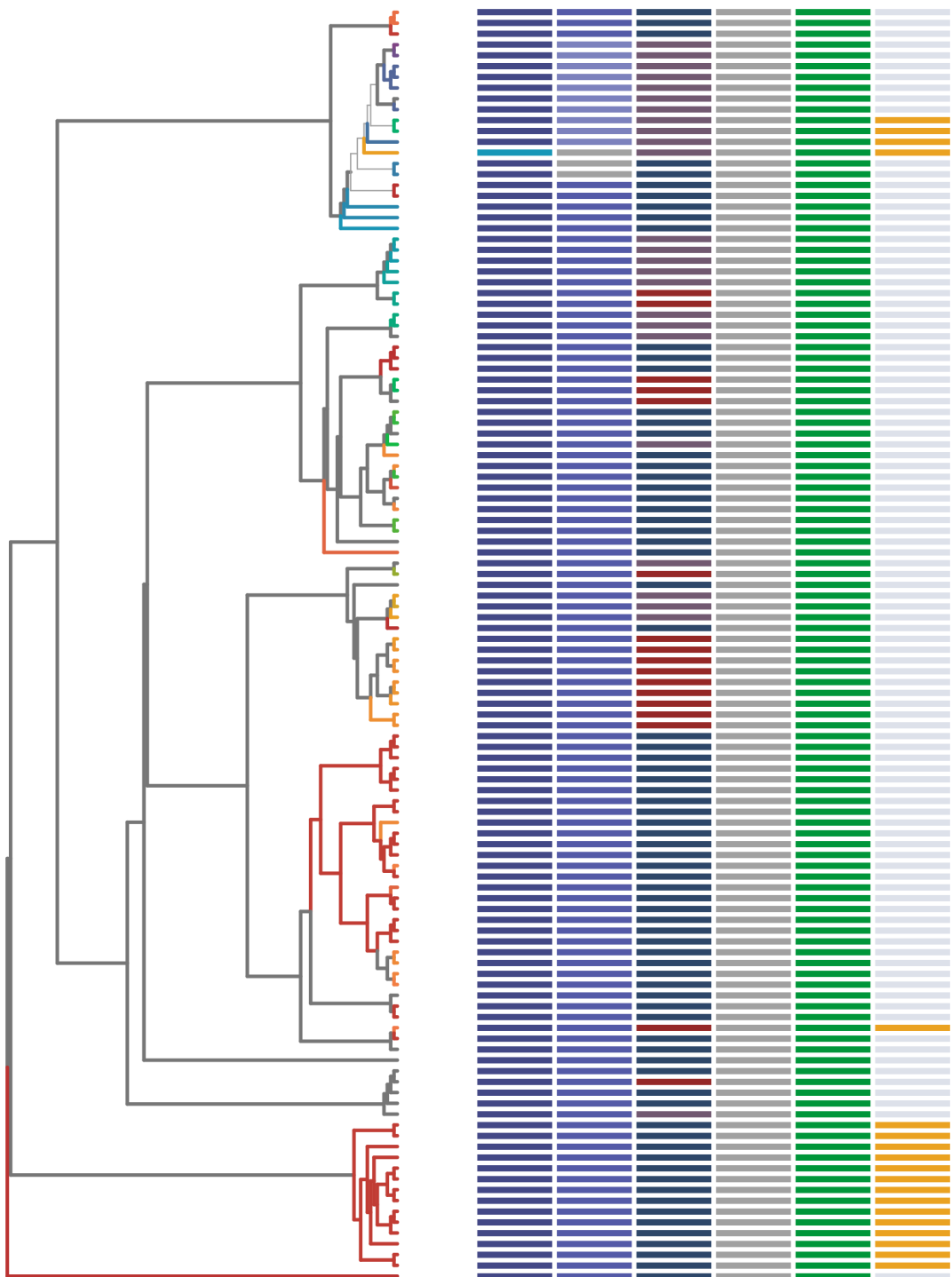




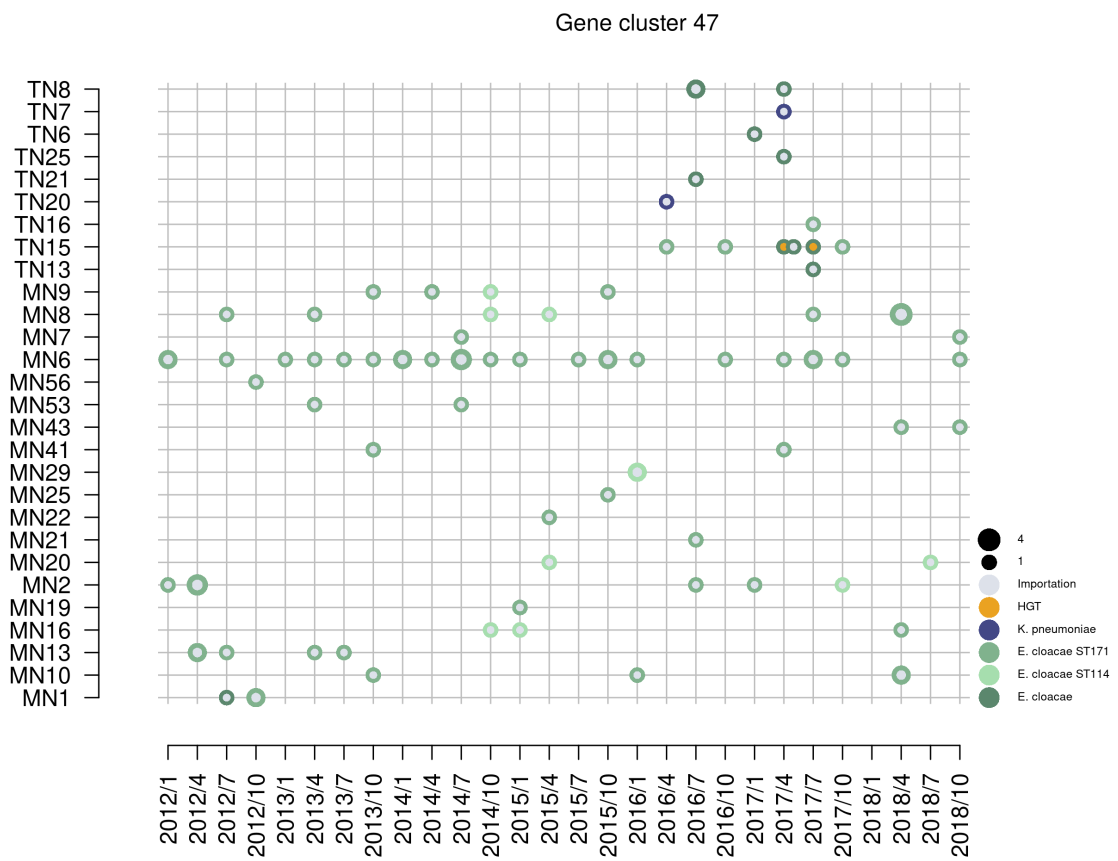
## Gene cluster 11

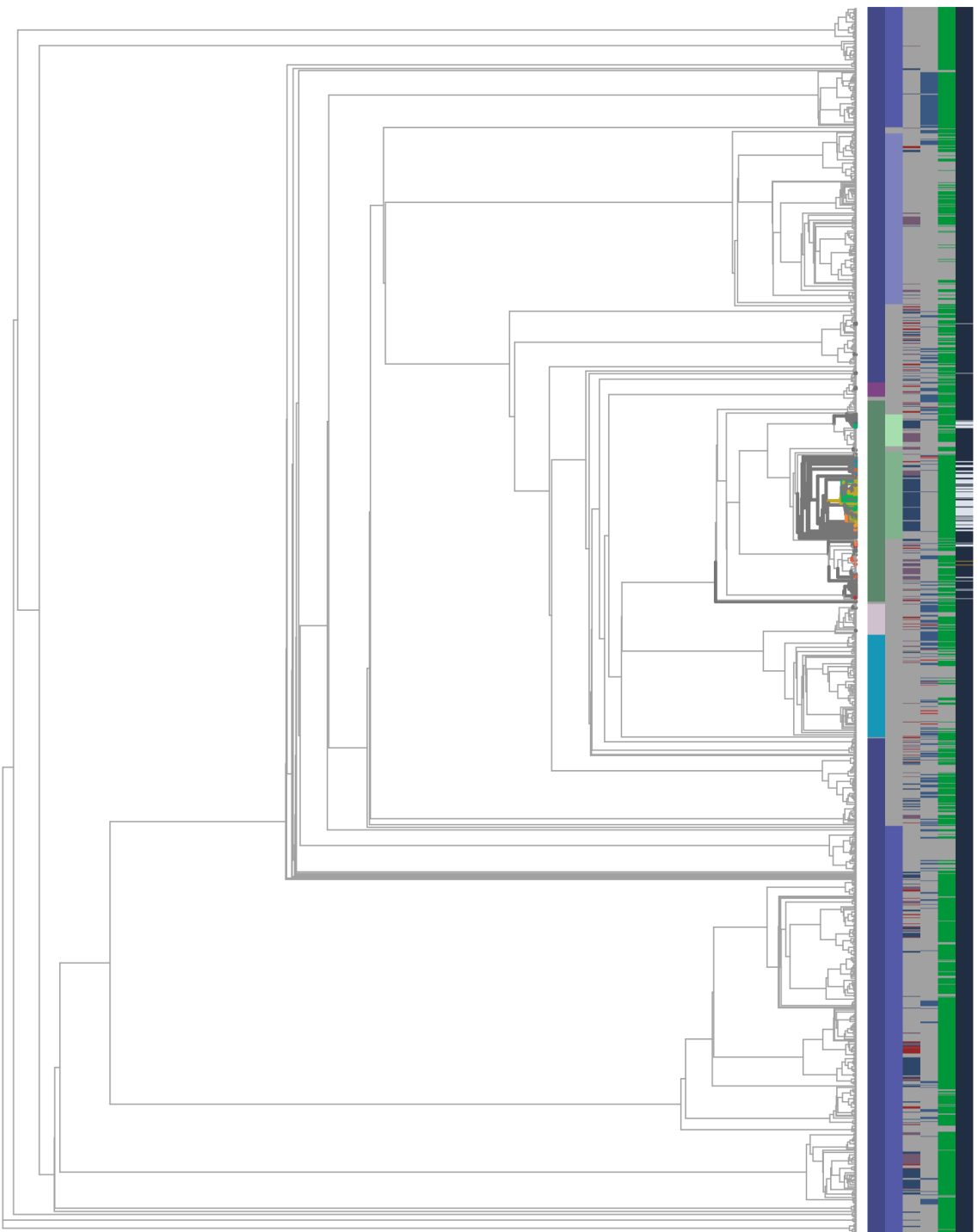


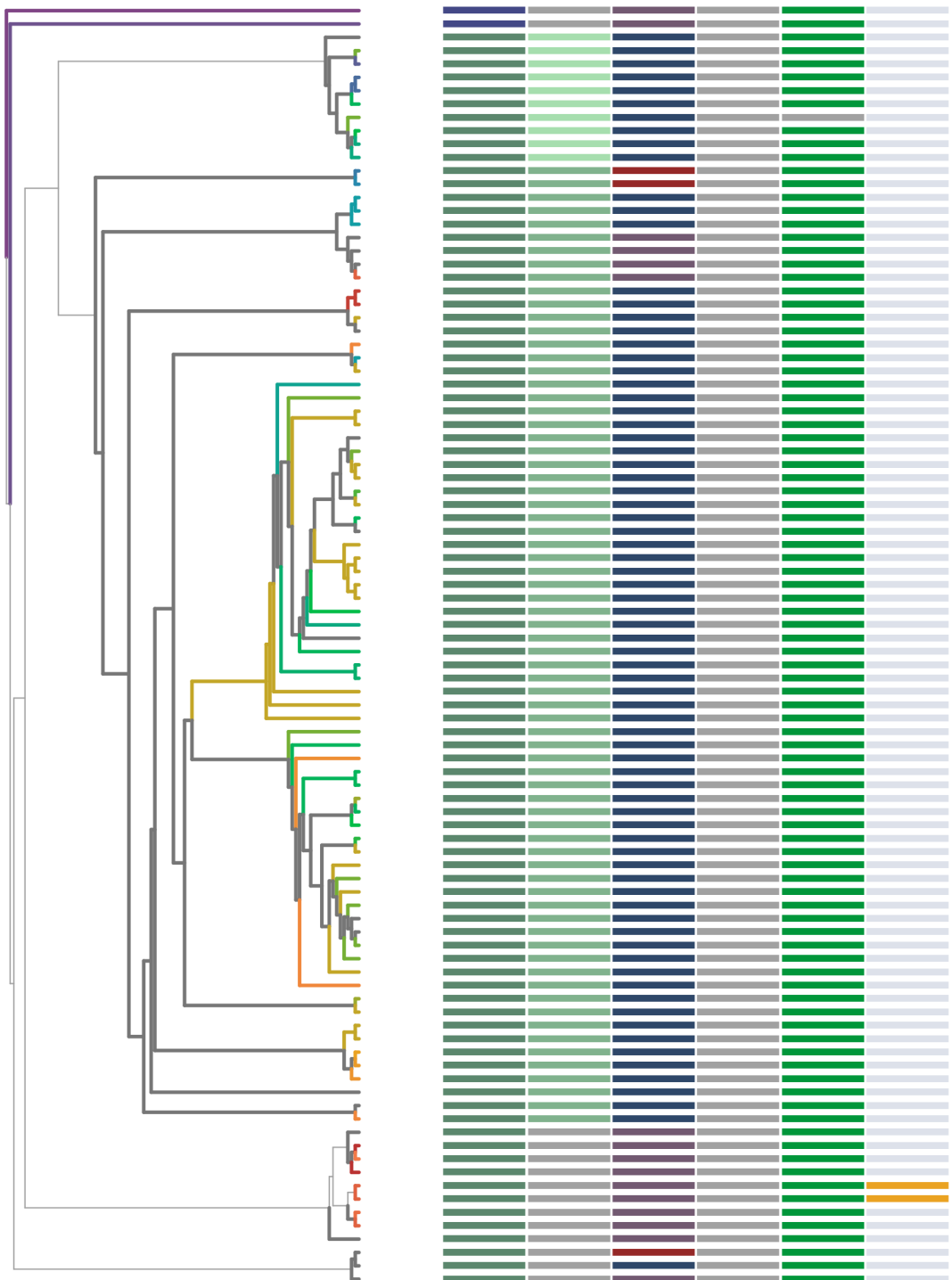




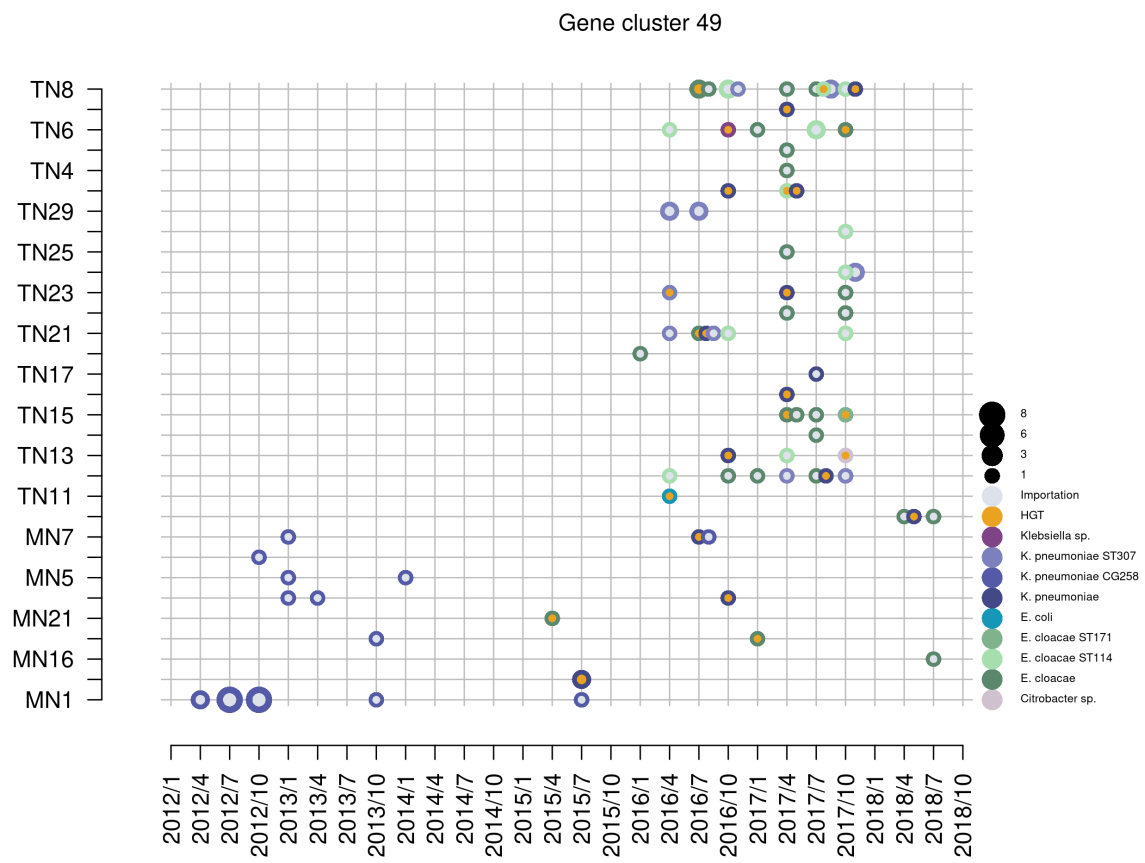
## Gene cluster 47

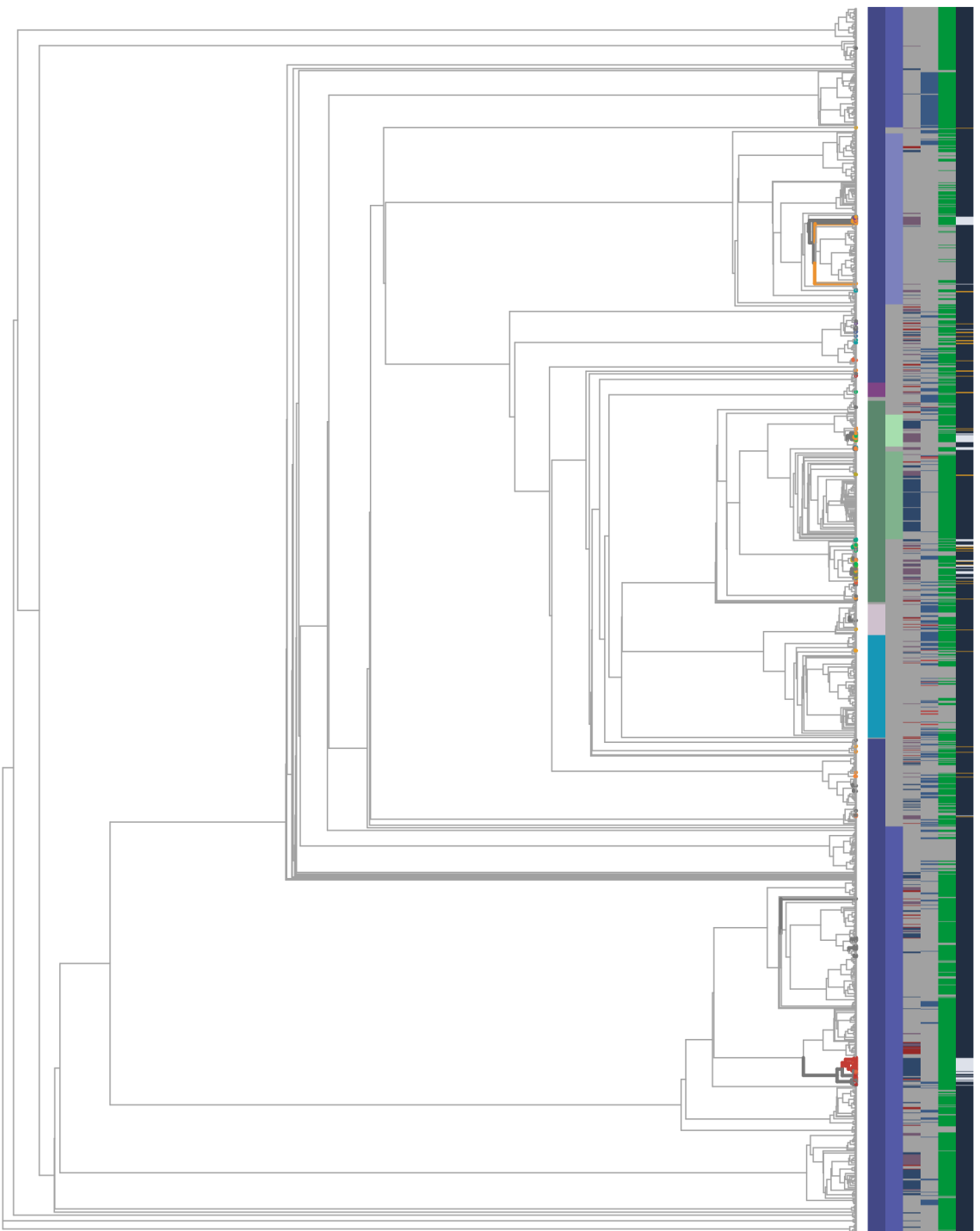


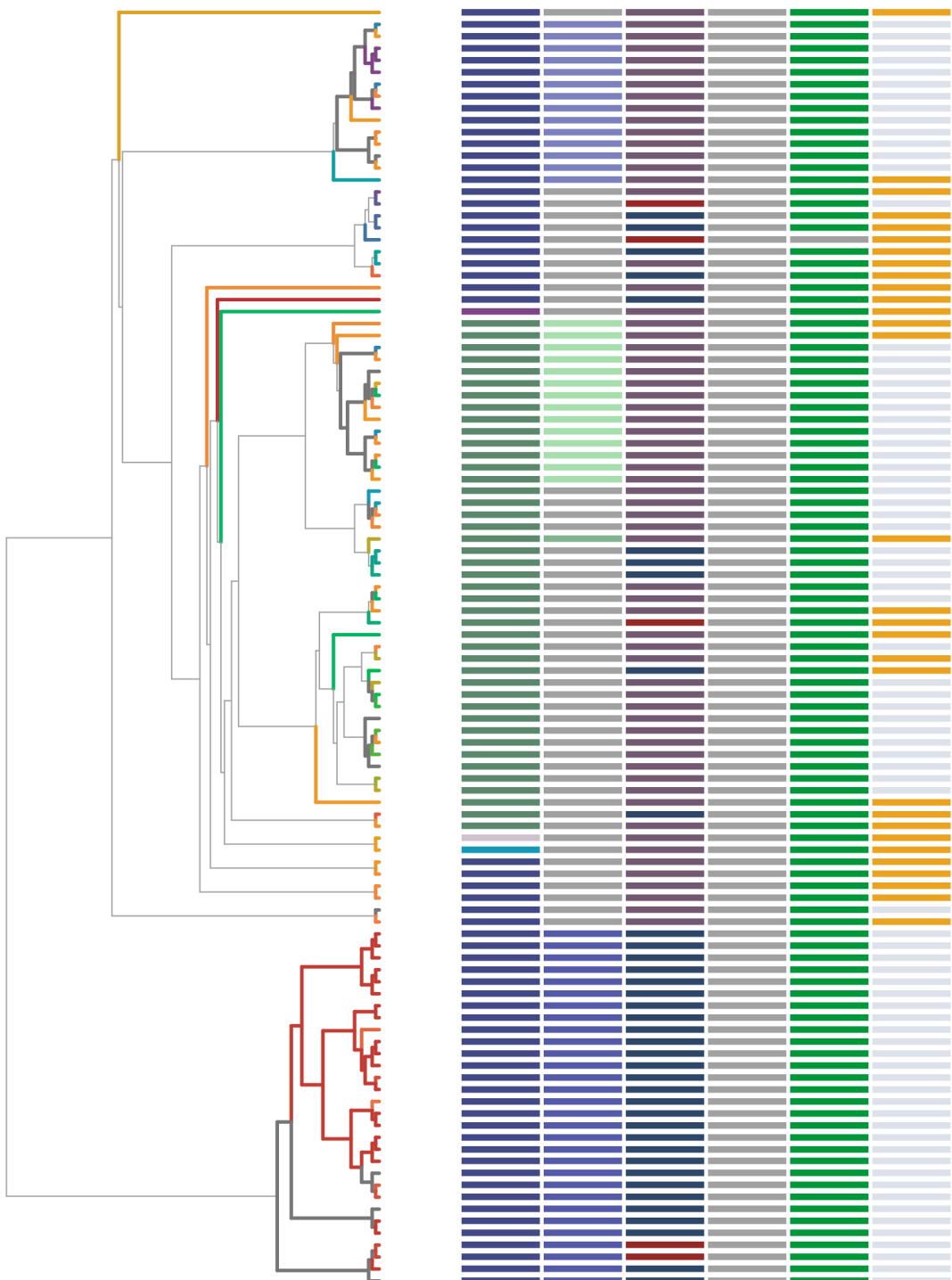




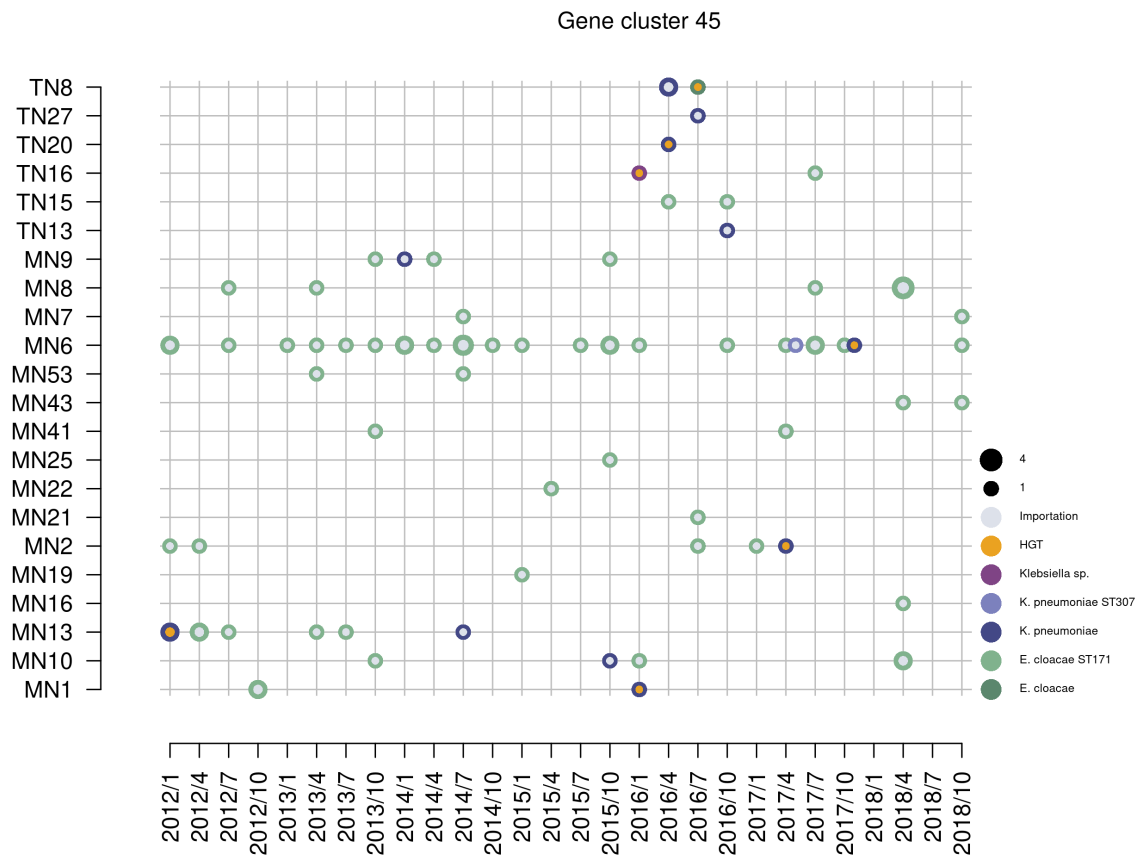
## Gene cluster 49



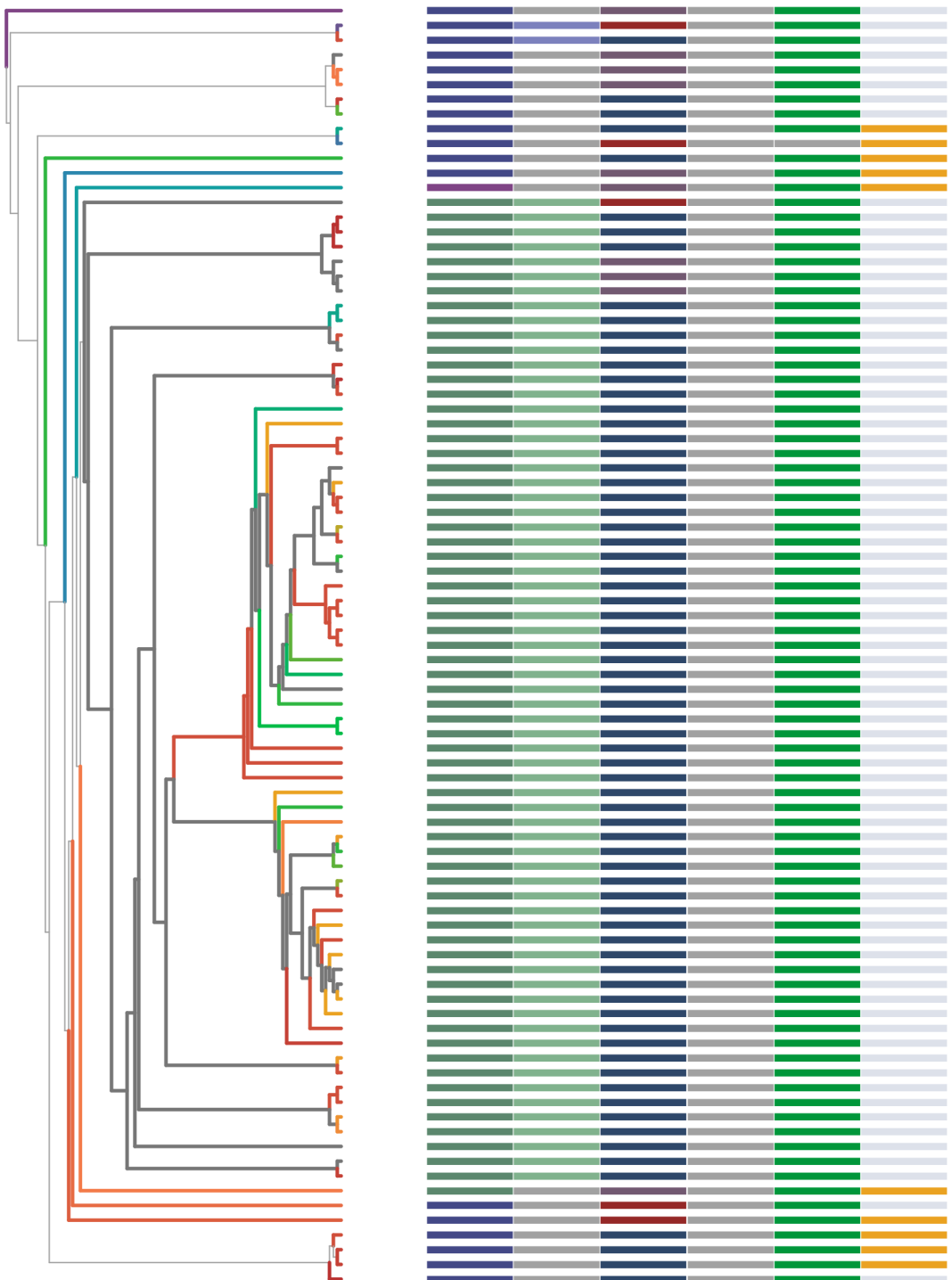




