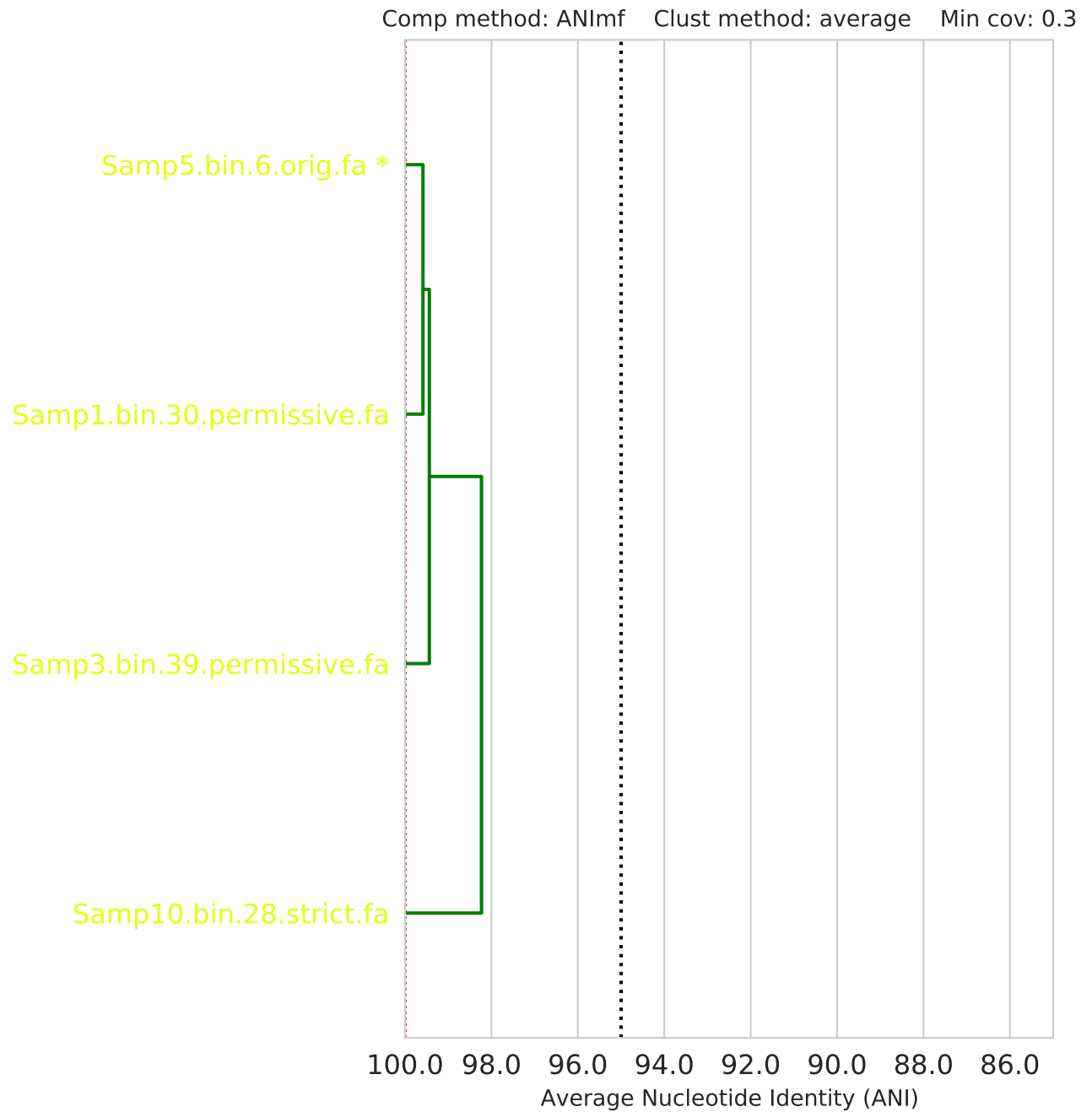
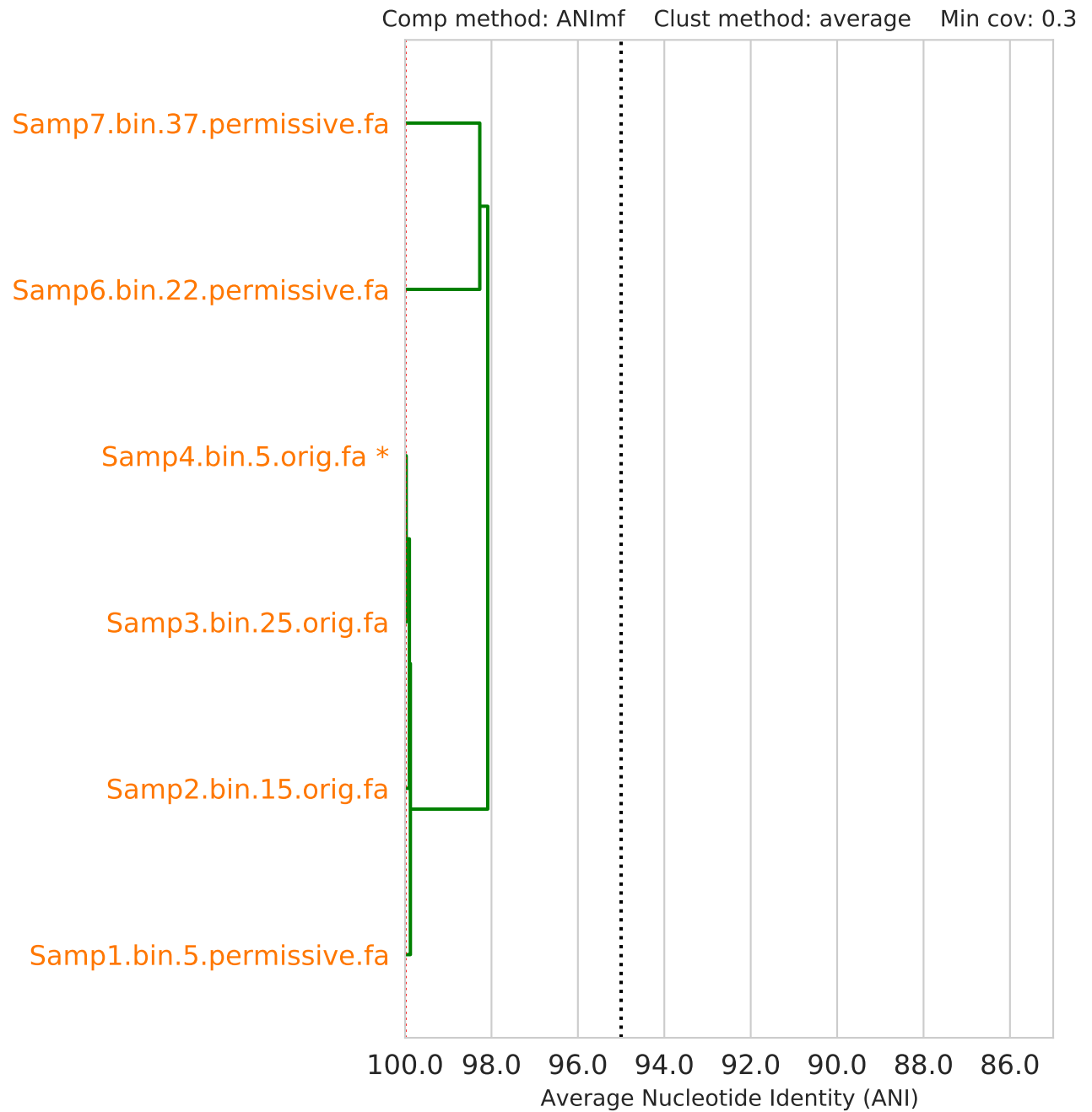


