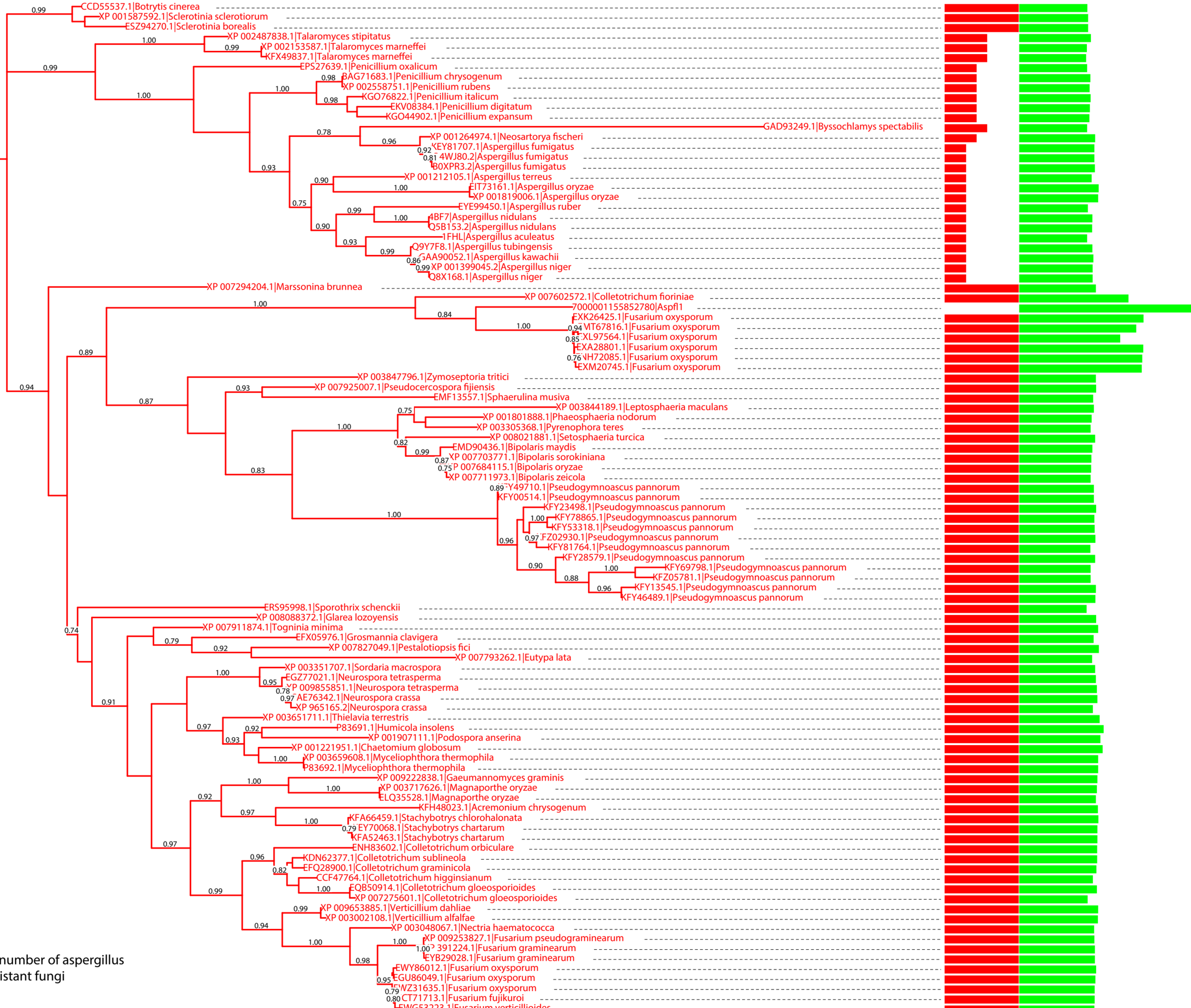
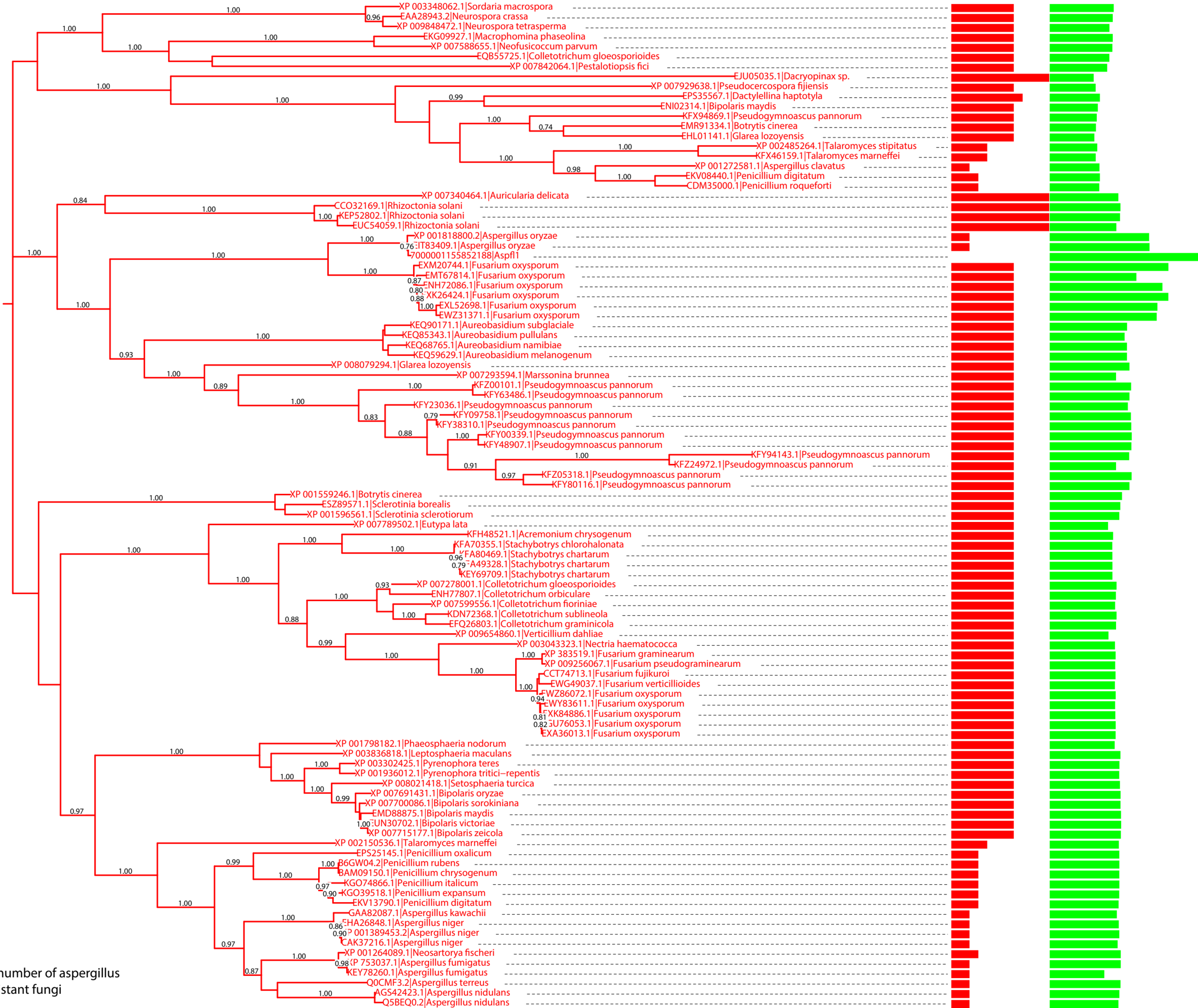


red: fungi
 blue: bacteria
 green: viridiplantae
 purple: archaea

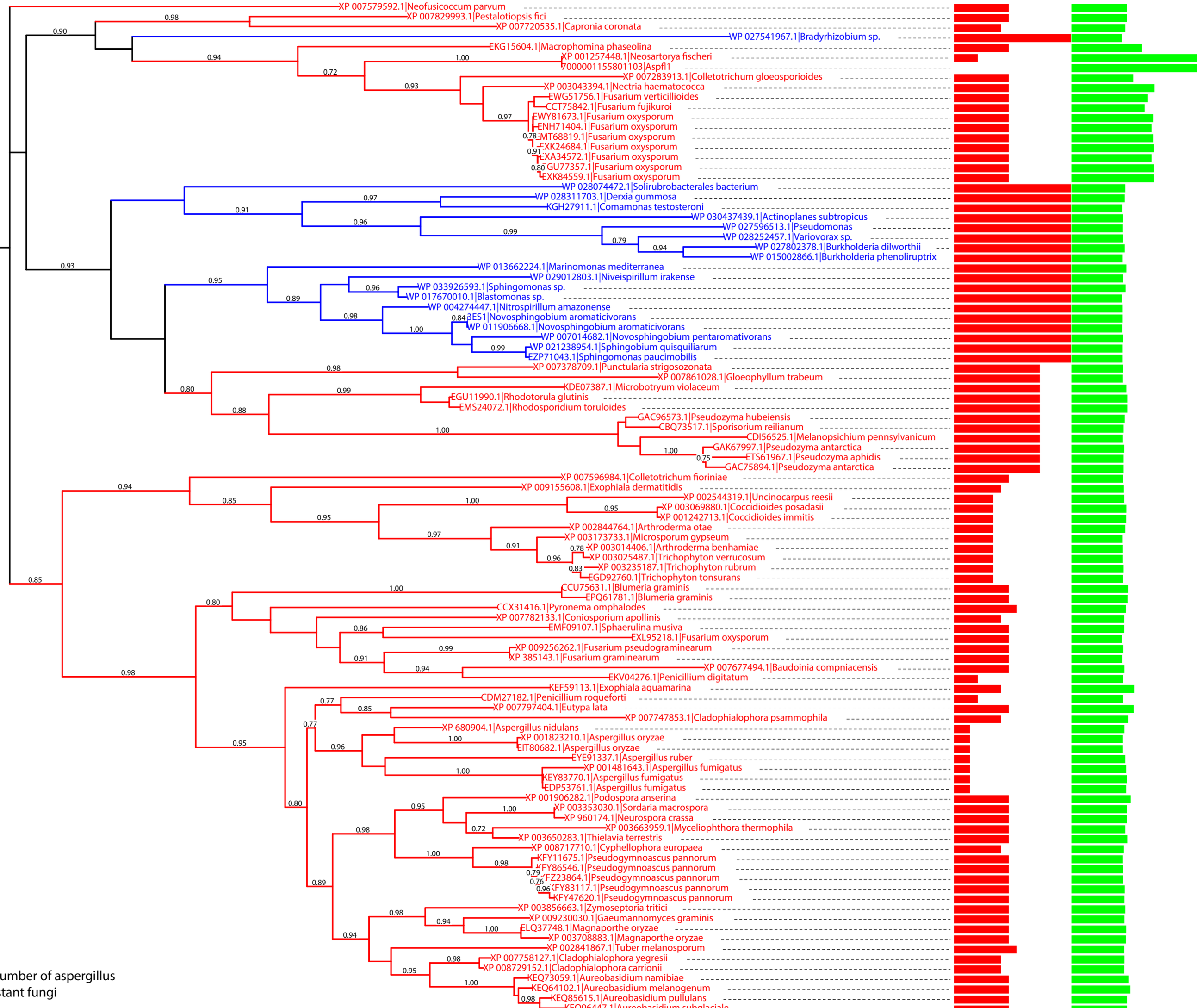
found in small number of aspergillus
 transfer from distant fungi



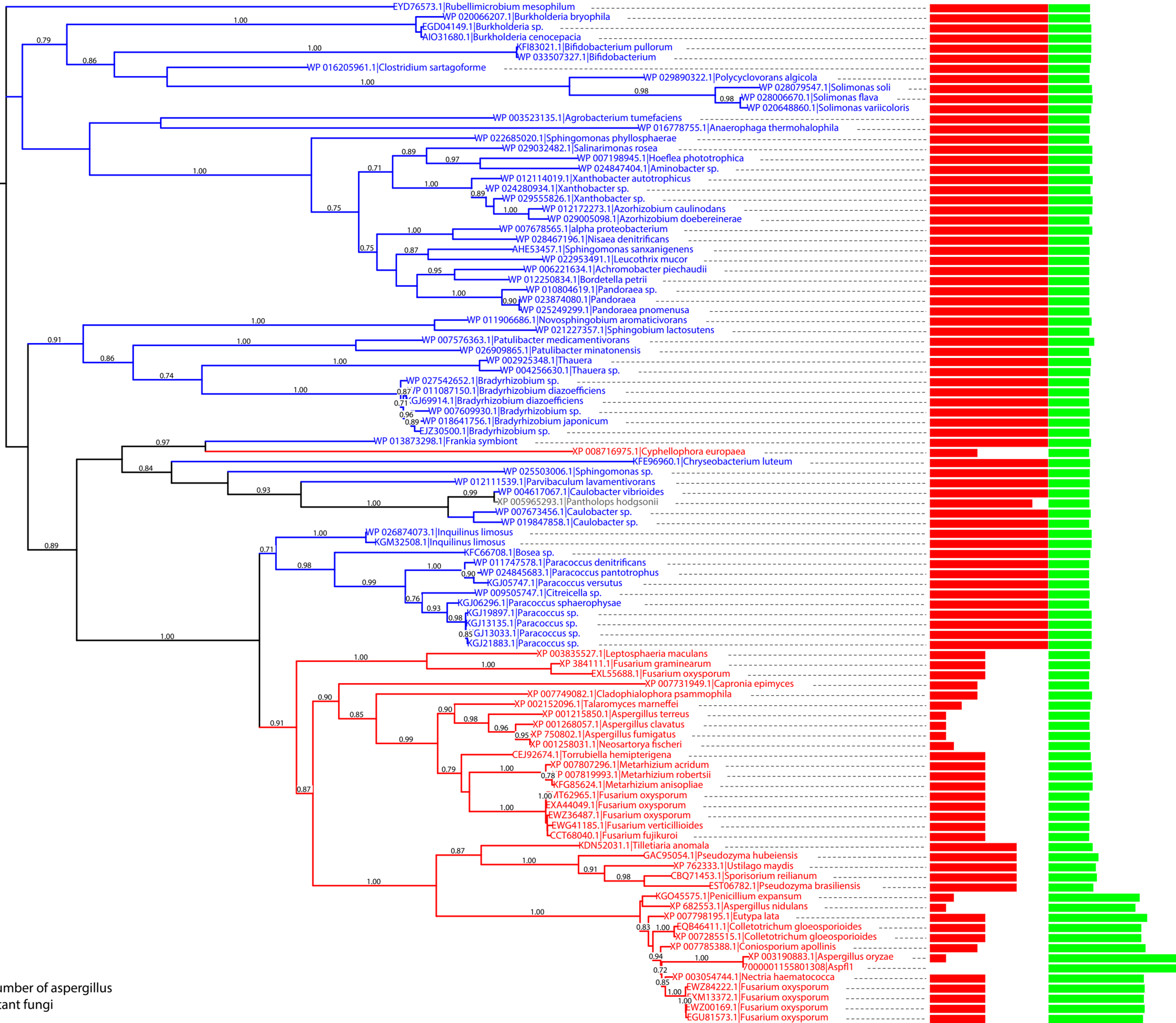
red: fungi
found in small number of aspergillus
transfer from distant fungi



red: fungi
 found in small number of aspergillus
 transfer from distant fungi

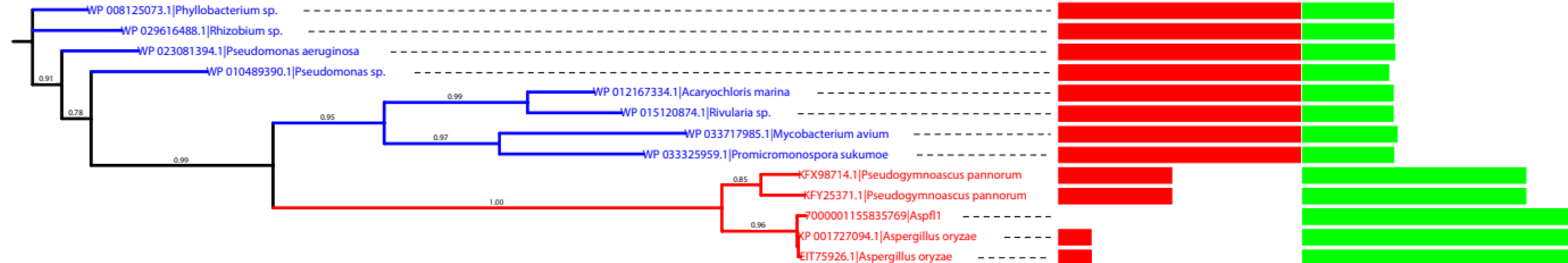


red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi

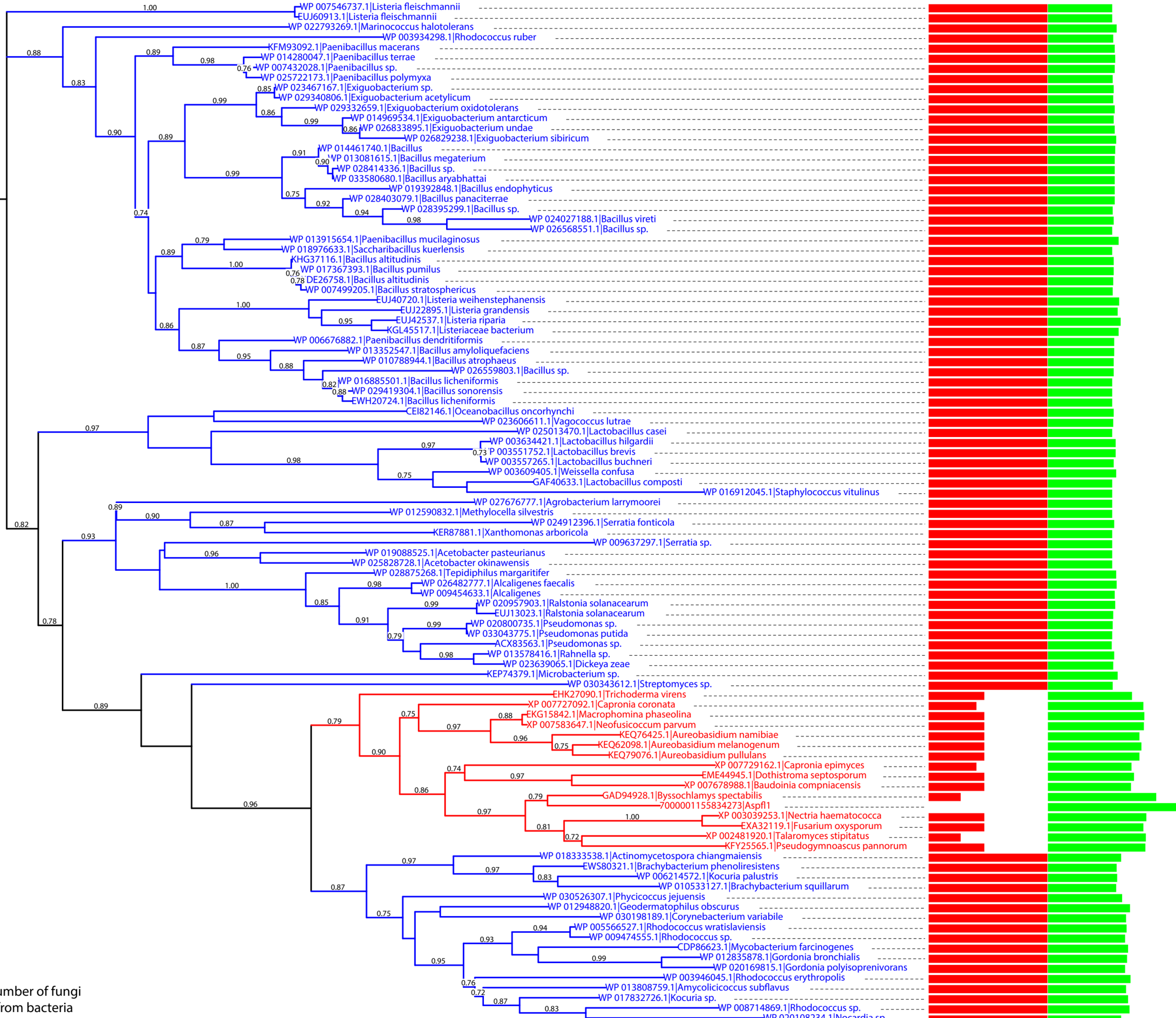


red: fungi
 blue: bacteria
 grey: others
 found in small number of aspergillus
 transfer from distant fungi

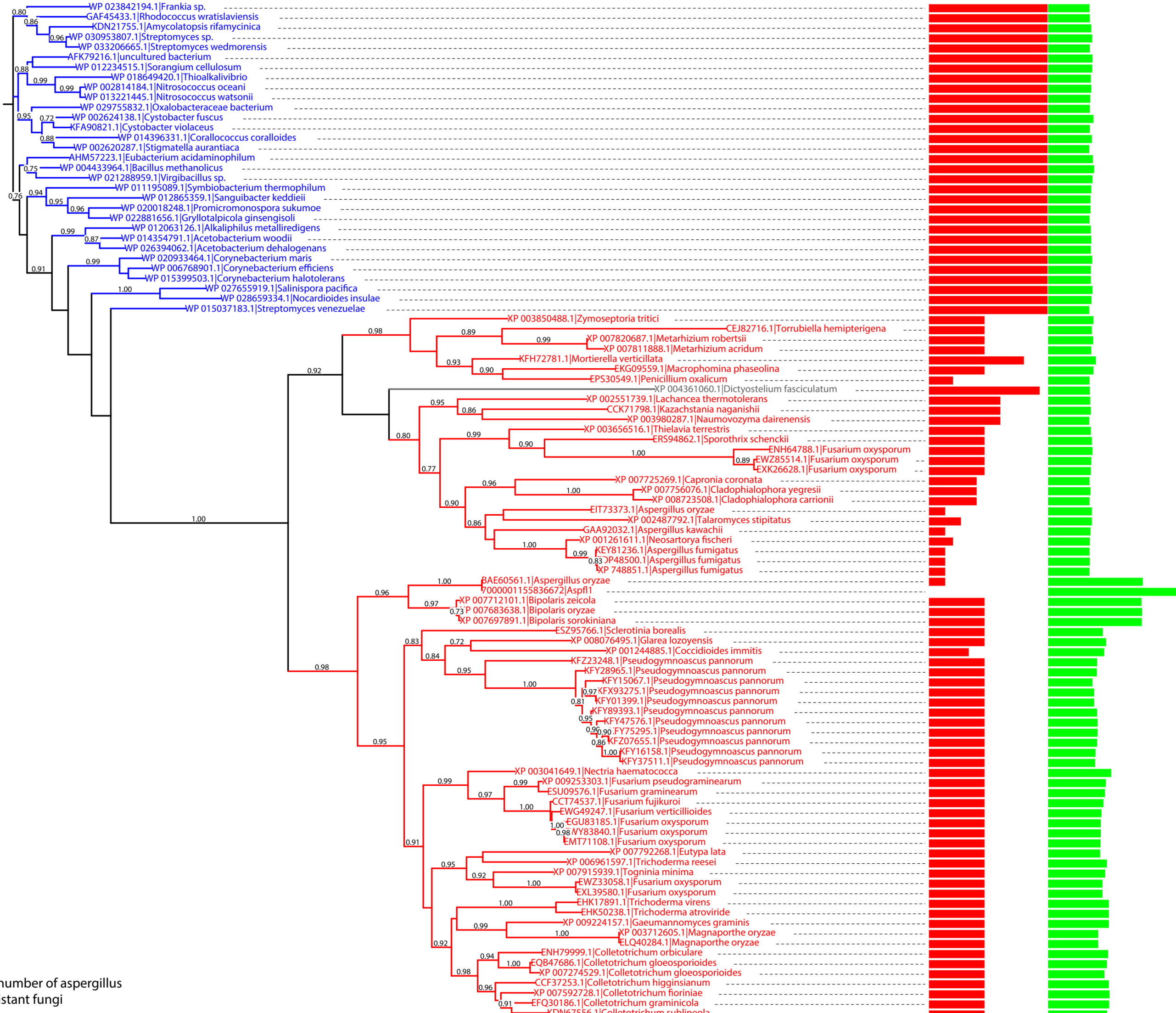
0.1



red: fungi
blue: bacteria
R > 0.2 set shows this gene is found in small number of fungi
ancient transfer from bacteria

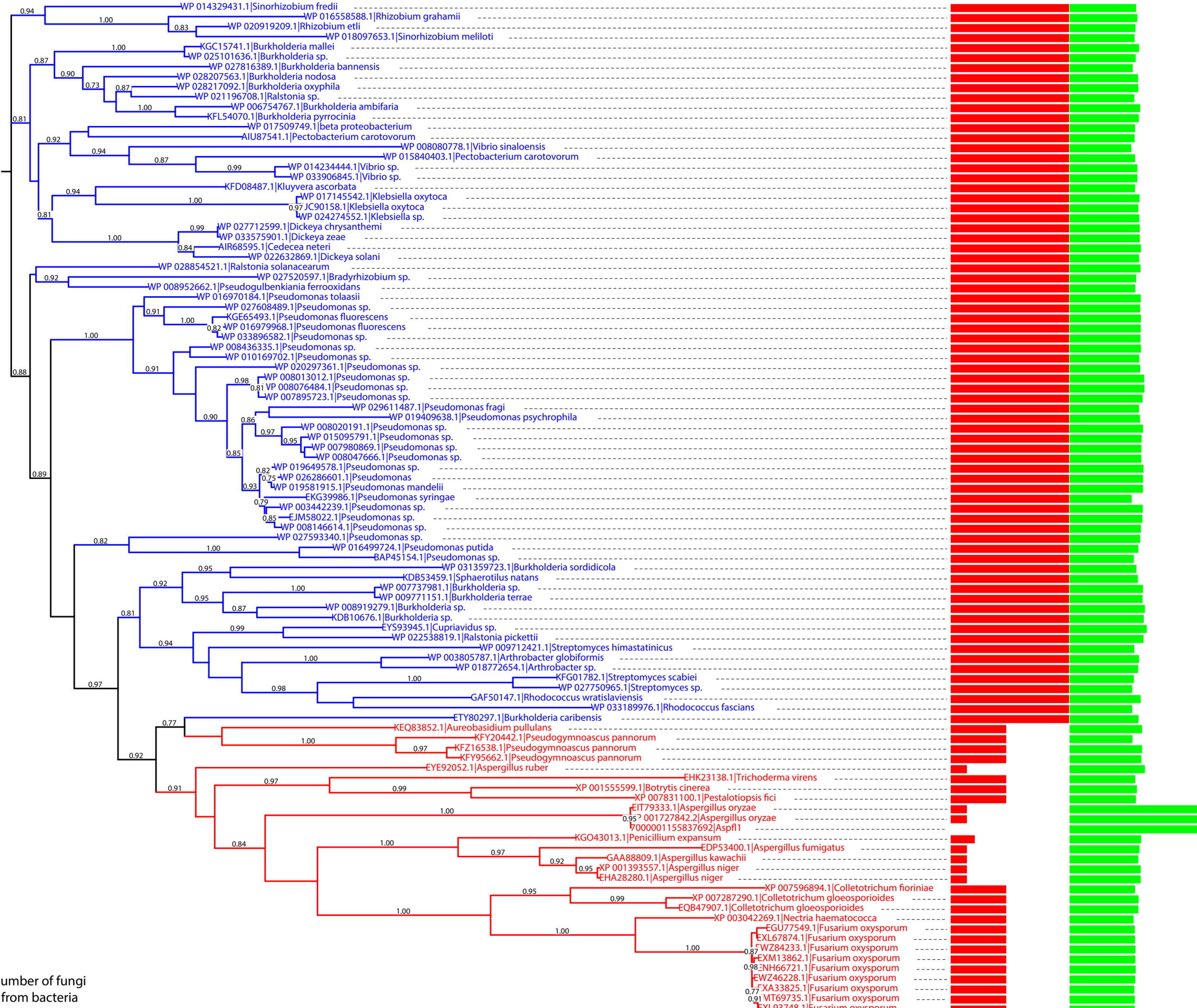


red: fungi
blue: bacteria
found in small number of fungi
ancient transfer from bacteria