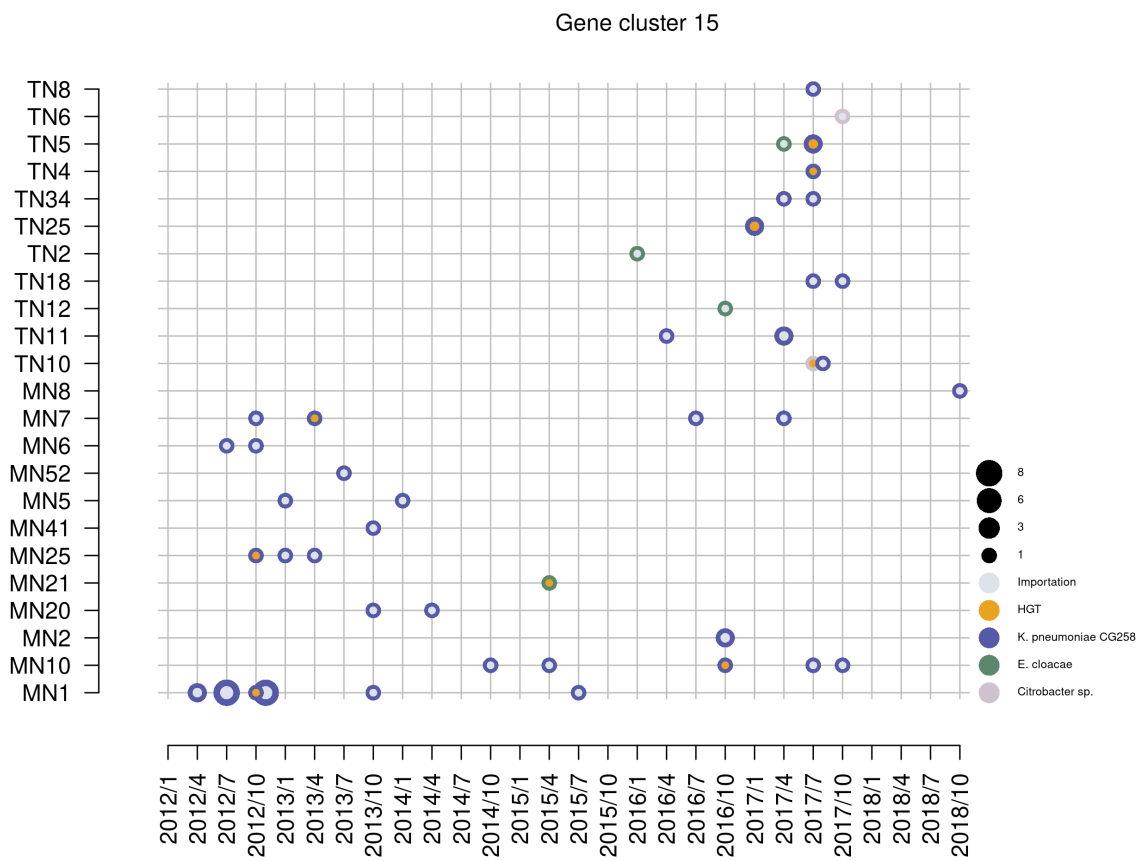
## Gene cluster 45

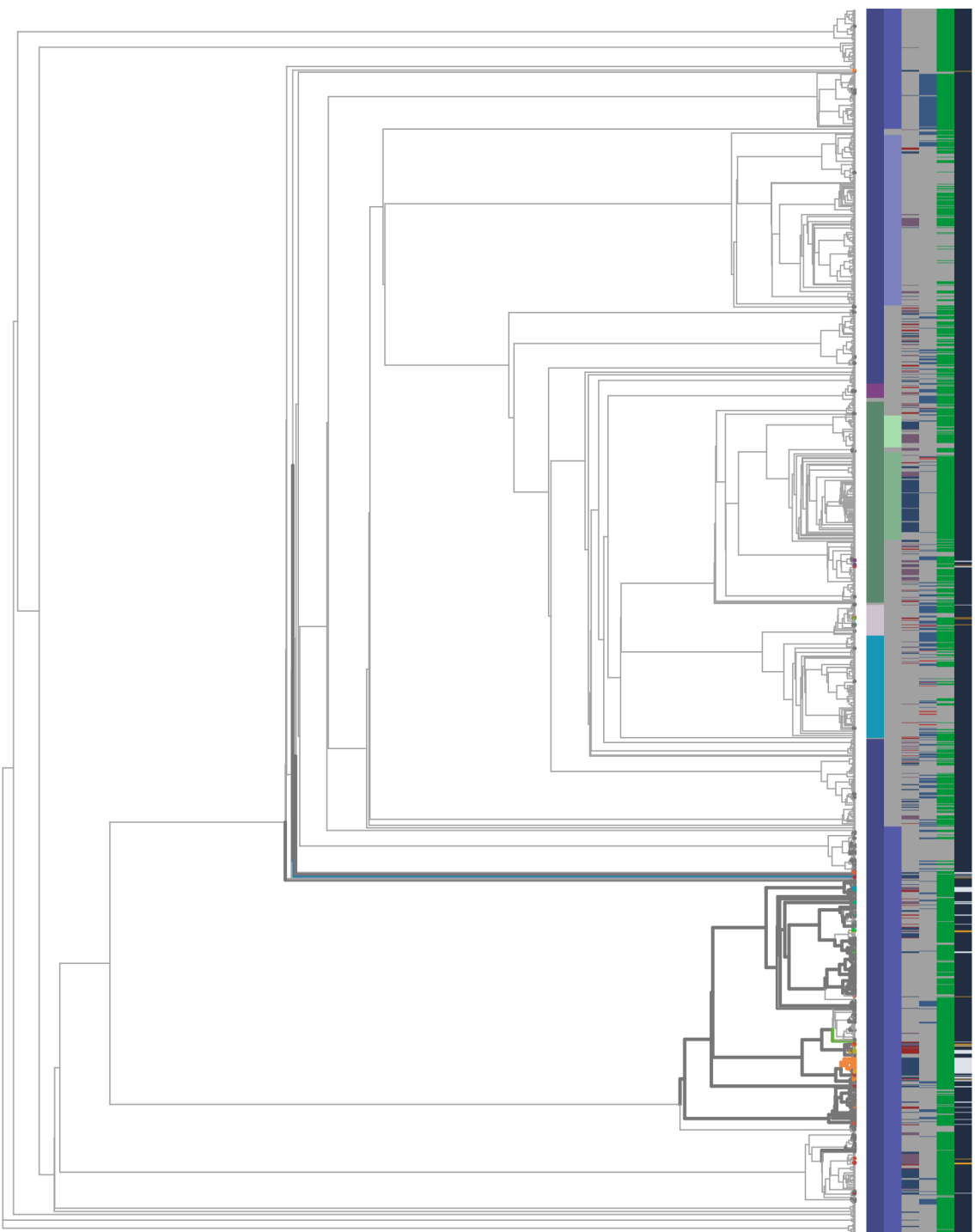


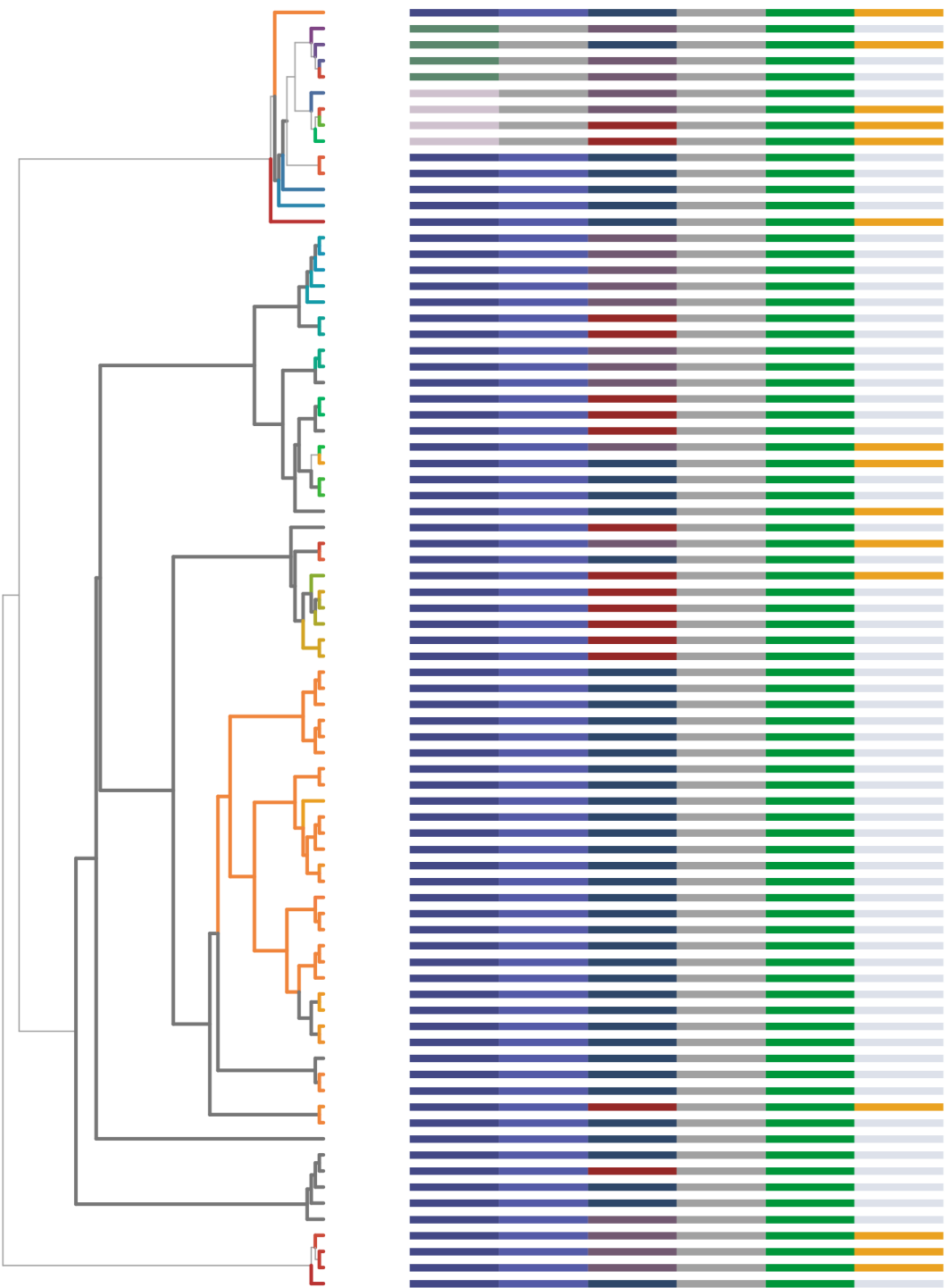




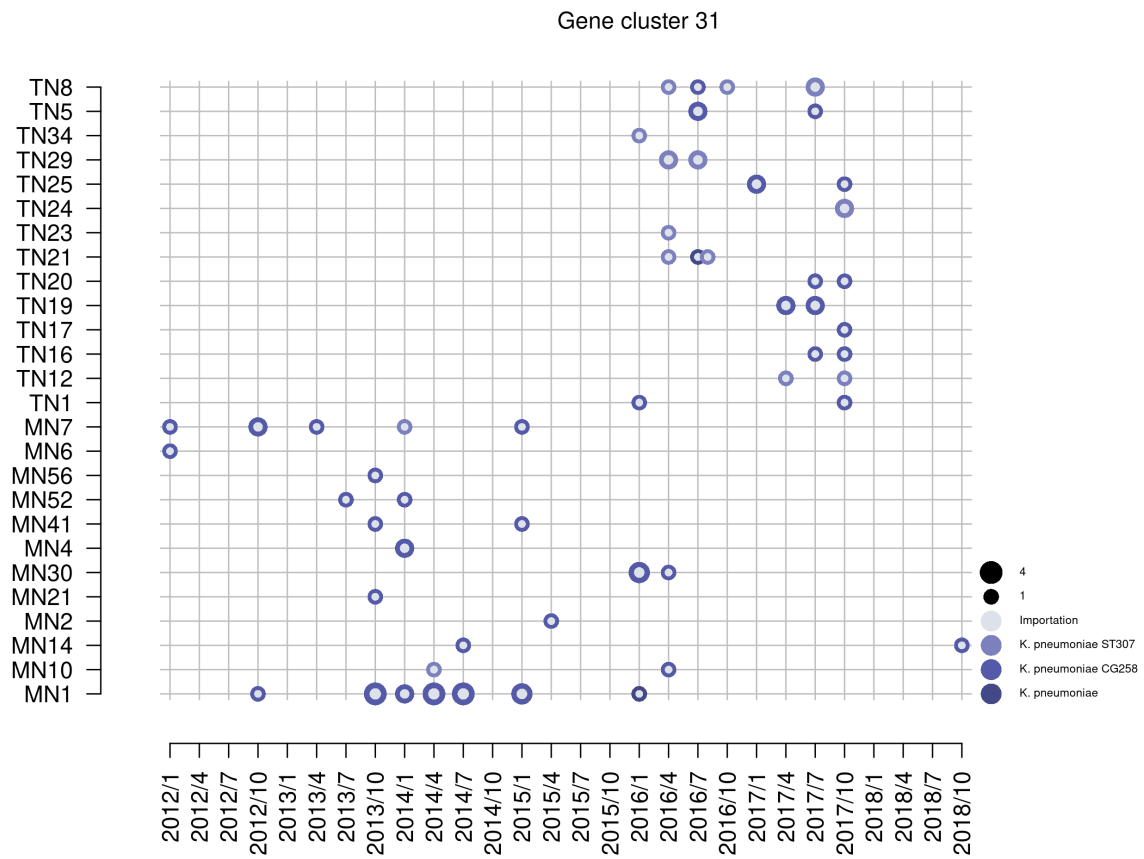
## Gene cluster 15

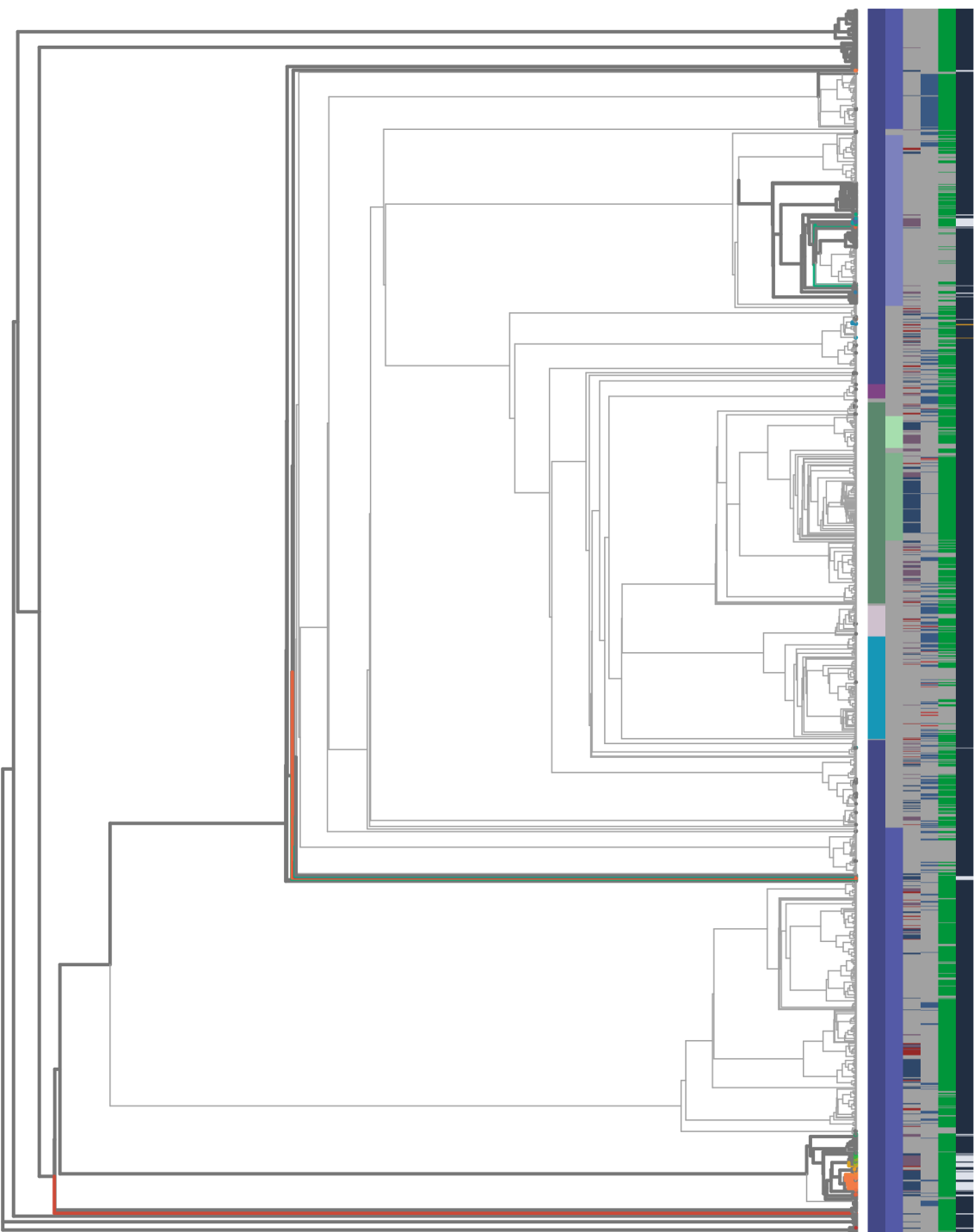


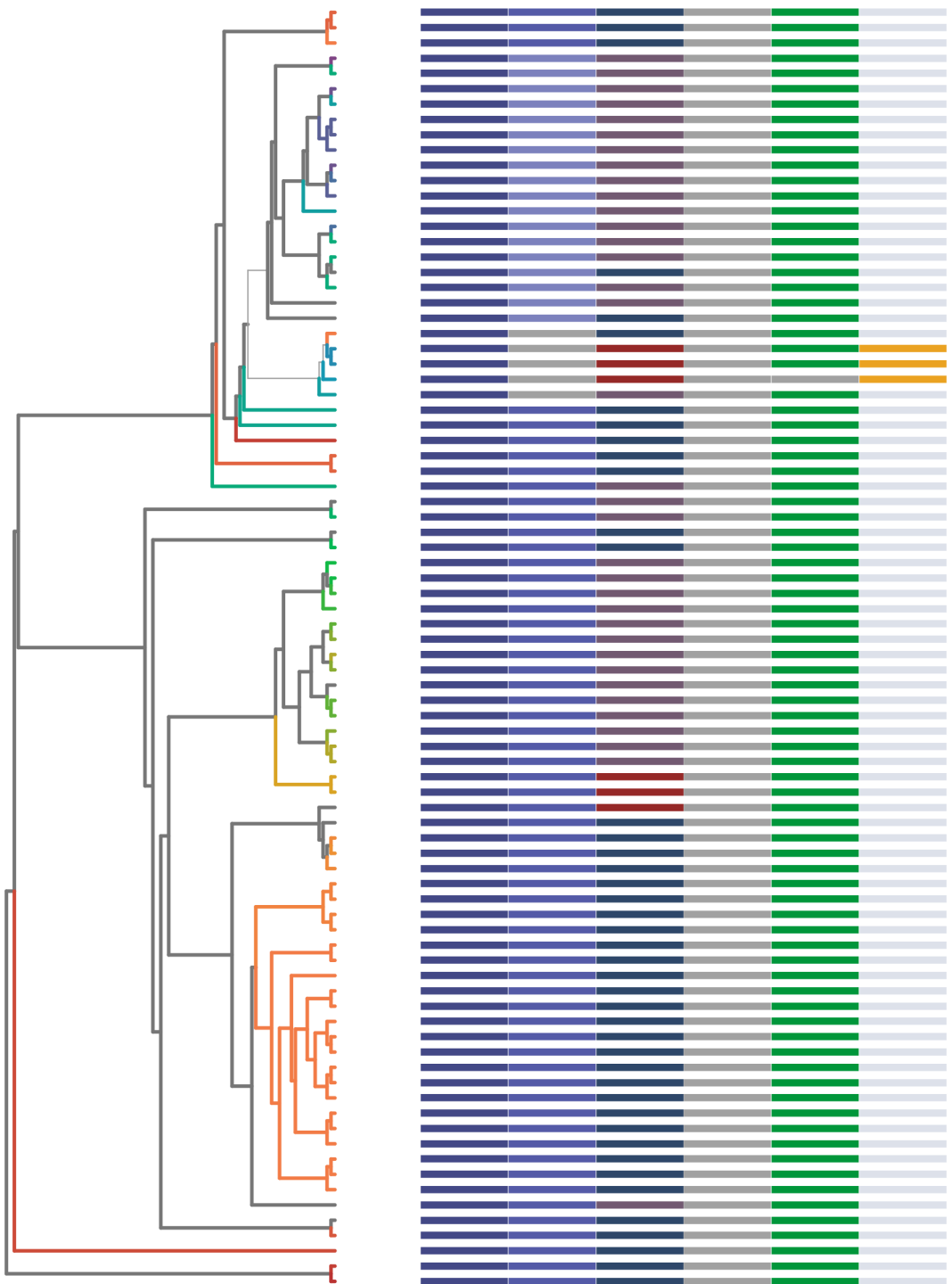




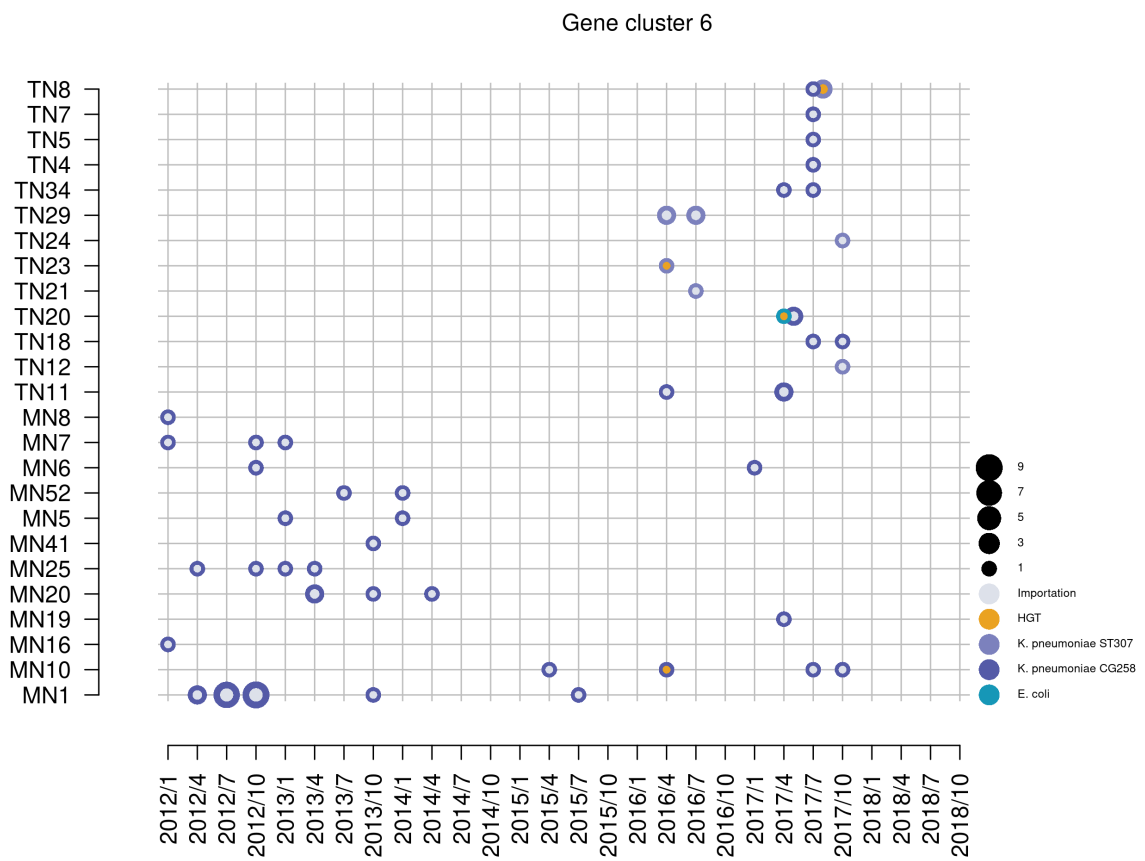
## Gene cluster 31

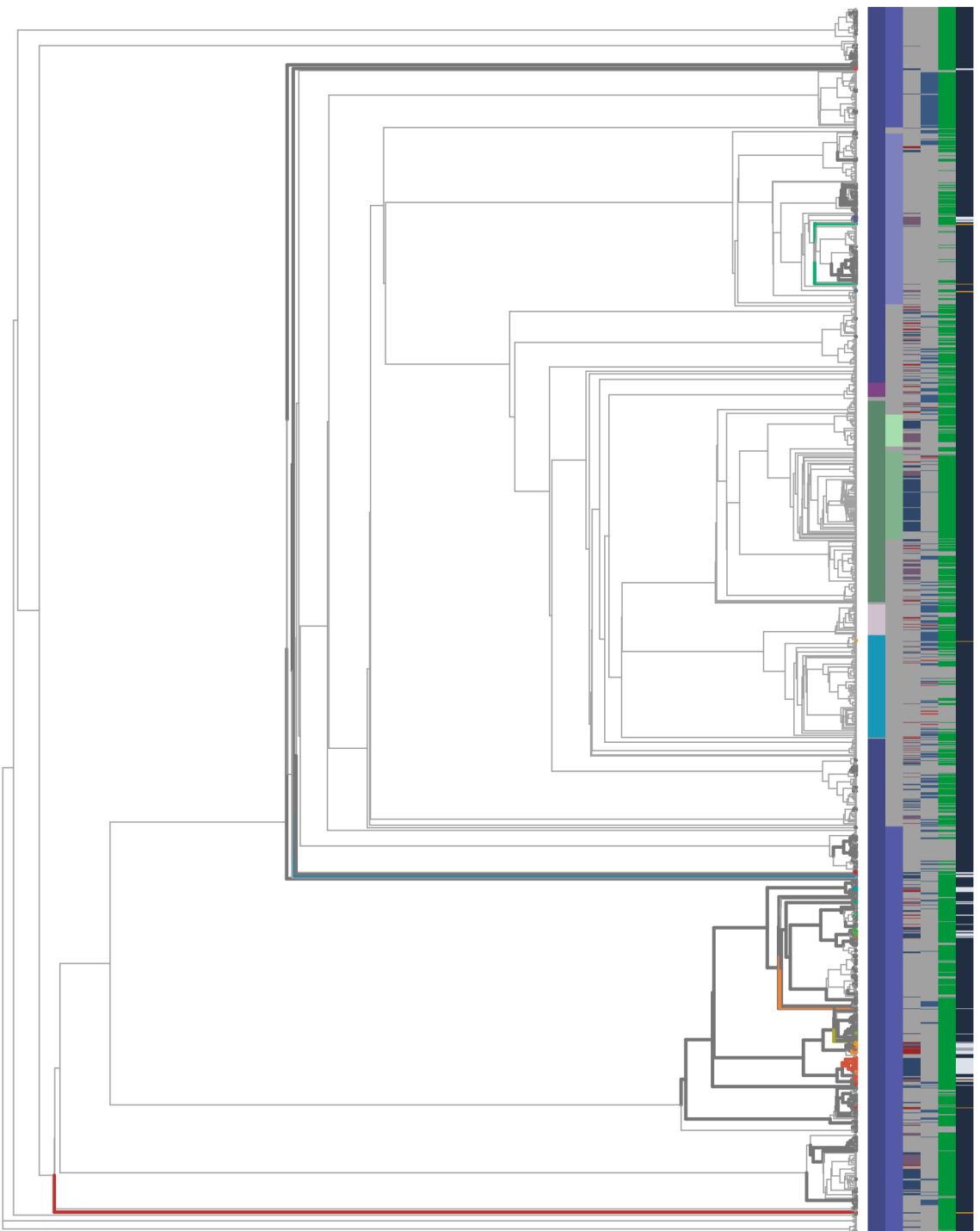


