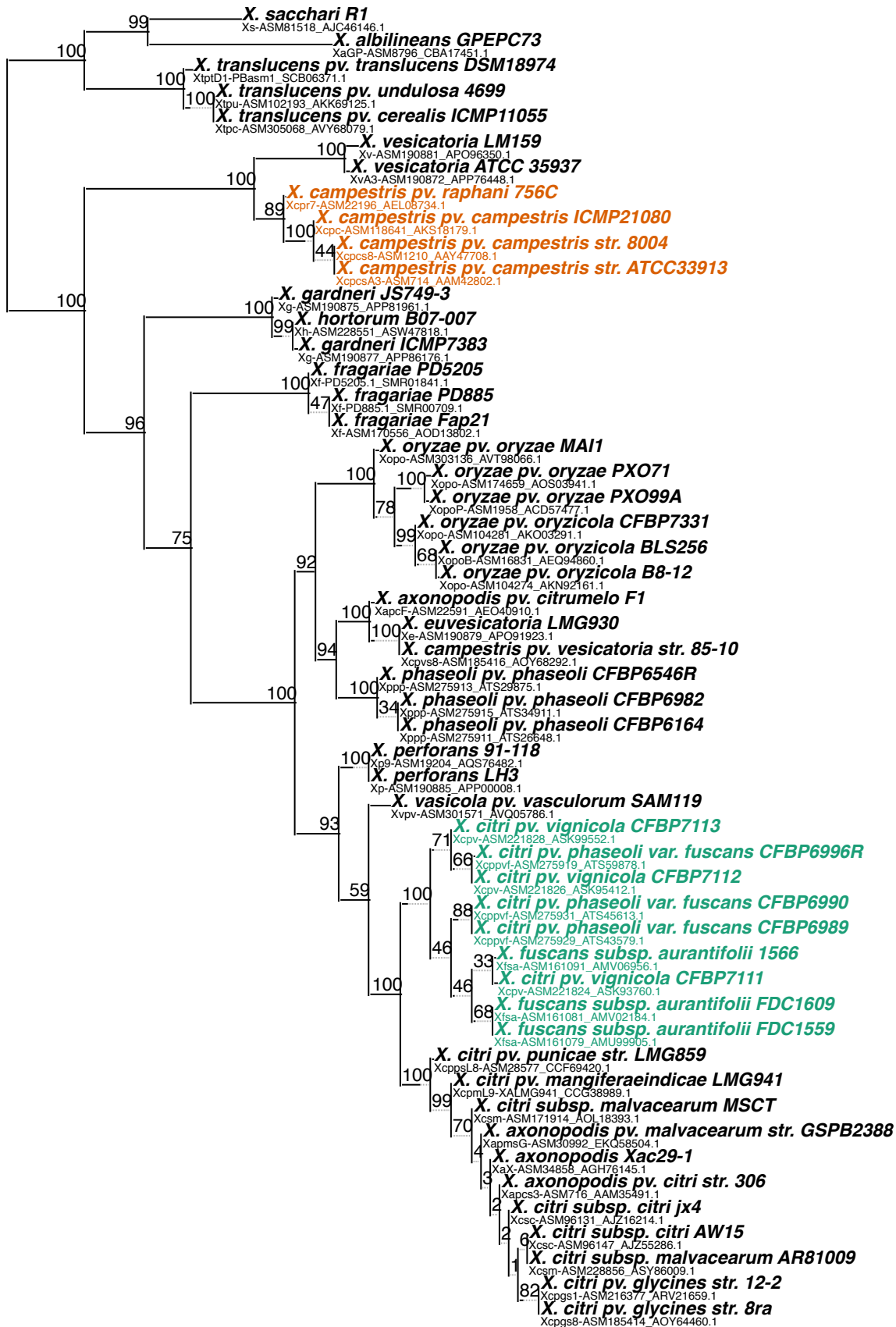
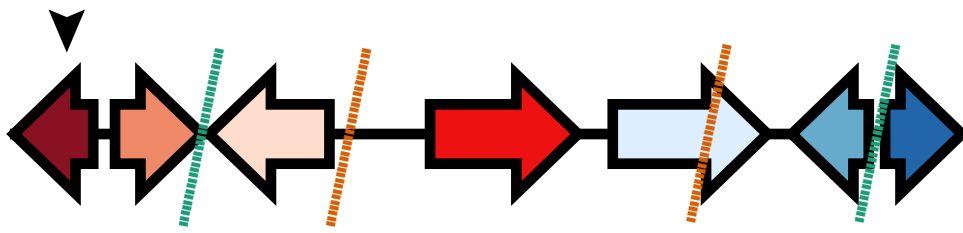