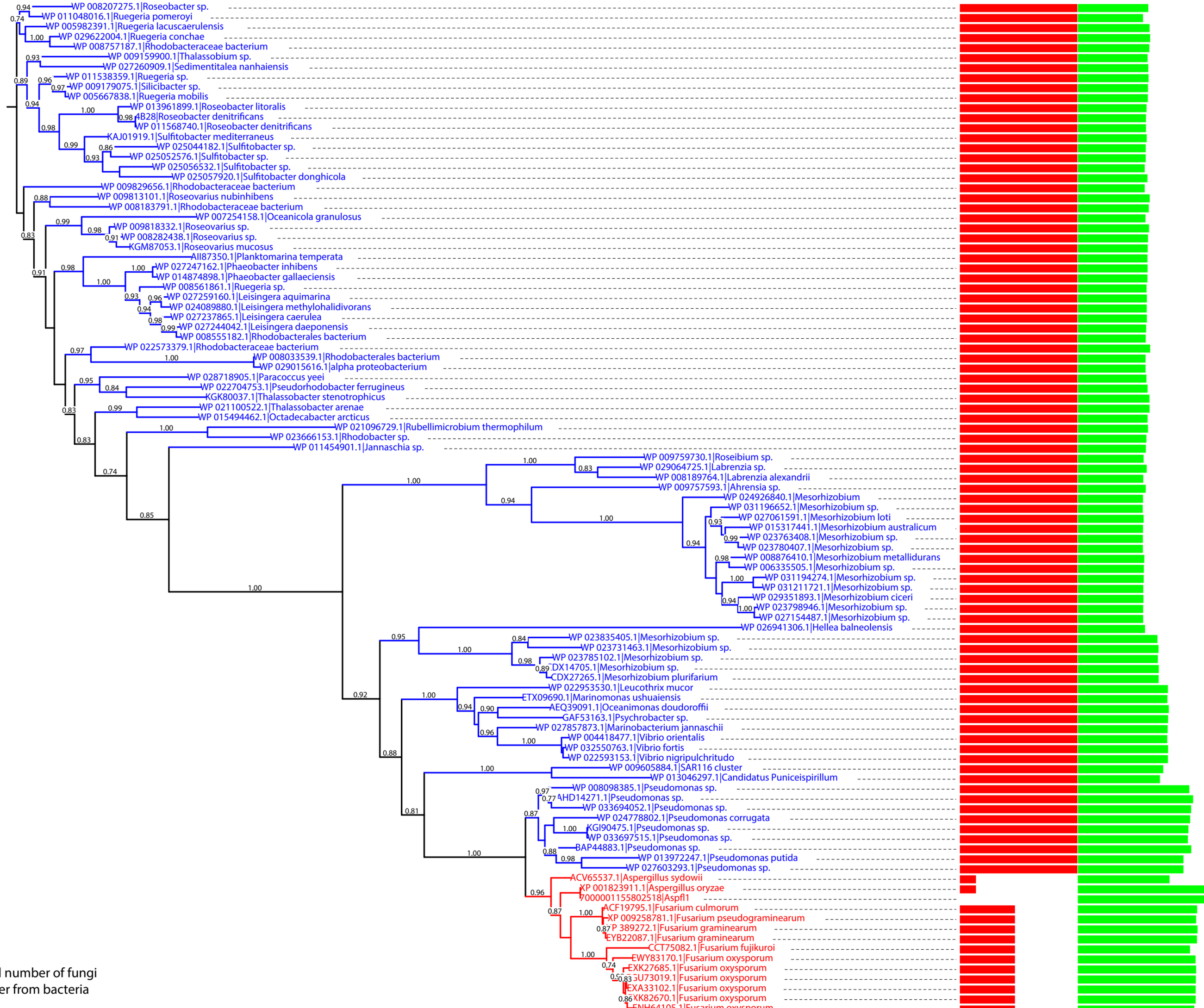


red: fungi
 blue: bacteria
 grey: others

found in small number of aspergillus
 transfer from distant fungi

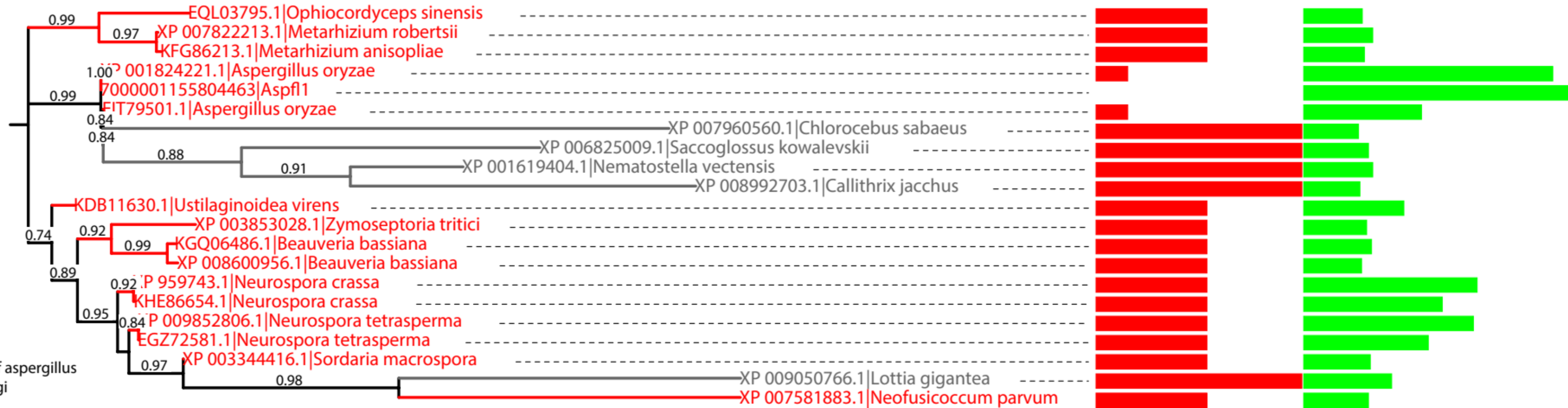


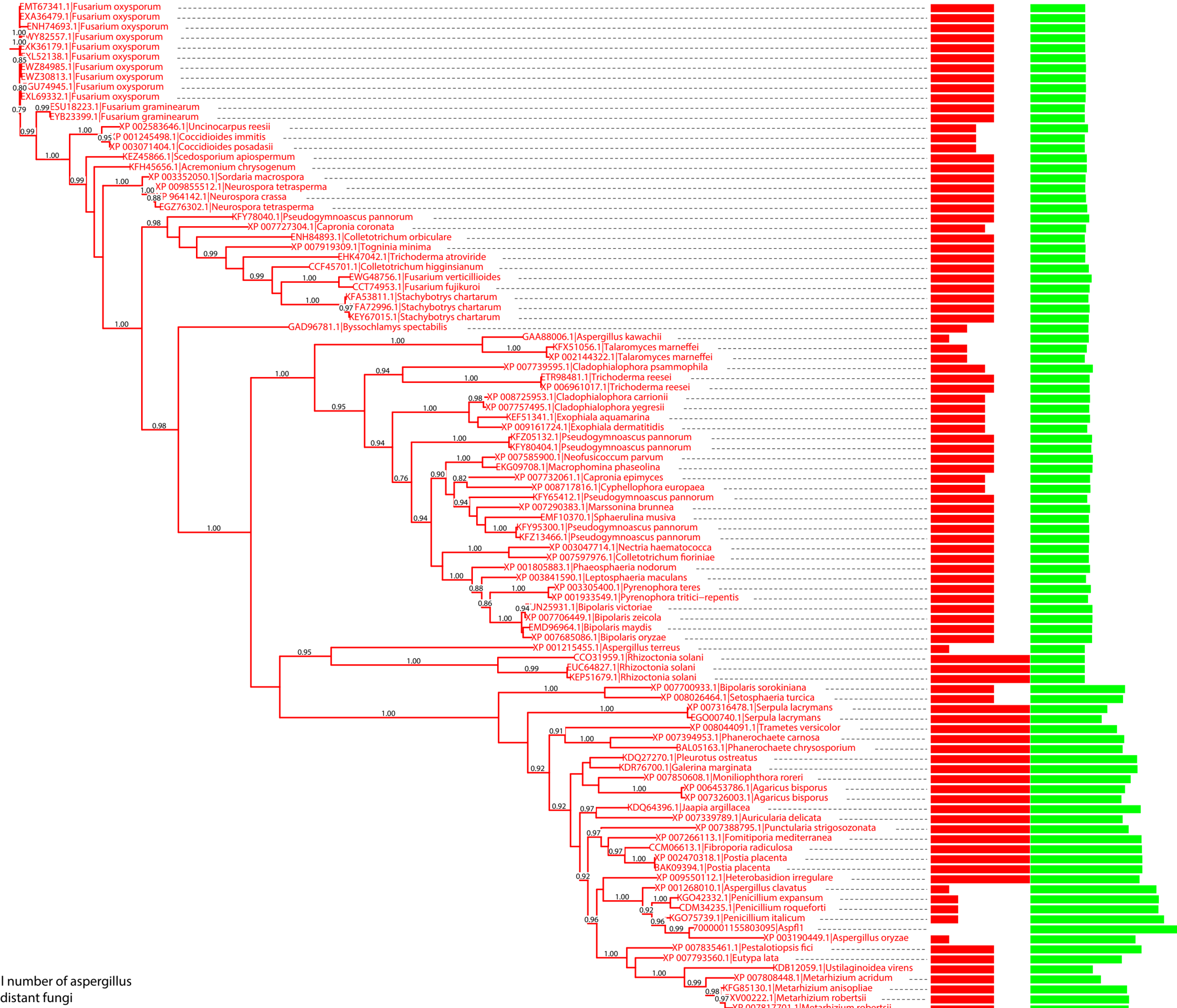
red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria



