

National Institute of Allergy and Infectious Disease

The ${f D}$ atabase for ${f A}$ nnotation, ${f V}$ isualization and ${f I}$ ntegrated ${f D}$ iscovery

Gene Report

Current Gene List: low_rho

Current Background: Background_4

27 DAVID IDs 9 record(s) Help and Manual

9 record(s)			M Download File
LOCUS_TAG	GENE NAME	Related Genes	Species
BSU15230	<u>UDP-N-acetylenolpyruvoylglucosamine reductase(murB)</u>	RG	Bacillus subtilis subsp. subtilis str. 168
BSU36760	UDP-N-acetylglucosamine 1-carboxyvinyltransferase 1(murAA)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU15220	UDP-N-acetylglucosamineN-acetylmuramyl-(pentapeptide) pyrophosphoryl-undecaprenol N-acetylglucosamine transferase(murG)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU29790	UDP-N-acetylmuramateL-alanine ligase(murC)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU15180	UDP-N-acetylmuramoyl-L-alanyl-D-glutamate2,6-diaminopimelate ligase(murE)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU04570	UDP-N-acetylmuramoyl-tripeptideD-alanyl-D-alanine ligase(murF)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU15280	cell division protein FtsA(ftsA)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU15160	penicillin-binding protein 2B(pbpB)	RG	Bacillus subtilis subsp. subtilis str. 168
BSU15190	phospho-n-acetylmuramoyl-pentapeptide-transferase(mraY)	RG	Bacillus subtilis subsp. subtilis str. 168