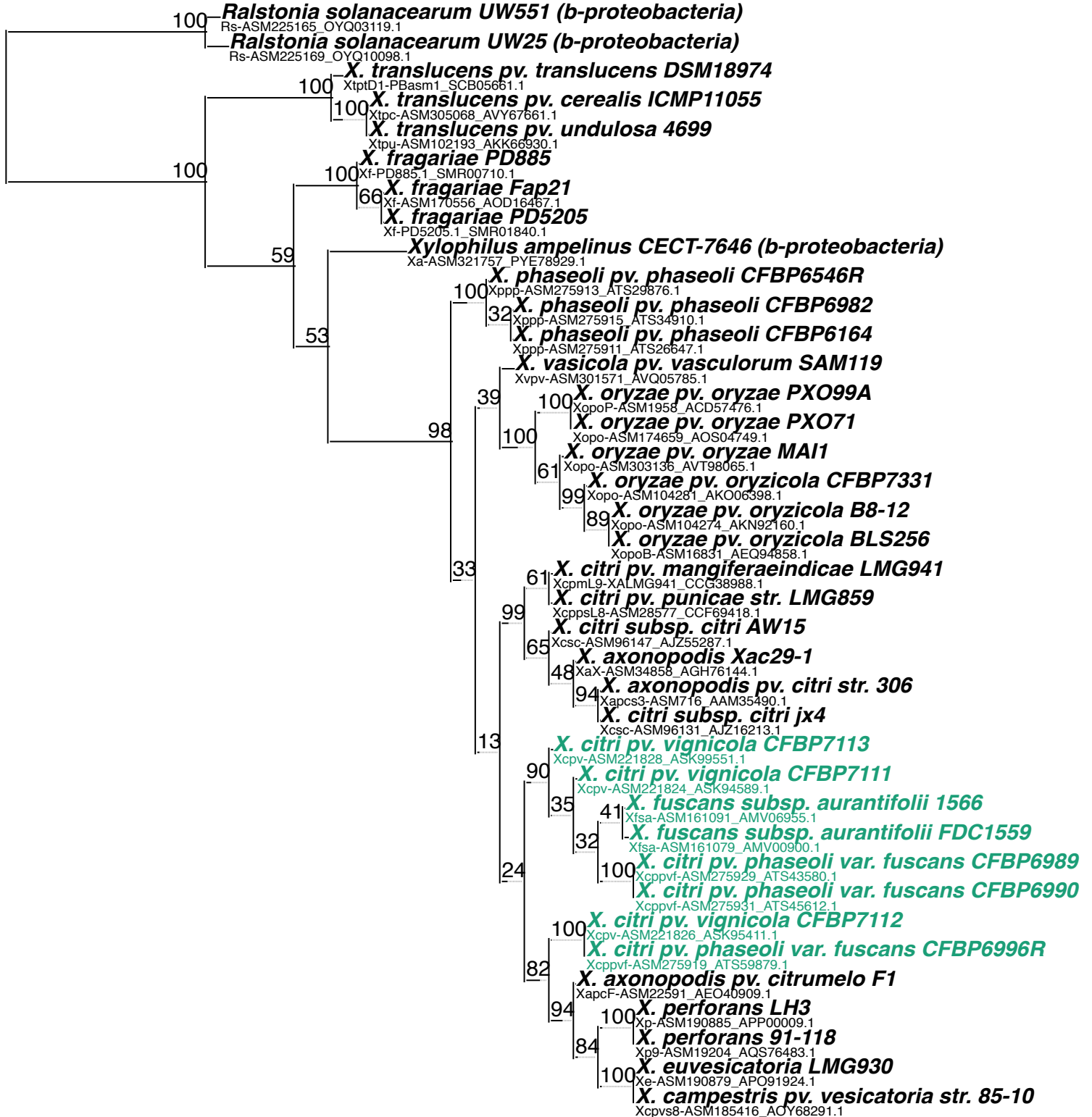
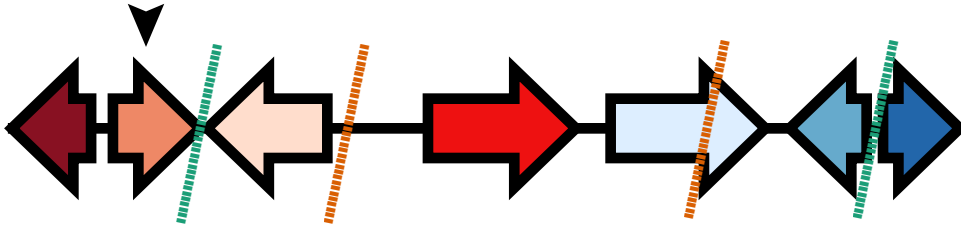