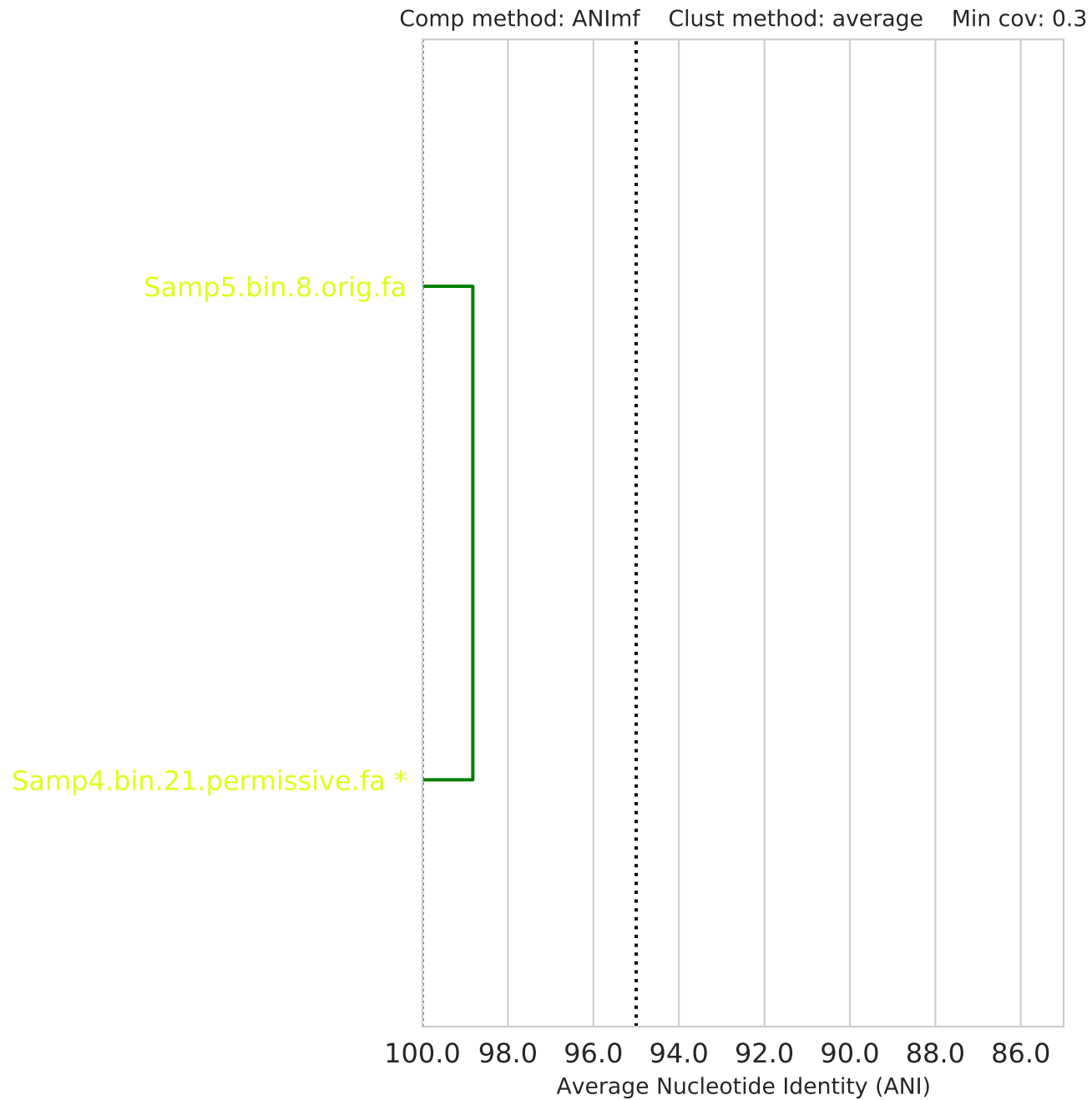
# Primary cluster 1



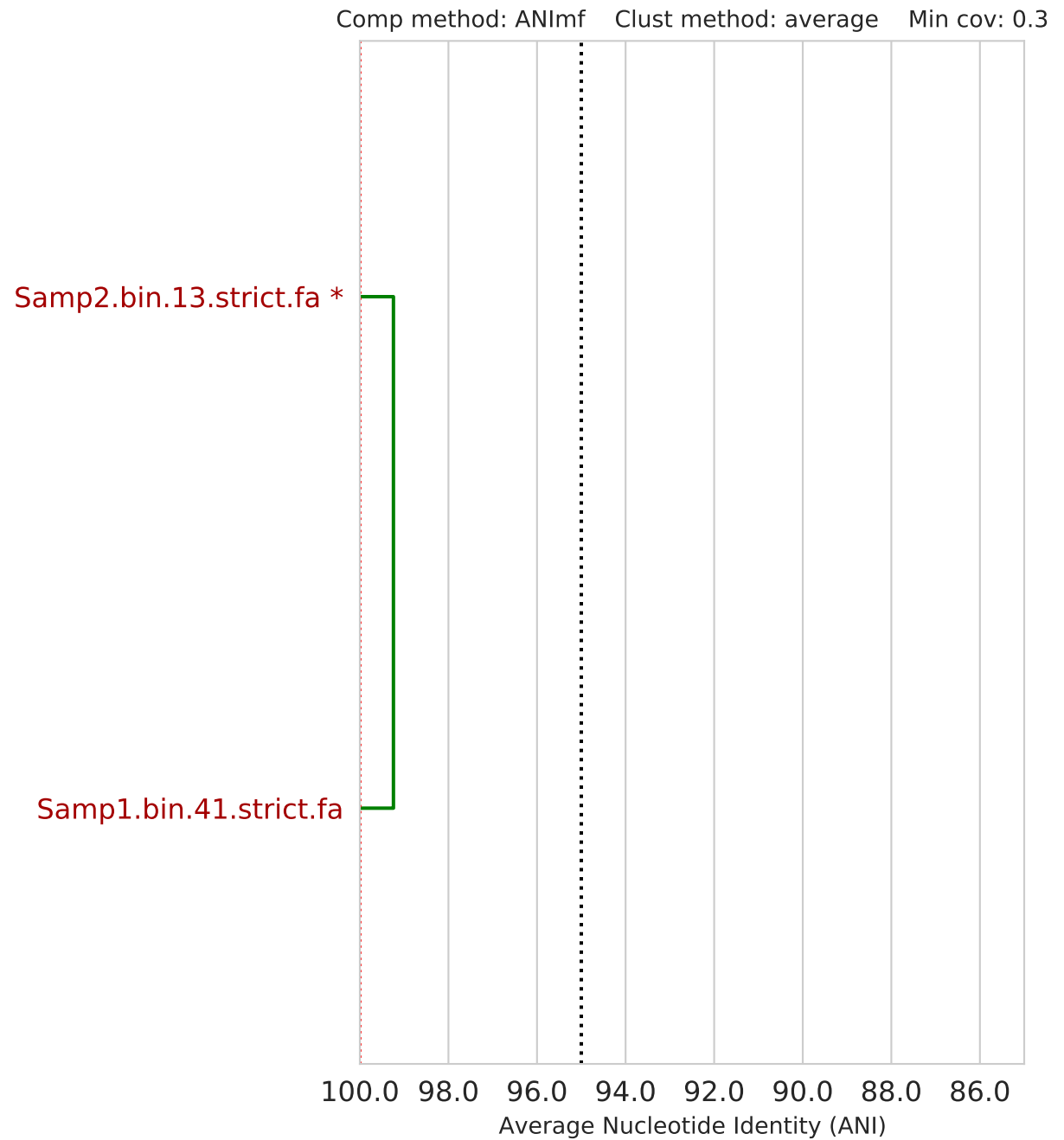
# Primary cluster 6



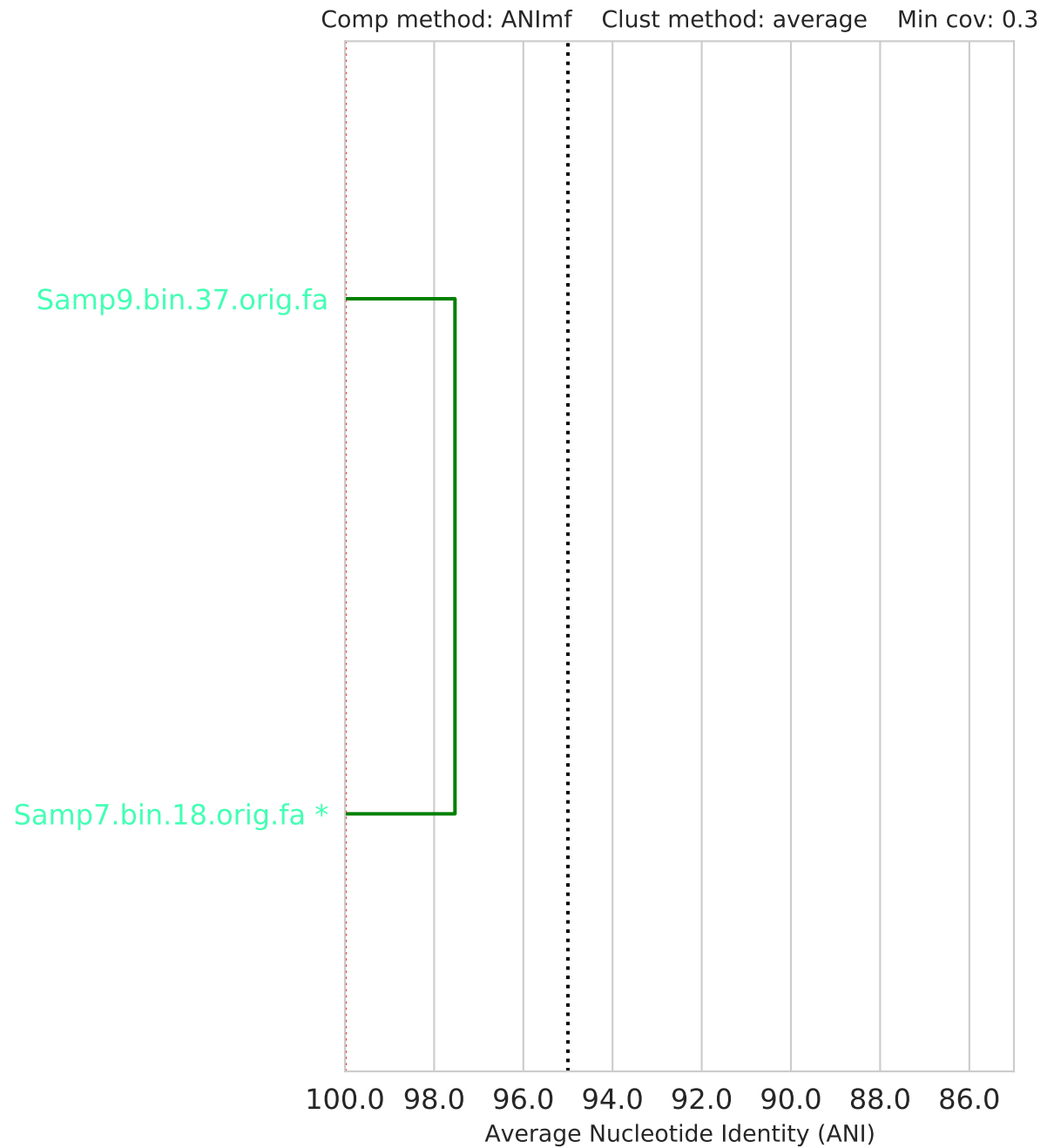
# Primary cluster 7



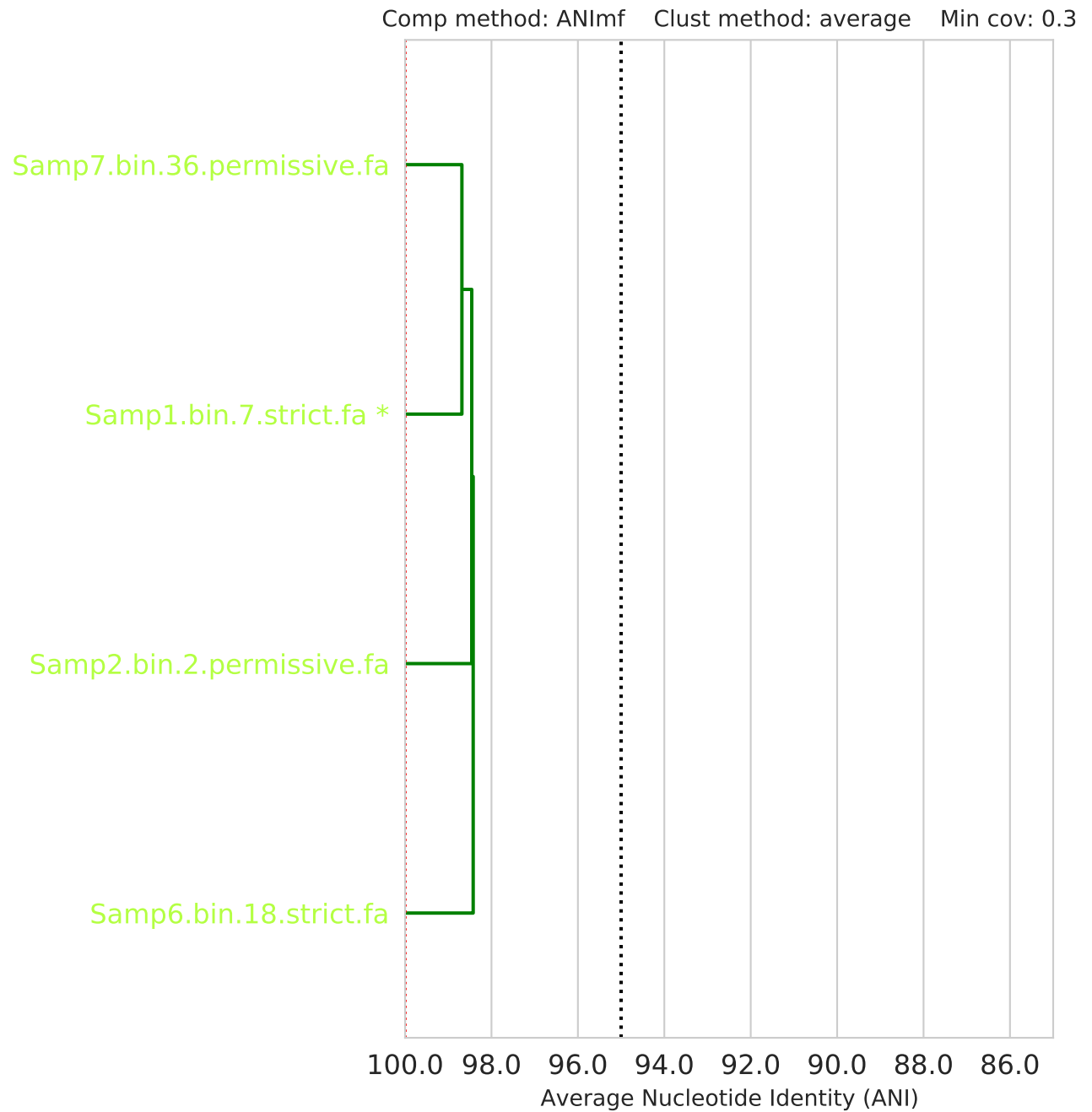
# Primary cluster 8



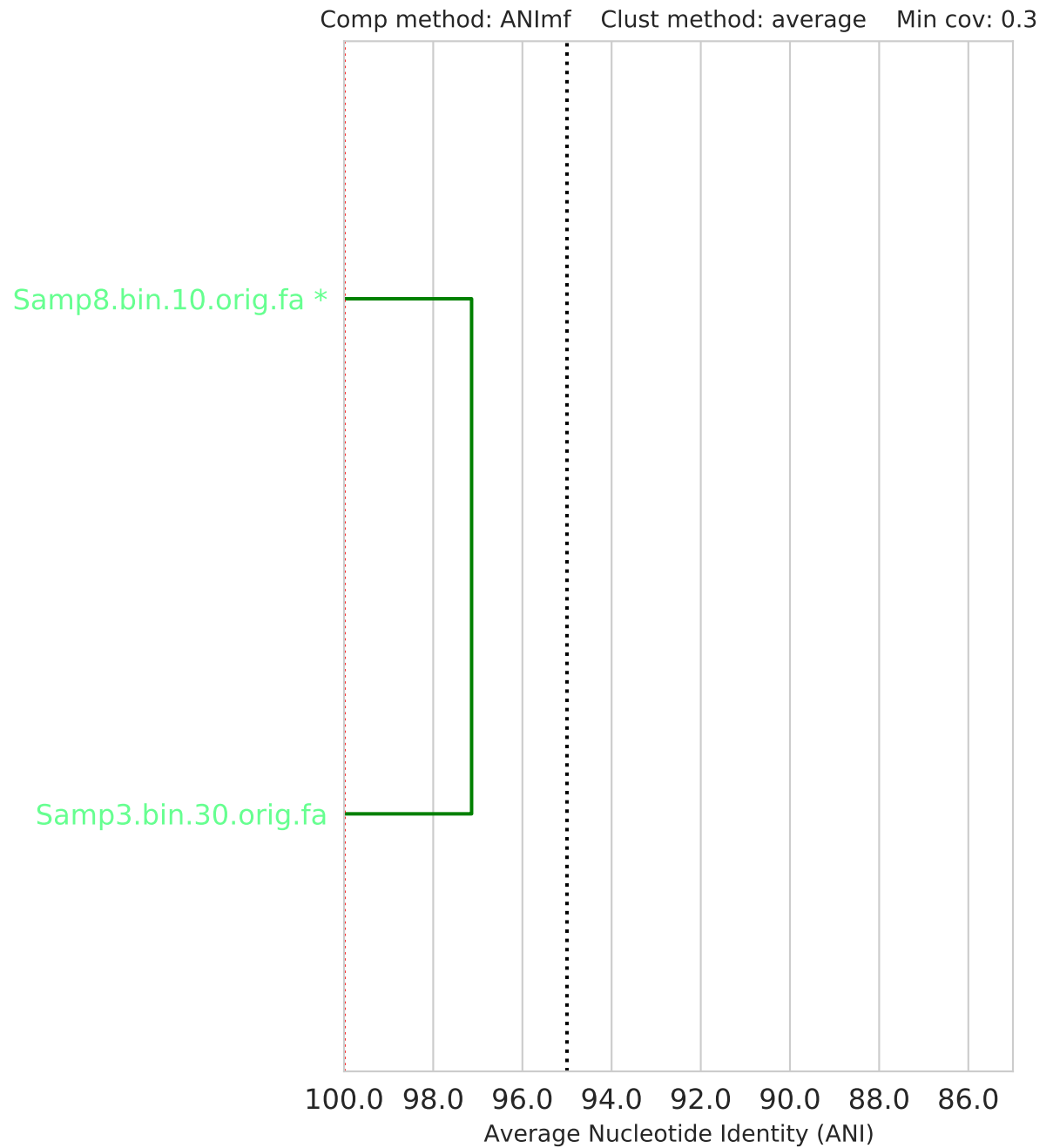
# Primary cluster 9



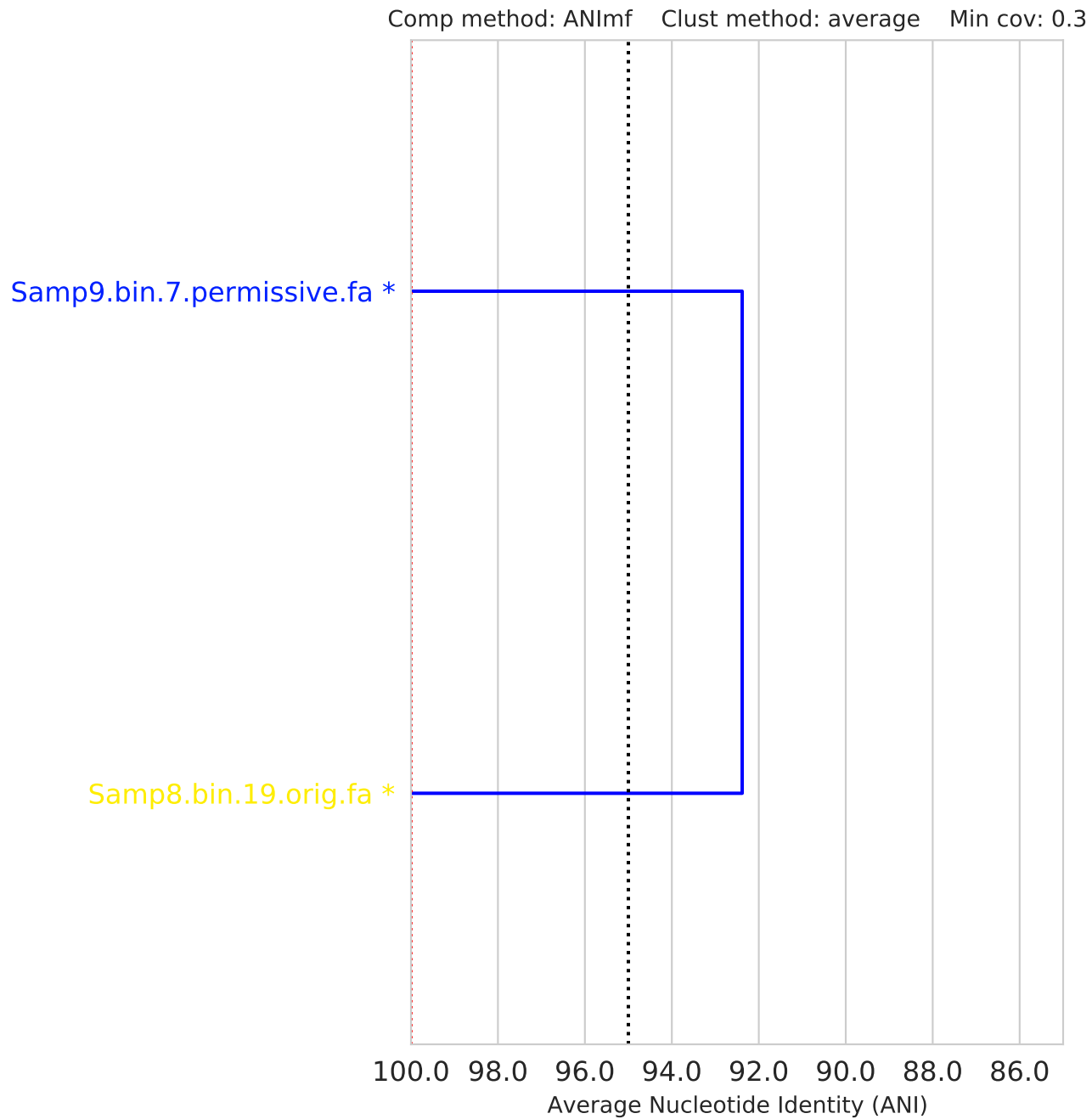
# Primary cluster 10



# Primary cluster 12

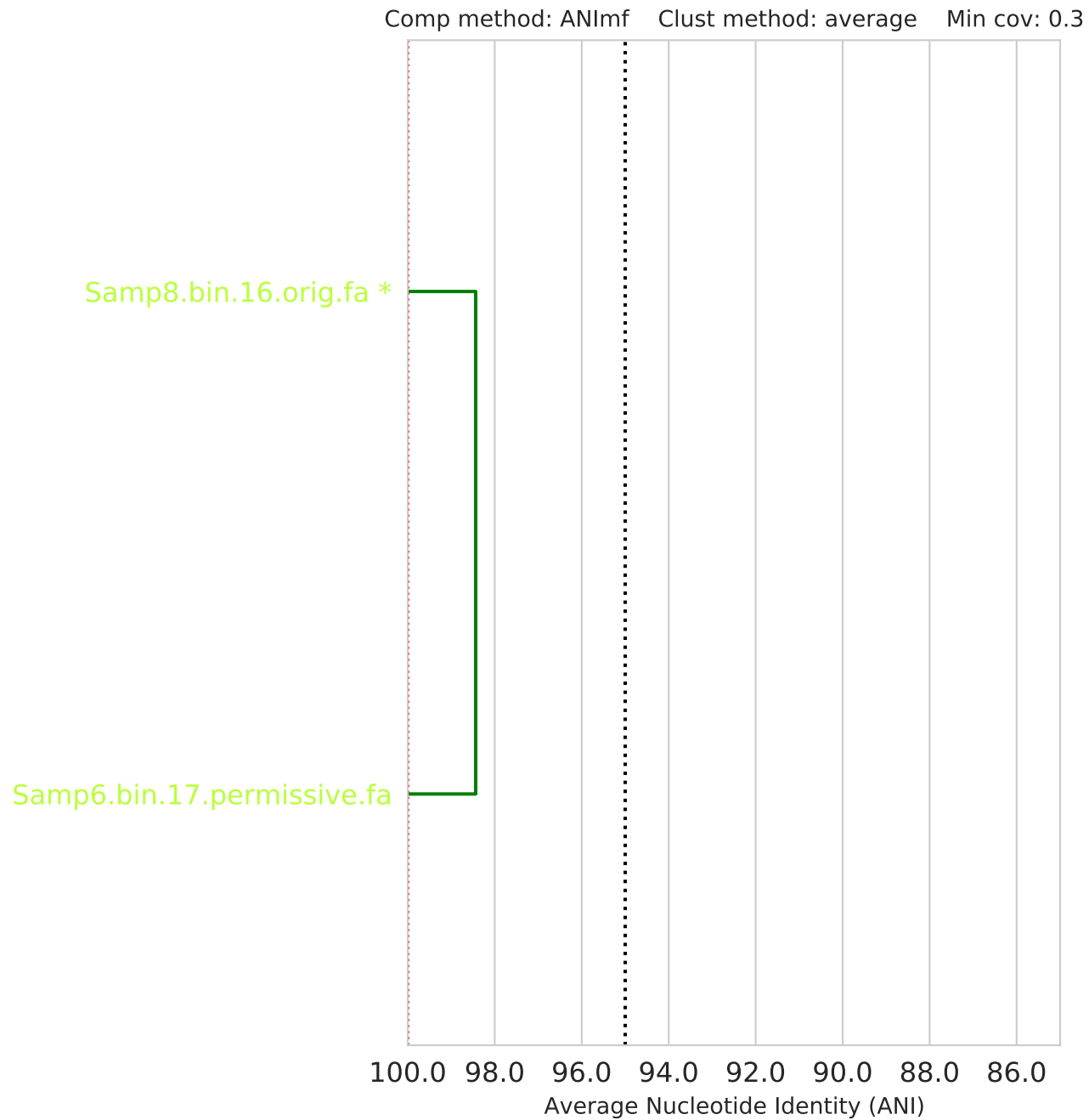


# Primary cluster 13

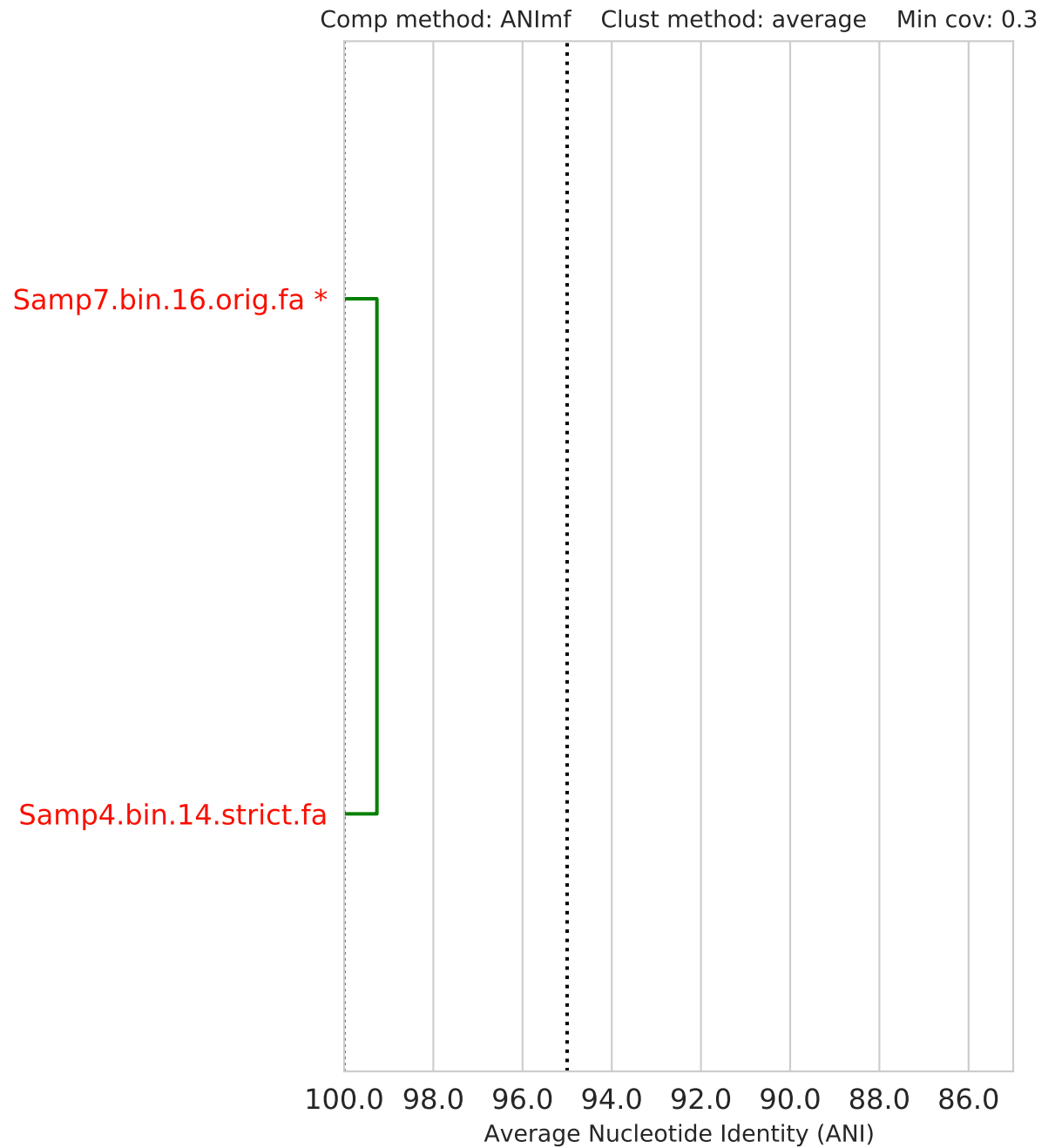




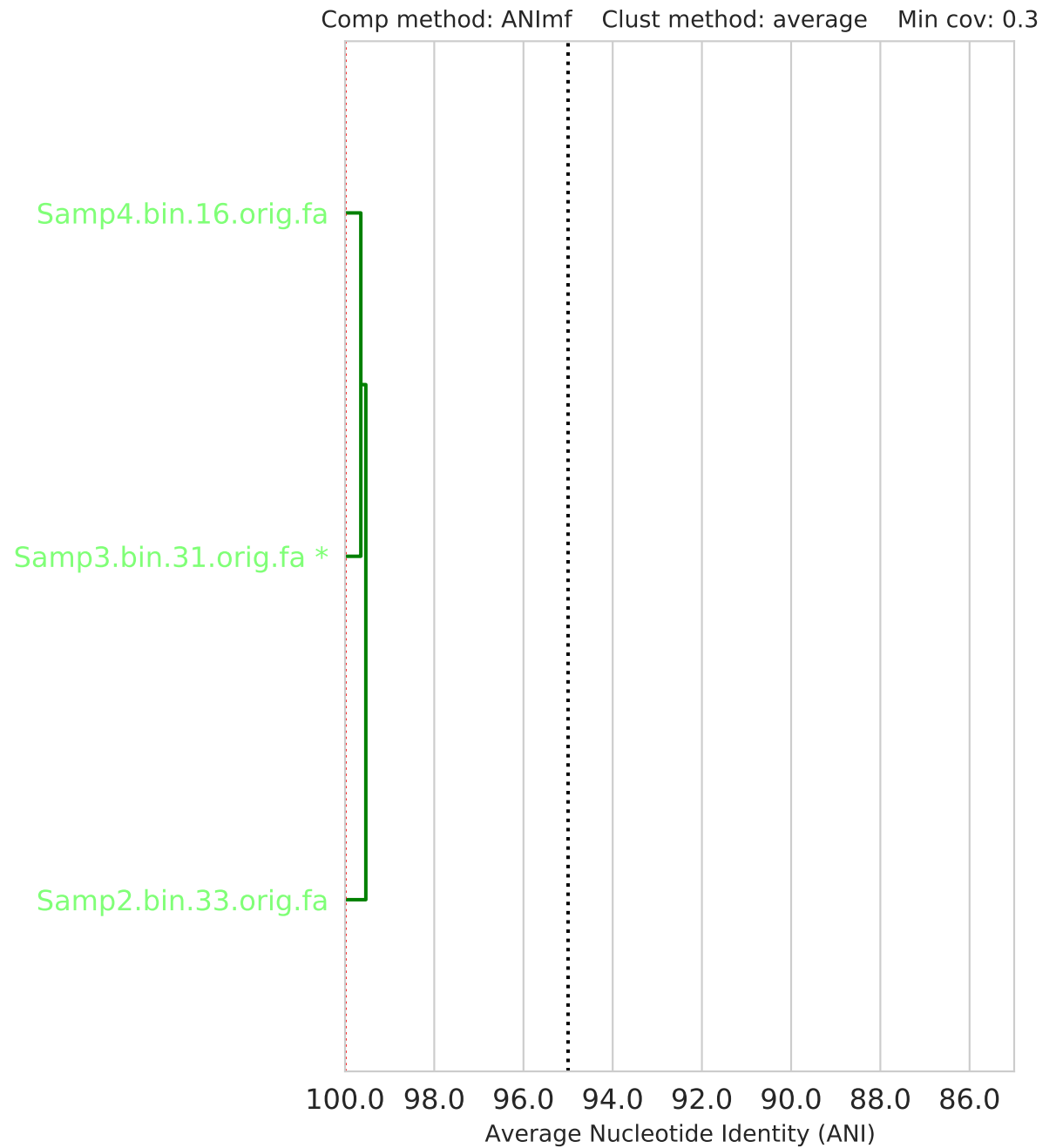
# Primary cluster 14



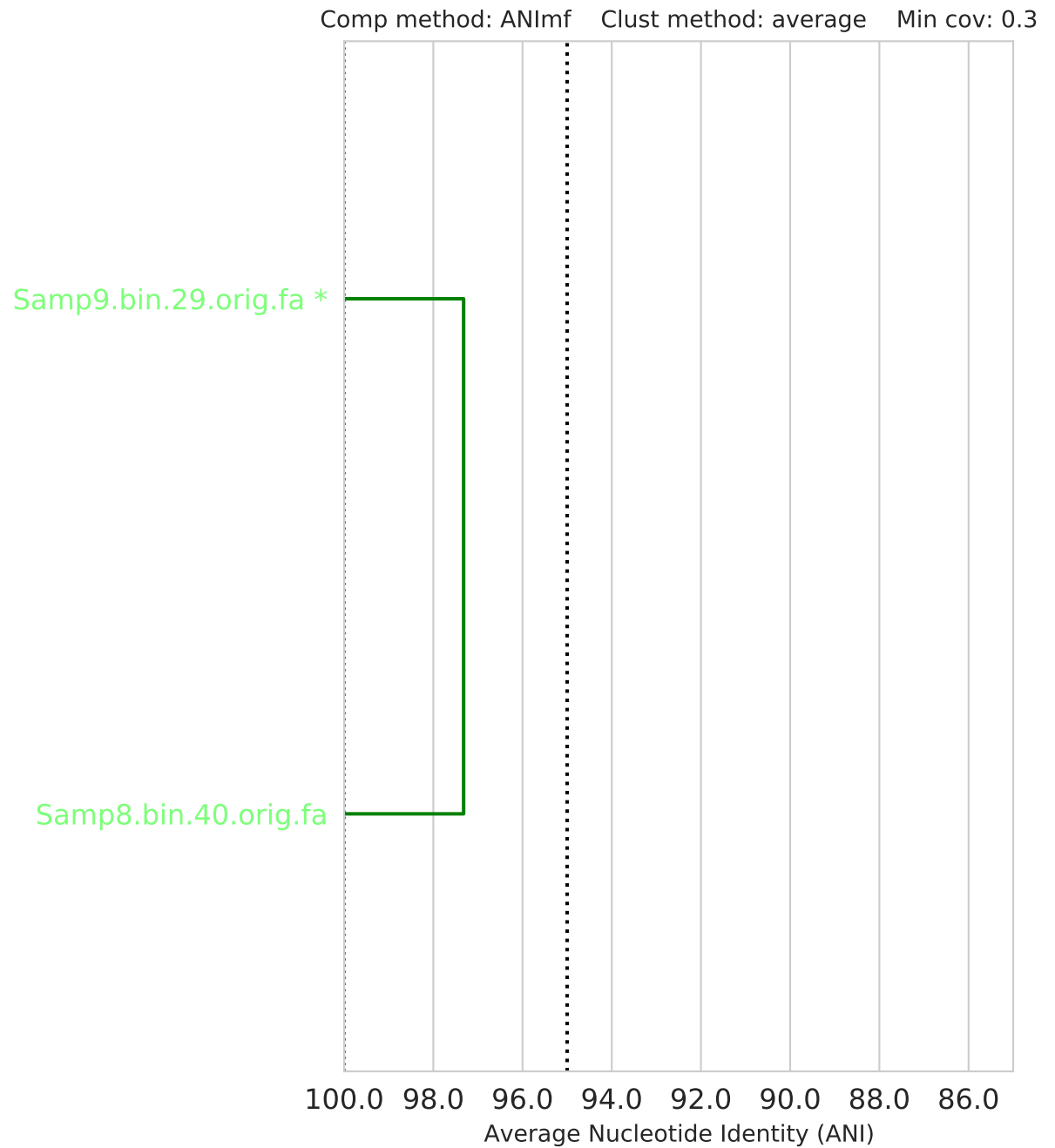
# Primary cluster 15



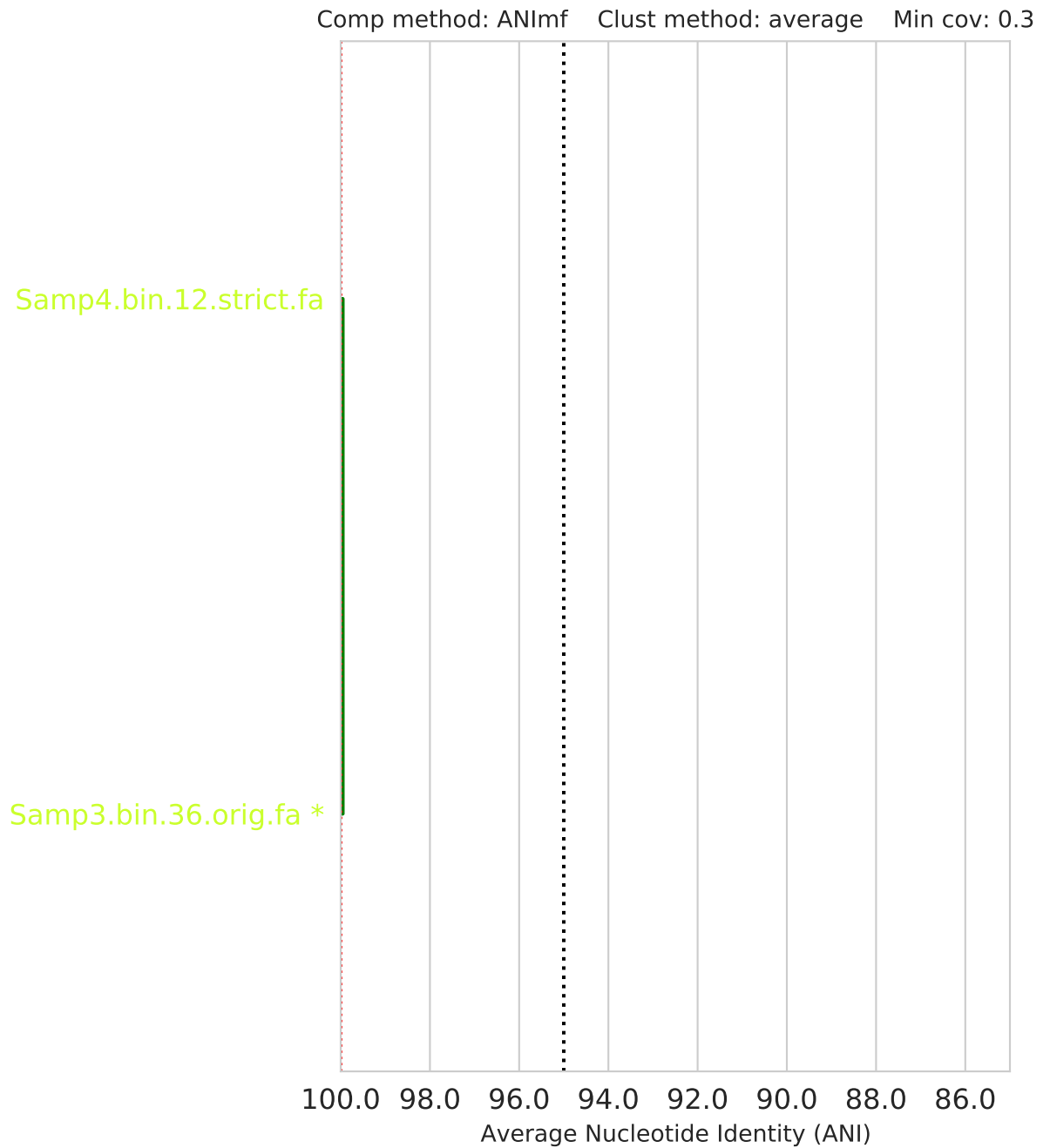
# Primary cluster 16



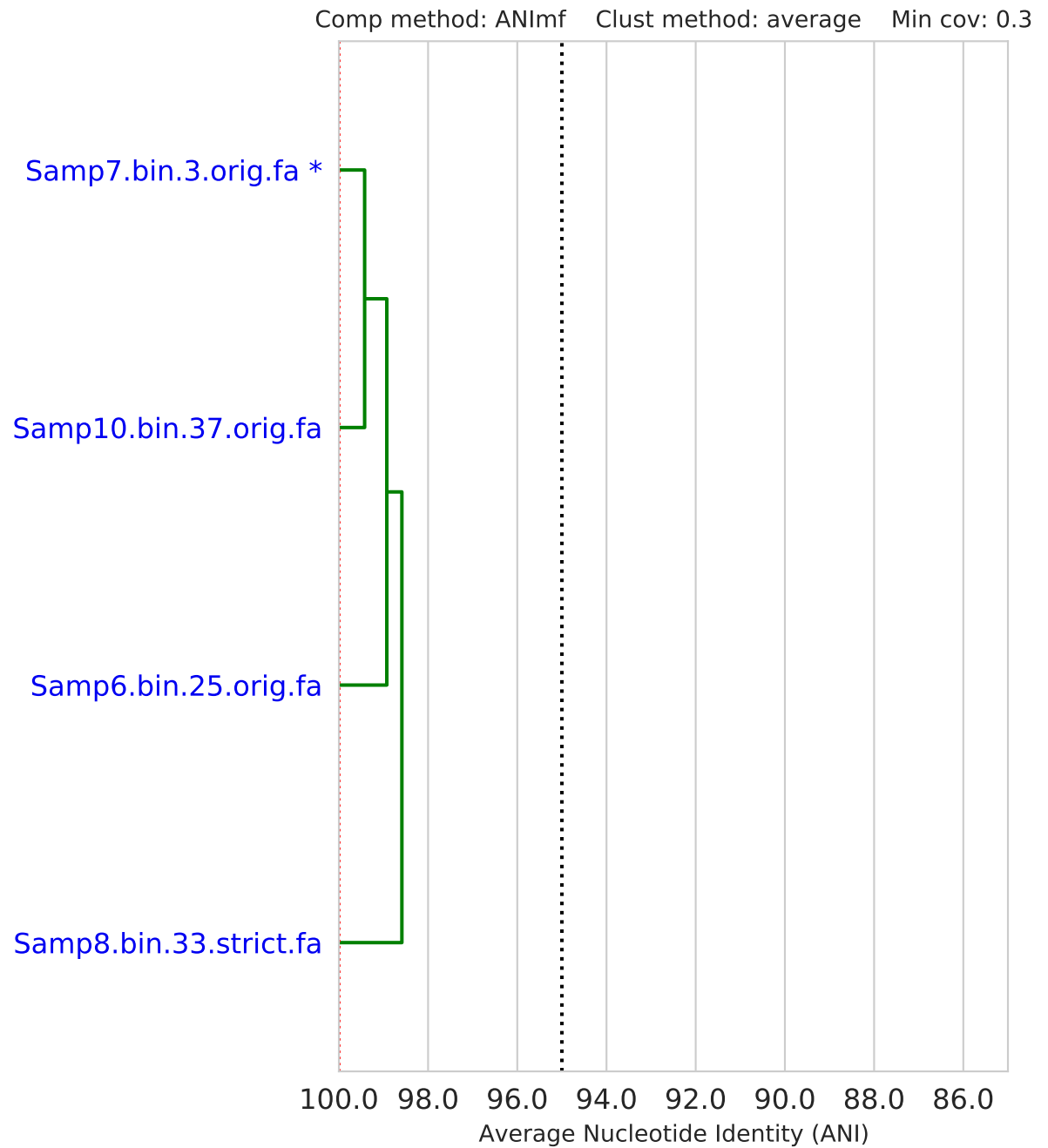
# Primary cluster 17



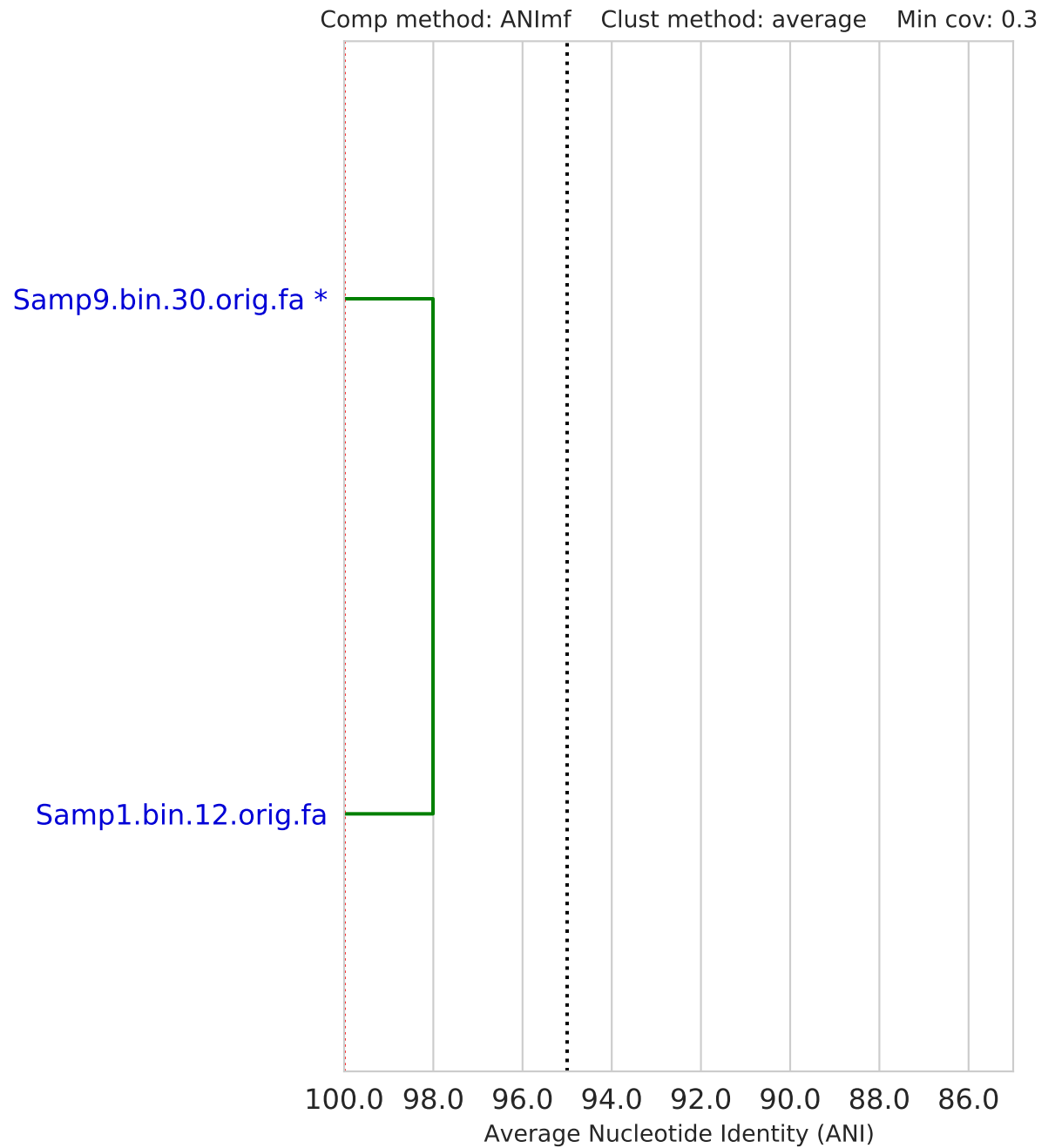