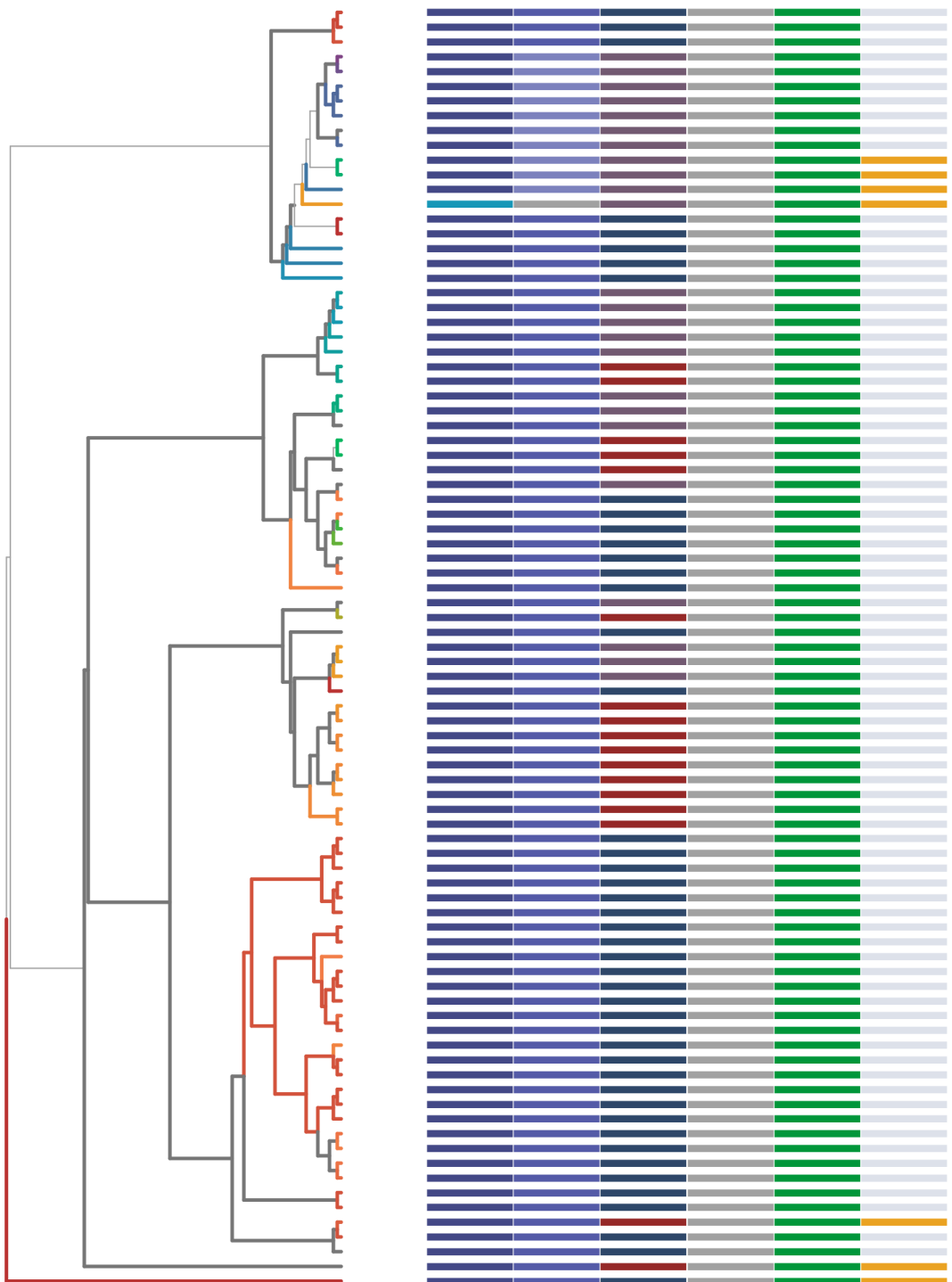




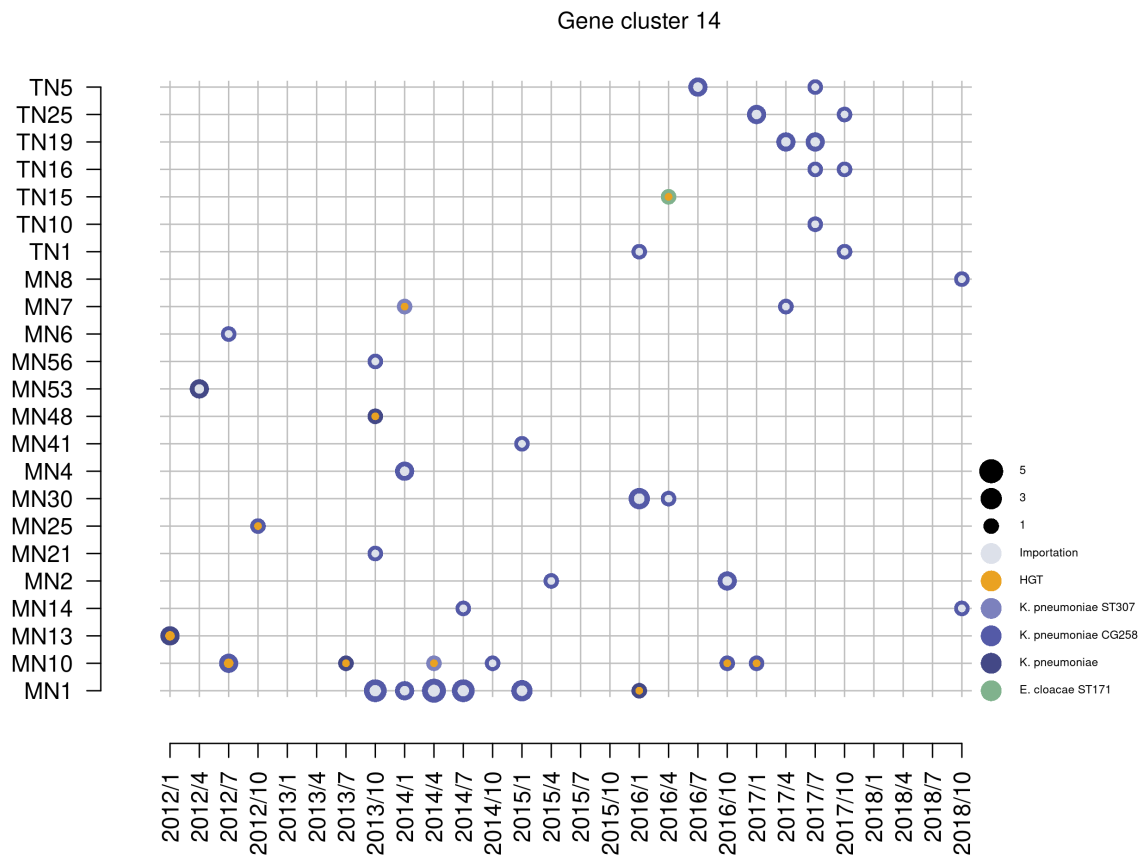
## Gene cluster 6

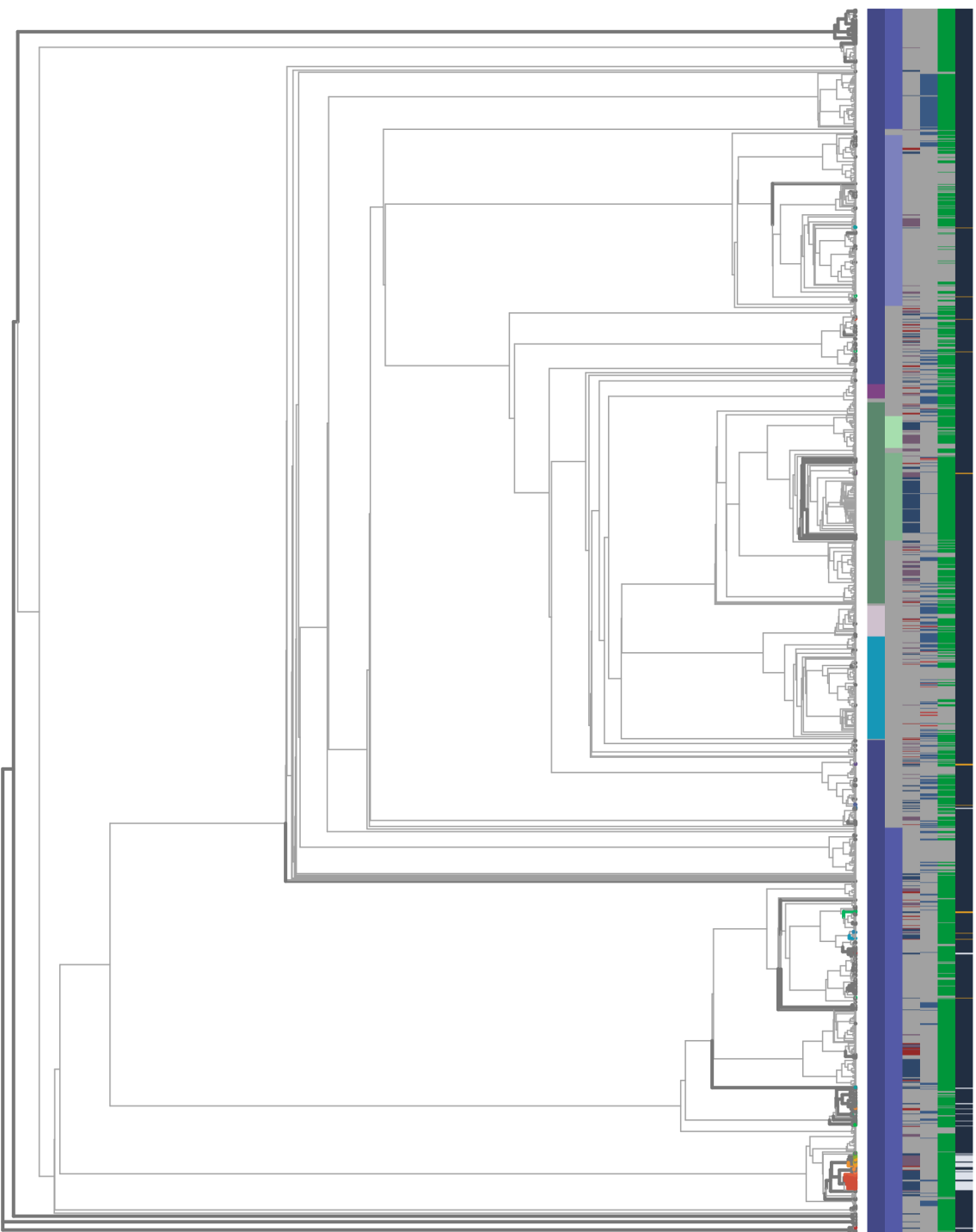


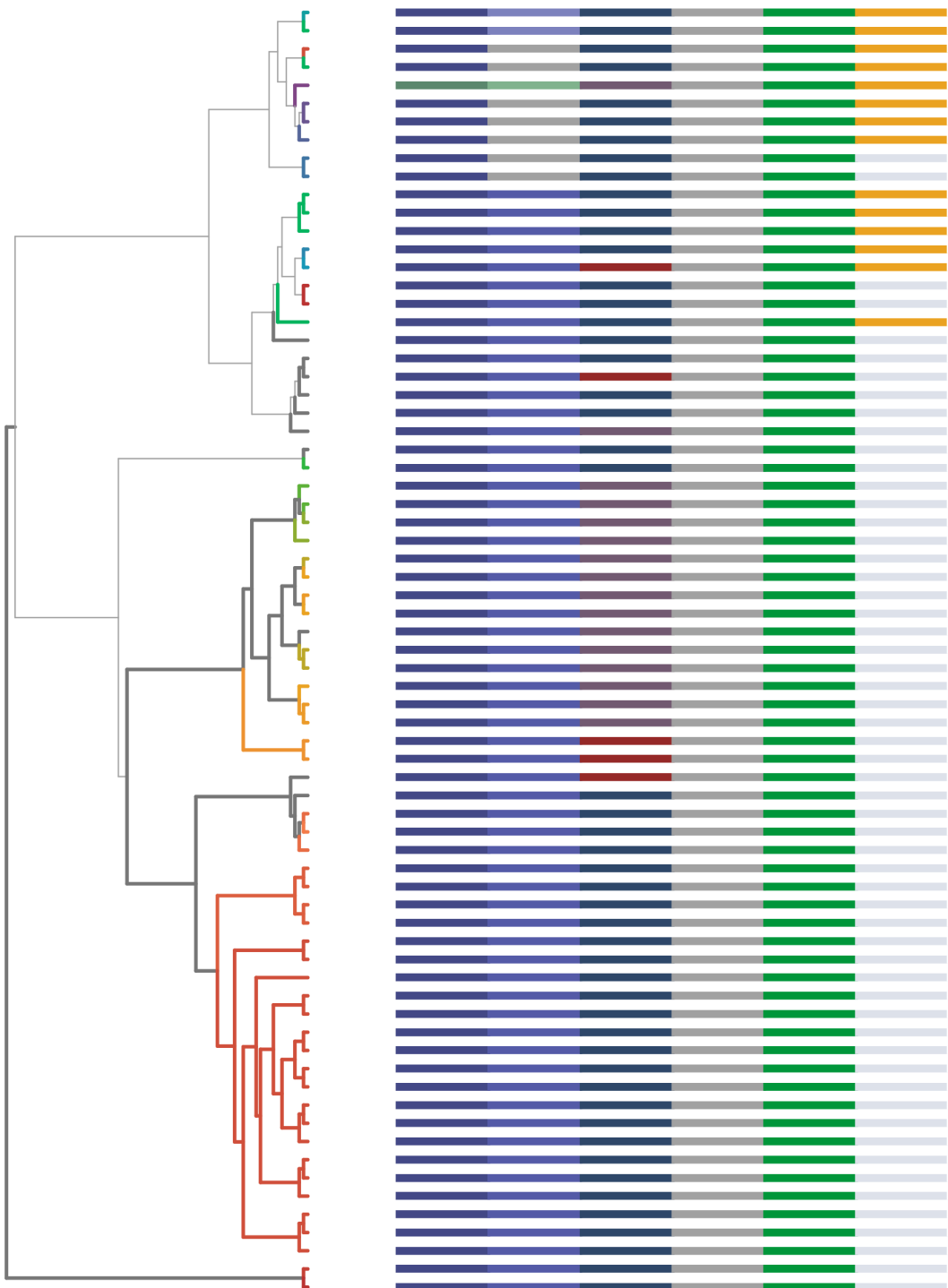




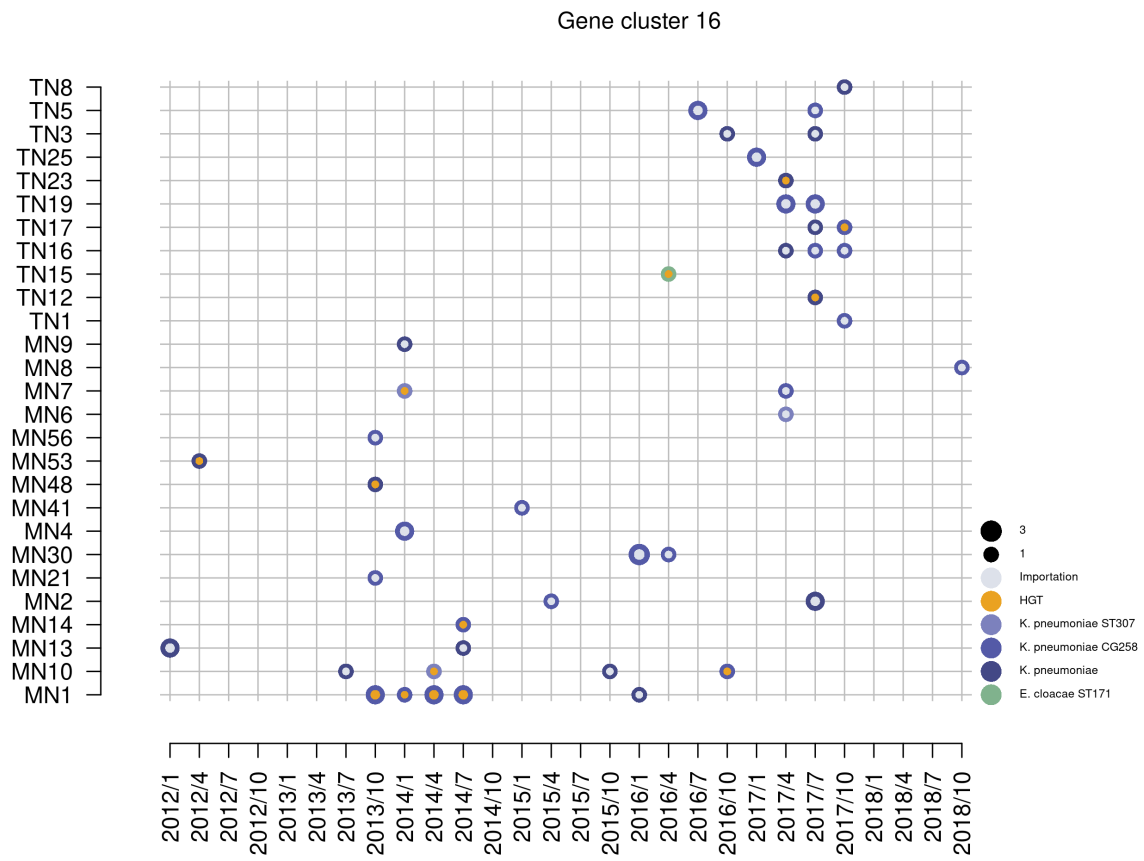
## Gene cluster 14

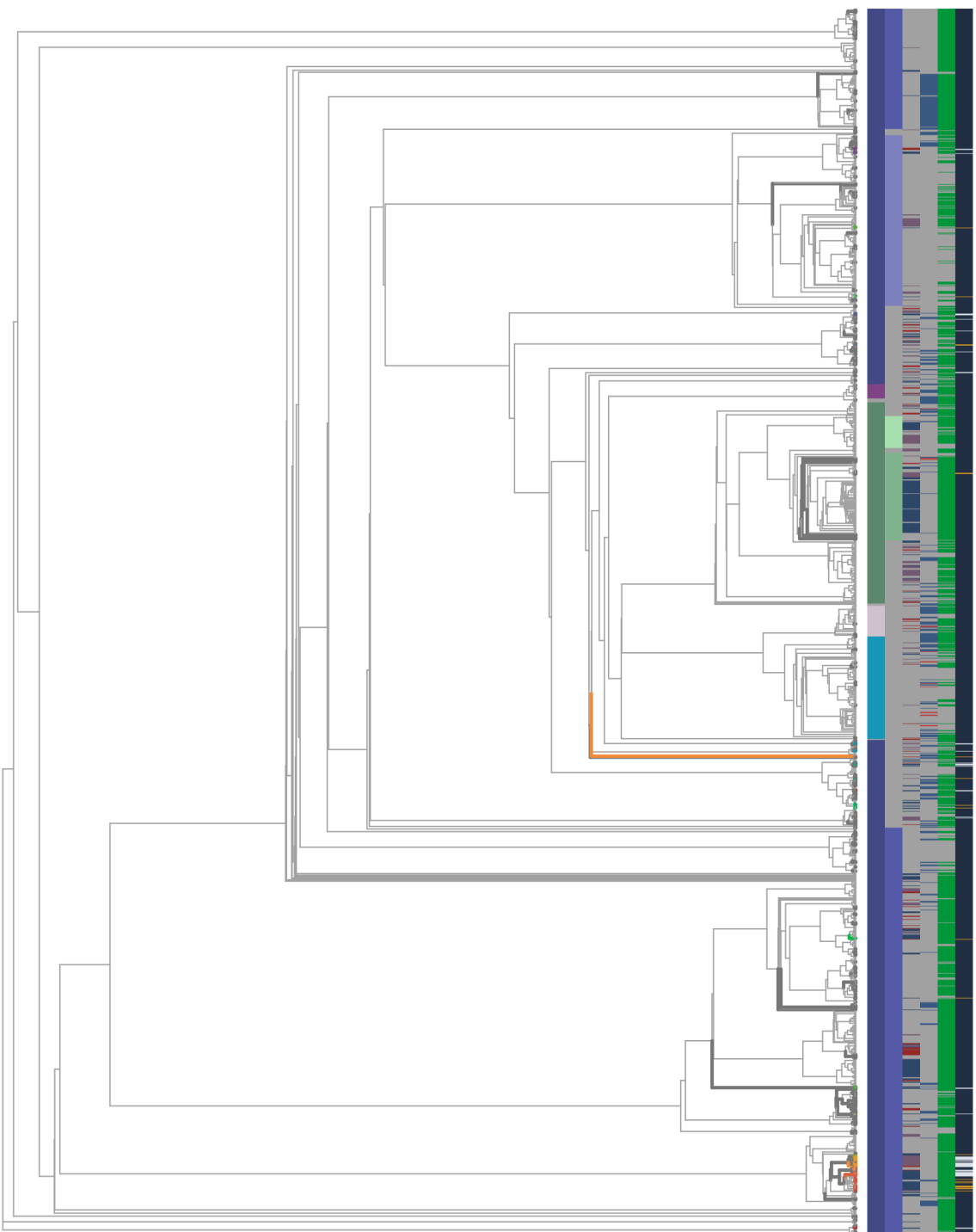


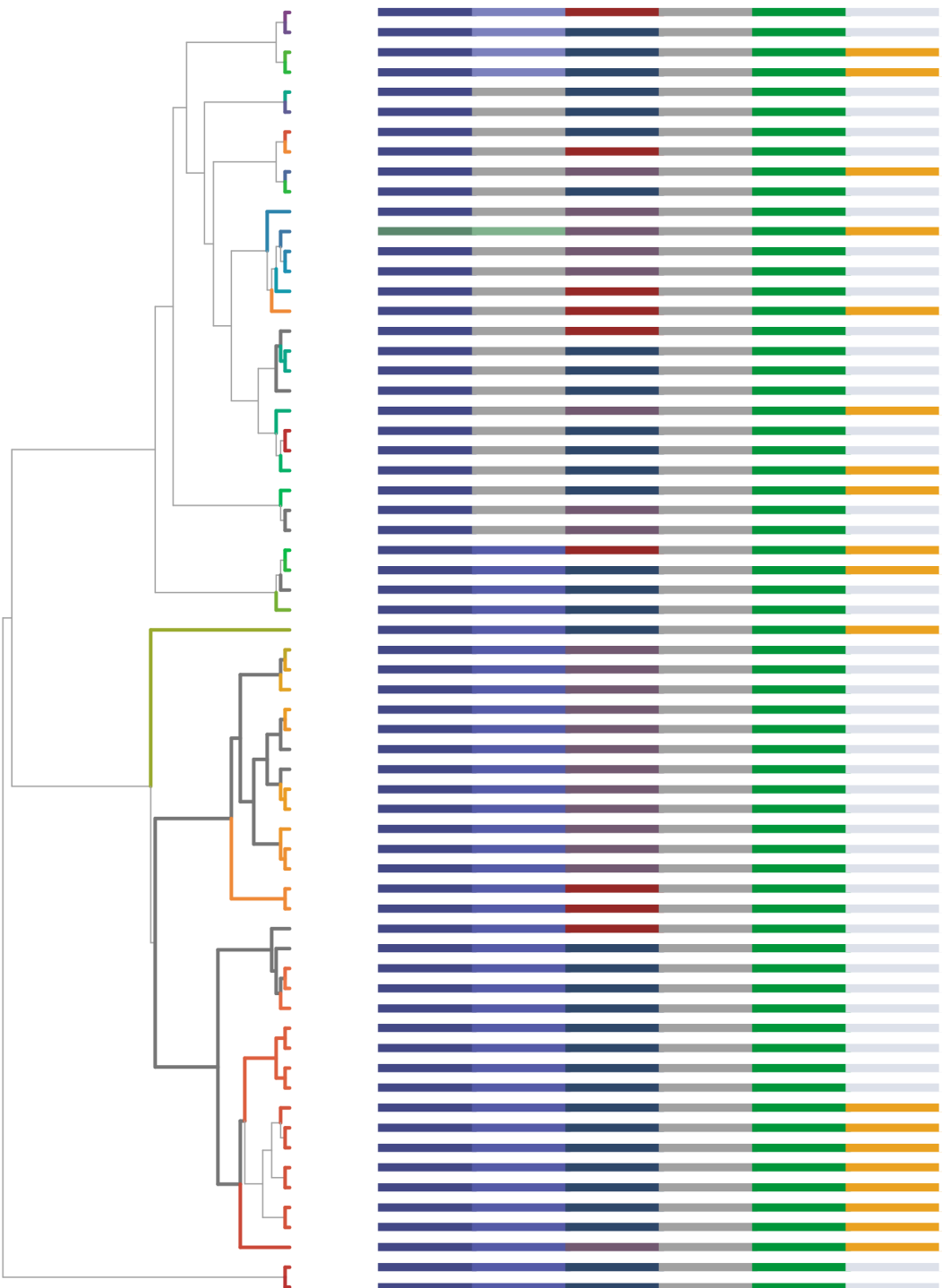




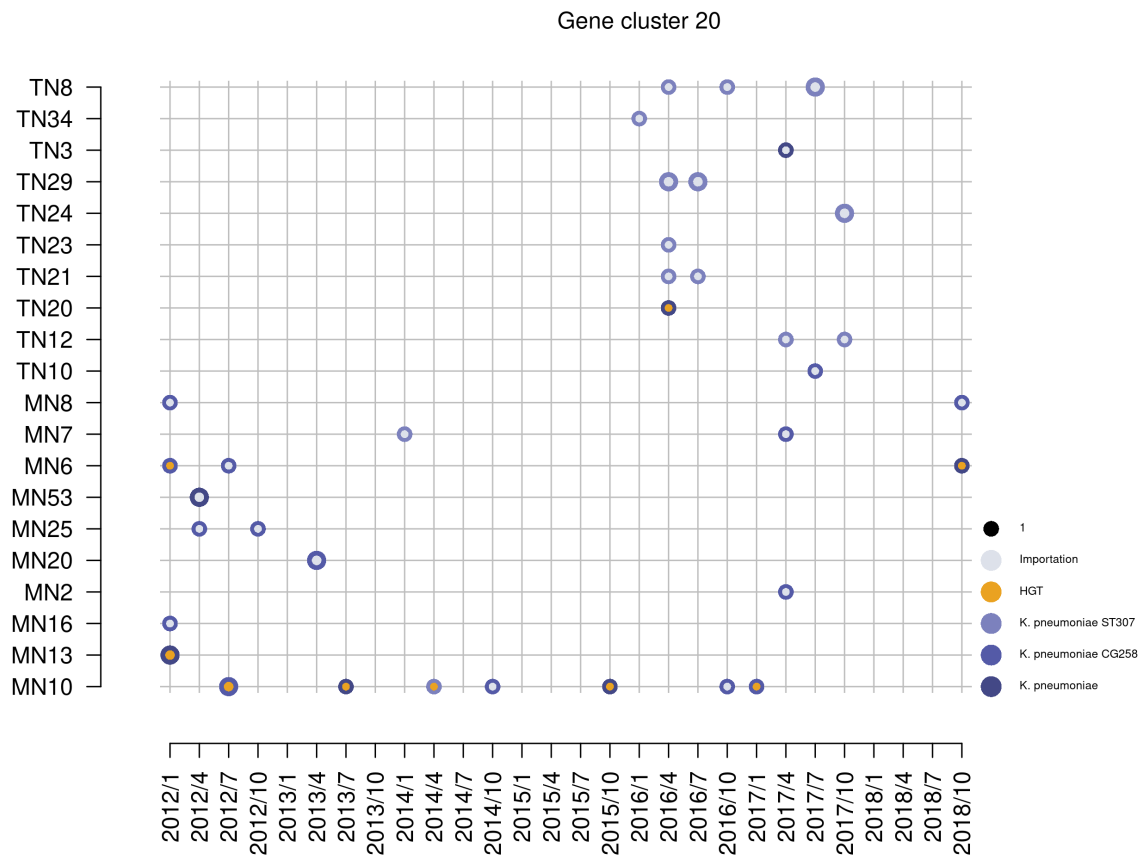
## Gene cluster 16

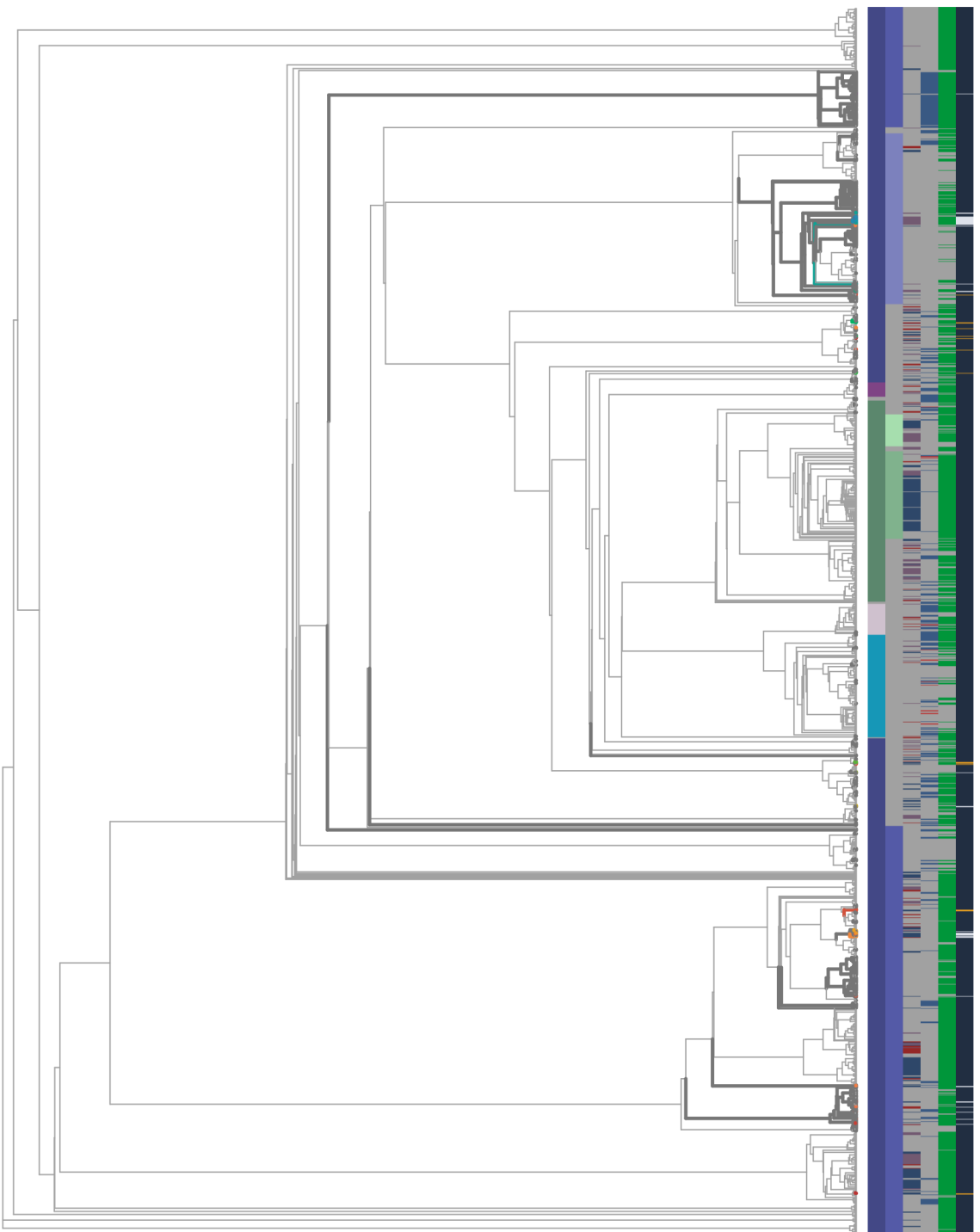