a) OG0001552 (magnesium and cobalt transport protein)



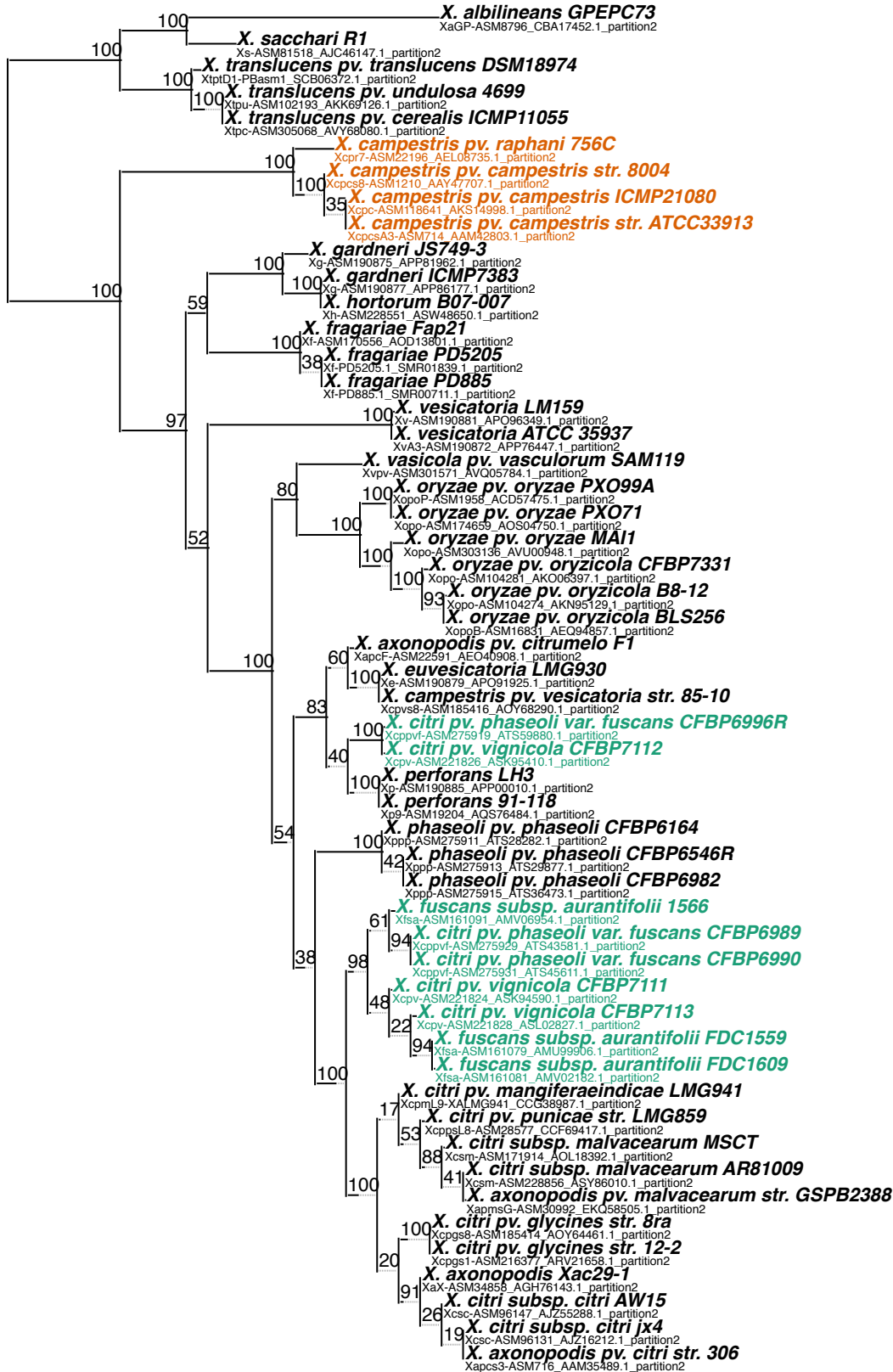
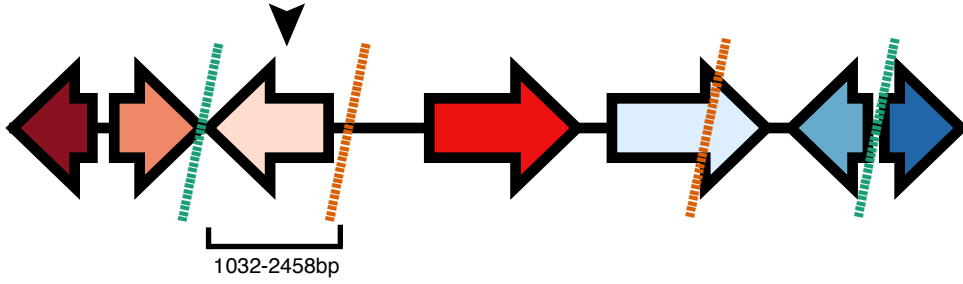
0.07

b) OG0002828 (function unknown)



