

Certificate of Analysis for NR-15404

Mycobacterium tuberculosis, Strain Erdman K01 (TMC 107)

Catalog No. NR-15404

Product Description: *Mycobacterium tuberculosis* (*M. tuberculosis*), strain Erdman K01 (also referred to as Erdman and TMC 107) was isolated from human sputum. *M. tuberculosis*, strain Erdman K01 is known to be a highly virulent strain.

Lot¹: K1/LI409 Manufacturing Date: APR2009

TEST	SPECIFICATIONS	RESULTS
Colony forming units per vial (cfu/vial) ^{1,2}	Report results	6 x 10 ⁷ cfu/vial

¹Performed by Colorado State University under the TB Vaccine Testing and Research Materials Contract (NIH)

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.

ATCC® is a trademark of the American Type Culture Collection.

You are authorized to use this product for research use only. It is not intended for human use.

Biodefense and Emerging Infections Research Resources Repository www.beiresources.org

E-mail: contact@beiresources.org
Tel: 800-359-7370

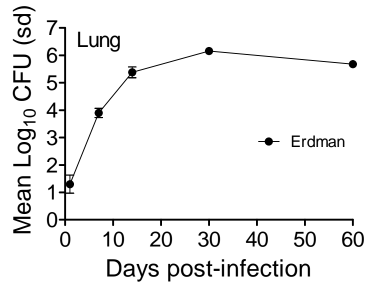
Fax: 703-365-2898

NR-15404_K1/LI409_12APR2010

²The cfu/vial may vary depending on the method of inoculum preparation.

Mouse growth curve

Mycobacterium tuberculosis Erdman Lot#K1/LI409



Guinea pig survival

Mycobacterium tuberculosis Erdman Lot#K1/LI409