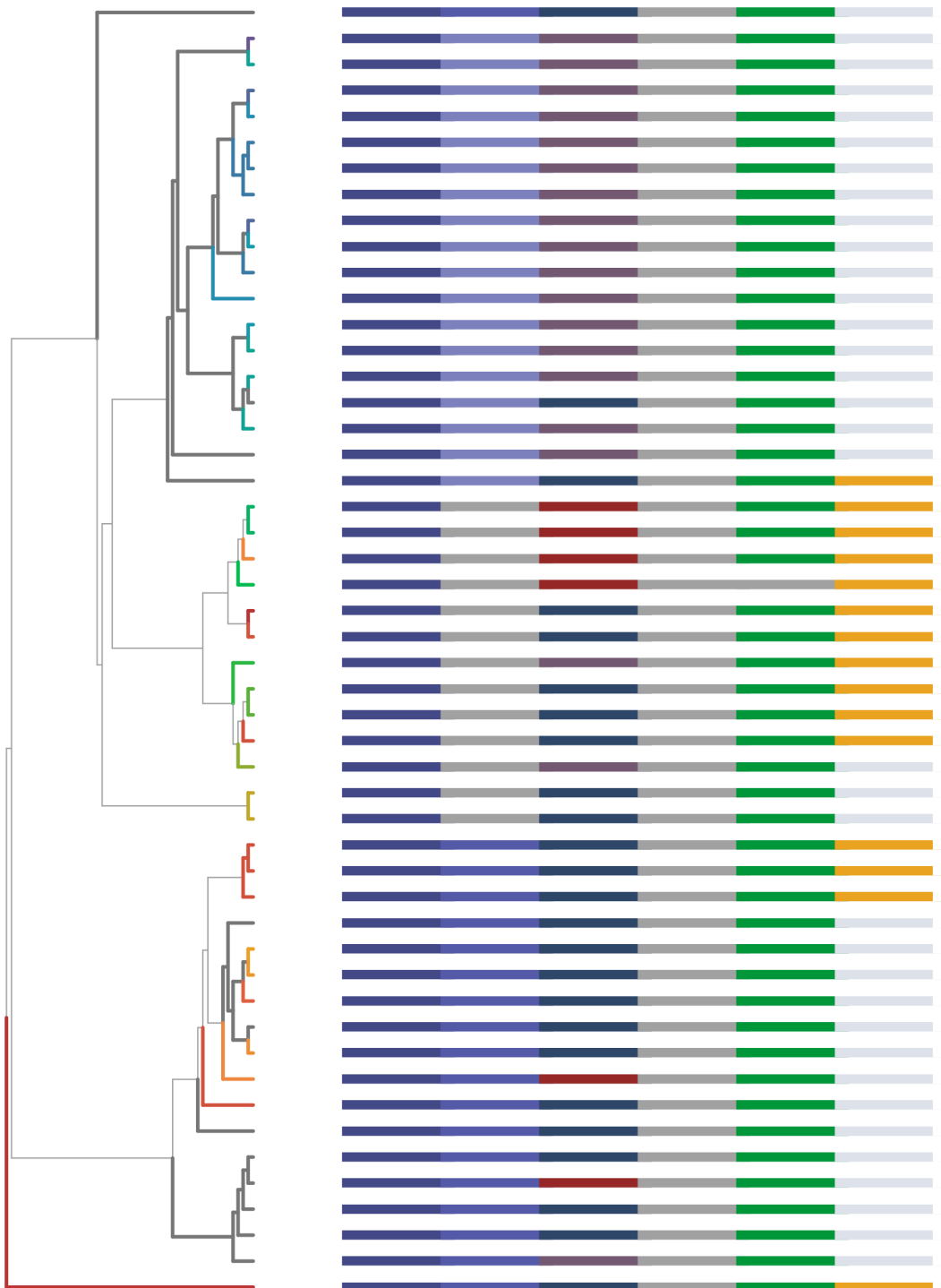




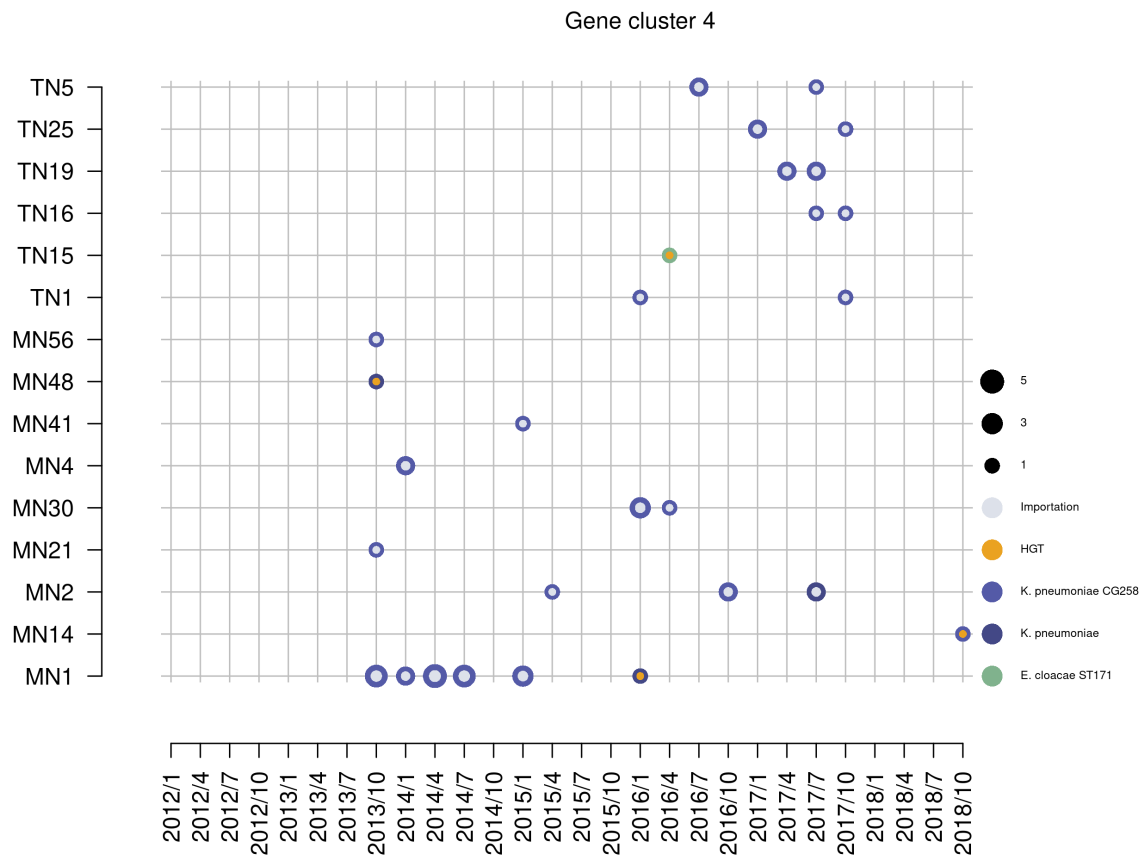
## Gene cluster 20

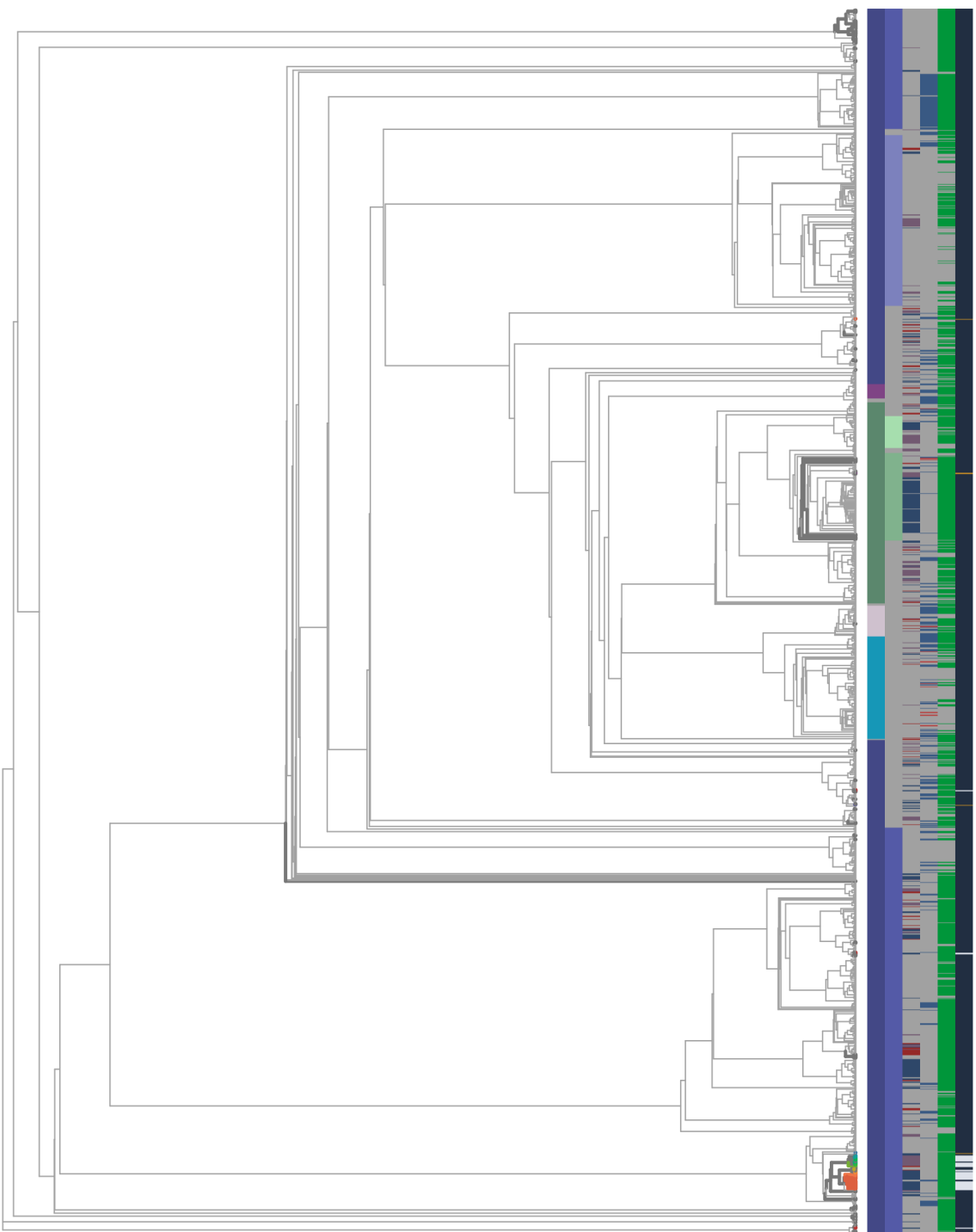


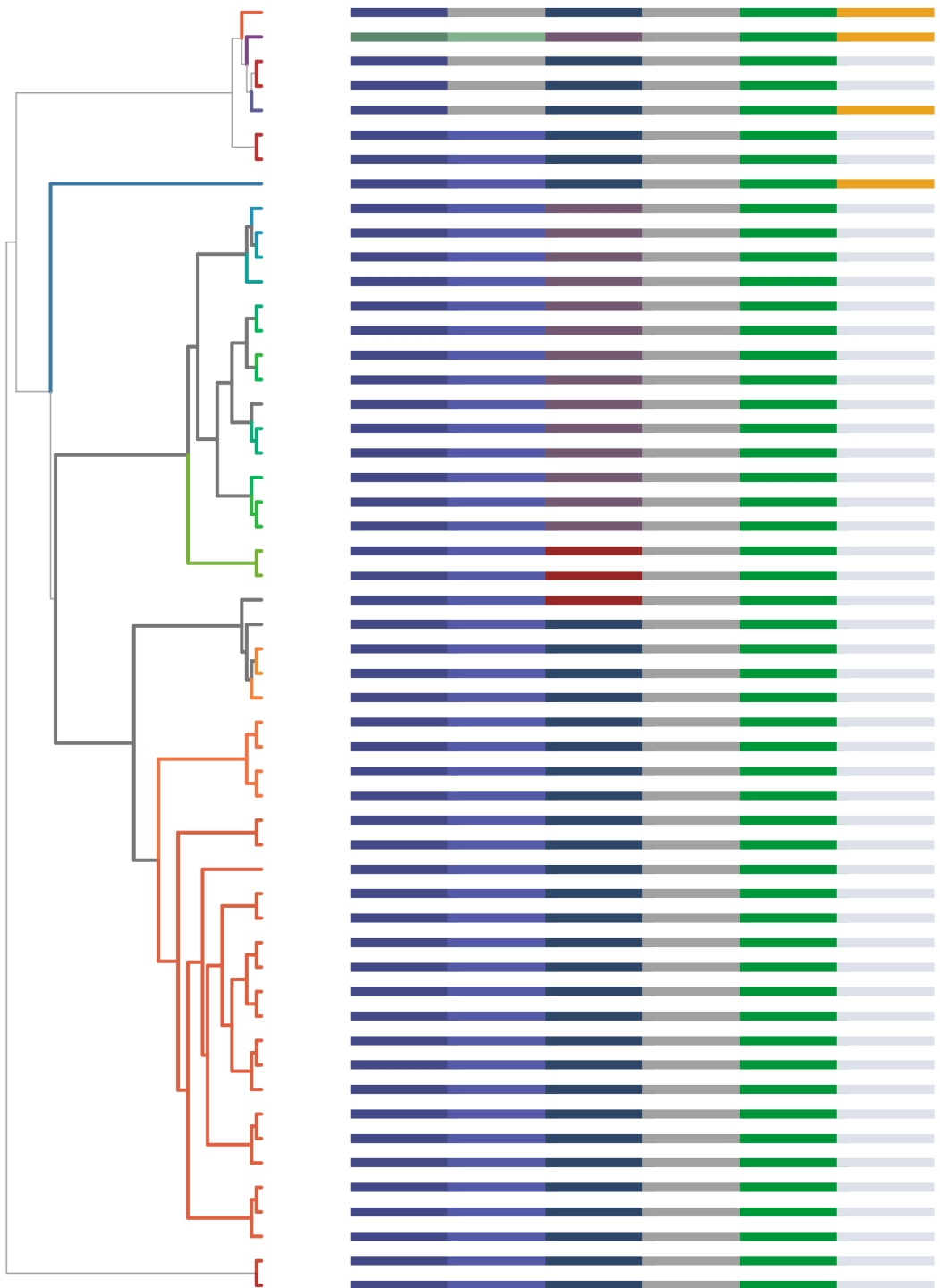




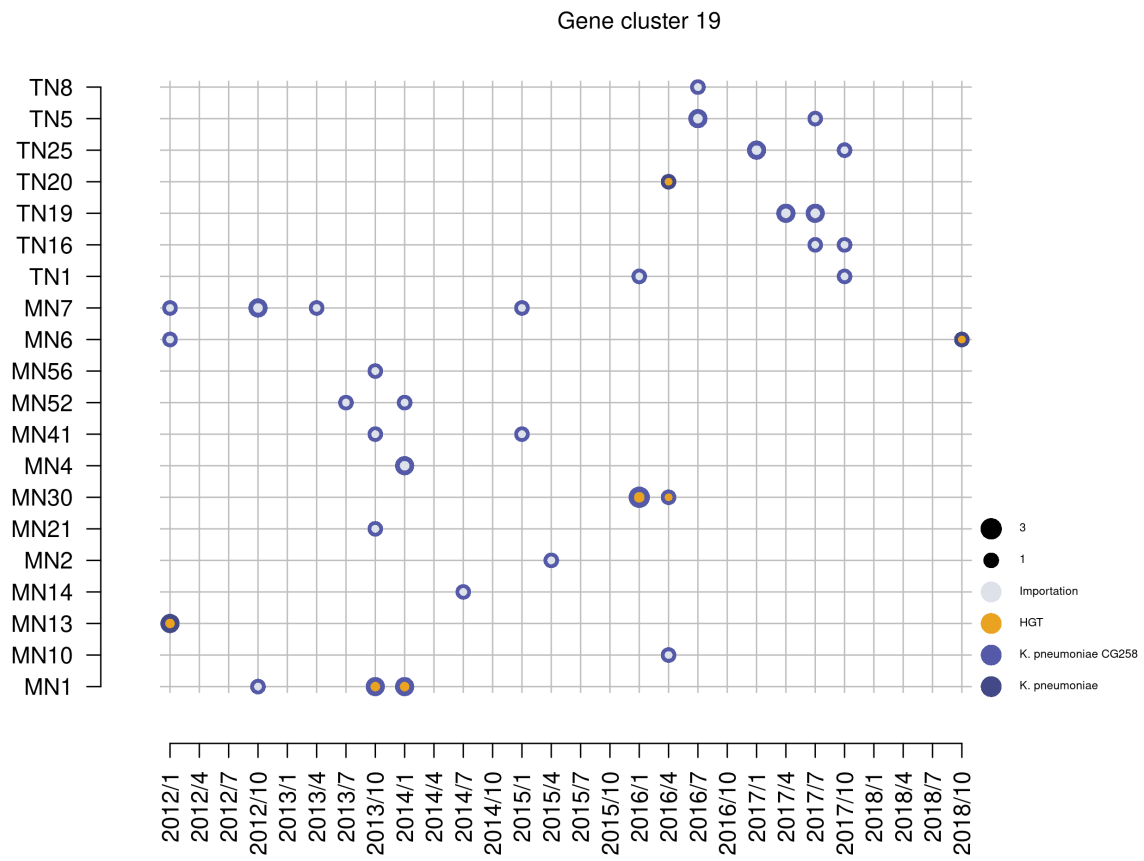
## Gene cluster 4

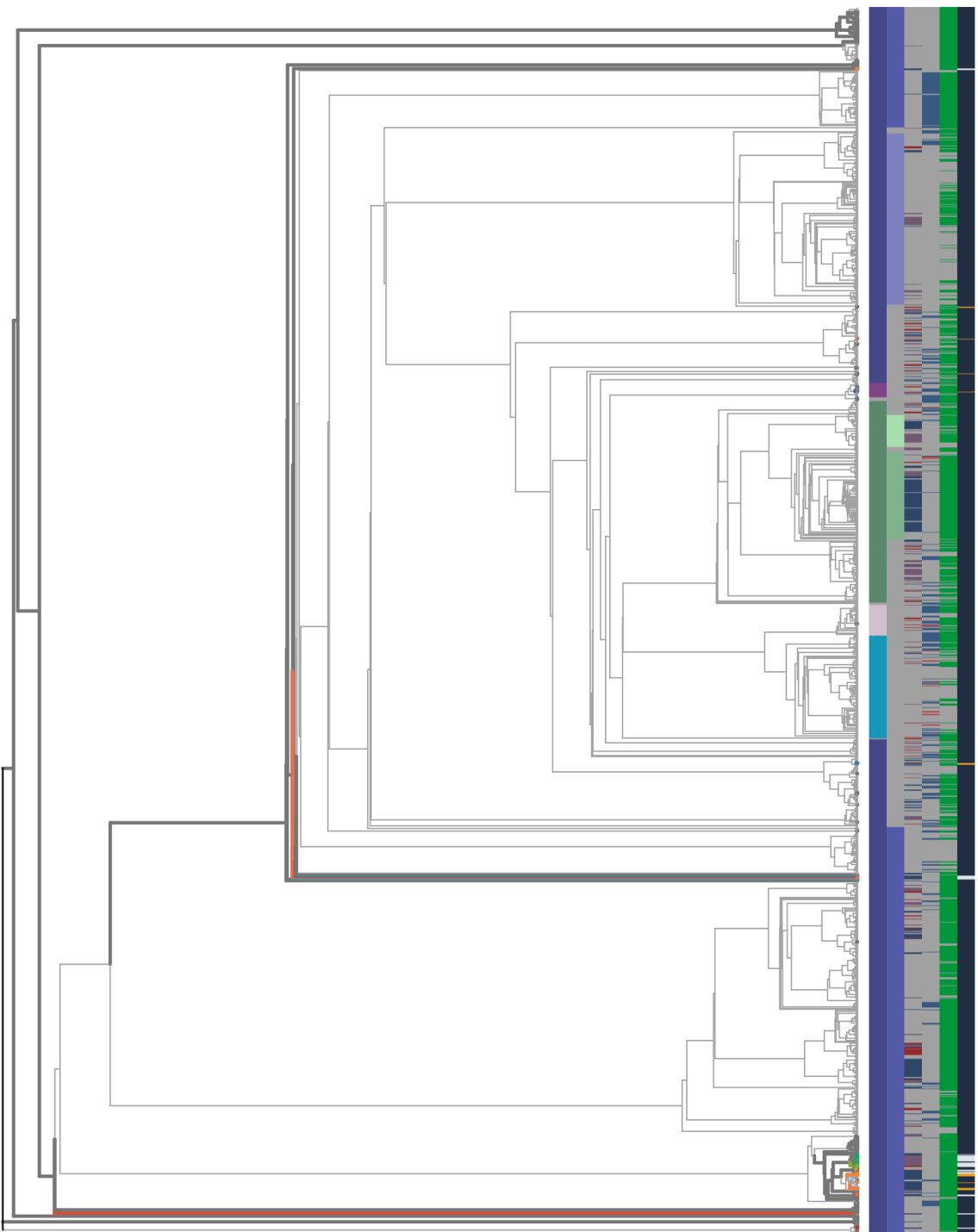


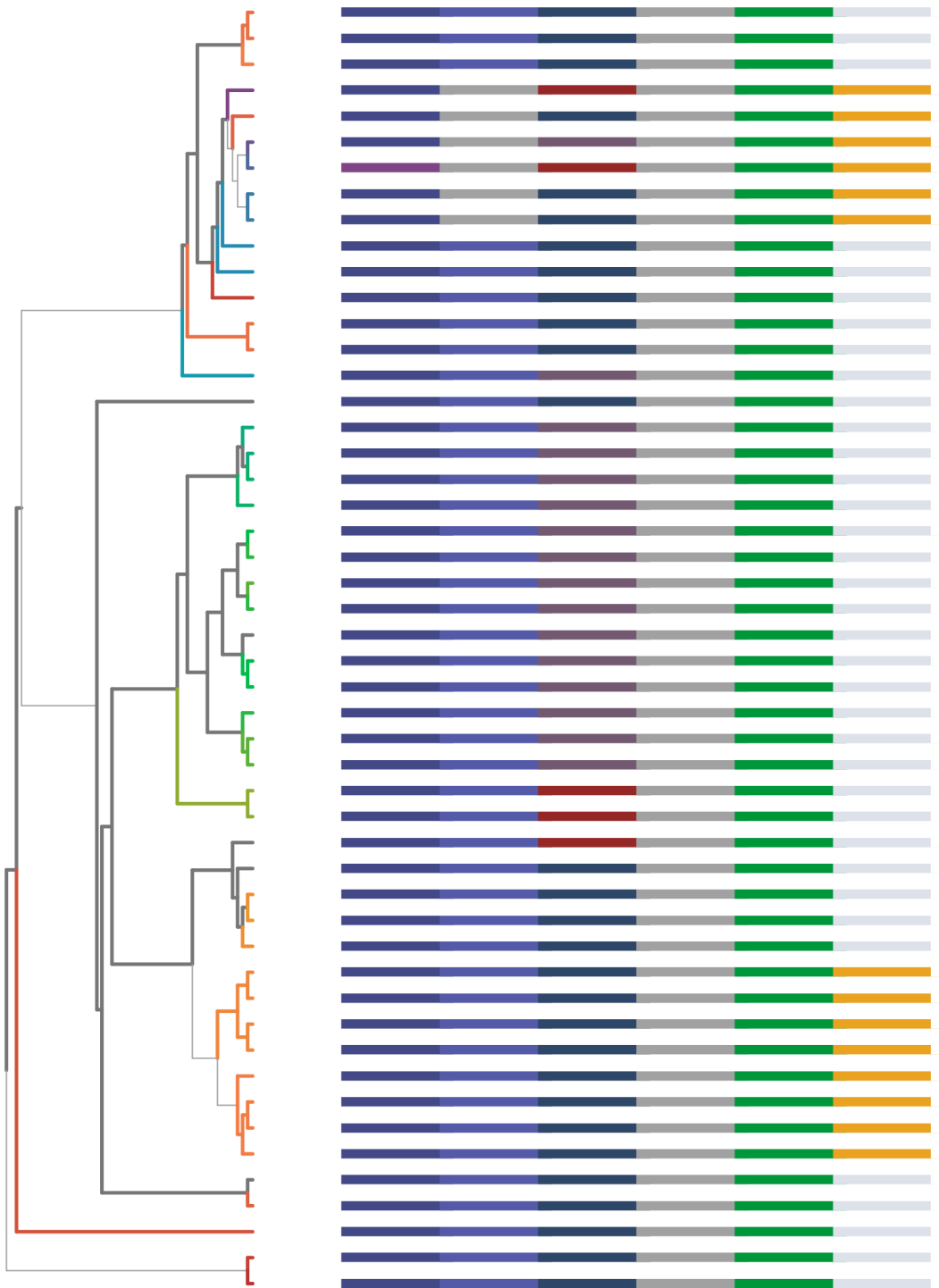




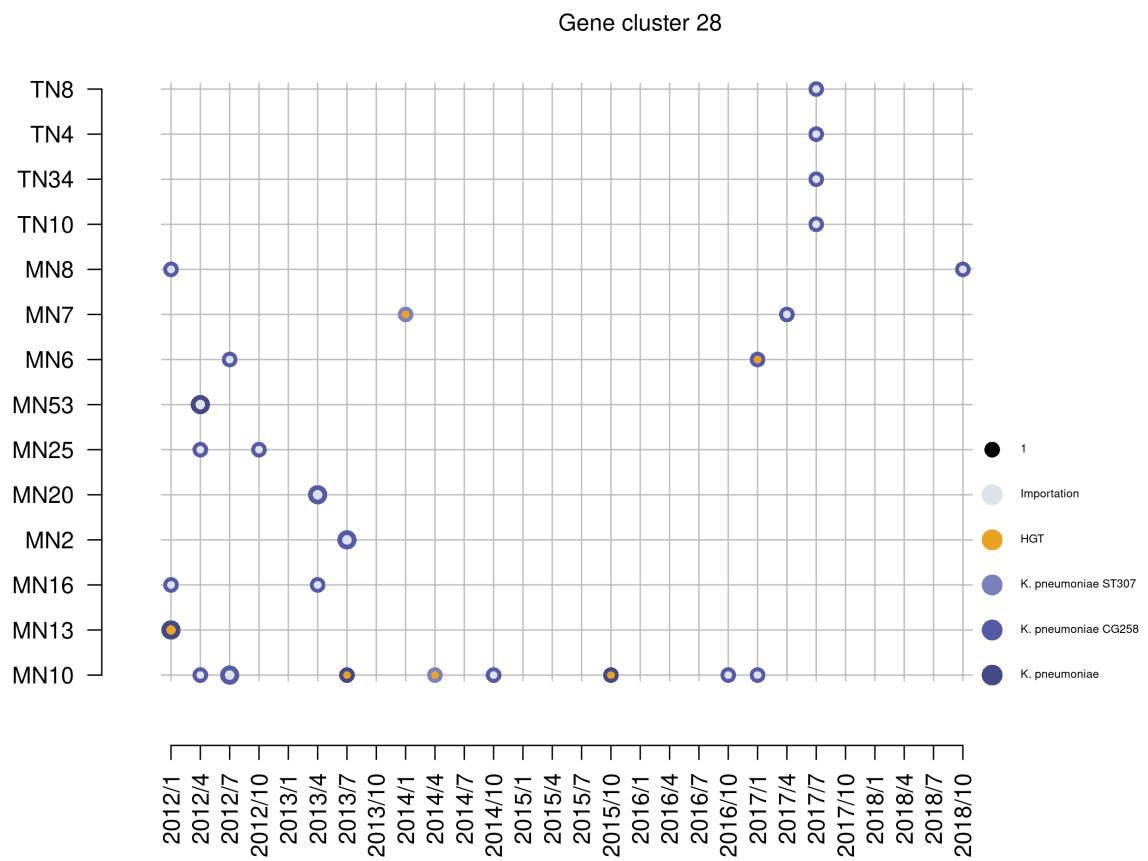
## Gene cluster 19



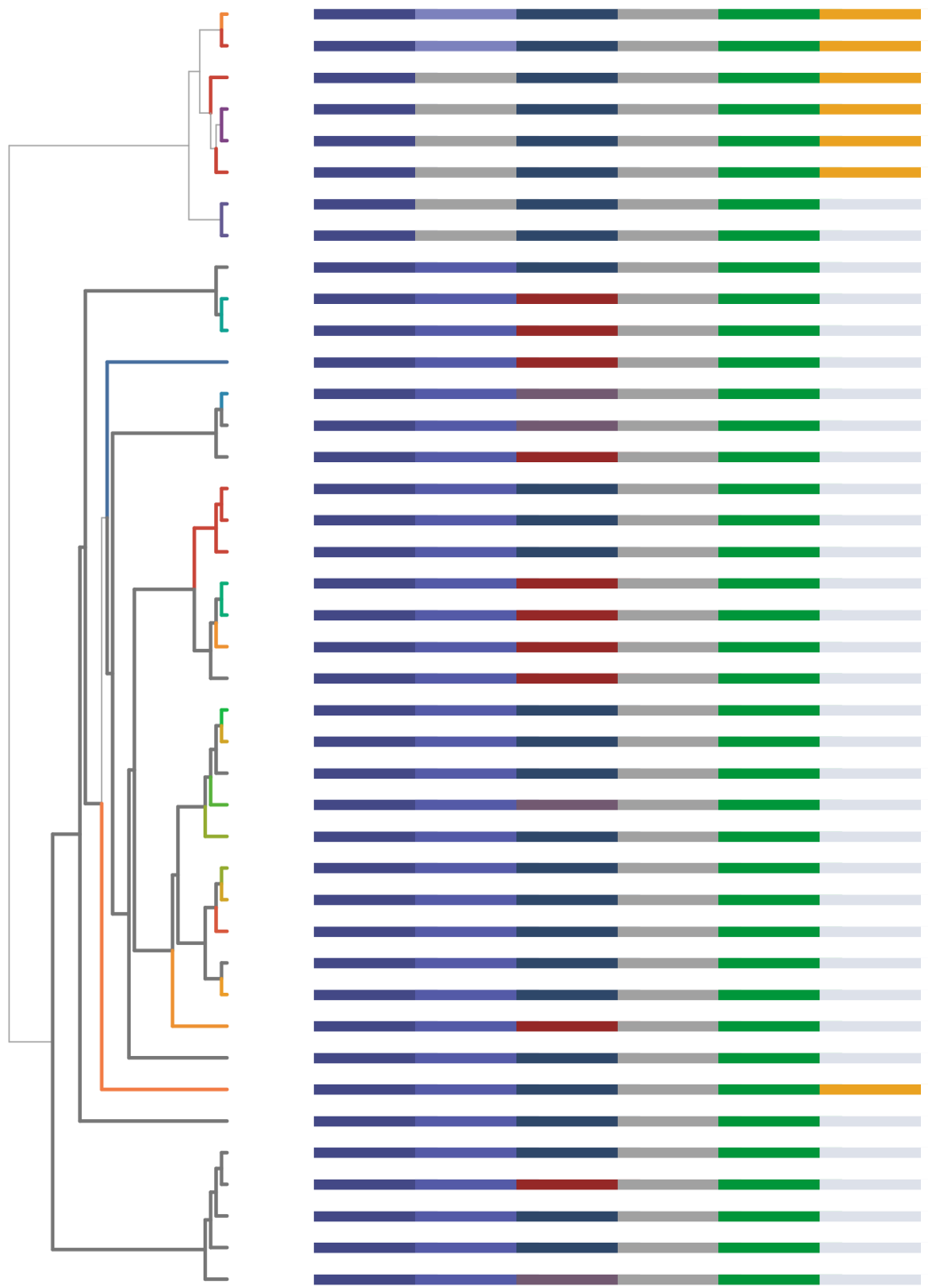