red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria

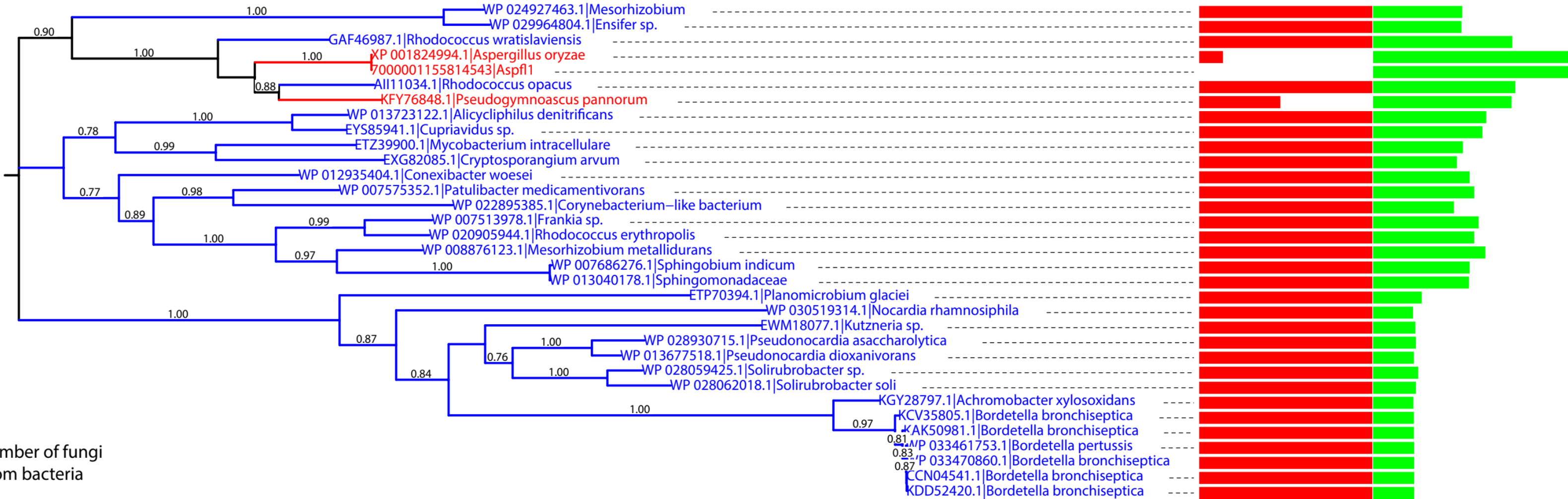
0.1





red: fungi
 found in small number of aspergillus
 transfer from distant fungi

0.1



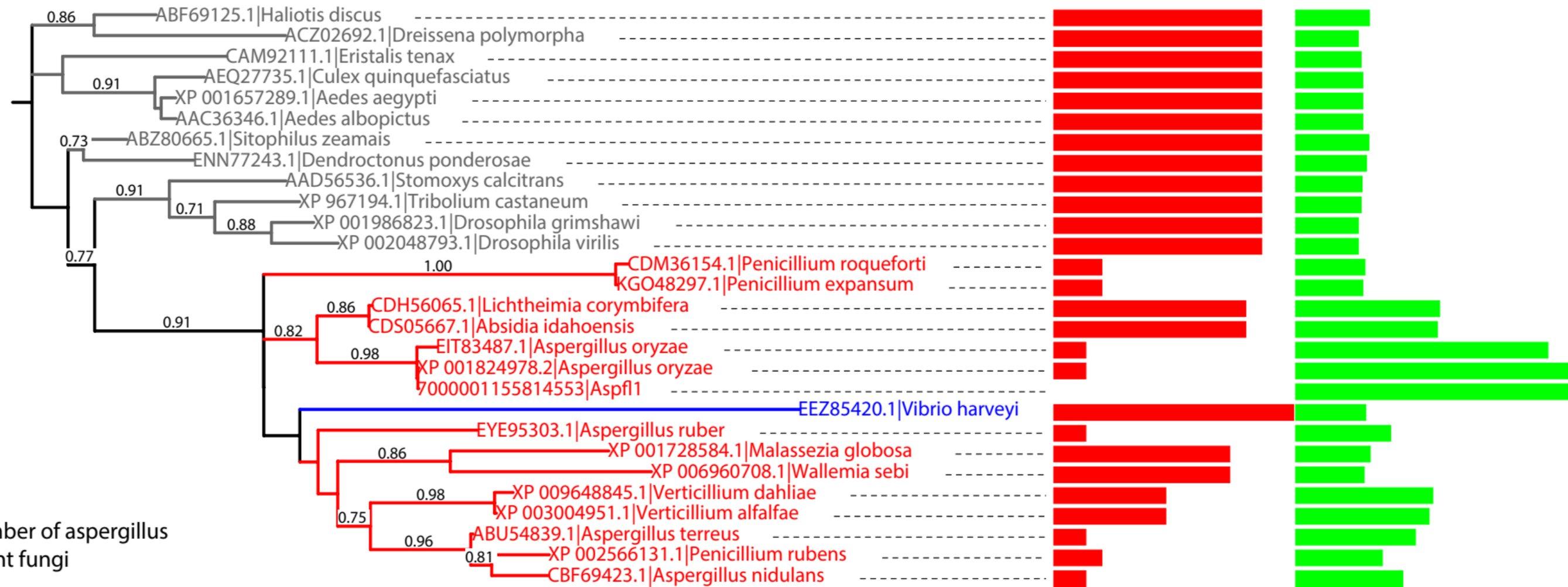
red: fungi

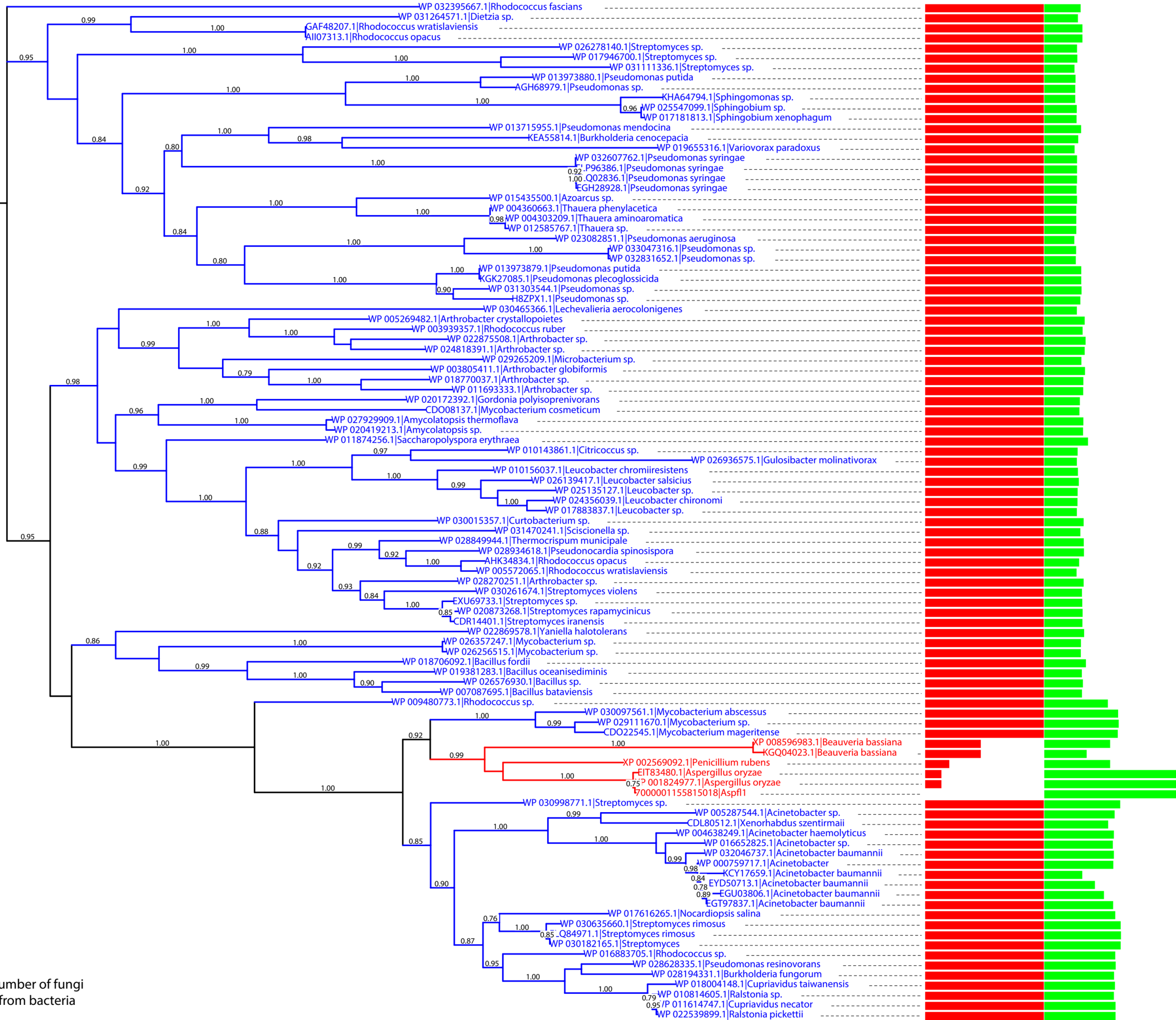
blue: bacteria

found in small number of fungi

recent transfer from bacteria

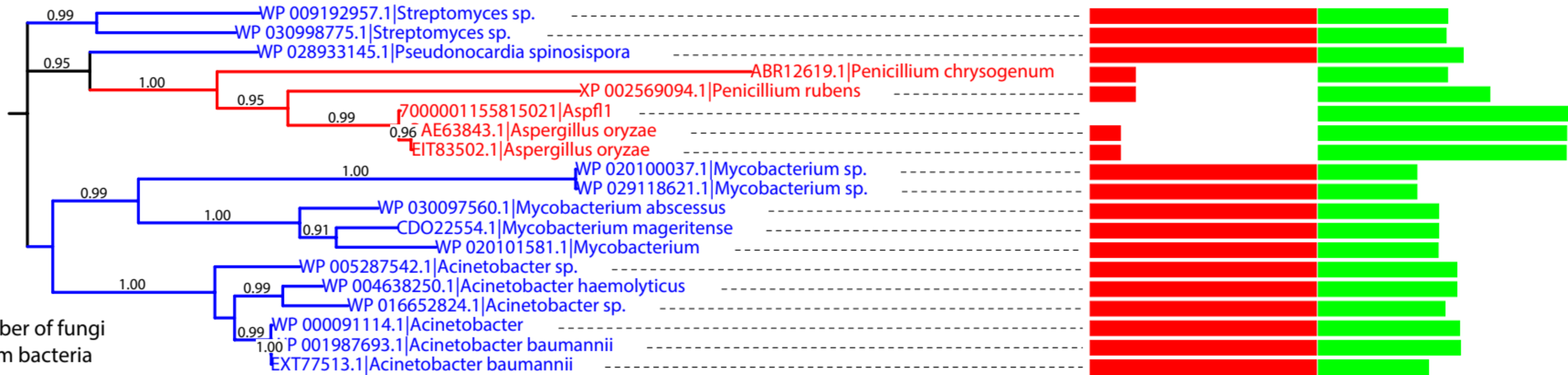
0.1





red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria

0.1

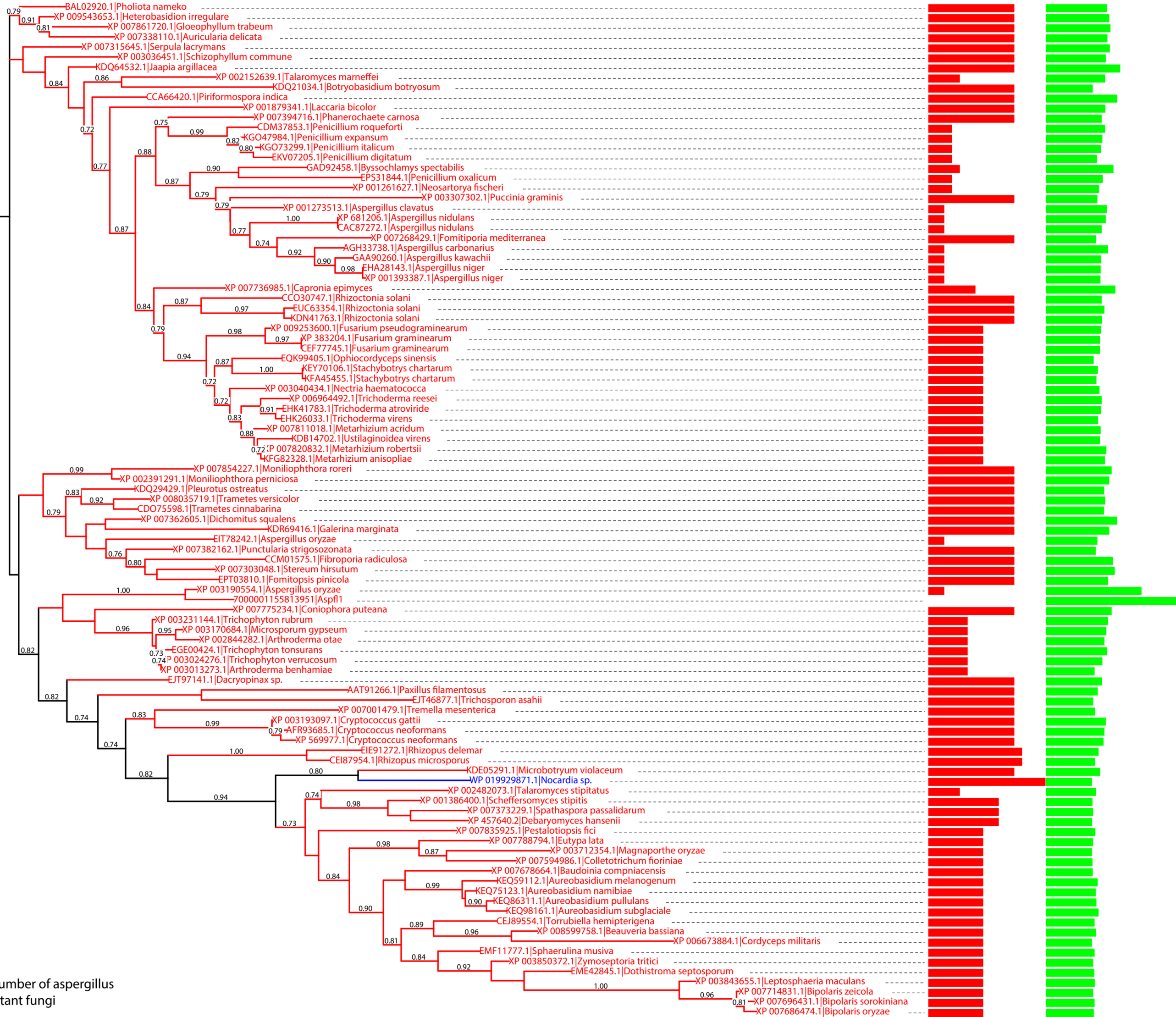


red: fungi

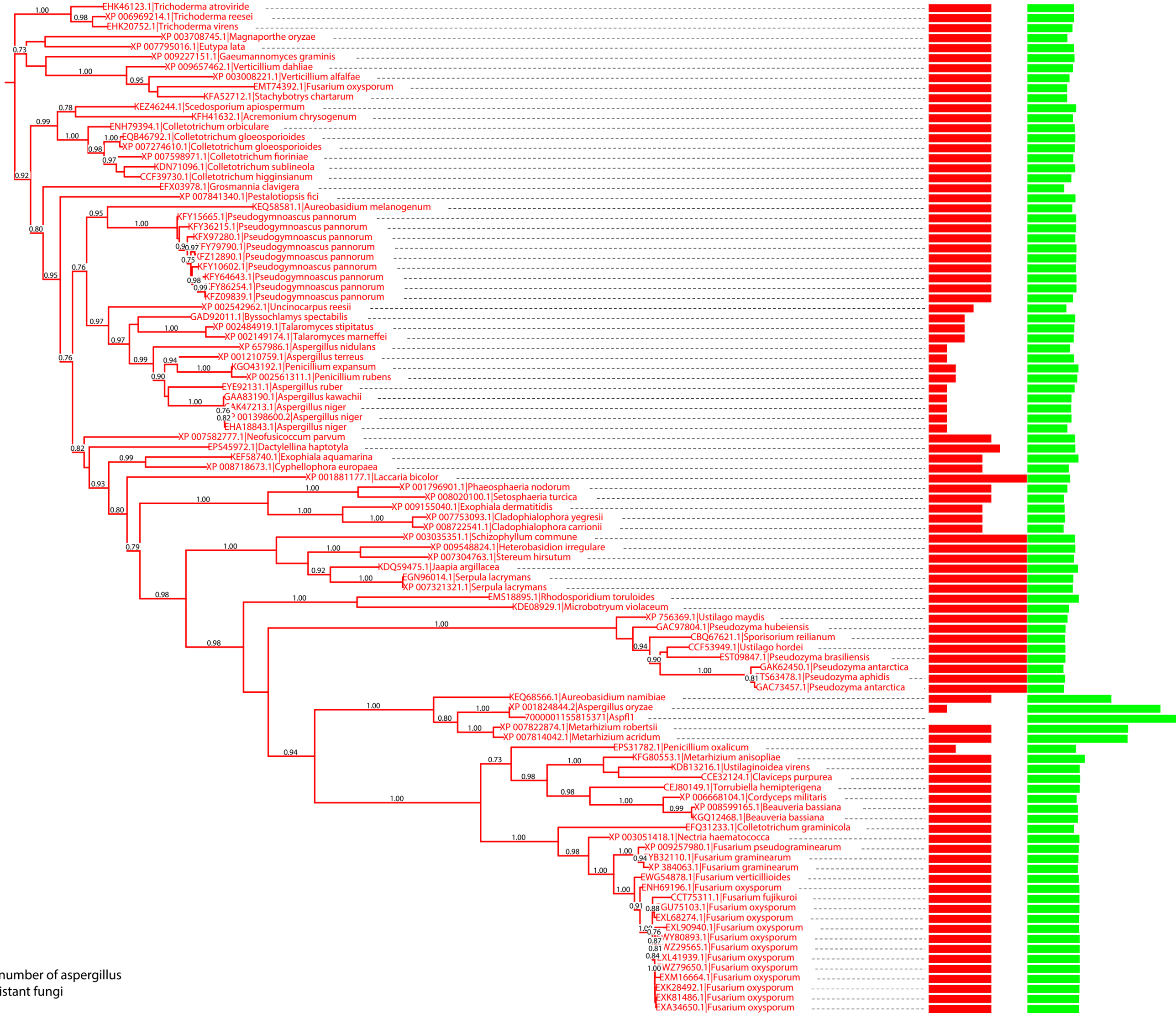
blue: bacteria

found in small number of fungi

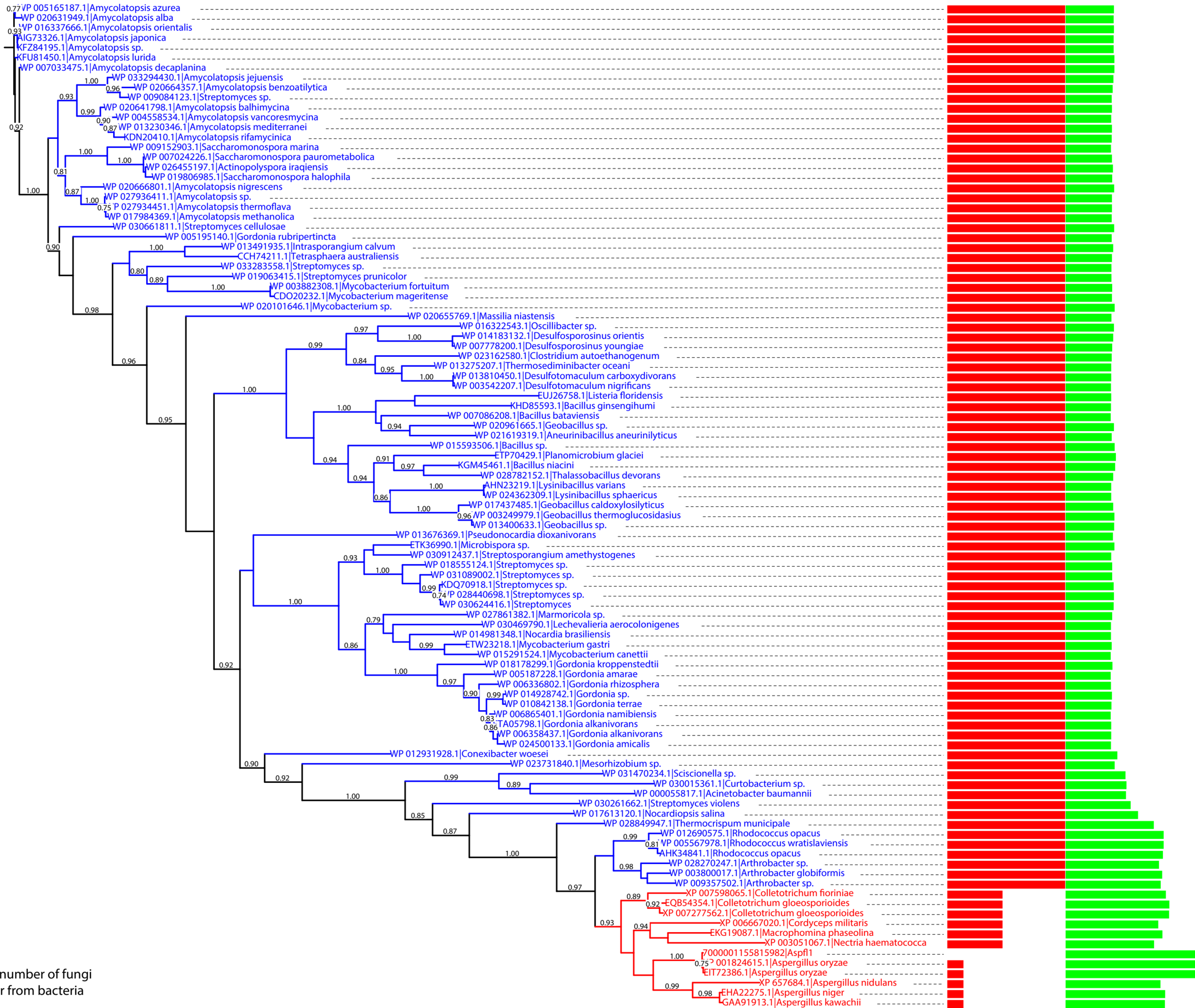
ancient transfer from bacteria



red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi



red: fungi
 found in small number of aspergillus
 transfer from distant fungi

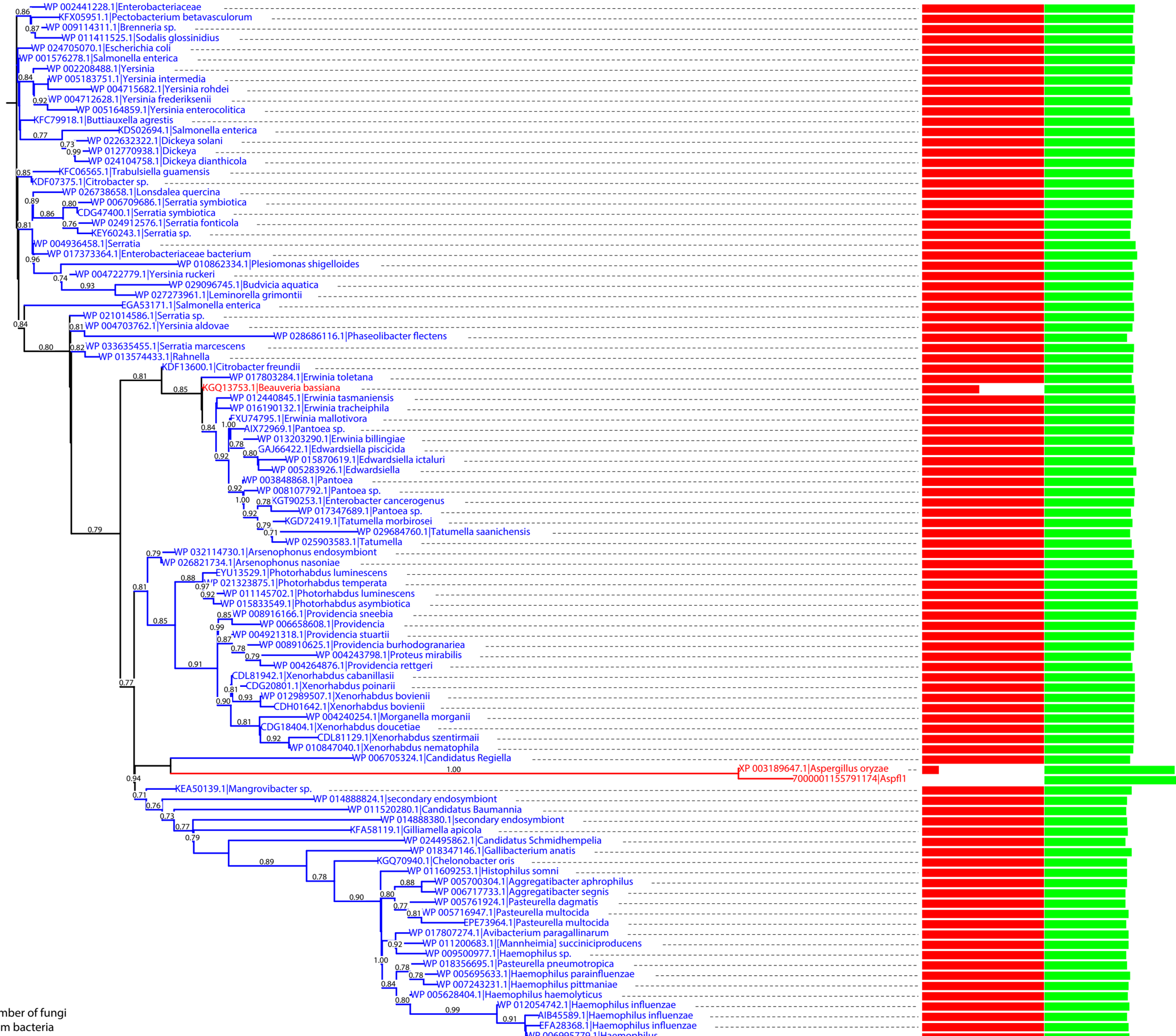


red: fungi

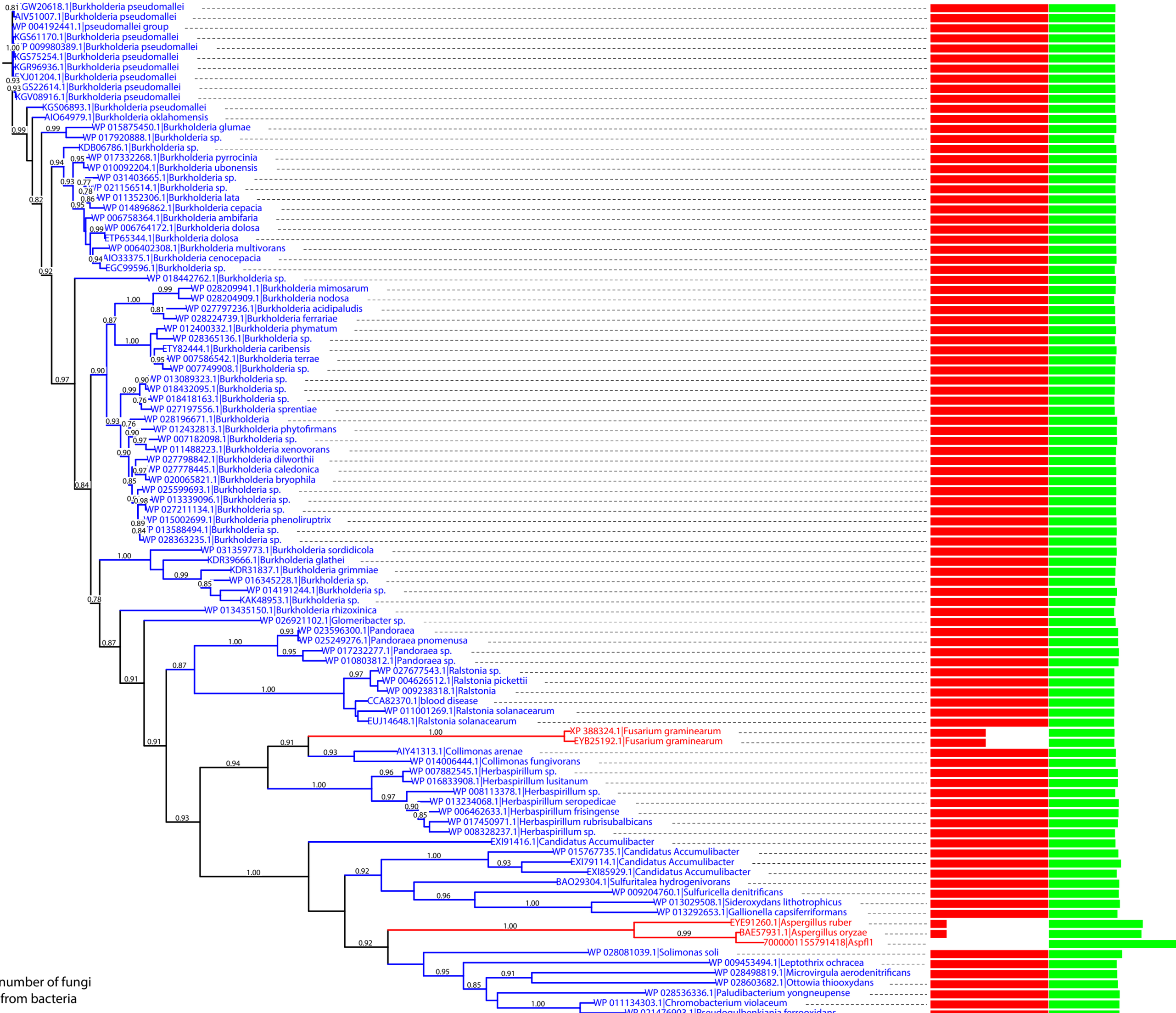
blue: bacteria

found in small number of fungi

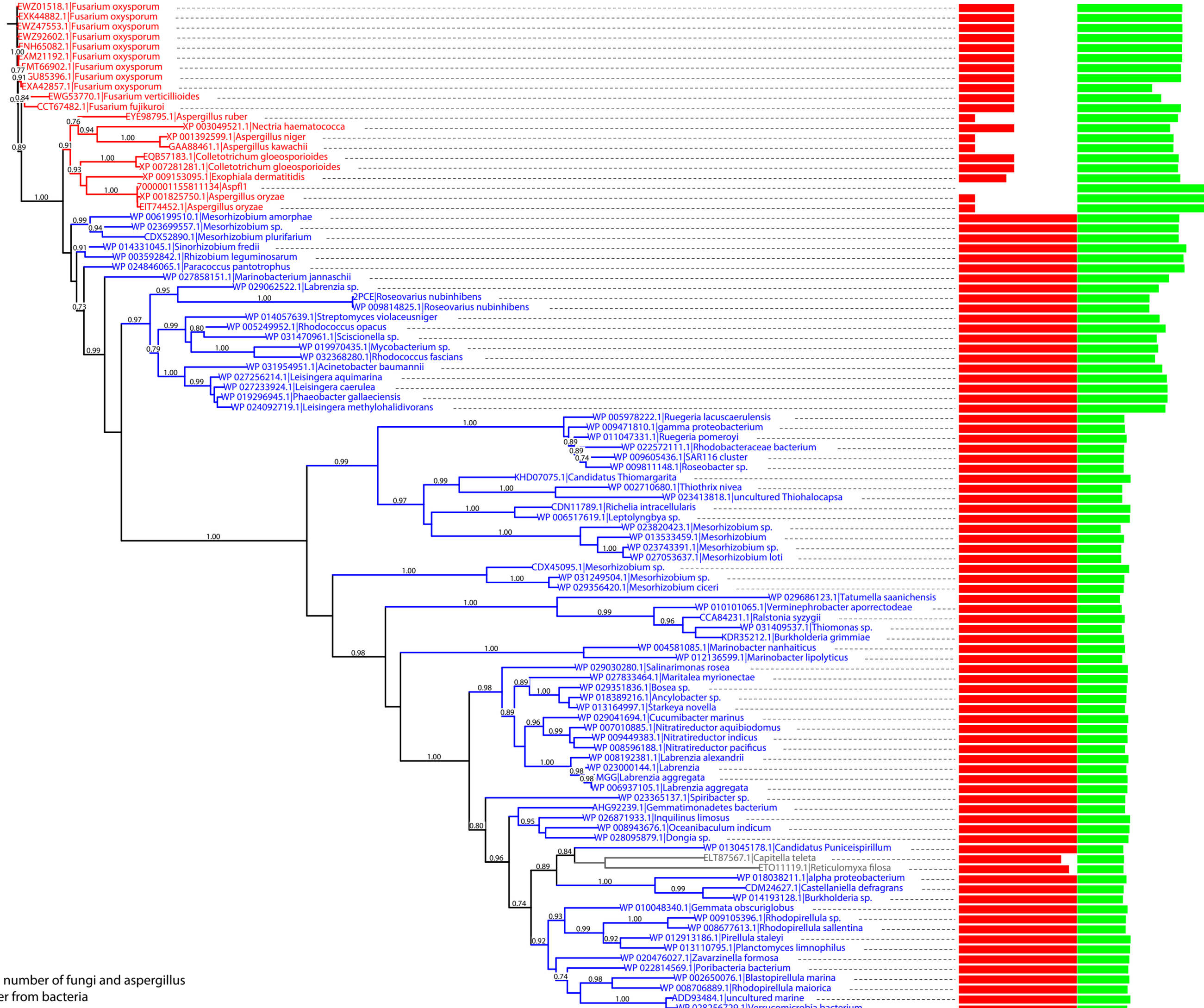
ancient transfer from bacteria



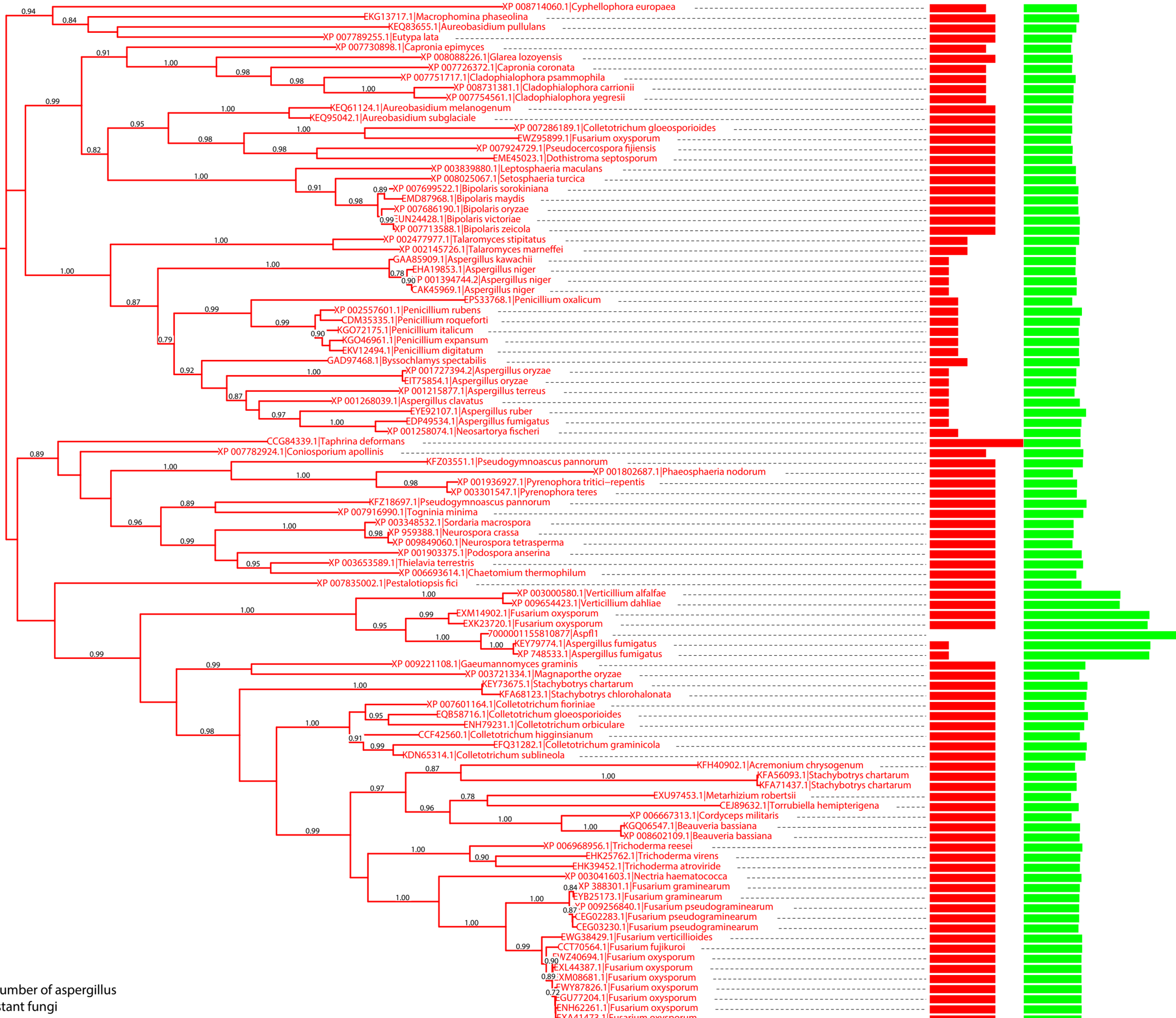
red: fungi
 blue: bacteria
 found in small number of fungi
 recent transfer from bacteria



red: fungi
 blue: bacteria
 found in small number of fungi
 recent transfer from bacteria



red: fungi
 blue: bacteria
 grey: others
 found in small number of fungi and aspergillus
 ancient transfer from bacteria

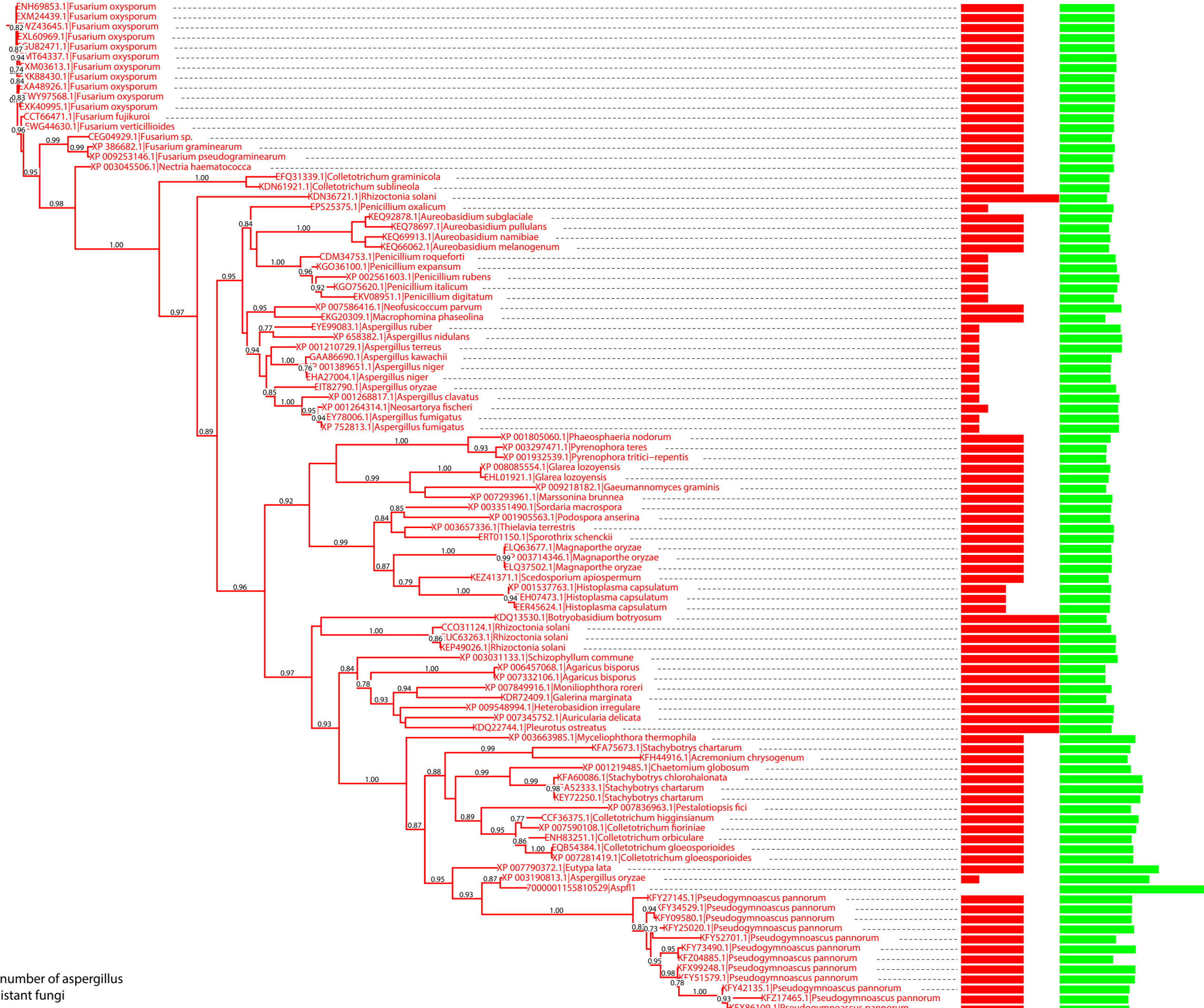


red: fungi
 found in small number of aspergillus
 transfer from distant fungi

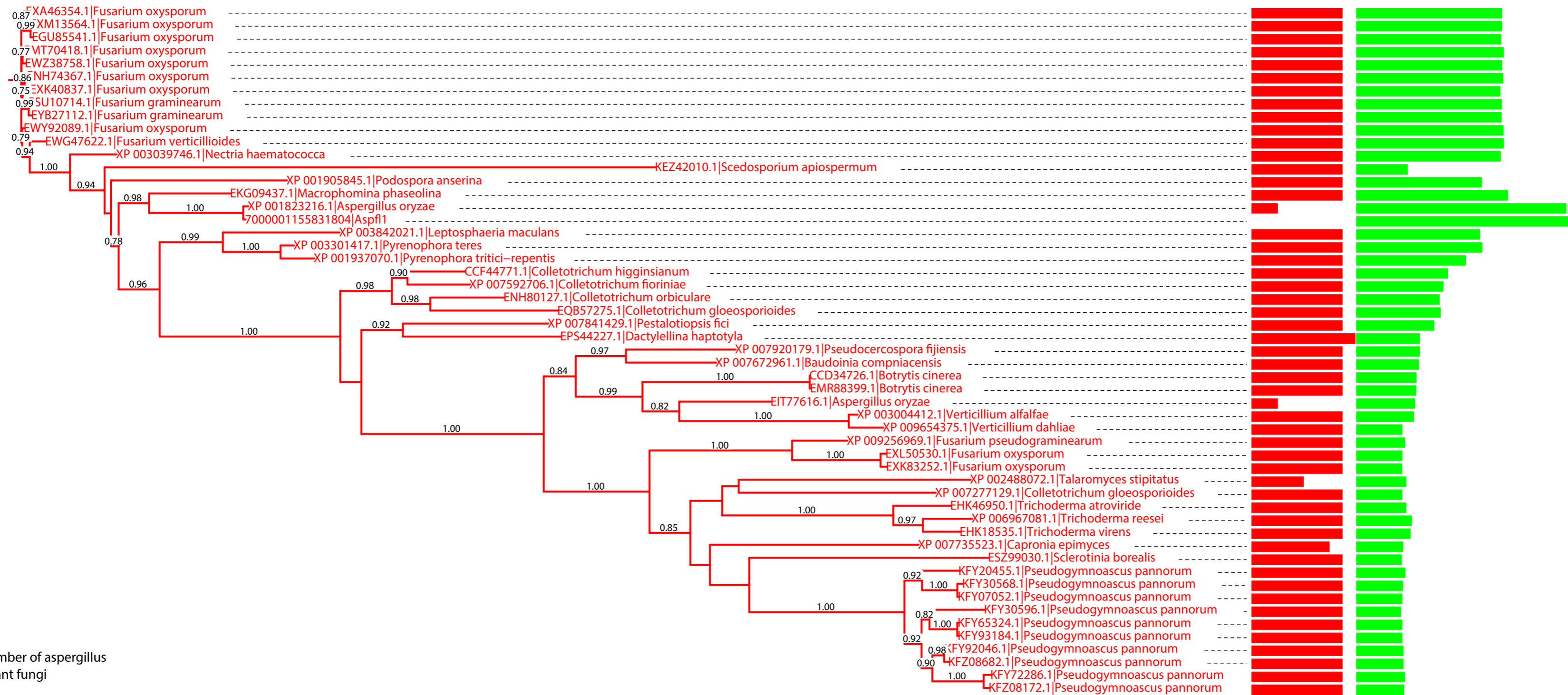


red: fungi
 grey: others
 green: viridiplantae

this is a very conserved ribosomal protein
 gene transfer might have happened from aspergillus to termite (Coptotermes formosanus)