# Primary cluster 19



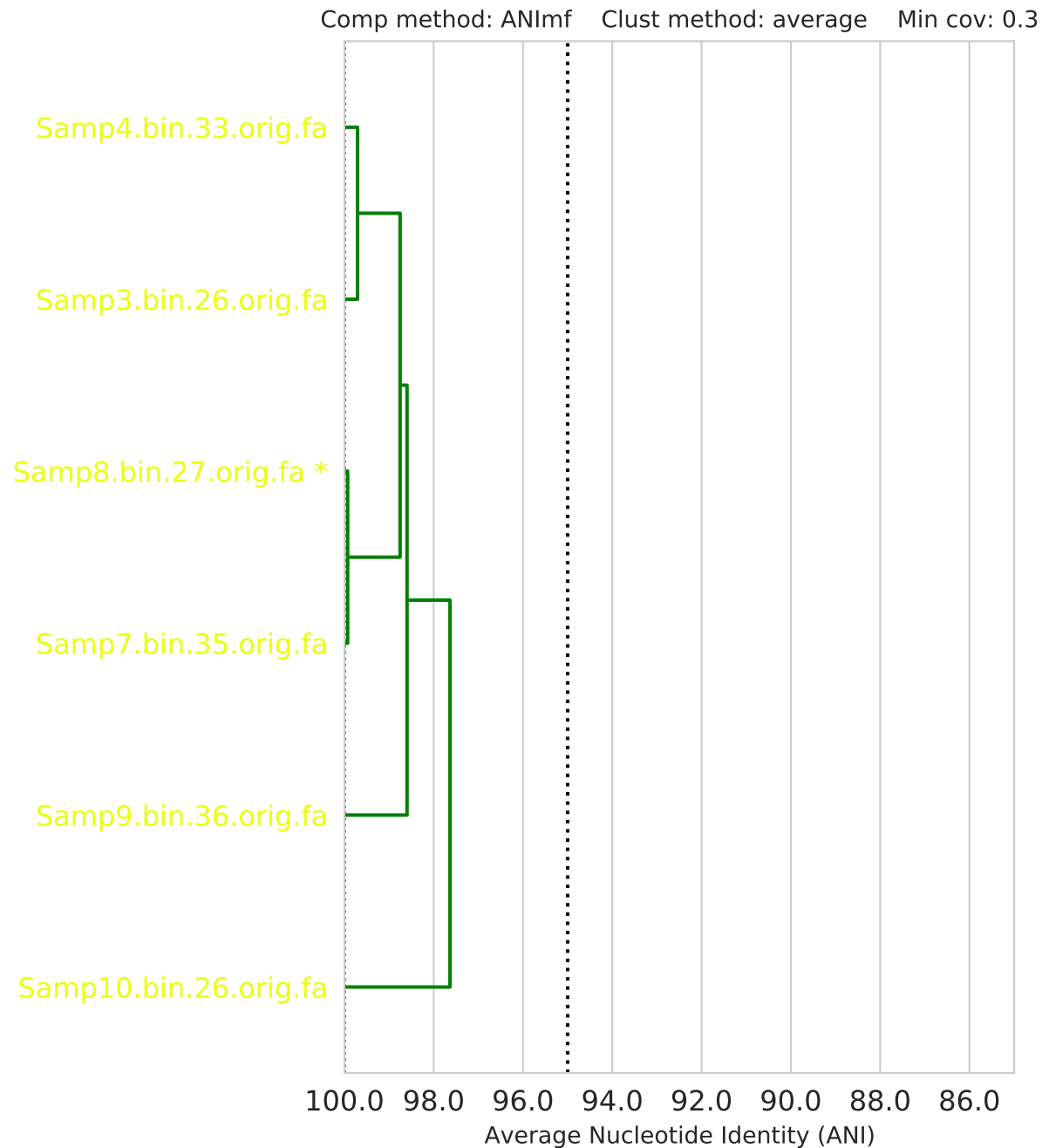
# Primary cluster 20



# Primary cluster 21

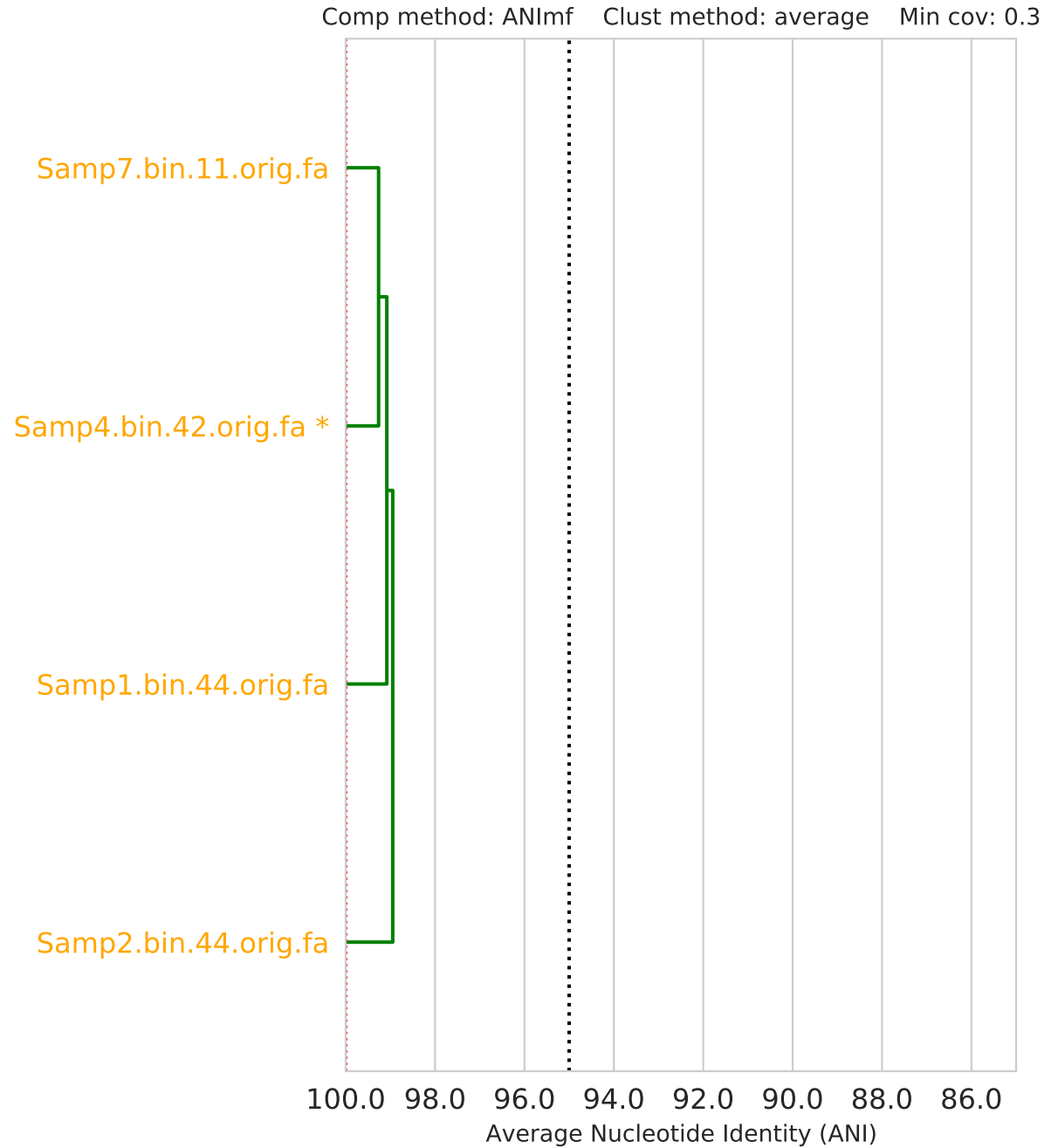


# Primary cluster 23

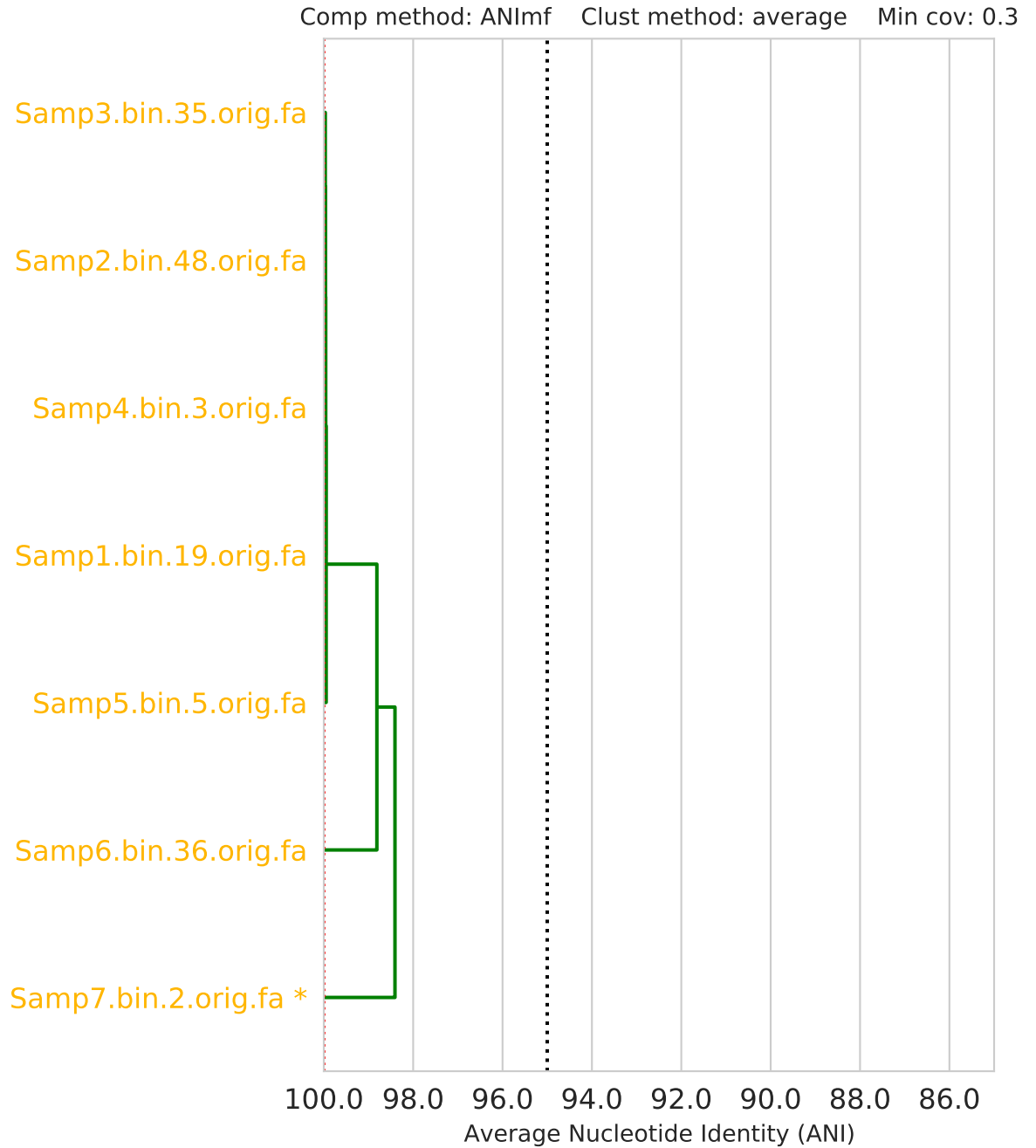




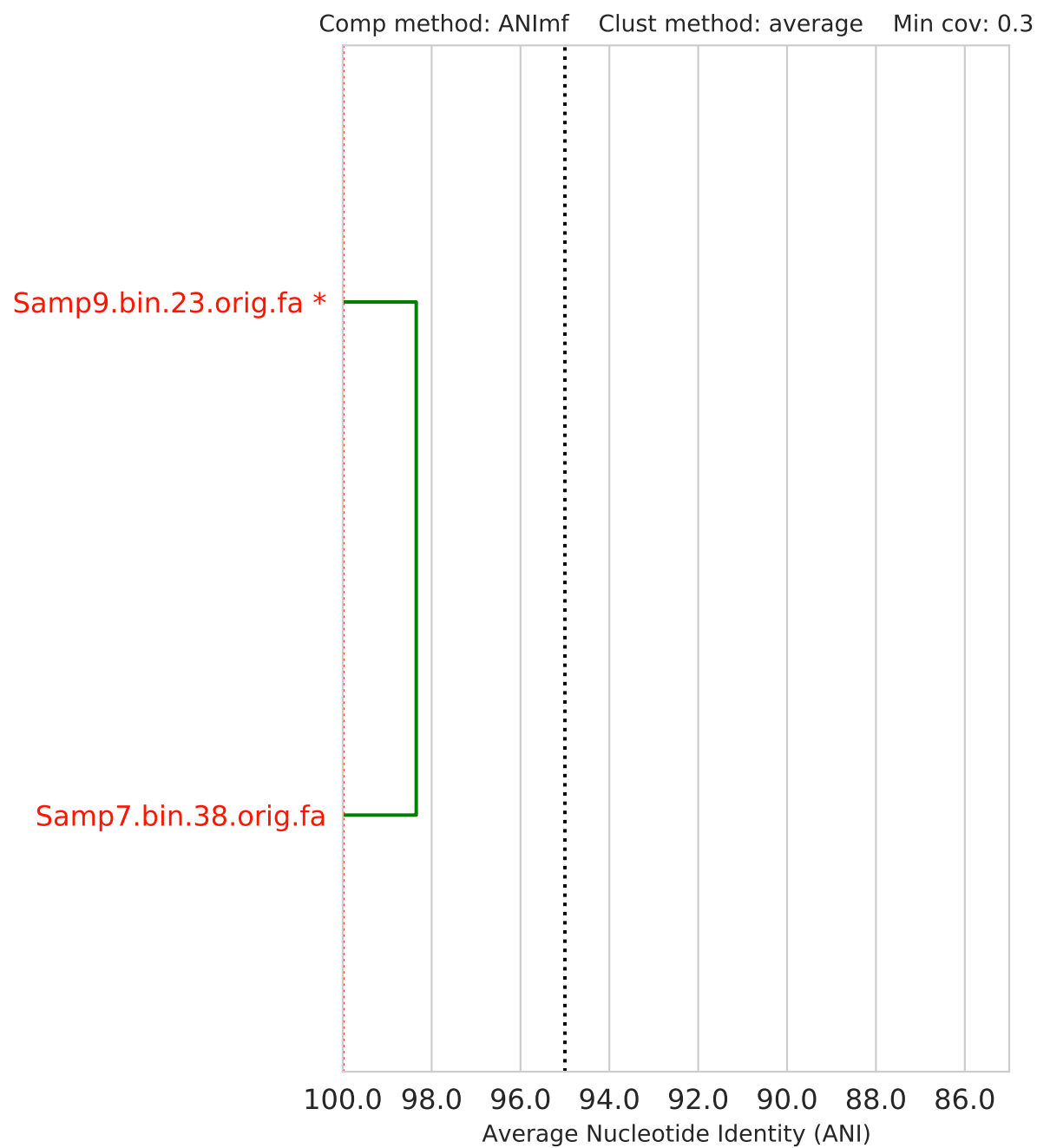
# Primary cluster 24



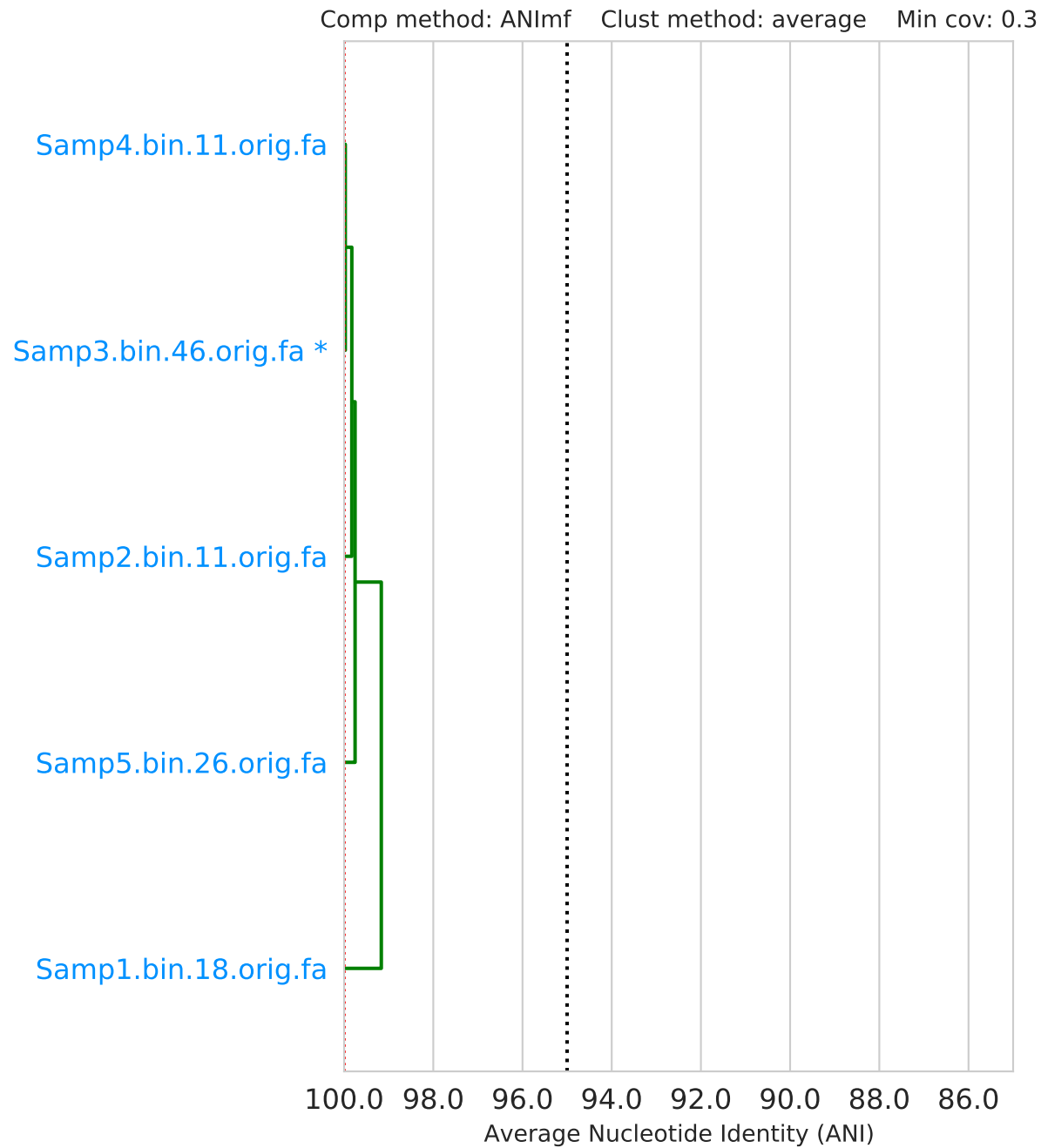
# Primary cluster 25



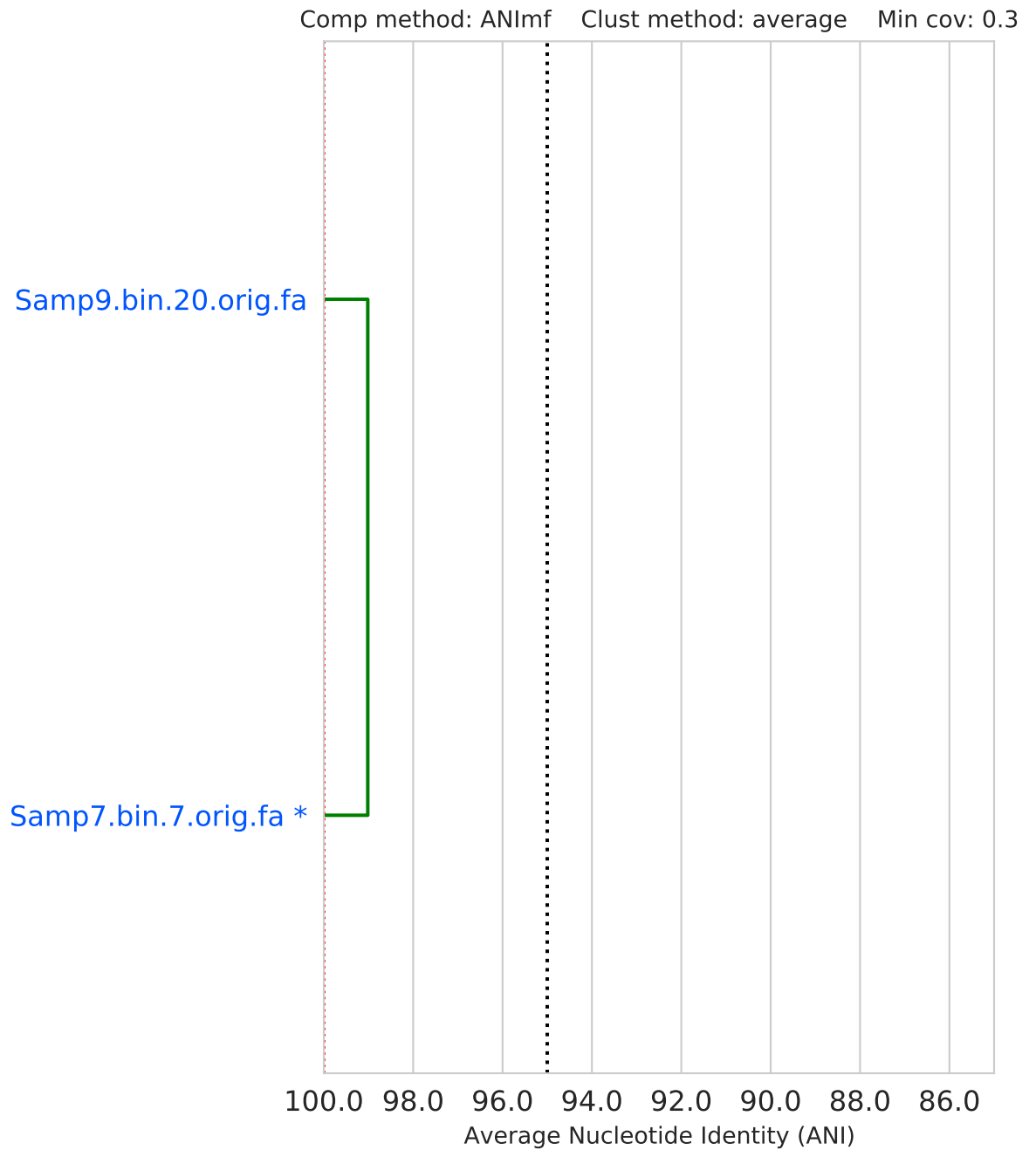
# Primary cluster 26



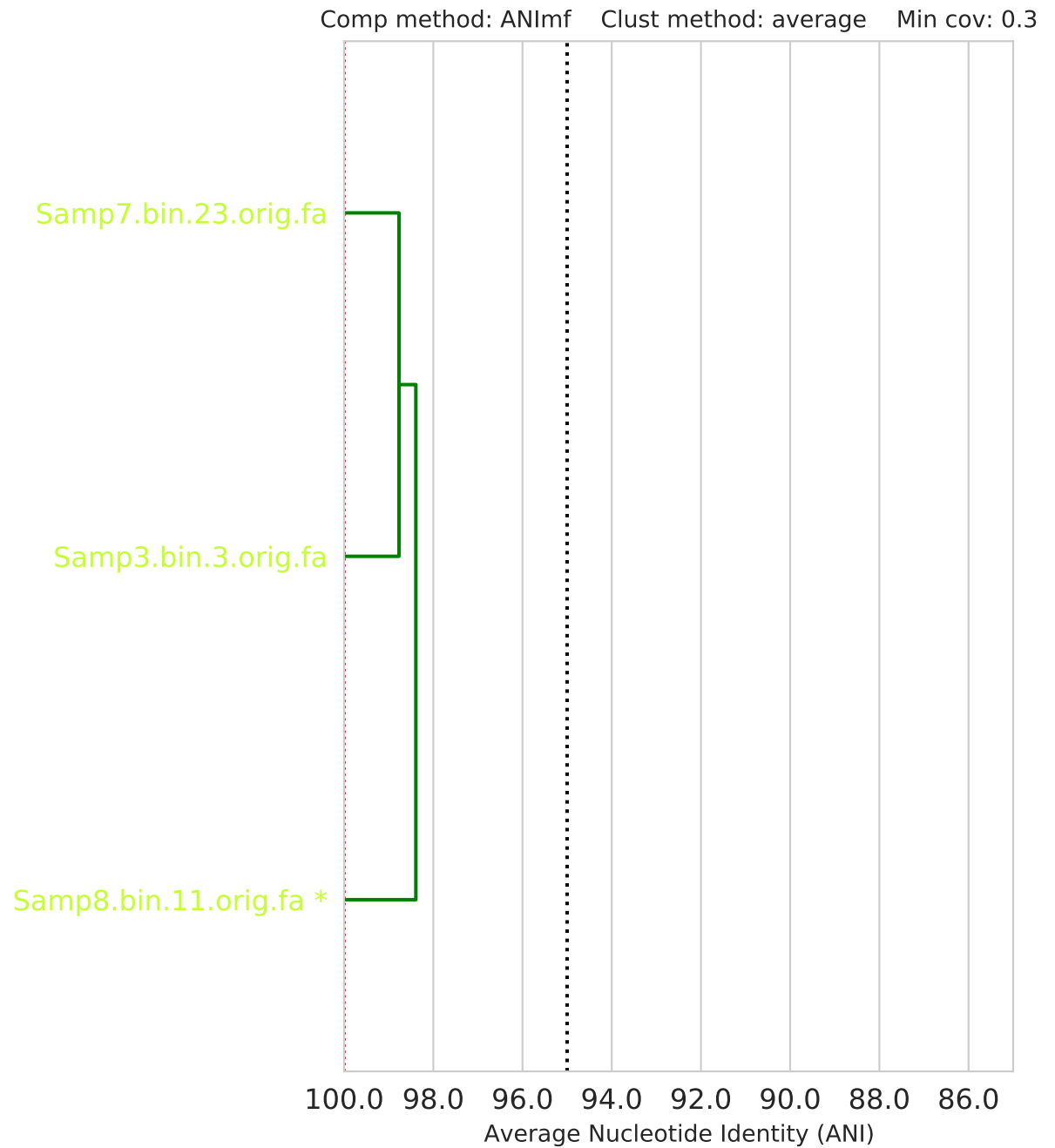
# Primary cluster 28



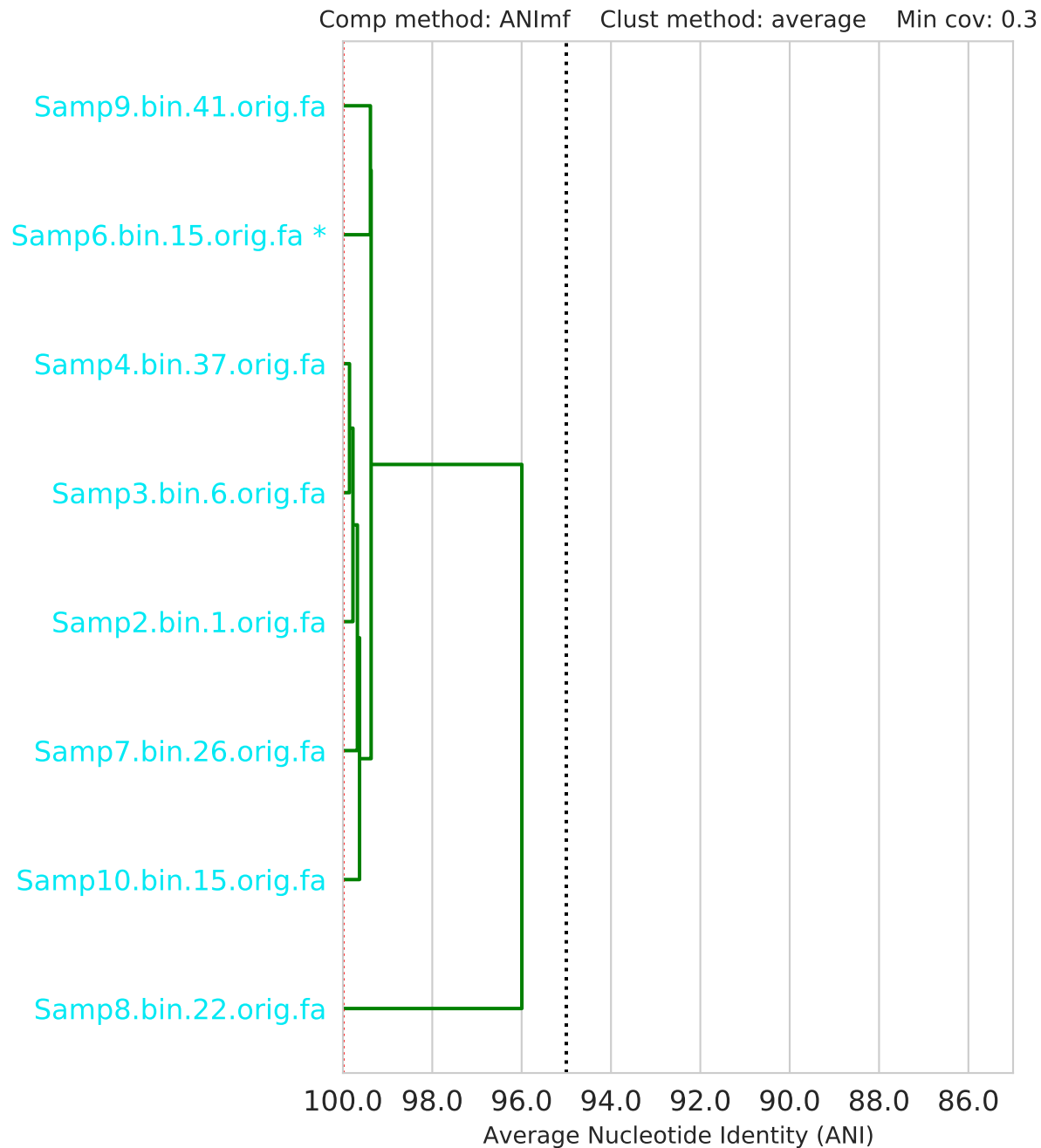
# Primary cluster 29



# Primary cluster 30



# Primary cluster 31

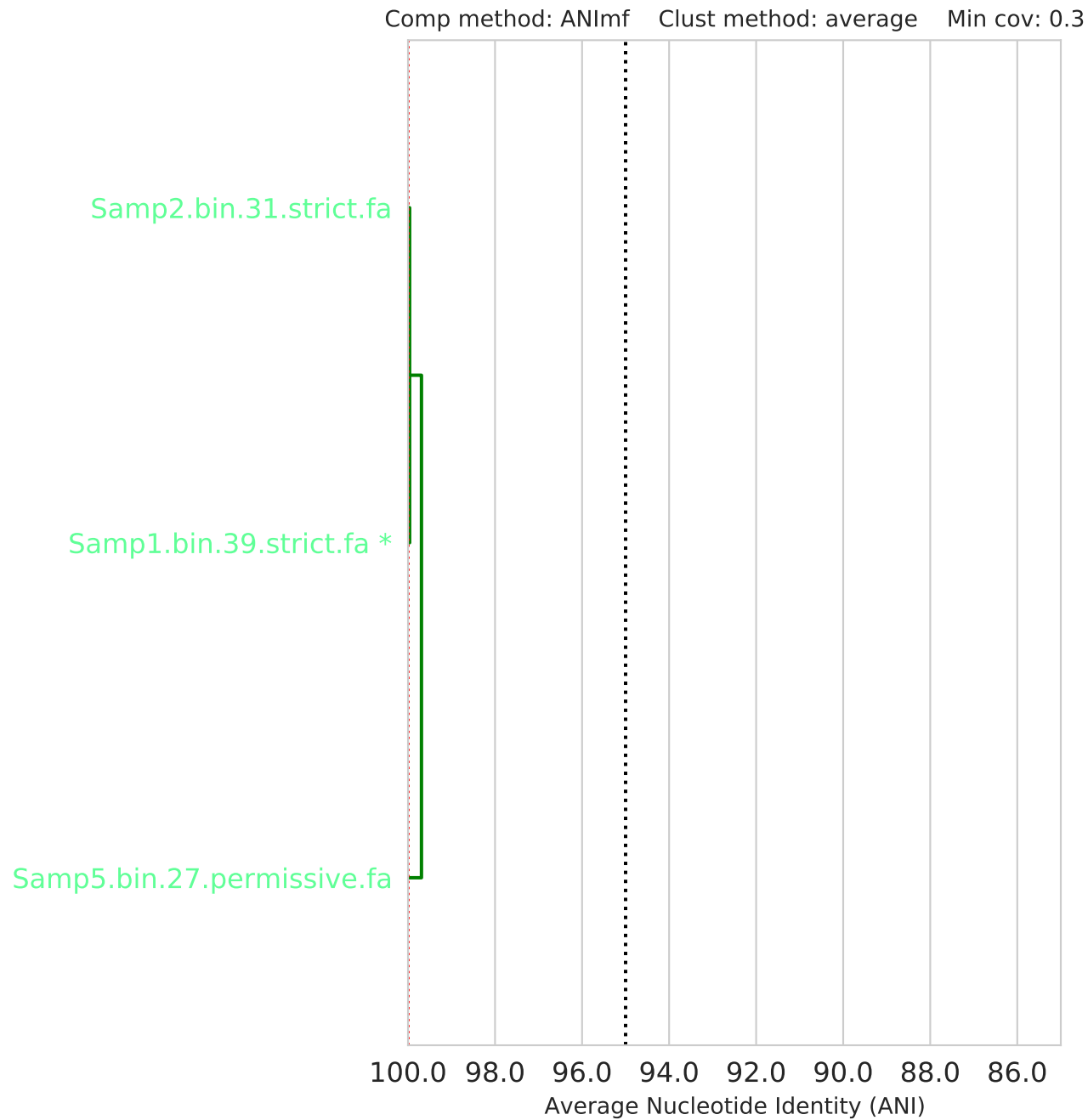


# Primary cluster 33

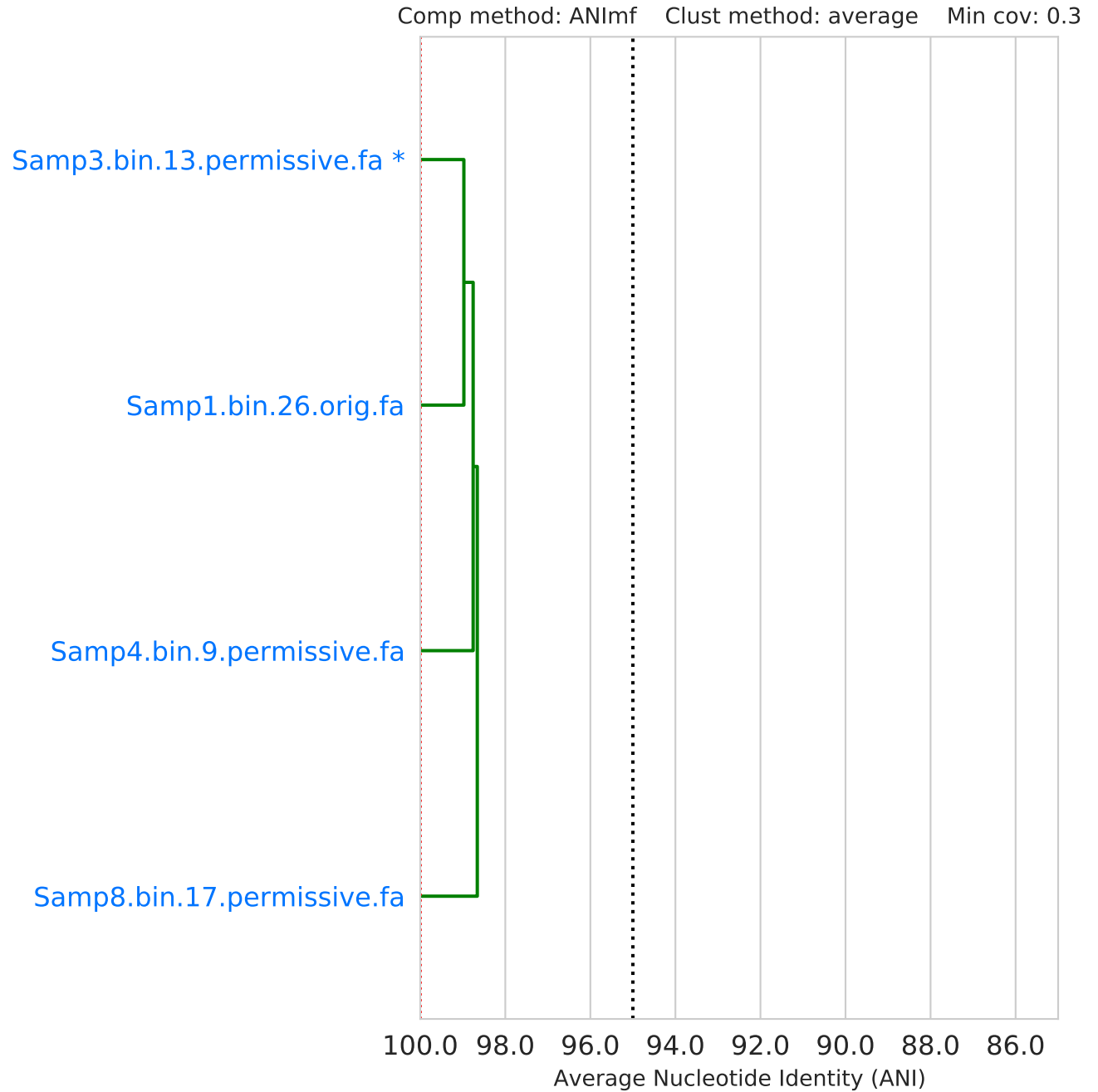




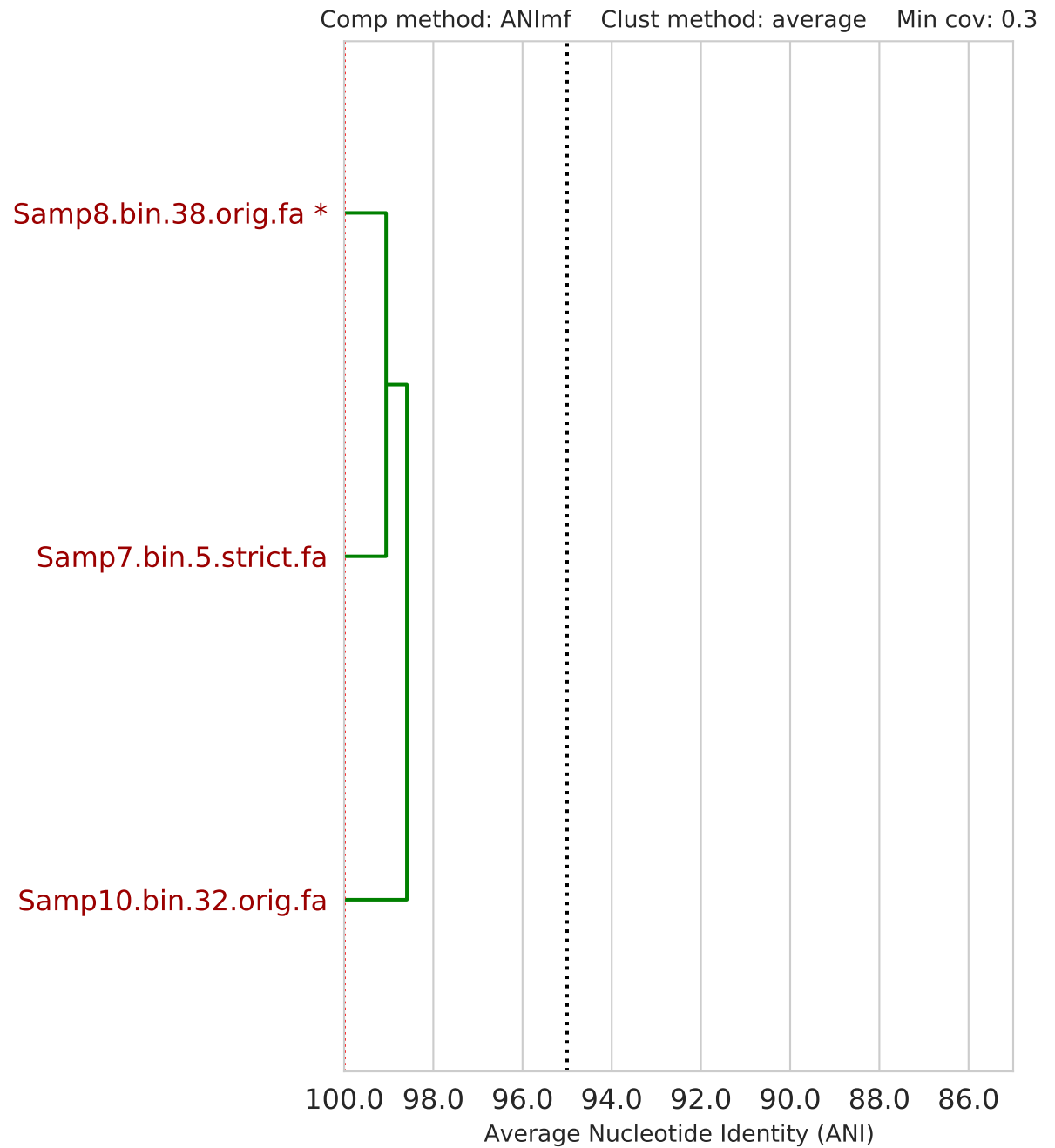
# Primary cluster 36



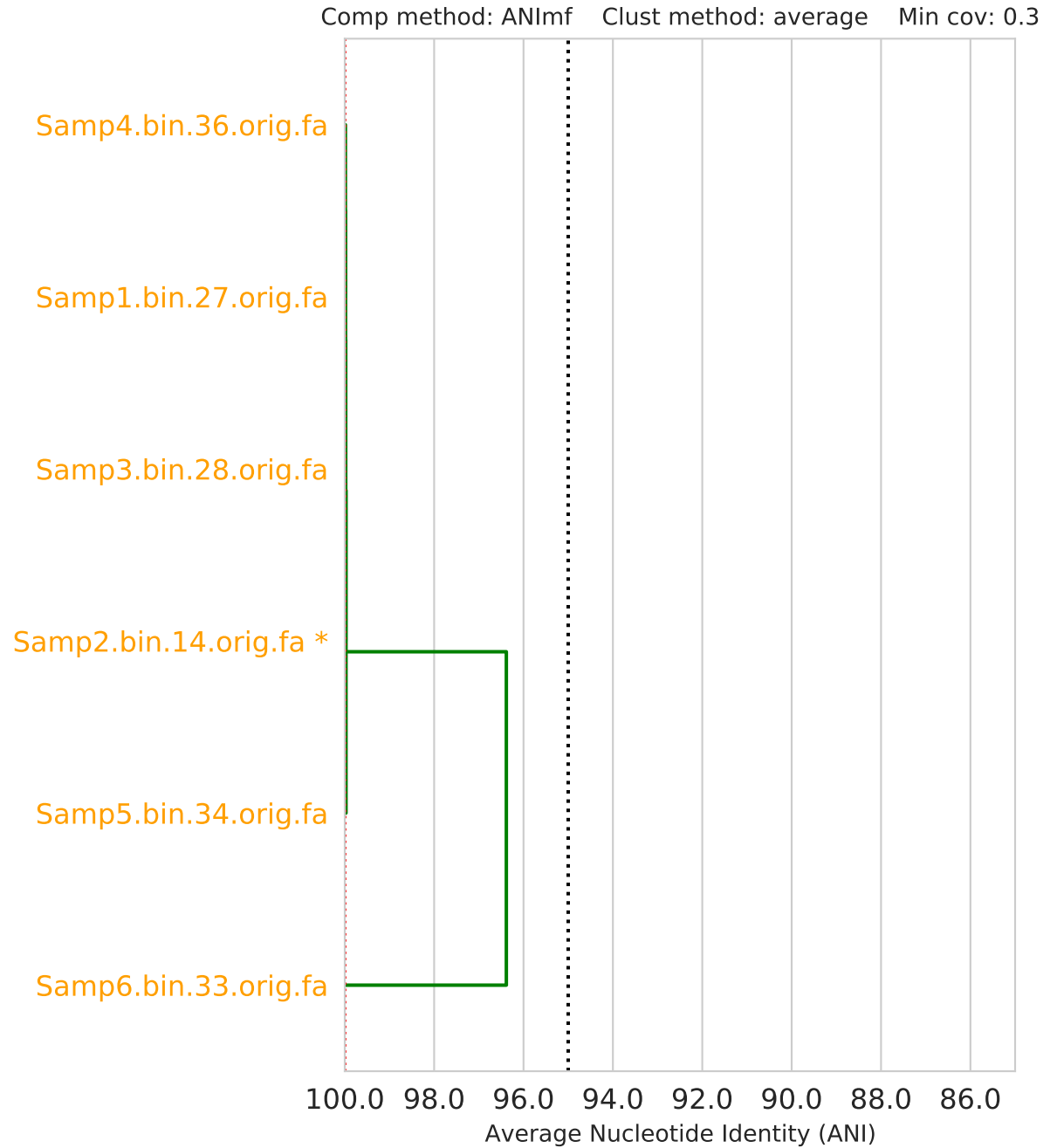
