

## **Certificate of Analysis for NR-14820**

## Mycobacterium tuberculosis, Strain CDC1551, Gamma-Irradiated Whole Cells

Catalog No. NR-14820

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

**Product Description:** *Mycobacterium tuberculosis* (*M. tuberculosis*), strain CDC1551 was grown to late-log phase in glycerol-alanine-salts medium and inactivated by exposure to 2.4 mRads of ionizing gamma irradiation using a <sup>137</sup>Cs source. Confirmation of inactivation was performed by Alamar Blue assay. A dose of 2.4 mRads of gamma irradiation kills *M. tuberculosis* to a 10<sup>20</sup> degree of certainty while maintaining 93% to 95% of the biological activity of the enzymes. The bacilli are harvested by filtration and washed with PBS pH 7.4.

Lot: 62554353 Manufacturing Date: 02JUN2014

Production and QC testing were performed by Colorado State University (CSU). The CSU documentation for lot 14.CSU93.2.18.5.WCg.b is attached. Each vial contains 10 g *Mycobacterium tuberculosis*, strain CDC1551, gamma-irradiated whole cells.

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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## WORK SHEET FOR $\gamma$ -IRRADIATED CELLS

General Information	
Lot Number: 14.CSU9 Species: M. tuberculosis Strain: CDC1551	3.2.18.5.WCg.b
Growth Conditions:	Medium:GAS# of Fernbachs:8# of Roller bottles: 40Inoculation Date:2.18.14Harvest Date:3.4.14SOP # used for Harvest:PP003.3 1/11/13 version
Wet Weight: 68.1g	_
Date irradiated: 6.2.14	By: <u>IC</u>
Alamar Blue QC Inform	ation
Date Started: <u>6.4.14</u>	Date Checked: 6.6.14
Positive Control: Positive	XNegative
OD =.1 change:	0.111
Sample: Positive	Negative_X
OD=.1 change: 0	1.0025
Aliquot Information	
1 x 68.1g in 230ml falo	con tube
lu	6-9-14 July 6/26/2019
(Research Associate)	(date) (Laboratory Supervisor) (date)

48 hr 570/600	0.74	0.74	0.74	0.75		OD.0001	0.00	0.00	0.00	0.01			OD.0001	0.00	
	0.74	0.74	0.75	0.81		100. do	0.00	0.00	0.00	90.0			100. do	0.00	
	0.77	0.76	0.77	2.20	48hr Minus Blank	10. do	0.03	0.01	0.05	1.46		48hr Average	10. do	0.02	
	0.87	0.89	0.89	60.9	48hr	0D.1	0.12	0.14	0.14	5.34		481	0D .1	0.14	
	6-6-14.							Sample		Pos. Cont.				Sample	
	0.73	0.73	0.73	0.74		OD.0001	0.00	0.00	0.00	0.00			OD.0001	0.00	
24hr 570/600	0.73	0.73	0.74	0.77		00 .001	0.00	0.00	0.00	0.03			100. do	00.00	
	0.75	0.74	0.75	1.25	24hr Minus Blank	10. do	0.01	0.01	0.01	0.52		24hr Average	10. do	0.01	
	0.81	0.81	0.82	4.37	24hr	0D.1	0.07	0.08	0.08	3.63		241	1.00	80.0	
	6-5-14.							Sample		Pos. Cont.				Sample	
	0.68	0.69	69.0	69.0	Γ	OD.0001	-0.03	-0.02	-0.02	-0.02			OD.0001	-0.03	
Initial 0 hr 570/600	0.72	0.71	0.71	0.70		OD .001 OD	00.0	0.00	0.00	-0.01		erage	OD .001 OD	0.00	
	0.68	69.0	69.0	0.70	us Blank	OD .01 OD	-0.04	-0.02	-0.02	-0.02				-0.03	
	0.72	0.73	0.74	0.73	Initial Minus Blank	H	0.01	0.02	0.03	0.02		Initial Average	10. do	0.02	
	0	q	0	0		0D.1	0	0	0	0	ē		1. do	0	
Initi		4.CSU93.2.18.5.WCg.I						Sample		Pos. Cont.			200 1000	Sample	
Initi	6-4-14	2.18.	L	Ц	L	L	L.		- 1	ď		_		Sa	