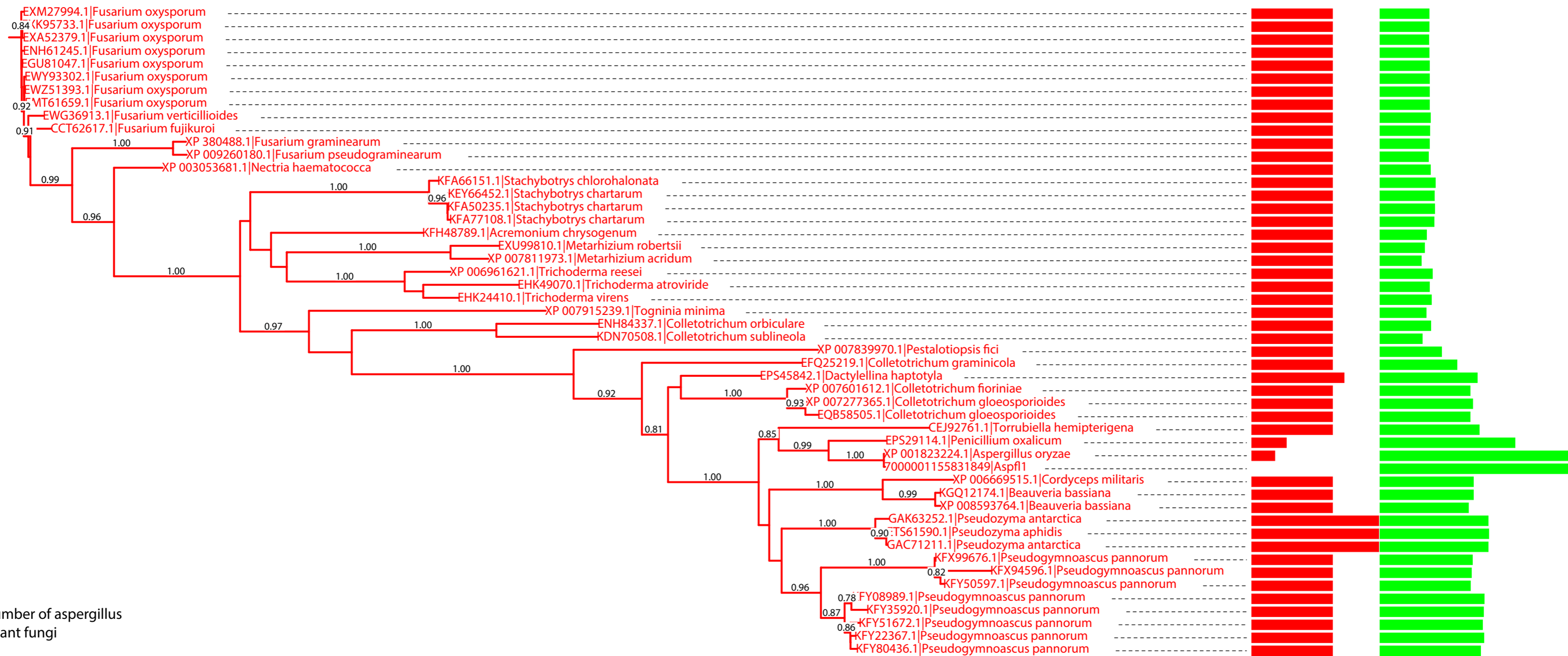


red: fungi
 found in small number of aspergillus
 transfer from distant fungi

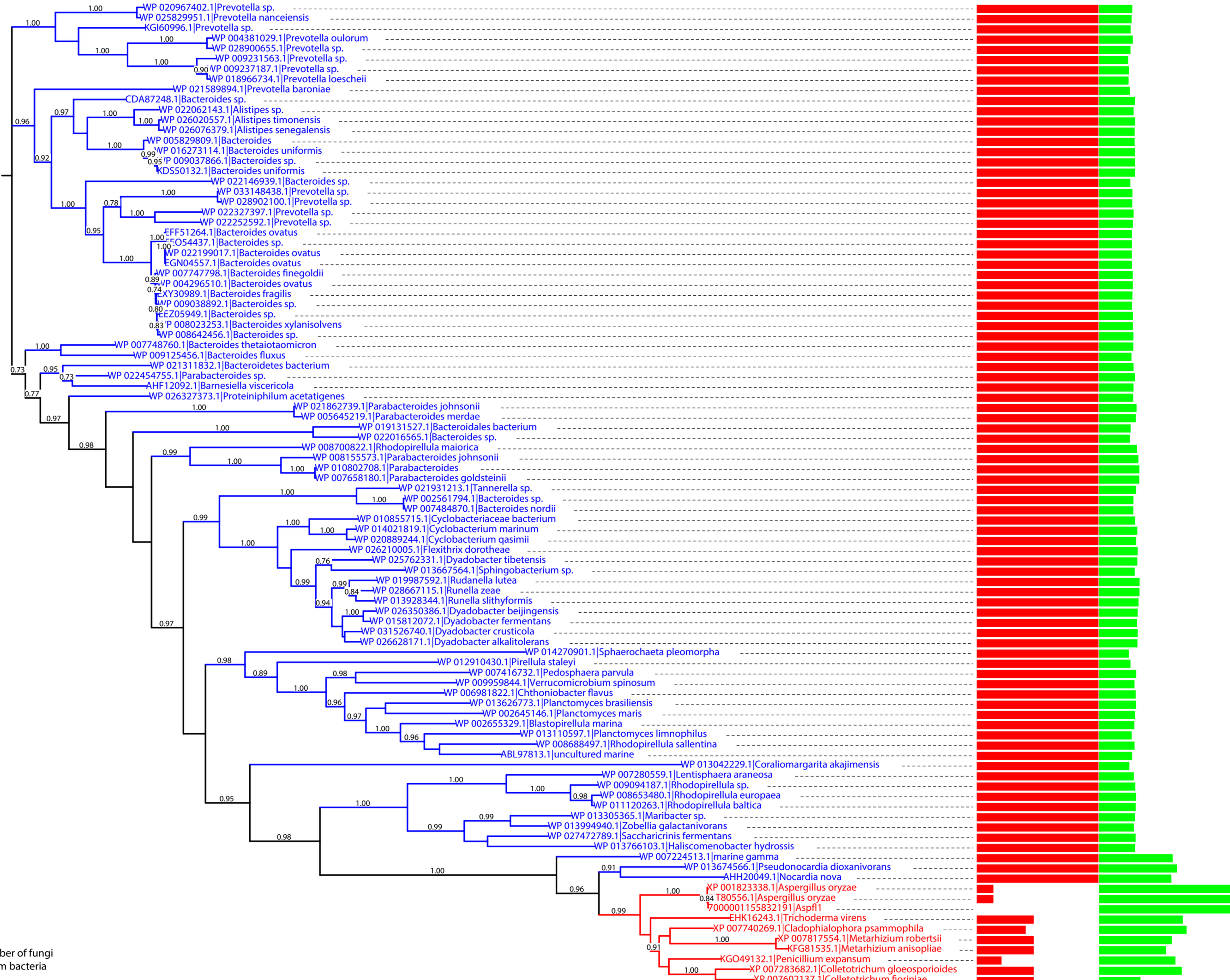


red: fungi
 found in small number of aspergillus
 transfer from distant fungi

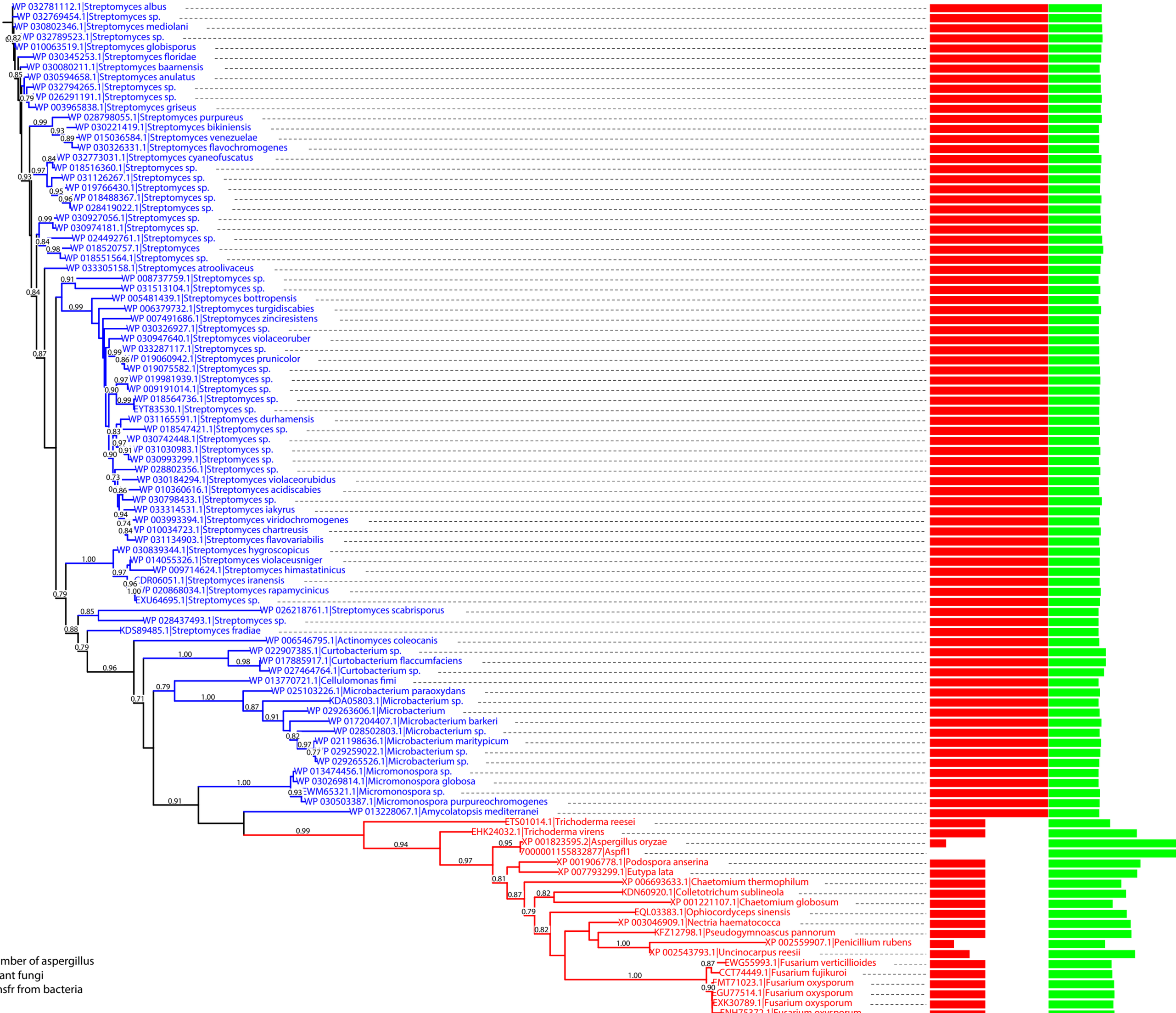
0.1



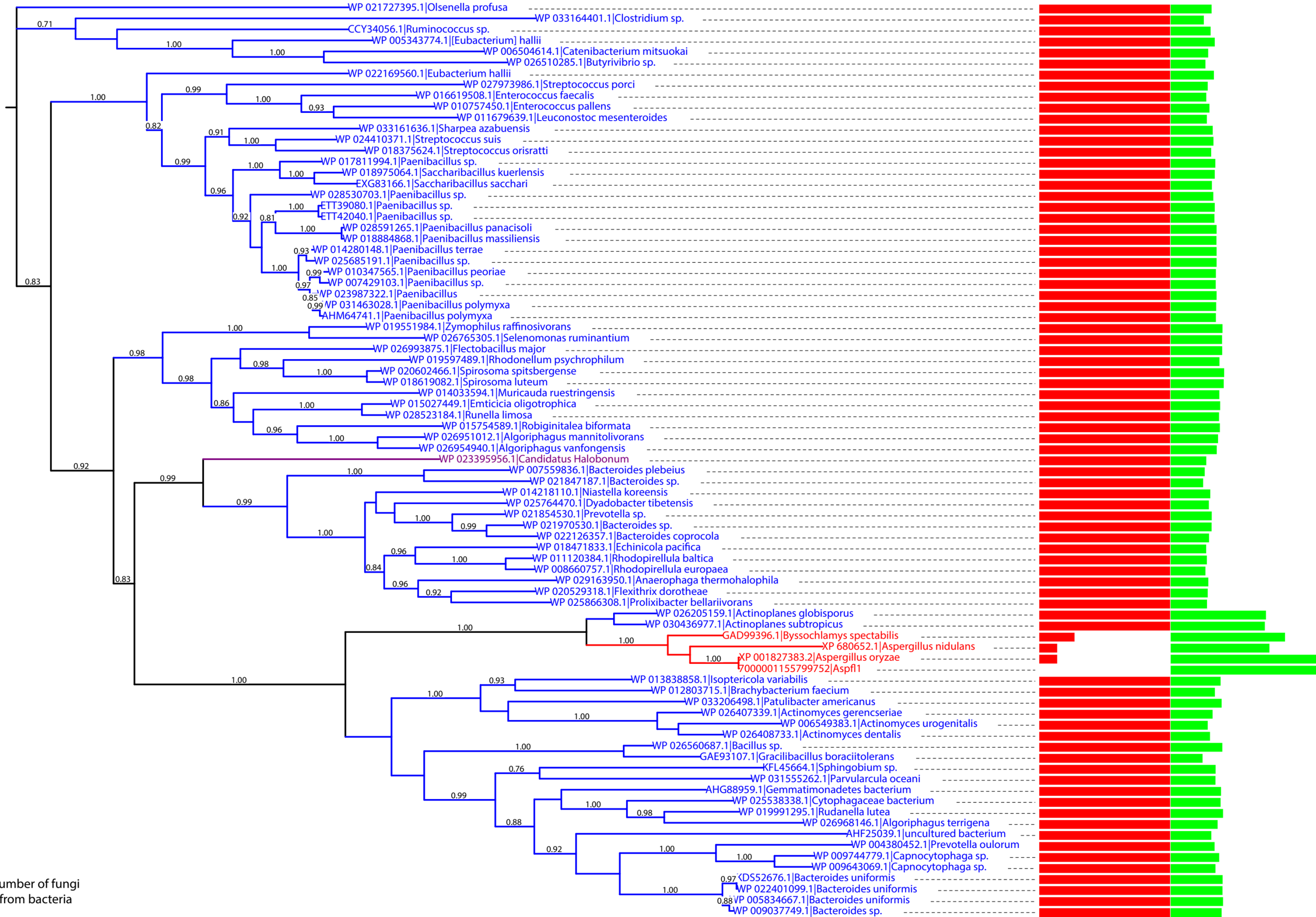
red: fungi
found in small number of aspergillus
transfer from distant fungi



red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria

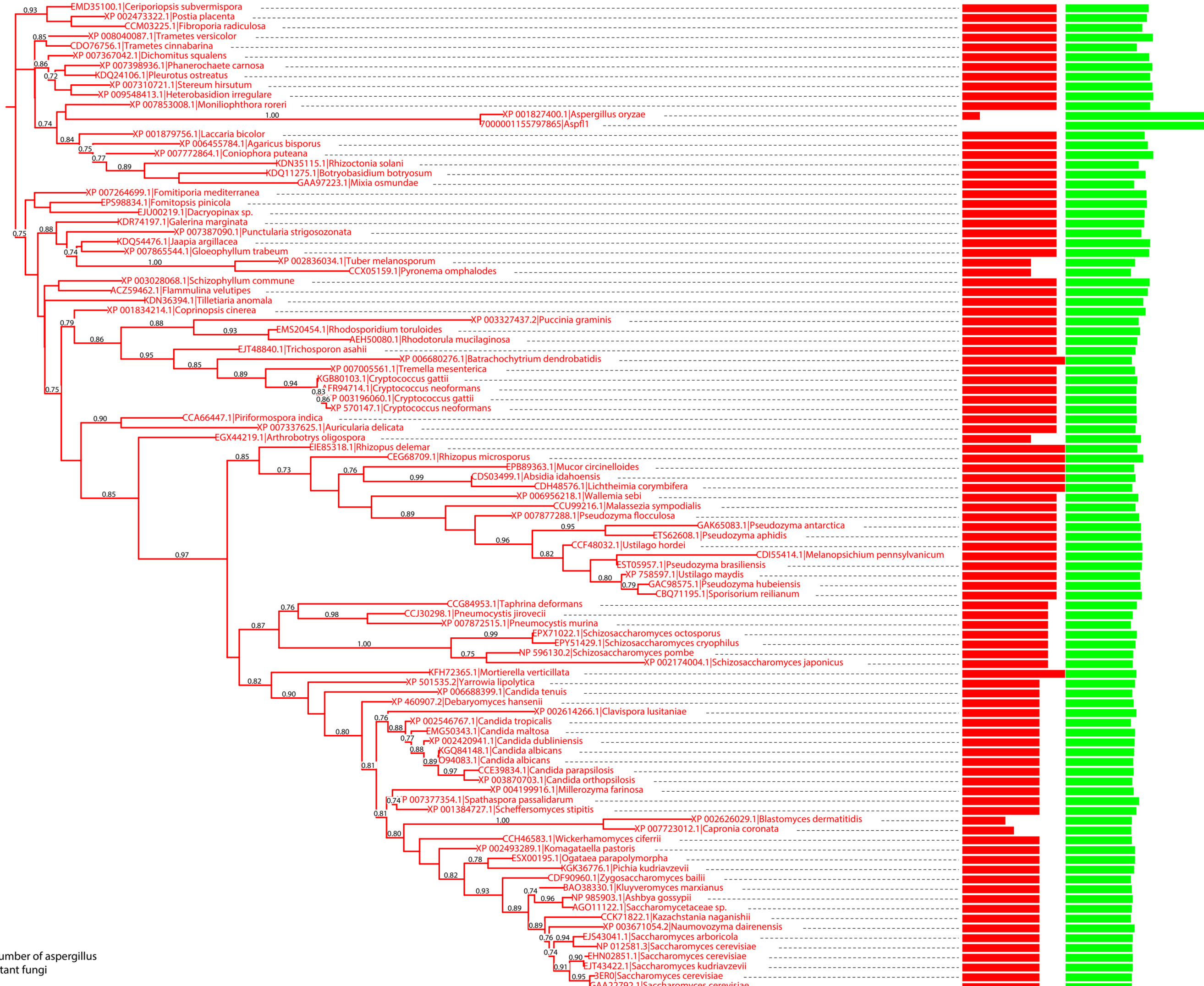


red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi
 more ancient transfr from bacteria

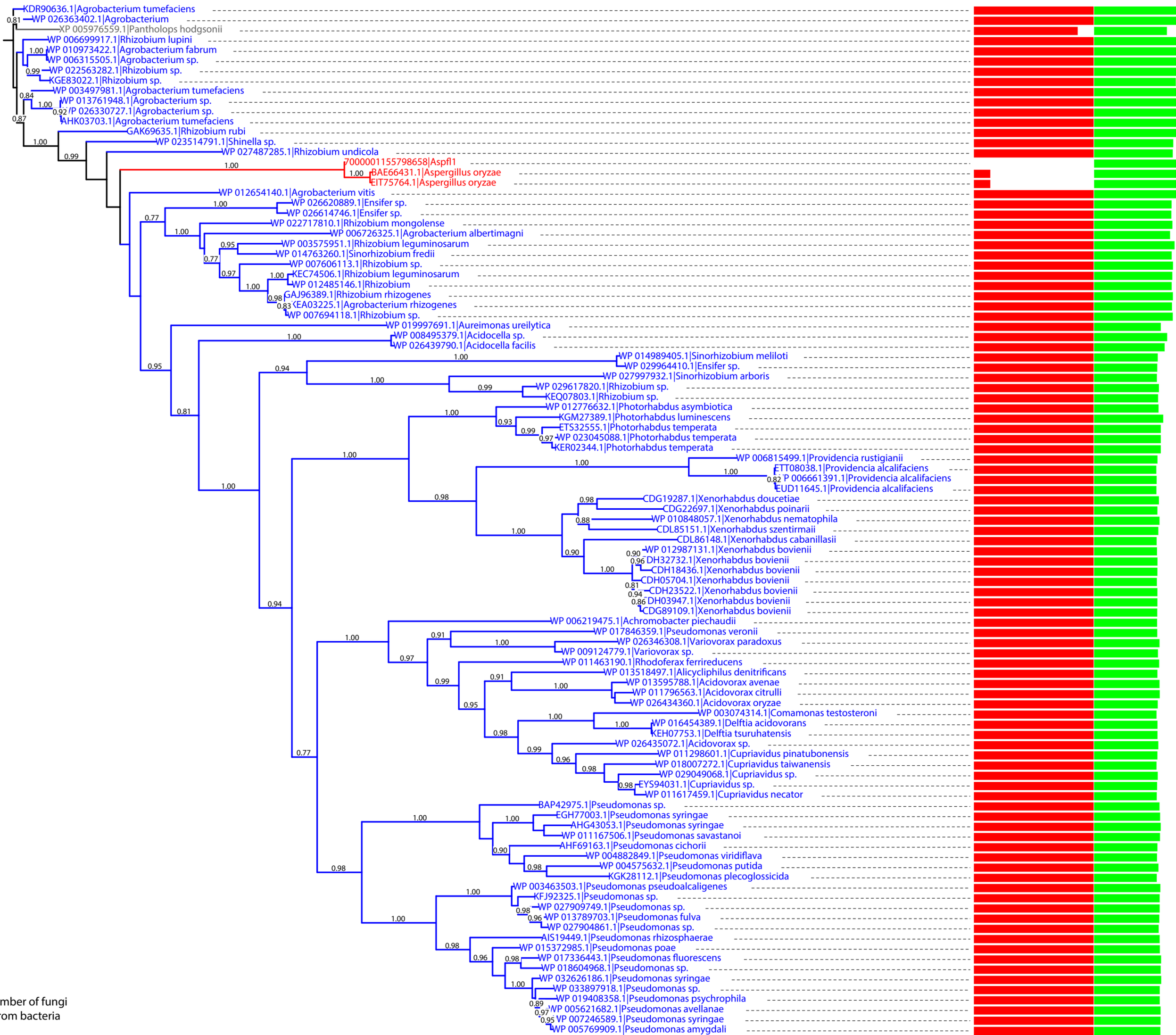


red: fungi
 blue: bacteria
 purple: archaea

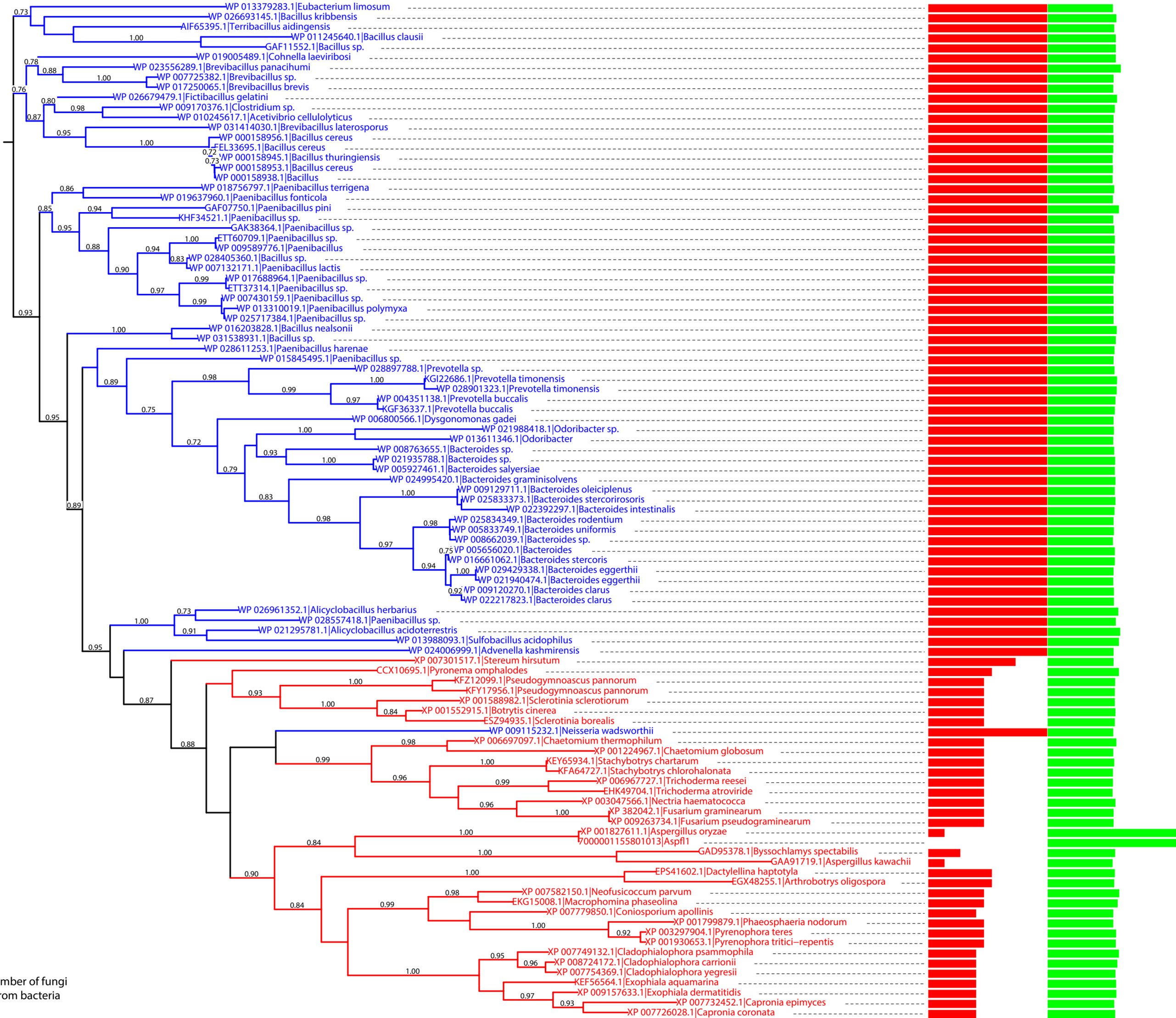
found in small number of fungi
 ancient transfer from bacteria



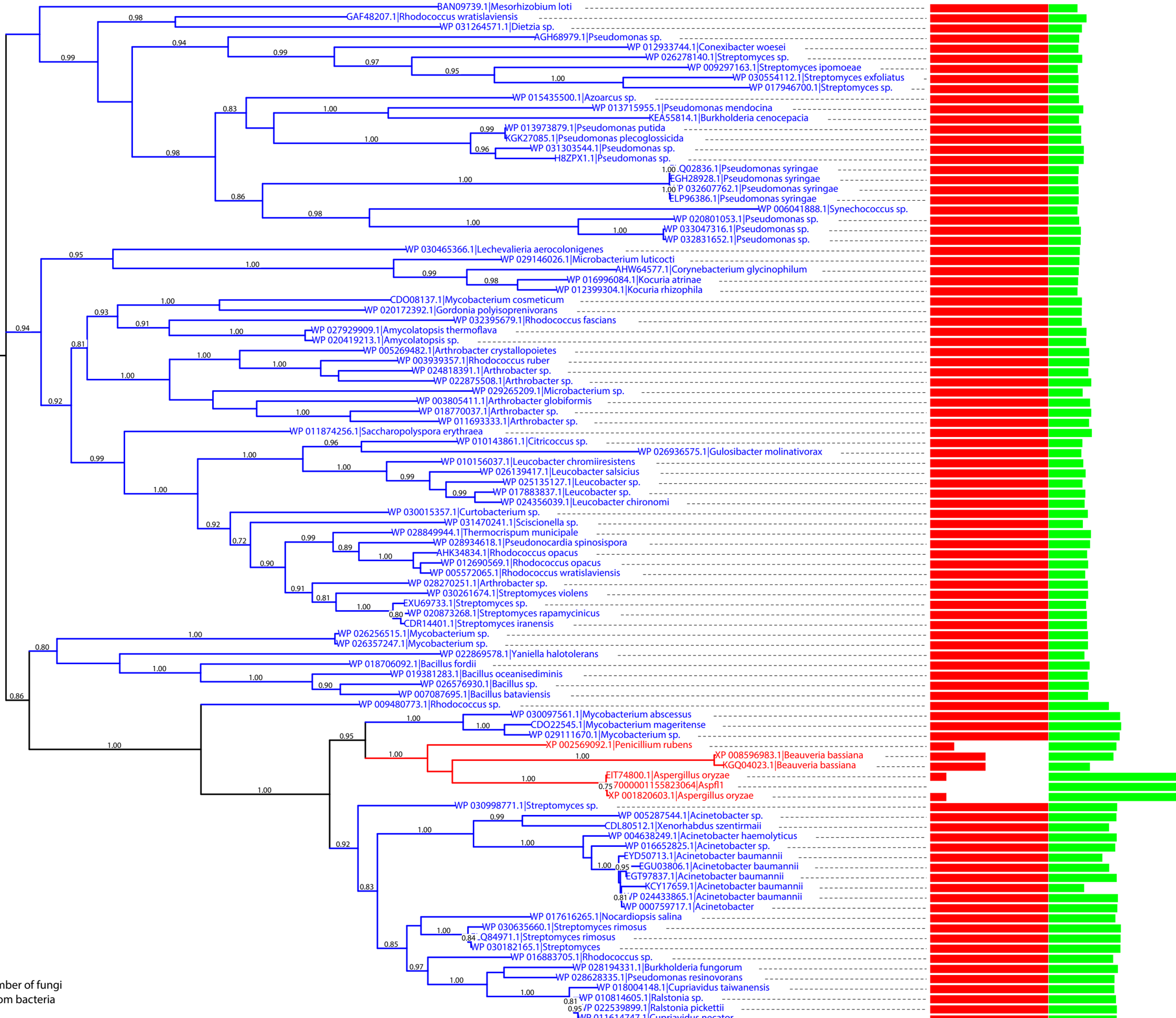
red: fungi
 found in small number of aspergillus
 transfer from distant fungi



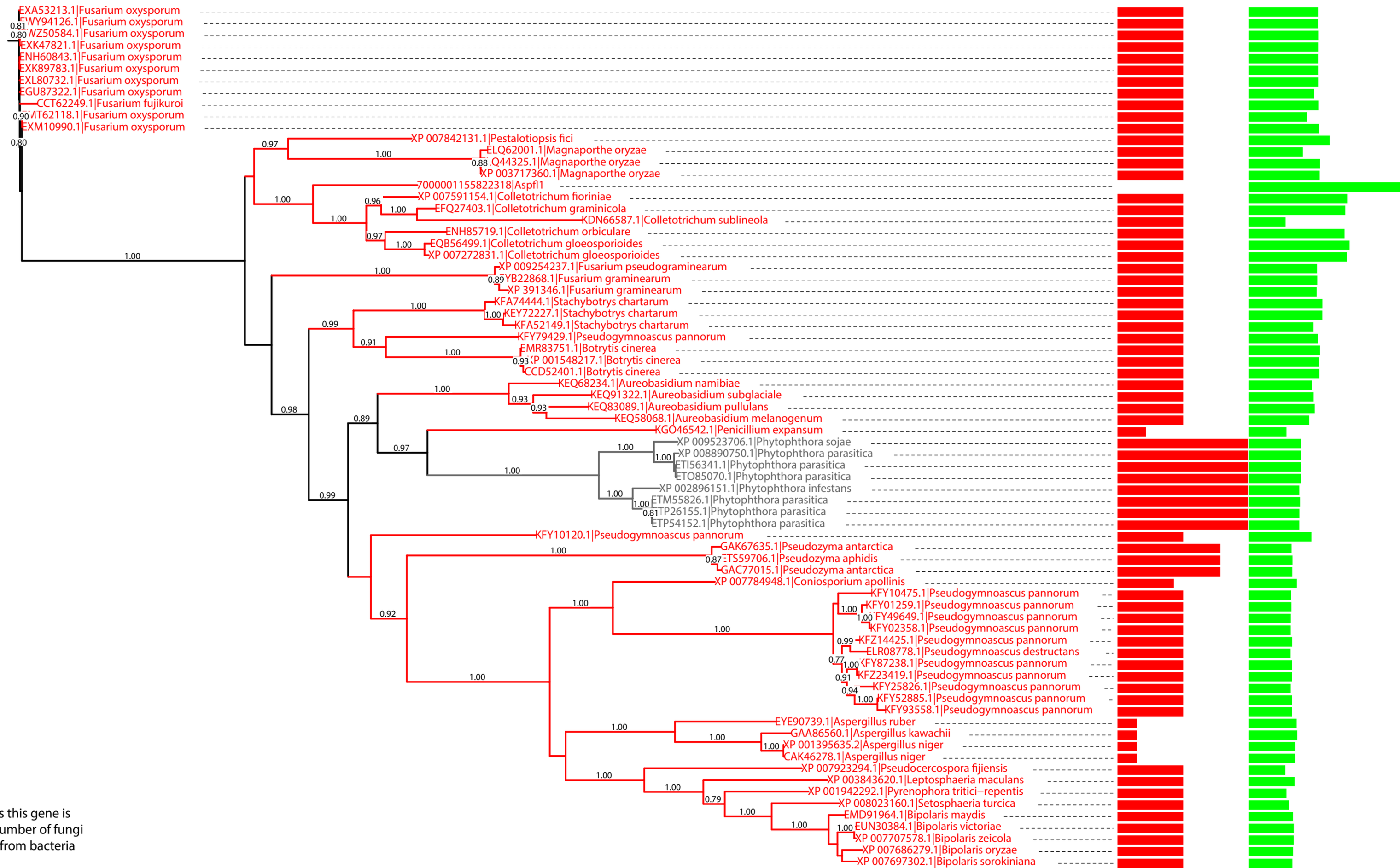
red: fungi
 blue: bacteria
 grey: others
 found in small number of fungi
 ancient transfer from bacteria