# Primary cluster 37



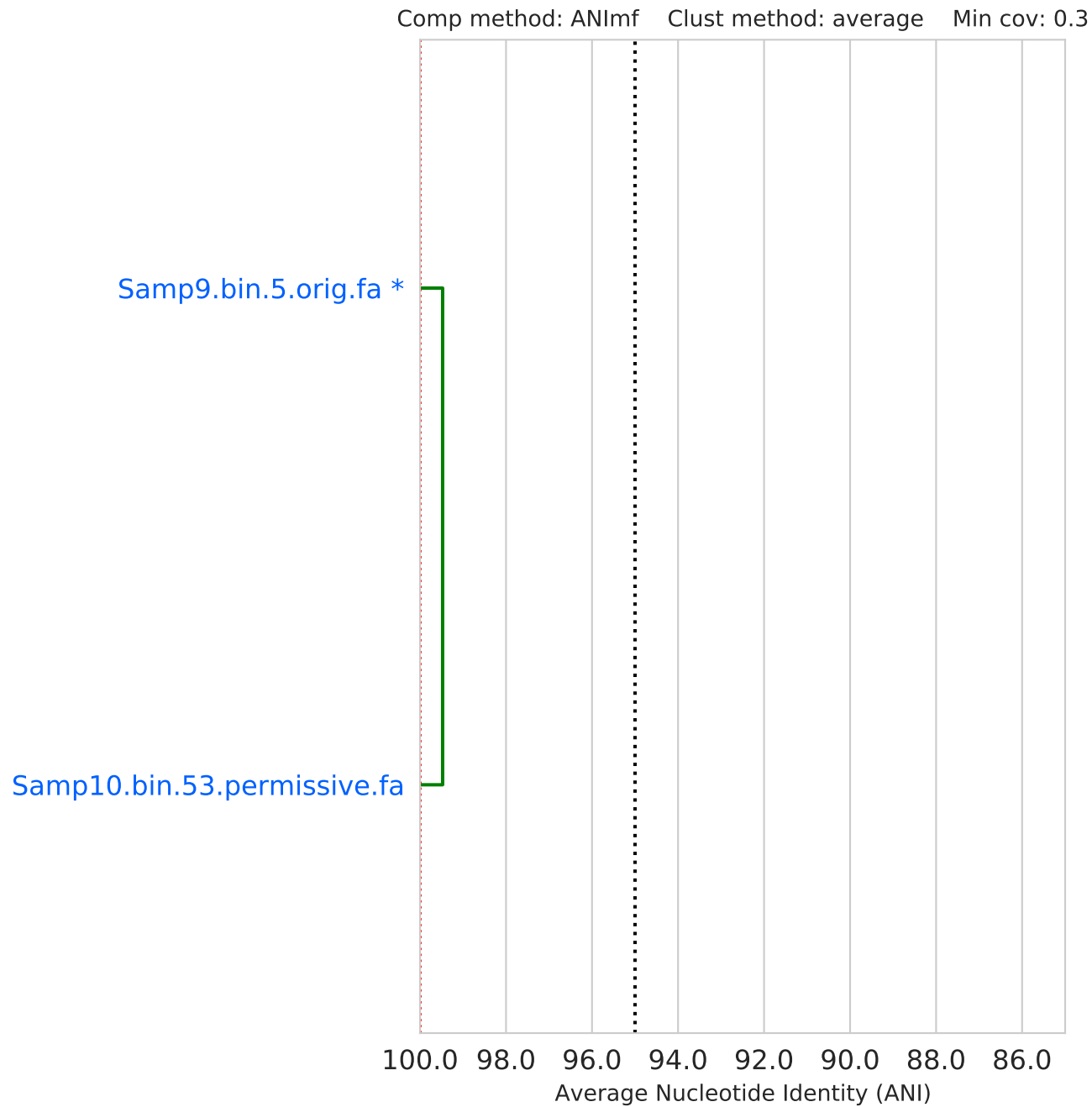
# Primary cluster 39



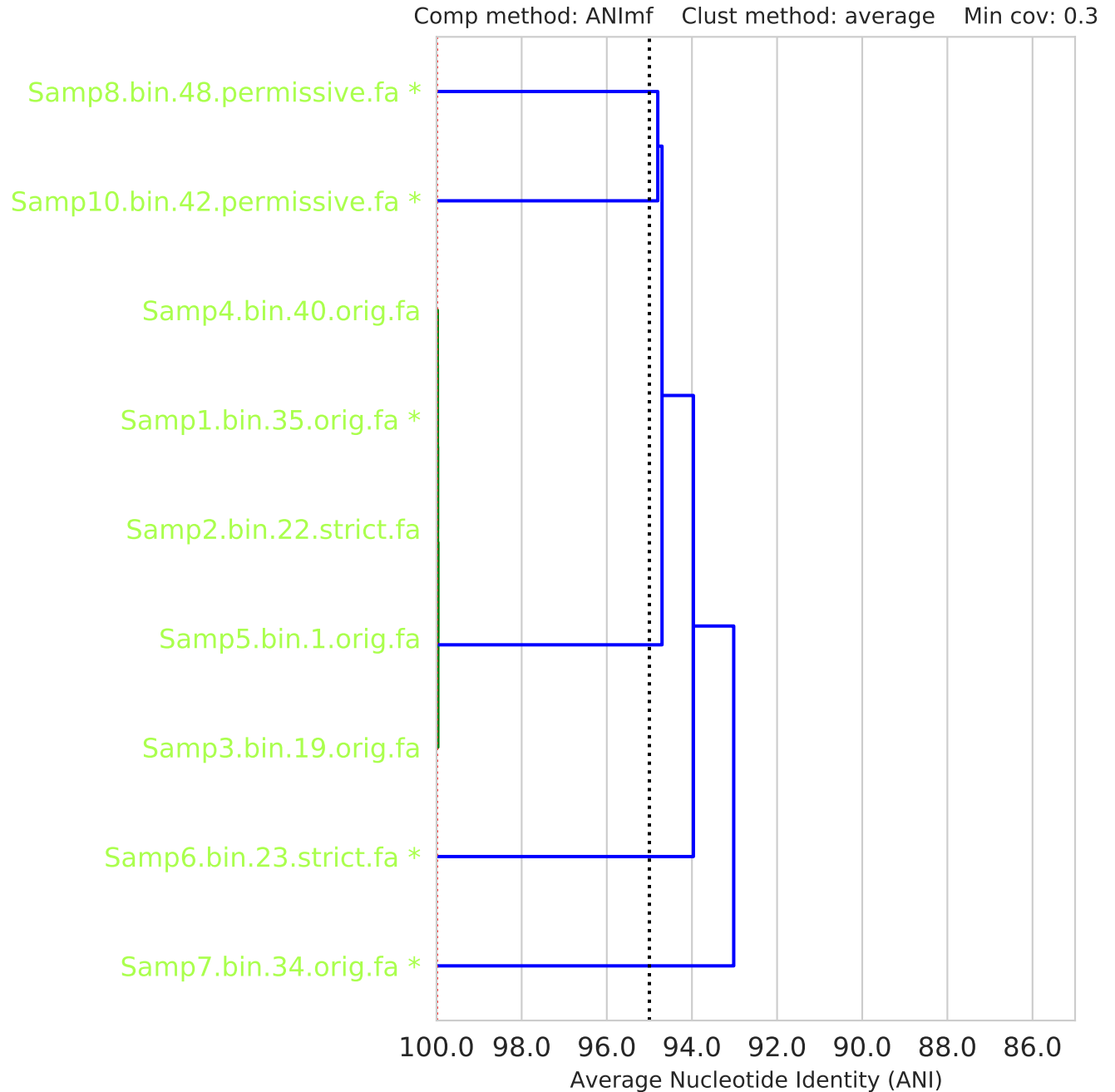
# Primary cluster 40



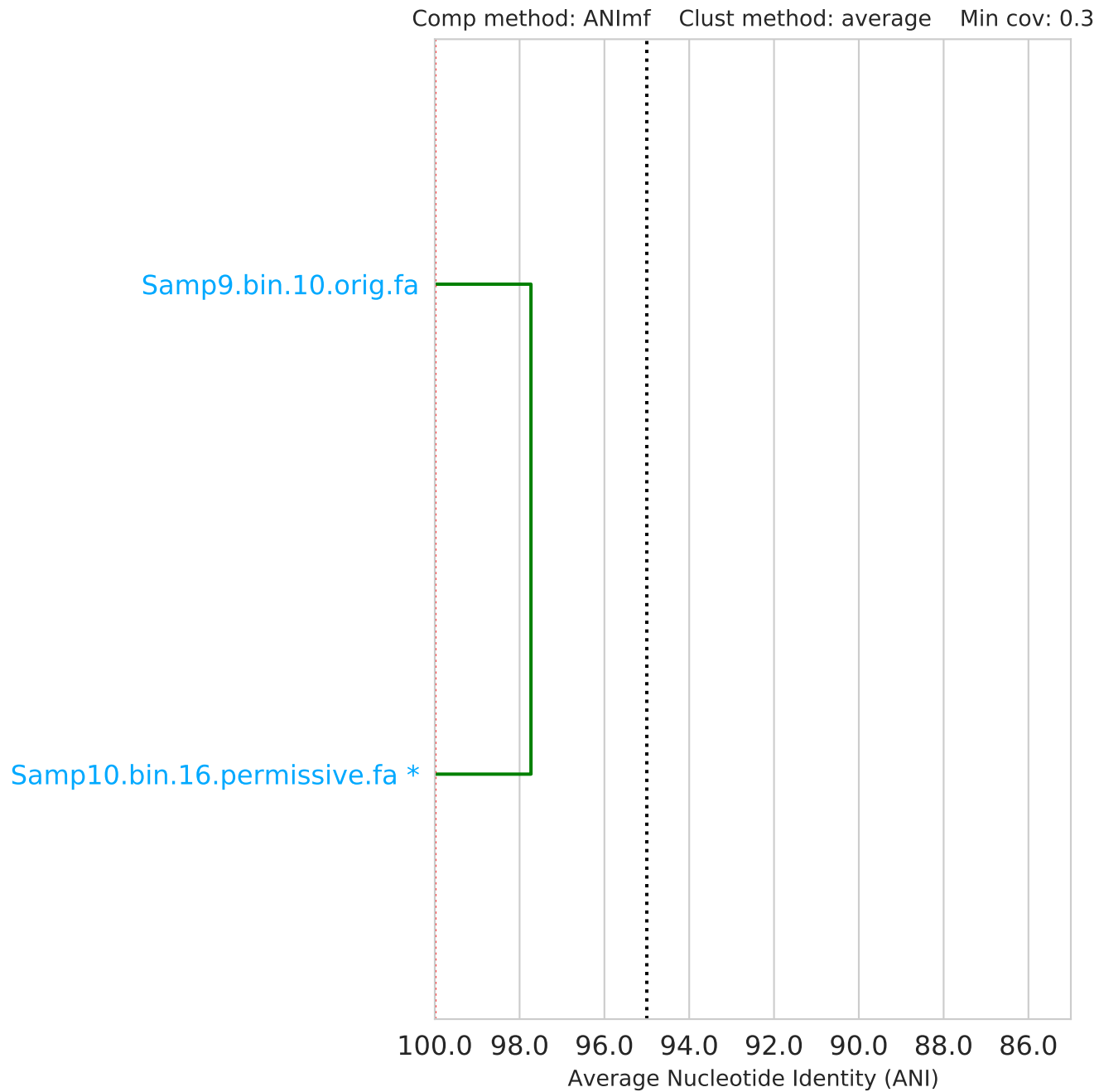
# Primary cluster 41



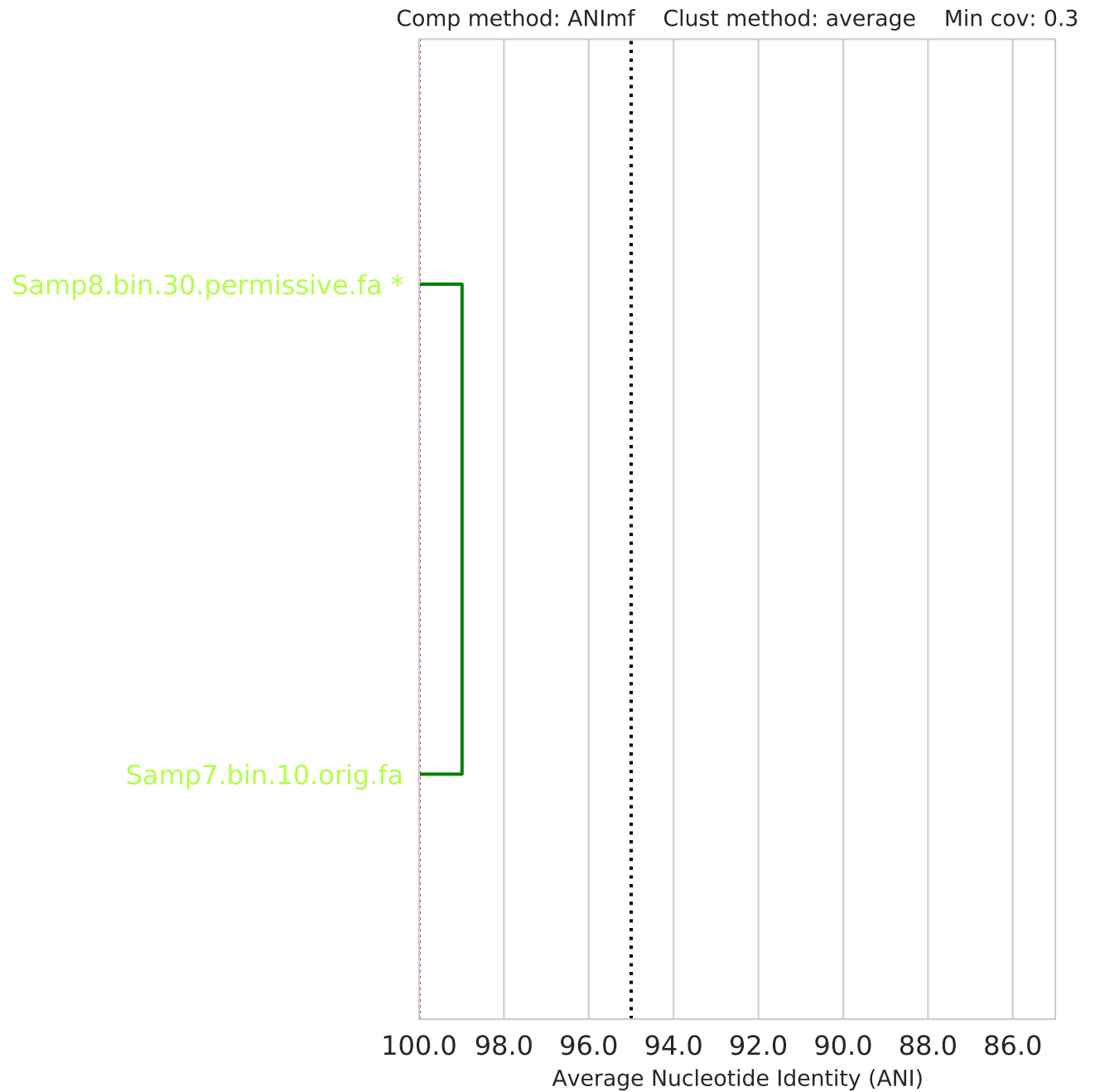
# Primary cluster 43



# Primary cluster 44

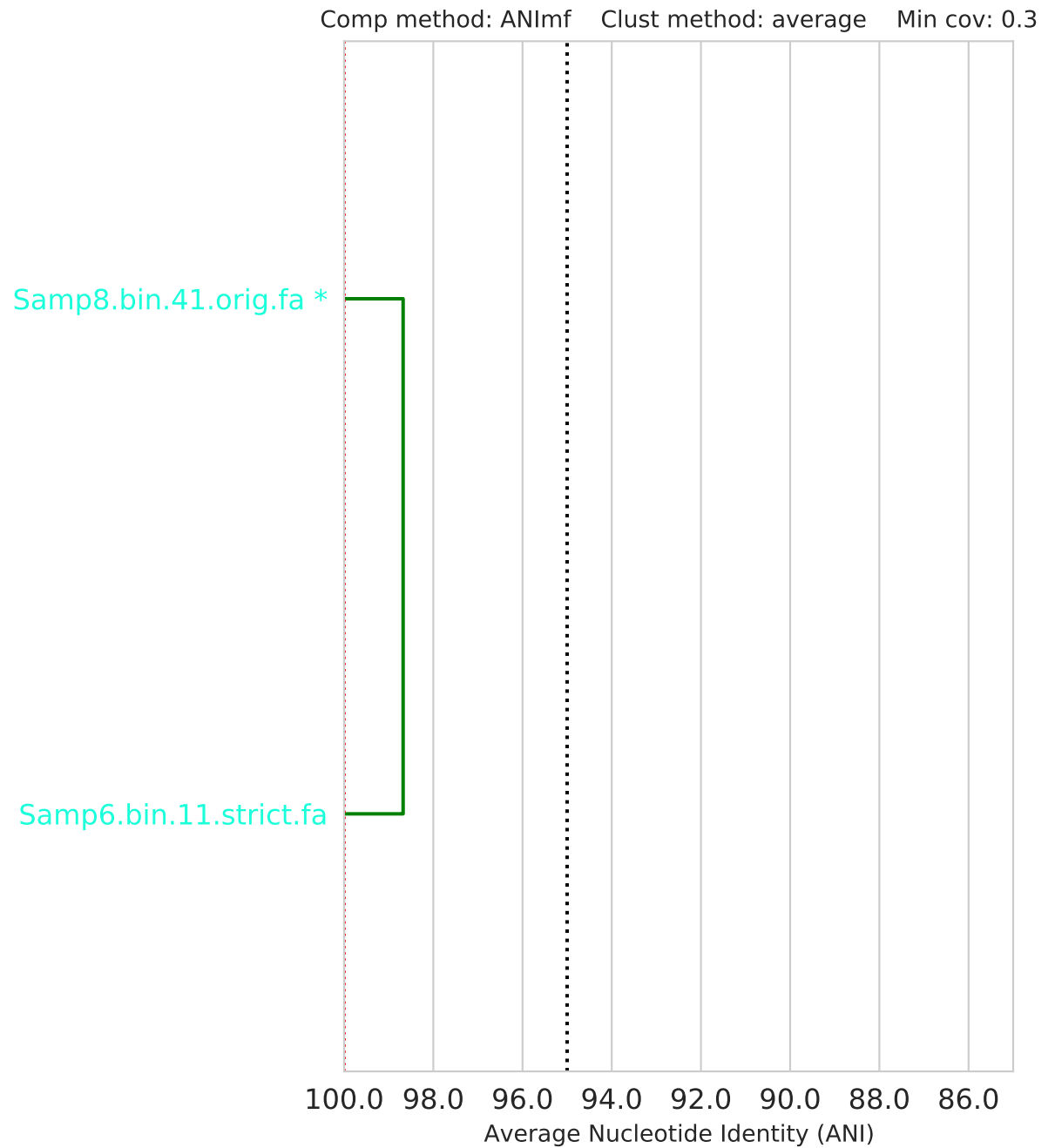


# Primary cluster 45

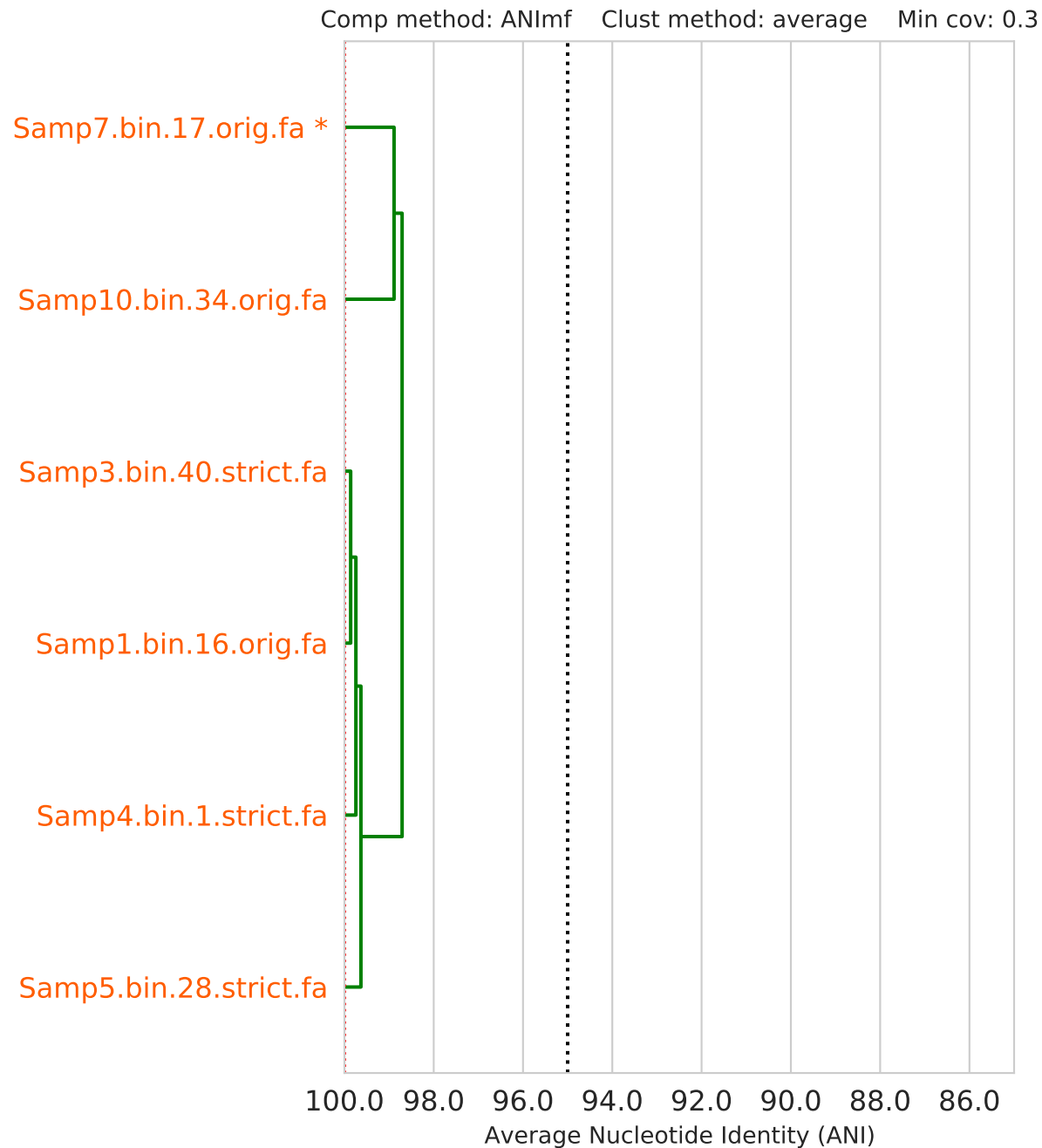




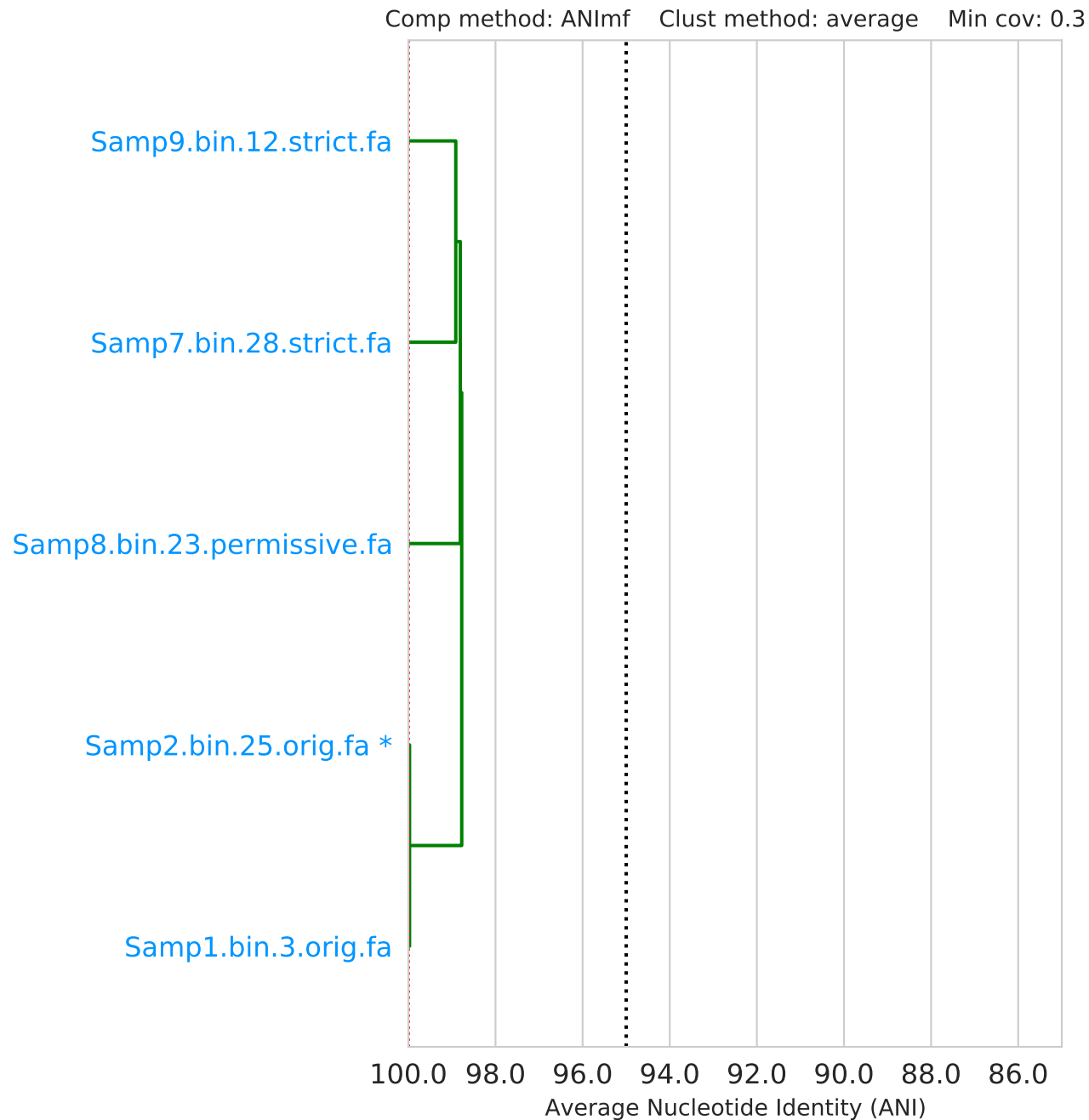
# Primary cluster 48



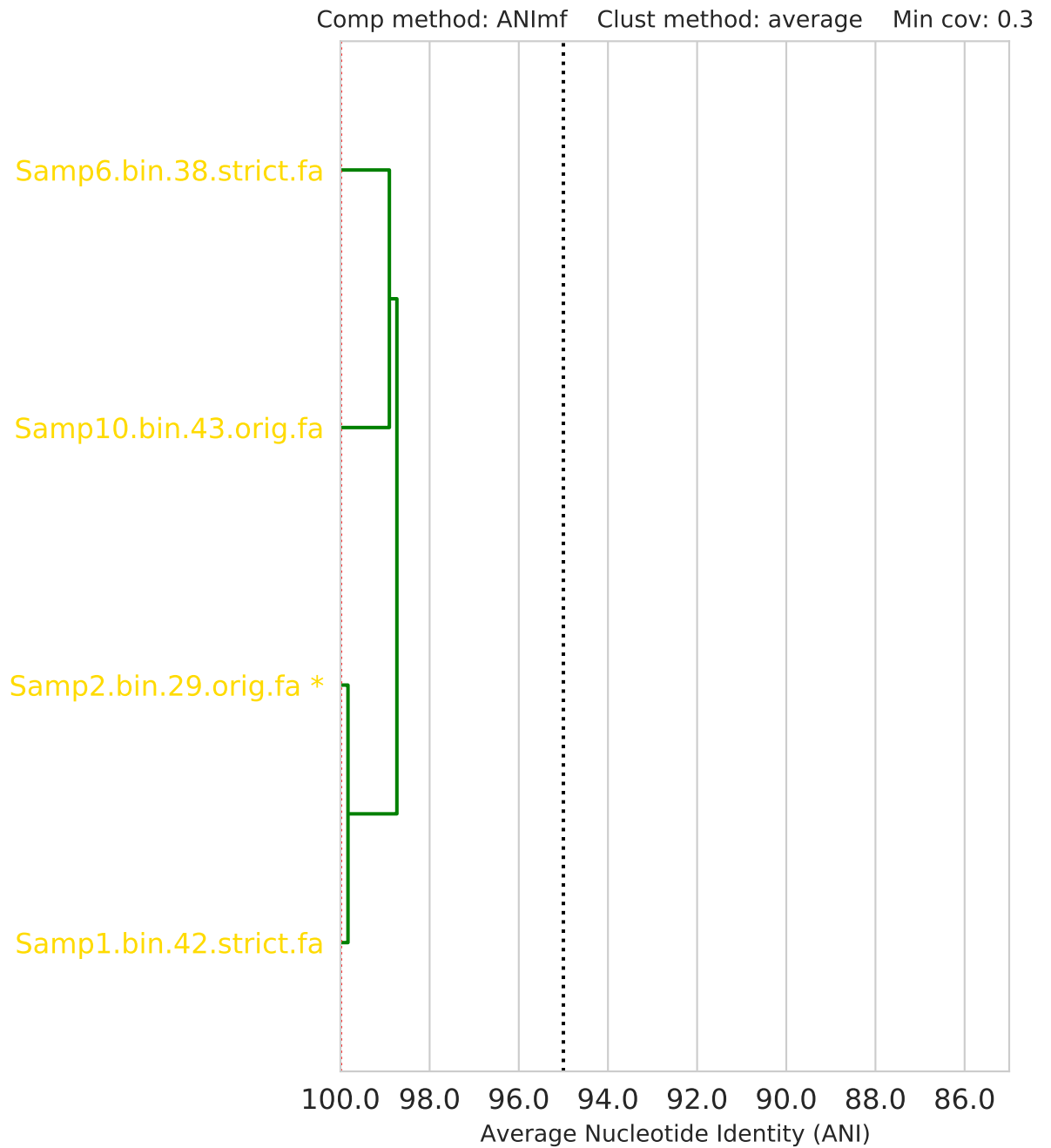
# Primary cluster 49



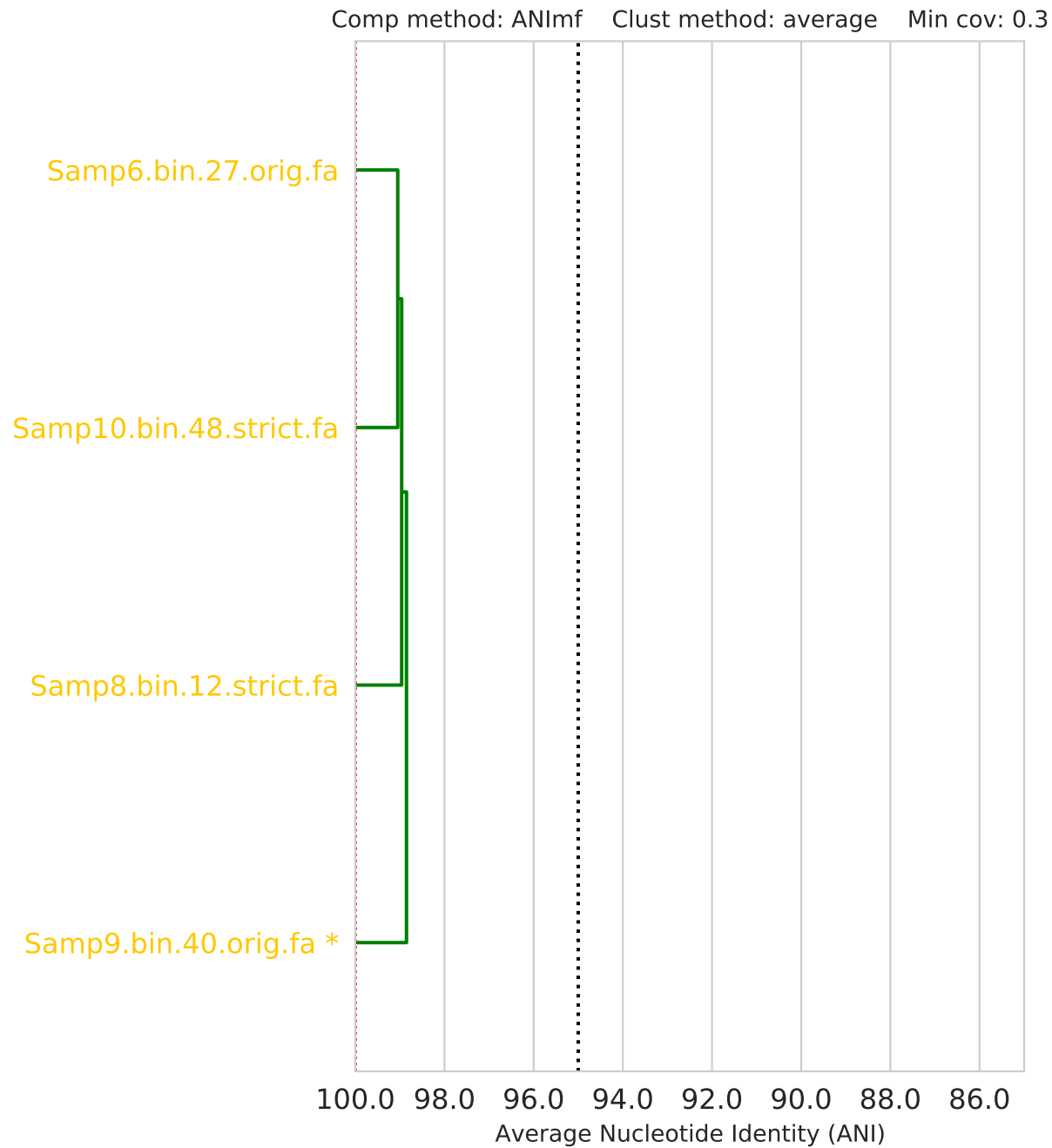
# Primary cluster 50



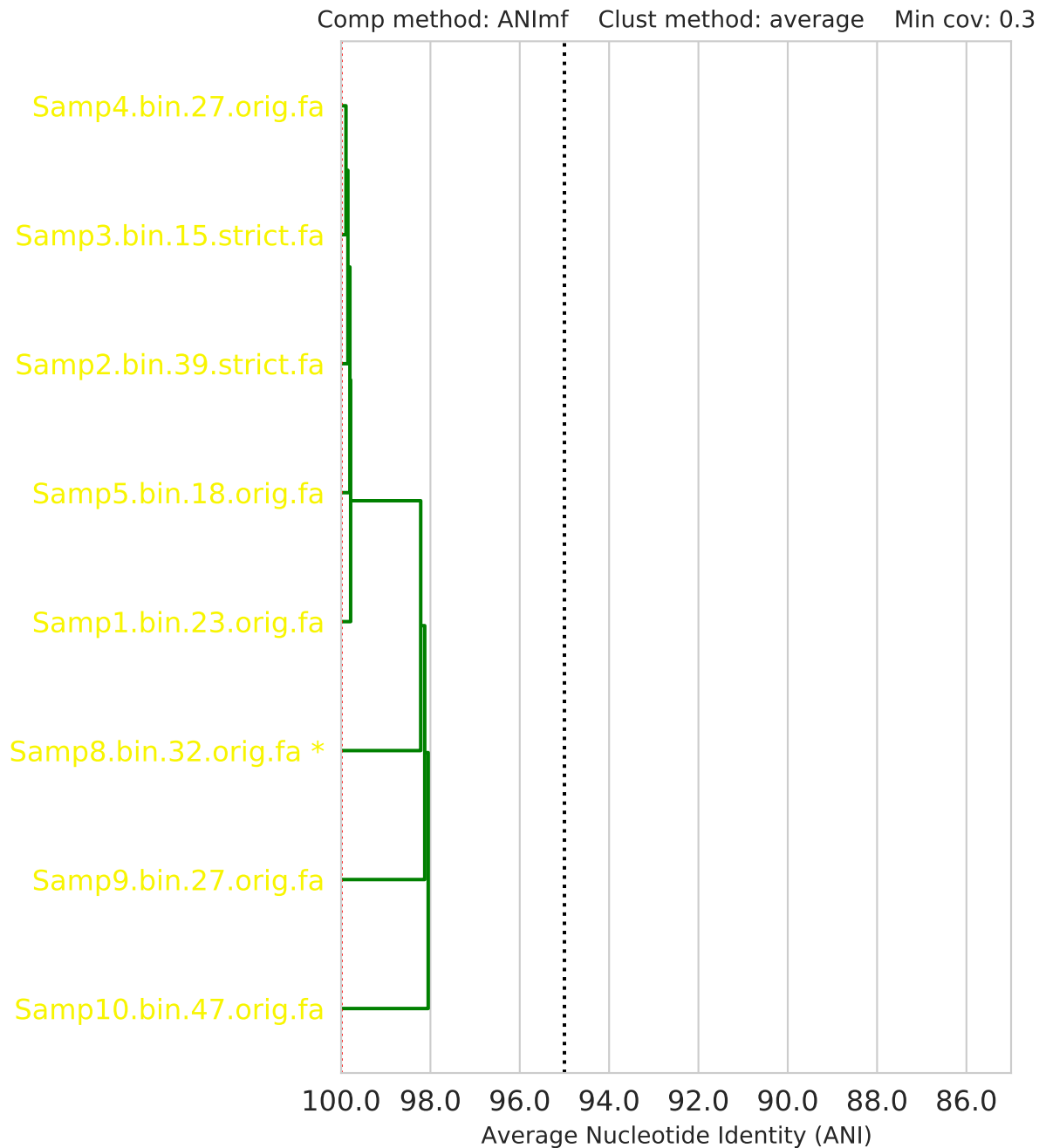
# Primary cluster 51



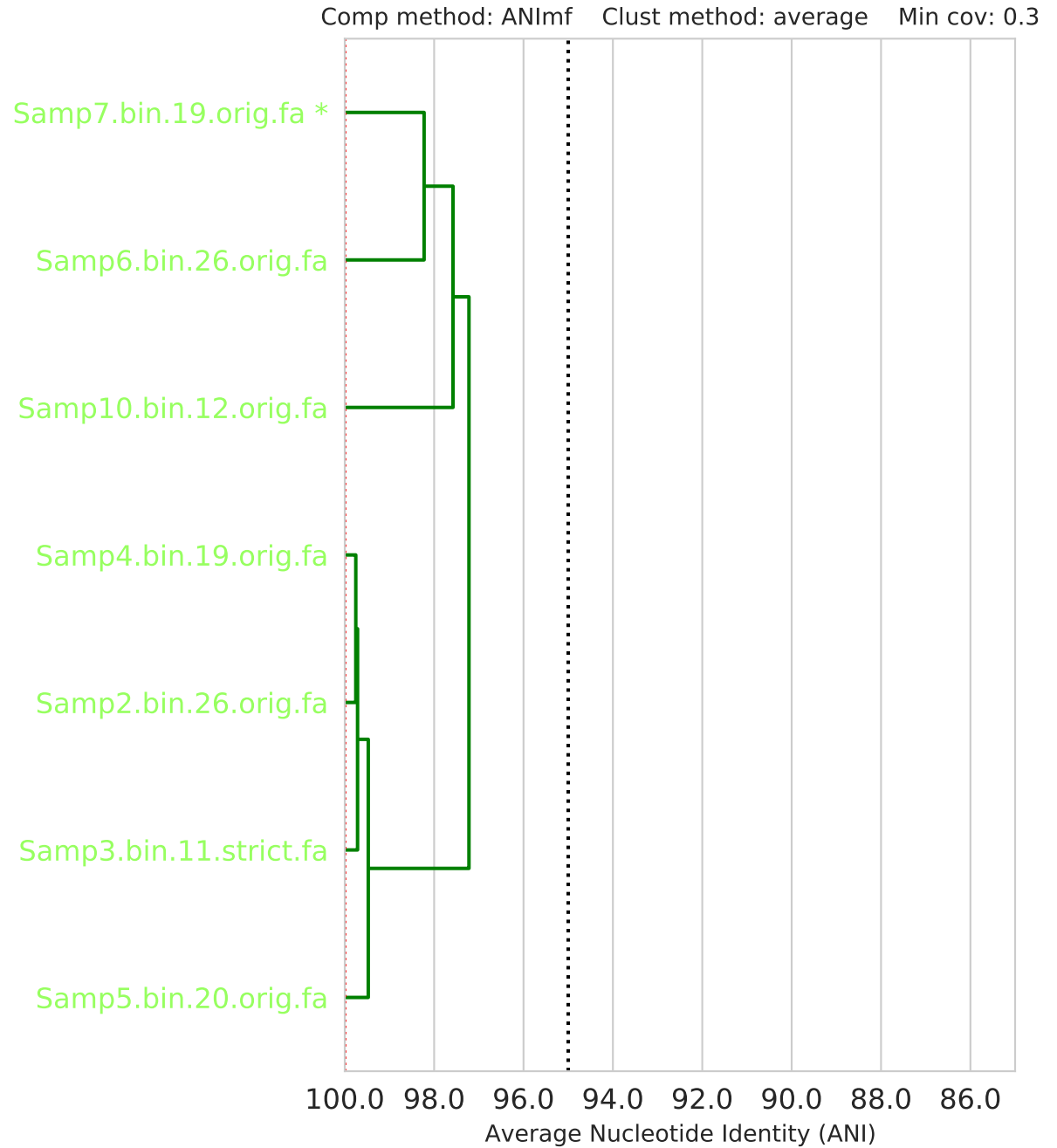
# Primary cluster 54



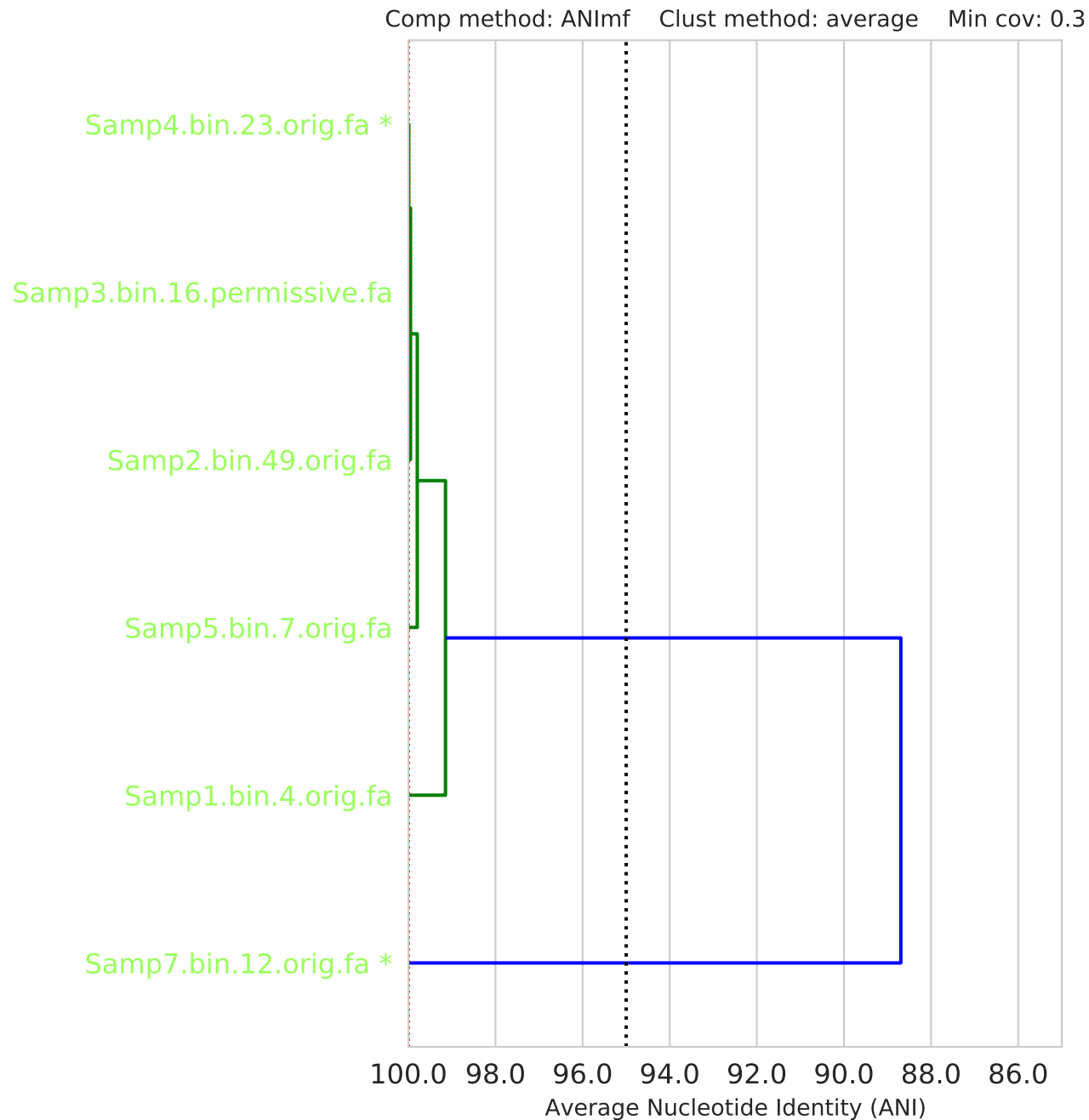