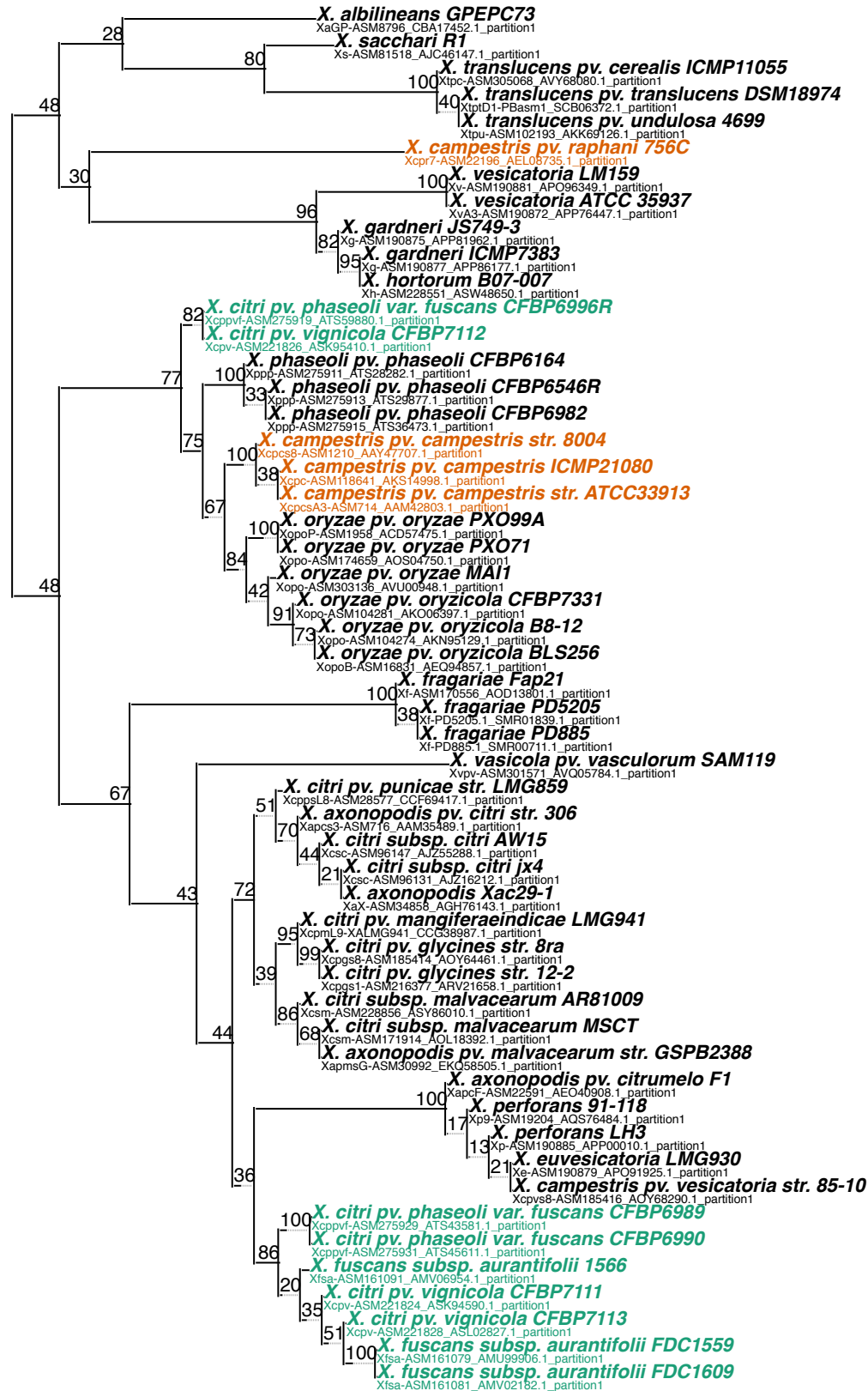
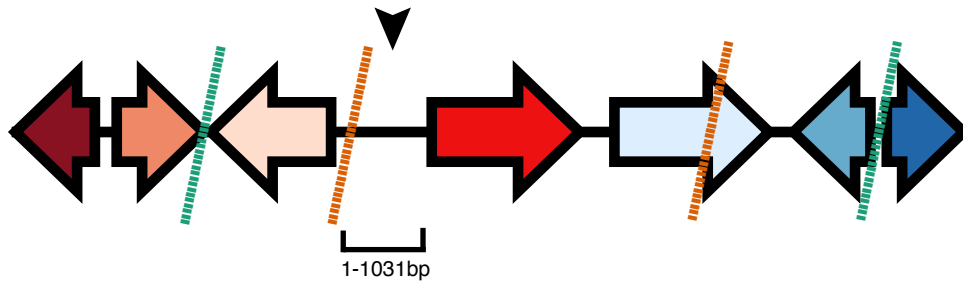
0.42

c) OG0000035 and 5' UTR, partition 2 (amino acid permease)



