

CV intensity (OD@590nm)

2.5

2.0

1.5

1.0

0.5

Bacillus\_anabaenae  
Siccationdurans\_antarticus  
CON  
Marinobacterium\_aestuarii  
Paenibacillus\_silagei  
Arthrobacter\_oryzae  
Rouxella\_chamberiensis  
Serratia\_maritima  
Microbacterium\_lacus  
Chryseobacterium\_radiotolerans  
Methylobacterium\_pseudosaccola  
Paenarthrobacter\_nicotinovorans  
Methylobacterium\_pseudosaccola  
Paenibacillus\_circulans  
Microbacterium\_mesophilicum.1  
Microbacterium\_lacus  
Bacillus\_austrialis  
Chryseobacterium\_campylobacterium  
Paenibacillus\_bosslai  
Bosslai\_lathyr  
Undibacterium\_oligocarbonophilum  
Frondihabibans\_sucicola  
Pseudomonas\_silesiensis  
Kaislia\_delfuili  
Epididymibacterium\_ferrireus  
Curtobacterium\_ferrireus  
Arthrobacter\_citrius  
Paenibacillus\_humicus  
Janthinobacterium\_lividumBTP  
Mycobacterium\_bacteremicum  
Arthrobacter\_flavus  
Arthrobacter\_glaucus  
Deinococcus\_soulsensis  
Methylobacterium\_longum  
Mucilaginibacter\_polytrichastri.1  
Bacillus\_solisilvae  
Lactococcus\_garvieae  
Methylobacterium\_extorquens  
Chryseobacterium\_ferrireus  
Chryseobacterium\_lacus  
Sphingomonas\_glaciis  
Sphingomonas\_aerolata  
Glaciobacter\_tibetensis  
Erwinia\_apidicola  
Flavobacterium\_branchiatum  
Methylobacterium\_lividum  
Microbacterium\_martii  
Yonghaparkia\_alkaliphila  
Sphingomonas\_pahacis  
Acinetobacter\_radiosistens  
Exiguobacterium\_arenariae  
Variovorax\_distributus  
Deinococcus\_soulsensis  
Janthinobacterium\_lividum  
Chryseobacterium\_aquatium  
Sanderakrinofabidus\_cyanobacterium  
Variovorax\_ginsengisoli  
Bacillus\_mycodes  
Erwinia\_apidicola  
Acinetobacter\_ferrireus  
Variovorax\_arvi  
Devriesea\_aquamarium  
Yersinia\_kristensenii  
Serratia\_rubidaea  
Pseudomonas\_paratuberculosis  
Serratia\_maritima  
Pseudodugesiella\_borealis  
Microvicia\_subterranea  
Sanguibacter\_inulinus  
Microbacterium\_deminutum  
Arthrobacter\_psychrolactophilus  
Acidovorax\_delfieldii  
Serratia\_maritima  
Hafnia\_alvei  
Lysinibacter\_cavernae  
Erwinia\_tasmanensis  
Obesumbacterium\_proteus  
Collimonas\_arenae  
Delfia\_acidovorans  
Rhodococcus\_saccharovorans  
Comamonas\_piscis  
Rahnella\_inusitata  
Pseudomonas\_asturiensis  
Pseudomonas\_migulae.1  
Mucilaginibacter\_polytrichastri  
Pseudomonas\_veronii  
Pseudomonas\_tasmanensis  
Rhodococcus\_fascians.1  
Pseudomonas\_helmanticensis  
Serratia\_fonticola  
Curvibacter\_delicatensis  
Delfia\_tsuruhatensis  
Pseudomonas\_graminis  
Rhodococcus\_saccharovorans  
Georgenia\_sativaravali  
Microbacterium\_chocolatum  
Pseudomonas\_koreensis  
Pseudomonas\_graminis.1  
Pseudomonas\_weihenstephanensis  
Methylobacterium\_mesophilicum  
Pseudomonas\_lurida  
Paenibacillus\_xylanexedens  
Pseudomonas\_gessardii  
Stenotrophomonas\_pavanii  
Sphingomonas\_faci  
Acinetobacter\_ferrireus  
Pseudomonas\_pseudodan  
Phyllobacterium\_mysinacearum  
Butiauxella\_noackiae  
Pseudomonas\_fluorescens  
Pseudomonas\_chlororaphis  
Stenotrophomonas\_maltophilia  
Sphingomonas\_pasteurii  
Frondihabibans\_pseudodan  
Pseudomonas\_brenneri  
Pseudomonas\_orientalis  
Microbacterium\_martii  
Kocuria\_simplicis  
Bacillus\_simplicis  
Pseudomonas\_protegens  
Pseudomonas\_paratuberculosis  
Pseudomonas\_lactis

Isolate#