# Primary cluster 55



# Primary cluster 56

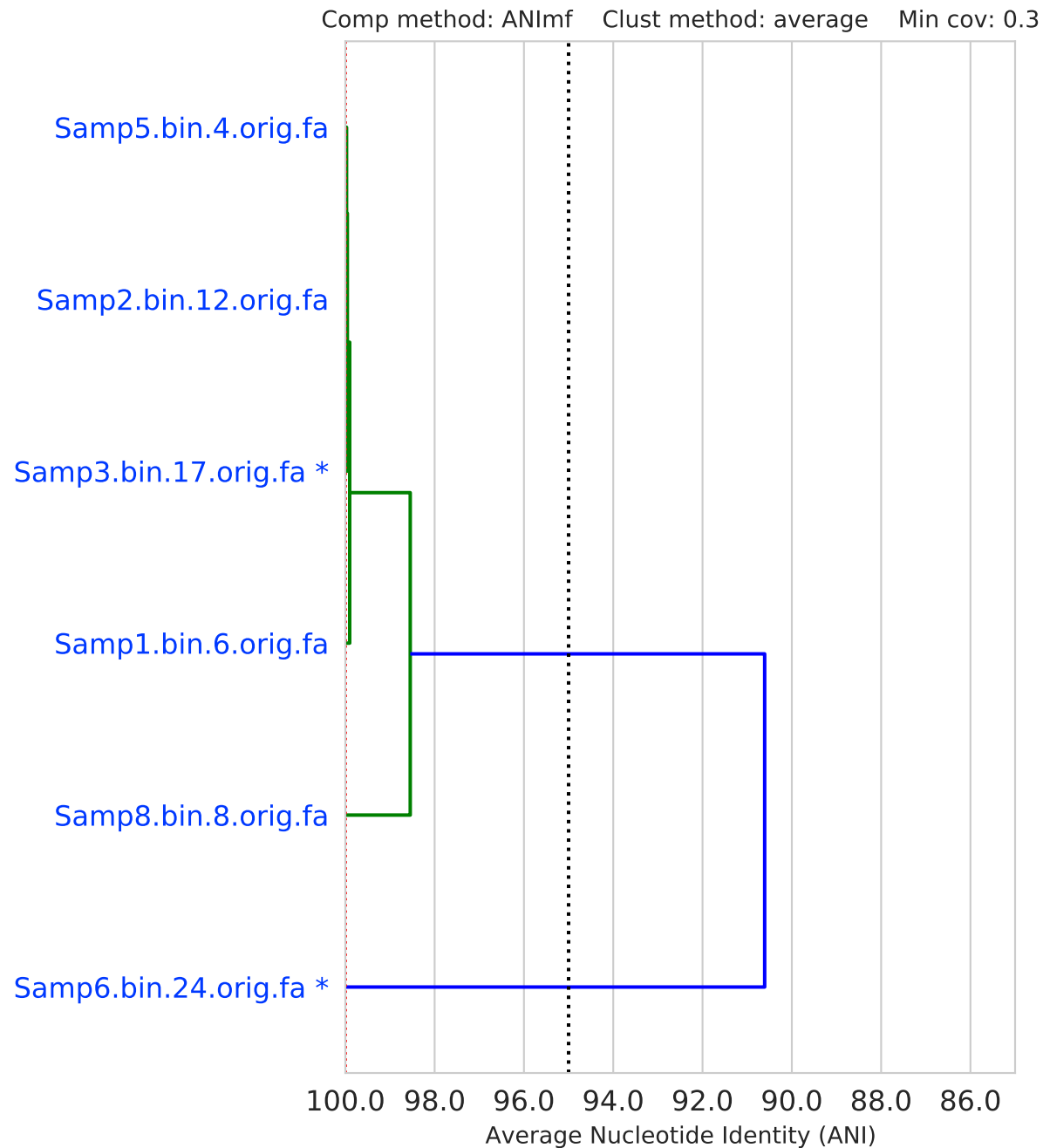


# Primary cluster 60

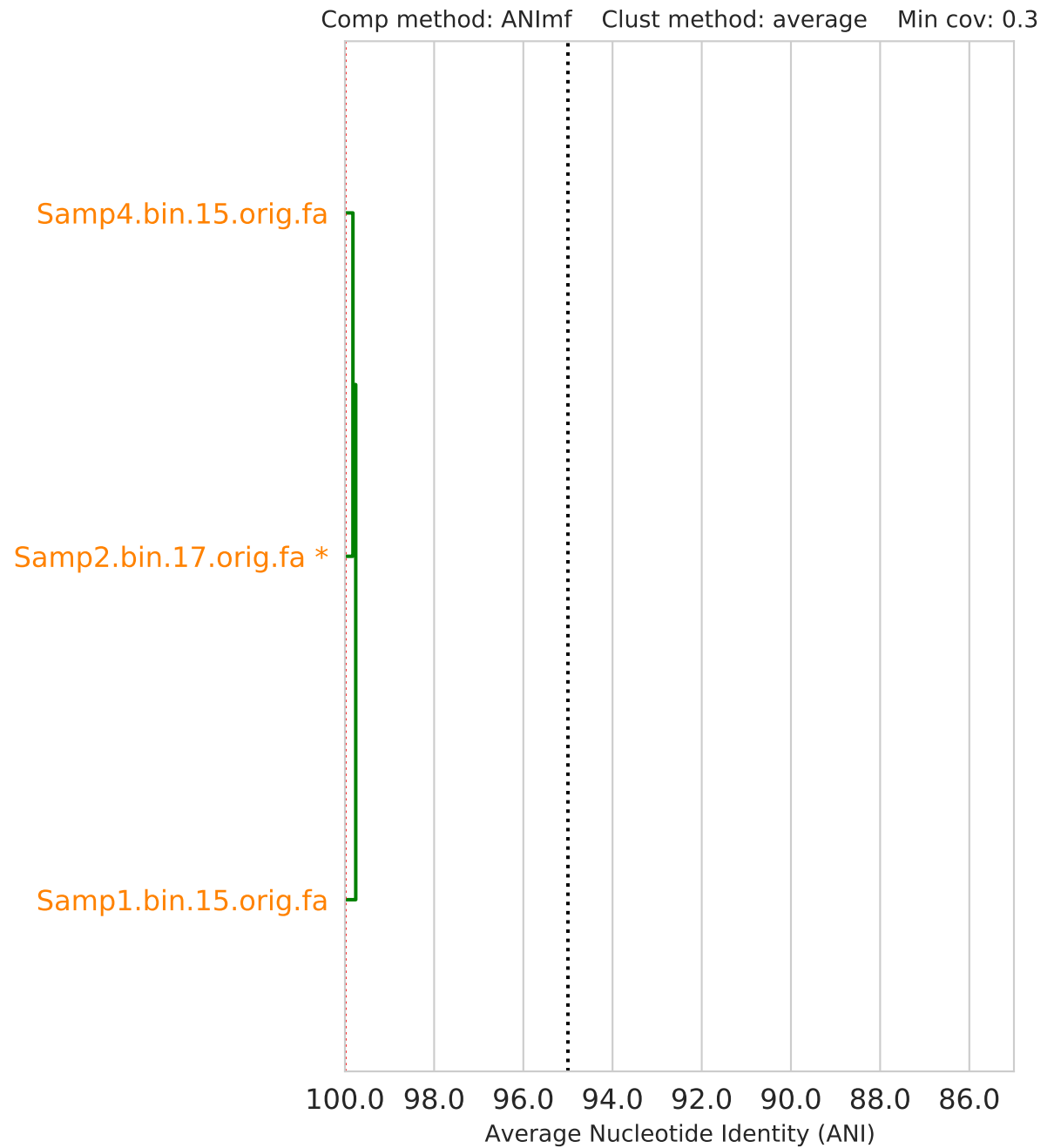




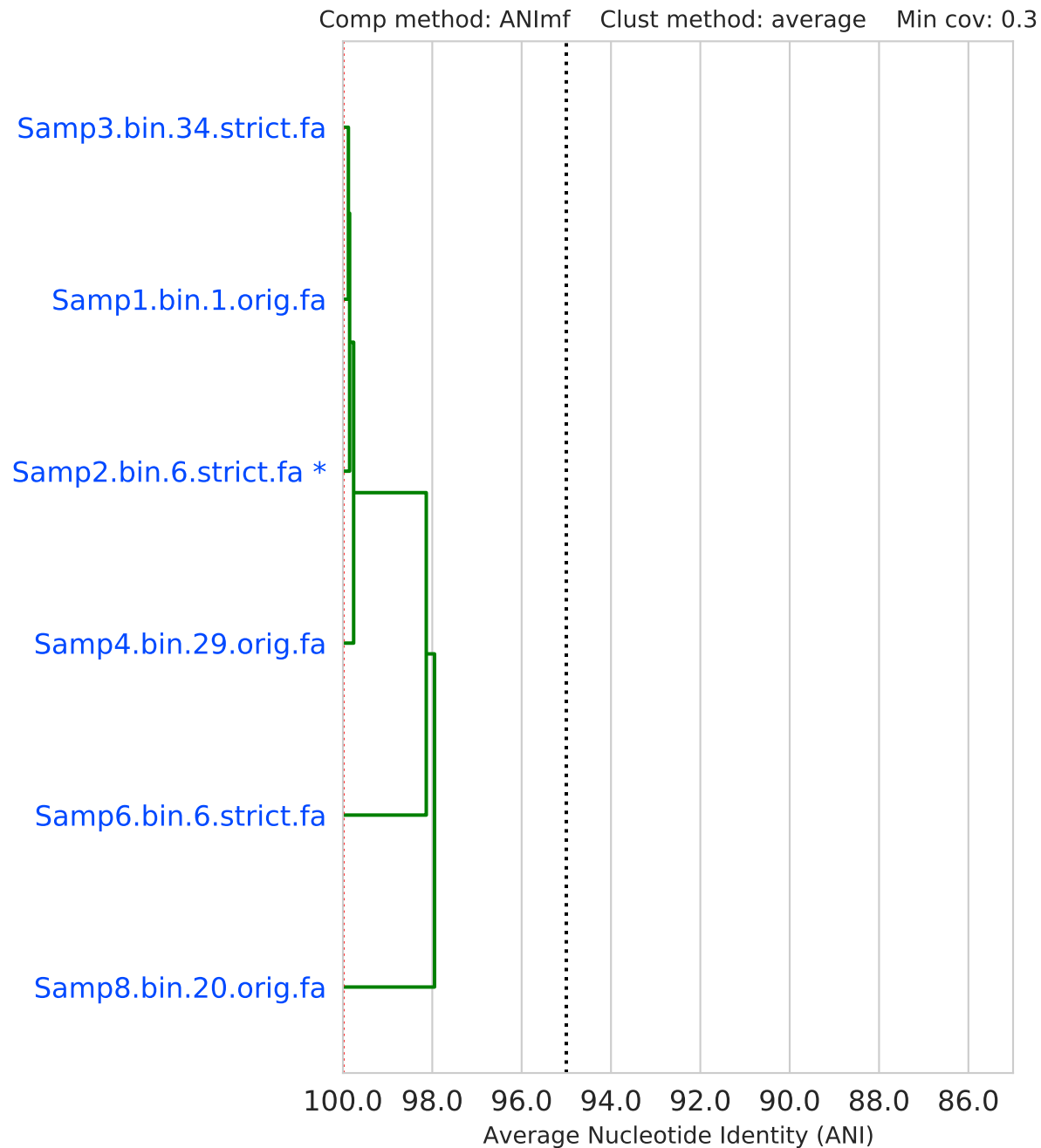
# Primary cluster 61



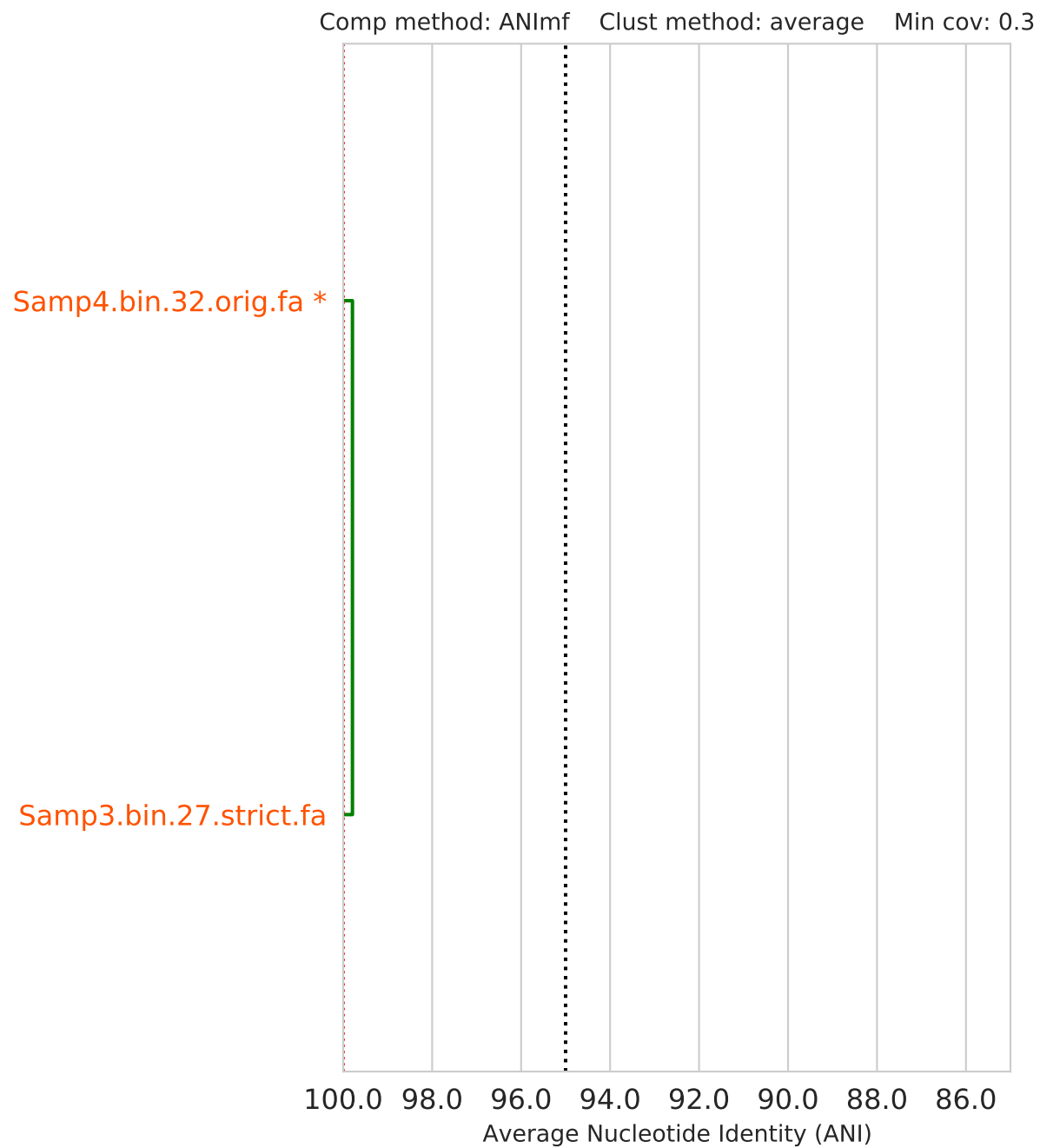
# Primary cluster 63



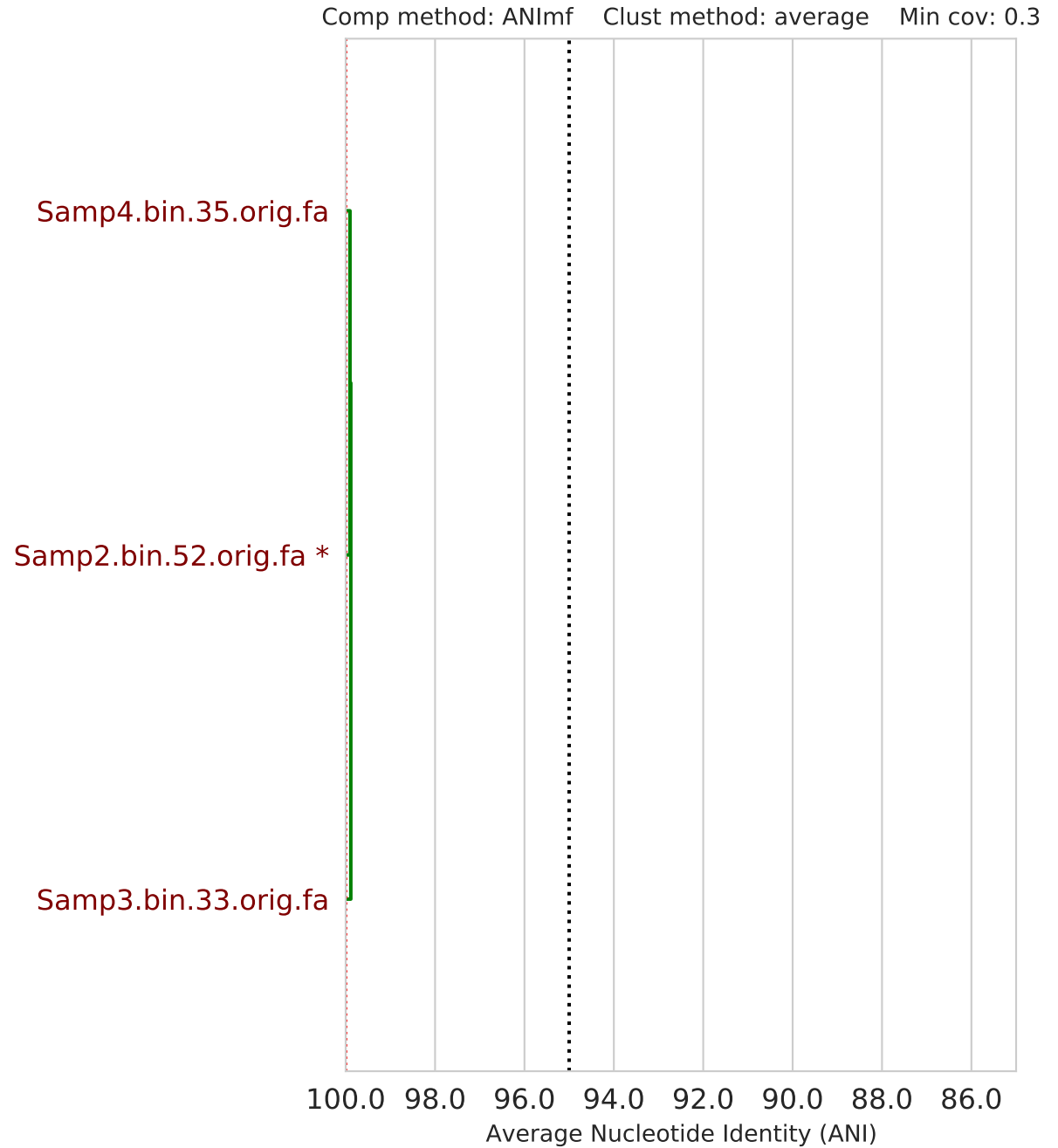
# Primary cluster 65



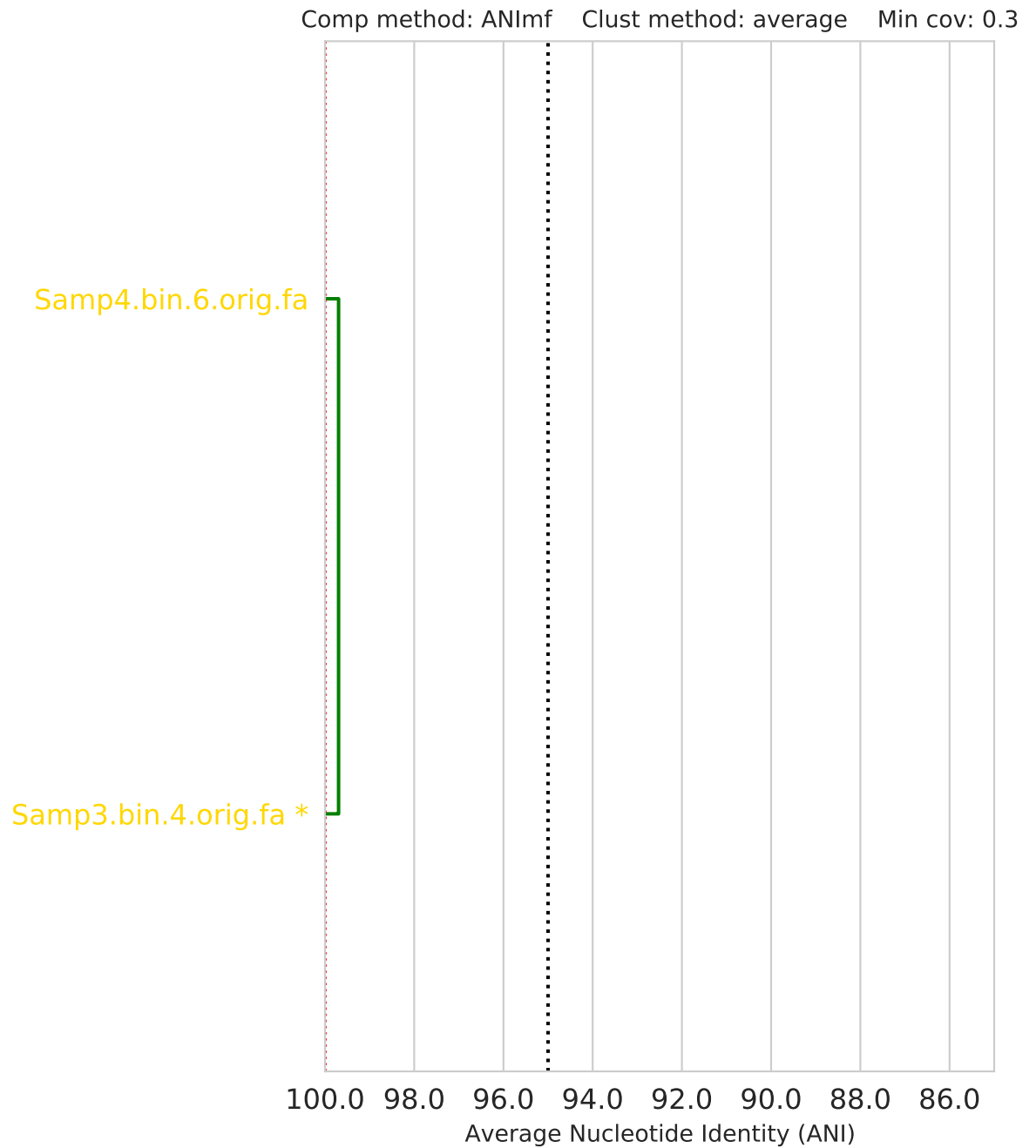
# Primary cluster 66



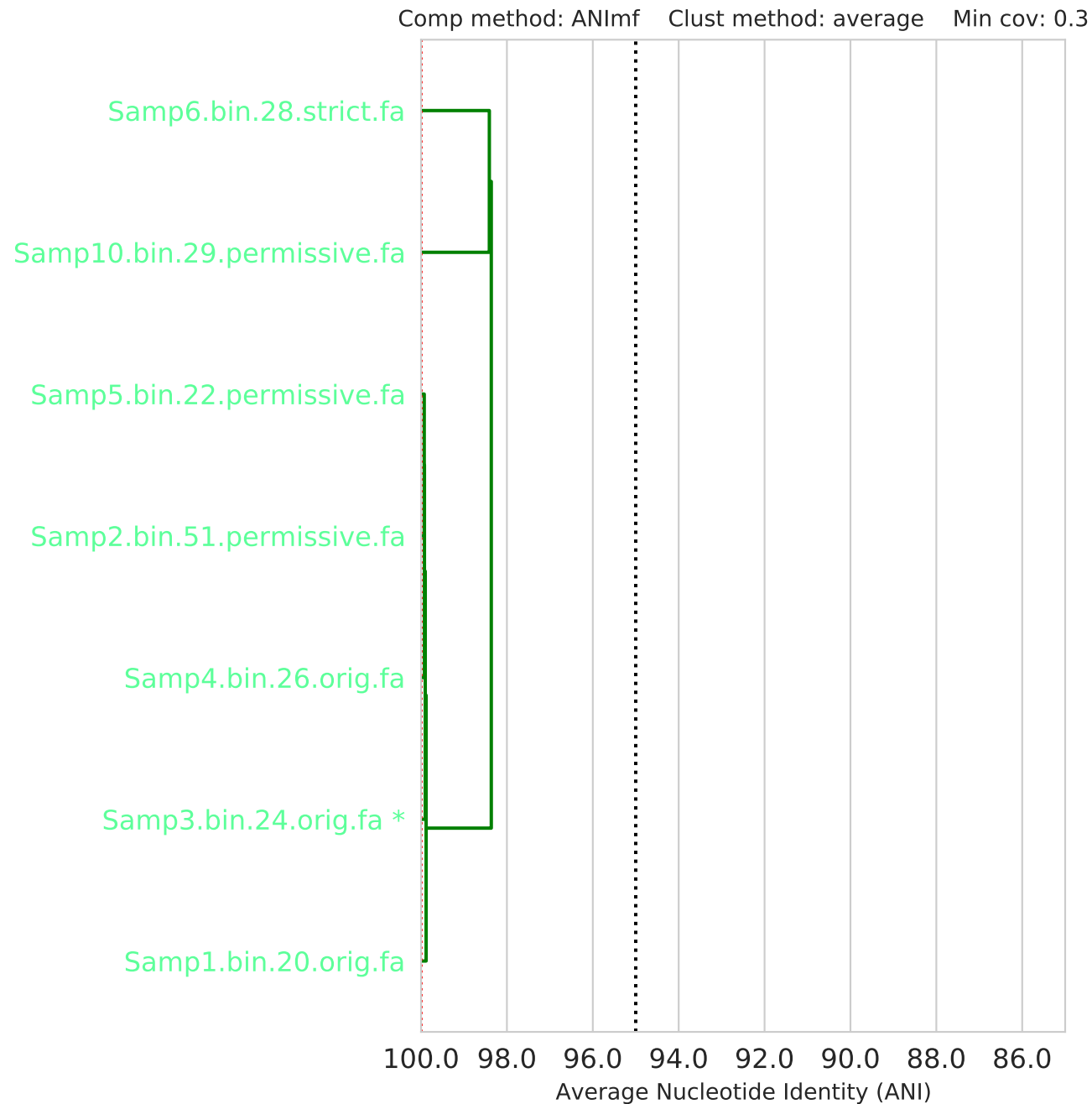
# Primary cluster 69



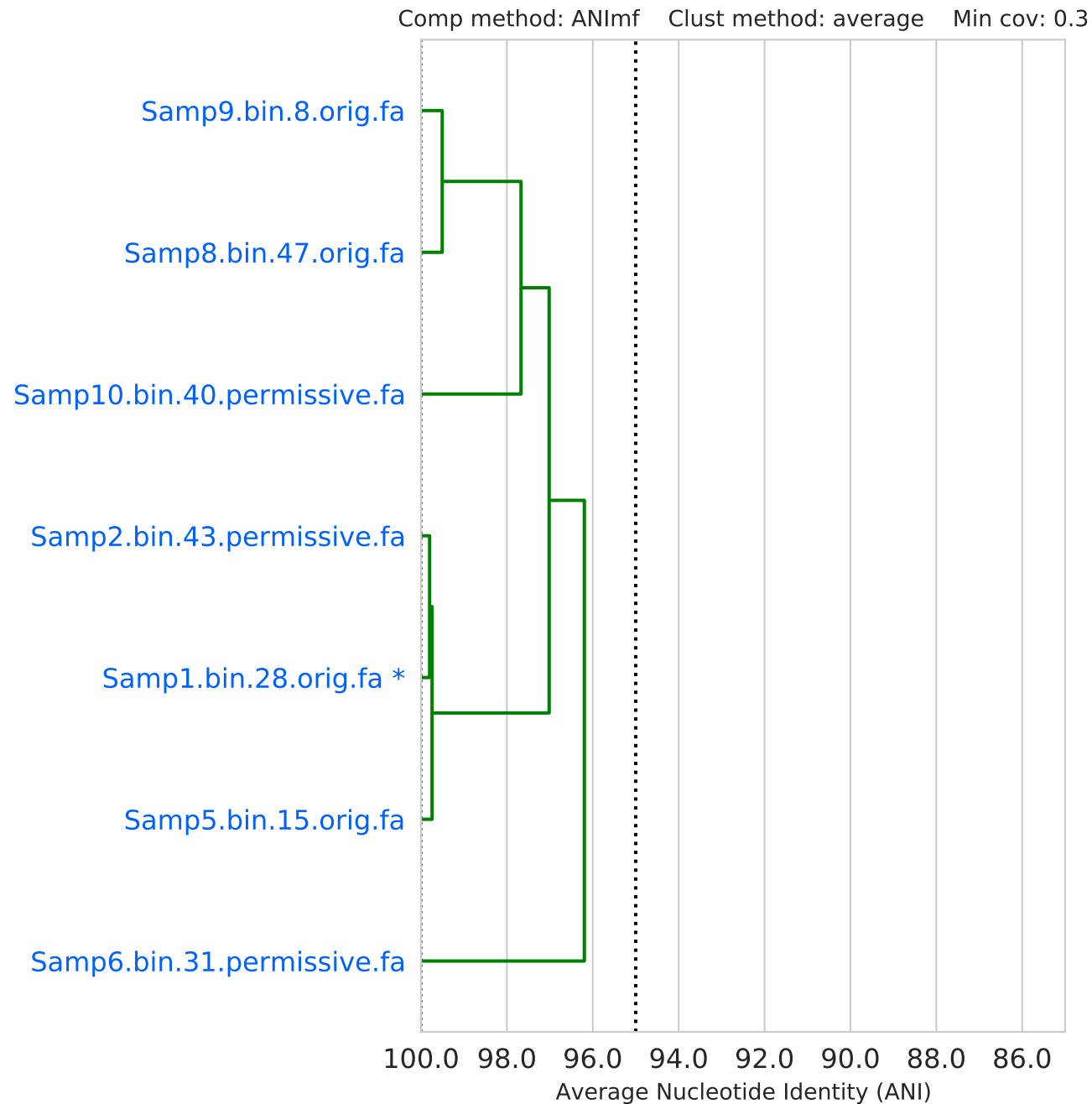
# Primary cluster 70



# Primary cluster 75

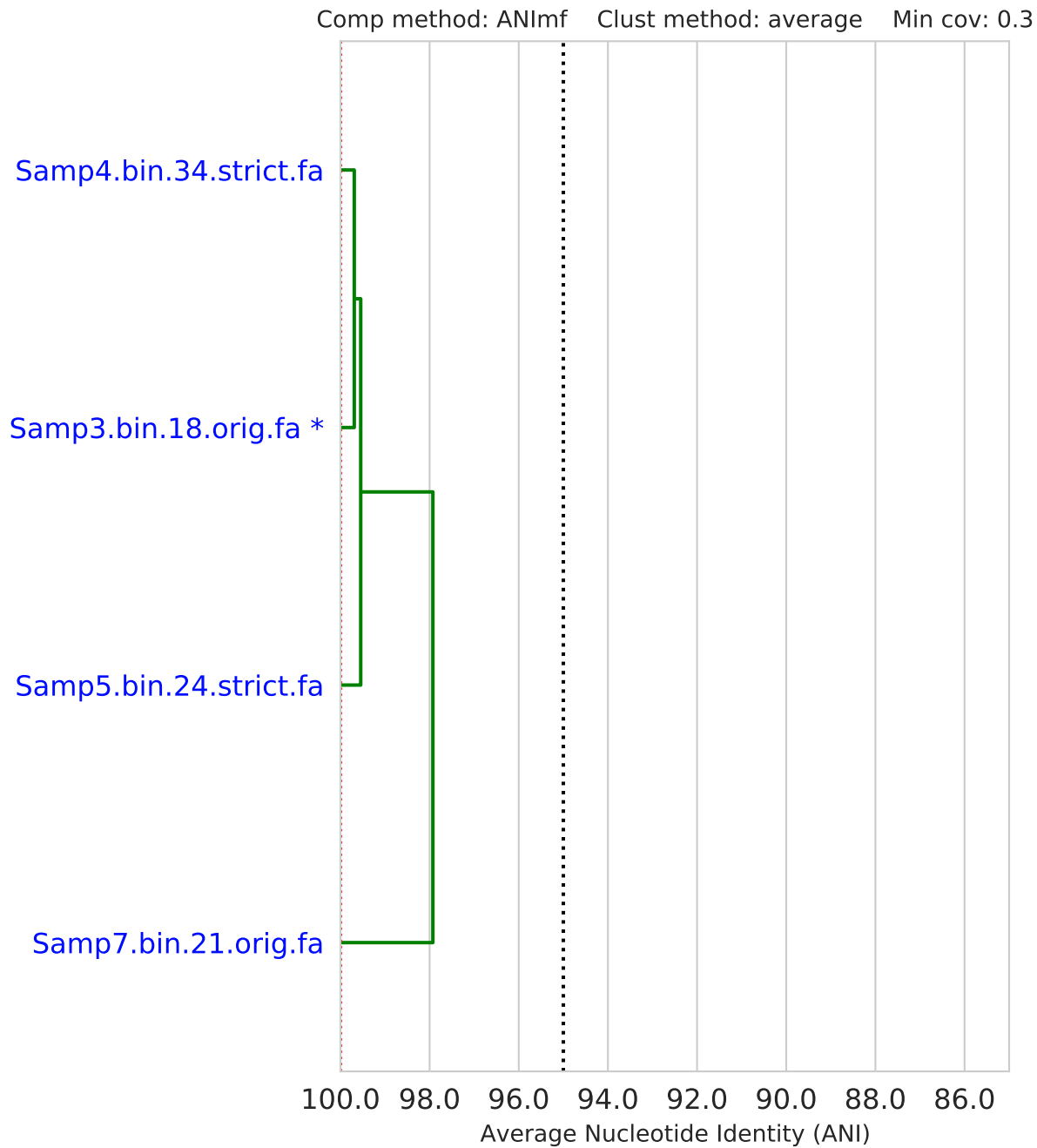


# Primary cluster 76

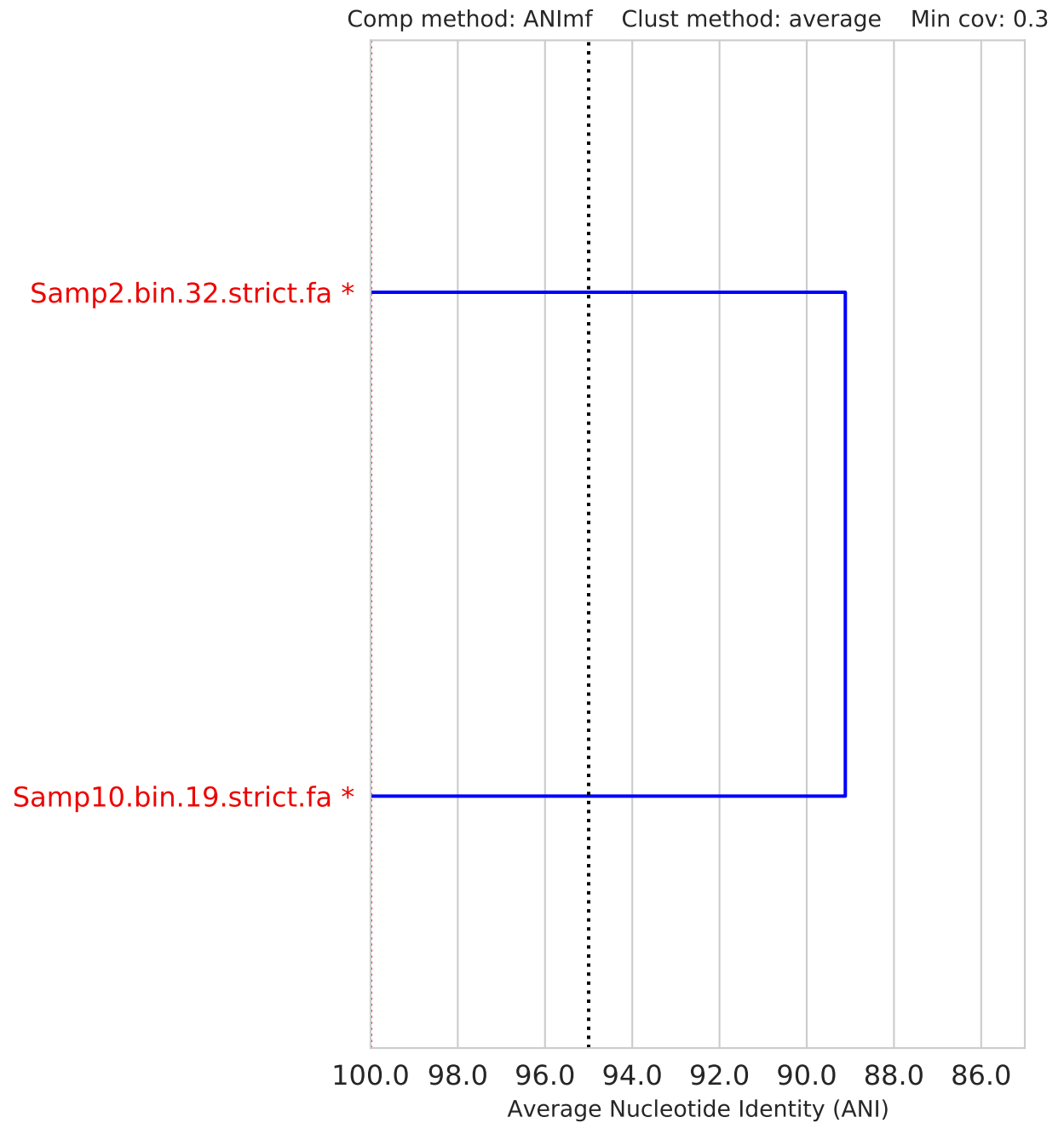




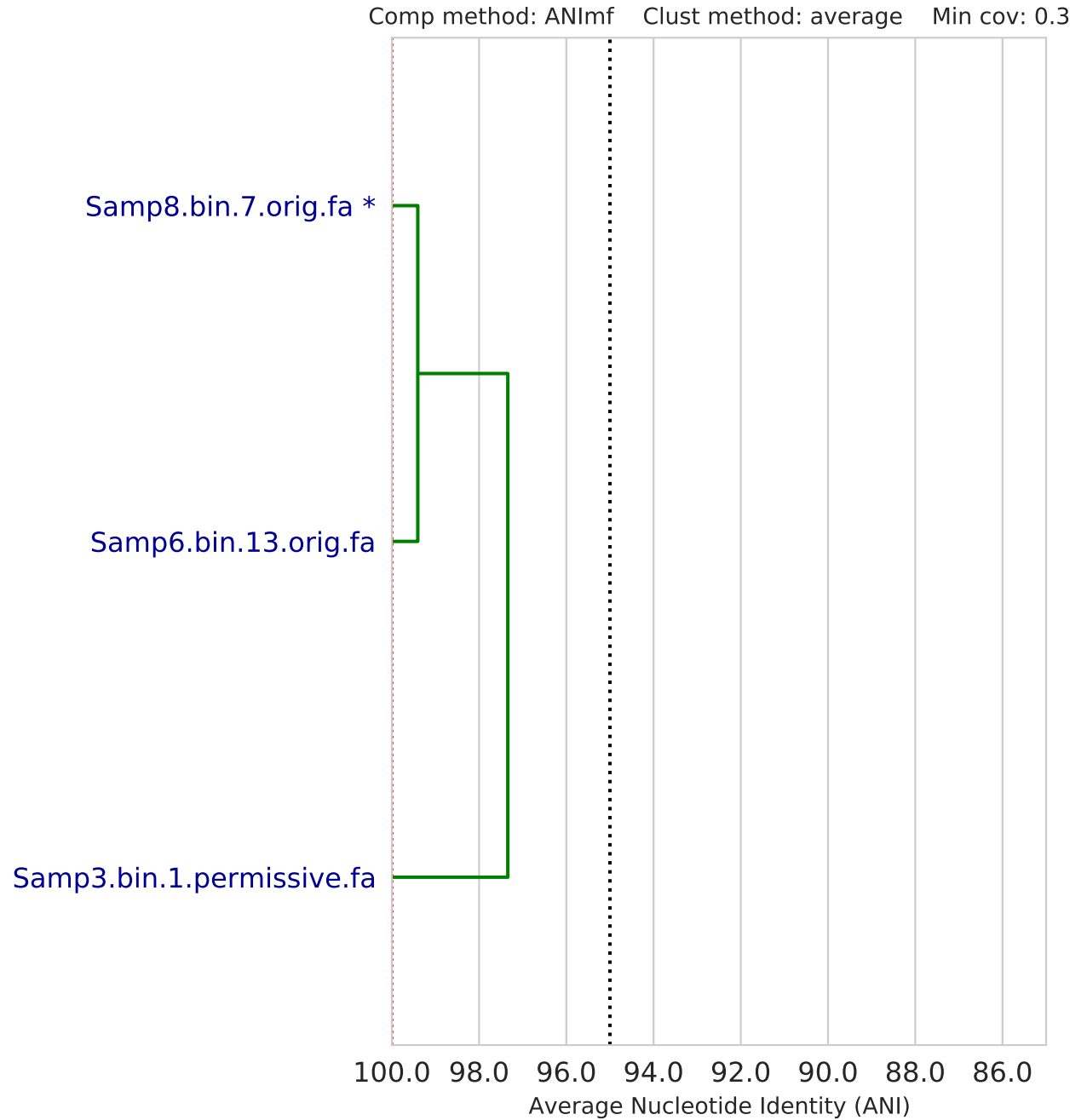
# Primary cluster 77



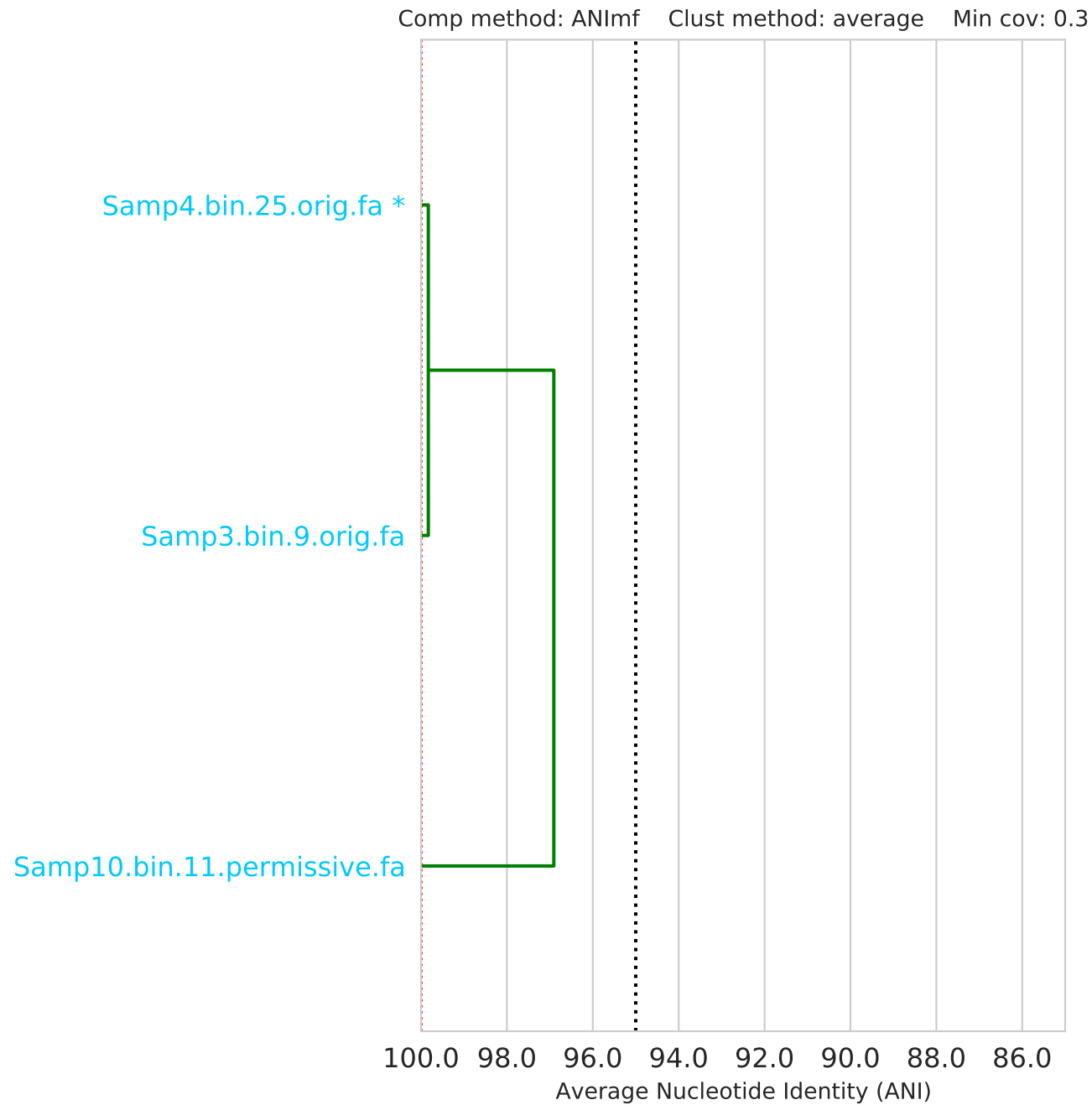
# Primary cluster 78



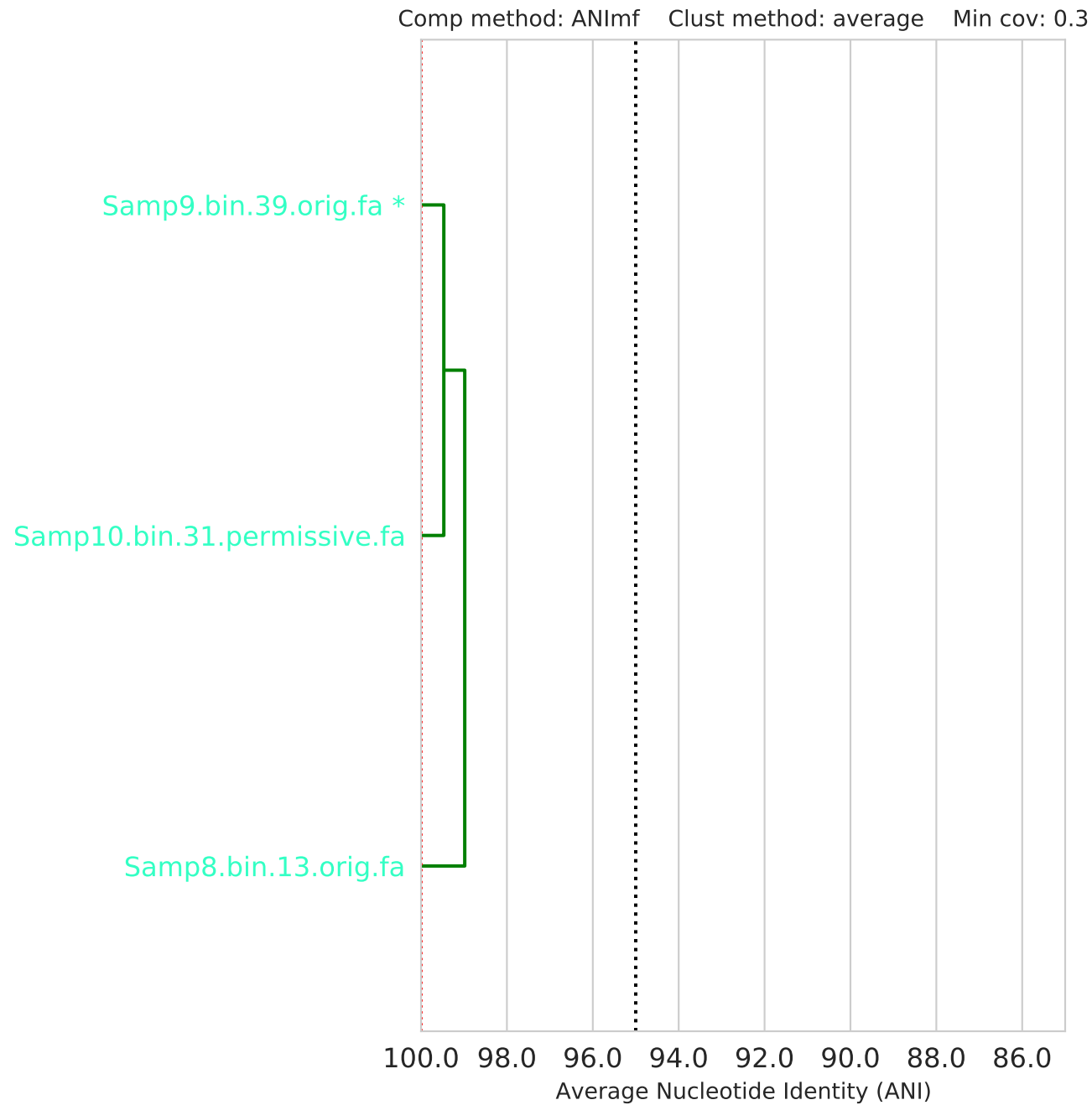