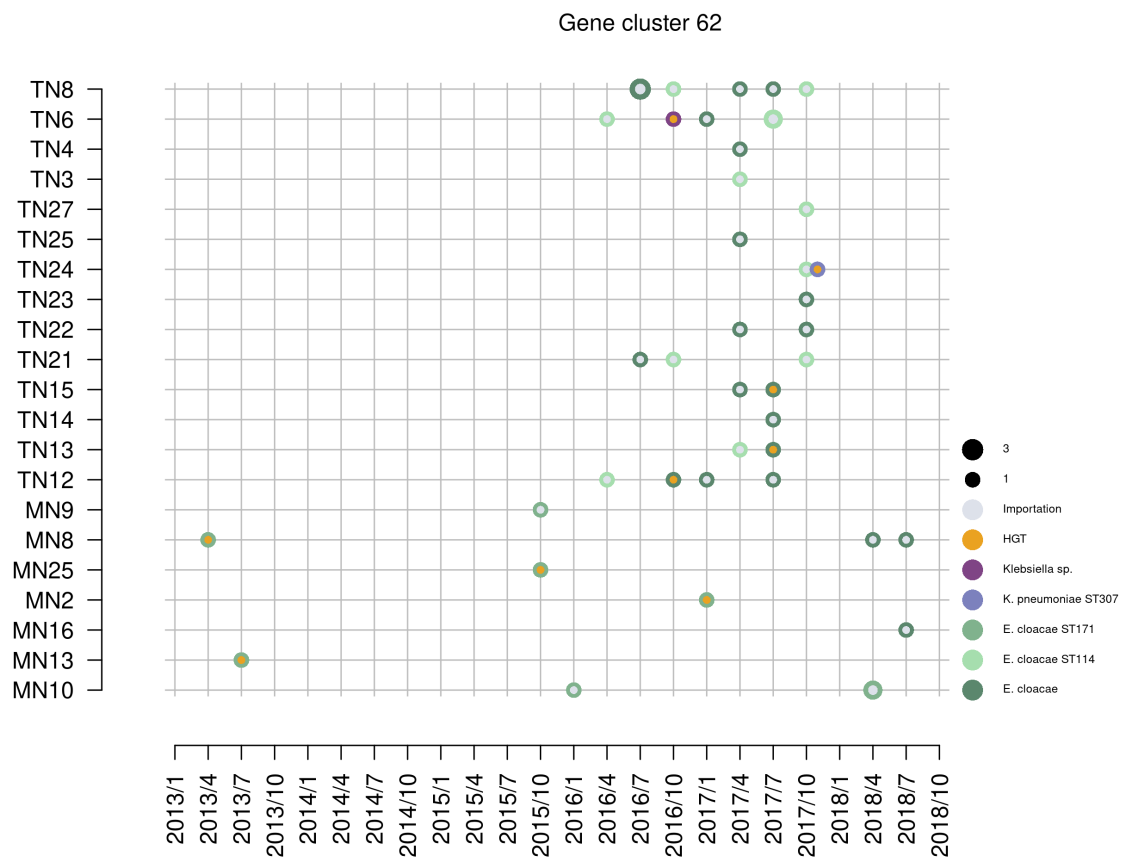
## Gene cluster 28

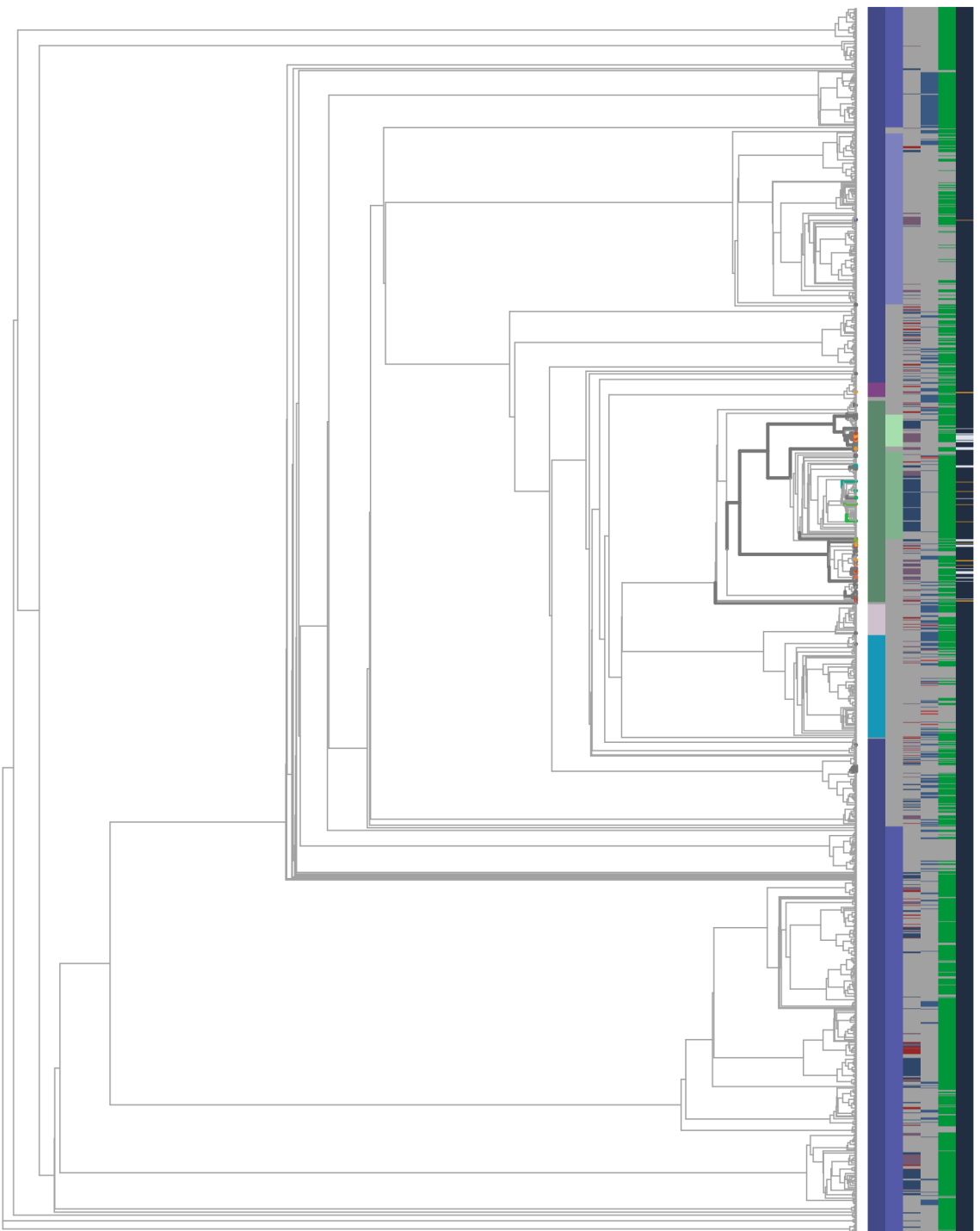


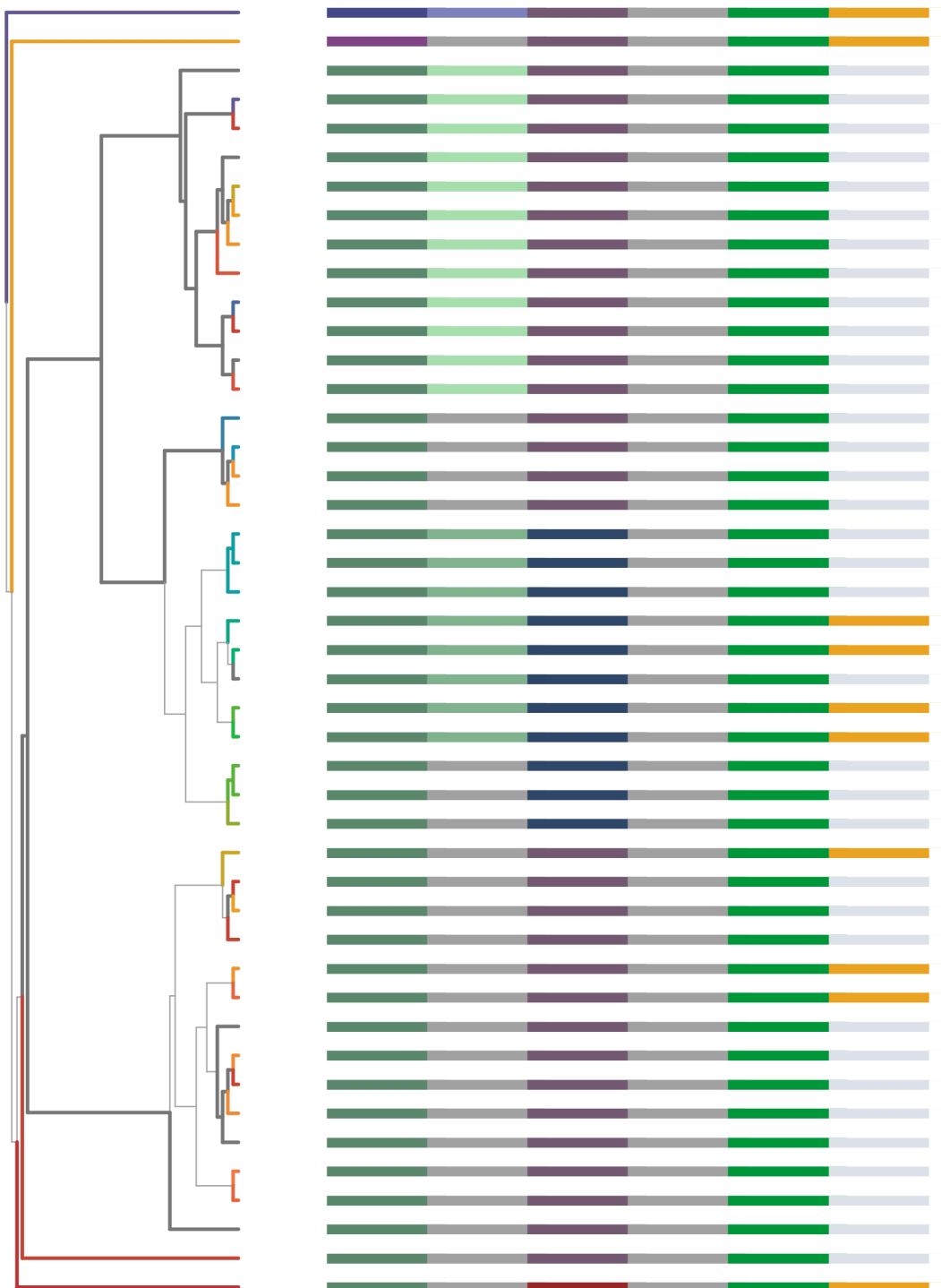




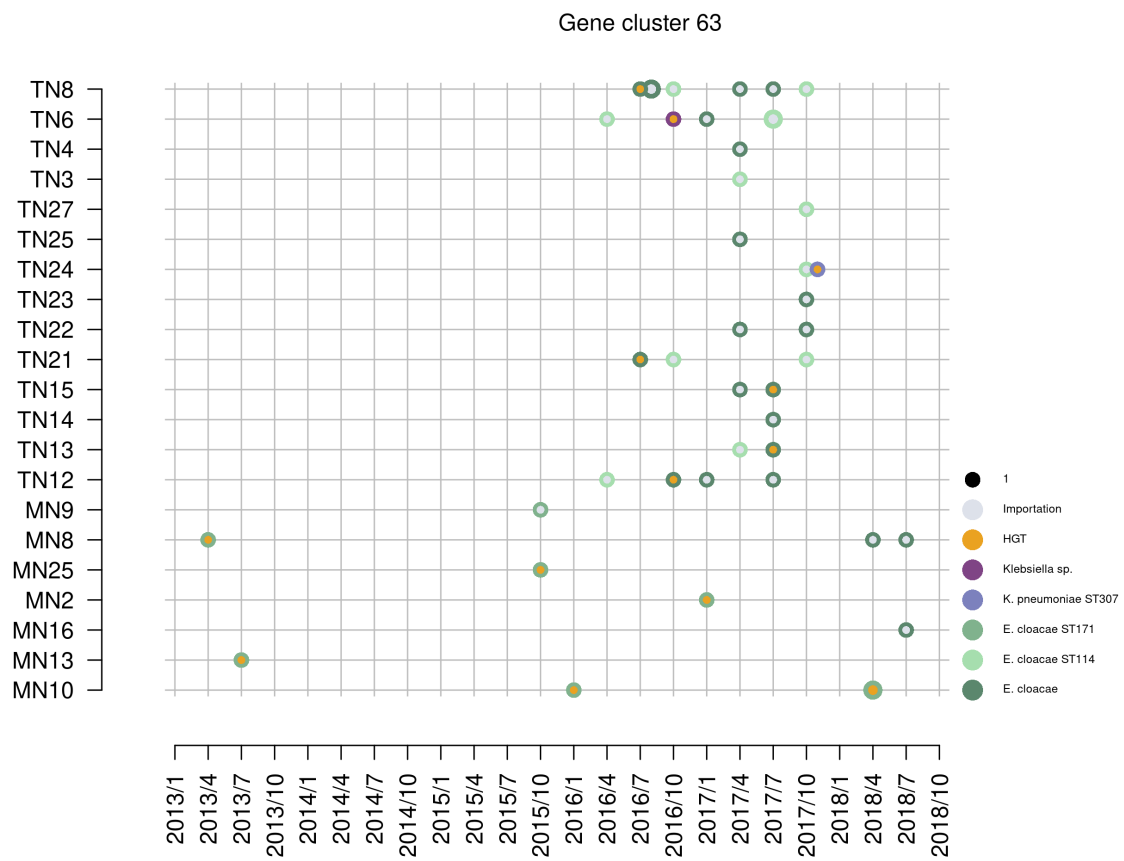
## Gene cluster 62

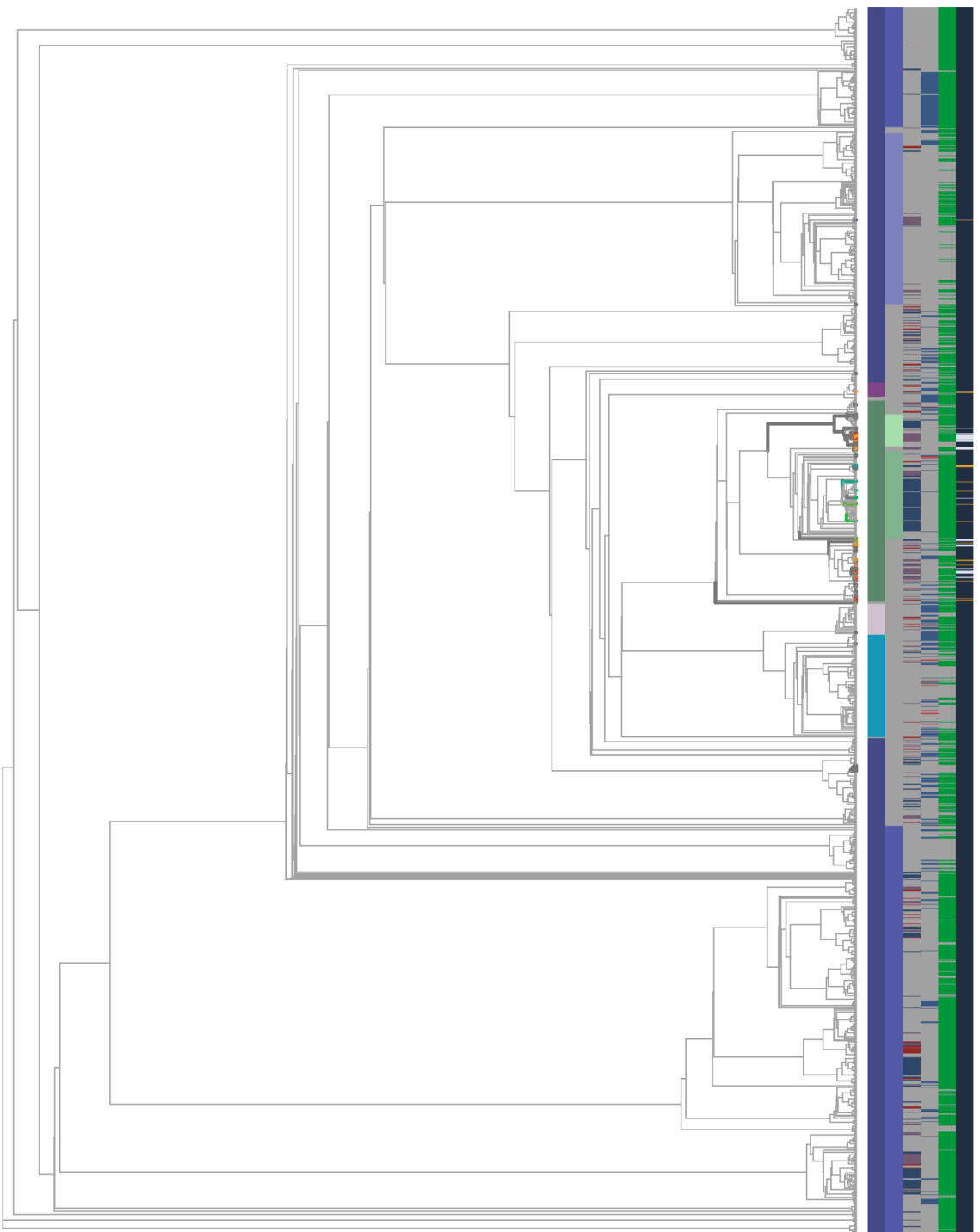


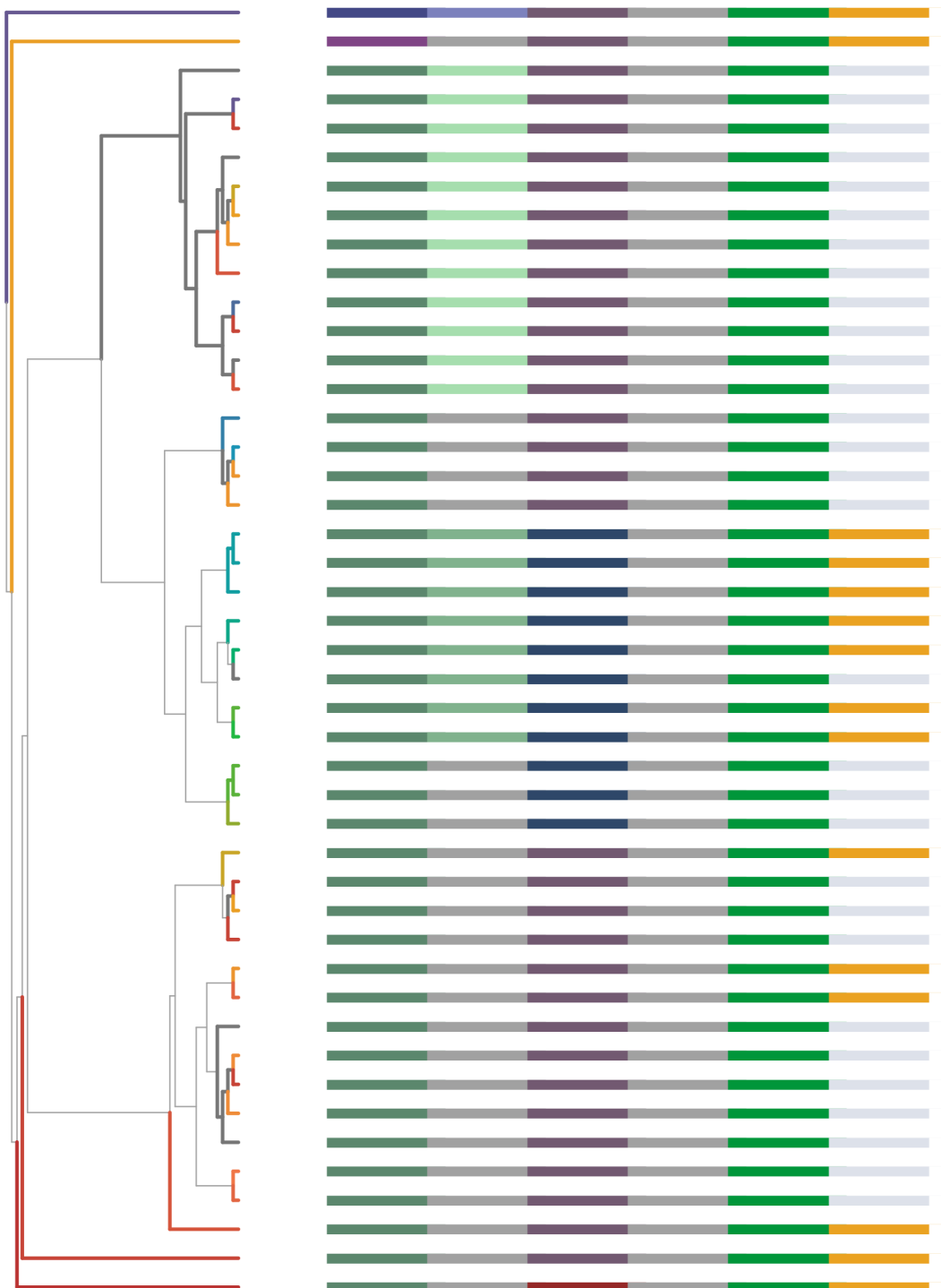




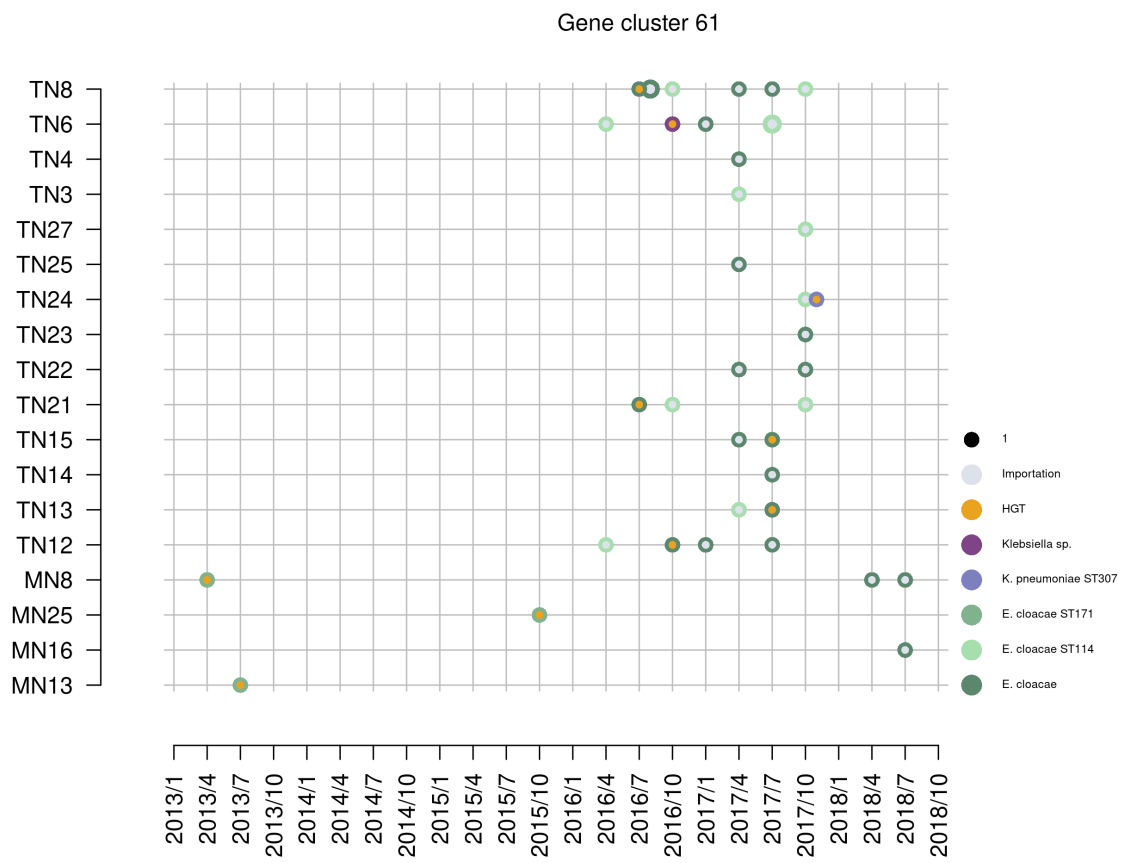
## Gene cluster 63

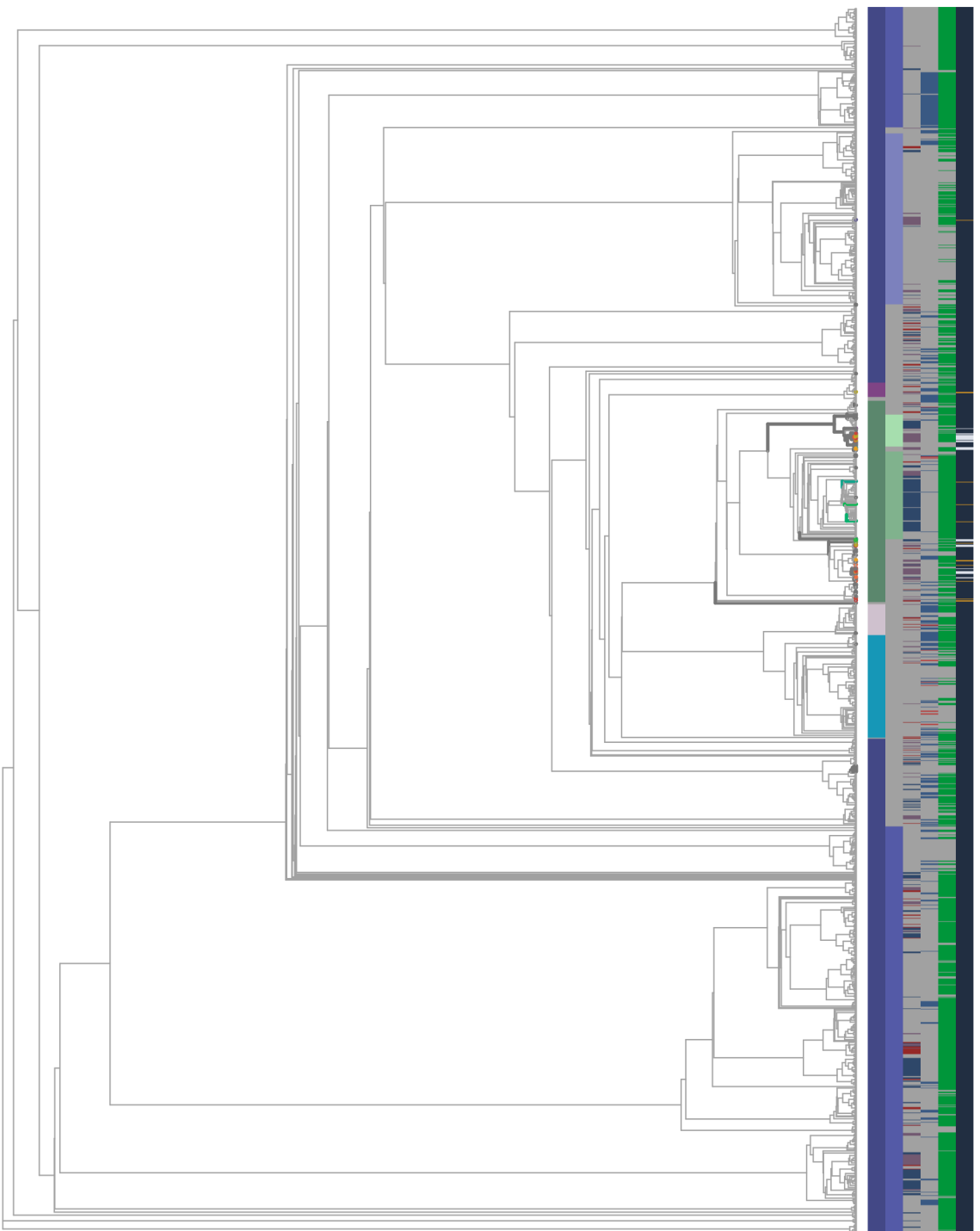