red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria

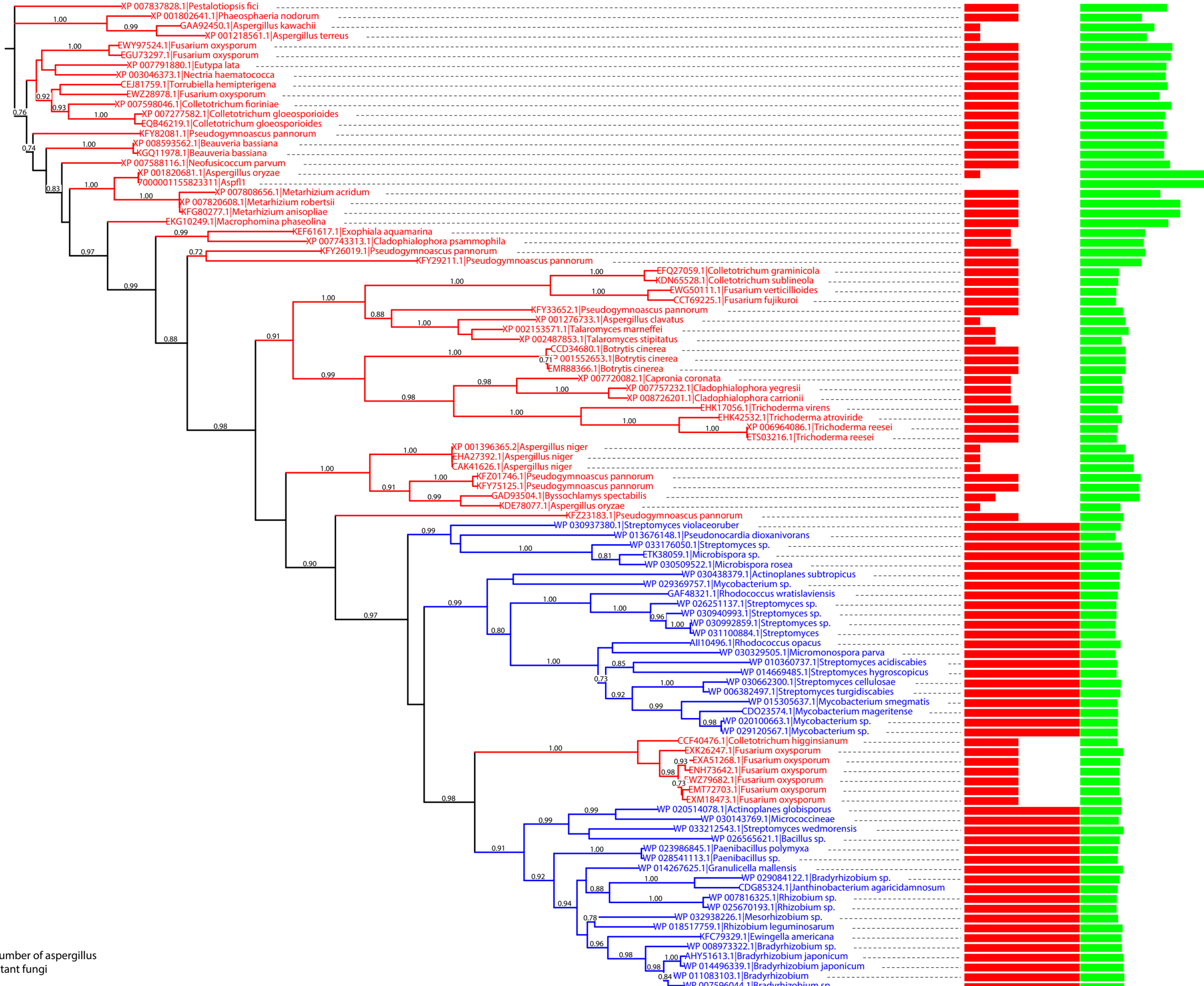


red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria

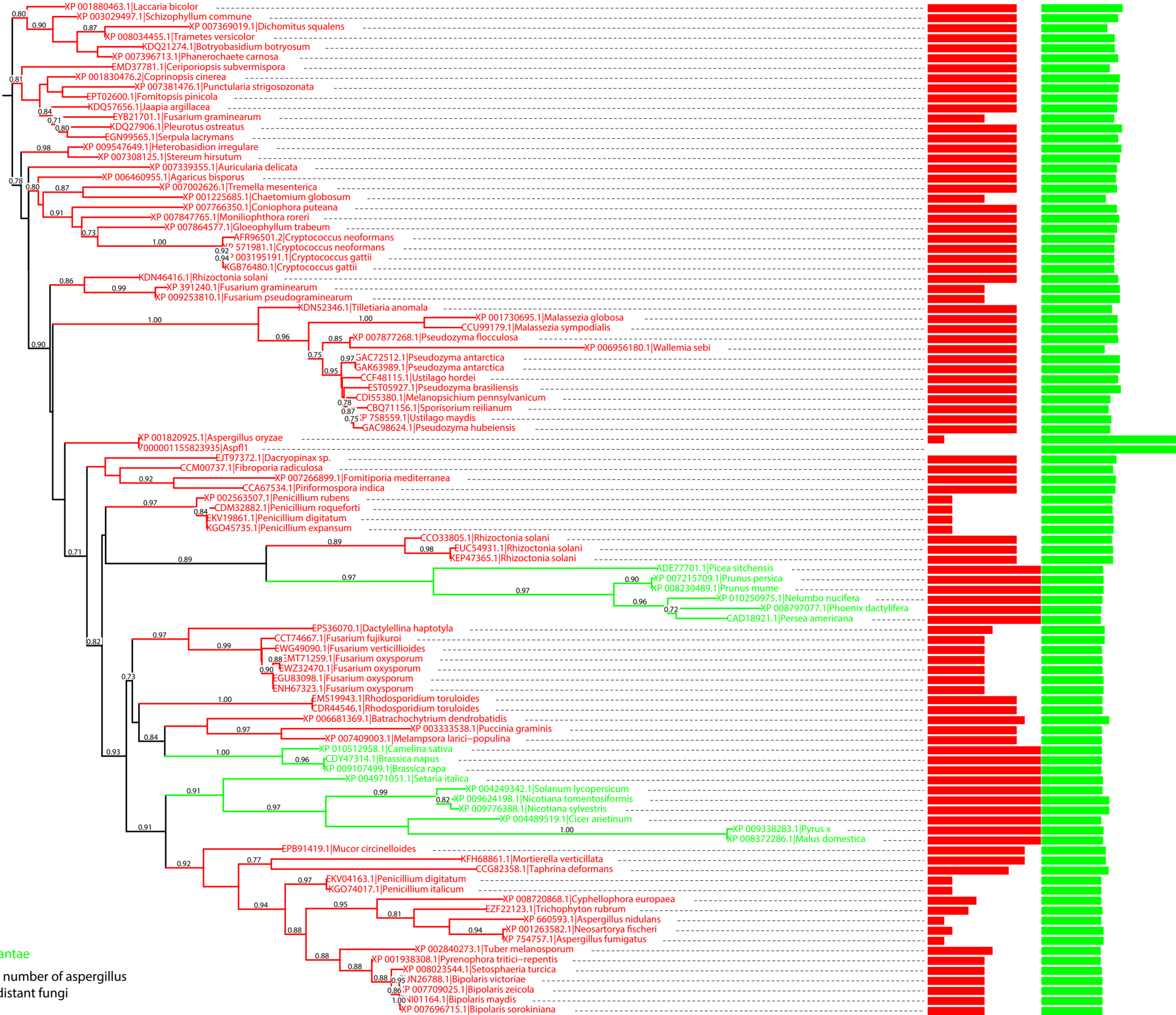


red: fungi
grey: others

R > 0.2 set shows this gene is found in small number of fungi ancient transfer from bacteria

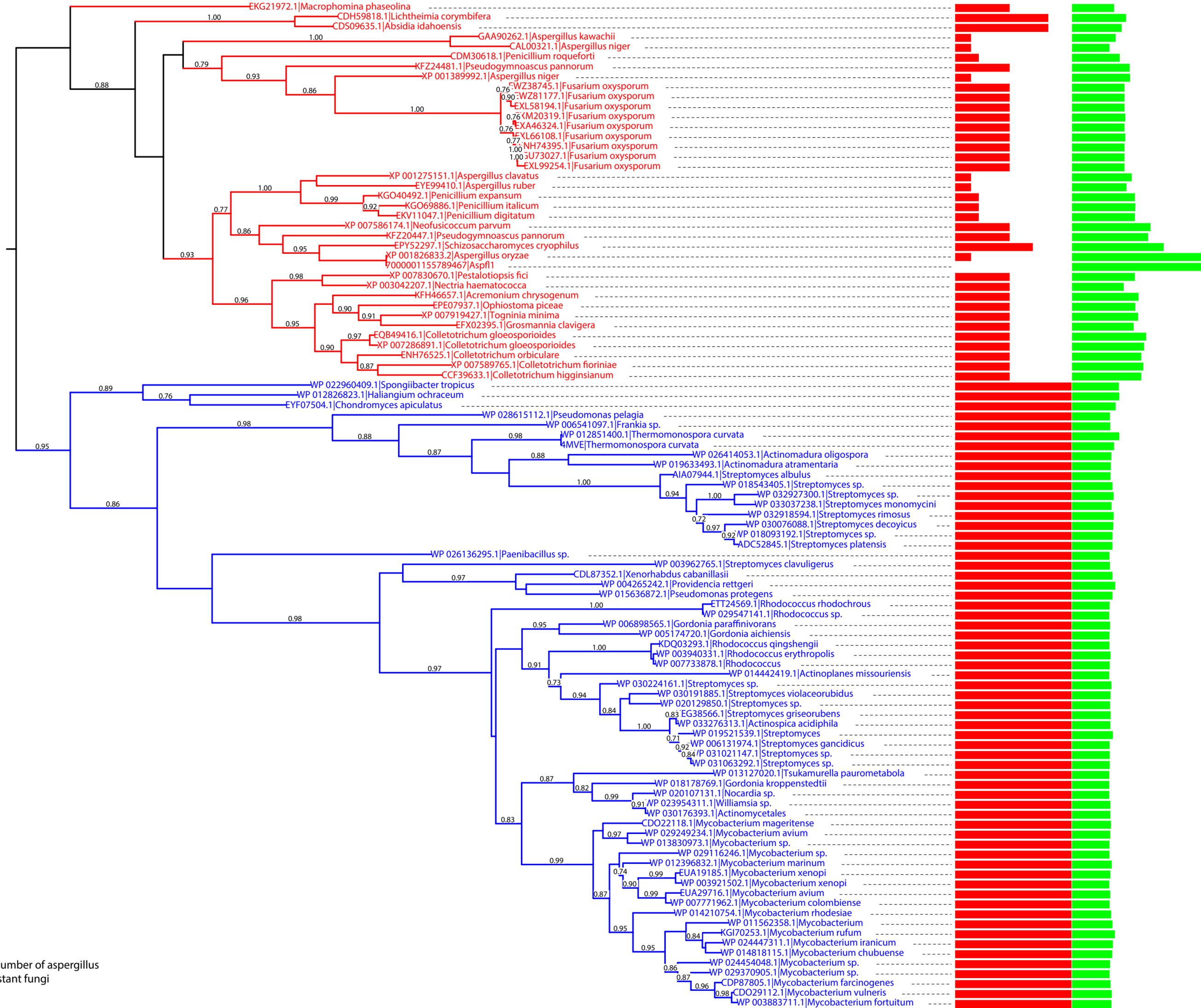


red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi

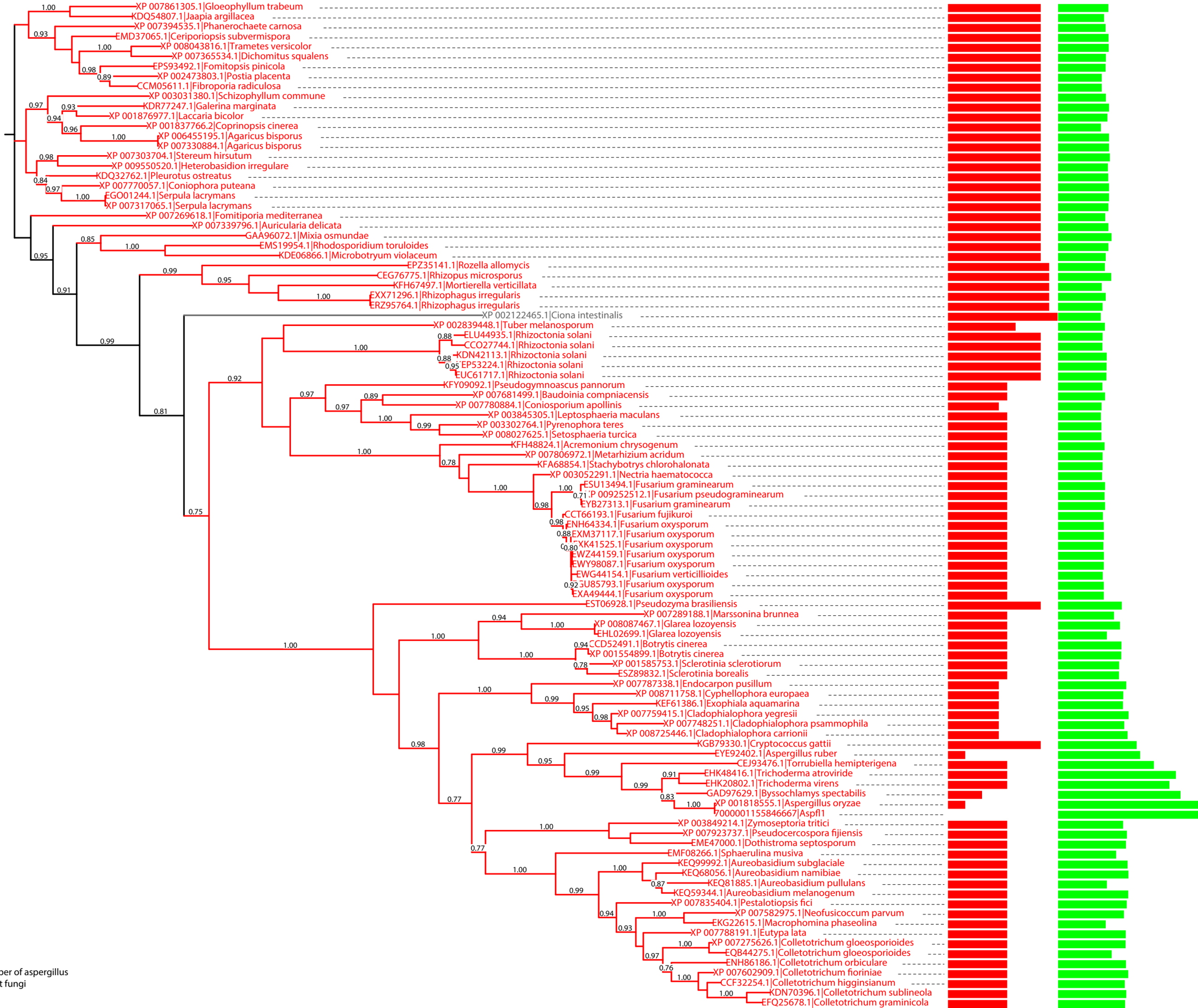


red: fungi
green: viridiplantae

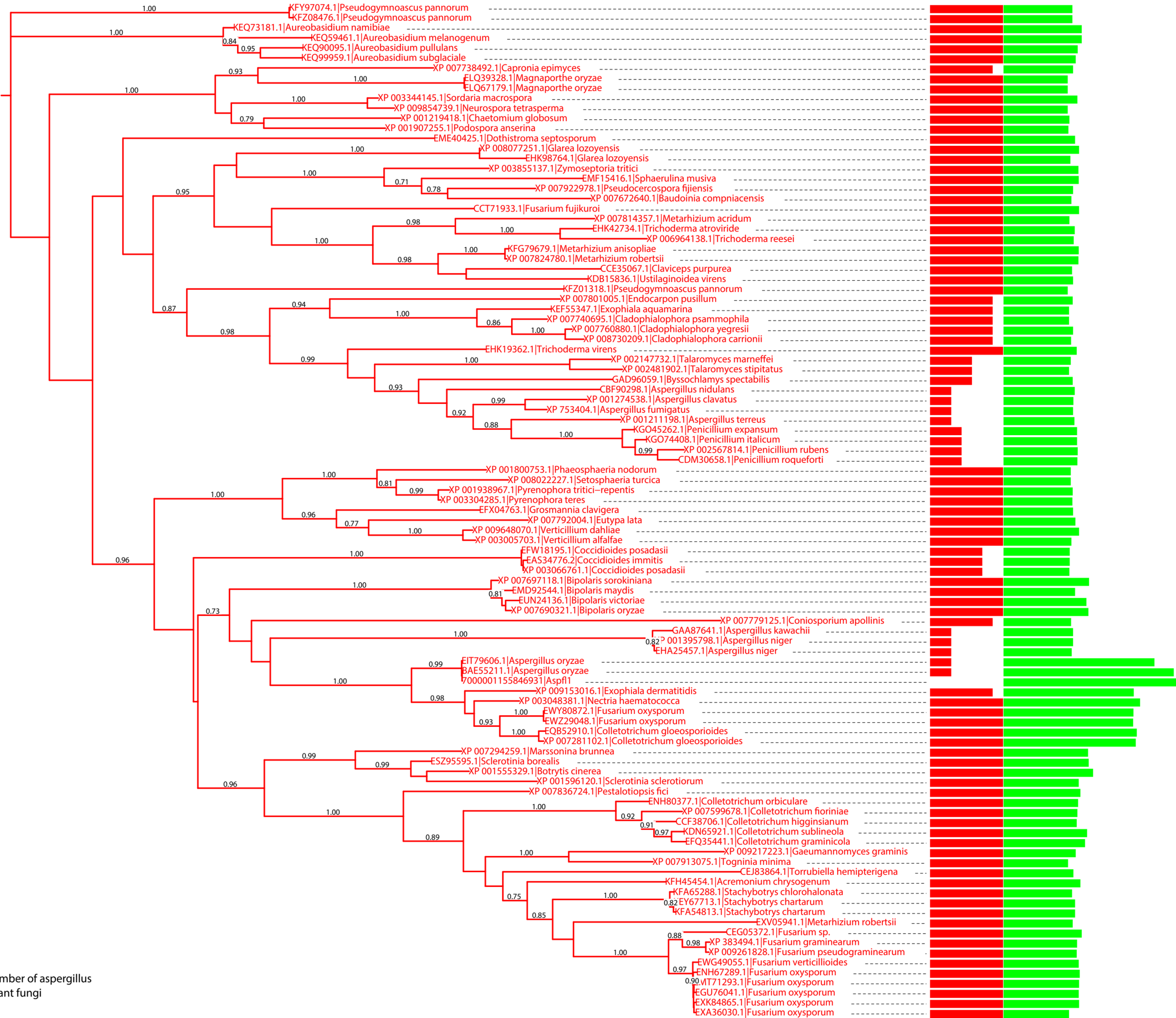
found in small number of aspergillus
transfer from distant fungi



red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi

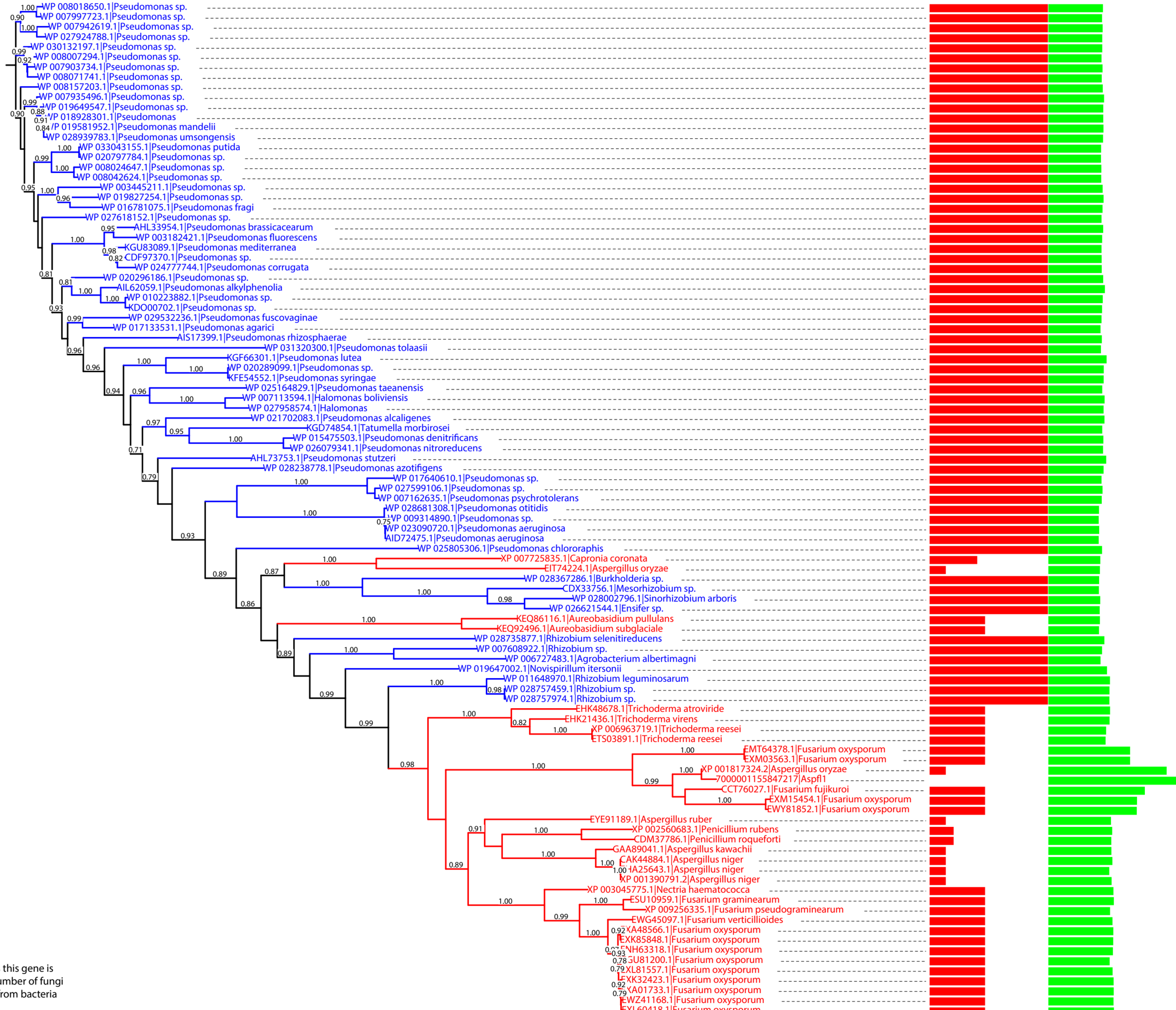


red: fungi
 grey: others
 found in small number of aspergillus
 transfer from distant fungi

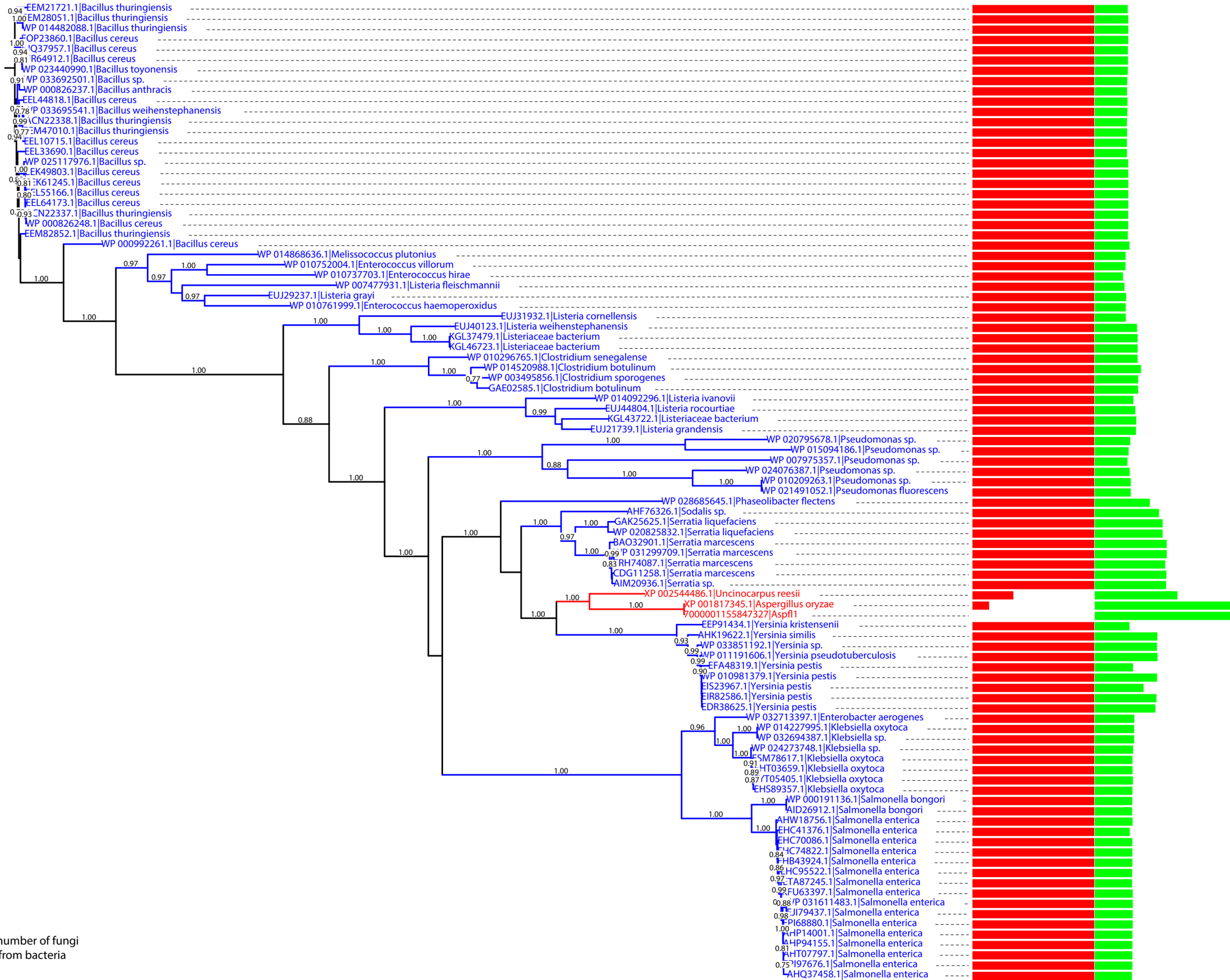


red: fungi

found in small number of aspergillus
transfer from distant fungi

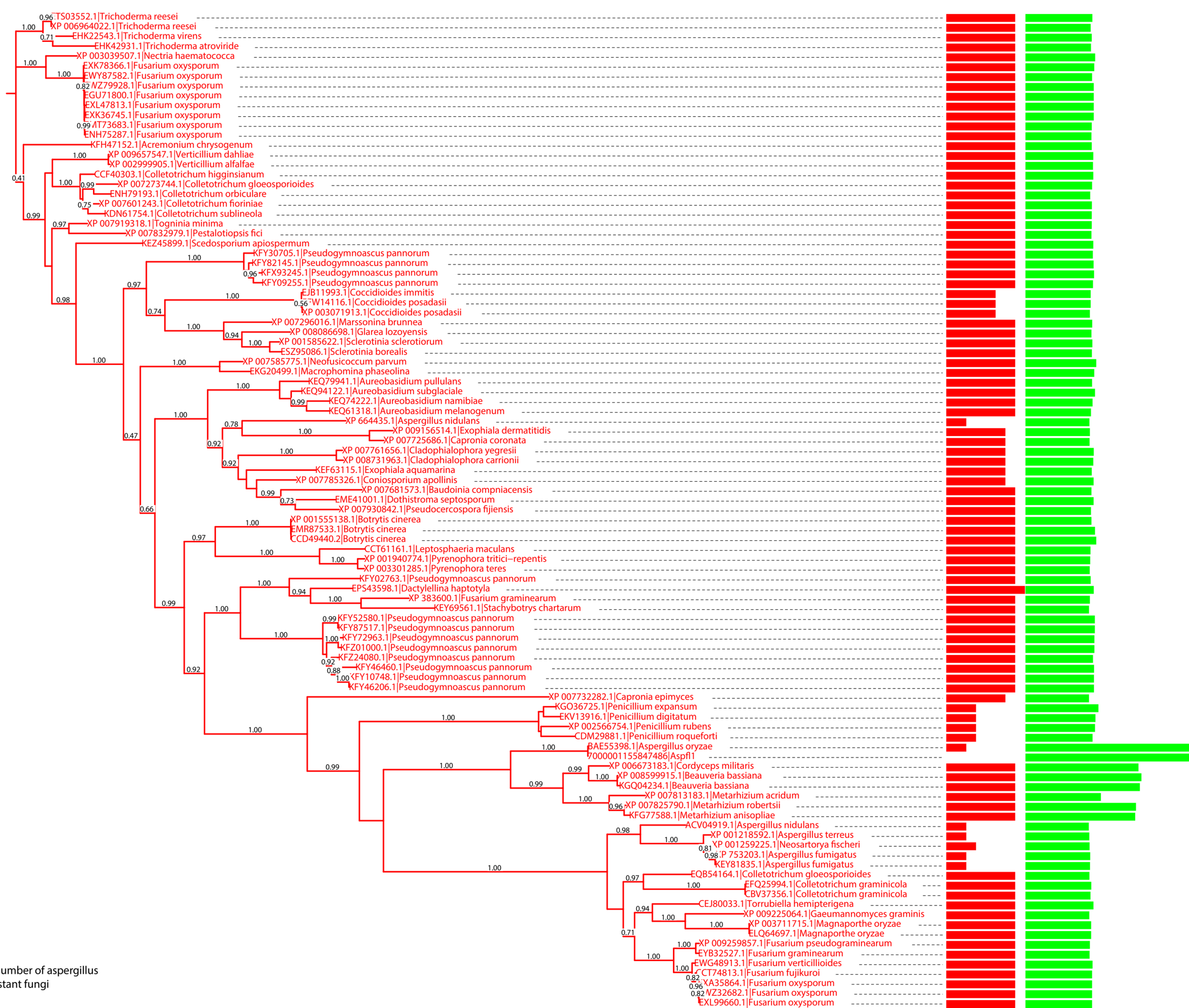


red: fungi
 blue: bacteria
 R > 0.2 set shows this gene is found in small number of fungi ancient transfer from bacteria