# Primary cluster 80



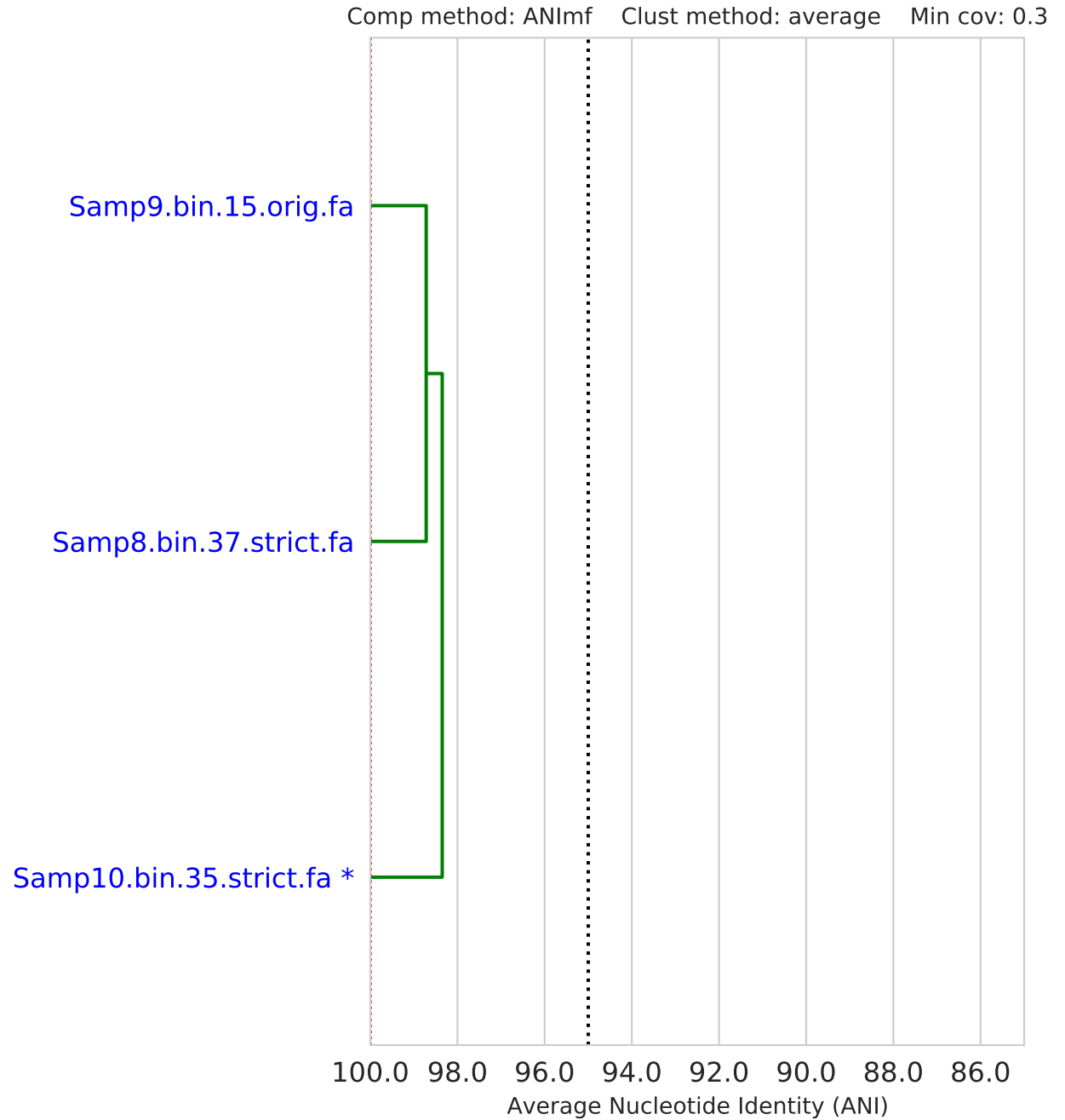
# Primary cluster 81



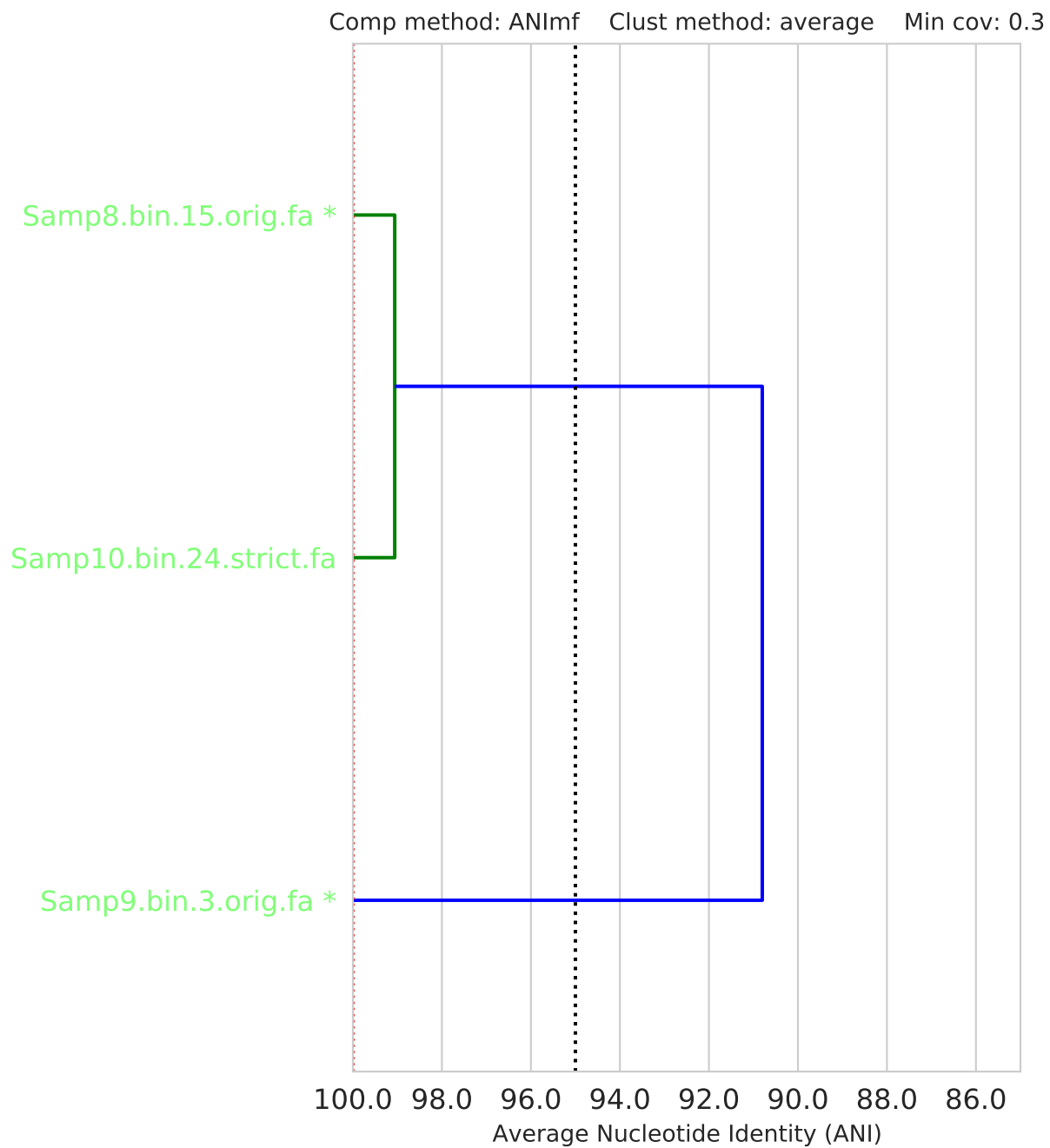
# Primary cluster 83



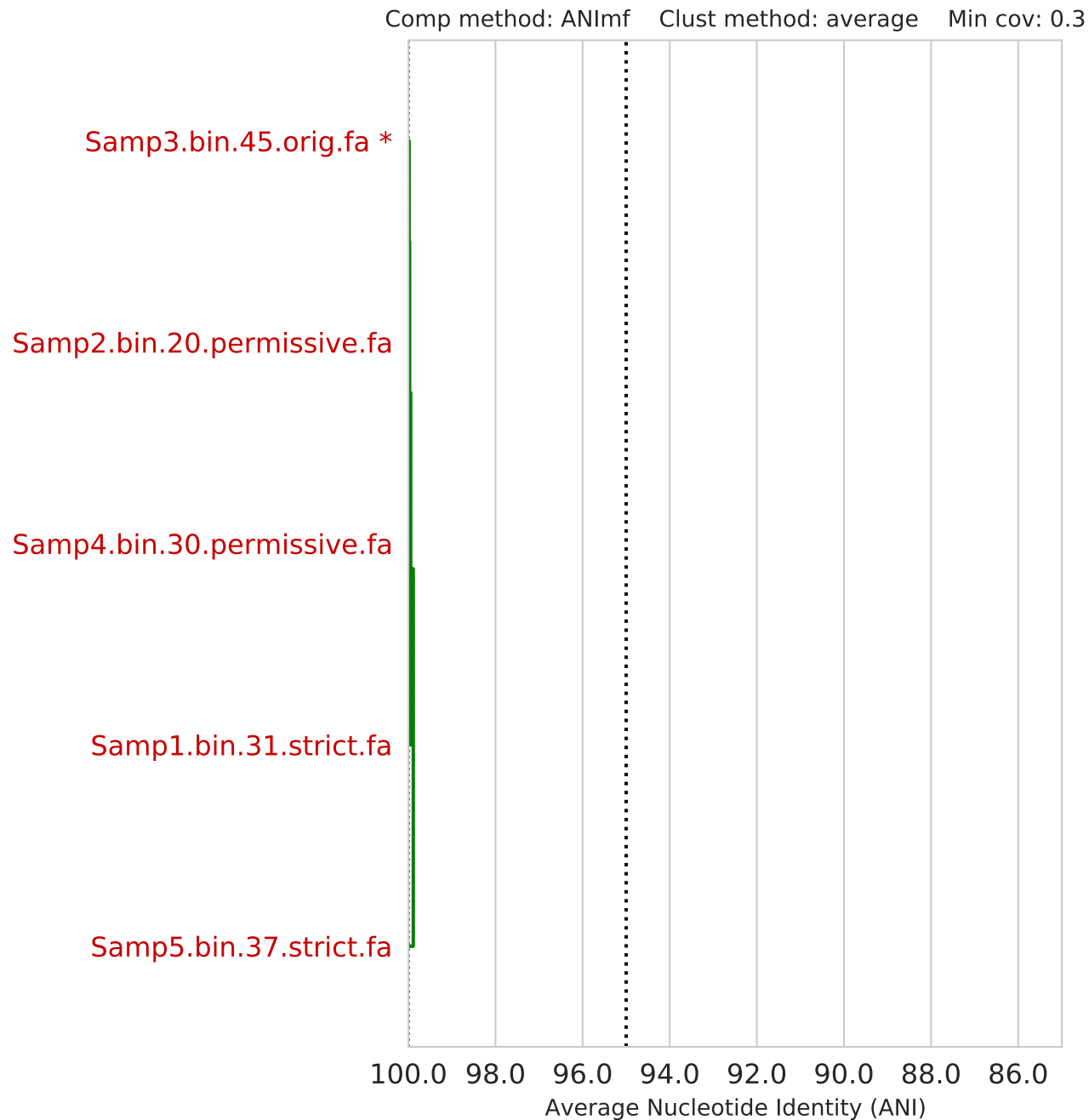
# Primary cluster 84



# Primary cluster 86

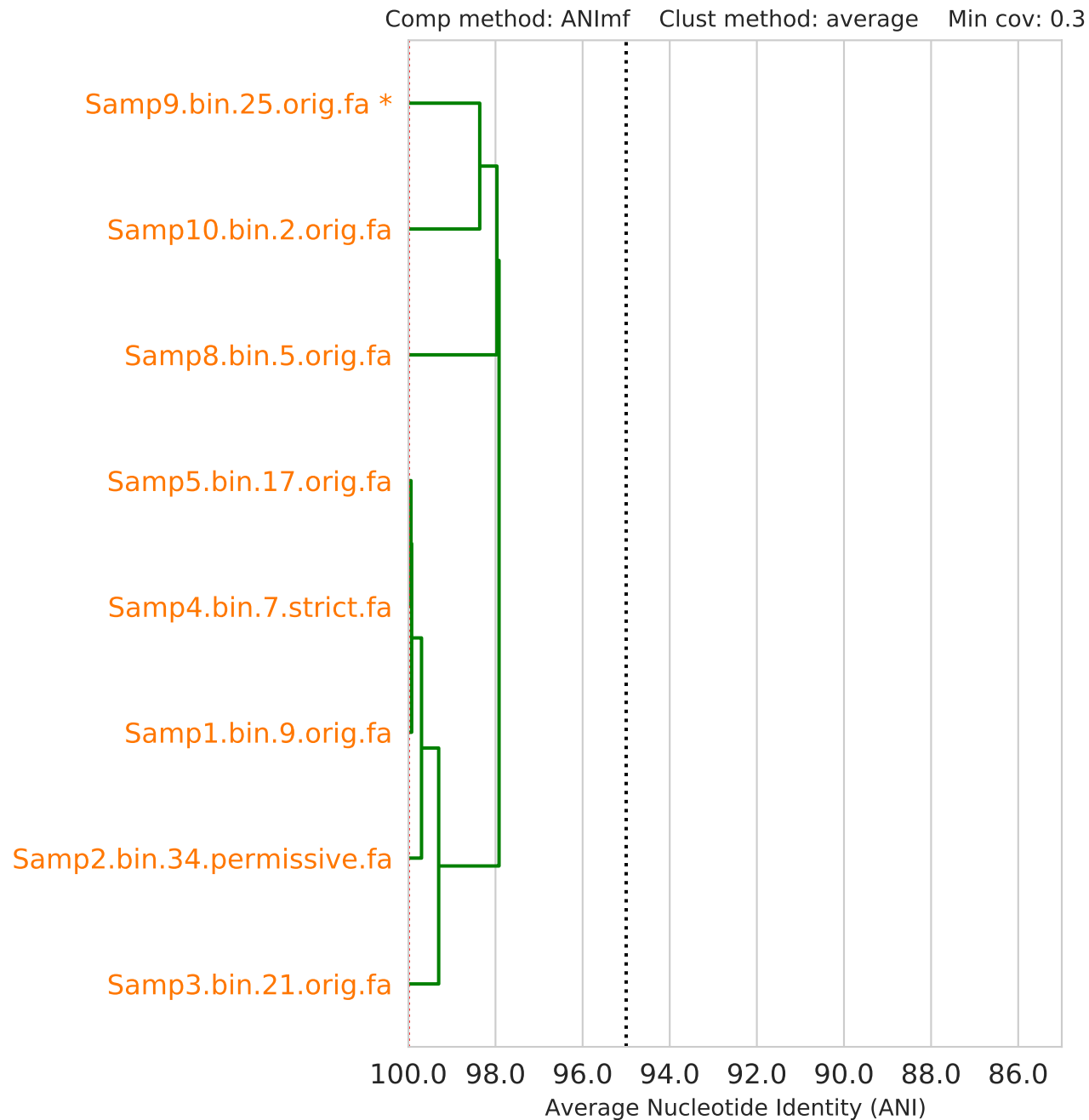


# Primary cluster 92

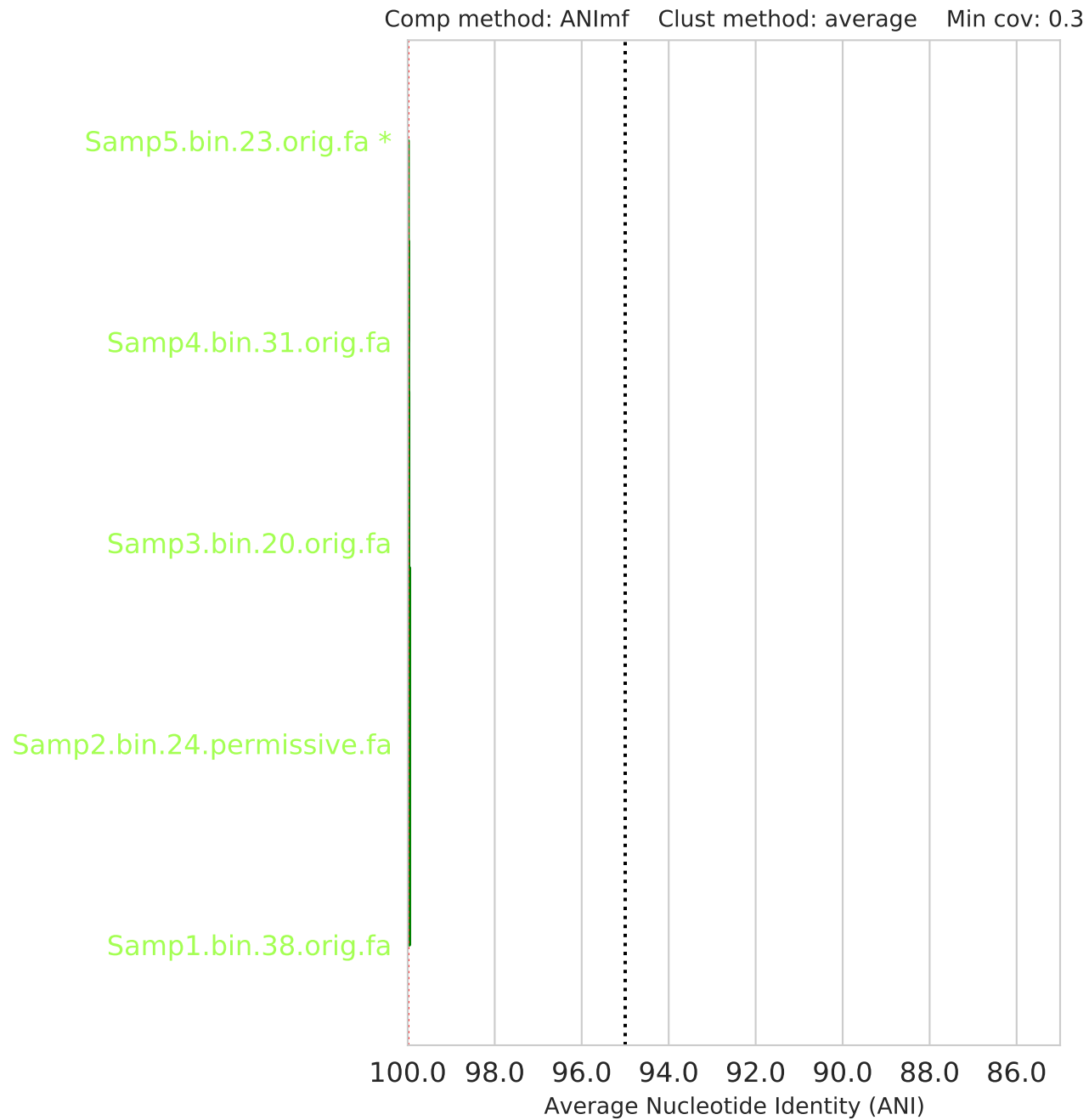




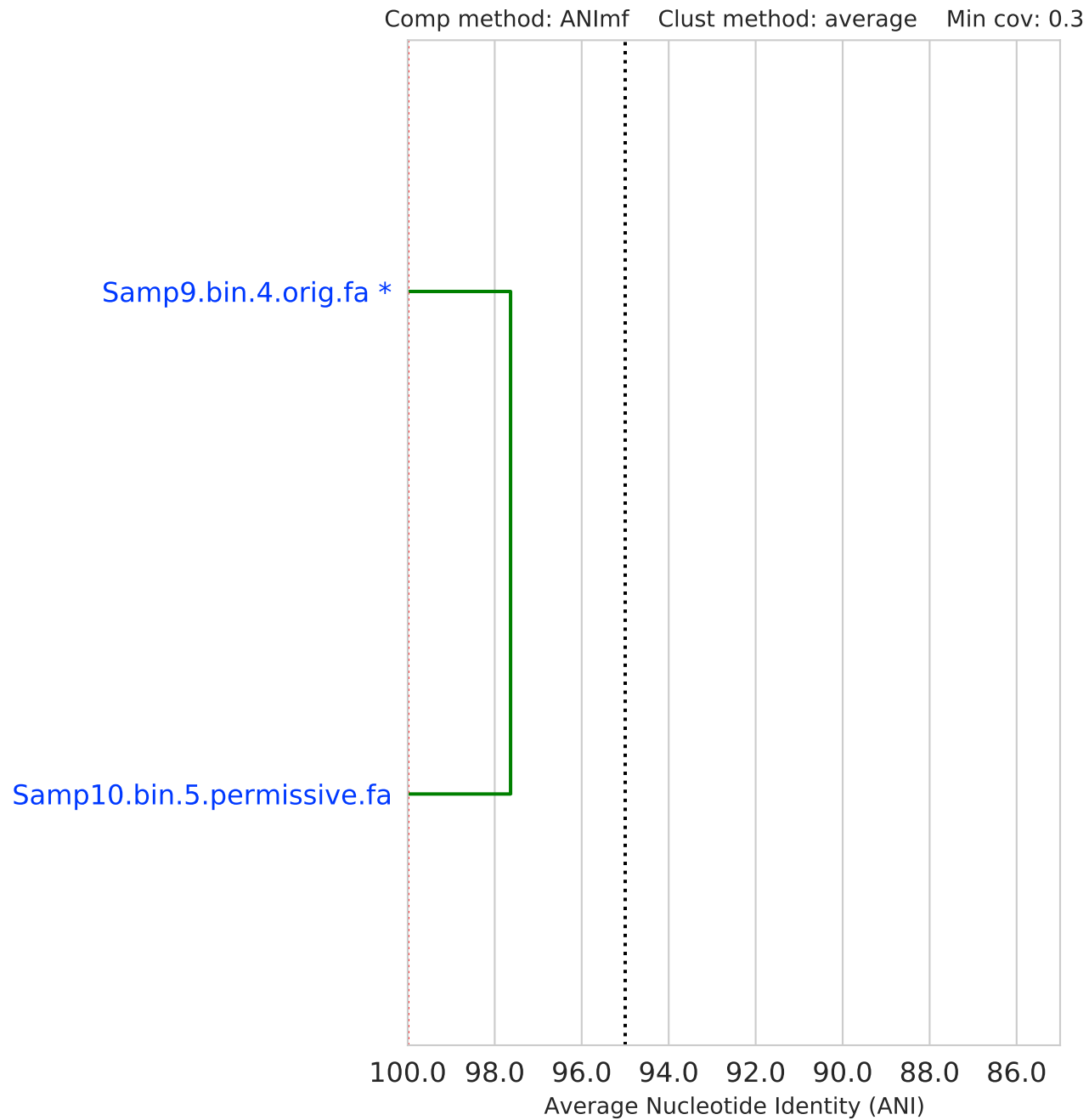
# Primary cluster 93



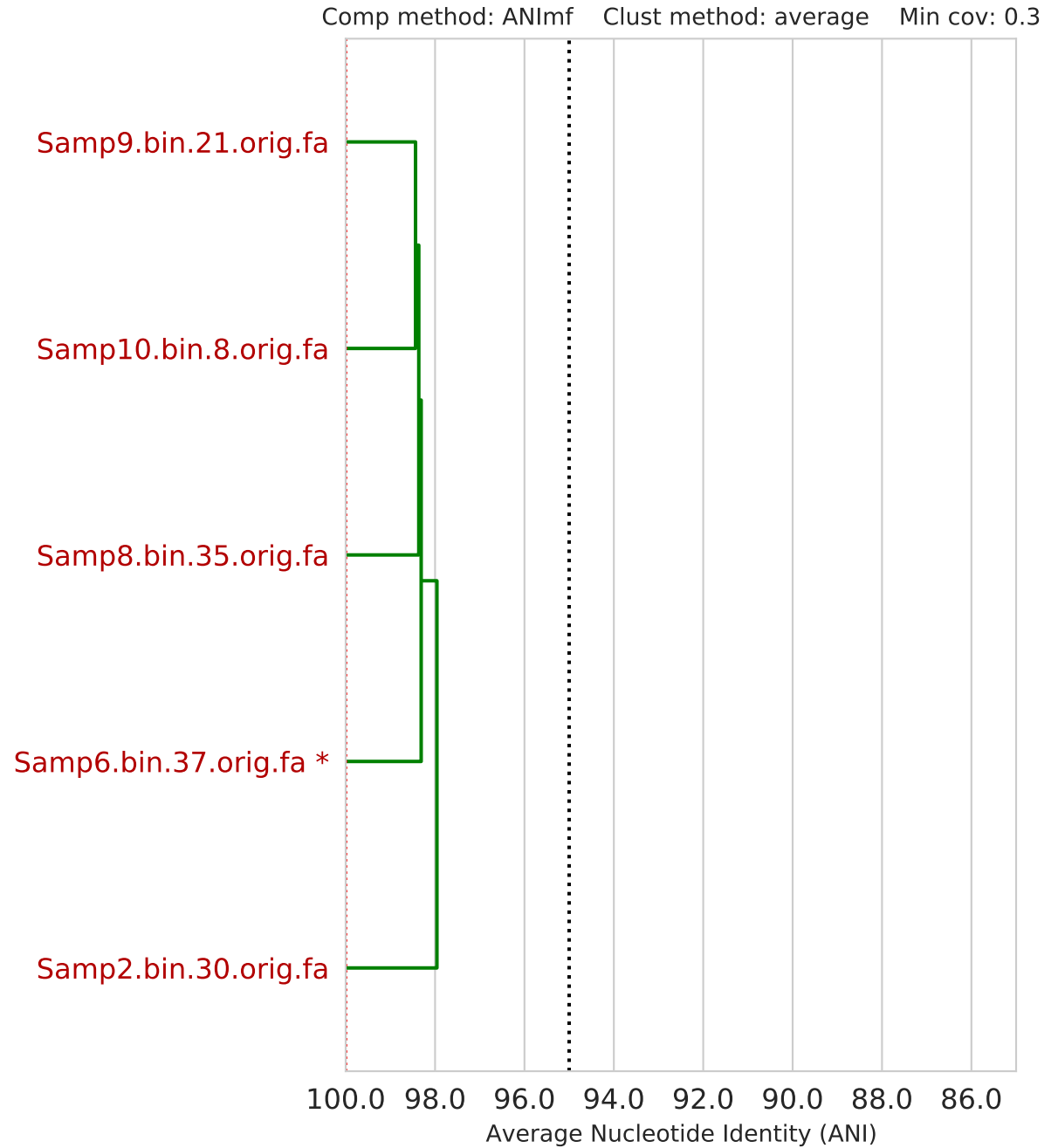
# Primary cluster 94



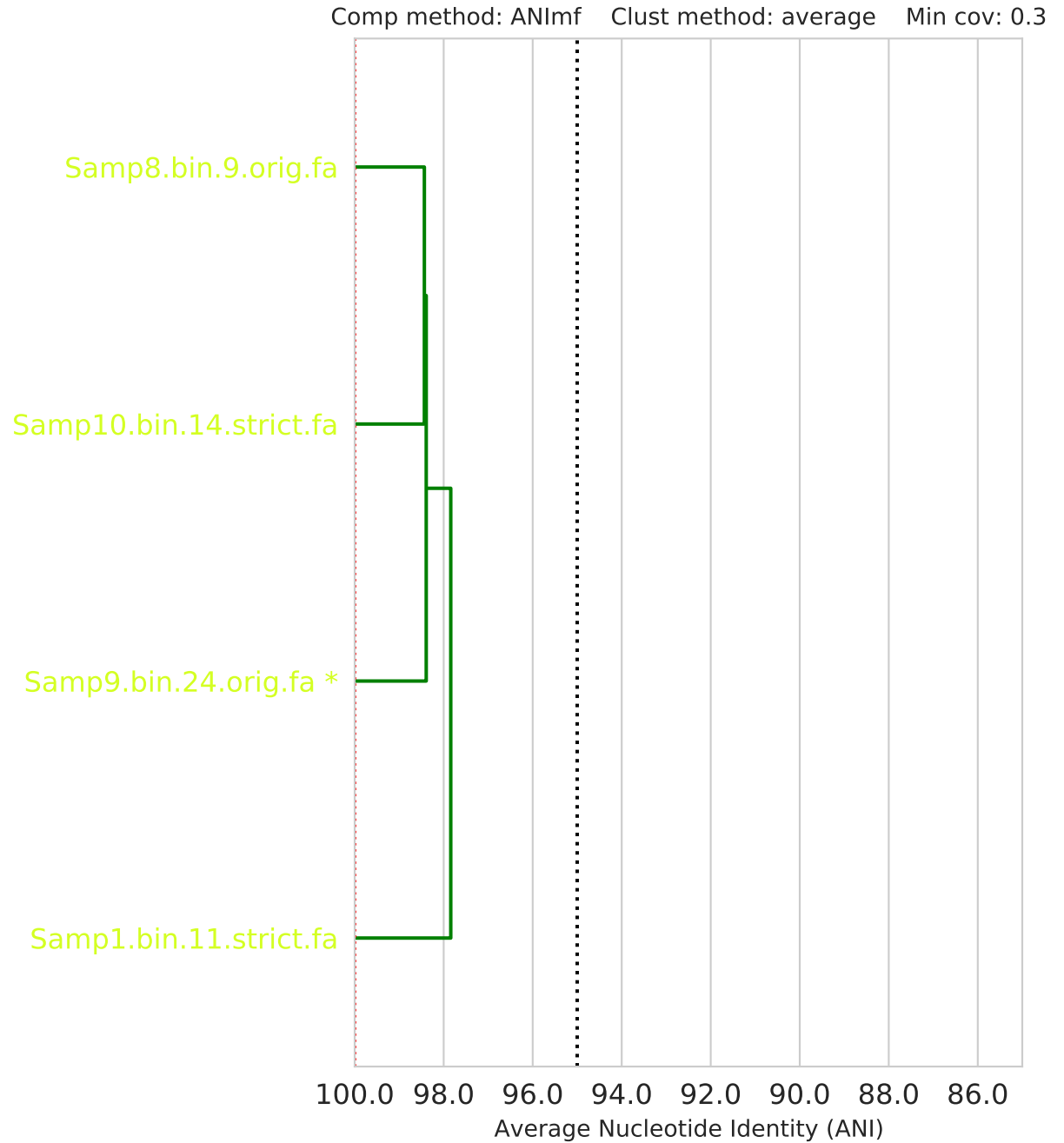
# Primary cluster 96



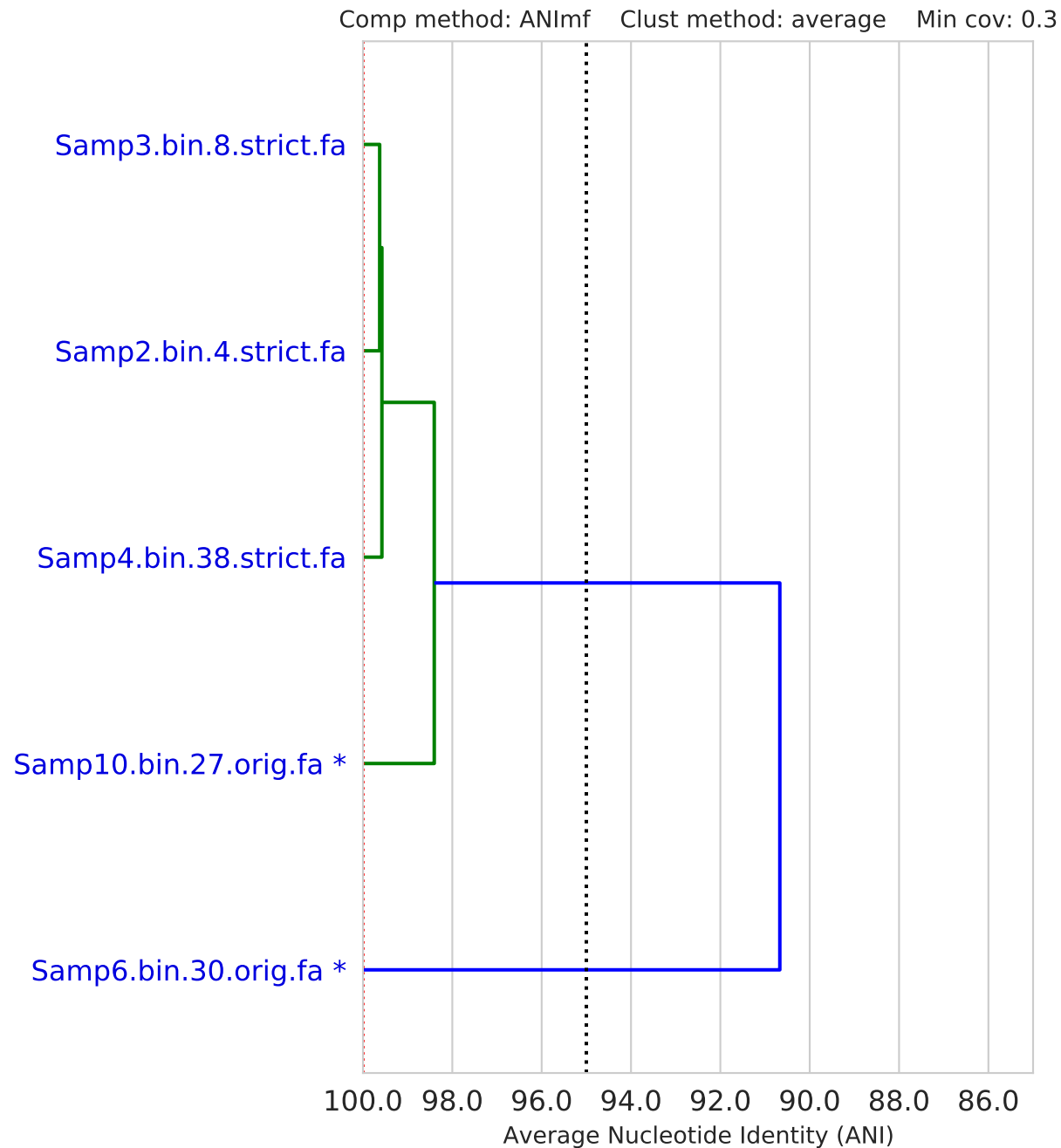
# Primary cluster 98



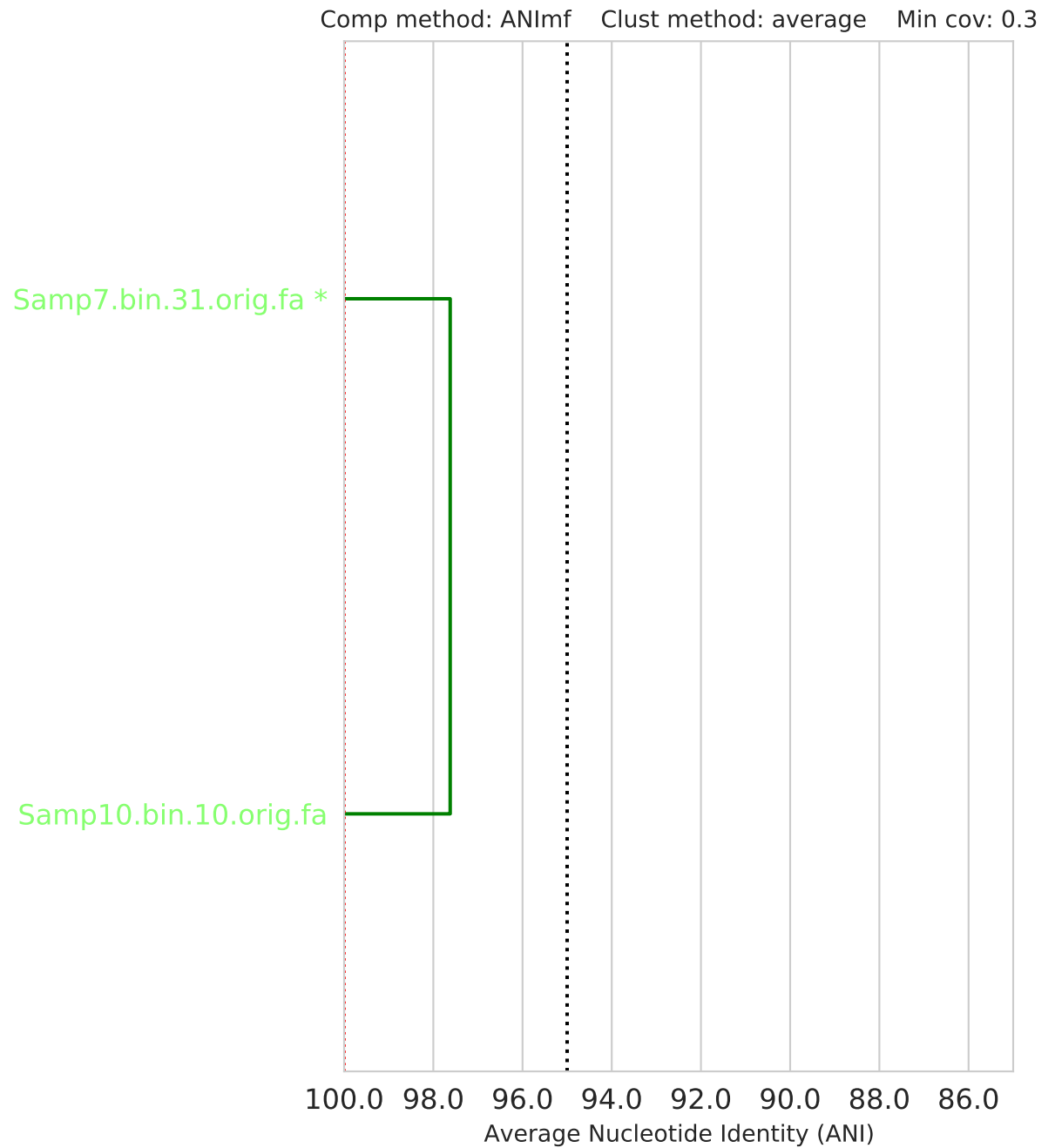
# Primary cluster 99



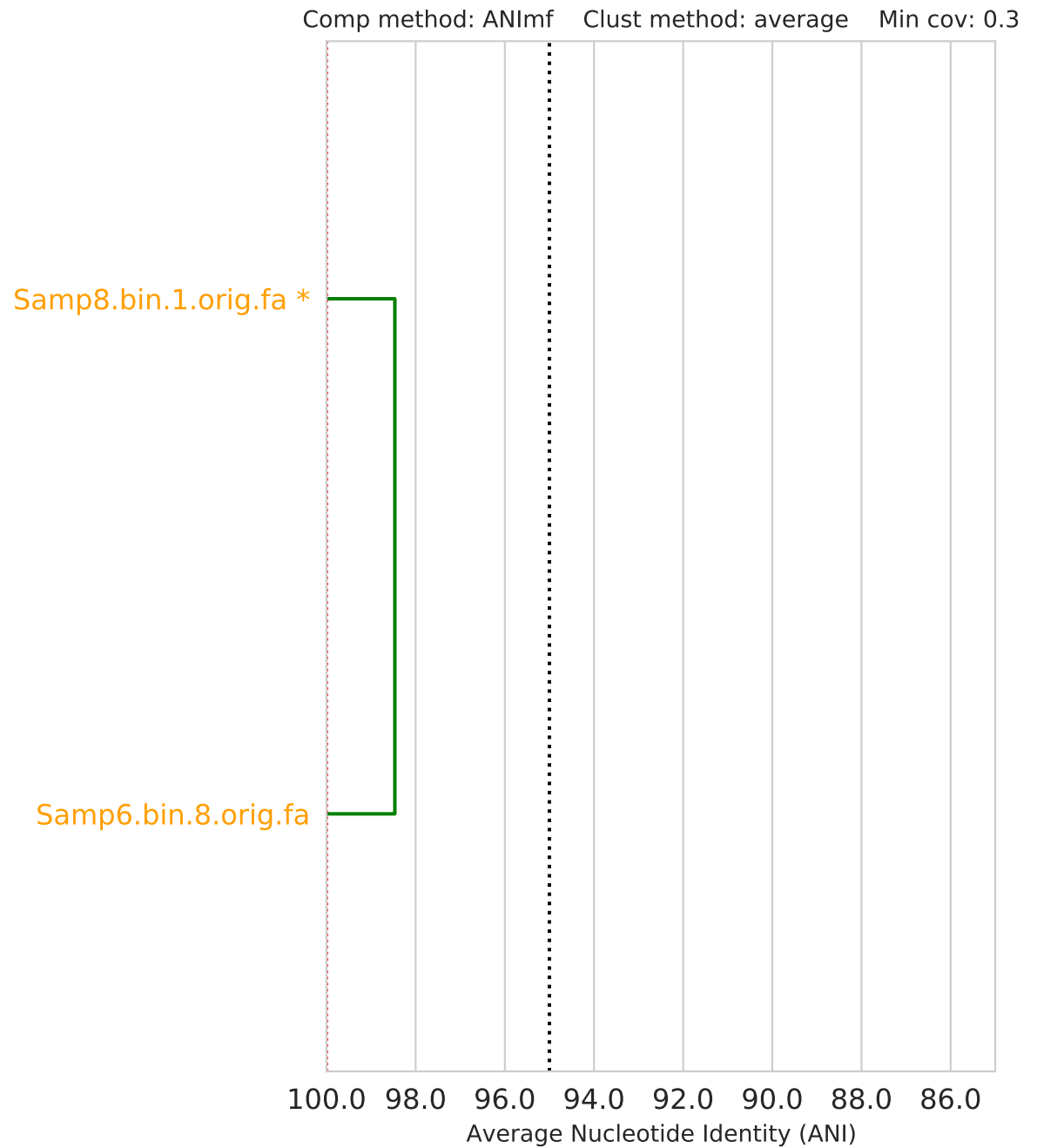
# Primary cluster 100



# Primary cluster 101

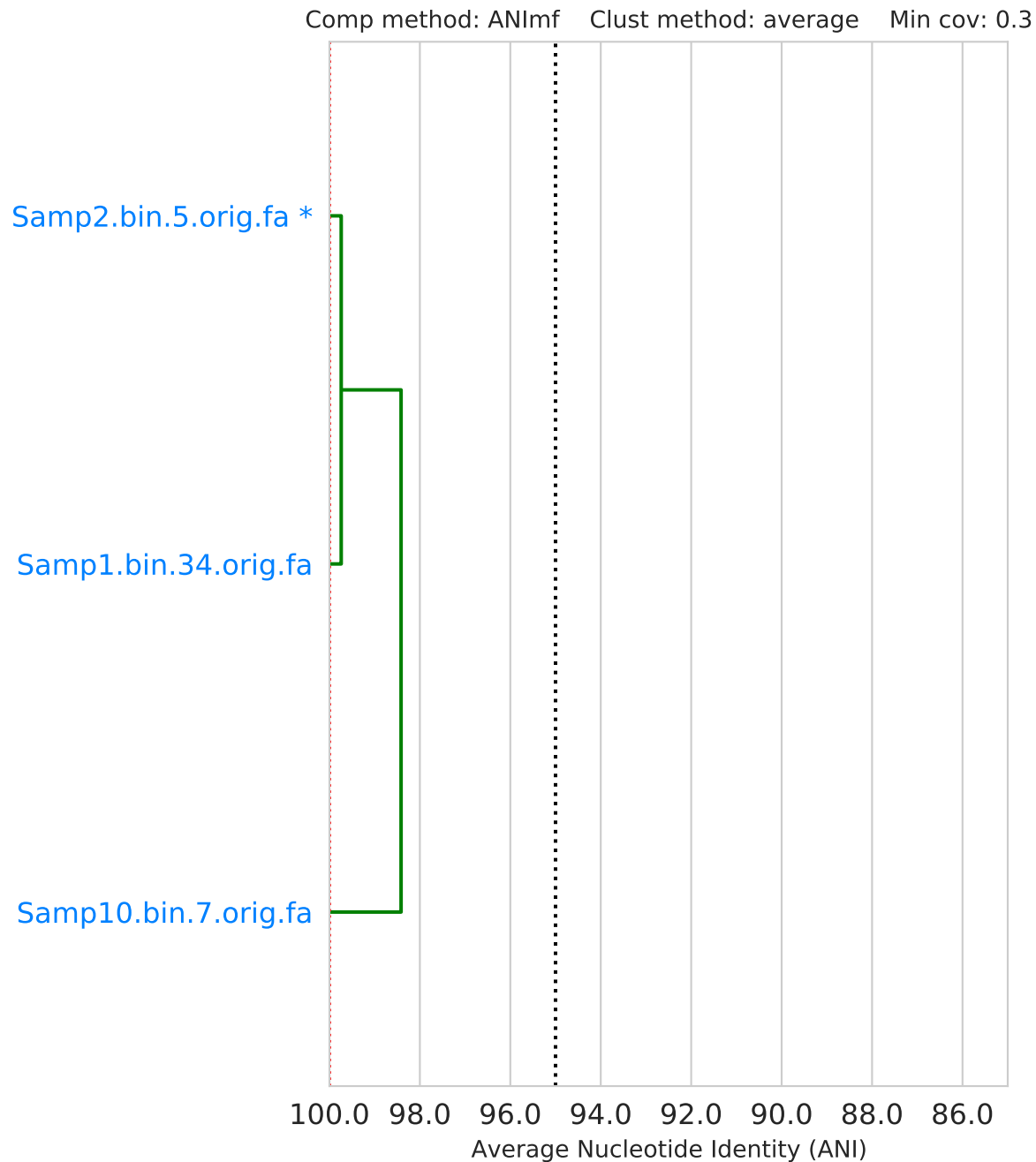