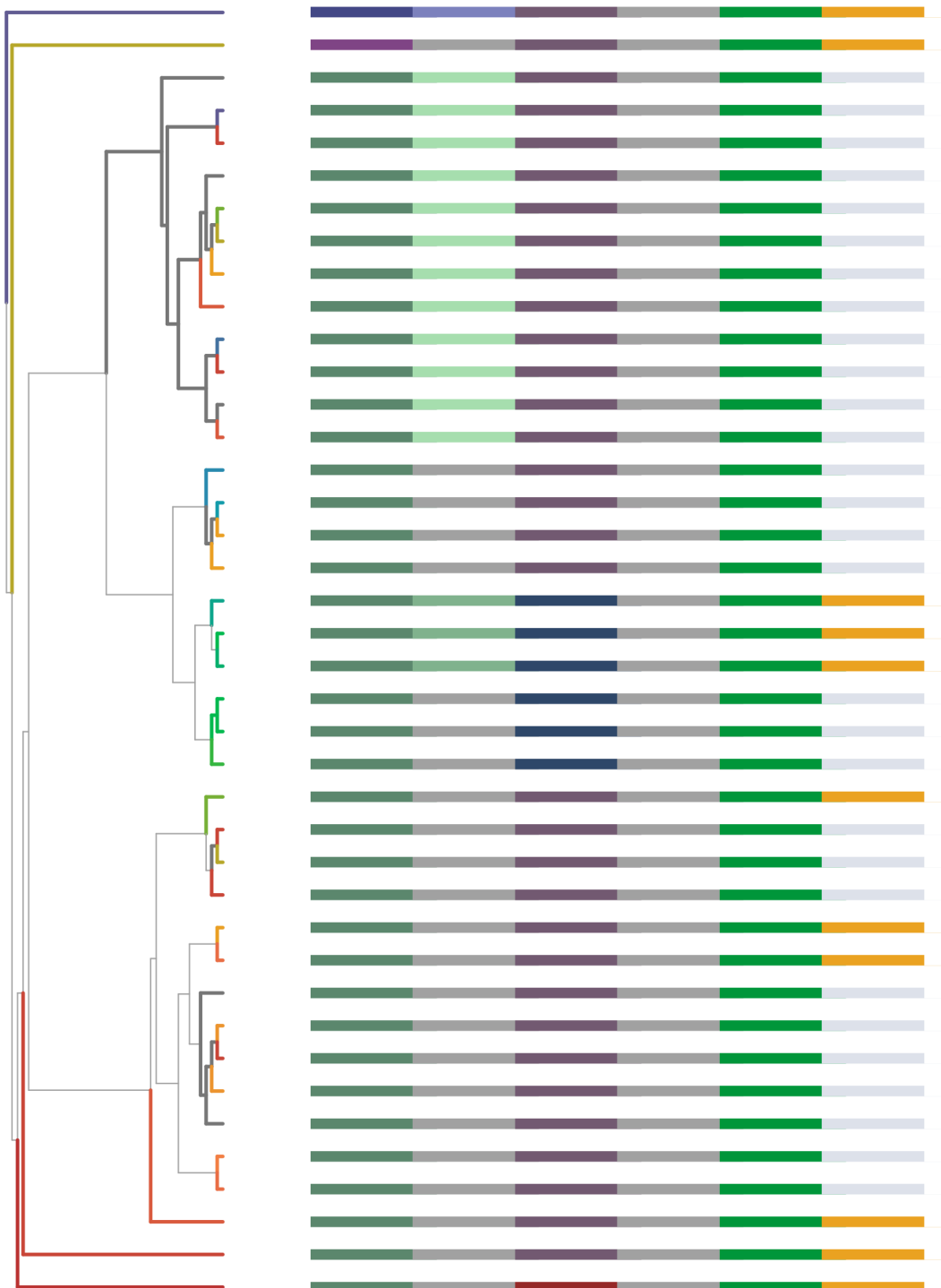




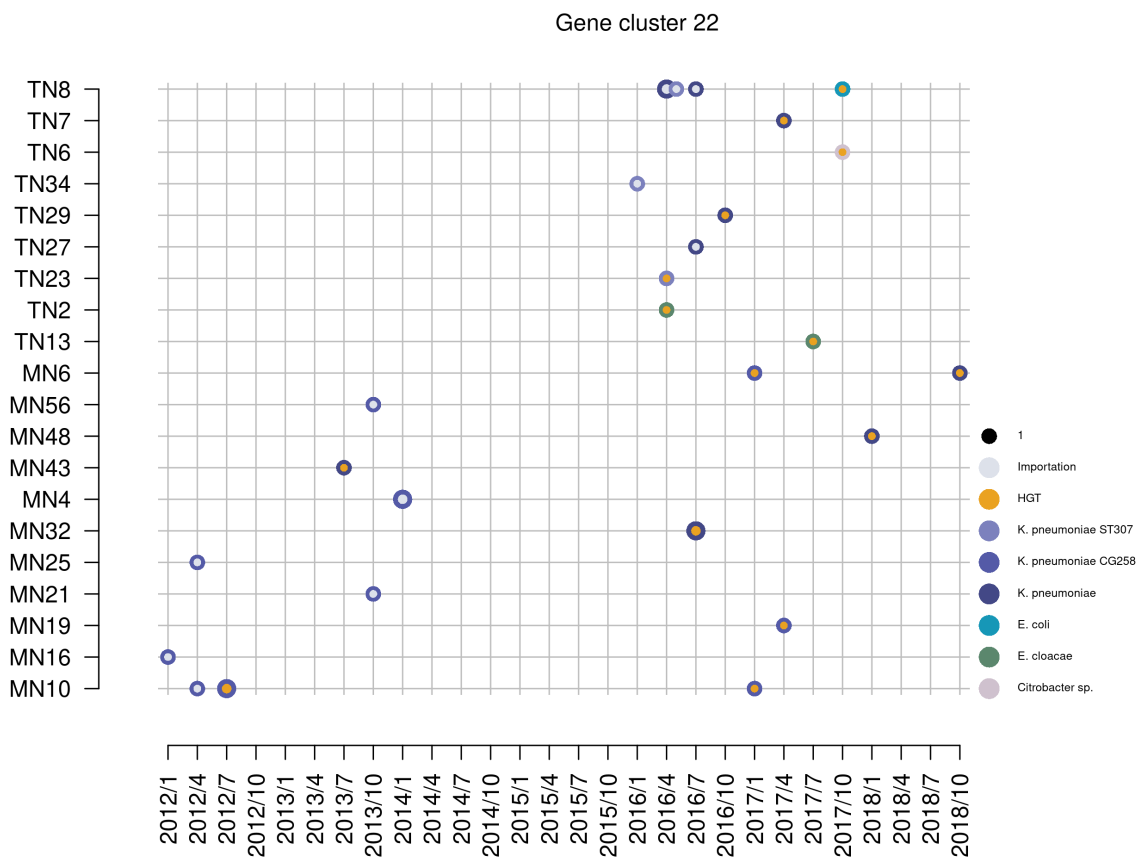
## Gene cluster 61

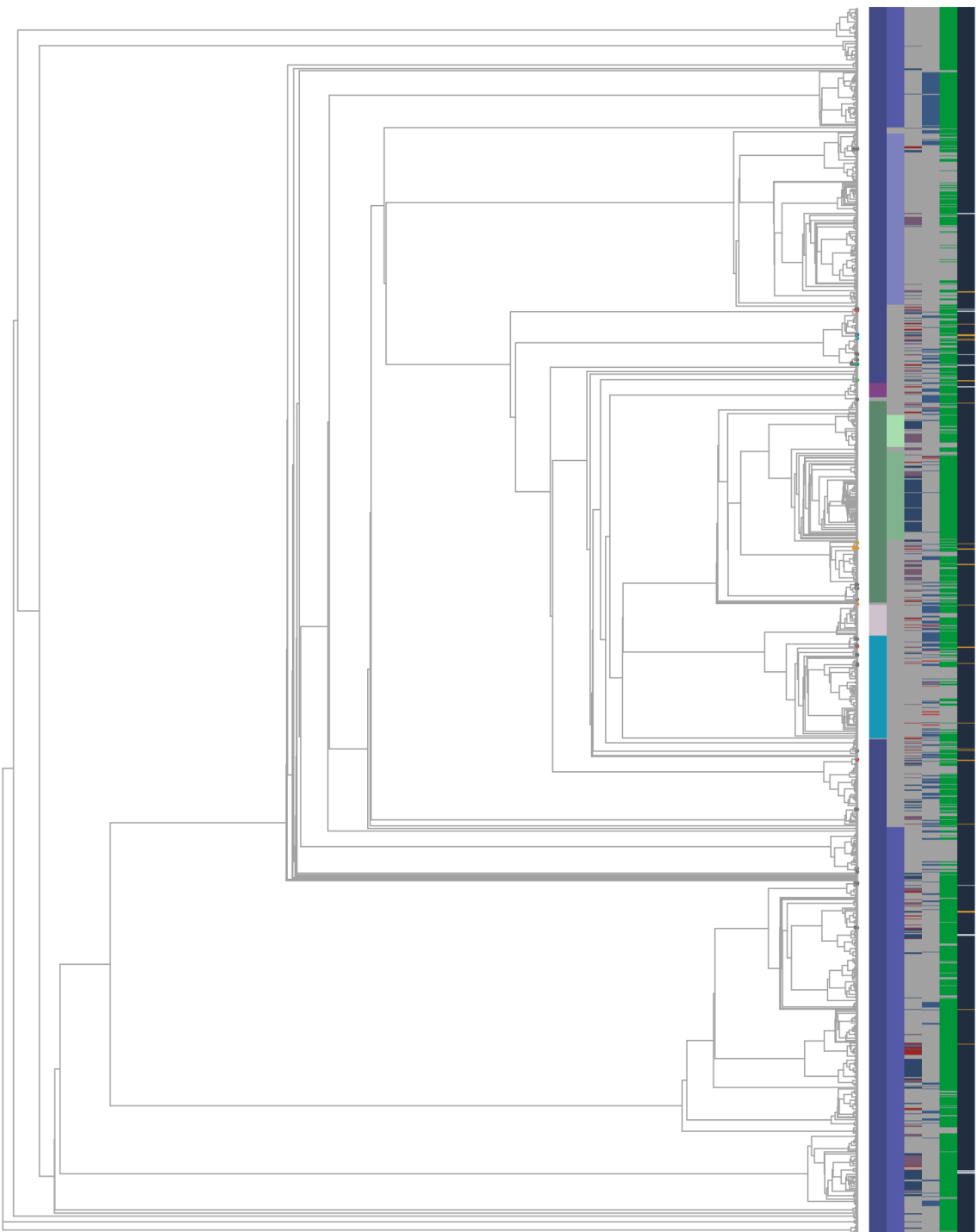


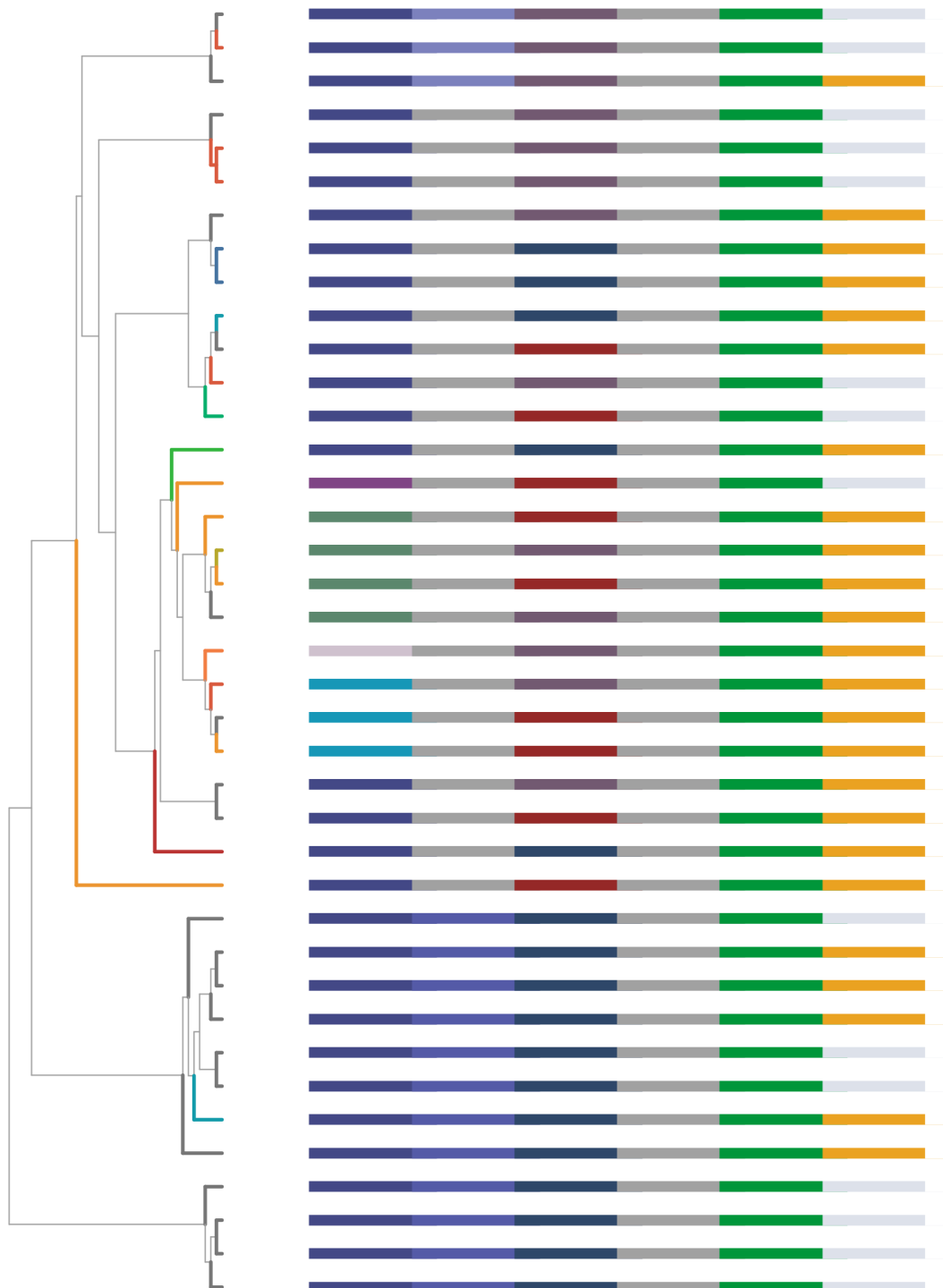




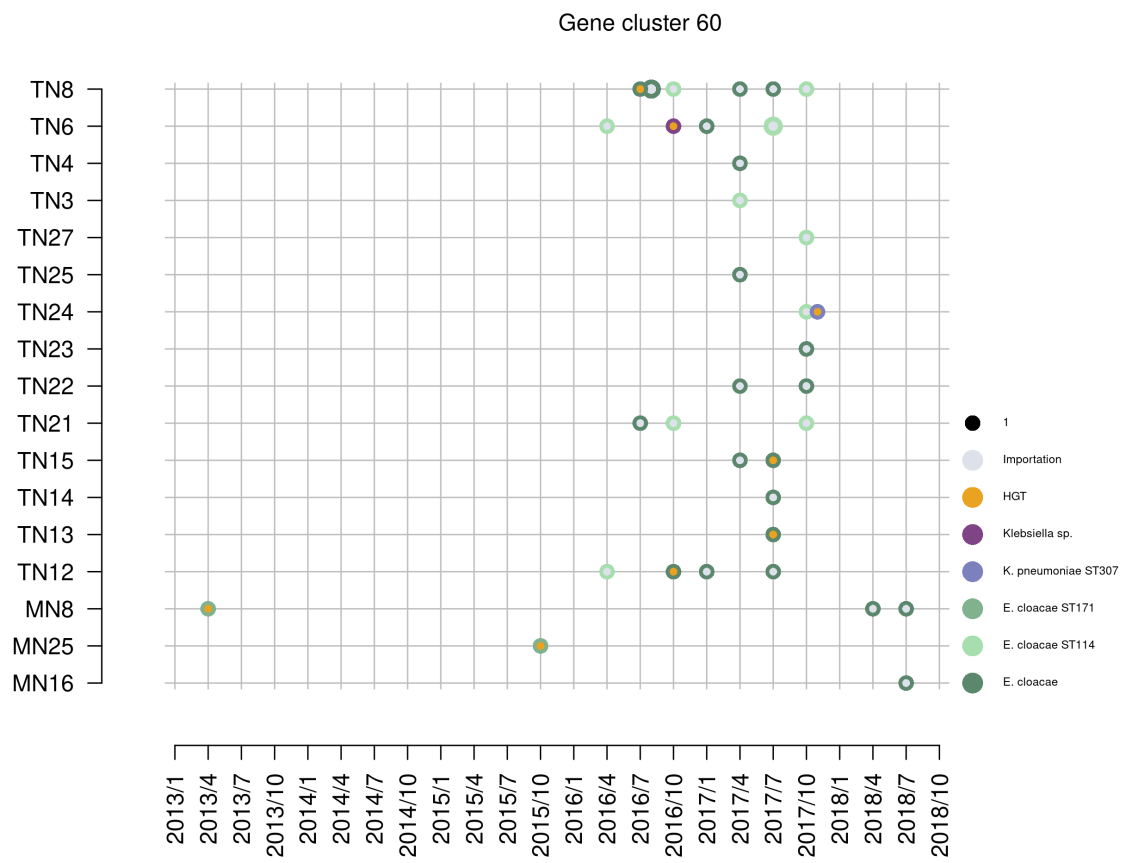
## Gene cluster 22

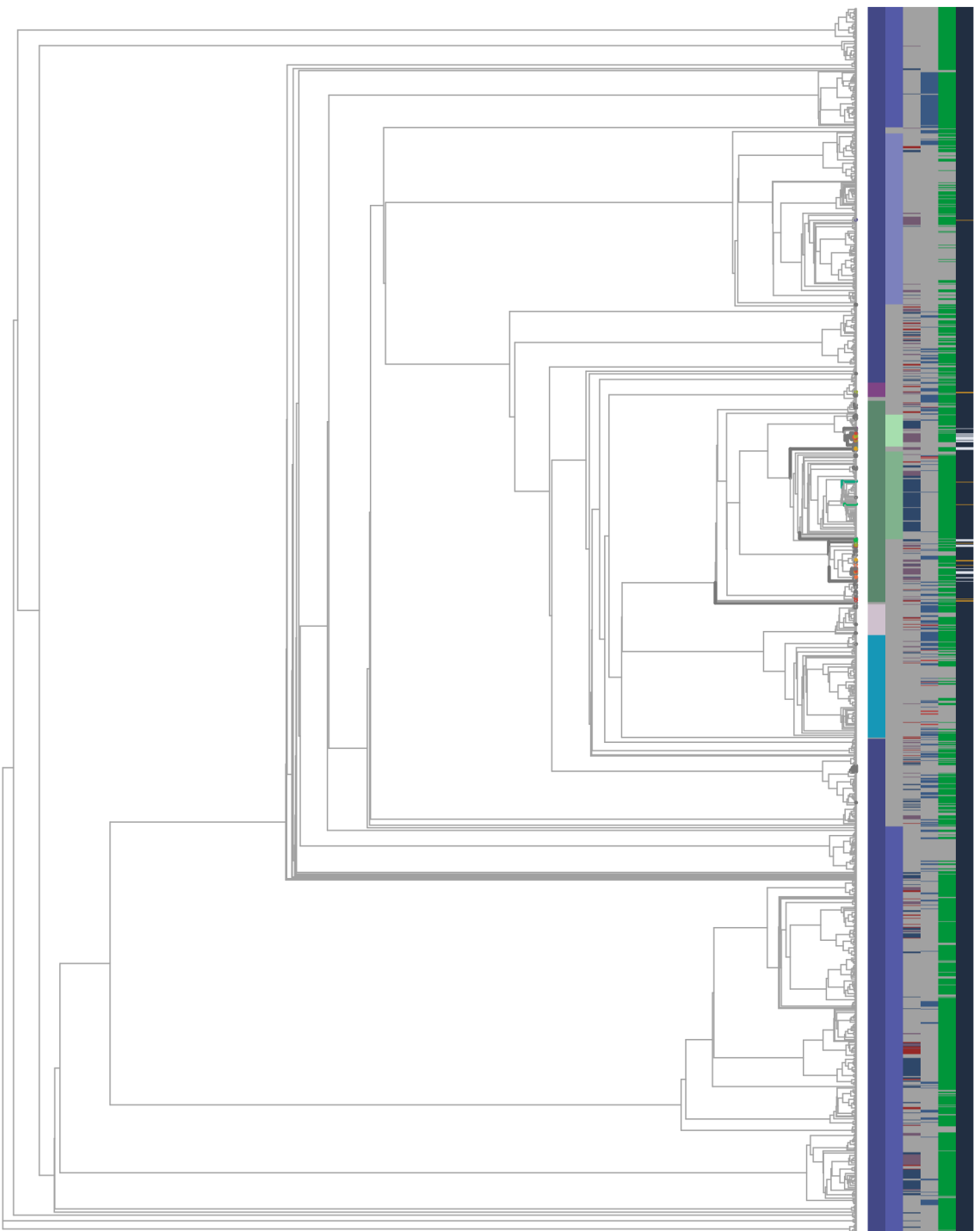


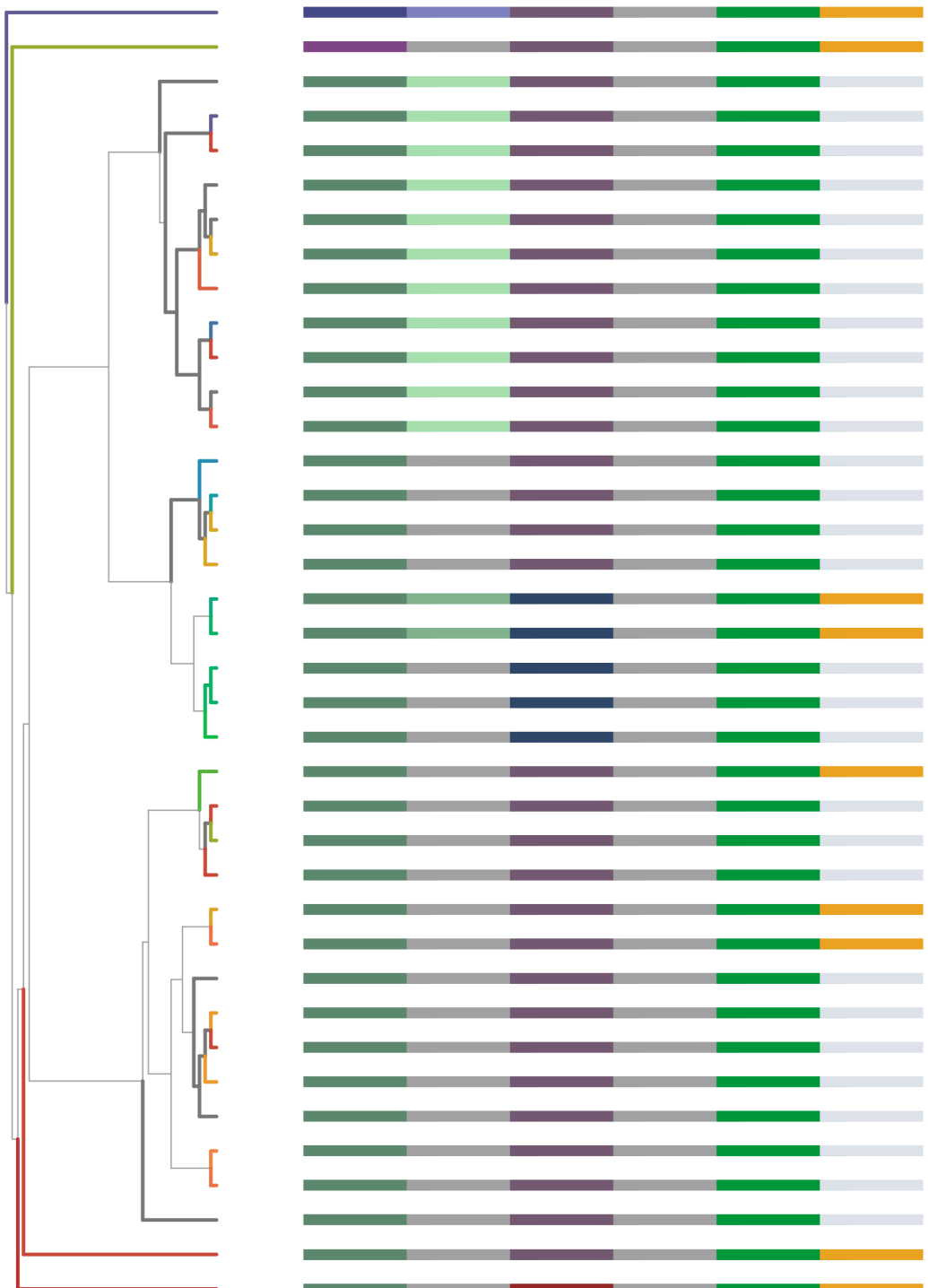




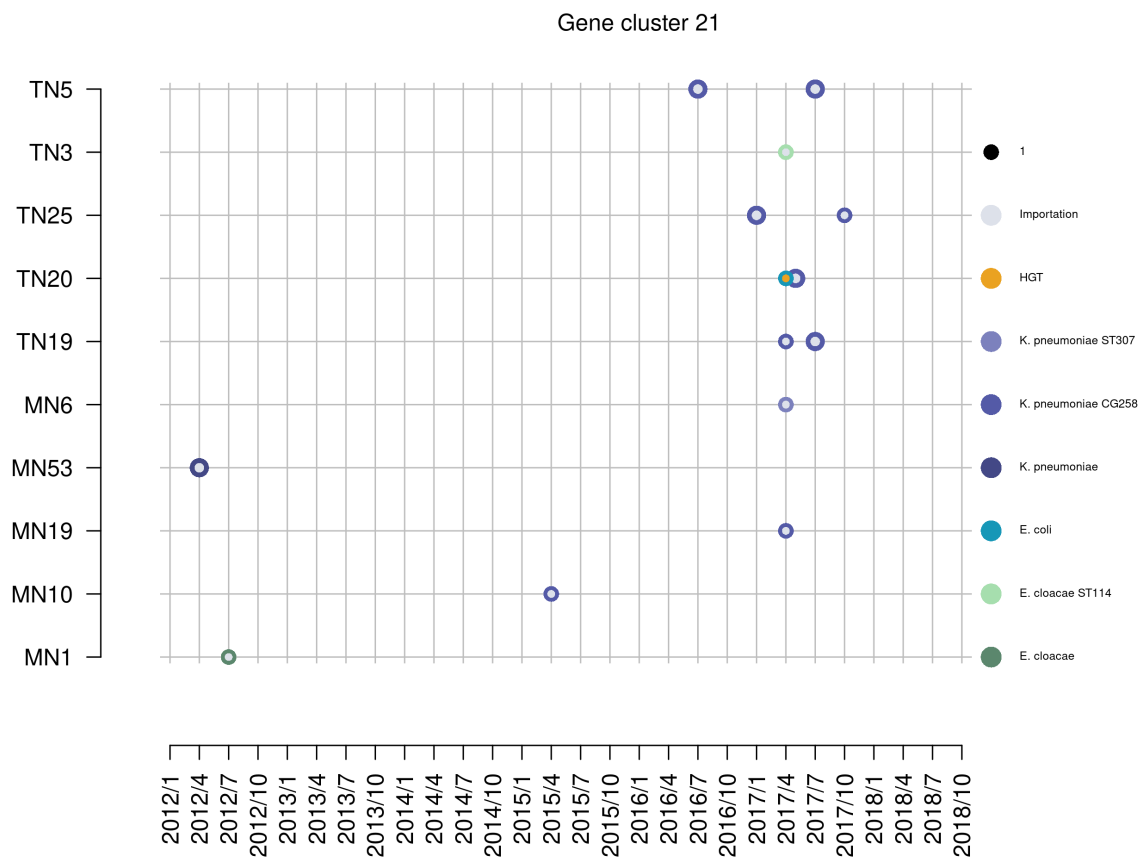
## Gene cluster 60

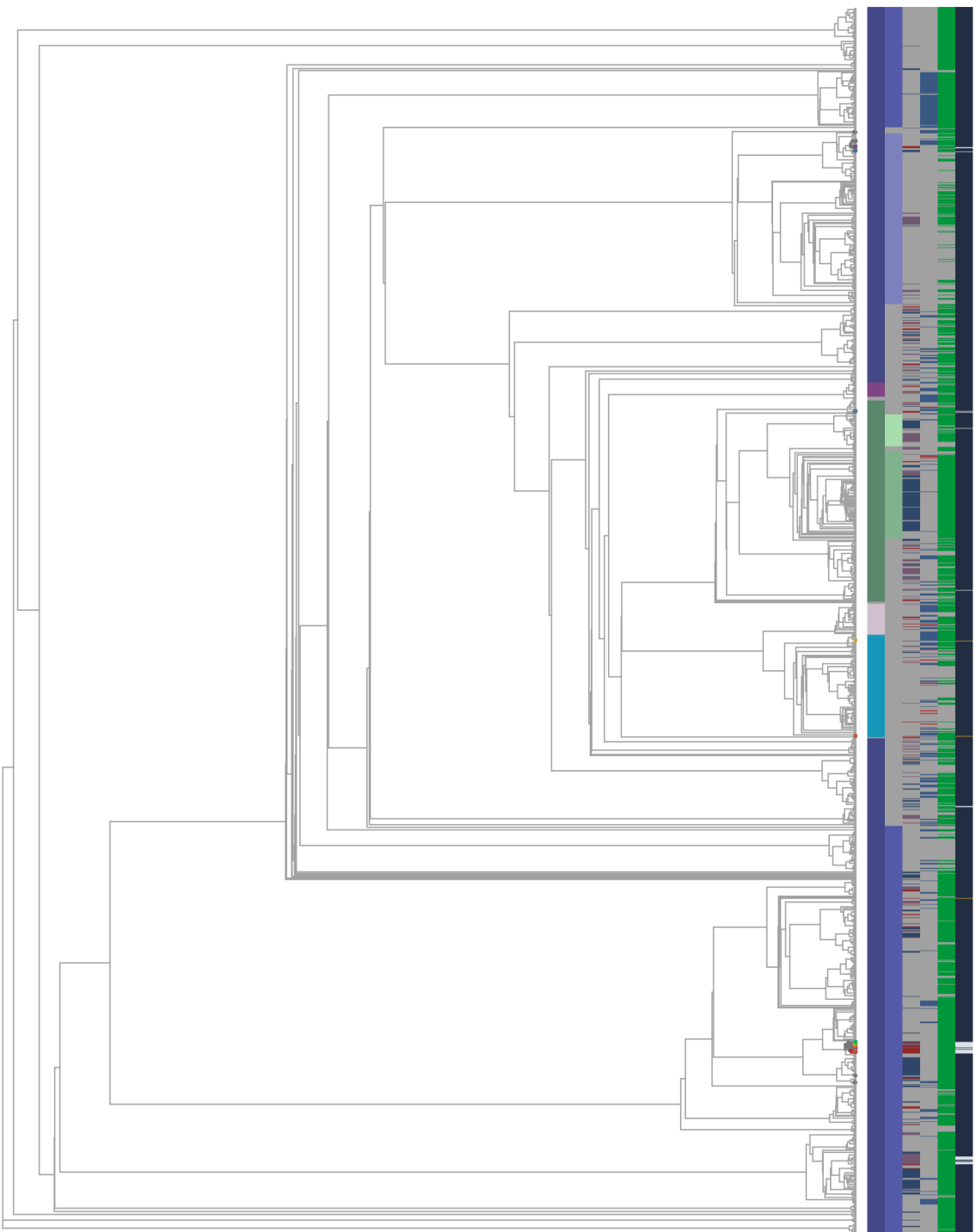


