

D_0_Bacteria;D_1_Actinobacteria;D_2_Coriobacterila;D_3_Coriobacte D_0_Bacteria;D_1_Actinobacteria;D_2_Actinobacteria;D_3_Bifidol D_0_Bacteria;D_1_Firmicutes;D_2_Negativicutes;D_3_Selenc teria;D 3 Ente D_0_Bacteria;D_1_Proteobacteria;D_2_Betaproteot D_0_Bacteria;D_1_Proteobacteria;D_2_Gan

D_0_Bacteria;D_1_Tenericutes;D_2_Mollicutes;D_3_NB1-n D_0_Bacteria;D_1_Firmicutes;D_2_Clostridia;D_3_Clost D 0 Bacteria;D 1 Bacteroidetes;D 2 Bacteroidia;D 3 Bacte robia;D_2_Opitutae;D_3_Opitutae D_0_Bacteria;D_1_Verr

D_0_Bacteria;D_1_Proteobacteria;D_2_Betaproteobacteria;D_3_Neis D_0_Bacteria;D_1_Cyanobacteria;D_2_Chlc

rae;D_2_Oligosphaeria;D_3_Oligo D_0_Archaea;D_1_Euryarchaeota;D_2_Thermoplasmata;D_3_Thermo D 0 Bacteria;D 1 Proteobacteria;D 2 Alphap

D 0 Bacteria;D 1 Pro

D_0_Bacteria;D_1_Verrucomicrobia;D_2_WCI
D_0_Bacteria;D_1_Actinobacteria;D_2_Actinot

D_0_Bacteria;D_1_Actii

bia;D_2_WCHB1-41;D_3_uncultured D_0_Bacteria;D_1_Cyanobacteria;D_2_Chloroplast;D_3_Solanum | D_0_Bacteria;D_1_Ver D 0 Bacteria;D 1 Pro

D 0 Bacteria;D 1 Acidobacteria;D 2 Acidobacteria;D 3 Acido D_0_Bacteria;D_1_Actinobacteria;D_2_Actinobacteria;D_3_Pseudo D_0_Bacteria;D_1_Proteobacteria;D_2_Delt D_0_Bacteria;D_1_Cyanobacteria;D_2_Chloroplast;D_3_Triticum

D_0_Bacteria;D_1_Bacteroidetes;D_2_Flavobacteriia;D_3_Flav eria;D 3 Acti D_0_Bacteria;D_1_Proteo D 0 Bacteria;D 1 Bac

D 0 Bacteria;D 1 Bacter

D 0 Bacteria;D 1 Synerg

D_0_Bacteria;D_1_Actinobacteria;D_2_Actinobacteria;D_3_Mic eria;D_3_Pse teria;D_3_ D_0_Bacteria;D_1_Cyano D_0_Bacteria;D_1_Verrucomicrobia;D_2_Verrucomic D_0_Archaea;D_1_Euryarchaeota;D_2_Methanobi D_0_Bacteria;D_1_Proteobacteria;D_2_Gami D_0_Bacteria;D_1_Proteobacteria;D_2_Gan

D 0 Bacteria;D 1 Firmicutes;D 2 Bacilli;D 3 Bac D 0 Bacteria;D 1 Proteobacteria;D 2 Alphapn

D_0_Bacteria;D_1_Lentisphaerae;D_2_Lentisphaeria;D_3_Victi D_0_Bacteria;D_1_Fusobacteria;D_2_Fusobacterila;D_3_Fusoba D_0_Bacteria;D_1_Tenericutes;D_2_Mollicutes;D_3_Anaeropla D 0 Bacteria;D 1 Tenericutes;D 2 Mollicutes;D 3 Mycog robia;D_3_Elu comicrobia;D_2_WCHB1-41;D_3_ D_0_Bacteria;D_1_Elusimicrobia;D_2_Elusimi

D_0_Bacteria;D_1_Spirochaetae;D_2_Spirochaetes;D_3_Spir obacteria;D 3 Rho D 0 Bacteria;D 1 Proteobacteria;D 2 Deltaproteobacteria;D 3 Desulfi eria;D_3_Ga D_0_Bacteria;D_1_Proteobacteria;D_2_Alphapr cteria;D_2_Mela D 0 Bacteria;D 1 Proteob D_0_Bacteria;D_1_Cyanot

acteria;D_3_Camp

D_0_Bacteria;D_1_Proteobacteria;D_2_Epsild

D 0 Bacteria;D 1 Firmic D_0_Bacteri

icteria;D_3_Aero D 0 Bacteria;D 1 Proteo