# Primary cluster 103

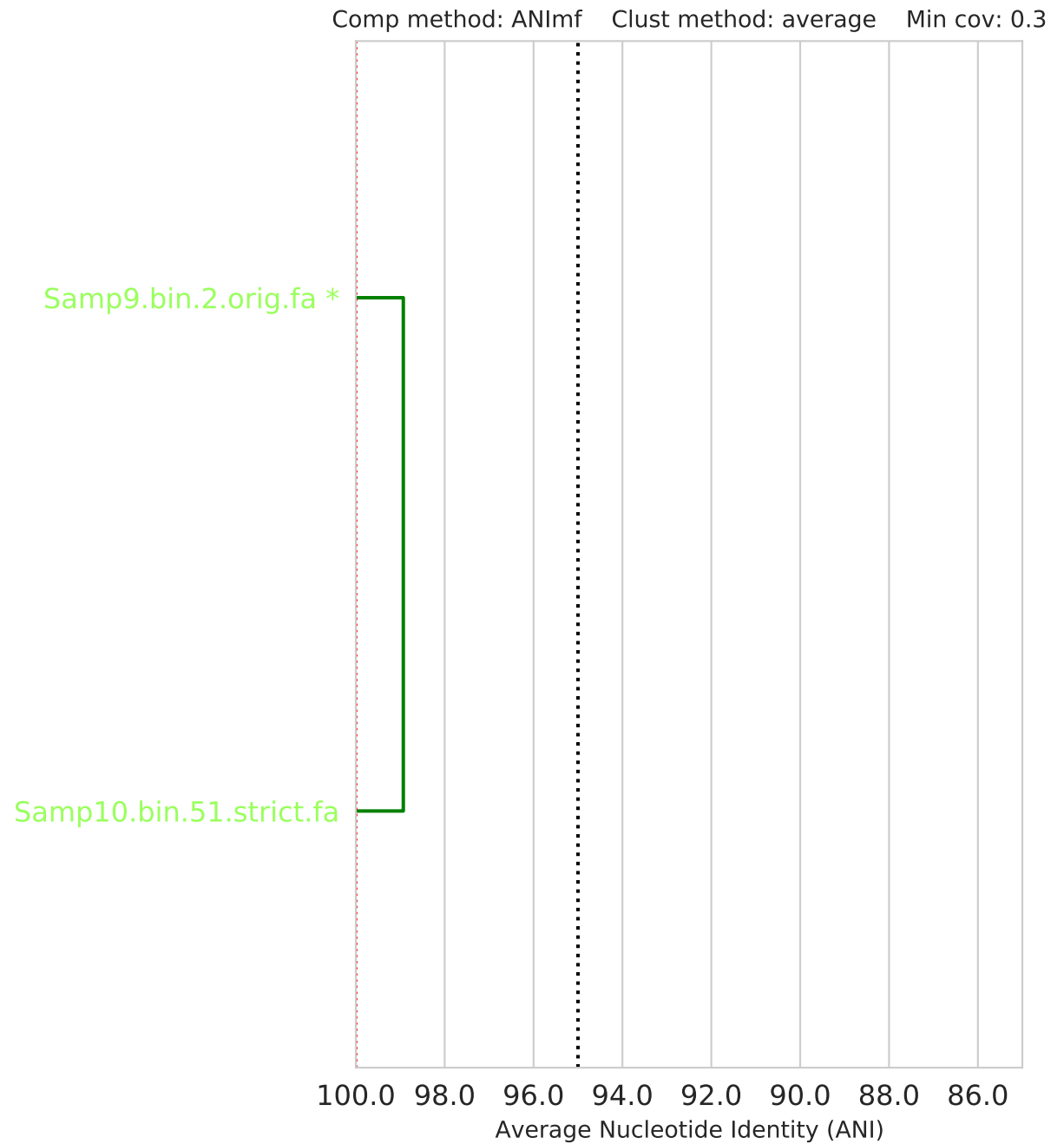




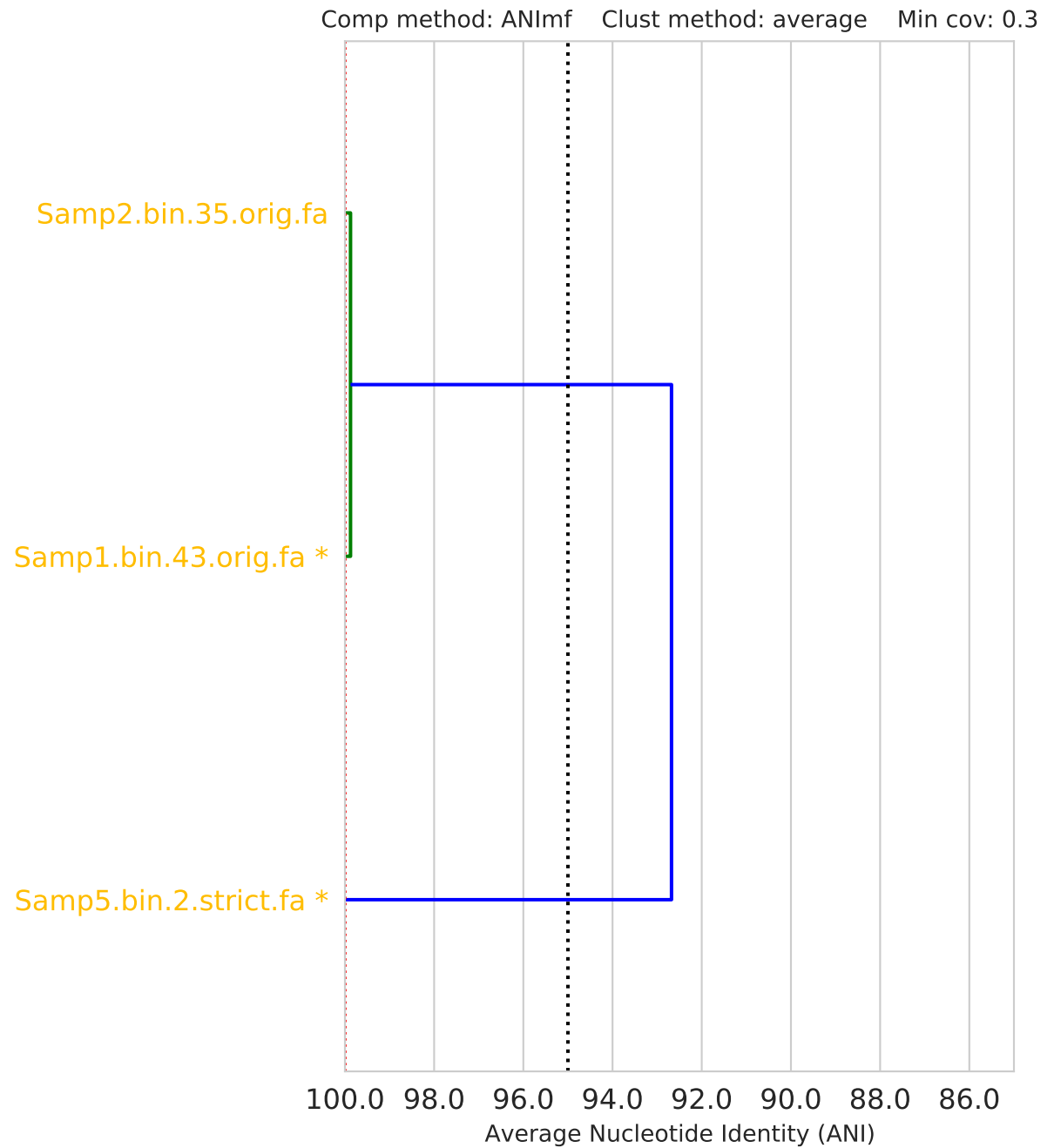
# Primary cluster 105



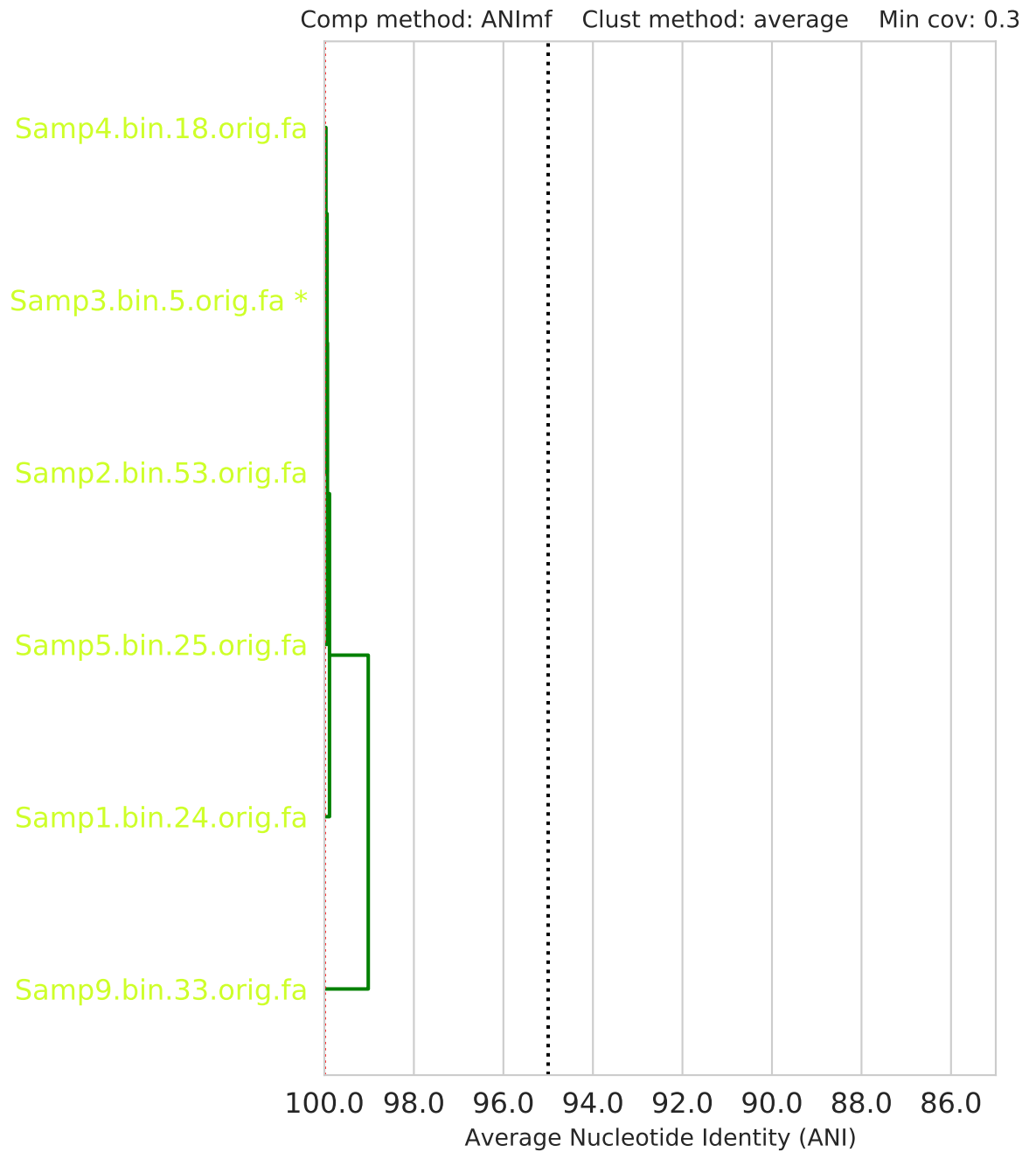
# Primary cluster 110



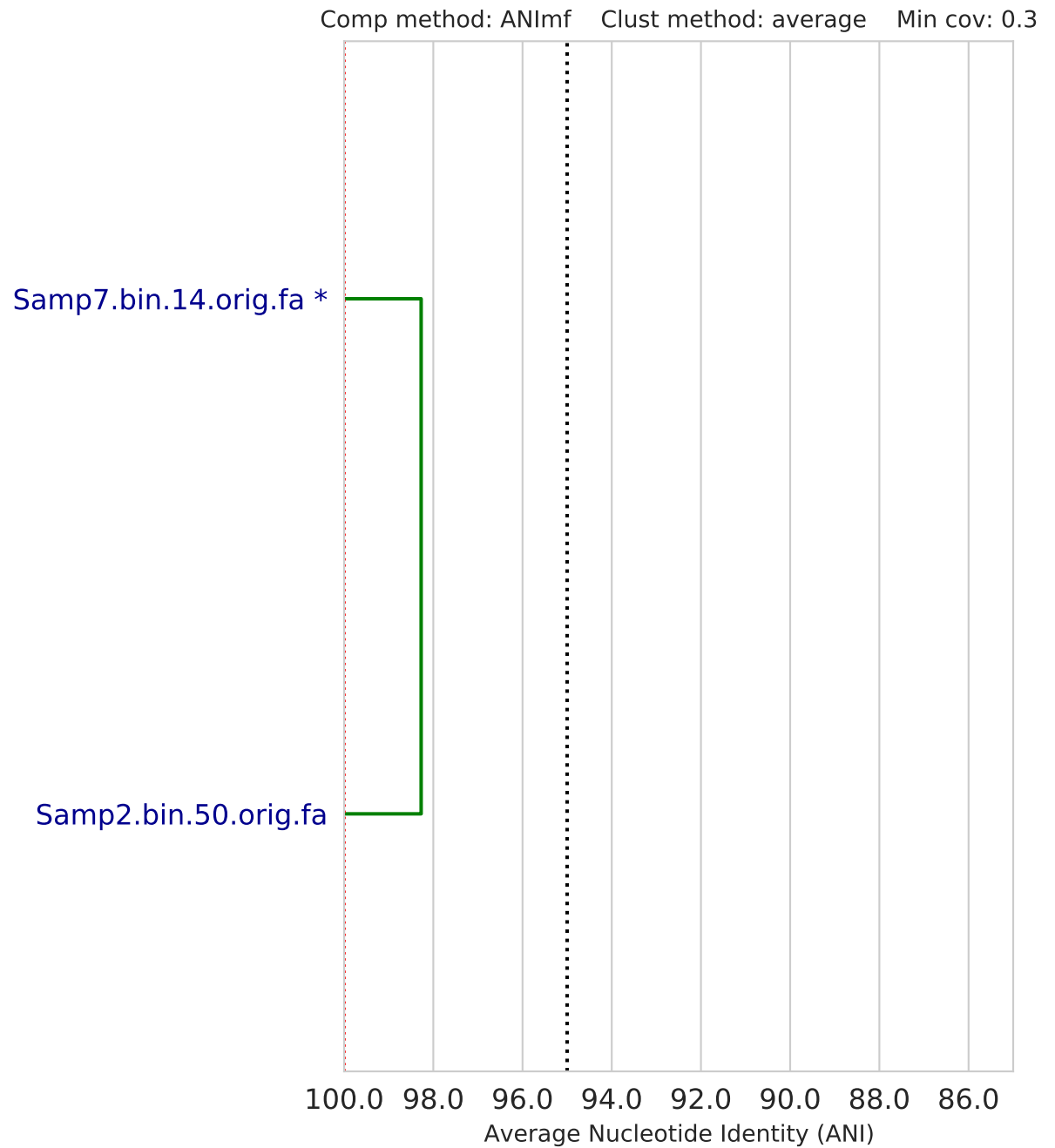
# Primary cluster 111



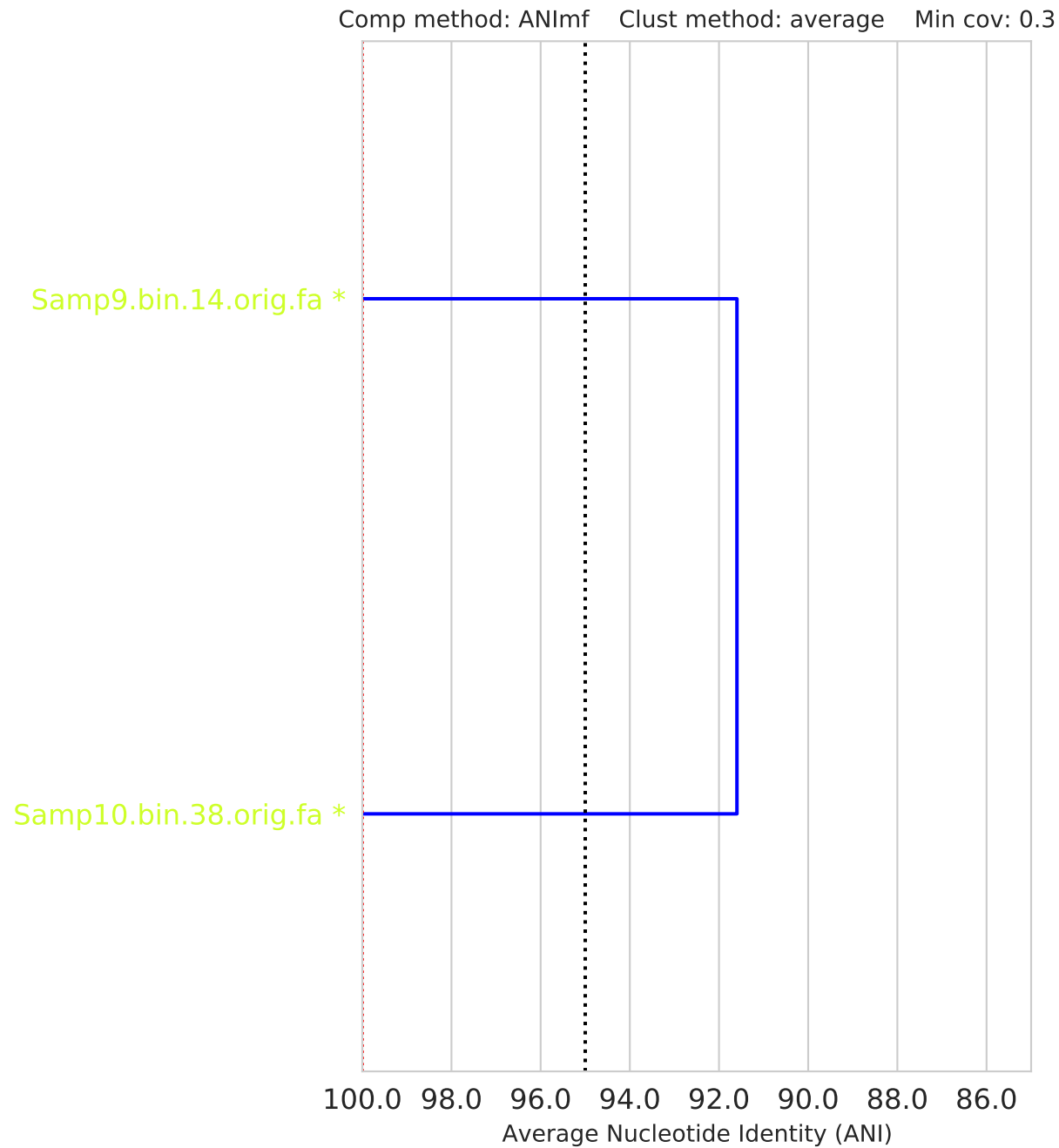
# Primary cluster 112



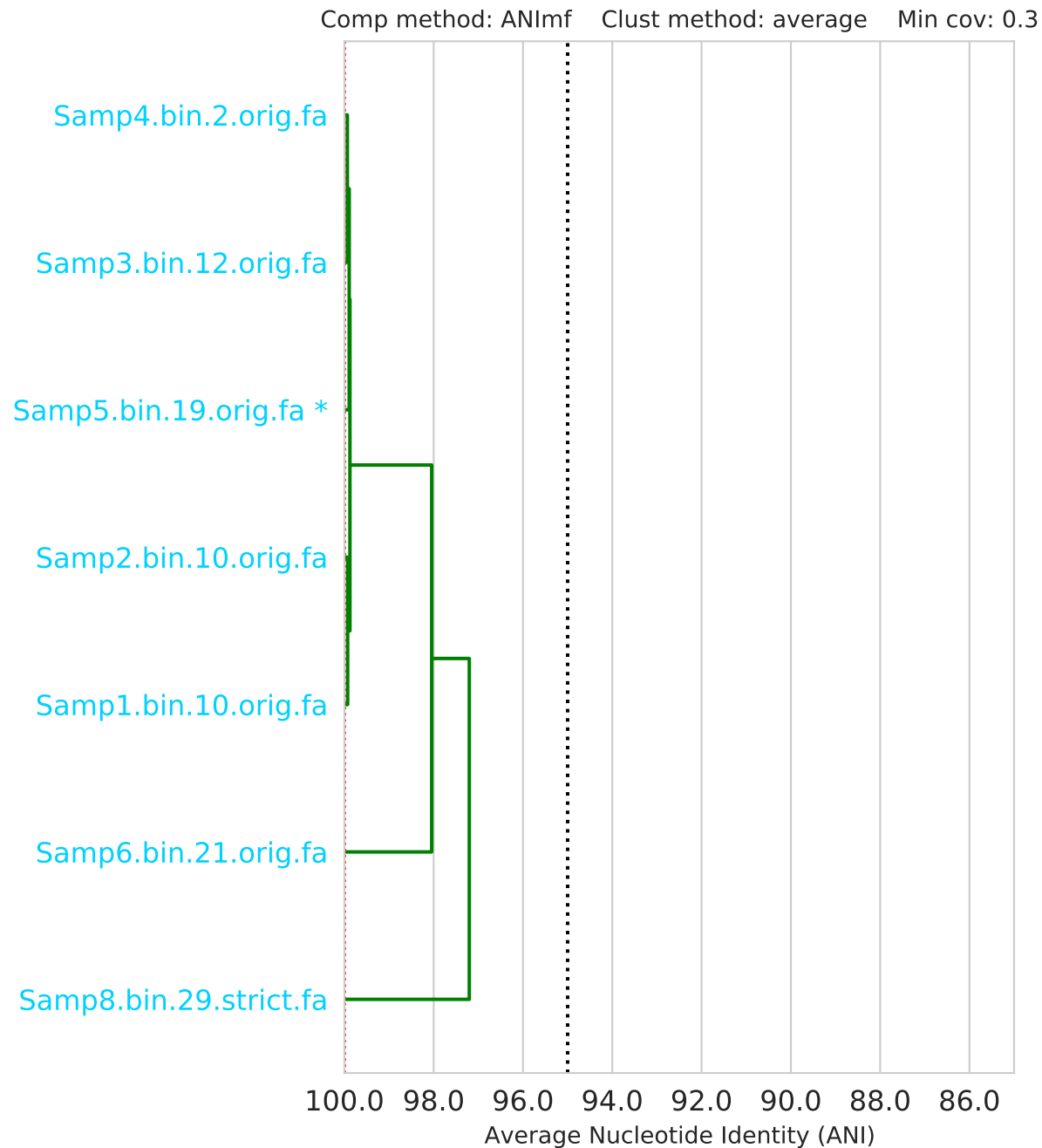
# Primary cluster 113



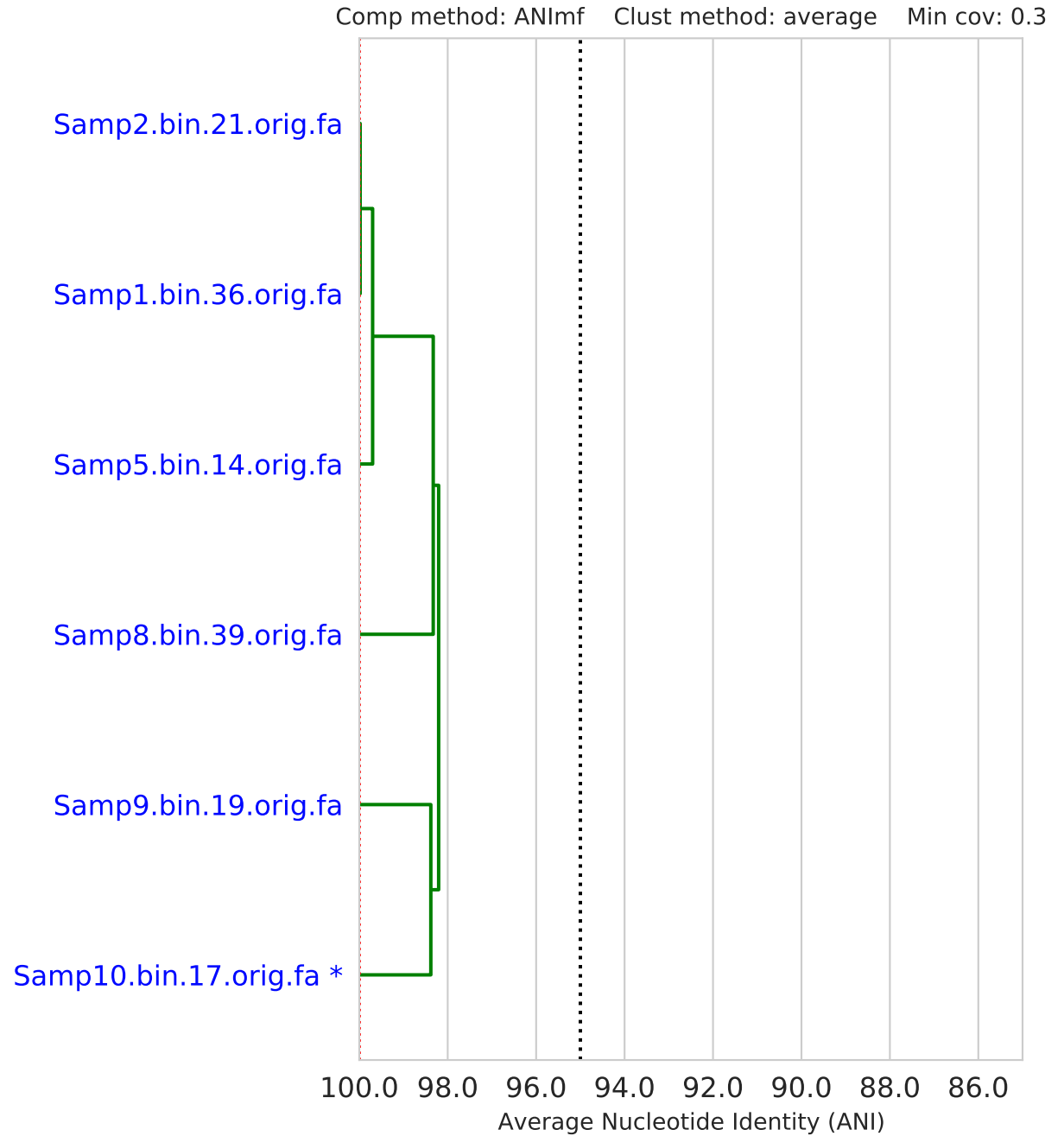
# Primary cluster 117



# Primary cluster 118

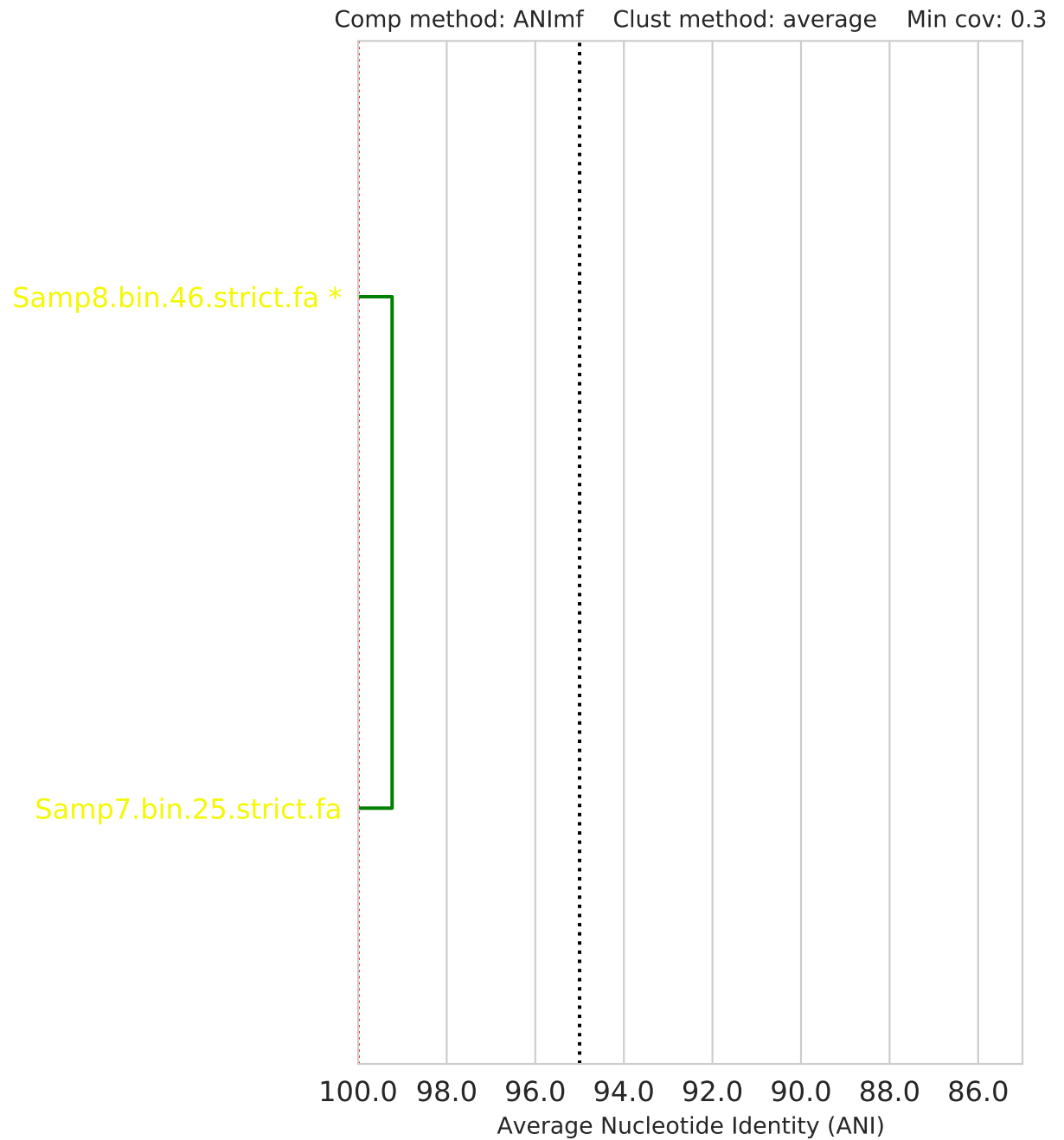


# Primary cluster 119

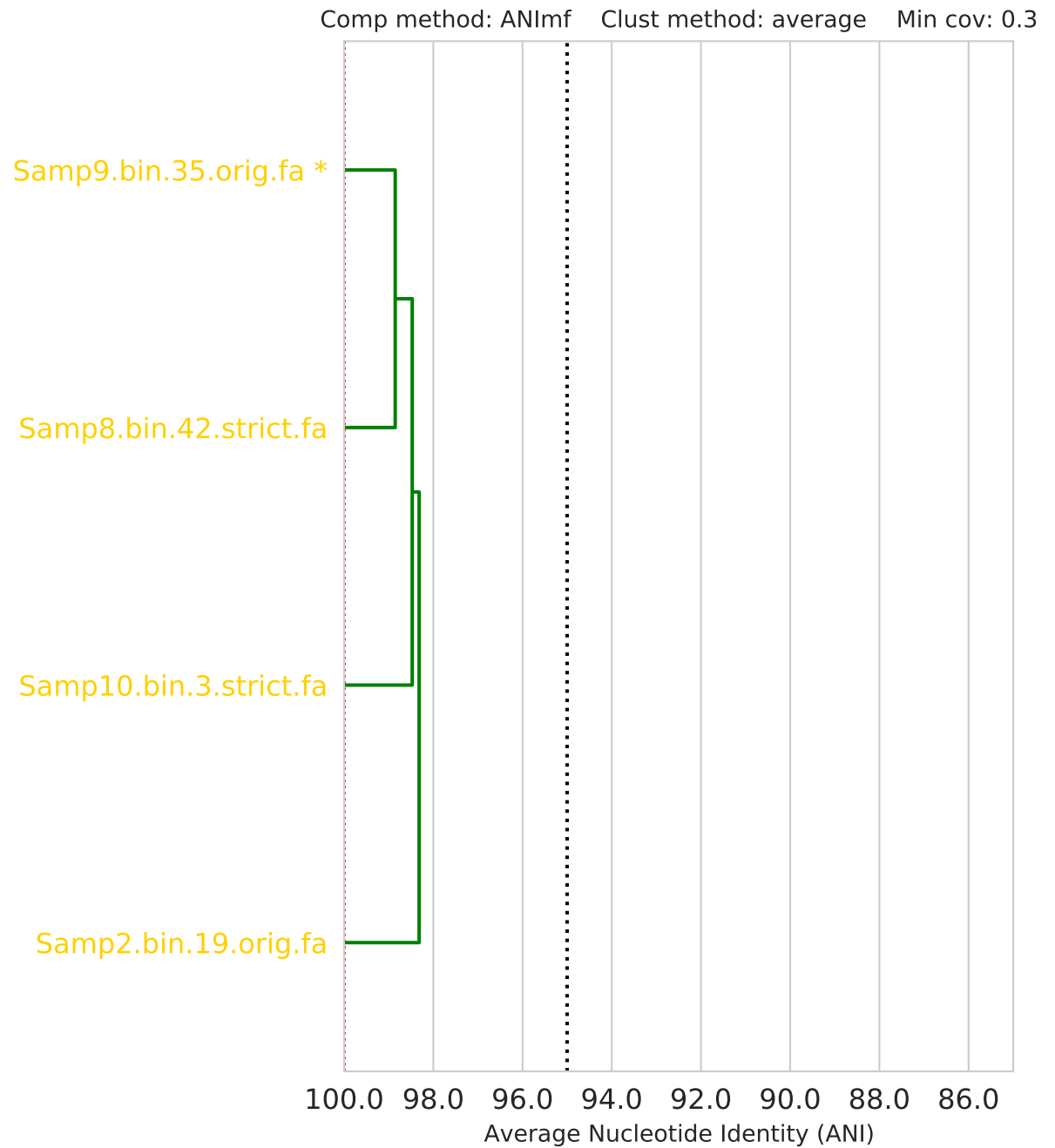




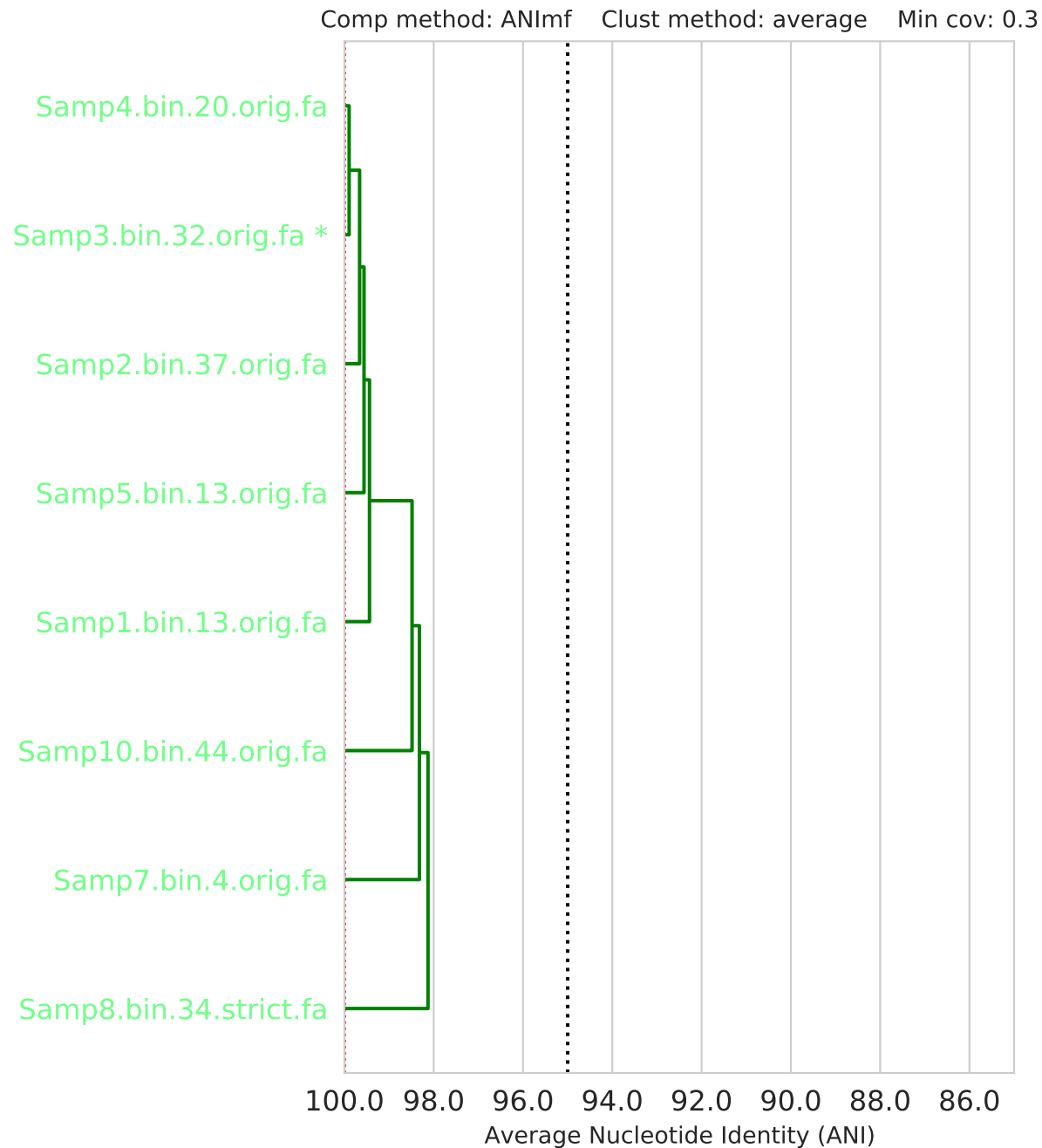
# Primary cluster 121



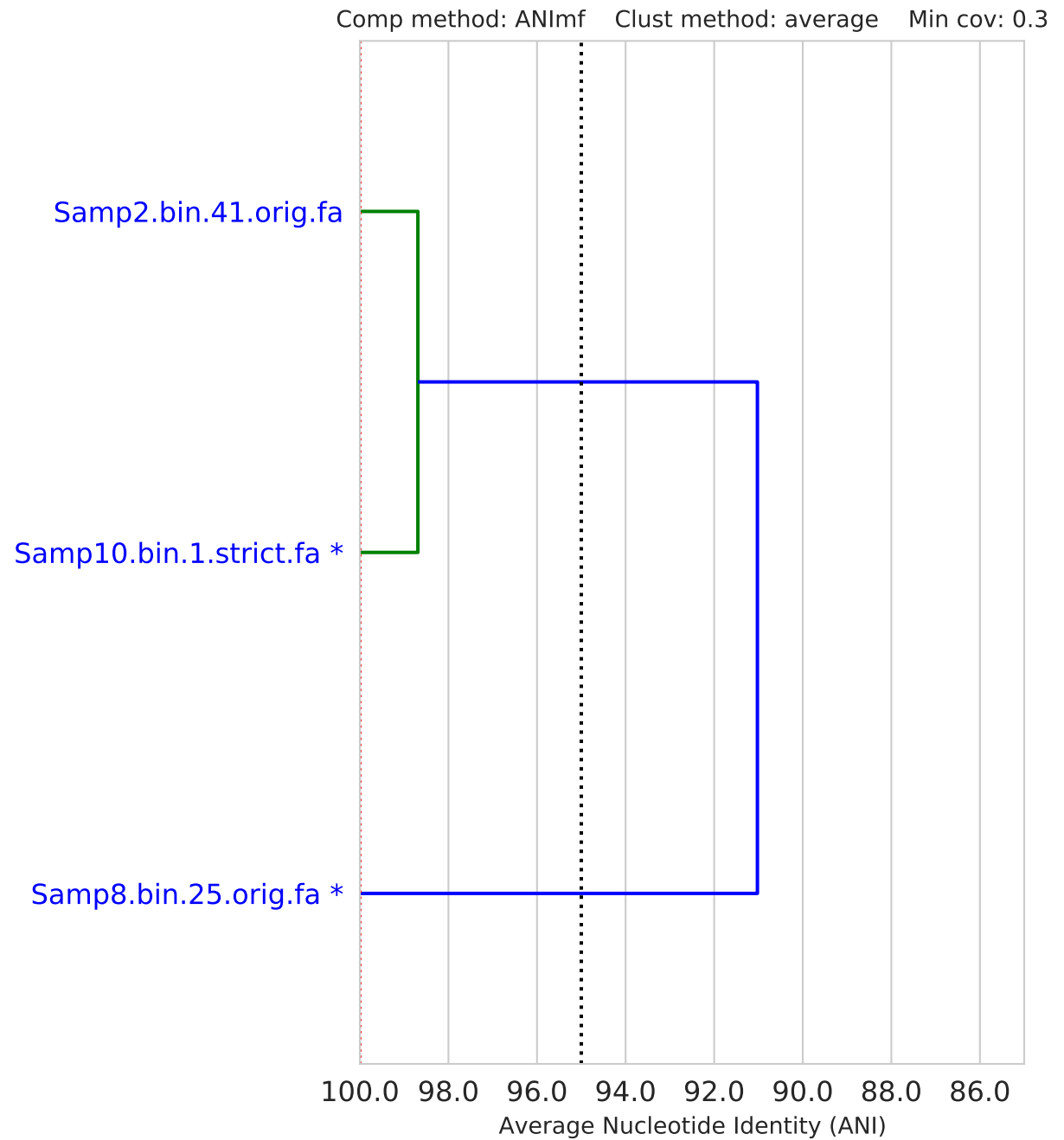
# Primary cluster 123



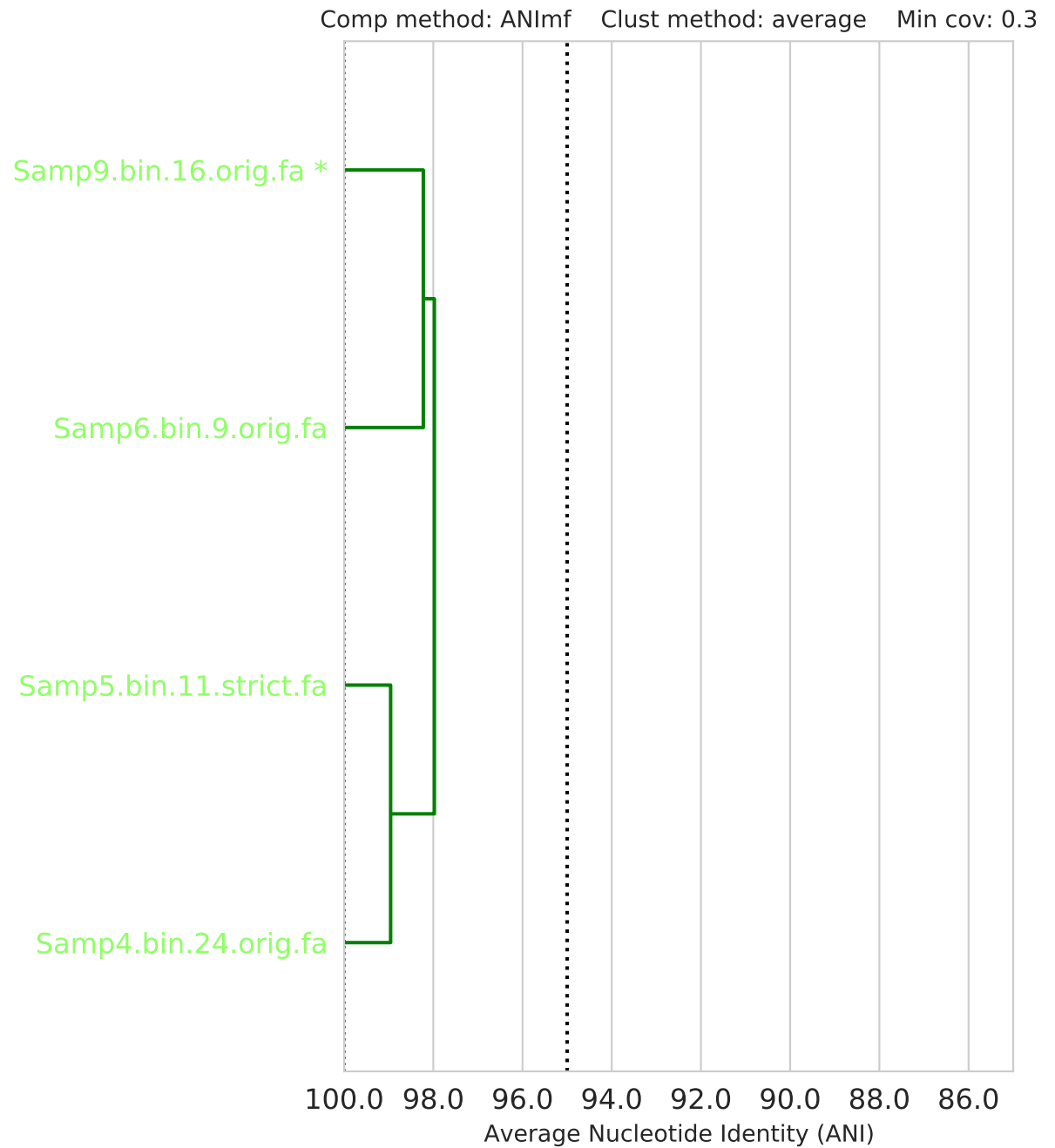