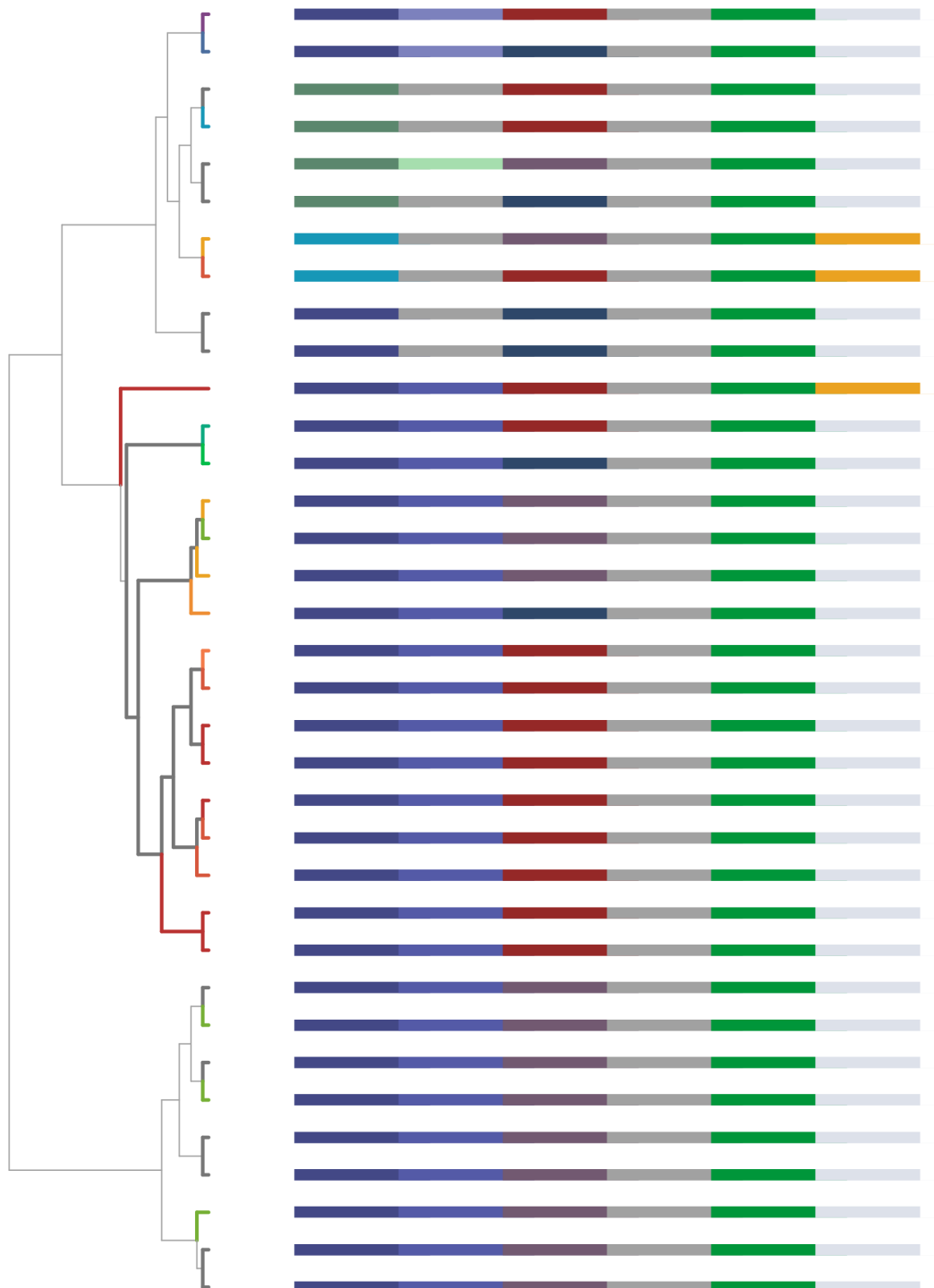




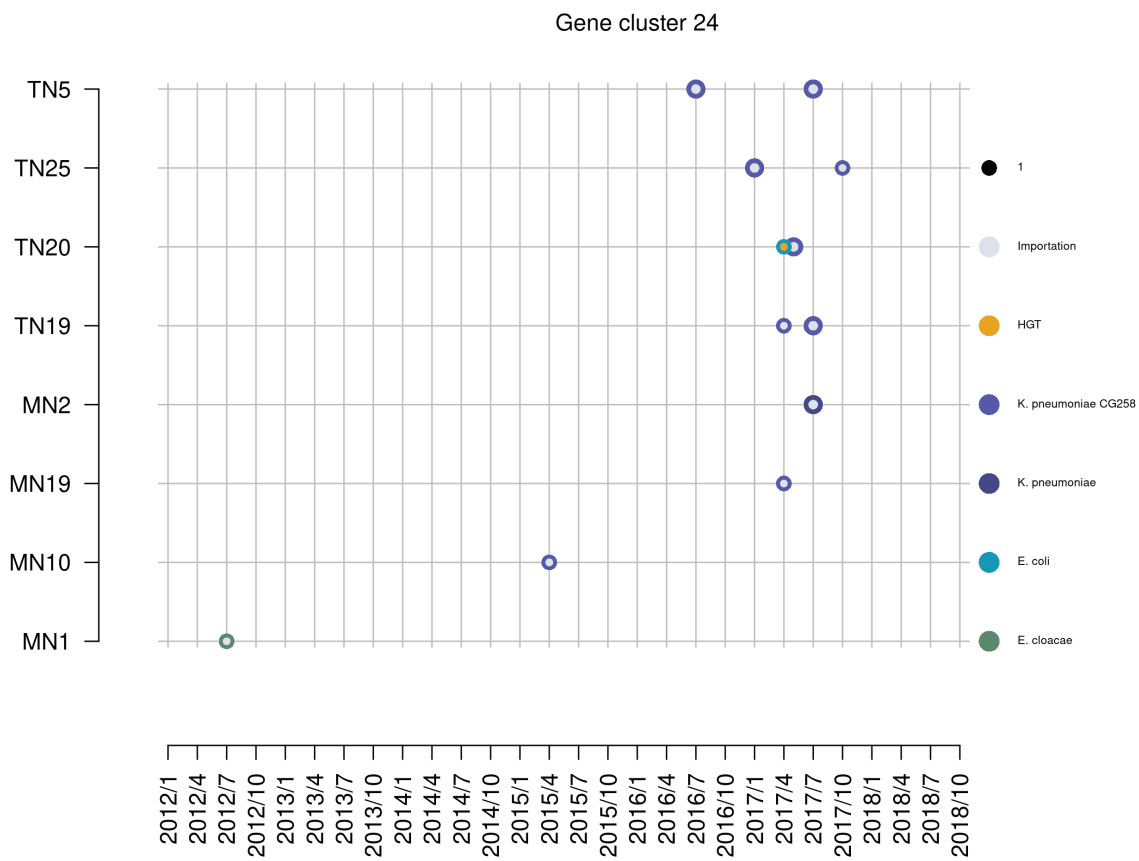
## Gene cluster 21

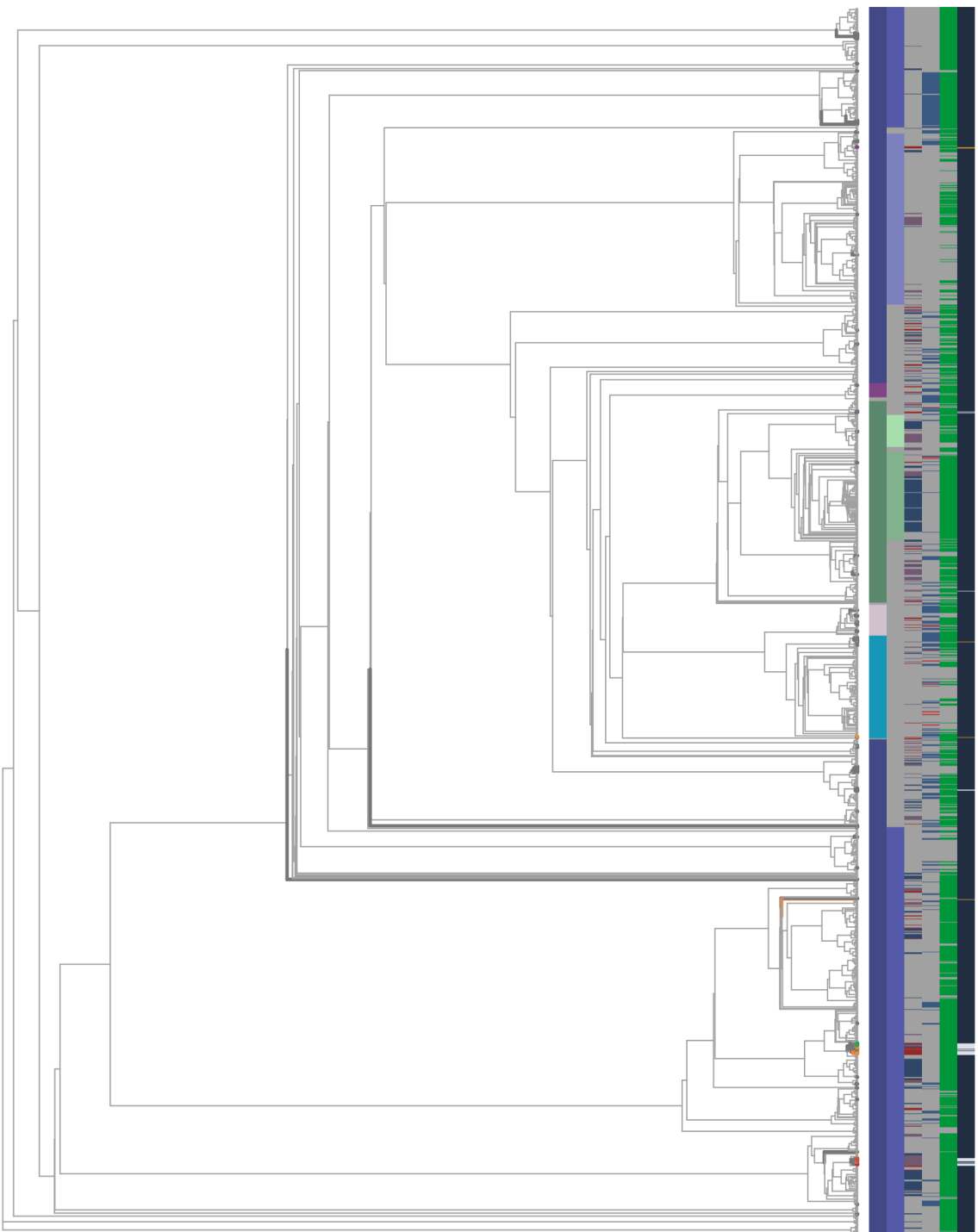


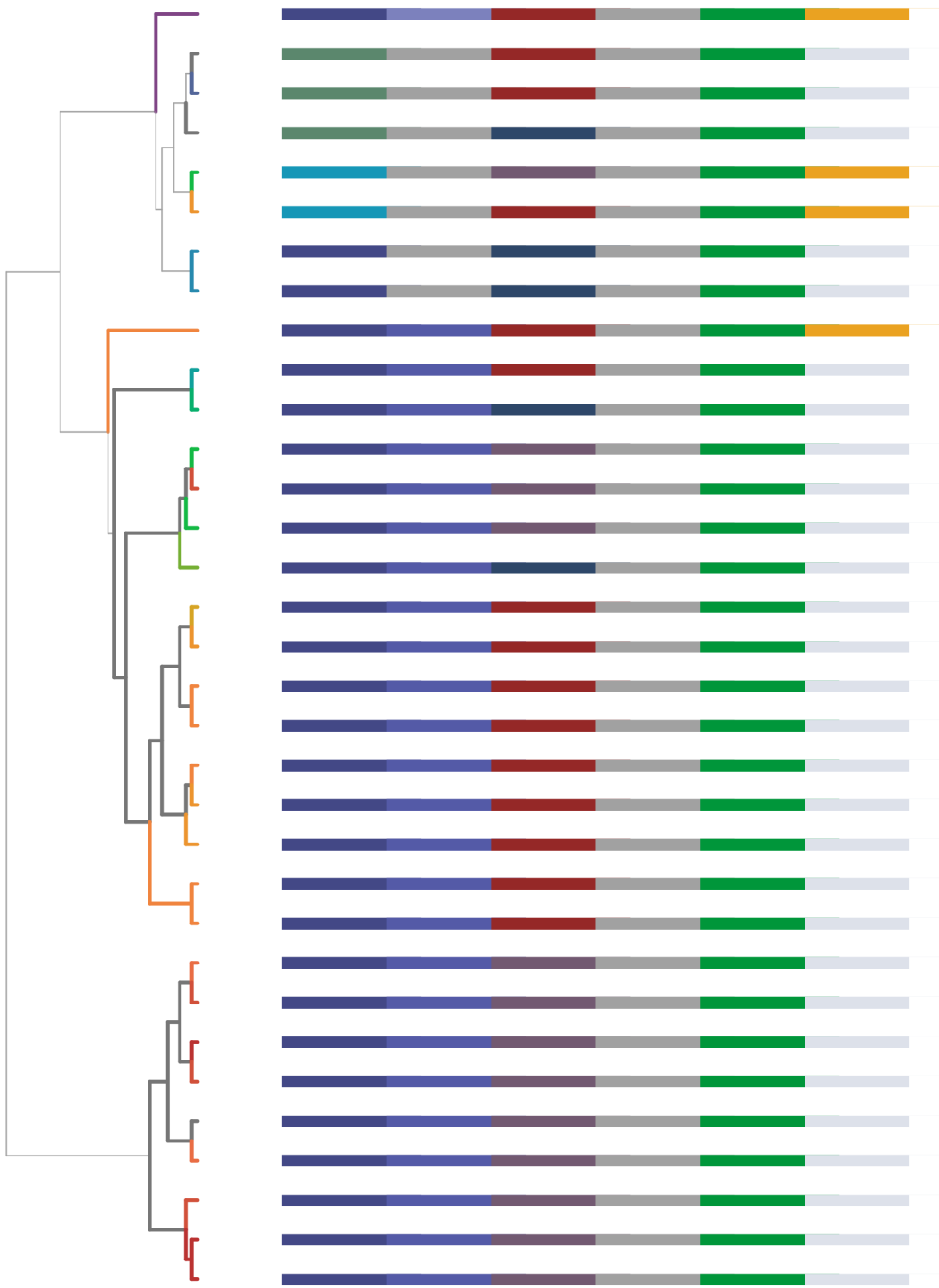




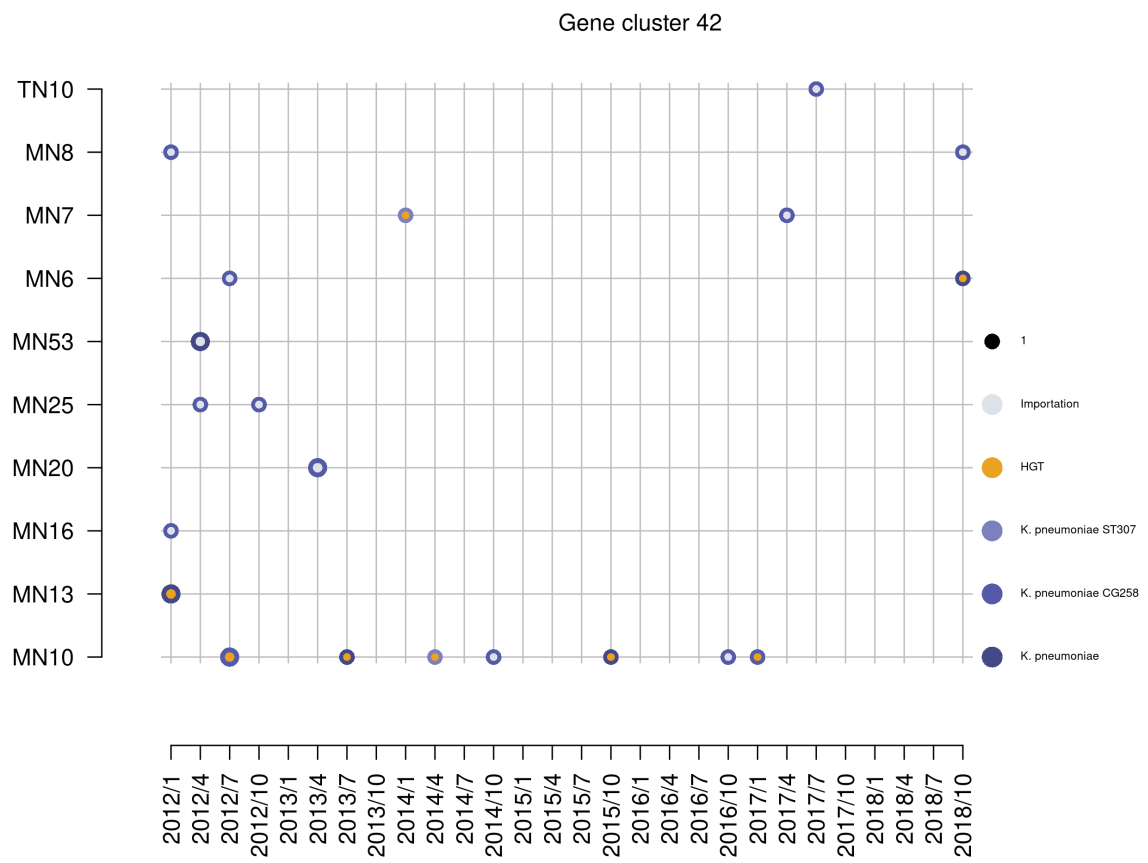
## Gene cluster 24

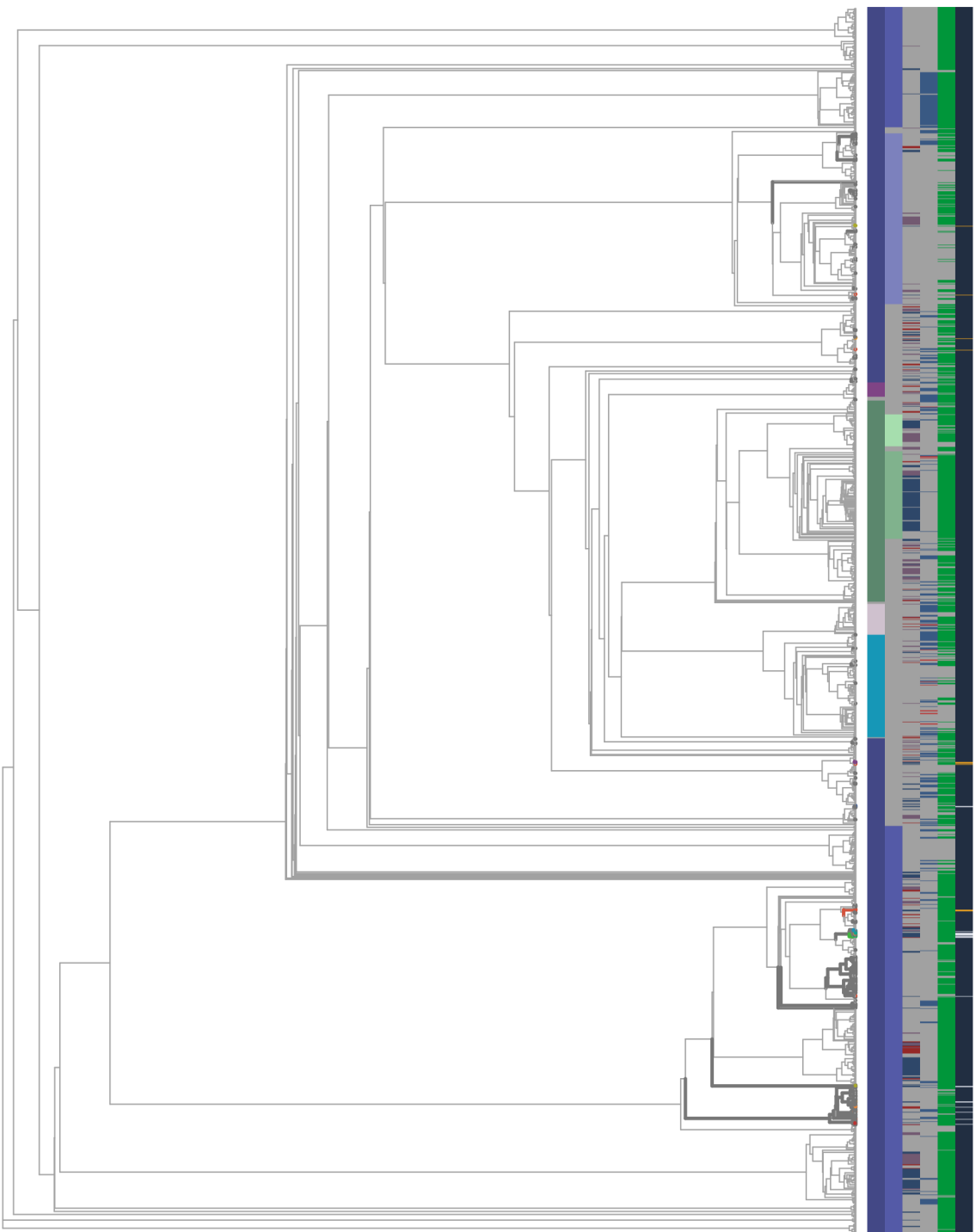


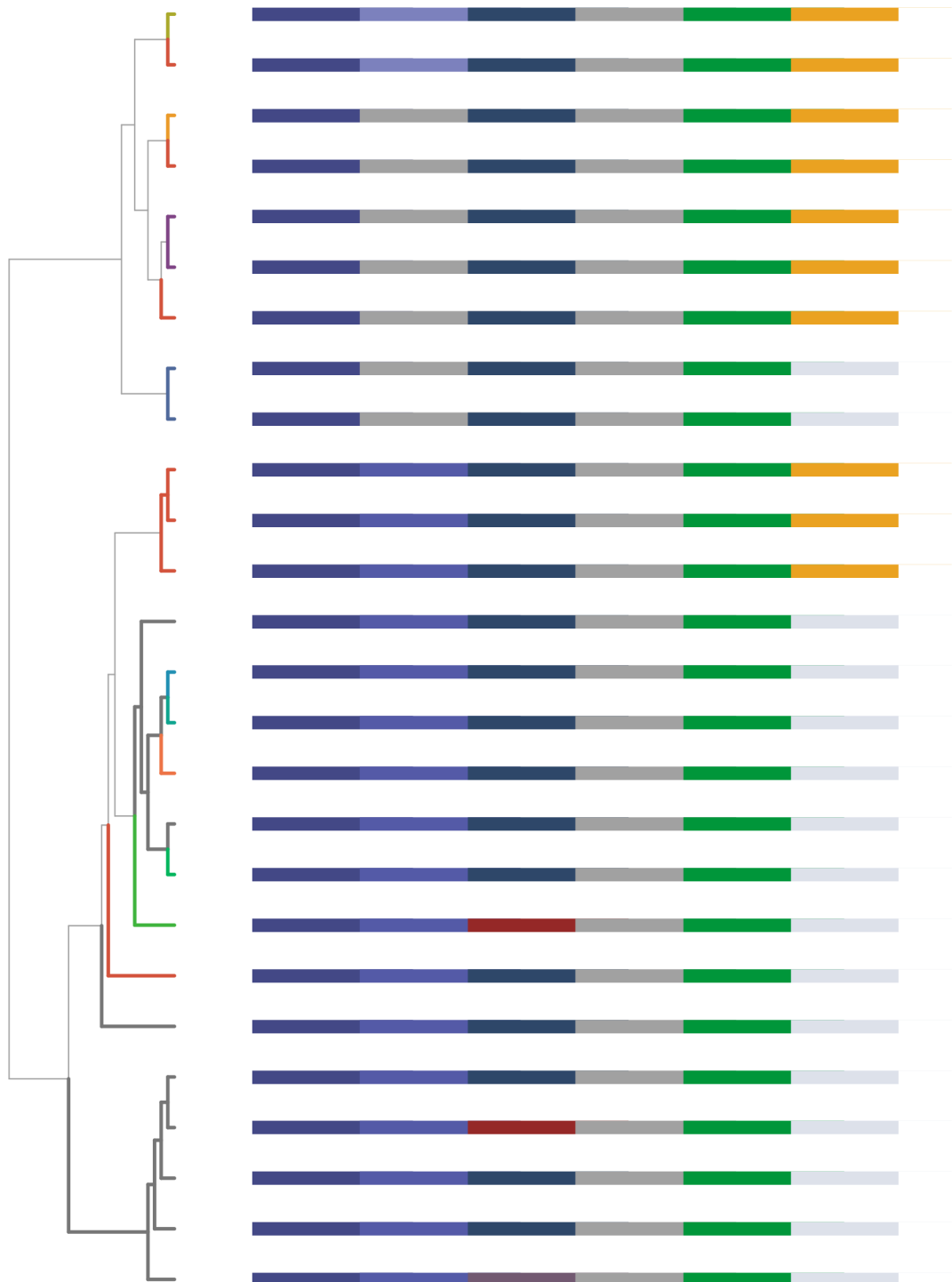




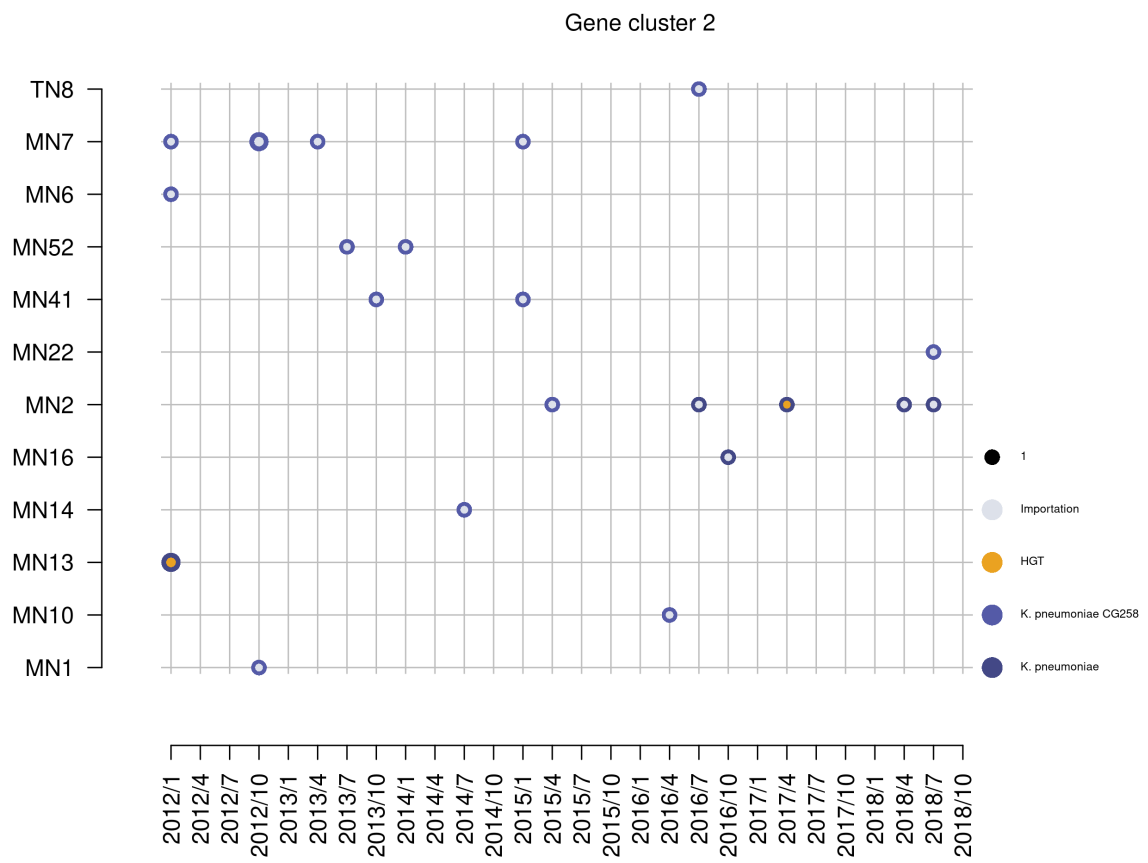
