

SUPPORTING INFECTIOUS DISEASE RESEARCH

Certificate of Analysis for NR-14866

Manufacturing Date: 04JAN2009

Genomic DNA from Mycobacterium tuberculosis, Strain CDC1551

Catalog No. NR-14866

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

Product Description: NR-14866 is a preparation of genomic DNA extracted from a culture of *Mycobacterium tuberculosis*, strain CDC1551. The culture was grown to late-log phase in glycerol-alanine-salts medium, and harvested by centrifugation. Cell lipids were removed and the delipidated cells were treated with lysozyme and RNase overnight followed by sodium dodecyl sulphate and Proteinase K. DNA was precipitated with isopropanol.

Lot: 09.CDC1551.1.4.5.01.gDNA

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

ATCC®, on behalf of BEI Resources, hereby represents and warrants that the material provided under this certificate has been subjected by the contractor to the tests and procedures specified and that the results described, along with any other data provided in this certificate, are true and accurate to the best of ATCC®'s knowledge.

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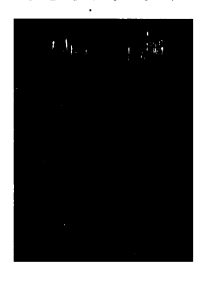
Fax: 703-365-2898

Genomic DNA Quality Control Record

General Information:

Product Lot Number: <u>09.CDC1551.1.4.5.01.gD</u>	NA.
Species: <u>M.tuberculosis</u>	
Strain:, CDC1551	_
Production Information:	
Starting Material: Live Whole Cells Lot Number: 08.CDC1551.11.7.5 Medium culture grown in: gas media Culture size: 20L Wet Weight (g): 12g	
SOP #: PP009.1 Date Started: 01 /04/2009 Notebook pages: DNA notebook pgs 1-12	
Notes:	
Quality Control:	
A ₂₆₀ /A ₂₈₀ ratio: 1.8735 Final concentration 0.409mg/ml Method used for quantifying/Notebook pgs: OD(260nm) DNA pg11	

1 2 3 4 5 6 7



Lanes:

- 1- High Mass Ladder
- 2- 8μg 09.CDC1551.1.4.5.01.gDNA
- 3- 4μg 09.CDC1551.1.4.5.01.gDNA
- 4- 2μg 09.CDC1551.1.4.5.01.g.DNA
- 5- 2μg 08.Rv.2.9.16.2
- 6- 4μg 08.Rv.2.9.16.2
- 7- 8μg 08.Rv.2.9.16.2

Aliquots:

20 x 100μg=2.0mg

12 x 250μg=3.0mg

 $6 \times 500 \mu g = 3.0 mg$

= 8.0mg

Researcher Date: 1.23 v9
Supervisor

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