

DEG Bacteria Code which can use in vacSol.xml

DEG ---> "ALL"
DEG1013 ---> "Acinetobacter baylyi ADP1"
DEG1001 ---> "Bacillus subtilis 168"
DEG1034 ---> "Bacteroides fragilis 638R"
DEG1023 ---> "Bacteroides thetaiotaomicron VPI-5482"
DEG1035 ---> "Burkholderia pseudomallei K96243"
DEG1024 ---> "Burkholderia thailandensis E264"
DEG1031 ---> "Campylobacter jejuni subsp. jejuni NCTC 11168 = ATCC
700819"
DEG1020 ---> "Caulobacter crescentus"
DEG1018 ---> "Escherichia coli MG1655 I"
DEG1019 ---> "Escherichia coli MG1655 II"
DEG1012 ---> "Francisella novicida U112"
DEG1005 ---> "Haemophilus influenzae Rd KW20"
DEG1008 ---> "Helicobacter pylori 26695"
DEG1010 ---> "Mycobacterium tuberculosis H37Rv"
DEG1025 ---> "Mycobacterium tuberculosis H37Rv II"
DEG1027 ---> "Mycobacterium tuberculosis H37Rv III"
DEG1006 ---> "Mycoplasma genitalium G37"
DEG1014 ---> "Mycoplasma pulmonis UAB CTIP"
DEG1022 ---> "Porphyromonas gingivalis ATCC 33277"
DEG1030 ---> "Pseudomonas aeruginosa PAO1"
DEG1015 ---> "Pseudomonas aeruginosa UCBPP-PA14"
DEG1016 ---> "Salmonella enterica serovar Typhi"
DEG1033 ---> "Salmonella enterica serovar Typhi Ty2"
DEG1032 ---> "Salmonella enterica serovar Typhimurium SL1344"
DEG1026 ---> "Salmonella enterica subsp. enterica serovar
Typhimurium str. 14028S"
DEG1011 ---> "Salmonella typhimurium LT2"
DEG1029 ---> "Shewanella oneidensis MR-1"
DEG1028 ---> "Sphingomonas wittichii RW1"
DEG1002 ---> "Staphylococcus aureus N315"
DEG1017 ---> "Staphylococcus aureus NCTC 8325"
DEG1007 ---> "Streptococcus pneumoniae"
DEG1021 ---> "Streptococcus sanguinis"
DEG1003 ---> "Vibrio cholerae N16961"