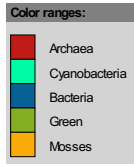
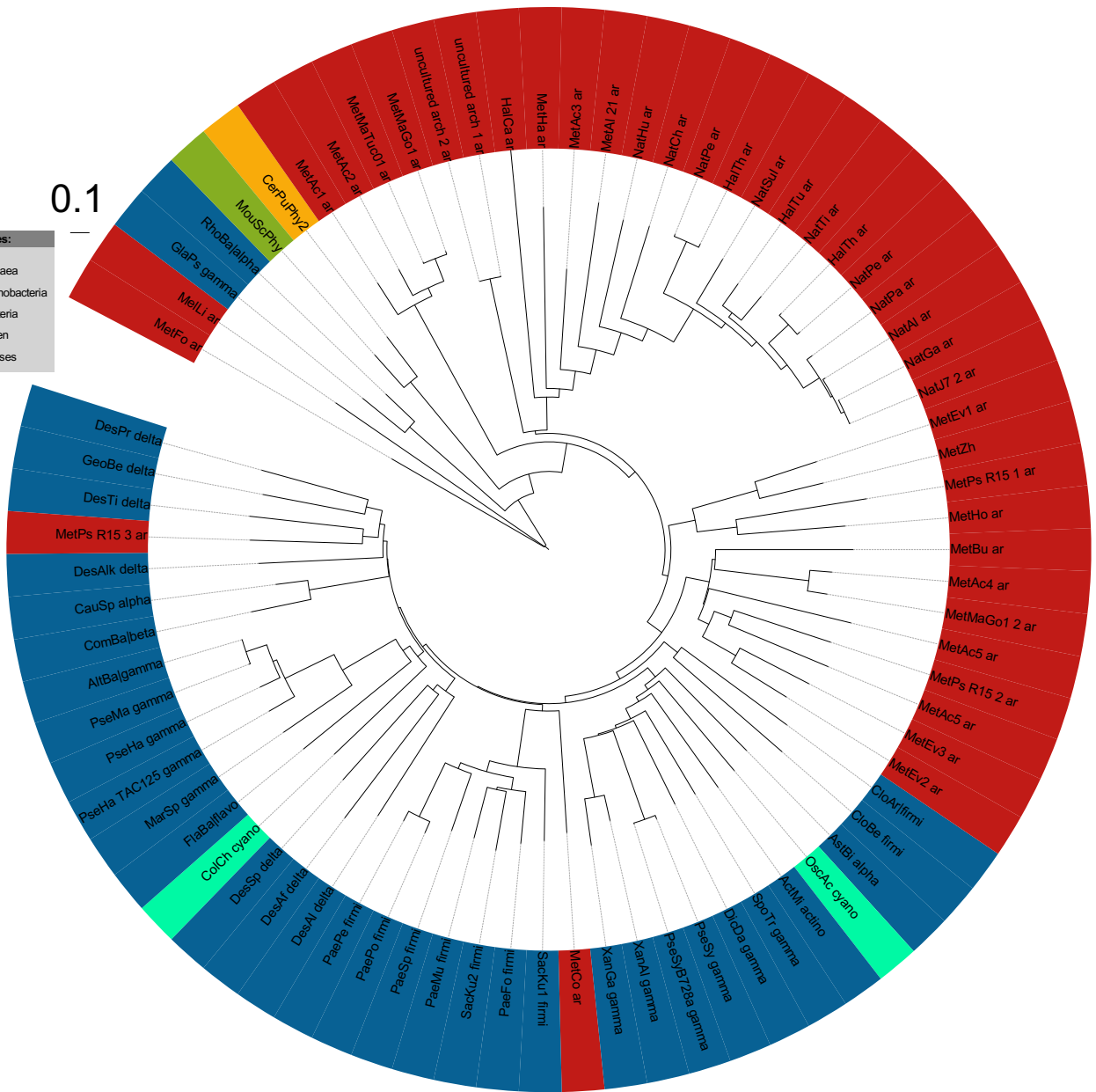


NEIGHBOR JOINING



0.1



FITCH

NatGa_ar ar 495734402_ref_WP_008458981.
NatTi_ar ar 493009759_ref_WP_006089203.
HalTu_ar ar 284164195_ref_YP_003402474.
MetAl_21_ar ar 325958983_ref_YP_004290449.
MetAc3_ar ar 20090134_ref_NP_616209.
MetMaGol_2_ar ar 21228875_ref_NP_634797.
MetAc4_ar ar 20092182_ref_NP_618257.
MetPs_R15_1_ar ar 410671421_ref_YP_006923792.
MetZh_ar 336476833_ref_YP_004615974.
MetEvl_ar ar 298675480_ref_YP_003727230.
MetAc5_ar ar 20090015_ref_NP_616090.
MetBu_ar ar 91772955_ref_YP_565647.
MetEv2_ar ar 298676132_ref_YP_003727881.
MetEv3_ar ar 298674344_ref_YP_003726094.
MetAc5_ar ar 20091132_ref_NP_617207.
MetPs_R15_2_ar ar 410671838_ref_YP_006924209.
MetCo_ar ar 330507467_ref_YP_004383895.
MetPs_R15_3_ar ar 410672020_ref_YP_006924391.
RhoBa_alpha ba495463062_ref_WP_008187754.
GlaPs_gamma ba476415902_ref_YP_007545820.
FlaBa_flavo ba495529611_ref_WP_008254239.
CloBe_firmi ba150017917_ref_YP_001310171.
DesSp_delta ba494790607_ref_WP_007526015.
CloAr_firmi ba497924816_ref_WP_010238972.
ColCh_cyano ba493030371_ref_WP_006099772.
OscAc_cyano ba428213830_ref_YP_007086974.
DesAl_delta ba527043629_ref_WP_020886803.
DesAf_delta ba492833326_ref_WP_005987280.
DesPr_delta ba320353300_ref_YP_004194639.
GeoBe_delta ba197117615_ref_YP_002138042.
MarSp_gamma ba152995118_ref_YP_001339953.
PseHa_TAC125_gamma ba77360094_ref_YP_339669.
PseHa_gamma ba489051230_ref_WP_002961437.
AltBa_gamma ba493845295_ref_WP_006792352.
PseMa_gamma ba498243408_ref_WP_010557564.
AstBi_aslpha ba493315350_ref_WP_006272752.
SacKu1_firmi ba517807288_ref_WP_018977496.
PaePe_firmi ba498033380_ref_WP_010347536.
PaePo_firmi ba308067783_ref_YP_003869388.
PaeSp_firmi ba516424588_ref_WP_017813986.
PaeMu_firmi ba511629456_ref_YP_006193285.2.
PaeFo_firmi ba518468174_ref_WP_019638381.
SacKu2_firmi ba517808225_ref_WP_018978433.
CauSp_alpha ba167644688_ref_YP_001682351.
ComBa_beta ba550991503_ref_YP_008682113.
DicDa_gamma ba242240530_ref_YP_002988711.
PseSyB728a_gamma ba66046171_ref_YP_236012.
PseSy_gamma ba489506315_ref_WP_003411190.
SpoTr_gamma ba551338691_ref_WP_022958111.
XanGa_gamma ba493495090_ref_WP_006449713.
XanAl_gamma ba285018741_ref_YP_003376452.
ActMi_actino ba383777032_ref_YP_005461598.
DesAlk_delta ba218782287_ref_YP_002433605.
DesTi_delta ba392410312_ref_YP_006446919.