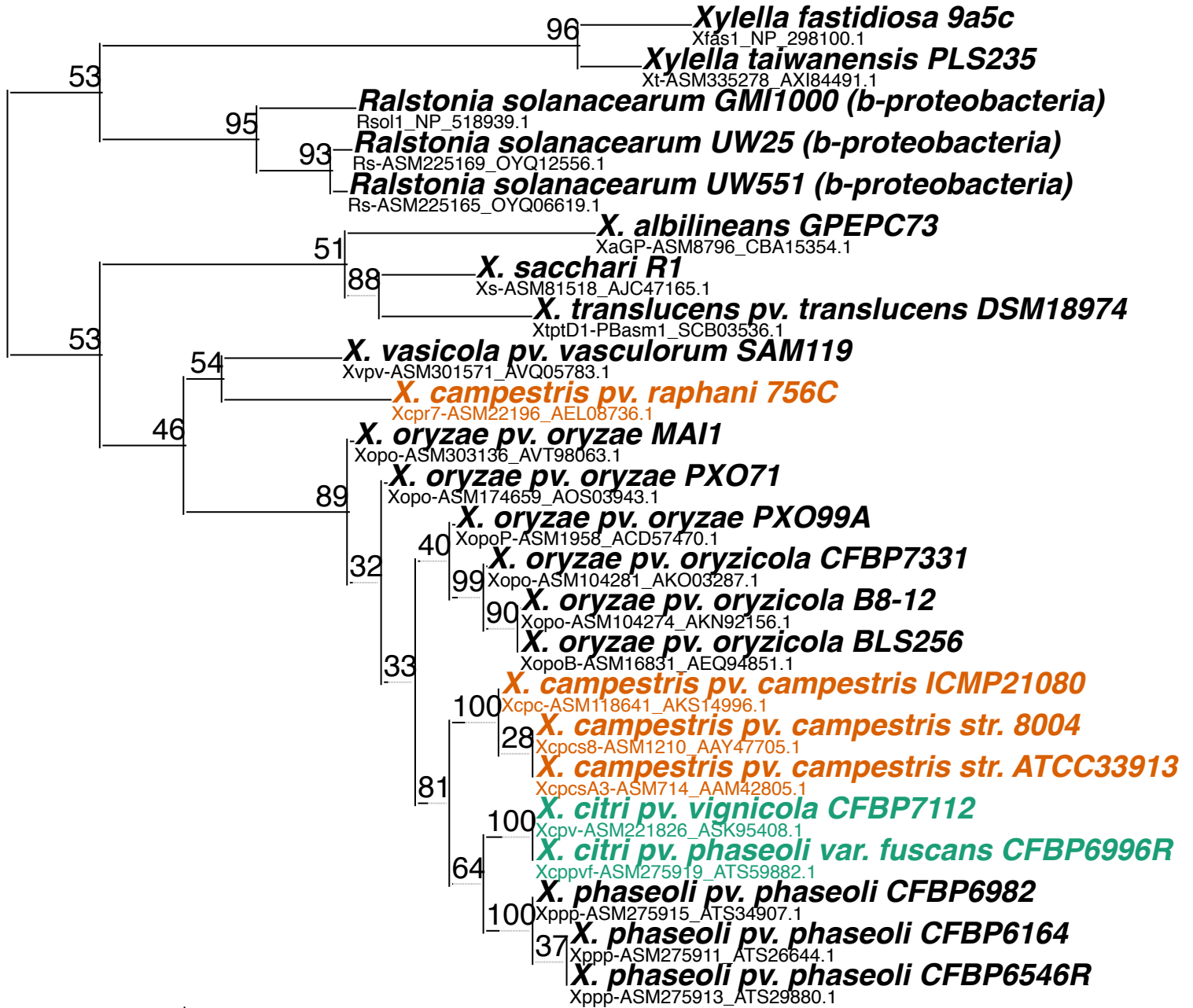
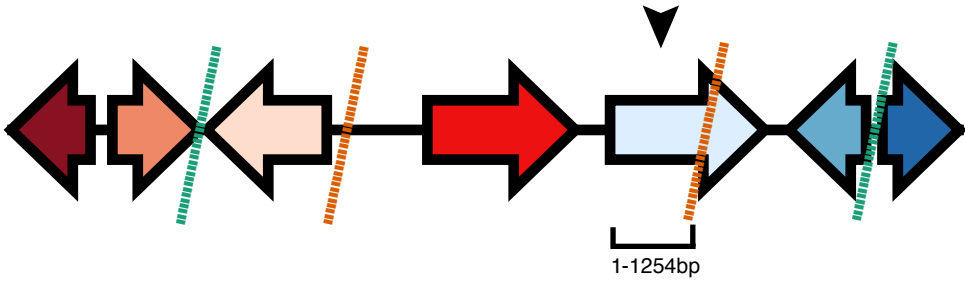
0.06

d) OG0000035 and 5' UTR, partition 1 (amino acid permease)



