DADS_treated untreated Desulfosporosinus_fructosivorans Methylotenera_versatilis Actinophytocola_xanthii Paenibacillus_edaphicus Singulisphaera_acidiphila Paenibacillus_ihuae Devosia_geojensis Skermanella_aerolata Actinoplanes_atraurantiacus Microvirga_aerilata Devosia limi Mucilaginibacter_aquaedulcis Adhaeribacter_terrae Pedobacter_bambusae Skermanella_stibiiresistens Mucilaginibacter_calamicampi Solirubrobacter_phytolaccae Pedobacter_edaphicus Aeromicrobium_ginsengisoli Devosia_submarina Pedobacter_lotistagni Aeromicrobium_panaciterrae Dyadobacter_sediminis Mucilaginibacter_lappiensis Sphingomonas_crusticola Aetherobacter_rufus Flavisolibacter_ginsengisoli Mucilaginibacter_pineti Pedobacter_panaciterrae Sphingomonas_daechungensis Mucilaginibacter_rigui Phenylobacterium_mobile Sphingomonas_flava Agromyces_ramosus Flavisolibacter_ginsengiterrae Nakamurella_flavida Flavisolibacter_rigui Polycladomyces_subterraneus 🔃 Sphingomonas_jaspsi Alsobacter_metallidurans Amycolatopsis_nigrescens Flavitalea_gansuensis Nitrosospira_multiformis Porphyrobacter_tepidarius Sphingomonas_sediminicola Pseudonocardia_adelaidensis Doracetigenium_mesophilum Amycolatopsis_saalfeldensis Flavobacterium_saccharophilum Nitrospira_japonica Nitrospira_nitrificans Aurantisolimonas_haloimpatiens Hymenobacter_gelipurpurascens Ramlibacter_alkalitolerans Steroidobacter_flavus Nocardia_ninae Aureimonas_glaciei Inquilinus_ginsengisoli Rhodanobacter_thiooxydans Tardiphaga_robiniae Brevibacillus_ginsengisoli Kineosporia_rhamnosa Nocardioides_islandensis Tellurimicrobium_multivorans Rhodococcus_jostii Cellvibrio_gandavensis Roseomonas_aquatica Terrimonas_arctica Lacunisphaera_anatis Nordella_oligomobilis Lacunisphaera_limnophila Noviherbaspirillum_suwonense Roseomonas_ludipueritiae Cellvibrio_zantedeschiae Terrimonas_crocea Chitinophaga_arvensicola Lihuaxuella_thermophila Oligoflexus_tunisiensis Rummeliibacillus_pycnus Thermomonas_brevis Segetibacter_koreensis Chitinophaga_rupis Lysobacter_spongiicola Olivibacter_soli Conexibacter_woesei Massilia_aerilata Paenibacillus_alginolyticus Shimazuella_kribbensis

1.00

0.25