SUPPORTING INFECTIOUS DISEASE RESEARCH

Shuttle Vector pMCSU2 for Gene Expression in *Mycobacterium tuberculosis* and *Escherichia coli*

Catalog No. NR-13404

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

Product Description: pMCSU2 is a shuttle vector that can be used for gene expression in either *Escherichia coli* or *Mycobacterium tuberculosis*. The pMCSU2 vector contains origins of replication for both organisms, *Escherichia coli* bacteriophage λ *att*R sites, a *Mycobacterium BCG* hsp60 promoter region, as well as the genes that confer resistance to kanamycin (Km), hygromycin B (Hyg) and chloramphenicol (Cm).

Lot: 59310214

Manufacturing Date: 14JUN2010

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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Recombinant Plasmid Quality Control Record

| Plasmid designation | pMCSU2 | | |
|---|---|--|--|
| BEI Product Item Number <u>NR-13404</u> | | | |
| BEI Lot Number | 59310214 | | |
| CSU Lot Number | 10.pMCSU2.6.14 | | |
| Notebook/Pgs | notebook #5, page 23 (NKG) | | |
| Notebook detail | | | |
| Media used | LB | | |
| Culture size | <u>250 mL</u> | | |
| Growth conditions: | Temp <u>37</u> Time <u>18 hrs</u> Shaker speed <u>200</u> | | |
| Plasmid prep type (mini/maxi, kit name or protocol) <u>Qiagen HiSpeed Plasmid Midi Kit</u> (Cat. No. 12643) | | | |
| Plasmid prep detail: | Midi prep Qia100 tip and elution conditions | | |
| Strain used to produce plasmidDB3.1_ | | | |
| <i>E. coli</i> ori? Y/N | Y | | |
| Contains Mycobacterial ori? Y/N Y | | | |
| Final concentration | <u>50.13 ng/µL</u> | | |
| Total Stocks <u>41</u> | | | |
| Buffer TE | | | |
| Method used for quantifying <u>nanodrop</u> | | | |
| QC gel – N/A (no insert) | | | |
| Restriction enzymes used in QC analysis <u>N/A</u> | | | |
| Expected size of restriction fragments | | | |

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| Vector | N/A | | |
|--|--------------------------------|-----------------|--|
| Insert | N/A | | |
| Other | N/A | | |
| Gel description | file number, % agarose, buffer | <u>N/A</u> | |
| Recombination site/region confirmed by DNA Sequencing \underline{Y} | | | |
| Primers used: 1. hspF Primer sequence 5' CGGTGAGTGCTAGGTCGGGACGG 3' 2. mRev1 Primer sequence 5' GACGTCAGGTGGCTAGCT 3' | | | |
| Sequence file: | CSU-2F/CSU-2R | Date6/22/2010 | |
| Plasmid Map: | | | |
| Hyg-r Hyg-r MCSU2 7465 bp MCSU2 7465 bp 7465 bp MCSU2 7465 bp MCSU2 7475 bp MCSU2 | | | |
| Generated by $\underline{\gamma}$ | licholas may | Date 8/19/10 | |
| Supervisor | he ke-burz | Date \$ 20 / 13 | |

Form 4.2.09.KMD

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