0.27

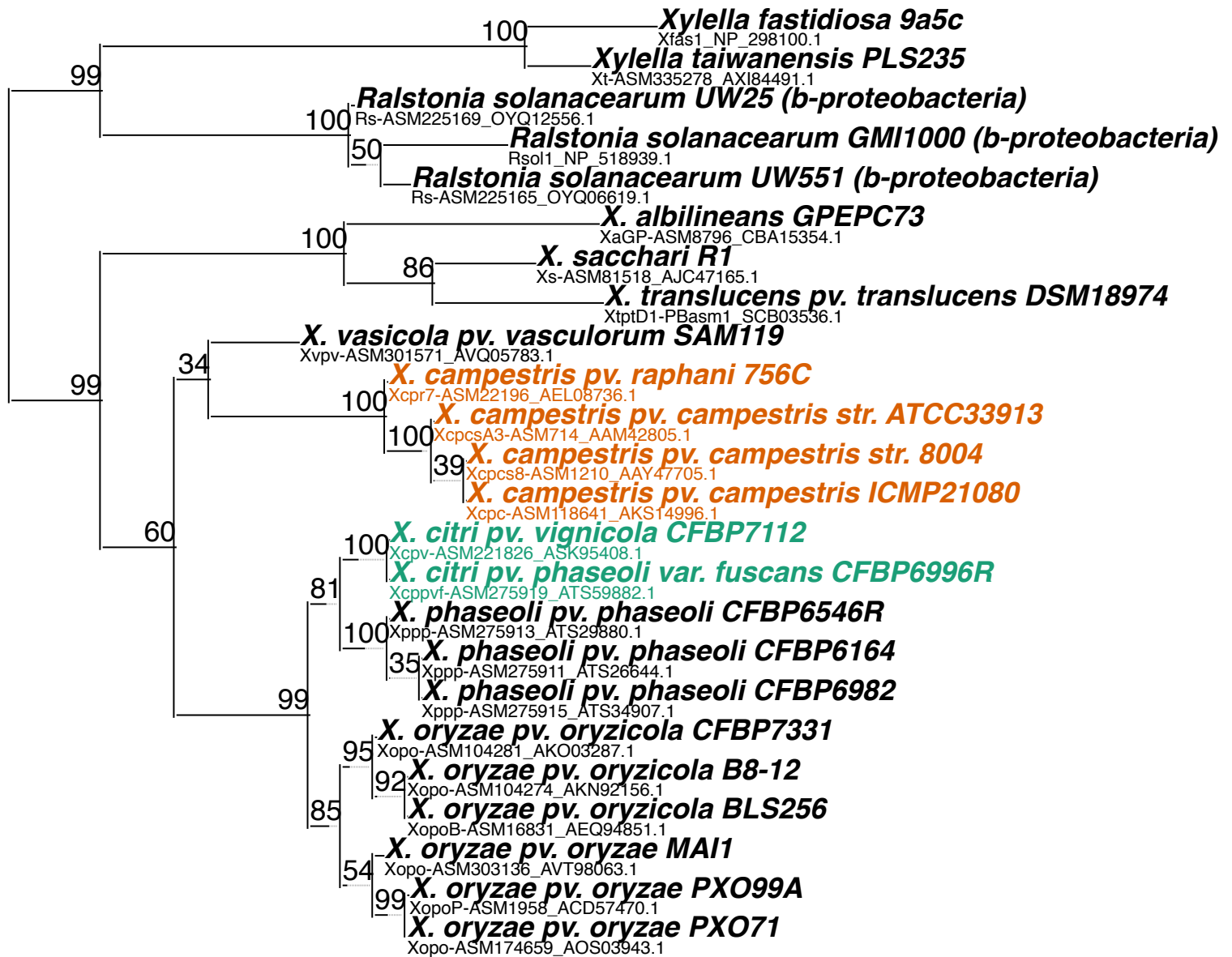
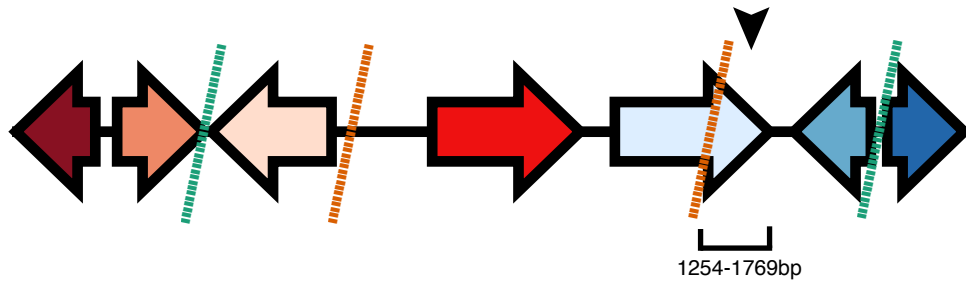
e) OG0000234, partition 1 (cellulase)



