

## Escherichia coli K12 DC10B

These validated data are a snapshot at a given moment; further updates are always possible.

Species: Escherichia coli

Group: K12

Strain designation: DC10B

Accession number: LMBP 9585

<u>Deposit date</u>: 19/05/2015 Depositor: Dr I. Monk<sup>1</sup>

<sup>1</sup> Department of Microbiology and Immunology, Doherty Institute,

University of Melbourne, Melbourne, Australia

Other culture collection numbers: /

<u>Containment level</u>: This strain has been assigned the containment level 'Class 1'

following the European Directive 2009/41/EC on the contained use of genetically modified organisms, and its updates (see also the

Belgian risk group classification).

Medium: LB-Lennox

Selection marker: /

<u>Cultivation temperature</u>: 37°C

Original reference: Monk et al., MBio (2012), e00277-11 [PMID: 22434850]

Related reference:

Genotype:  $mcrA \Delta(mrr-hsdRMS-mcrBC) \phi 80lacZ\Delta M15 \Delta lacX74 recA1$ 

araD139 Δ(ara-leu)7697 galU galK rpsL endA1 nupG Δdcm

Phenotype: Str<sup>R</sup>

Properties: This bacterial host strain is a DNA cytosine methyltransferase

negative mutant of E. coli K12 DH10B.

It is a universal Staphylococcal cloning host.

Restricted use: BCCM MTA

## Culture recovery and preservation instructions

The enclosed culture has been grown overnight to saturation, confirming its viability. BCCM/GeneCorner advises to recover it immediately on receipt before use or storage.

Recovery: subculturing into liquid or solid medium according to the cultivation conditions above

Long-term preservation: lyophilisation

cryopreservation (at least at -80°C)

BCCM/GeneCorner Plasmid Collection Version: 08-JAN-2018