

Mycobacterium tuberculosis*, Strain CDC1551*Catalog No. NR-13649**

This reagent is the tangible property of the U.S. Government.

Product Description: *Mycobacterium tuberculosis*, strain CDC1551 is a clinical isolate that exhibited high levels of infectivity and virulence during a tuberculosis outbreak that occurred in rural Kentucky and Tennessee from 1994 to 1996.

Lot: 09.CSU93.4.21.4.WS**Manufacturing Date: 21APR2009**

QC testing was performed by Colorado State University under the TB Vaccine Testing and Research Materials Contract (NIH). The Colorado State University documentation for lot 09.CSU93.4.21.4.WS is attached.

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**TBRMVT Contract
Clinical Isolate Collection Datasheet**

CSU Clinical Isolate number: 09.CSU93.4.21.4.WS

Species: M.tuberculosis
Strain: CDC1551

Date received: 2.17.09 Technician: CP

Seed culture: in house glycerol stock

Source of isolate: _____

Sub-cultivation information:

Date: 2/17/09
Passage: 3
Media: 7H11 agar plates
Amount: 1ml/plate
Technician: CP

Date: 4/7/09
Passage: 4
Media: gas + 0.05% tween
Amount: 100ml:media, 1/2 of cell pellet
Technician: CP

Date: 4/21/09
Passage: 4
Media: 80% glycerol stock solution
Amount: 12.5ml of glycerol stock solution + 37.5ml of suspended cells
Technician: CP

Frozen stock information:

Date: 4/21/09
Passage: 4
Media: glycerol stock solution
Number of stocks: 80
Technician: CP
Sterility check: streaked stocks (2) individually on a small nutrient agar plates. No contaminant visible after 2days (48hrs).
Storage location: -80° freezer in bsl3
PI: _____
Date: 5/26/2009