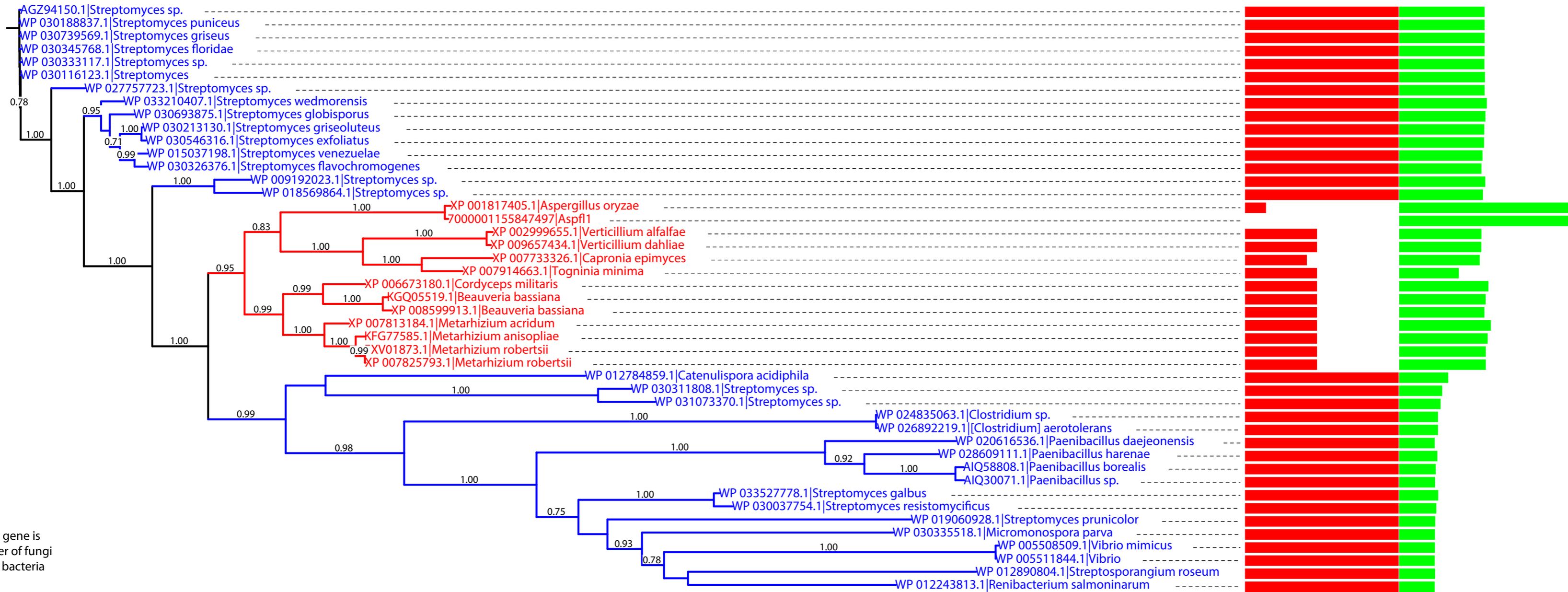


red: fungi
 blue: bacteria

found in small number of fungi
 recent transfer from bacteria



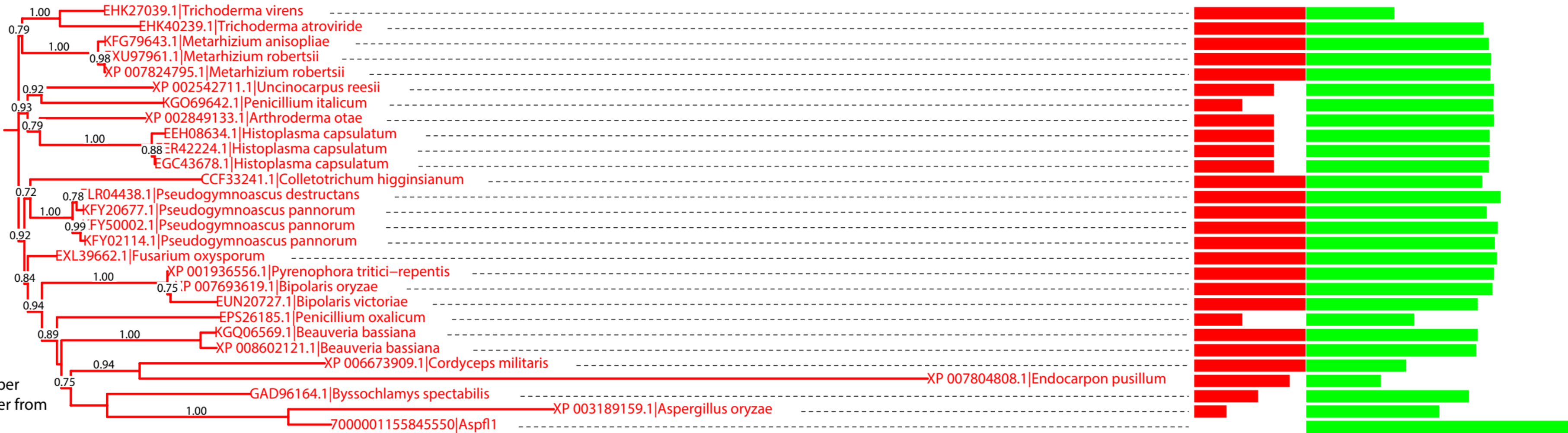
red: fungi
found in small number of aspergillus
transfer from distant fungi



red: fungi

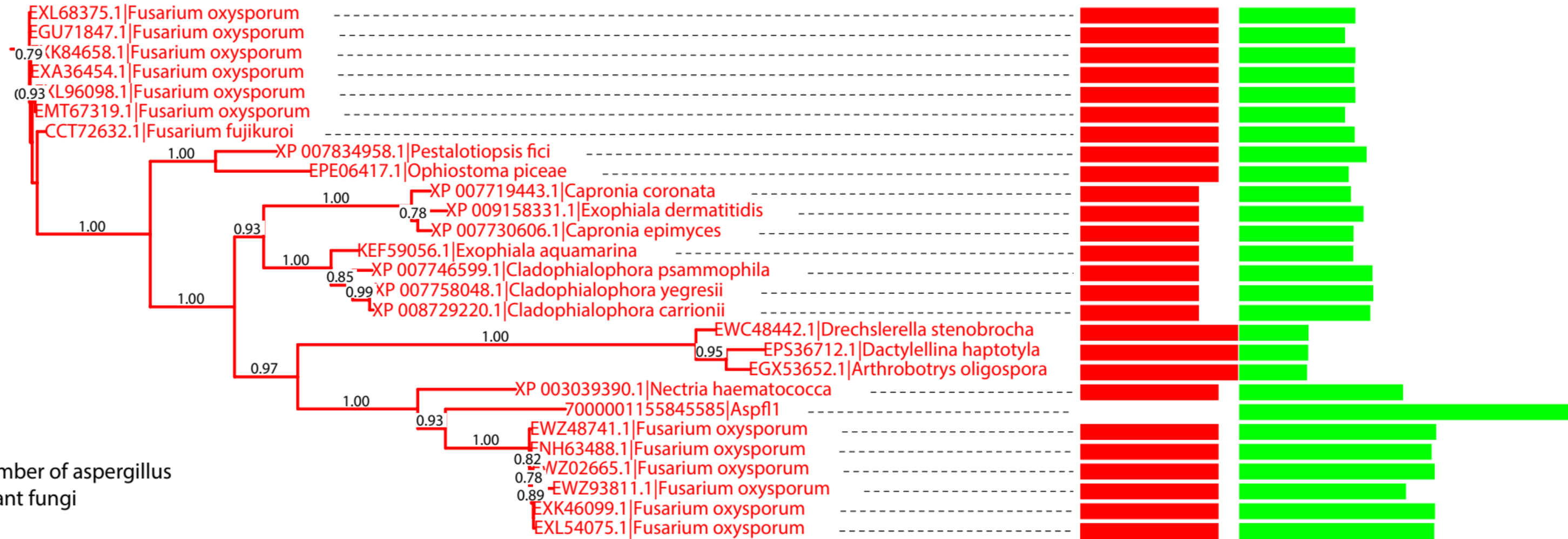
blue: bacteria

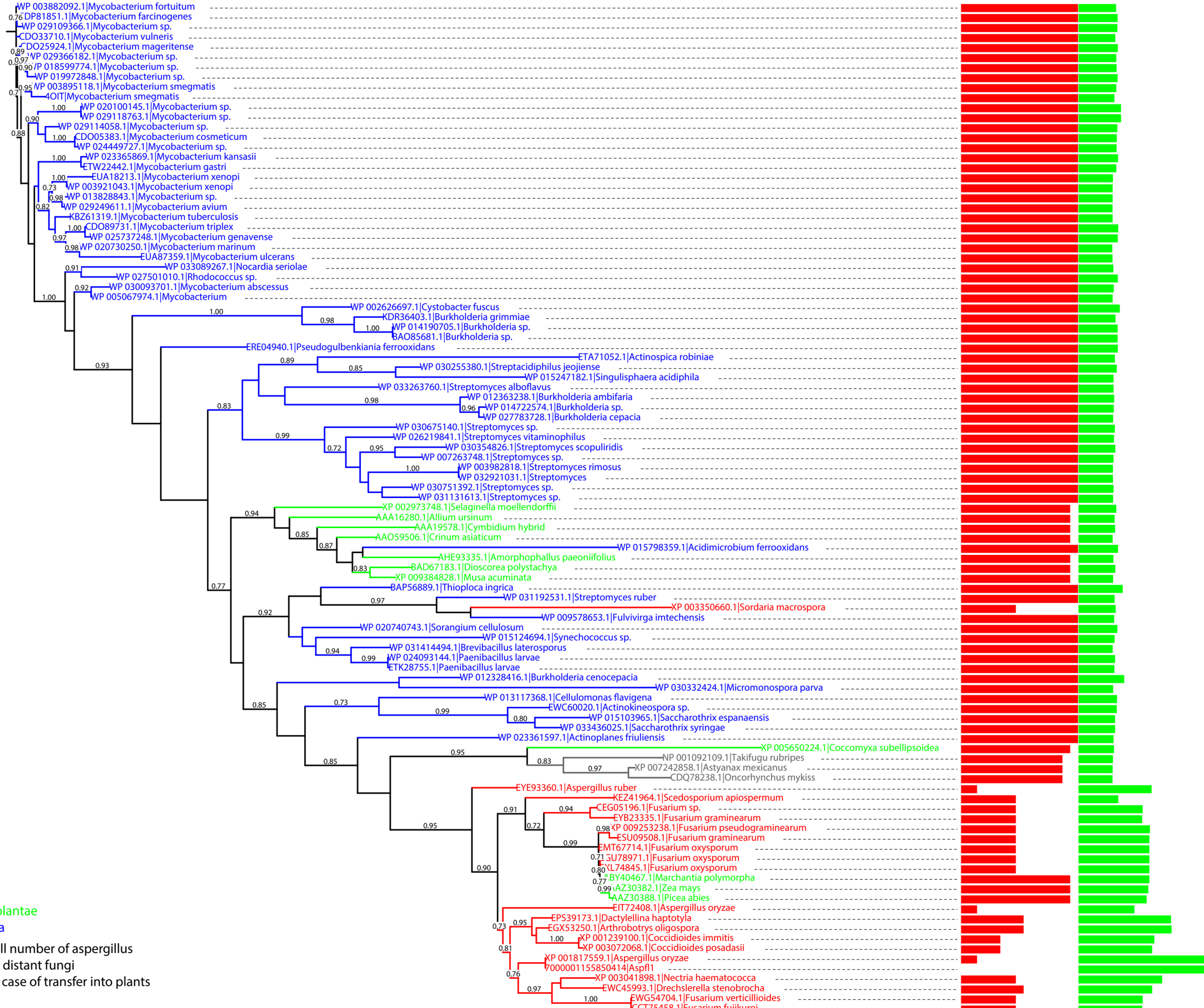
R > 0.2 set shows this gene is
found in small number of fungi
ancient transfer from bacteria





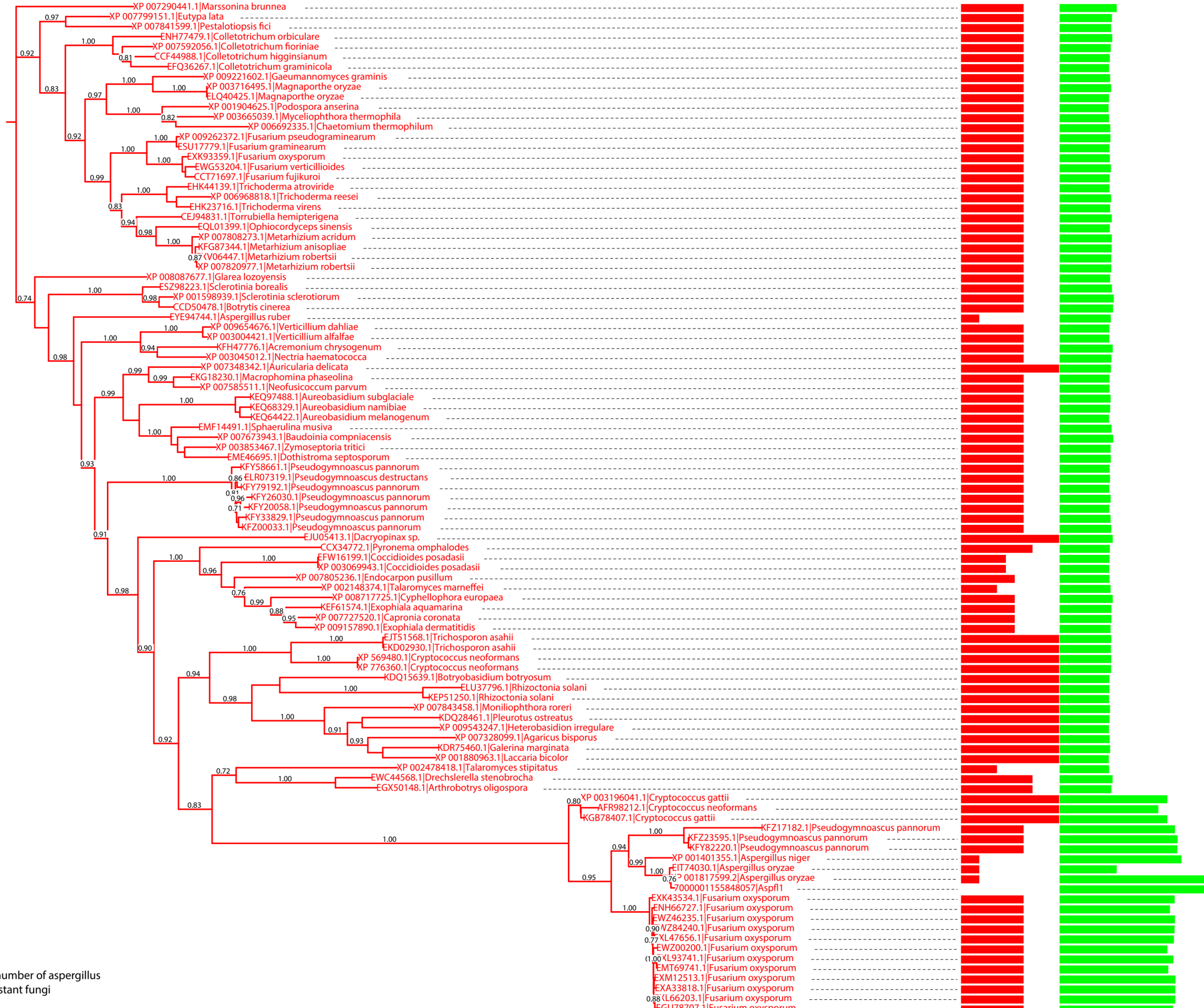
0.1



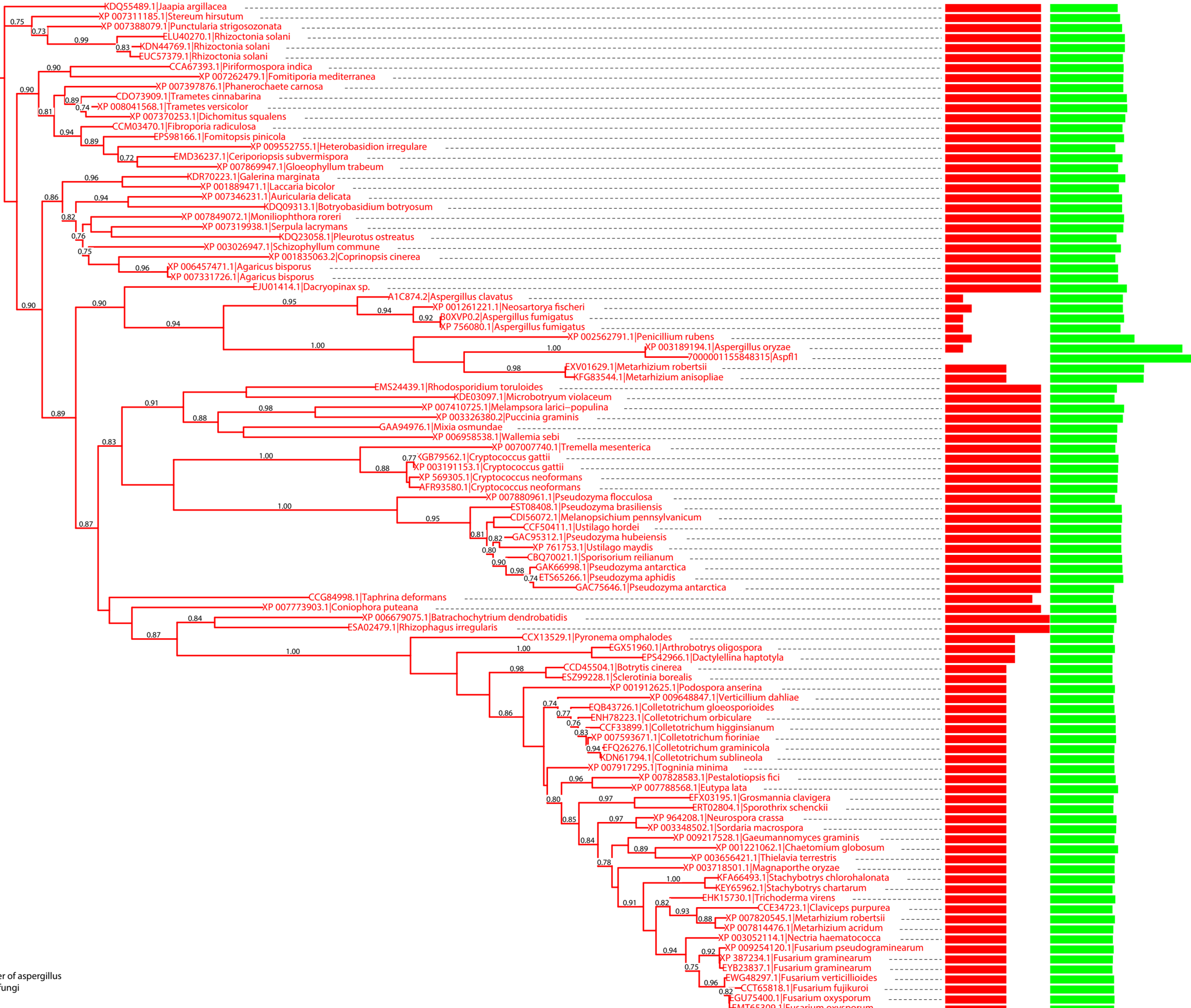


red: fungi
 green: viridiplantae
 blue: bacteria

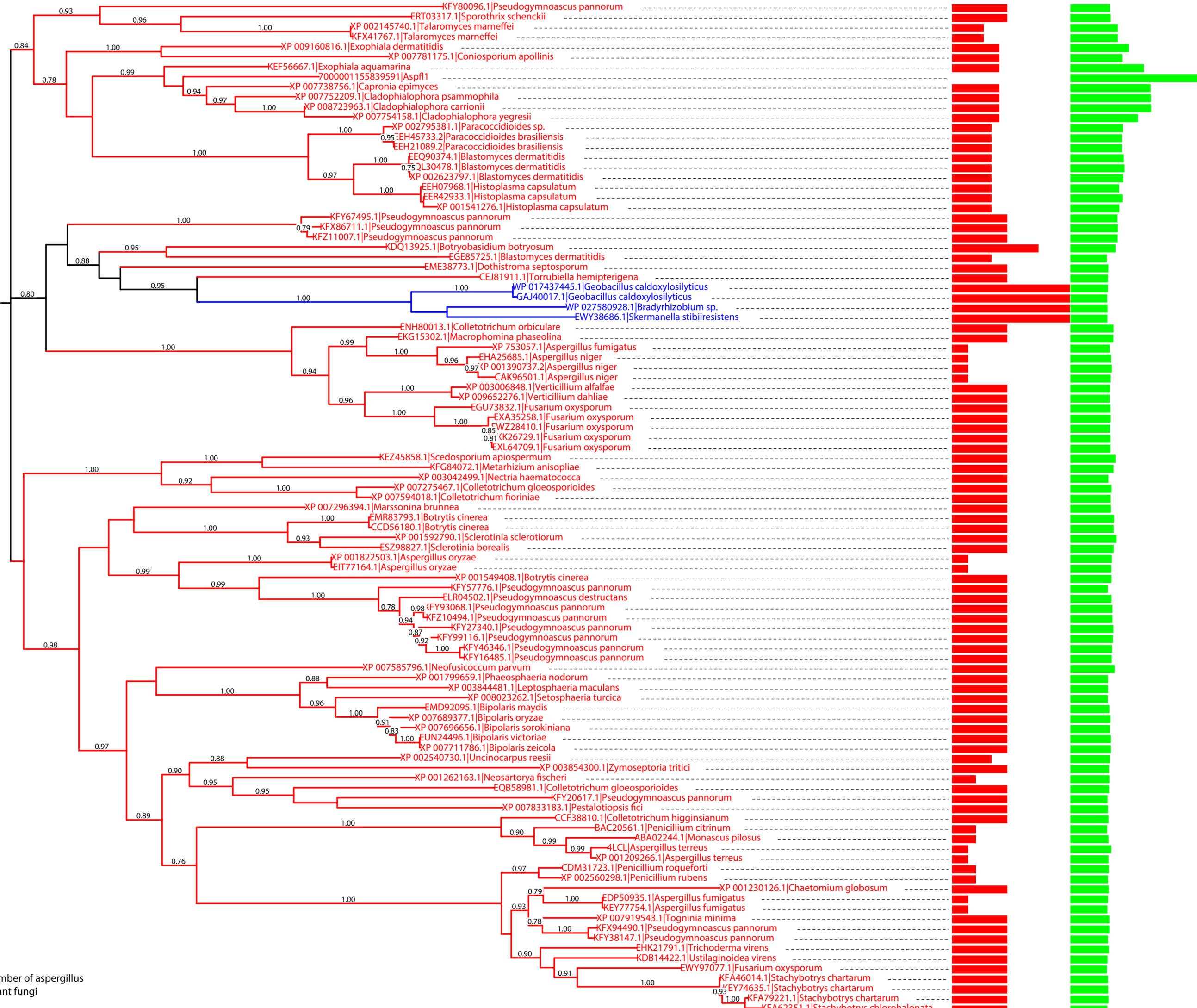
found in small number of aspergillus
 transfer from distant fungi
 also possible case of transfer into plants



red: fungi
found in small number of aspergillus
transfer from distant fungi



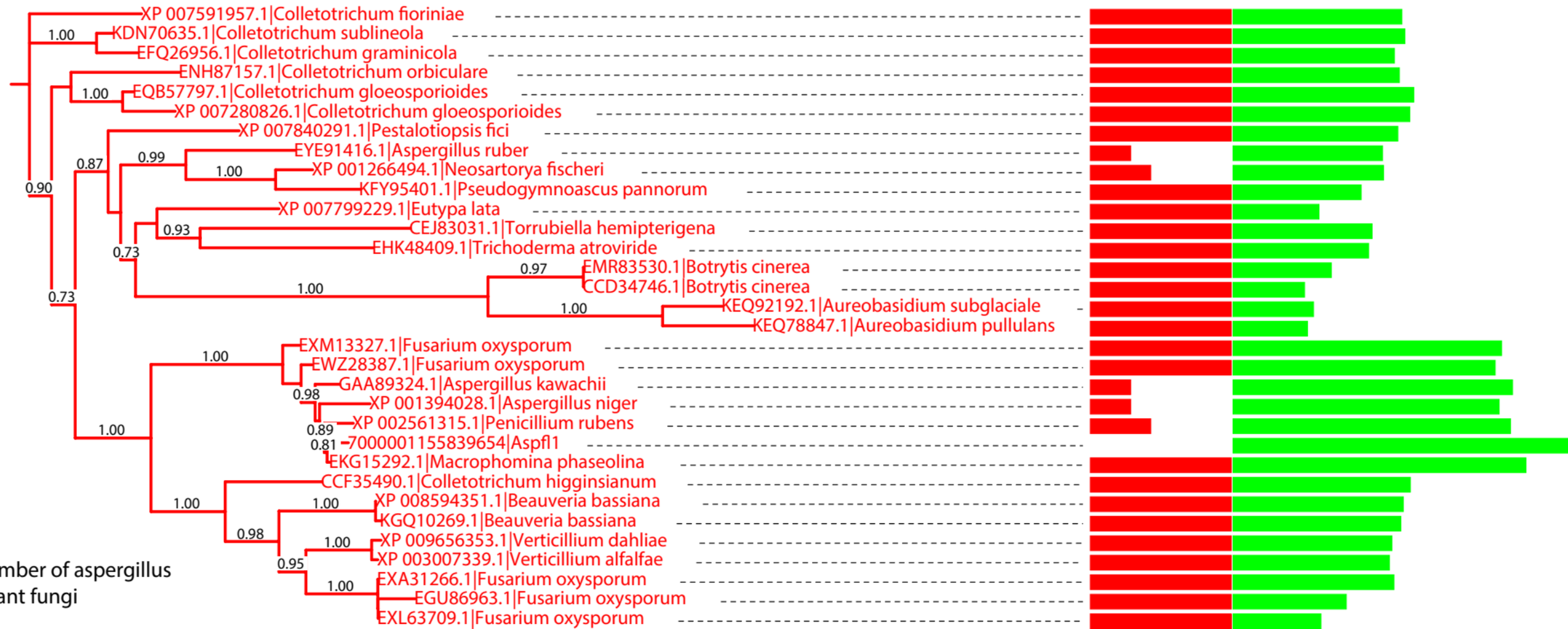
red: fungi
 found in small number of aspergillus
 transfer from distant fungi

