

Mycobacterium virulence operon involved in protein synthesis (SSU ribosomal proteins)
Mycobacterium virulence operon possibly involved in duinoinate pigsynthesis
Mycobacterium virulence operon involved in protein synthesis (LSU ribosomal proteins)
Mycobacterium virulence operon involved in an unknown function with a Jag Protein and YiC and Yidb
Mycobacterium virulence operon involved in fatty acids biosynthesis
Mycobacterium virulence operon involved in DNA transcription
Listeria surface proteins: Internalin–like proteins

ins) ins) idD esis tion eins

(1,5] NA

a by control of the sample