

CV intensity (OD@590nm)

2.5

2.0

1.5

1.0

0.5

Isolate#

Bacillus_anabaenae
Siccationdurans_antarticus
CON
Marinobacterium_aestuariae
Paenibacillus_silagei
Arthrobacter_oryzae
Rouxella_chamberensis
Serratia_maritima
Microbacterium_lacus_1
Chryseobacterium_soli
Methylobacterium_radiotolerans
Methylobacterium_pseudosaccola
Paenarthrobacter_nicotinovorans
Methylobacterium_pseudosaccola
Paenibacillus_circulans
Microbacterium_aquimaris
Methylobacterium_mesophilicum_1
Microbacterium_lacus
Bacillus_austrialis
Chryseobacterium_campylobacterium
Paenibacillus_bosslai
Bosslai_lathyrus
Undibacterium_oligocarbonophilum
Frondibacterium_sucicola
Pseudomonas_silesiensis
Kaislia_delfuili
Epididymibacterium_ferri
Curtobacterium_ferri
Arthrobacter_citrius
Paenibacillus_humicus
Janthinobacterium_lividum
Mycobacterium_bacteremicum
Arthrobacter_flavus
Arthrobacter_glaucus
Deinococcus_soulsbyi
Methylobacterium_longum
Mucilaginibacter_polytrichastri_1
Bacillus_solisilvae
Lactococcus_garvieae
Methylobacterium_extorquens
Chryseobacterium_mariis
Chryseobacterium_lacus
Springomonas_glaciis
Springomonas_aerolata
Glaciobacter_tibetensis
Erwinia_aphidicola
Flavobacterium_branchiatum
Methylobacterium_lividum
Microbacterium_martii
Yonghaparkia_alkaliphila
Springomonas_pahacis
Acinetobacter_radiosensitens
Exiguobacterium_arenariae
Variovorax_distributus
Boromycumulus
Janthinobacterium_lividum
Chryseobacterium_aquatium
Sanderakia_nitroflavus
Variovorax_ginsengisoli
Bacillus_mycodes
Erwinia_aphidicola
Acinetobacter_ferri
Virdibacillus_arvi
Devriesea_aquamarius
Yersinia_kristensenii
Serratia_rubida
Pseudomonas_paratuberculosis
Serratia_maritima
Pseudodugesiella_bongori
Microvicia_subterranea
Sanguibacter_inulinus
Microbacterium_deminutum
Arthrobacter_psychrolactophilus
Acidovorax_delfieldii
Serratia_maritima
Hafnia_alvei
Lysinibacter_cavernae
Erwinia_tasmanensis
Obesumbacterium_proteus
Collimonas_arenae
Delta_acidovorans
Rhodococcus_saccharovorans
Comamonas_piscis
Rahnella_inusitata
Pseudomonas_asturienensis
Pseudomonas_migulae_1
Mucilaginibacter_polytrichastri
Pseudomonas_veronii
Pseudomonas_mariis
Rhodococcus_fascians_1
Pseudomonas_helminthitensis
Serratia_fonticola
Curtobacterium_delicatius
Delftia_tsuruhatensis
Pseudomonas_graminis
Pseudomonas_tuberculosis
Georgenia_sativaravali
Microbacterium_chocolatum
Pseudomonas_koreensis
Pseudomonas_graminis_1
Pseudomonas_weihenstephanensis
Methylobacterium_mesophilicum
Pseudomonas_lurida
Paenibacillus_xylanexedens
Pseudomonas_gessardii
Stenotrophomonas_pavani
Springomonas_ferri
Acinetobacter_ferri
Pseudomonas_pseudodan
Phyllobacterium_mysinacearum
Butiauxella_noackiae
Pseudomonas_fluorescens
Pseudomonas_chlorophila
Stenotrophomonas_maltophilia
Phyllobacterium_mariis
Frondibacterium_pseudodan
Pseudomonas_brenneri
Pseudomonas_orientalis
Microbacterium_martii
Kocuria_simplex
Bacillus_simplicis
Pseudomonas_protegens
Pseudomonas_paratuberculosis
Pseudomonas_lactis