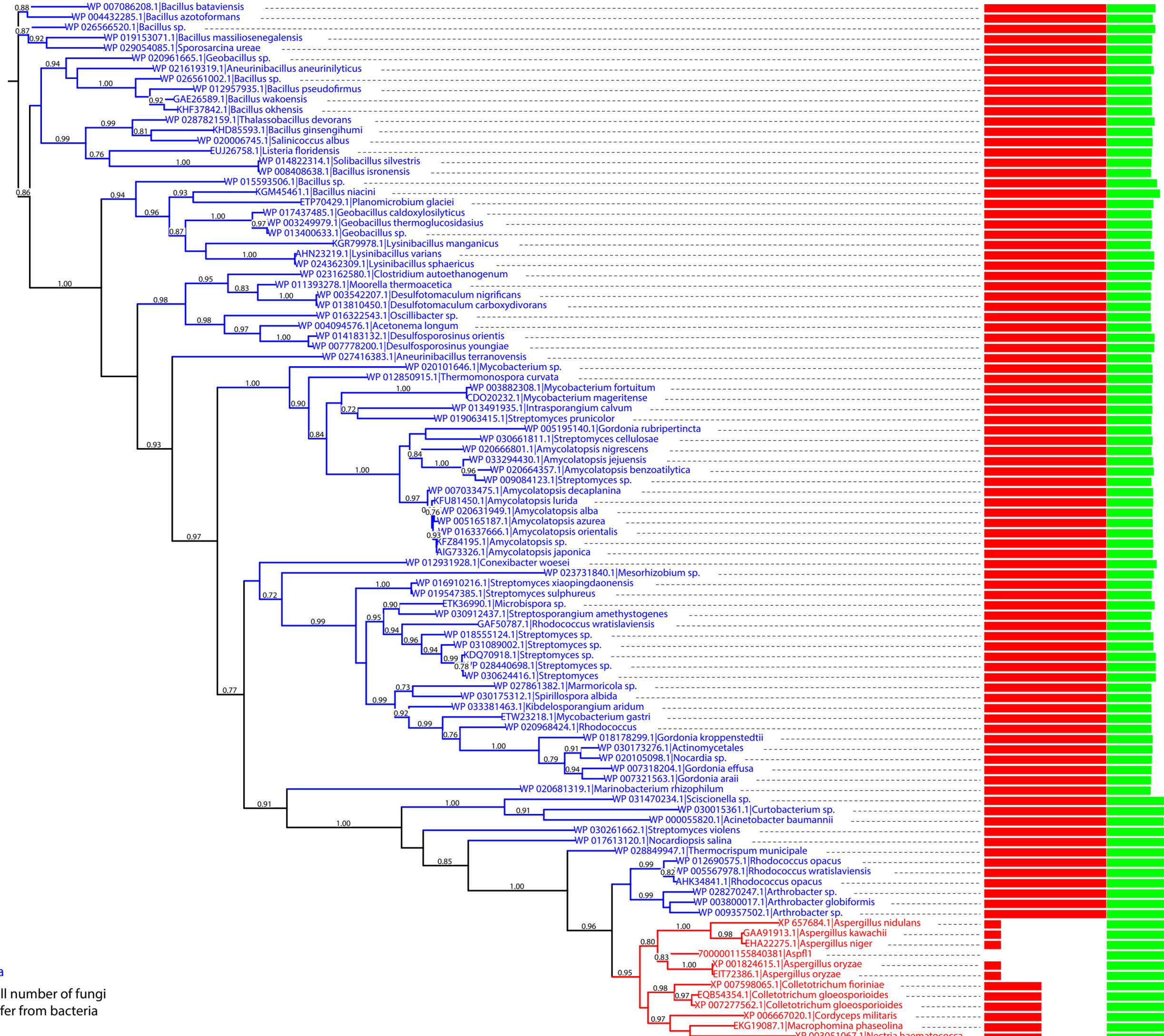


red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi

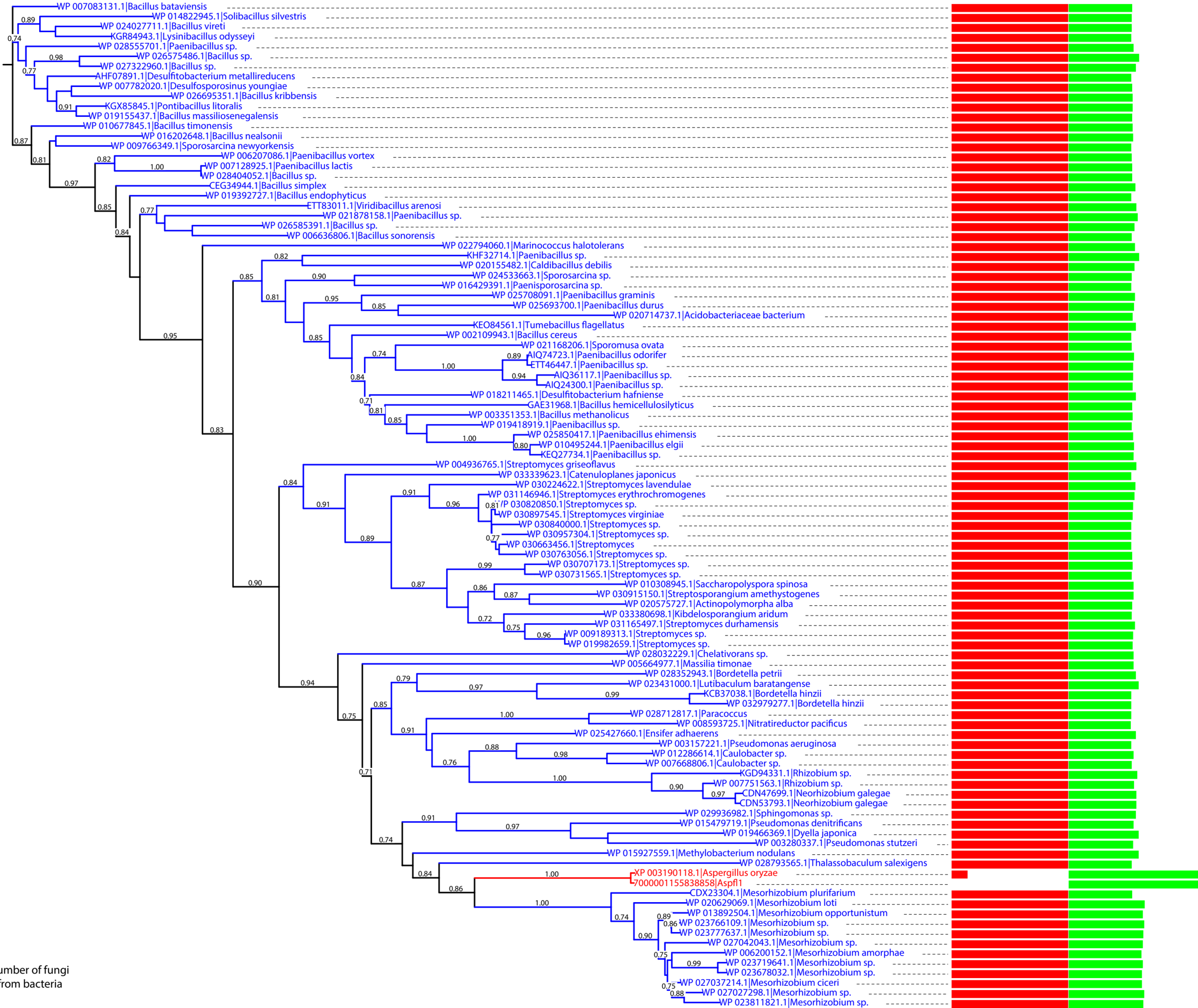


red: fungi
found in small number of aspergillus
transfer from distant fungi



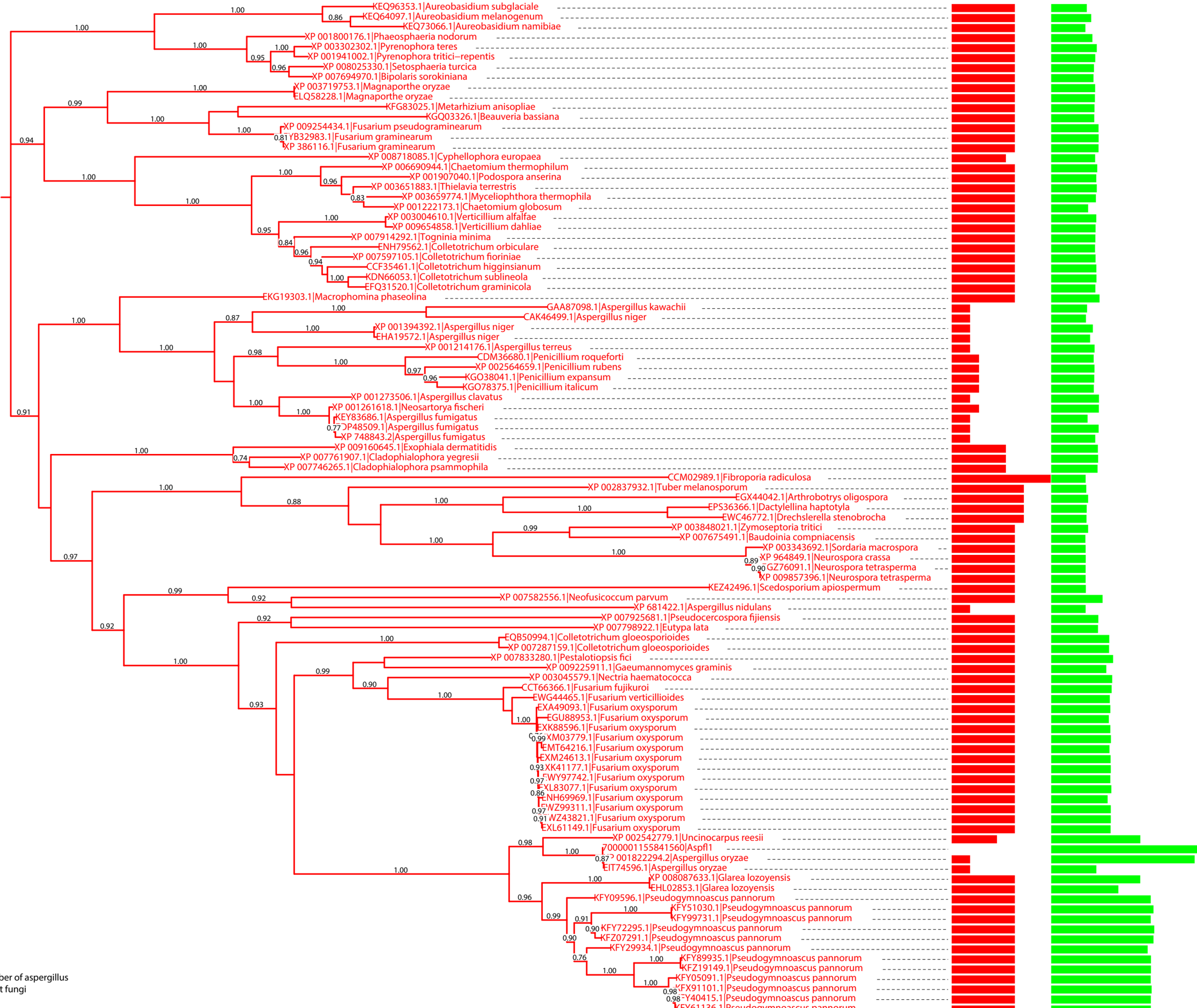


red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria



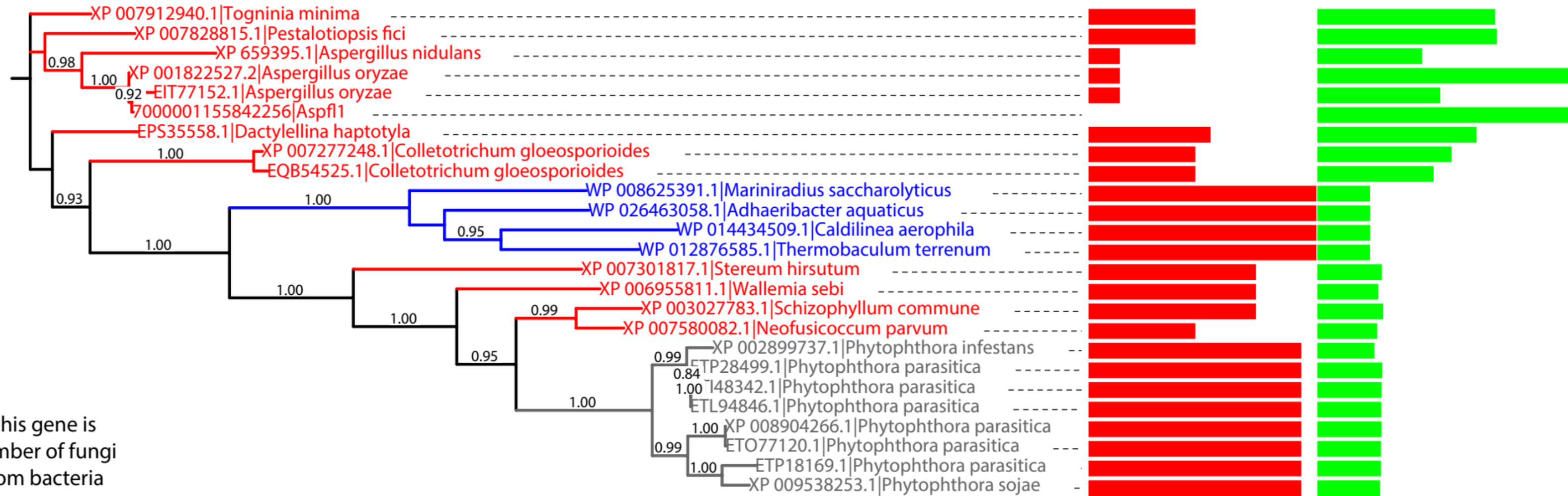
red: fungi
 blue: bacteria

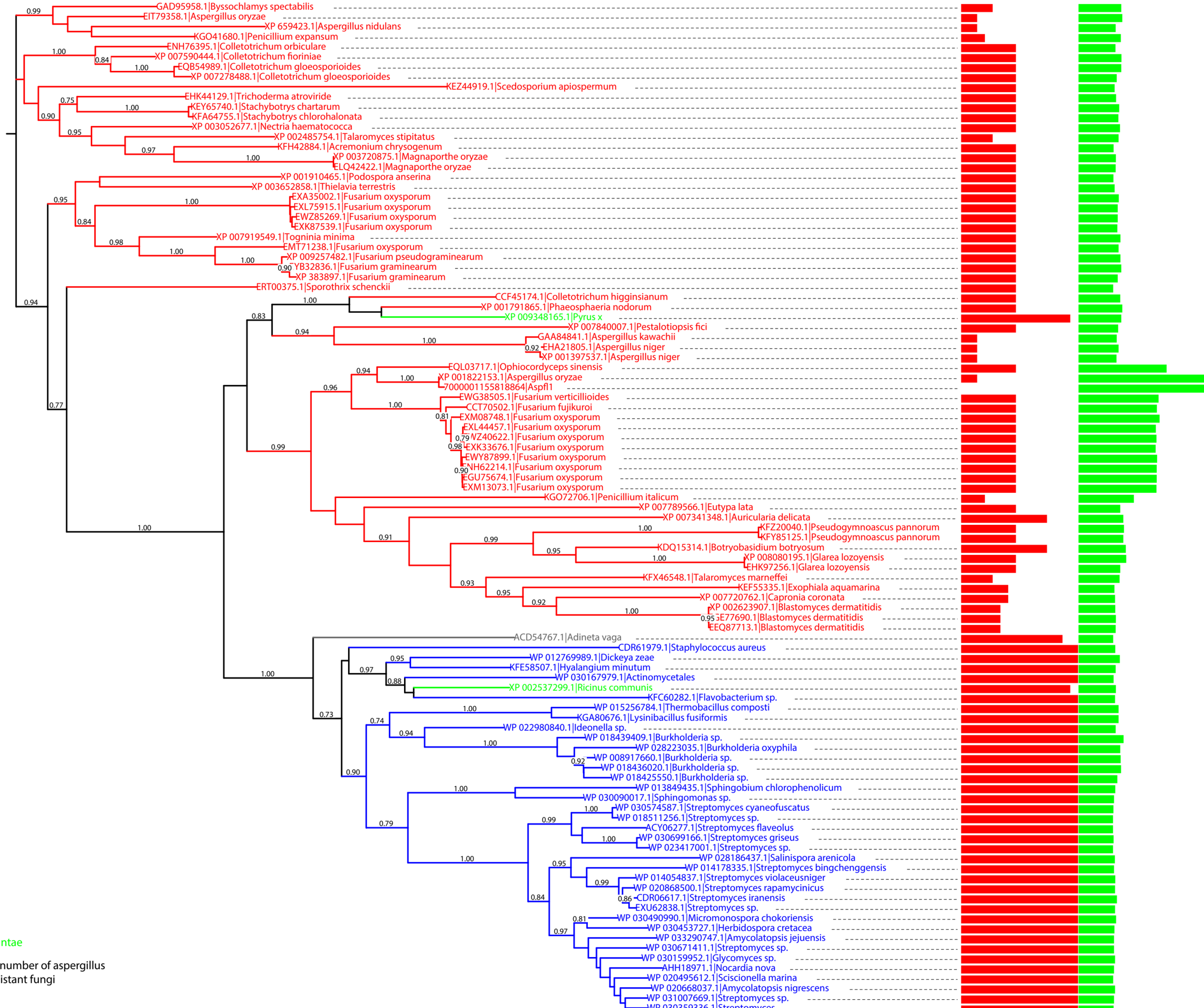
found in small number of fungi
 ancient transfer from bacteria



red: fungi
 found in small number of aspergillus
 transfer from distant fungi

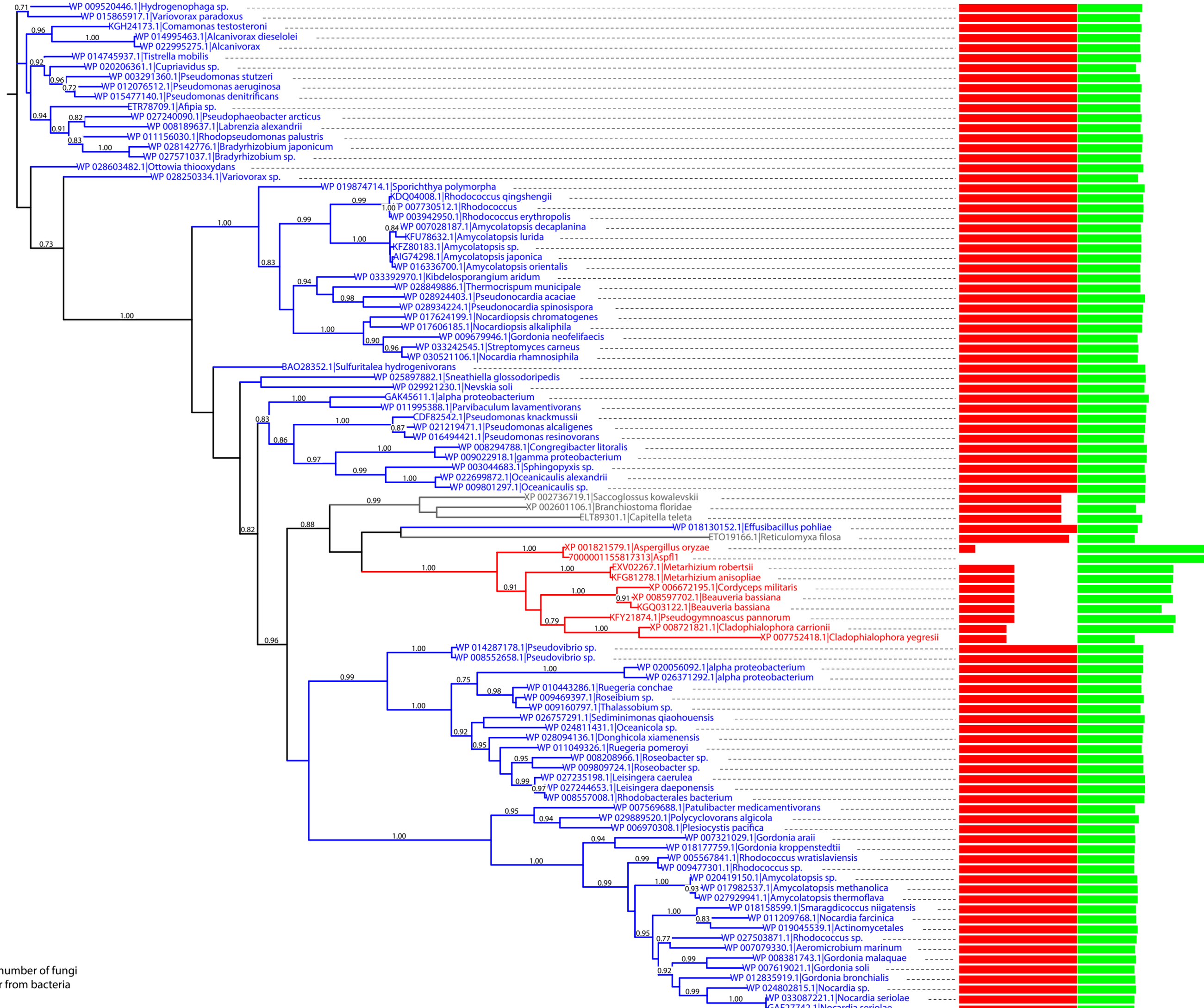
0.1



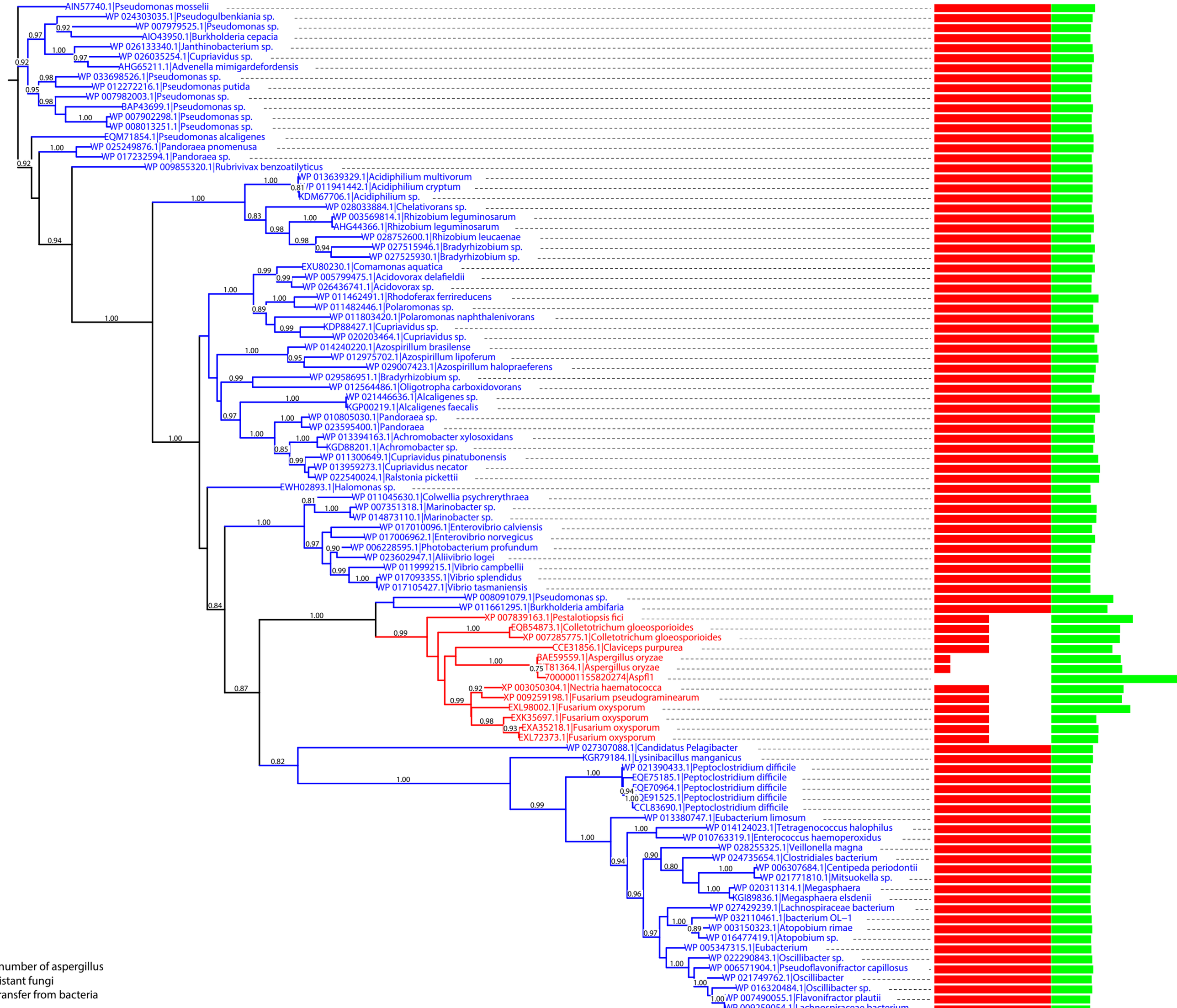


red: fungi
 blue: bacteria
 green: viridiplantae

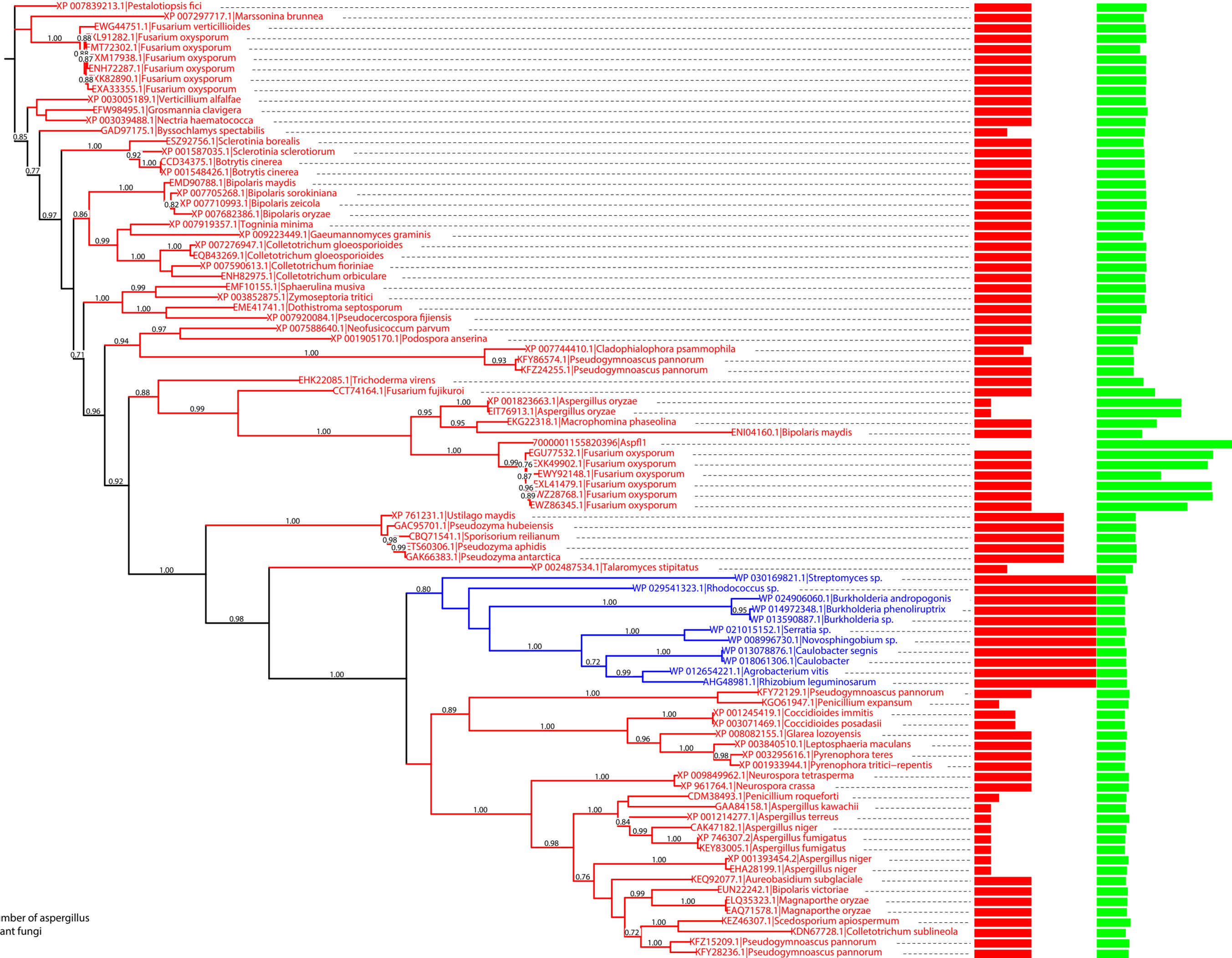
found in small number of aspergillus
 transfer from distant fungi



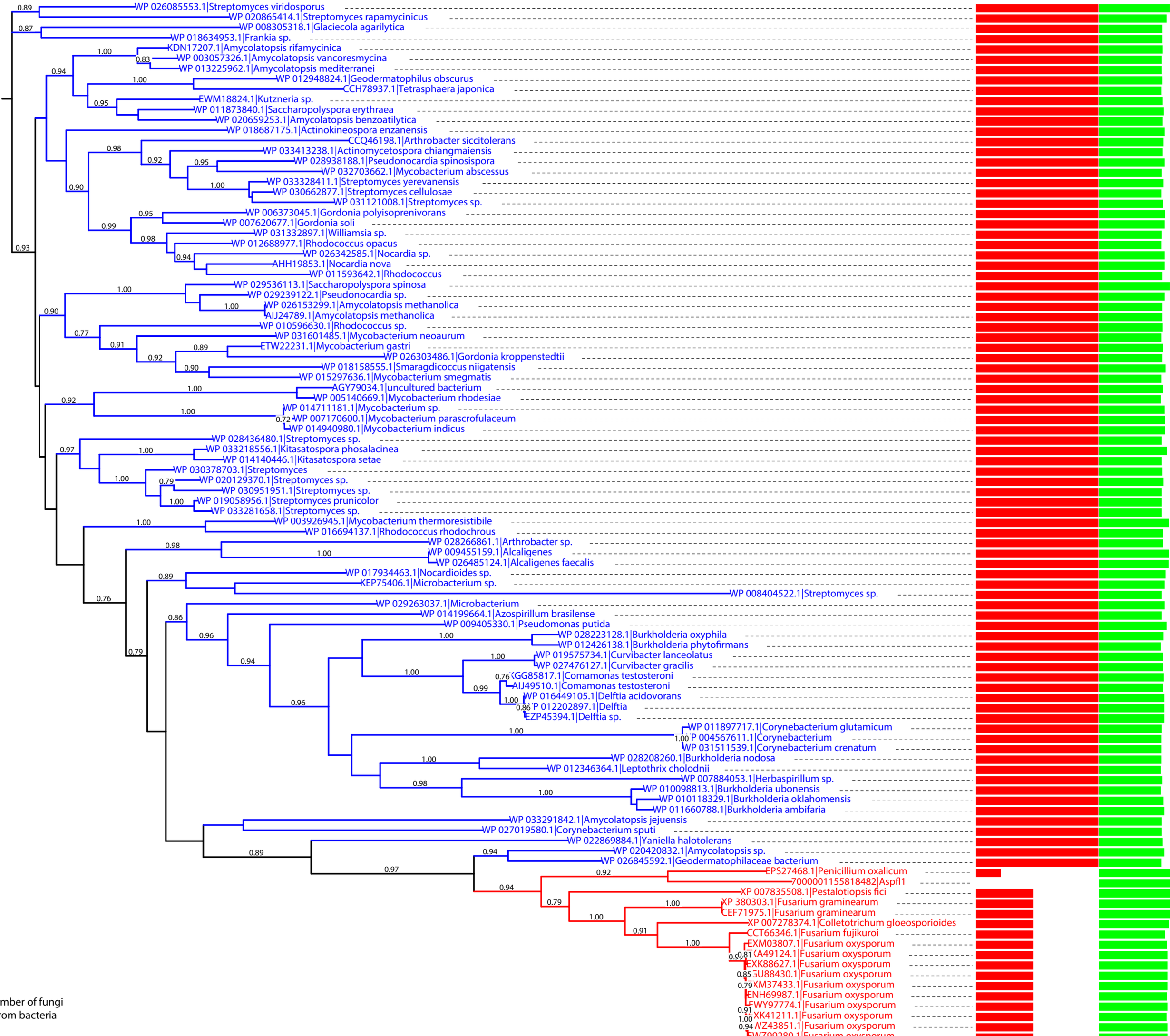
red: fungi
 blue: bacteria
 grey: others
 found in small number of fungi
 ancient transfer from bacteria



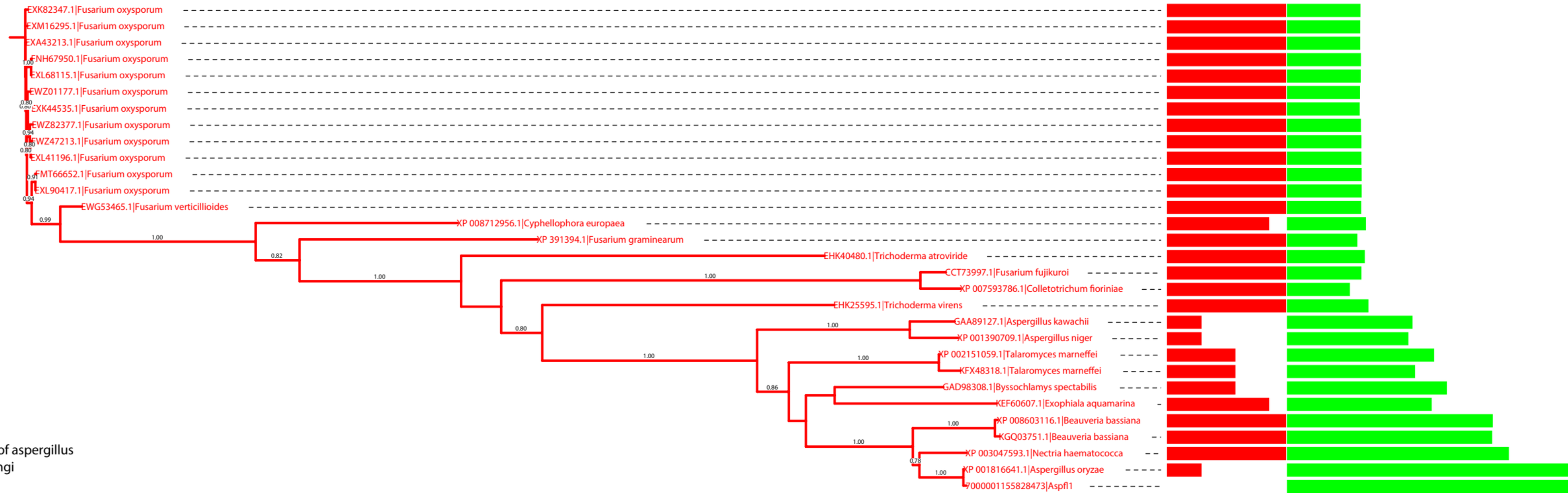
red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi
 more ancient transfer from bacteria