## Gene cluster 42

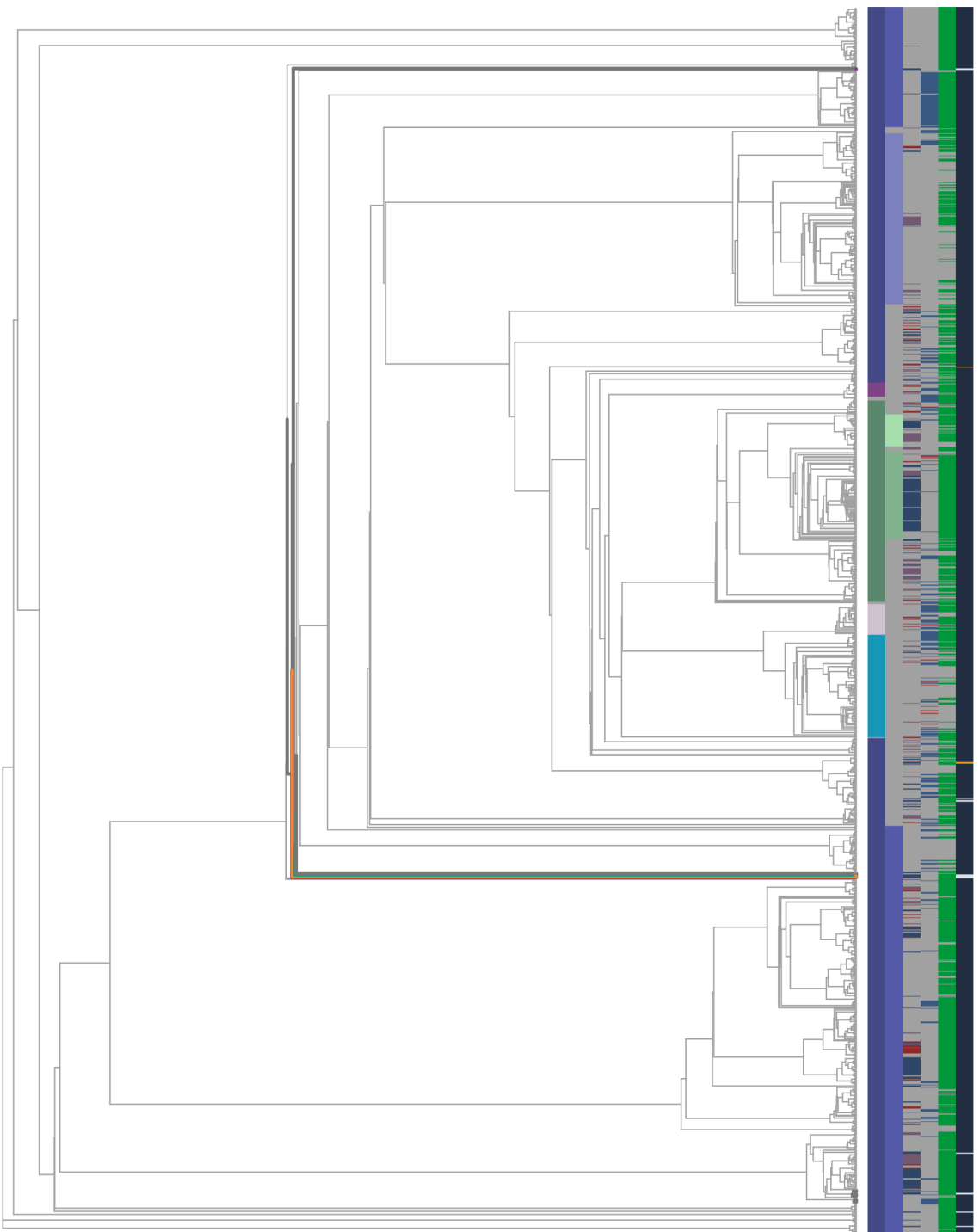


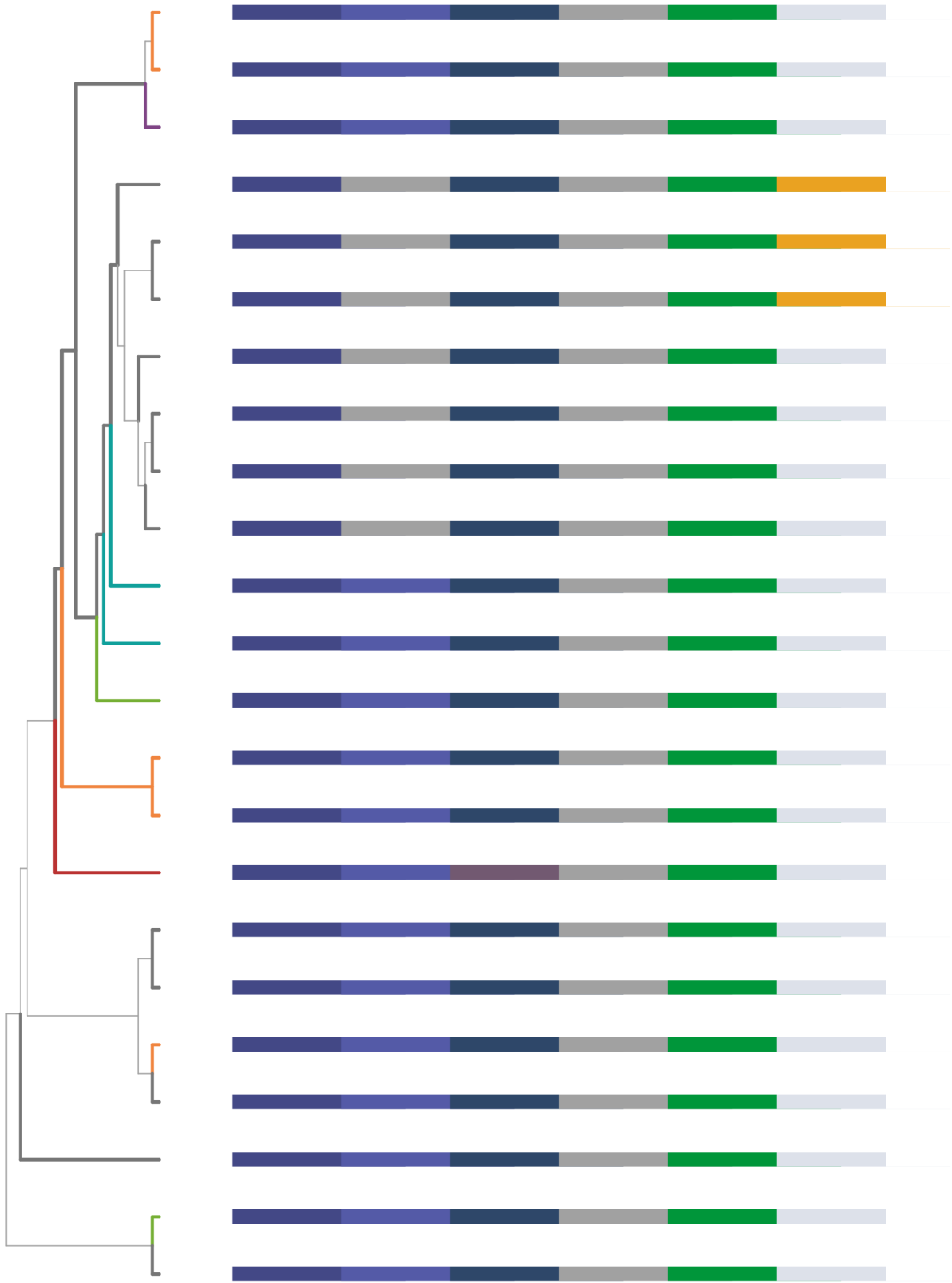




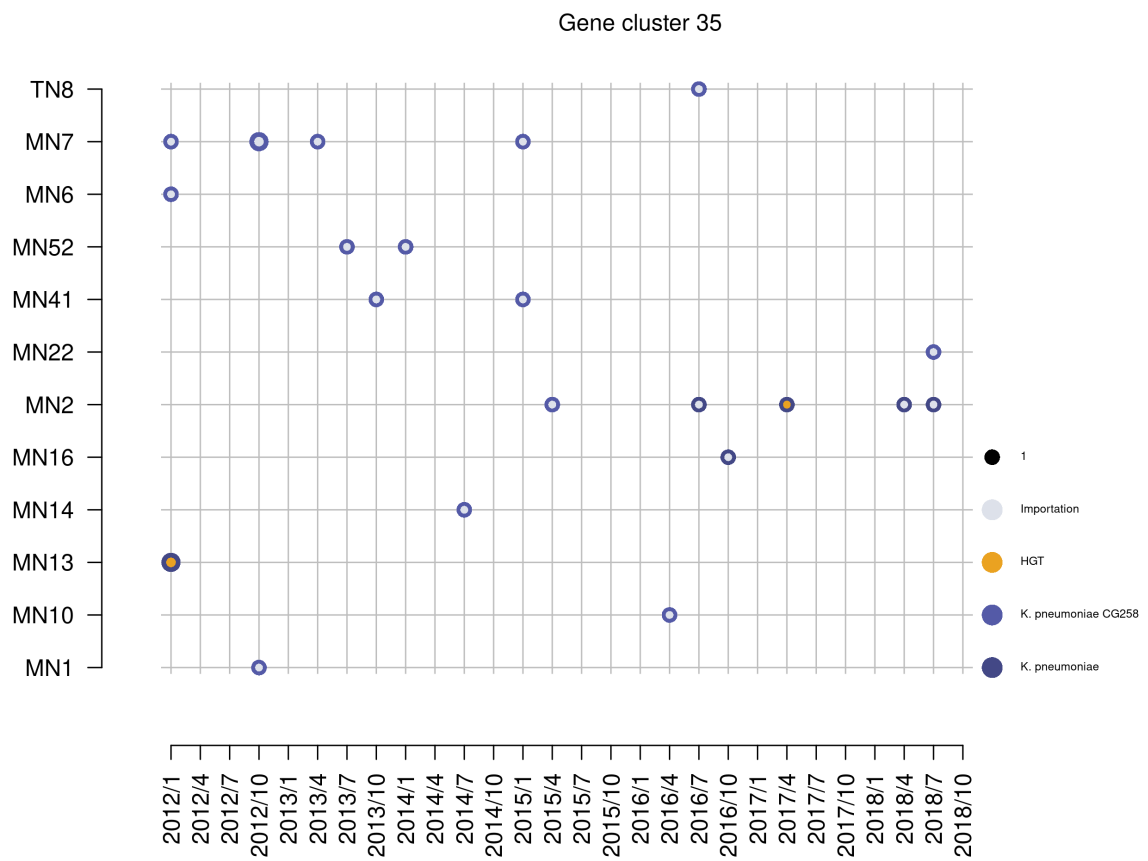
## Gene cluster 2

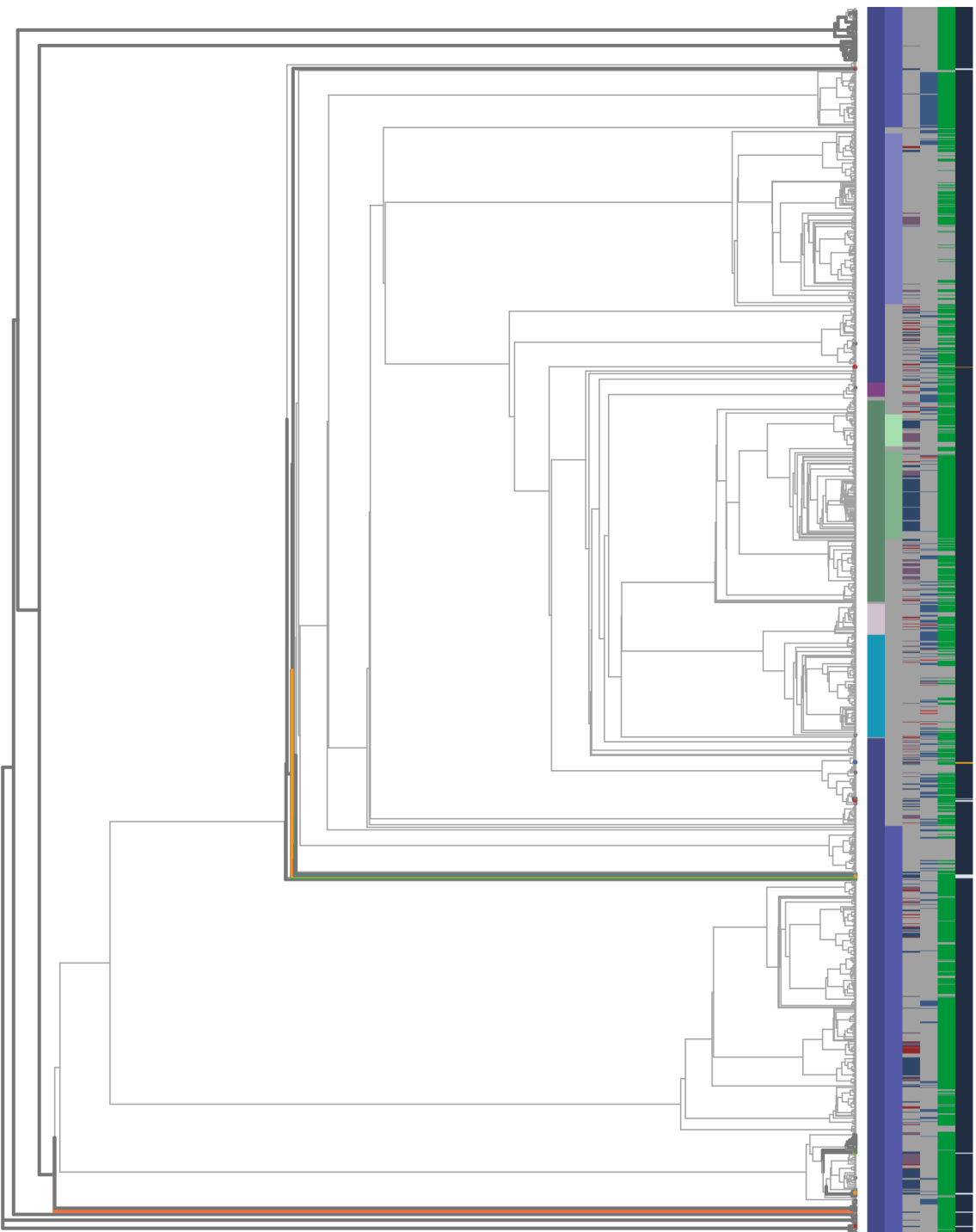


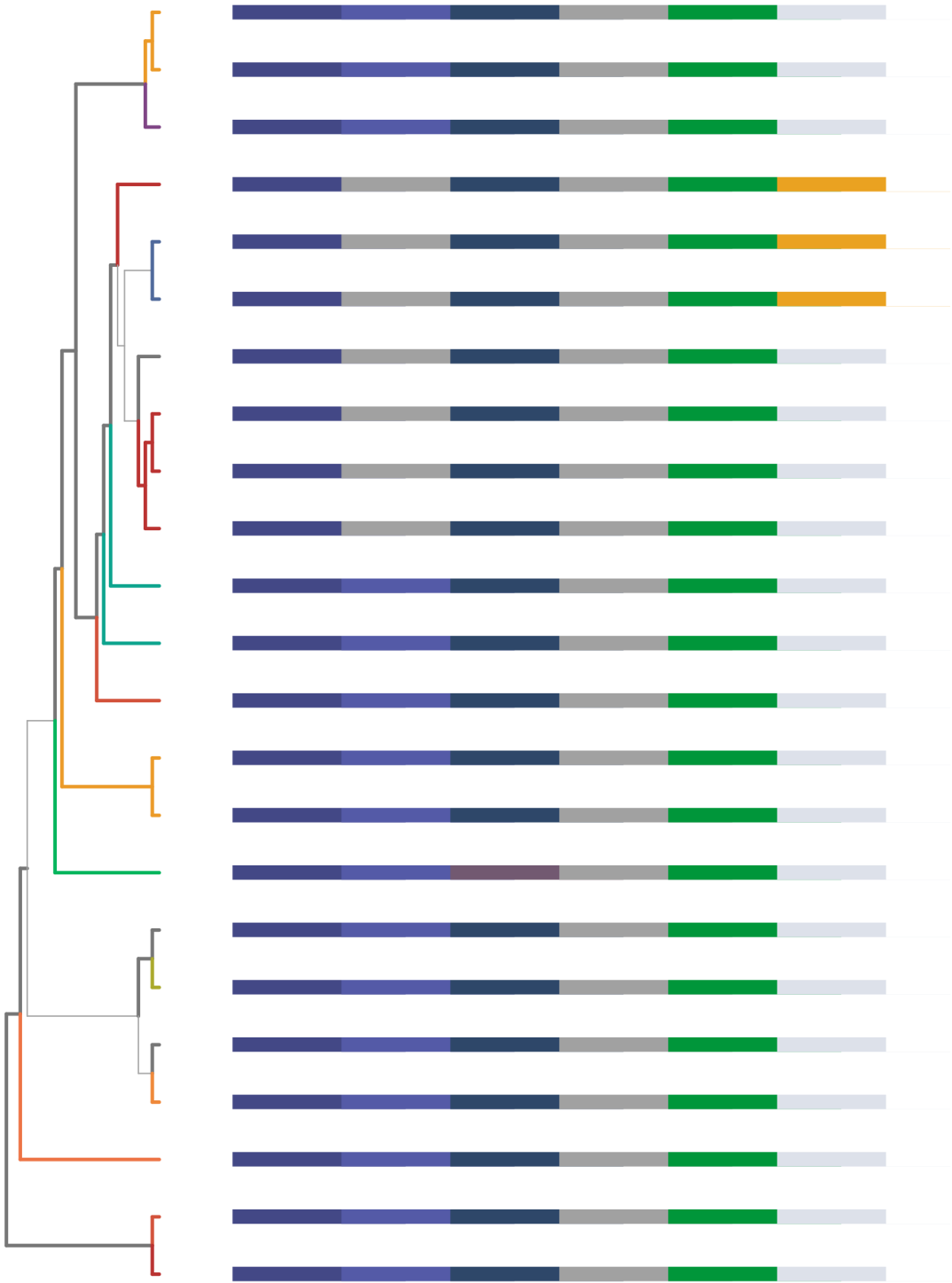




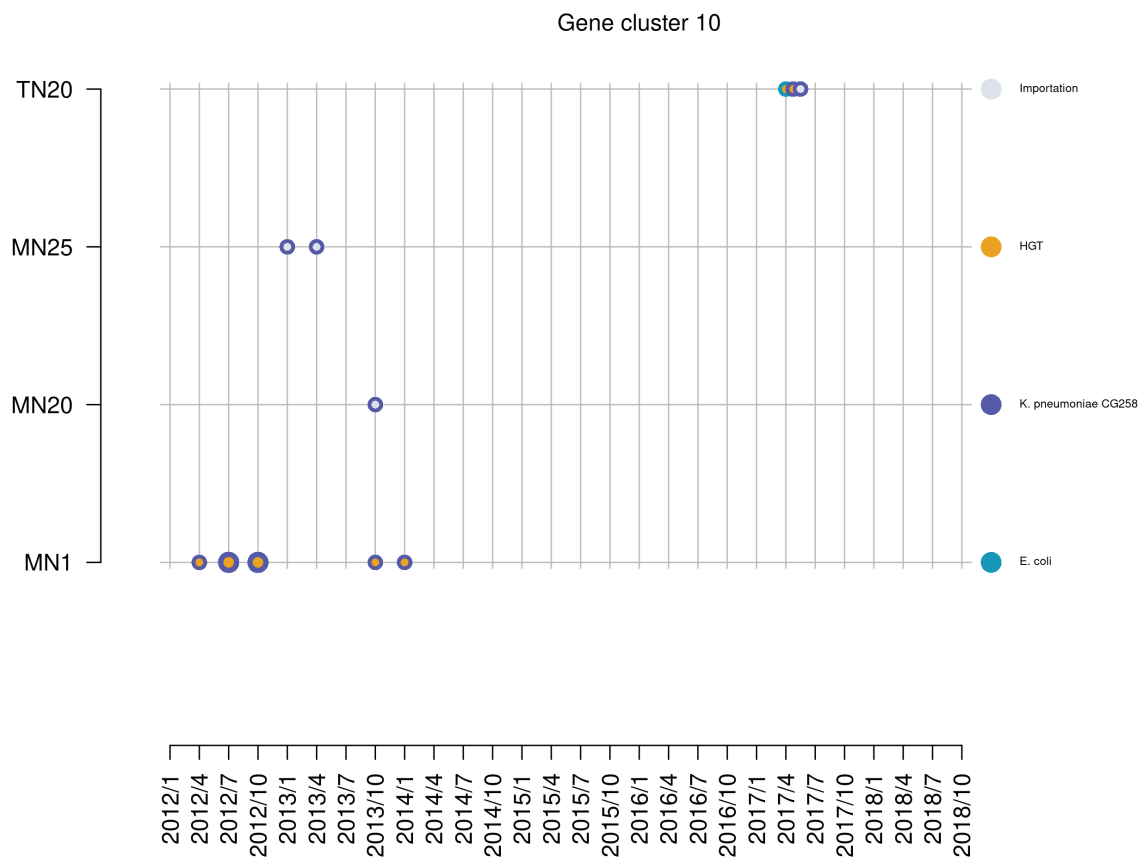
## Gene cluster 35

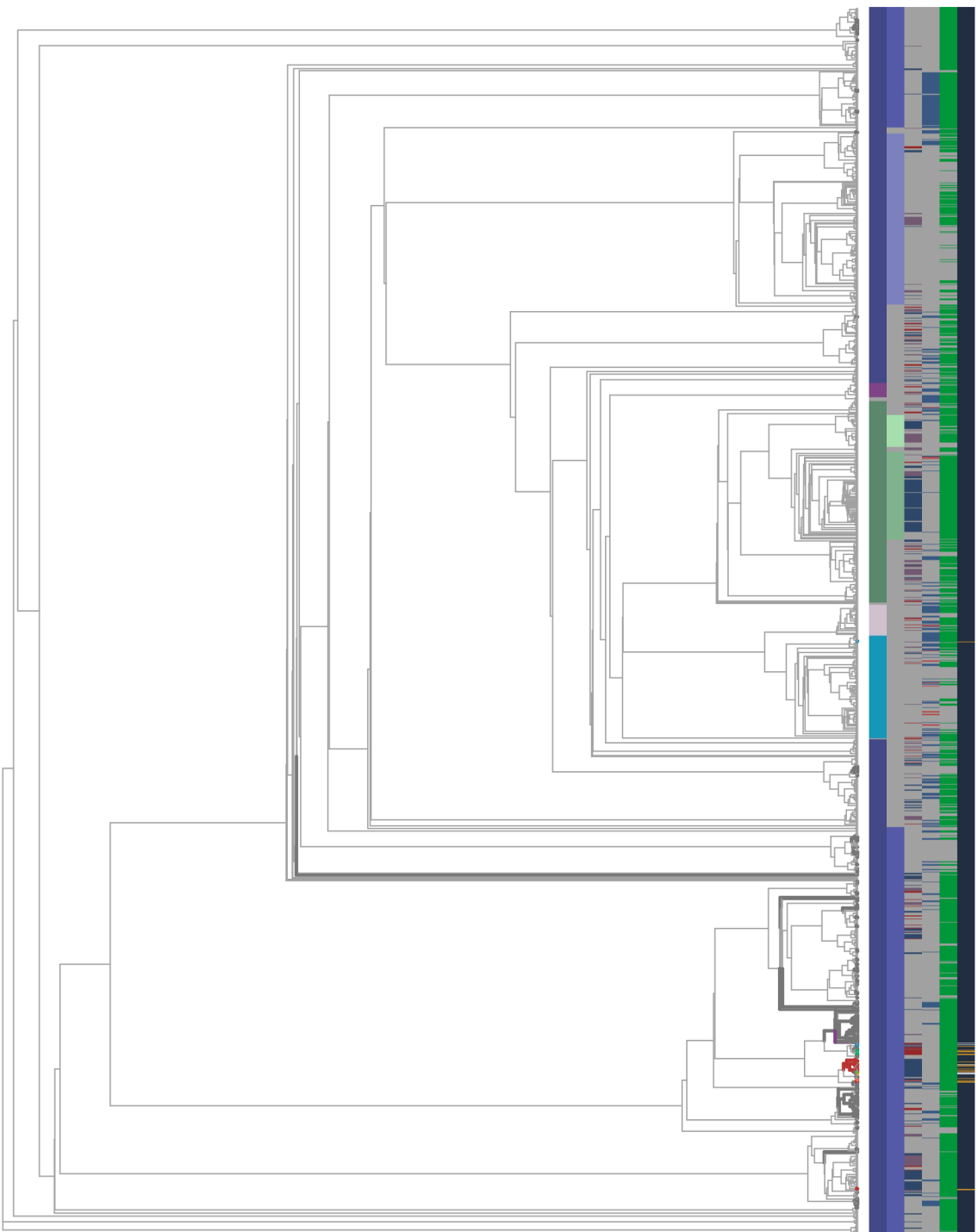


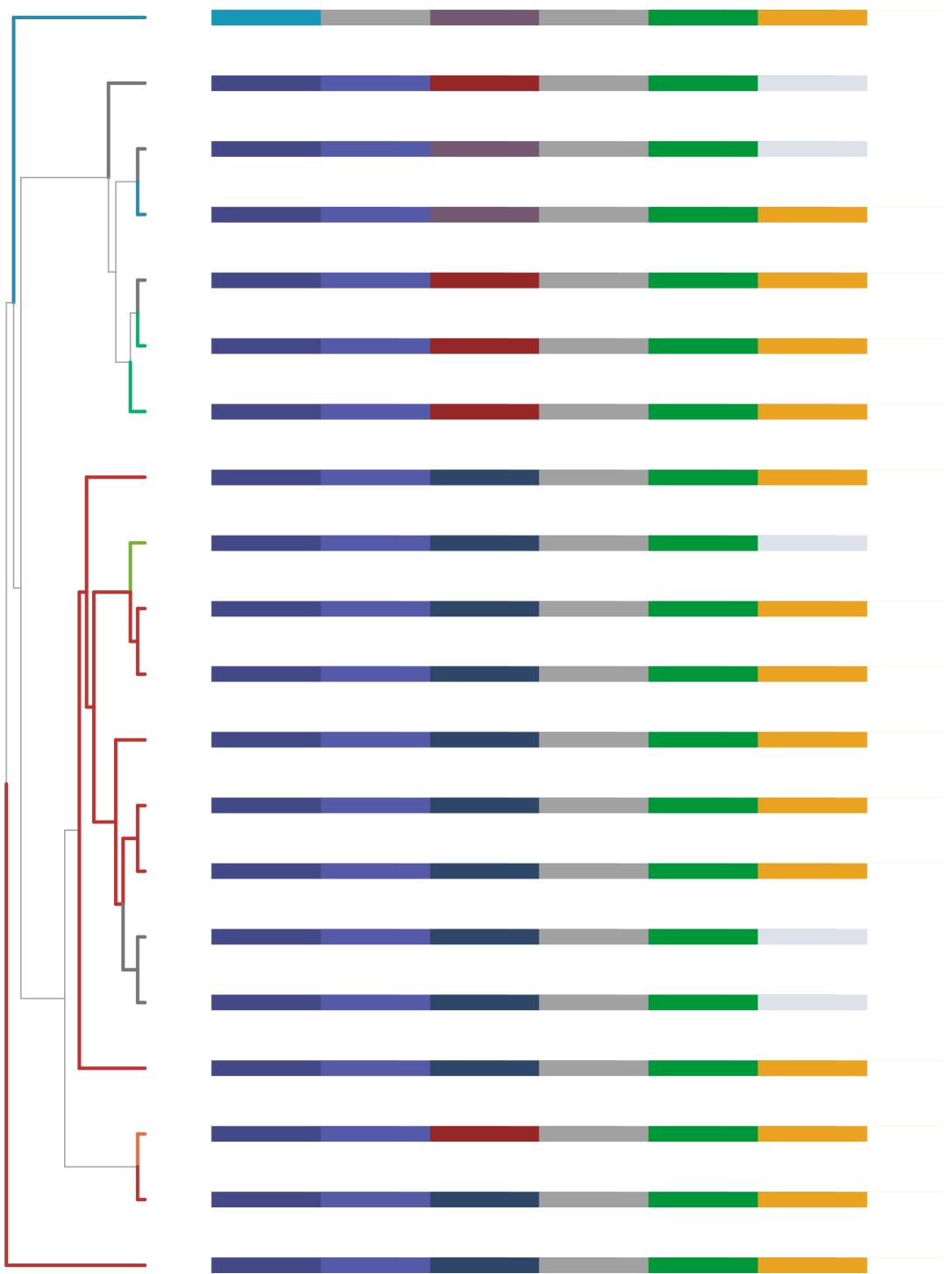




## Gene cluster 10







## Gene cluster 53