0.27

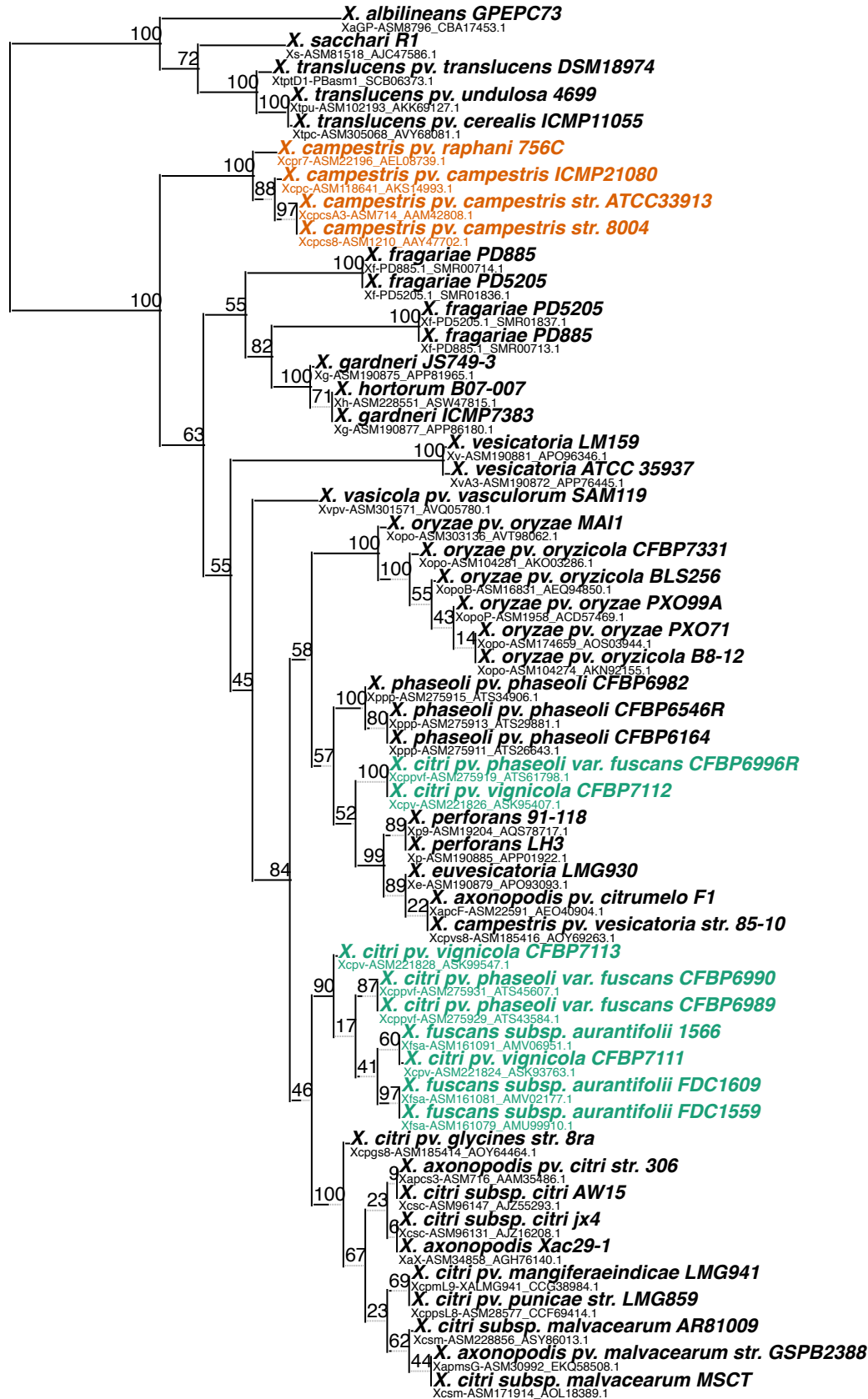
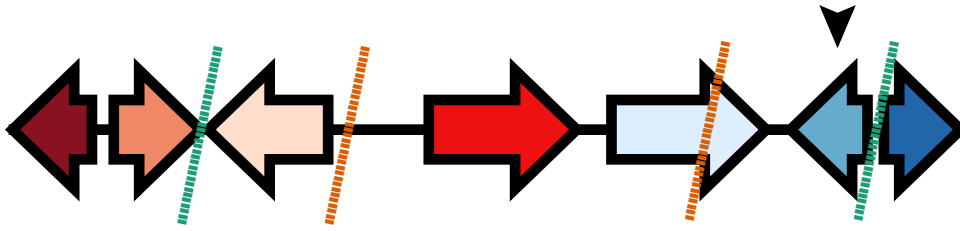


f) OG0000234, partition 2 (cellulase)



