Certificate of Analysis

Product Description

Catalogue No: NCTC13810

Bacteria Name: Klebsiella pnuemoniae

Lot Number: 01

Date Prepared: 19 April 2016

Product Format: Freeze dried suspension of Bacterial Culture supplied in a

glass ampoule sealed under vacuum.

Volume/Ampoule: 0.15g

Expiry Prepared: Not Applicable

Deposite Information: Please refer to the Culture Collections website www.phe-

culturecollections.org.uk for individual detailed deposite information.

In line with European and US Pharmacopeia, all NCTC microbial strains produced and distributed in ampoules by Public Health England are categorised as Primary Reference Standards and therefore considered "passage zero".

A passage count us defined as the "transfer of organisms from a viable culture to fresh medium with growth of the microorganisms" at the recipient laboratory.

Instructions for correct storage of this product

4°C to 10°C

Instructions for use

Please refer to the Culture Collections website for information www.phe-culturecollections.org.uk/technical/HowtoHandleBacteria.aspx

Quality Control Data

Authentication Results

Reference	Tests	Result	Acceptance Criteria
SOP N-2116	Gram Stain	Gram negative rods	Gram negative rods
SOP N-2107	Catalase	Positive	Positive
SOP N-2132	Oxidase	Negative	Negative
SOP N-2126	Motility	Non-Motile	Non-Motile
SOP N-2156	Coagulase	N/A	N/A



of Type Cultures

8552

Reference	Tests	Result	Acceptance Criteria
SOP N-2846	VITEK2 Identification system	Klebsiella pnuemoniae subsp. pneumoniae	Klebsiella pneumoniae subsp. pneumoniae
Subcontracted to PHE service (†)	16S rDNA partial gene sequencing	Not required	Not required
	Reference Laboratory	Klebsiella pnuemoniae sensu stricto	Klebsiella pnuemoniae
SOP N-2849 (†)	MALDI-TOF	Klebsiella pnuemoniae	Klebsiella pnuemoniae

Viability Results

Reference	Viability Count	Result	Acceptance Criteria
SOP N-2013 (†)	Surface Viable Count	10 ⁴	104

Additional Information

This report has been compiled using information derived from phenotypic, protein expression and molecular technologies.

Some work has been subcontracted to PHE services and reference laboratories, recongnised centres of expertise in specialised techniques for authentication.

Hazardous Information

Please refer to the Culture Collections website www.phe-culturecollections.org.uk for the Material Safety Data Sheet.

Report prepared by: Hannah Mcgregor Date: 15 November 2016

Signature: Date: 06 December 2016

Shelley Ray

Unit Manager, Quality Systems