

Microbiologics adds rifampicin-resistant MTB controls

January 2020—Microbiologics has launched rifampicin-resistant *Mycobacterium tuberculosis* positive and negative control panels for quality control of MTB-RIF molecular assays and test methods. Features of the controls include separate positive and negative control products, positive control representing five common mutations to the *rpoB* gene associated with rifampicin resistance (L511P, H526Y, S531L, D516V, S522L), room-temperature storage, and inactivated microorganism pellets for in vitro diagnostic use.

[Microbiologics](#), 320-253-1640