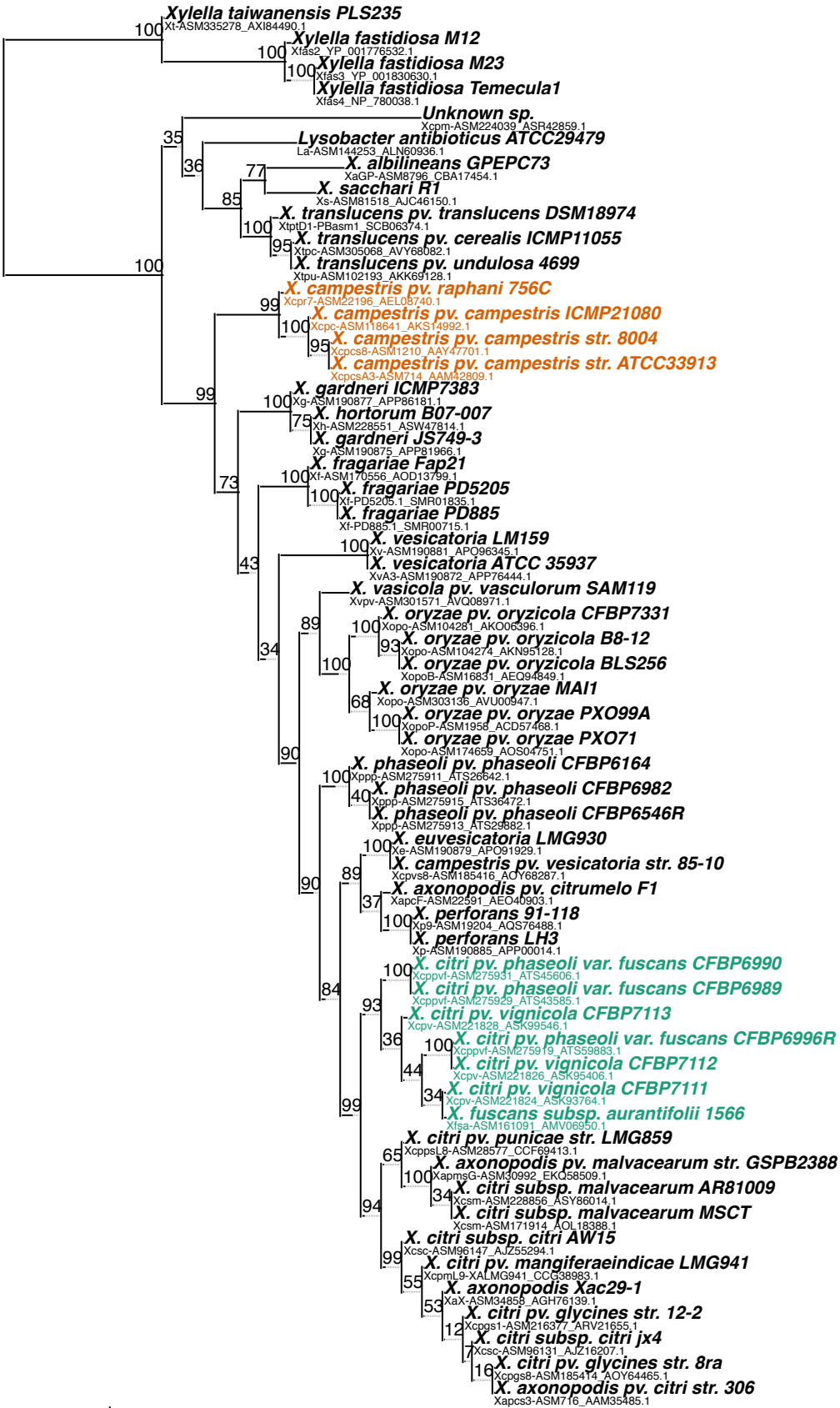
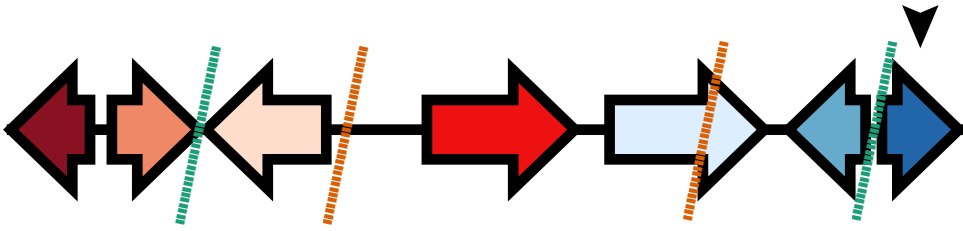
0.16

g) OG0002434 (integral membrane protein)



0.08

# h) OG0002170 (methyltransferase)



0.22