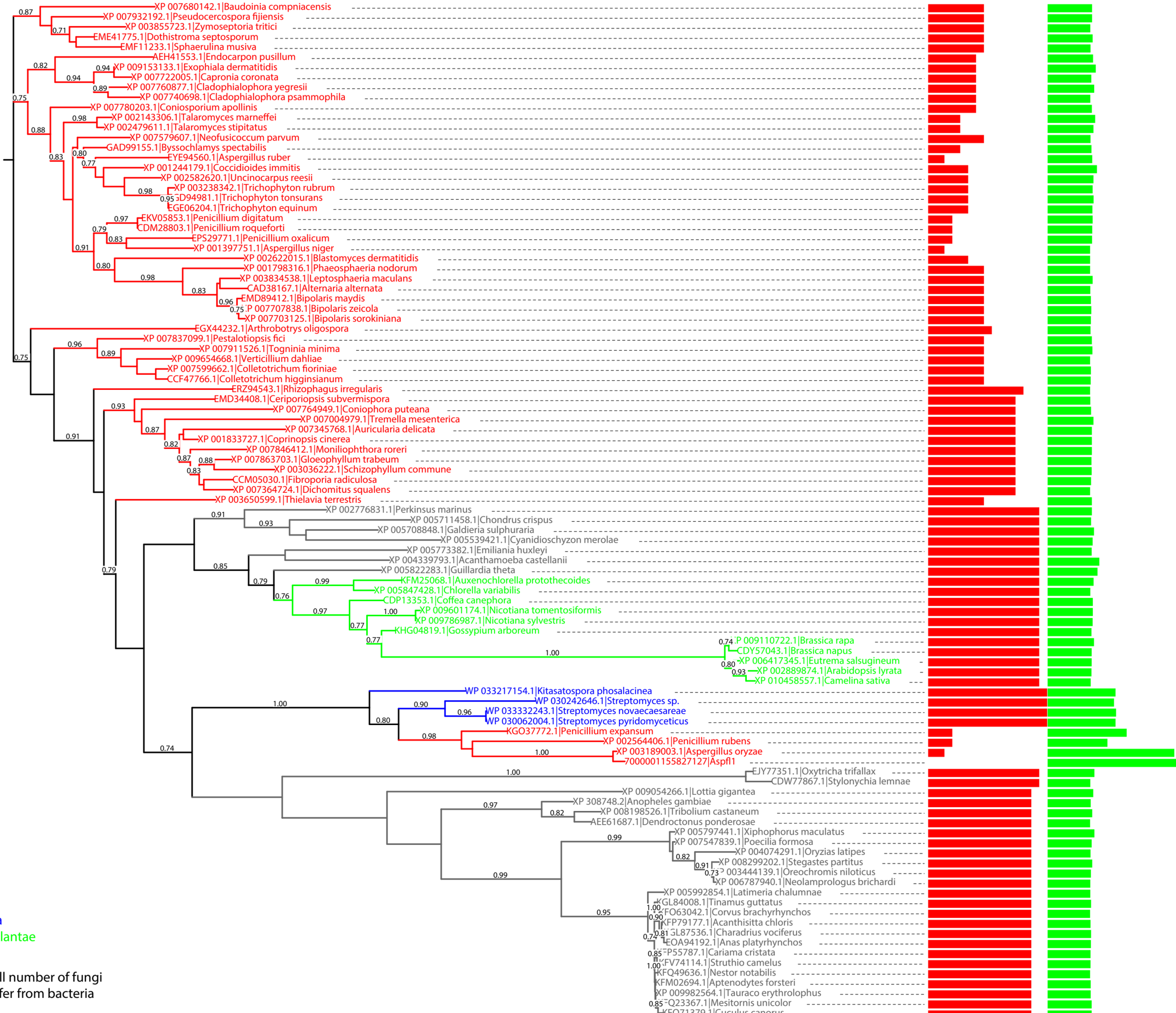


red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi



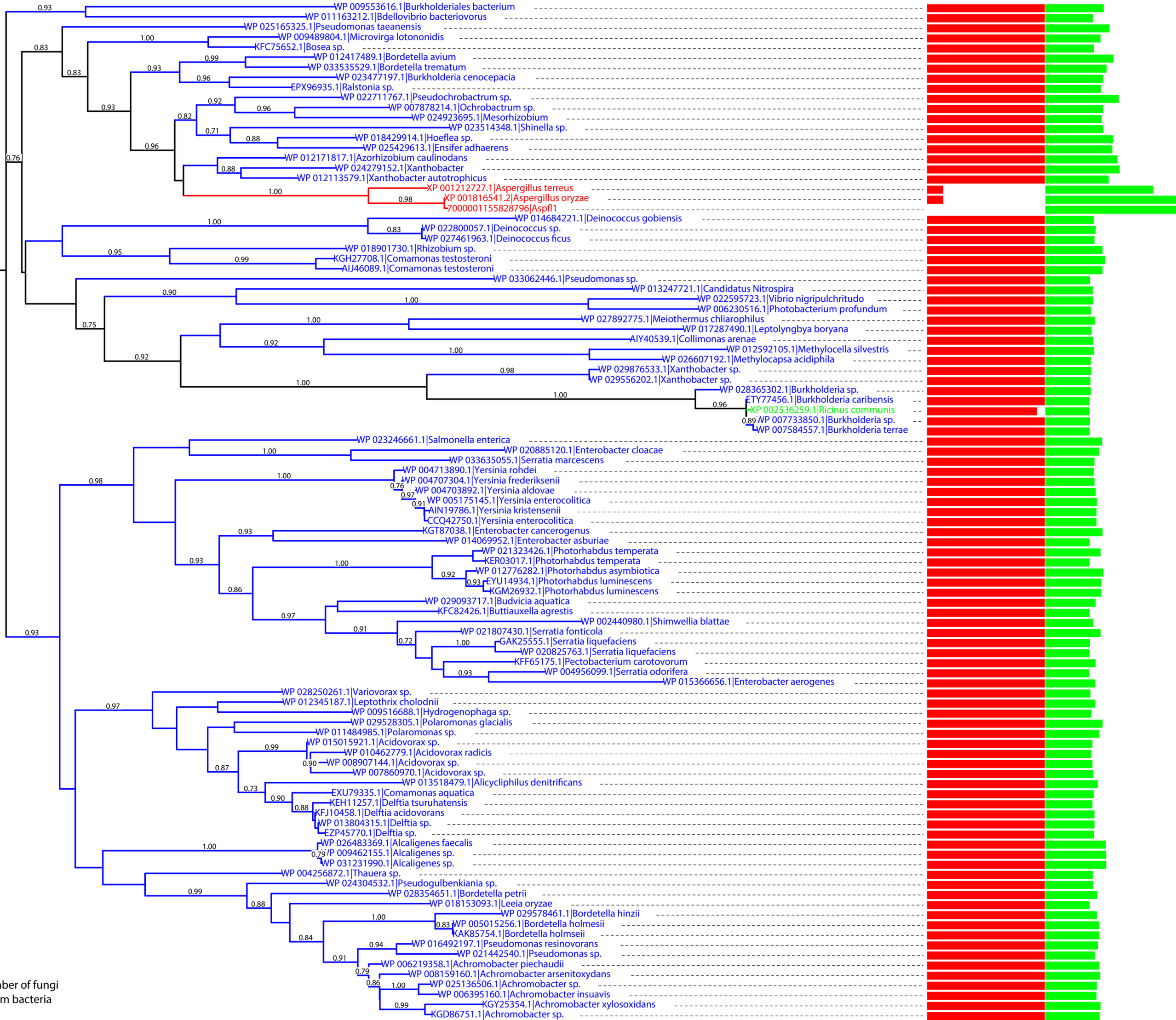
red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria



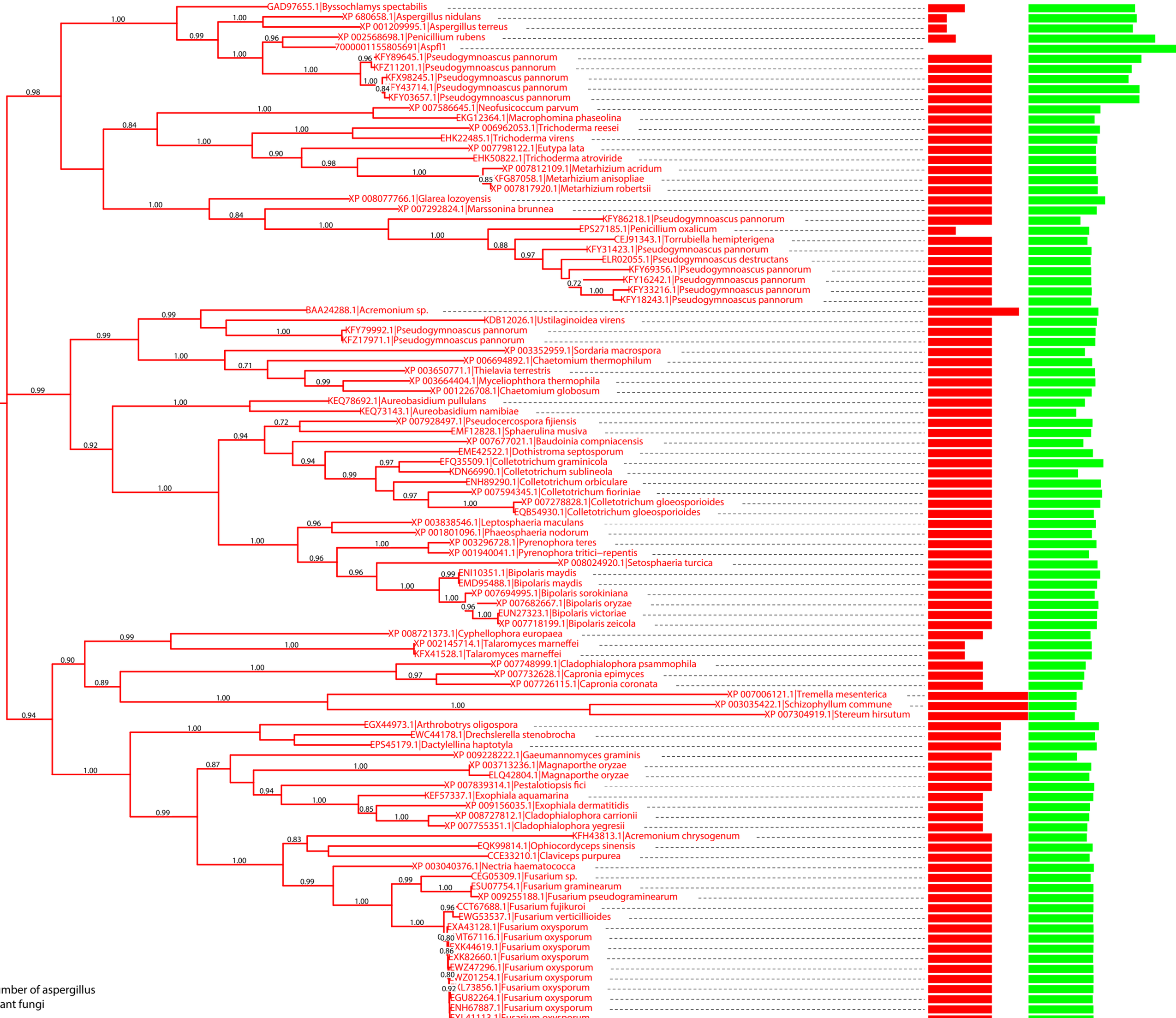


red: fungi
 blue: bacteria
 green: viridiplantae
 grey: others

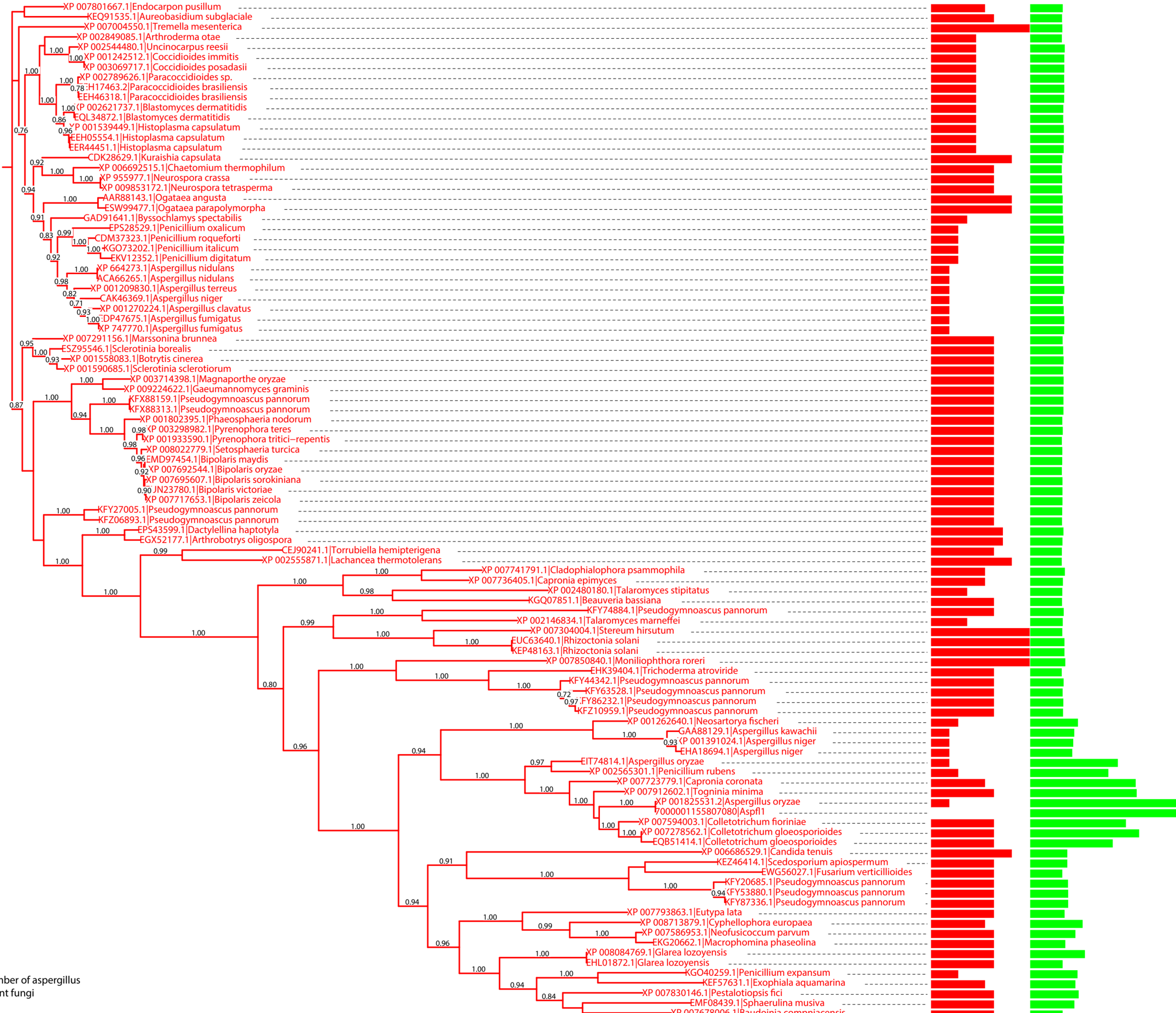
found in small number of fungi
 ancient transfer from bacteria



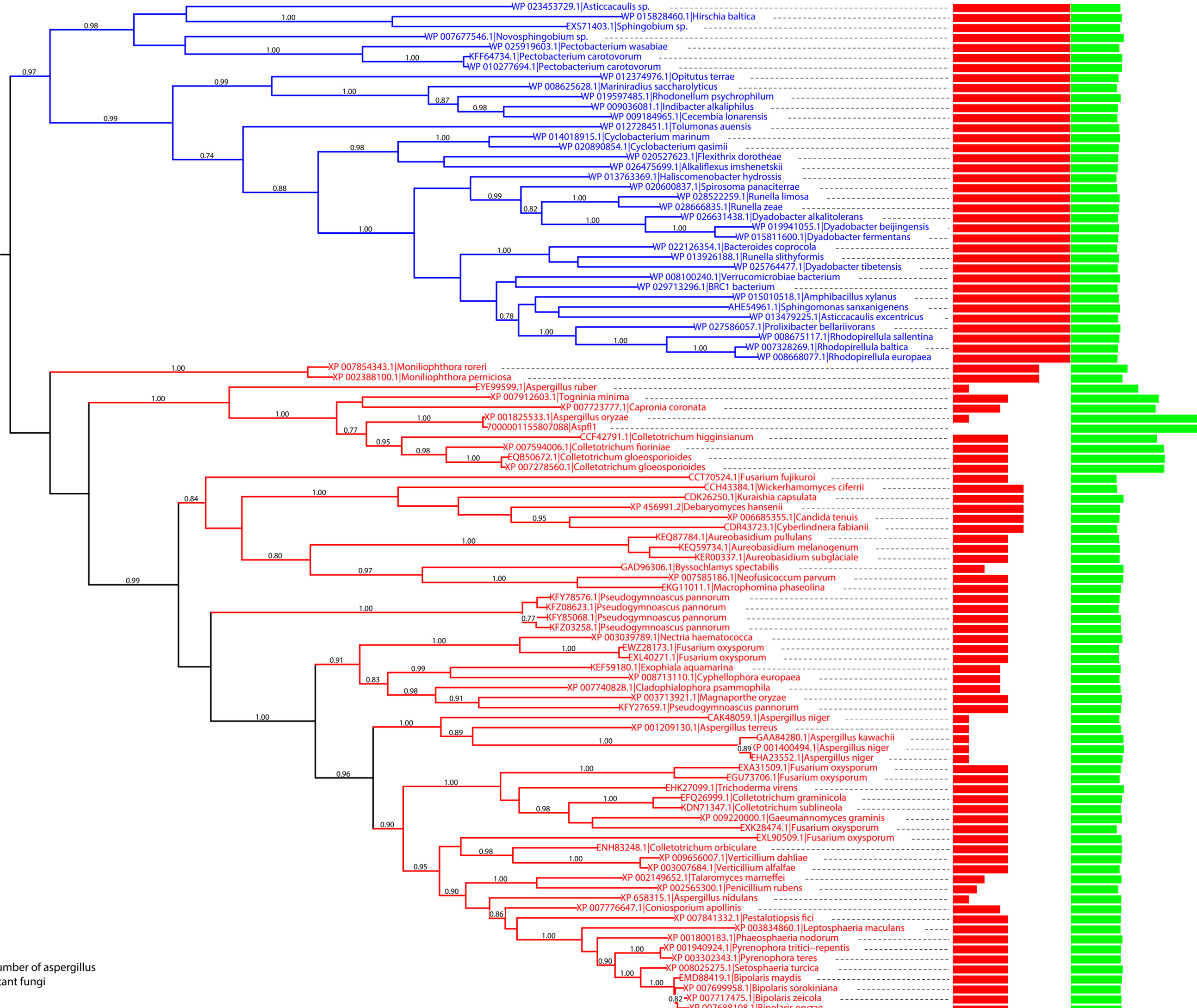
red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria



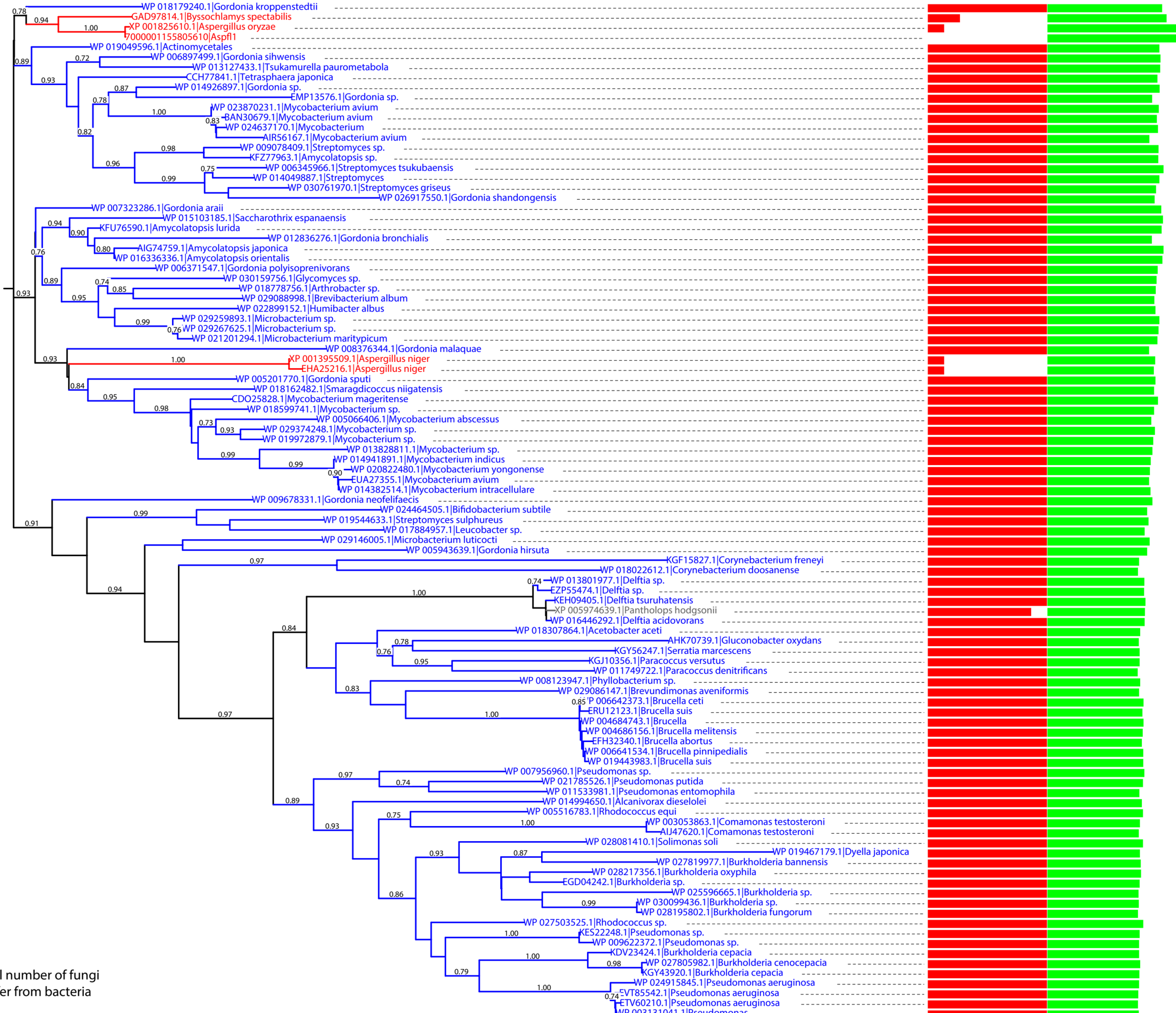
red: fungi
found in small number of aspergillus
transfer from distant fungi



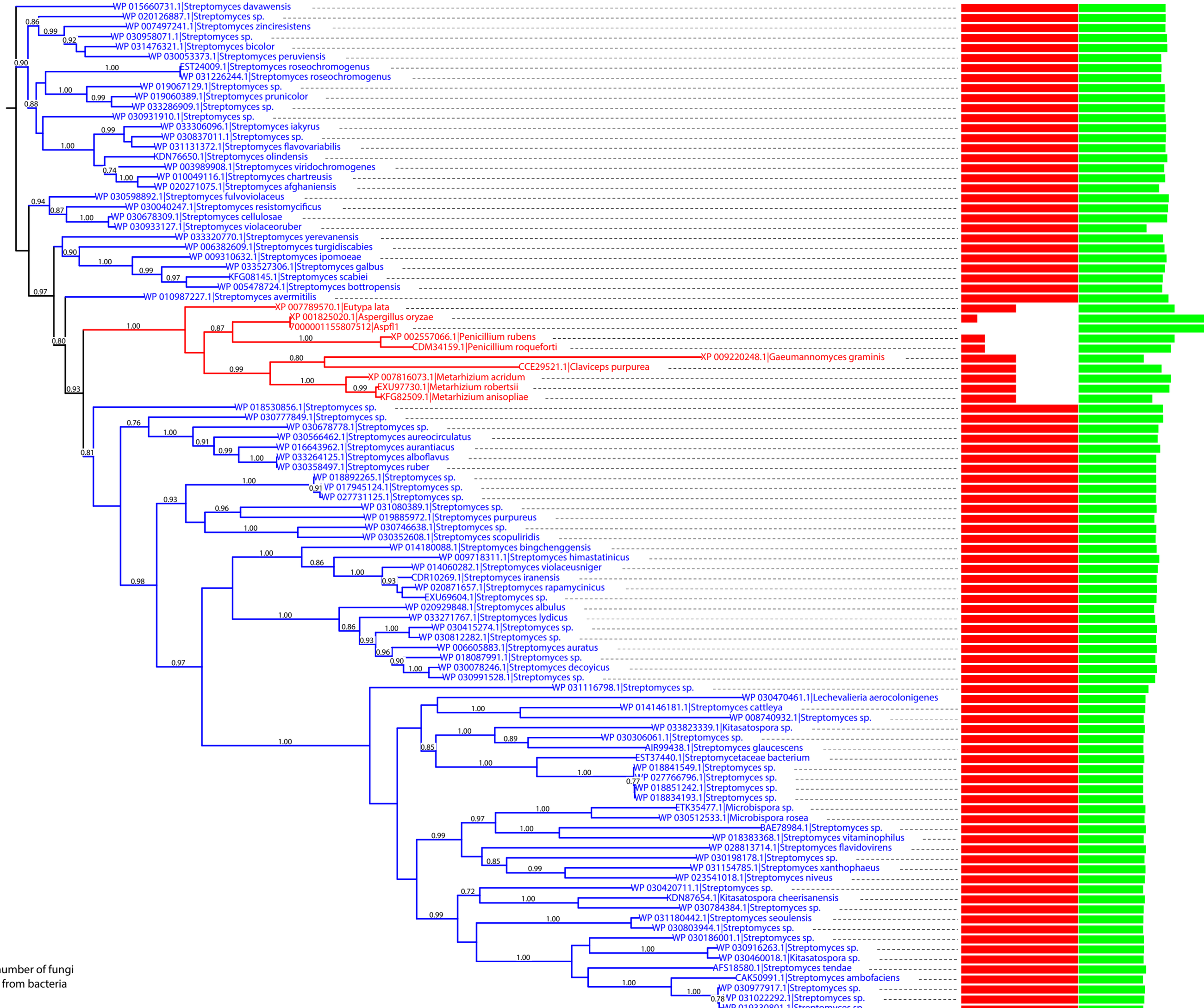
red: fungi
 found in small number of aspergillus
 transfer from distant fungi



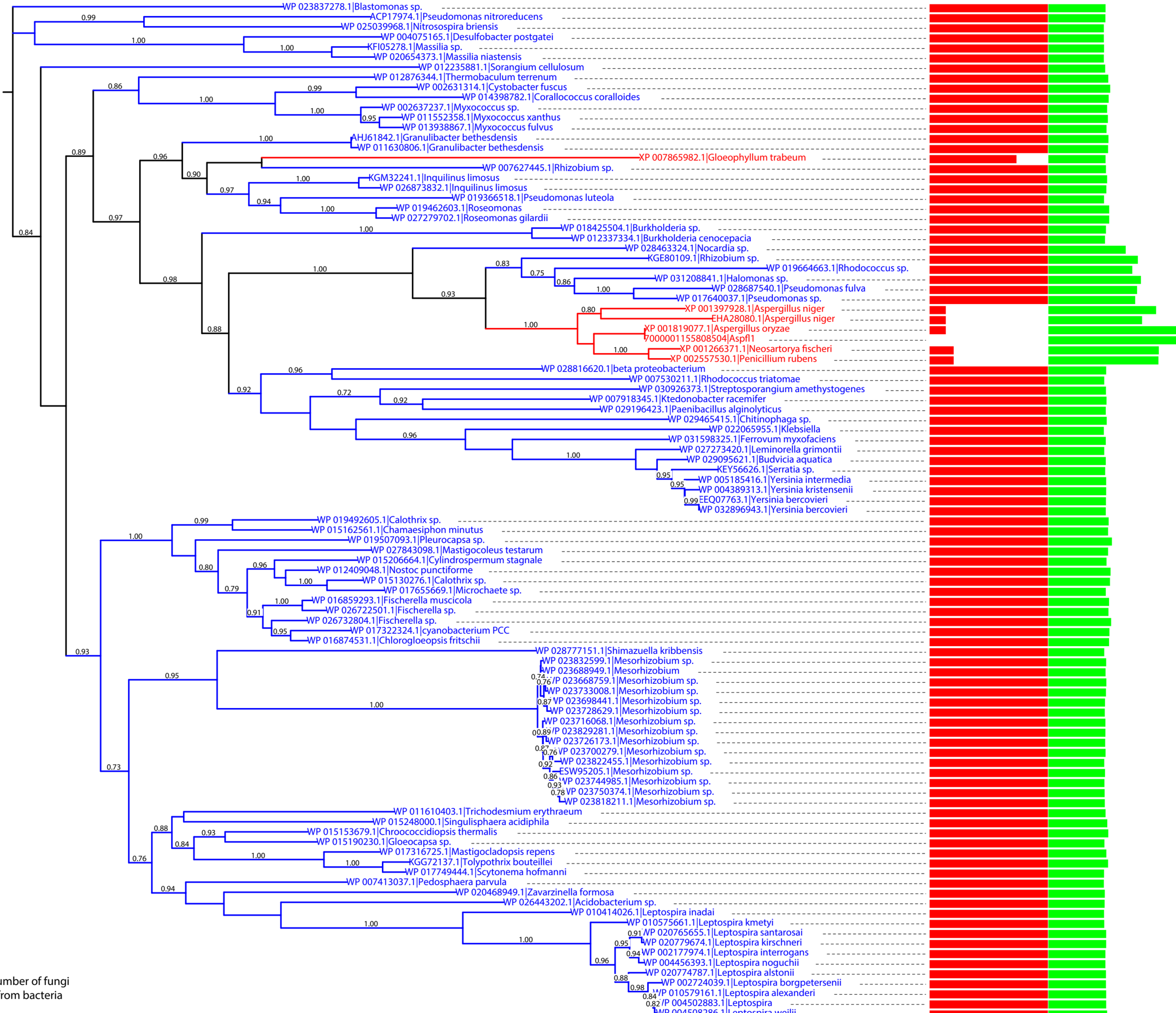
red: fungi
 blue: bacteria
 found in small number of aspergillus
 transfer from distant fungi



red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria



red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria



red: fungi
 blue: bacteria
 found in small number of fungi
 ancient transfer from bacteria

