

CV intensity (OD@590nm)

Bacillus_abyabhattai
Siccationidurans_amaricus
CON
Marinobacterium_aestuarii
Paenibacillus_slagel
Arthrobacter_oryzae
Rouxella_chamberensis
Pseudomonas_ruckeri
Microbacterium_lacus_1
Chryseobacterium_soil
Methylobacterium_radtolerans
Methylobacterium_pseudosarcola
Paenarthrobacter_nicotinovorans
Methylobacterium_pseudosarcola
Paenibacillus_borealis
Bacillus_circulans
Microbacterium_aquimaris
Microbacterium_mesophilicum_1
Microbacterium_lacus
Bacillus_austoralis
Chryseobacterium_carnipulorum
Paenibacillus_amylophilus
Bosea_ferrii
Undibacterium_oligocarboniphilum
Frondibacterium_succicola
Pseudomonas_slesensis
Kasita_defluvii
Epidermidibacterium_keratinii
Curtobacterium_lacumiaciens
Arthrobacter_citreus
Paenibacillus_tumidus
Janthinobacterium_lividumBTP
Mycobacterium_pinnobacterium
Paenibacillus_lavus
Arthrobacter_oryzae
Deinococcus_seoulensis
Methylobacterium_lingum
Mucilaginibacter_polytrichastri_1
Bacillus_solistvae
Lactococcus_garvieae
Methylobacterium_extorquens
Corynebacterium_michiganensis
Chryseobacterium_lactis
Sphingomonas_glaciis
Sphingomonas_aerolata
Glaciibacterium_tibetensis
Erwinia_apidicola
Flavobacterium_branchiatum
Mycobacterium_rutilum
Microbacterium_mariypticum
Sphingoparkia_alkaliphila
Sphingomonas_pandis
Acinetobacter_radresistens
Exiguobacterium_arteniae
Variovorax_boronicumulans
Darkoikia_ruba
Janthinobacterium_lividum10
Chryseobacterium_aquaticum
Sandarakinofornibacillus_cyanobacteriorum
Variovorax_ginsengsoil
Bacillus_mycodes
Erwinia_apidicola_1
Acinetobacter_ferriberglae
Virdibacillus_arvi
Devriesea_aganarum
Yersinia_kristensenii
Serratia_rubidacea
Pseudomonas_paratuberculosis
Pseudoduganella_danionae
Microvaga_subterranea
Sanguibacter_fulvius
Microbacterium_dentatum
Adovoxax_delafieldii
Serratia_marcens
Hafnia_alvei
Lysinibacter_cavernae
Erwinia_tasmanensis
Obesum
Calditerrivibrio_proleus
Calditerrivibrio_arenae
Delftia_acidovorans
Rhodococcus_lesciensis
Comamonas_piscis
Ramella_muscatia
Pseudomonas_asturiensis
Pseudomonas_migulae_1
Pseudomonas_migulae_2
Mucilaginibacter_polytrichastri_1
Pseudomonas_keratinis
Pseudomonas_mucidolens
Rhodococcus_lesciensis_1
Pseudomonas_telluricensis
Serratia_tortuicola
Corynebacterium_delafieldii
Delftia_isurhatensis
Pseudomonas_graminis
Georgiella_satyranarajana
Microbacterium_chocolatum
Pseudomonas_koreensis
Pseudomonas_graminis_1
Pseudomonas_vietnampensis
Methylobacterium_mesophilicum
Corynebacterium_lurida
Pseudomonas_lurida
Paenibacillus_xyloxydantis
Pseudomonas_gessardii
Stenotrophomonas_pavarii
Sphingomonas_faciifaciis
Acinetobacter_deferjnickii
Pseudomonas_migulae
Phyllobacterium_mysracetum
Butyrivibrio_ferrireus
Pseudomonas_chlorophila
Stenotrophomonas_maltophilia
Sphingomonas_maltophilia
Frondibacterium_pruceanum
Pseudomonas_brennii
Pseudomonas_meridionalis
Microbacterium_mariypticum
Kasita_defluvii
Bacillus_simplicis
Bacillus_wiedmannii
Pseudomonas_protegens
Pseudomonas_paralactis

Isolate#

biofilm_former_se

