WP 077508809.1#21 Sphingomonas sp. LM7 WP 091934893.1#23 Propionivibrio dicarboxylicus WP 038936643.1#22 Bradyrhizobium japonicum WP 045076149.1#12 Arthrobacter sp. IHBB 11108 WP 009357567.1#8 Arthrobacter nitrophenolicus WP 056428387.1#27 Arthrobacter sp. Leaf69 WP 028275955.1#28 Arthrobacter sp. I3 WP 045824230.1#6 Williamsia herbipolensis WP 066588913.1#26 Corynebacterium provencense WP 083304410.1#4 Corynebacterium sp. HMSC064E07 WP 016422971.1#29 Corynebacterium sp. HFH0082 WP 038606084.1#11 Corynebacterium atypicum WP 066487126.1#13 Corynebacterium sp. HMSC077D10 WP 061923395.1#14 Corynebacterium sp. HMSC06G04 WP 071409977.1#18 Corynebacterium sp. HMSC074H12 WP 070701768.1#24 Corynebacterium sp. HMSC068G04 WP 005328829.1#16 Corynebacterium tuberculostearicum SK141 WP 023017266.1#19 Corynebacterium sp. KPL1996 WP 040086188.1#9 Corynebacterium humireducens NBRC 106098 = DSM 45392 WP 062256964.1#17 Dermacoccus sp. CCH2-D9 WP 010146823.1#25 Serinicoccus profundi MCCC 1A05965 WP 003879872.1#3 Mycobacterium sp. VKM Ac-1817D WP 006241628.1#30 Mycolicibacterium tusciae JS617 WP 084622901.1#20 Nocardioides sp. CF8 WP 082553257.1#7 Phycicoccus sp. Root101 WP 083707315.1#10 Monashia flava WP 034770420.1#15 Intrasporangiaceae bacterium URHB0013 WP 091126147.1#2 Nocardioides terrae WP 028660106.1#1 Nocardioides insulae DSM 17944

WP 085872309.1#5 Nocardioides sp. PD653-B2