# Primary cluster 124



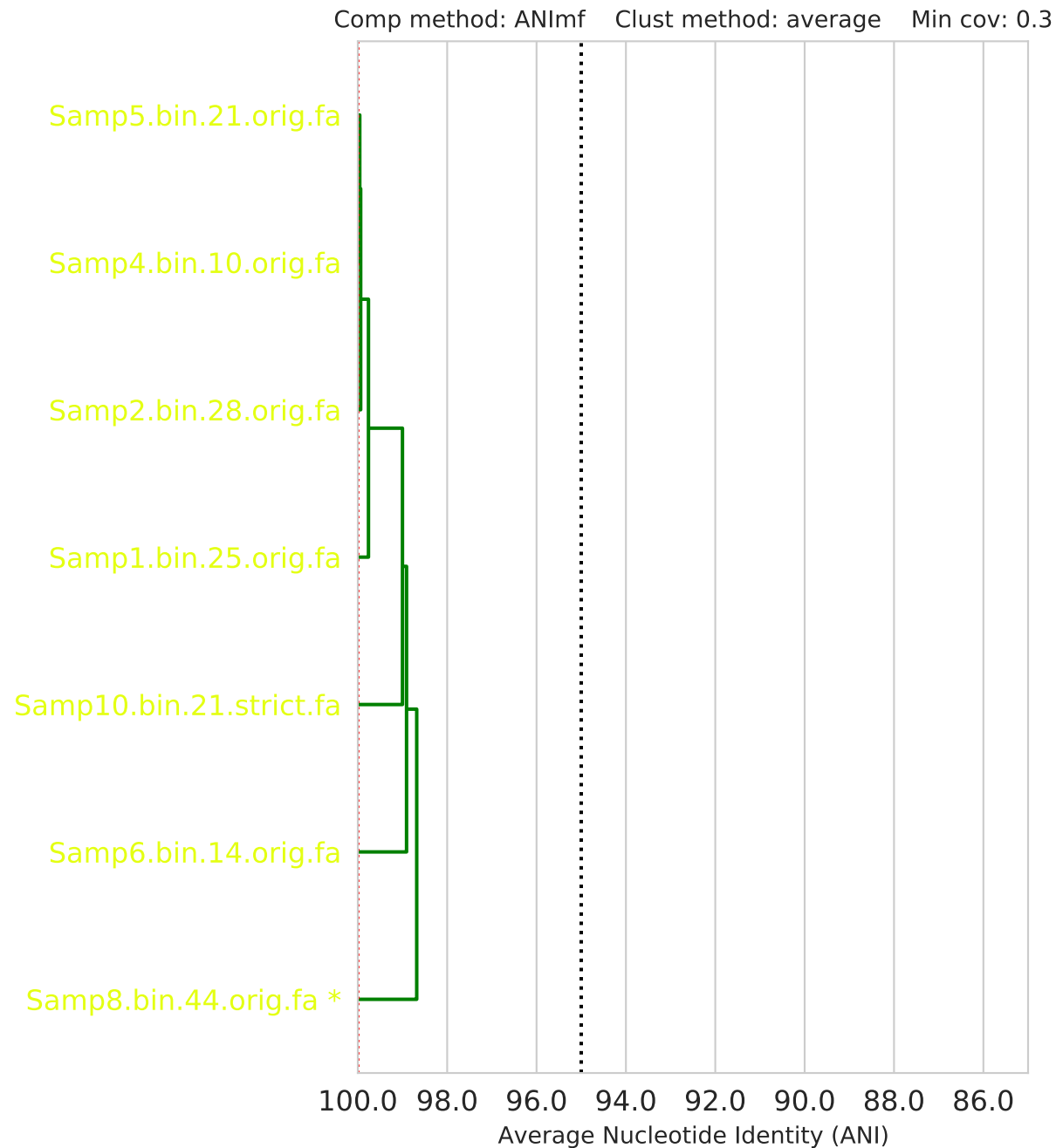
# Primary cluster 125



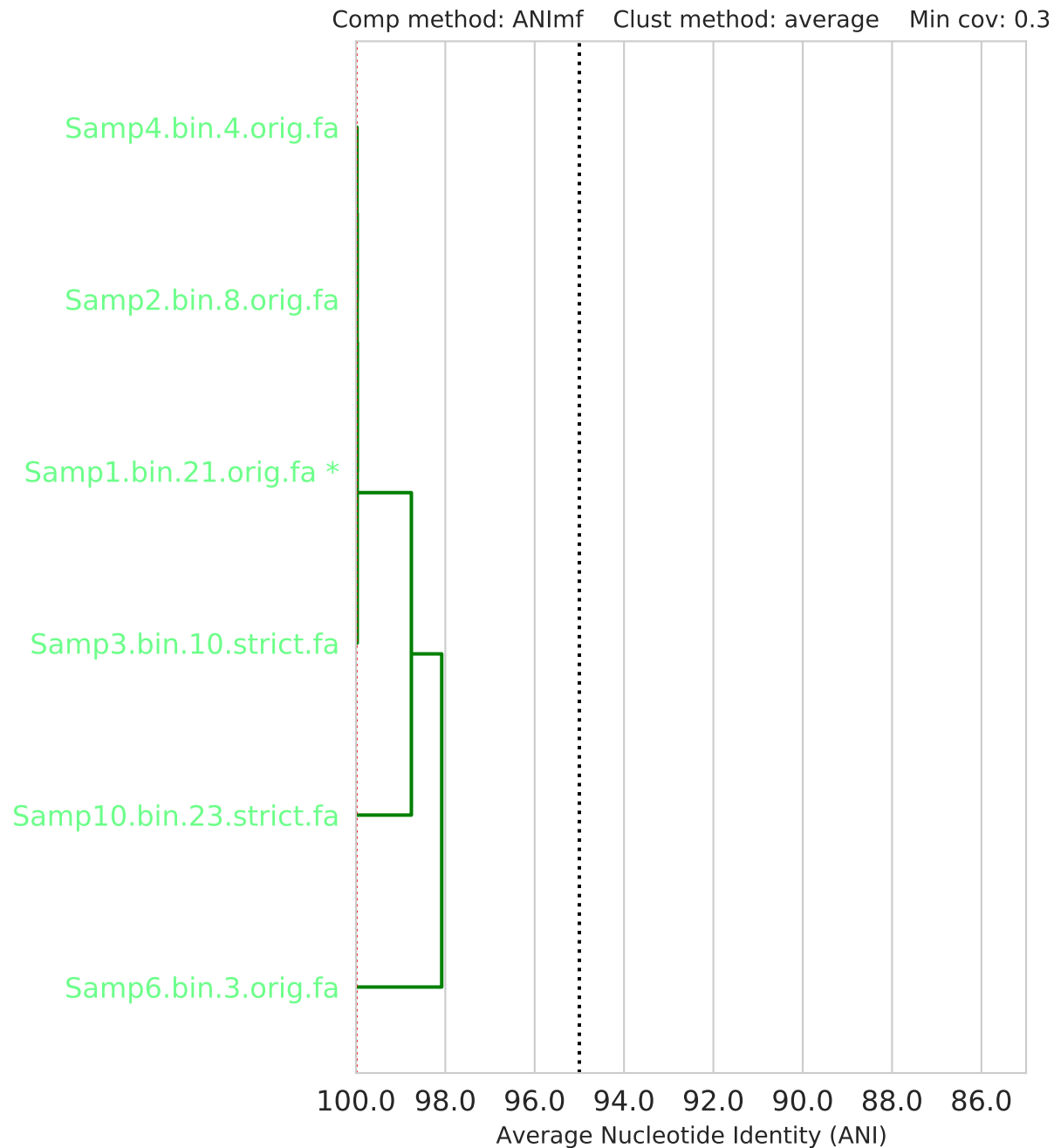
# Primary cluster 128



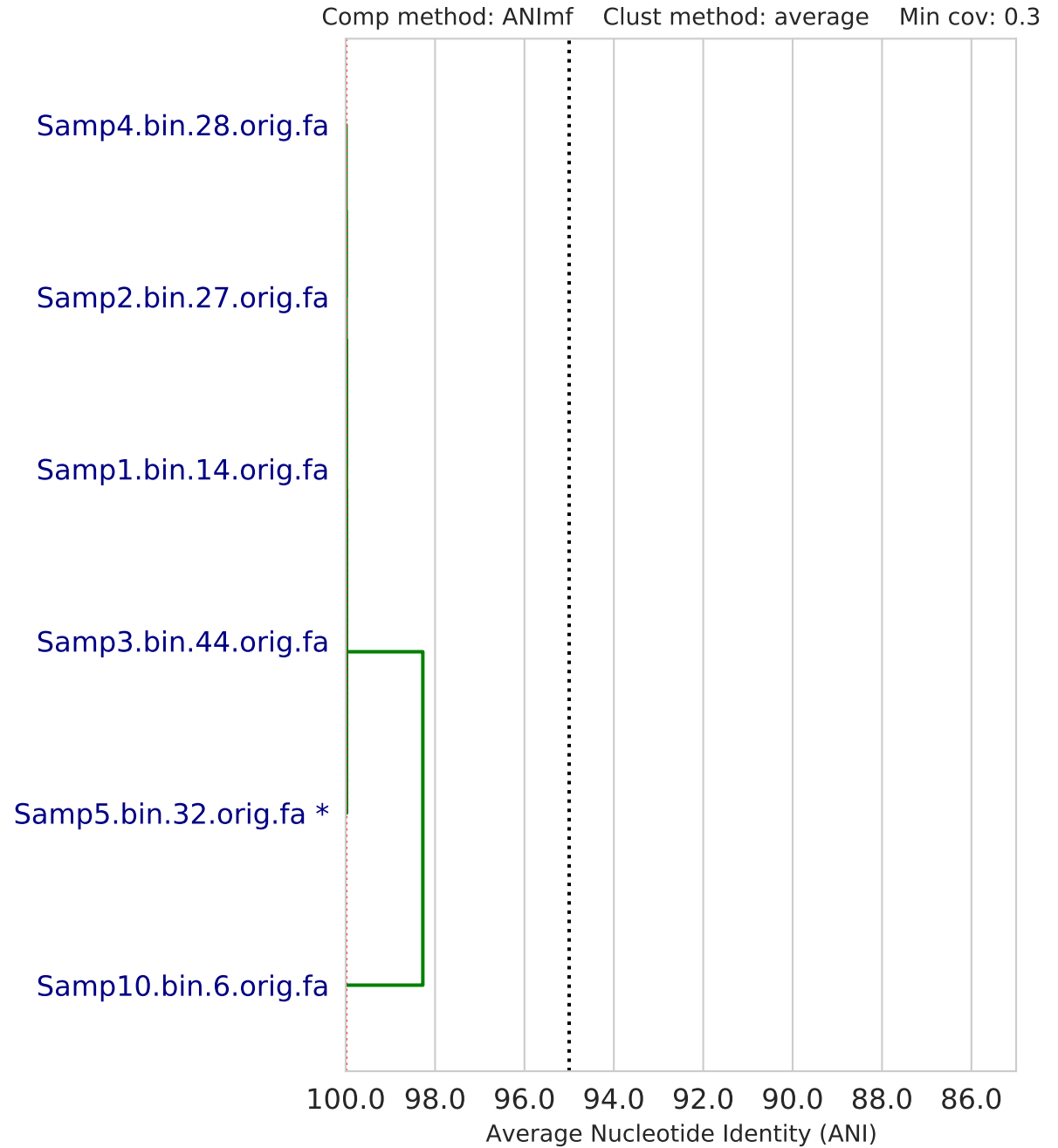
# Primary cluster 129



# Primary cluster 131

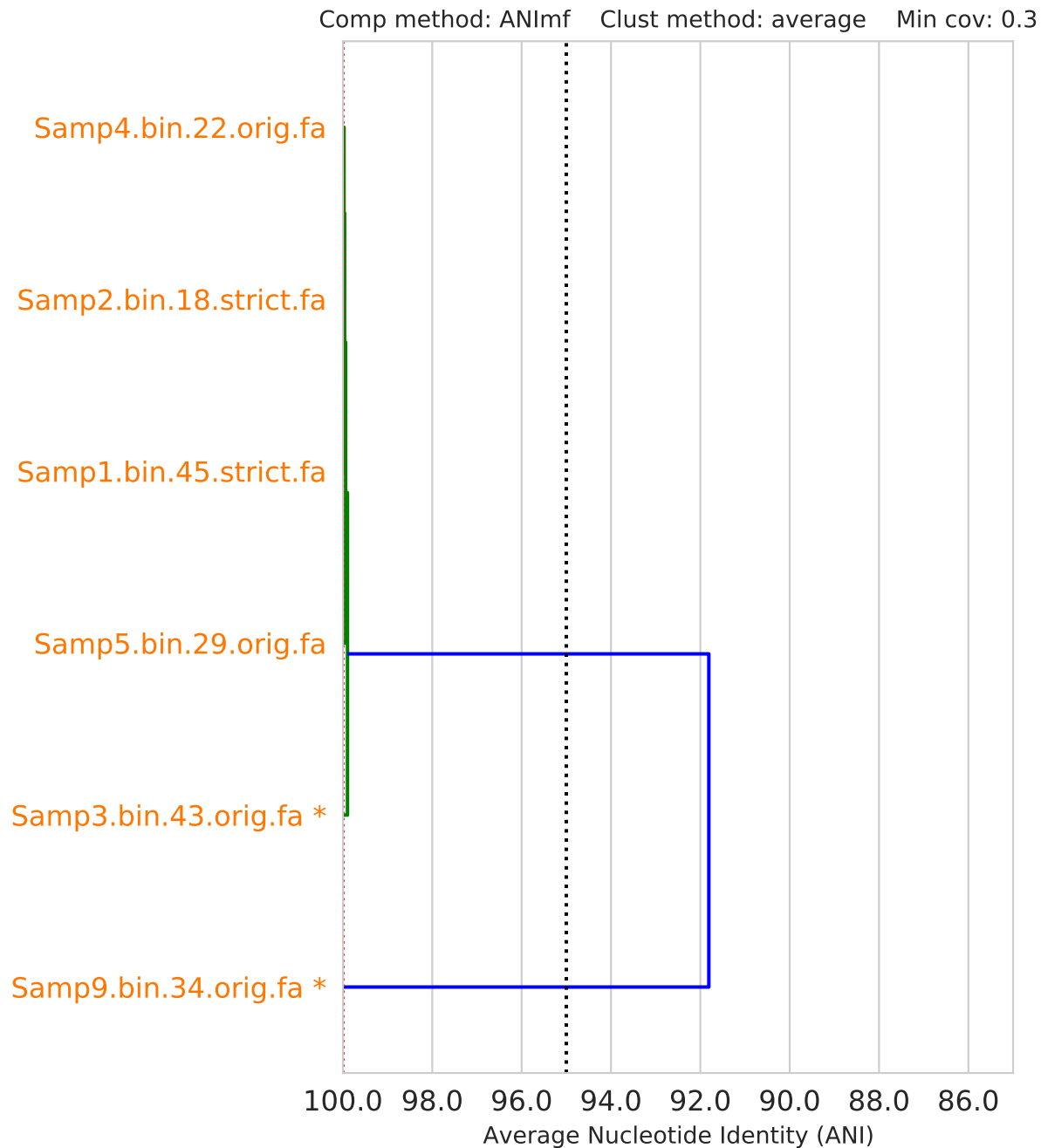


# Primary cluster 132

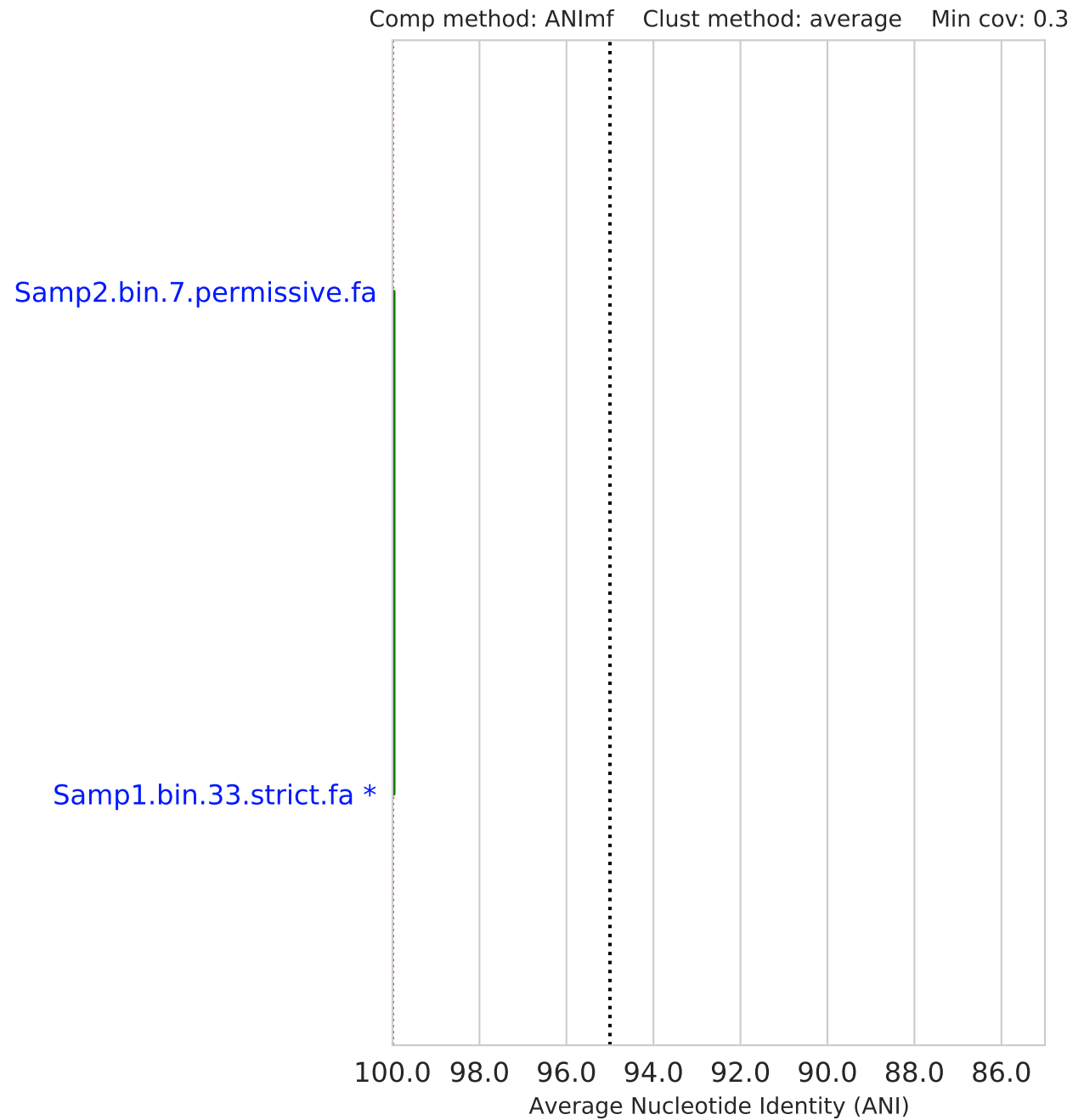




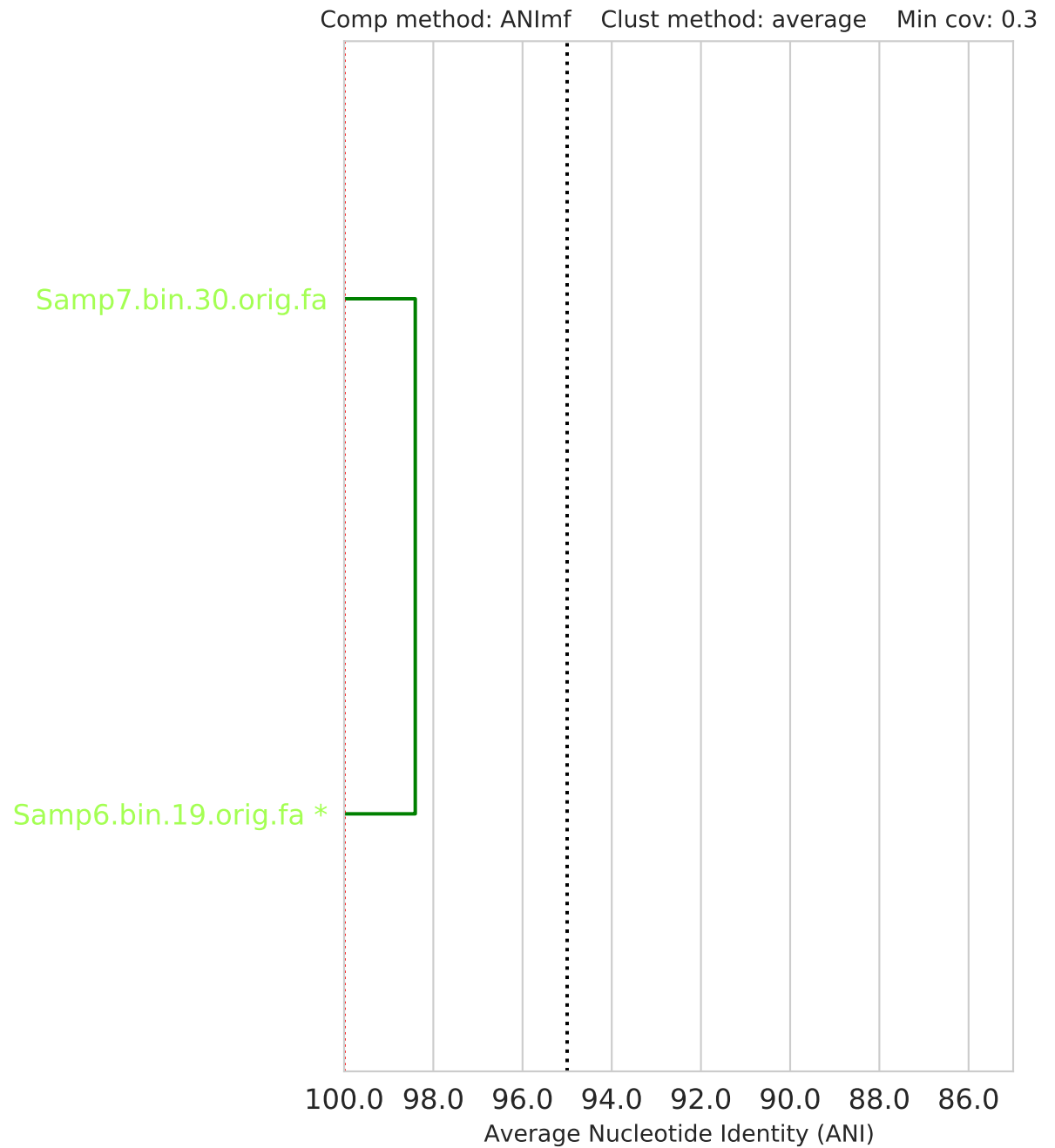
# Primary cluster 133



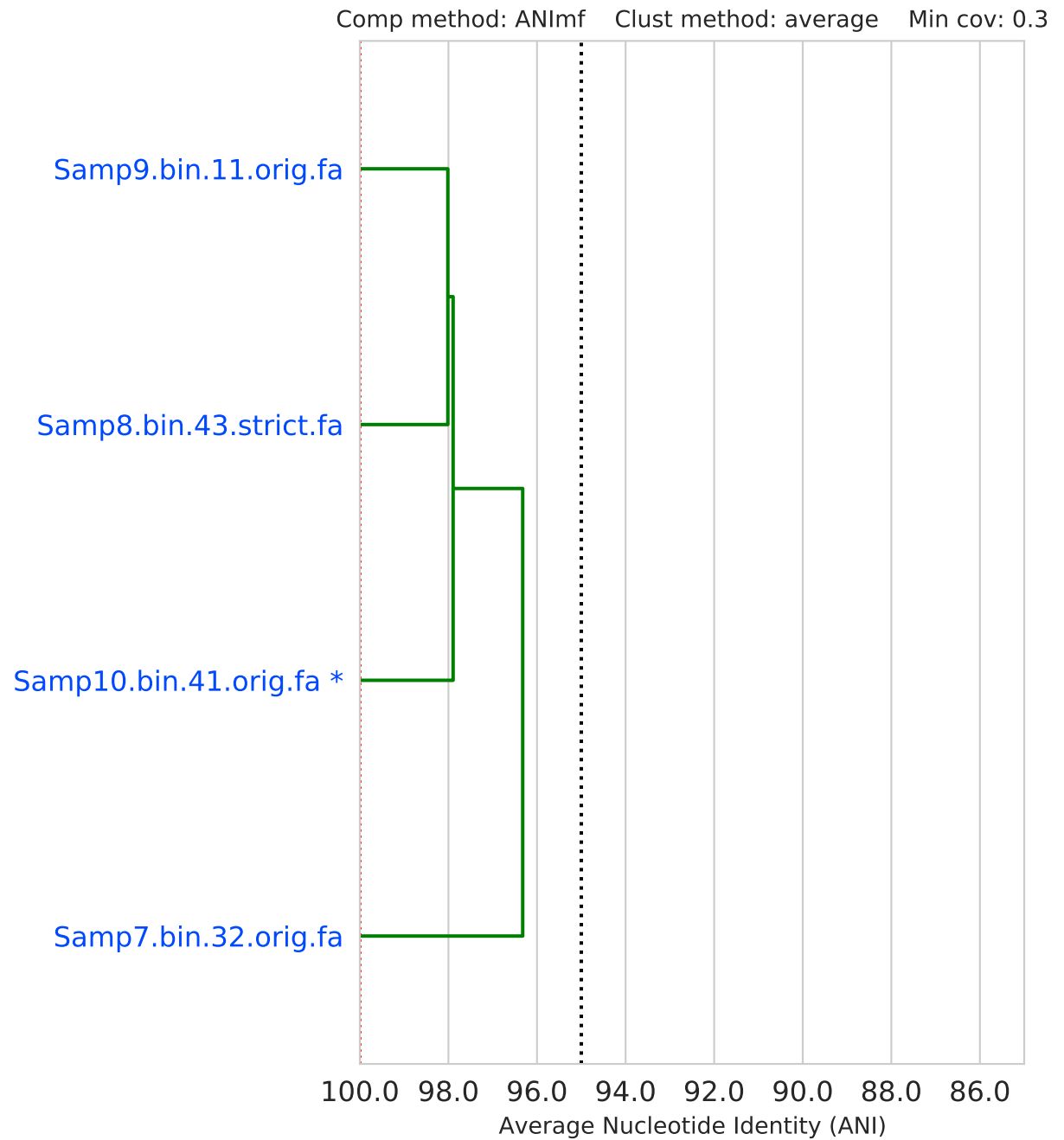
# Primary cluster 134



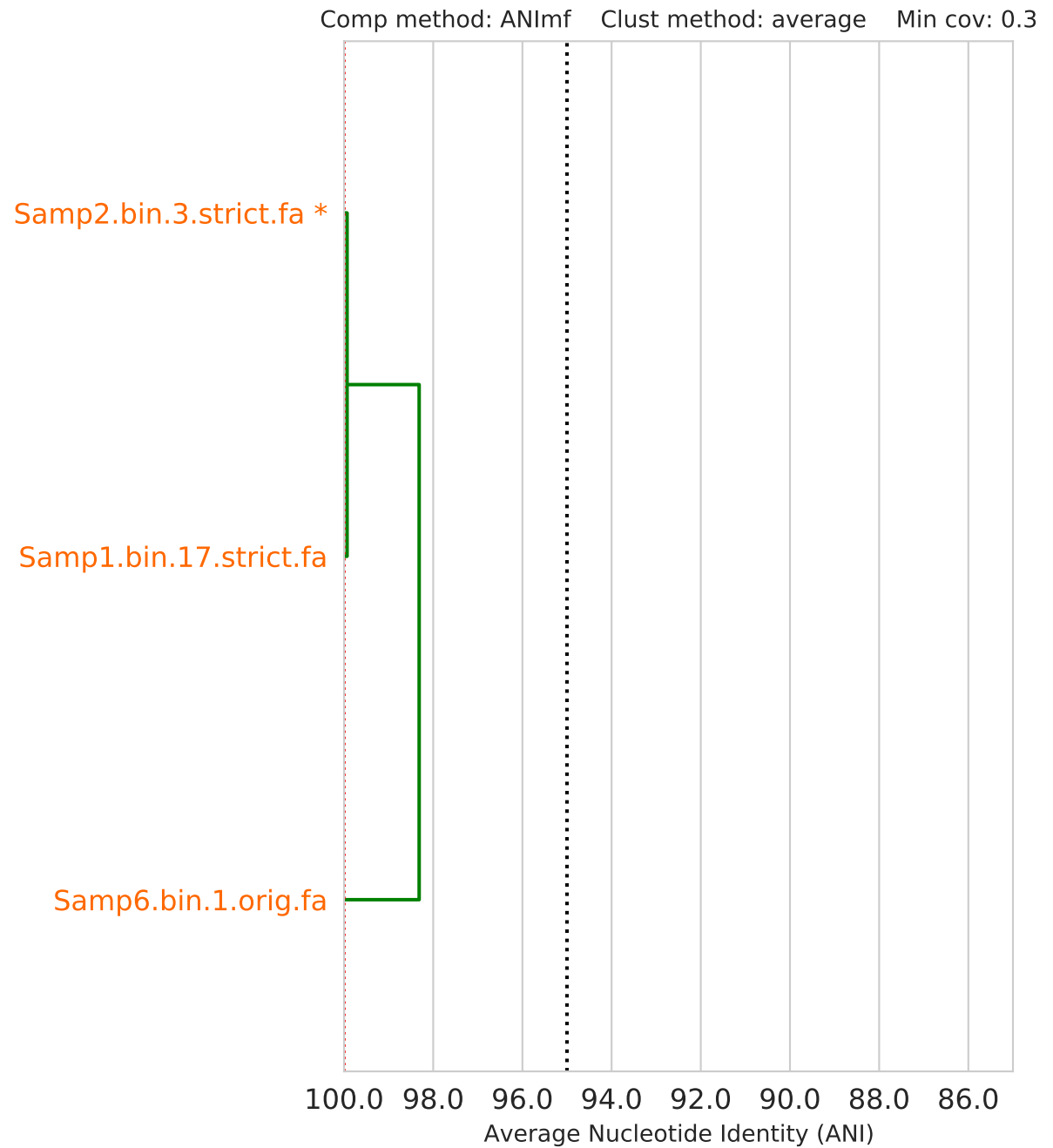
# Primary cluster 135



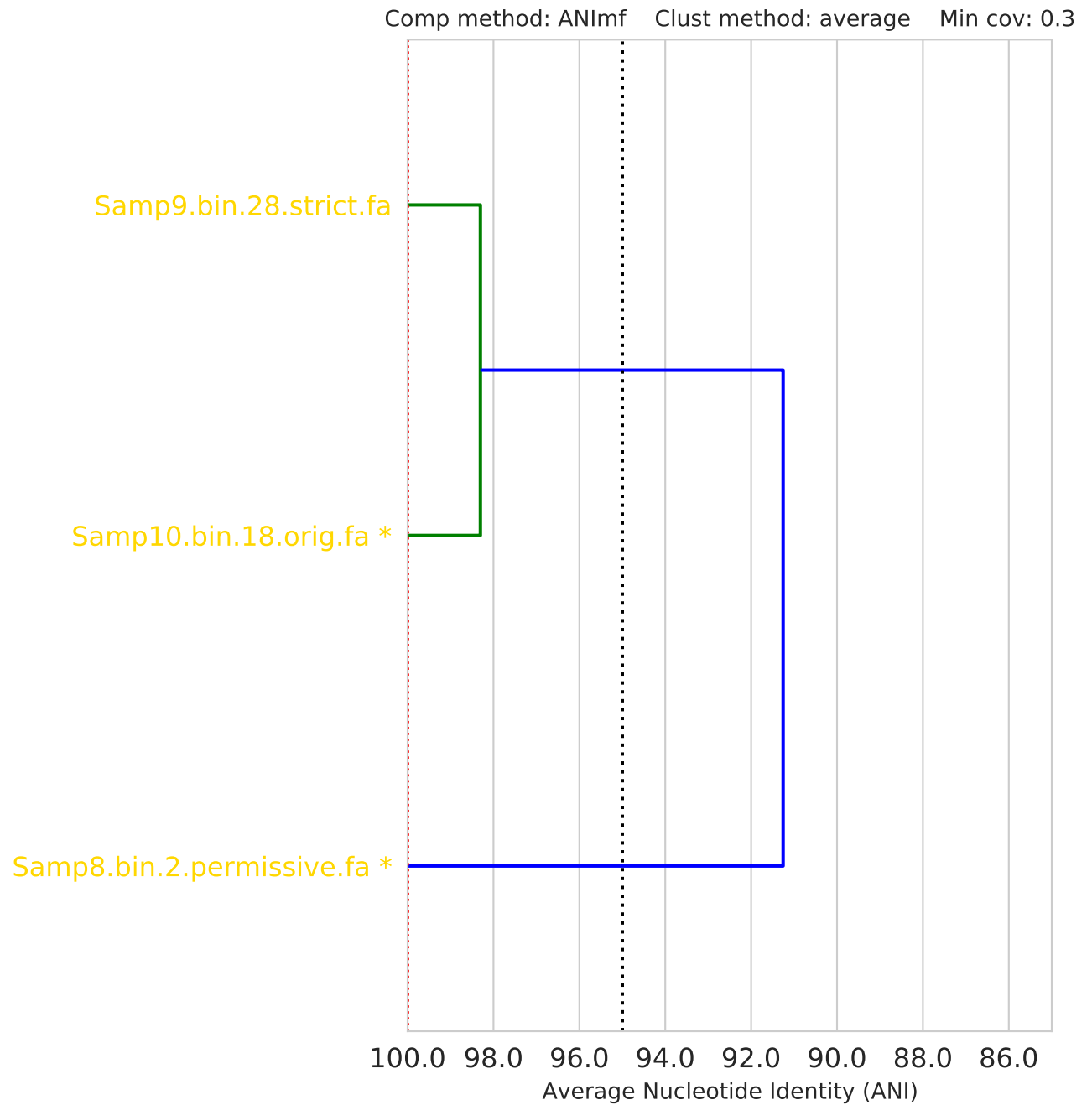
# Primary cluster 136



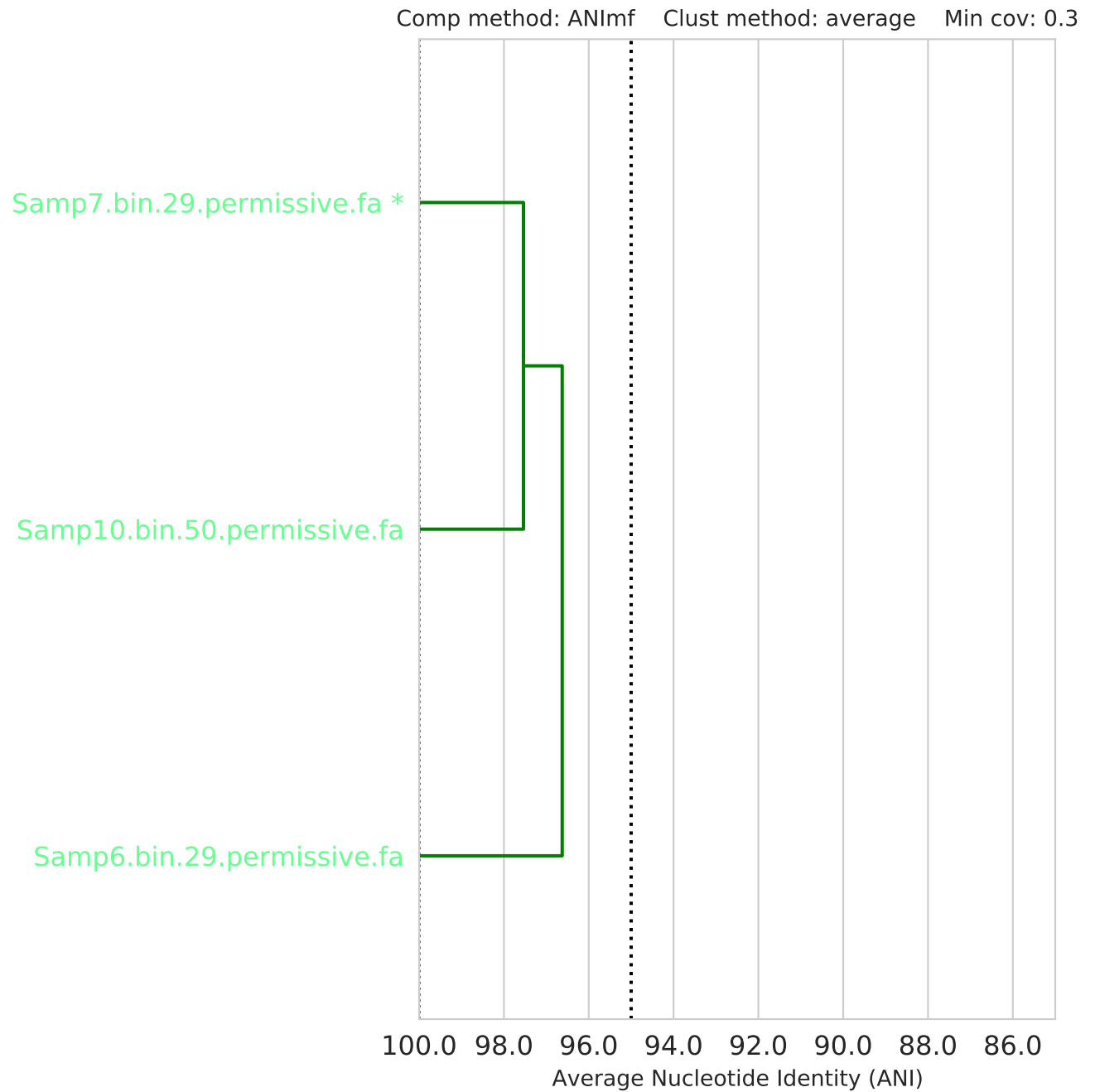
# Primary cluster 138



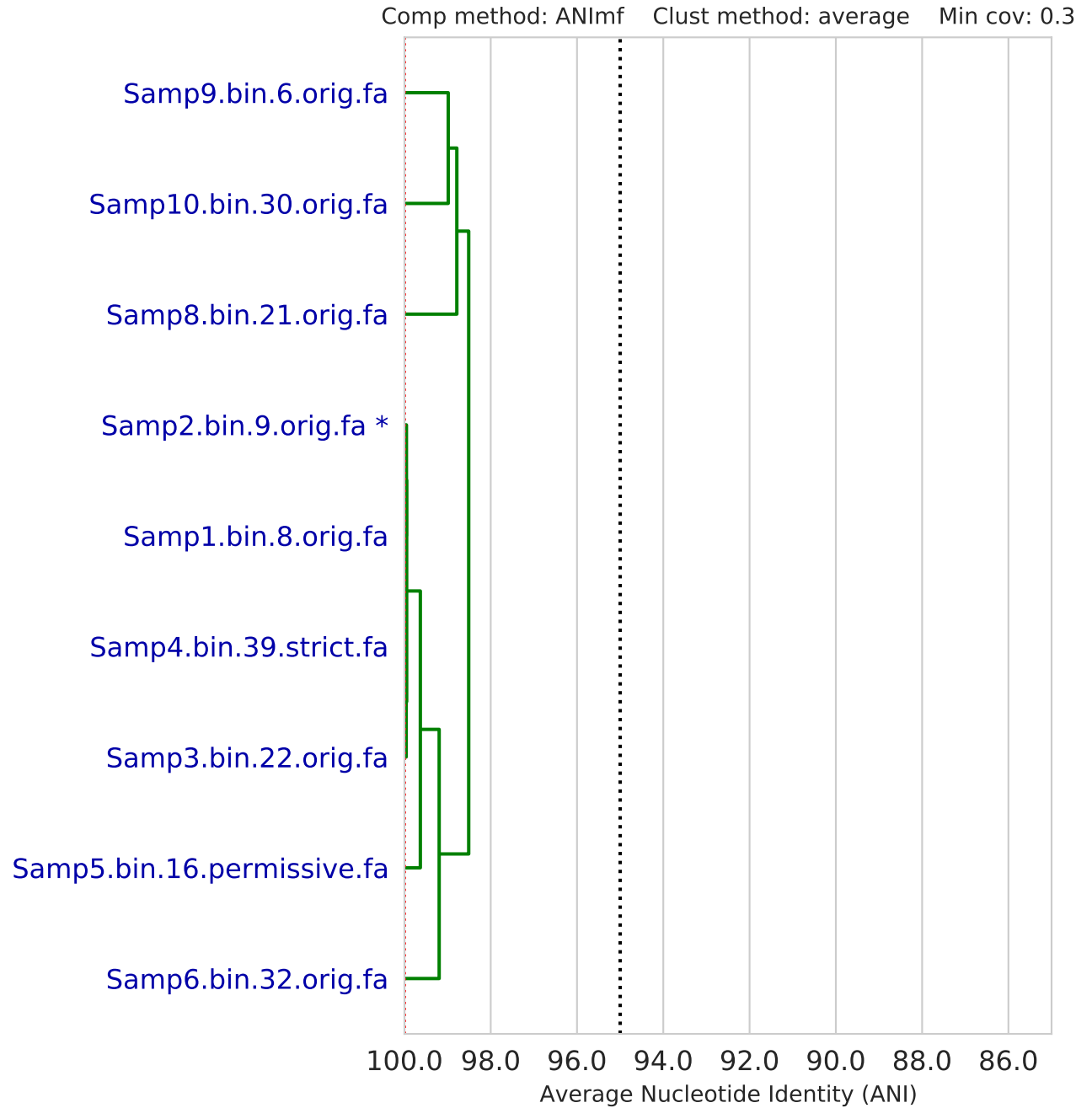
# Primary cluster 139



# Primary cluster 140



# Primary cluster 141





# Primary cluster 142

