

LotusTech Pty Ltd

VerisQ™ Reference Cultures | UKHSA Culture Collections Licensee

Strain Equivalence Statement

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1. Subject

This statement confirms the equivalence of *Burkholderia multivorans* NCTC 13007 supplied by LotusTech under the brand VerisQ™ to the corresponding ATCC reference strain, for the purpose of **non-therapeutic pharmaceutical quality control testing** under USP, EP and JP general chapters.

2. Strain identification

Organism	<i>Burkholderia multivorans</i>
UKHSA catalogue no.	NCTC 13007
ATCC equivalent	ATCC BAA-247 (type strain)
WDCM identifier	—
Other equivalent collections	= LMG 13010 = DSM 13243 = CIP 105495 = CCUG 34080 = CCM 4863 (type strain of the species)

3. Pharmacopoeial citations

United States Pharmacopoeia	USP <60> (text reads: "Burkholderia multivorans (ATCC BAA-247, LMG 13010, CCUG 34080, CIP 105495, DSM 13243, or NCTC 13007)")
European Pharmacopoeia	EP 2.6.13 (BCC testing)
Japanese Pharmacopoeia	—
Indicated QC use	BCC panel; growth promotion of BCSA; species verification; method suitability under USP <60>.

4. Statement of equivalence

The strain *Burkholderia multivorans* NCTC 13007 supplied by LotusTech is sourced directly from the UK Health Security Agency Culture Collections (UKHSA — NCTC / NCPF, Porton Down, UK). Through documented pedigree, identical phenotypic and genotypic characteristics, and a common WDCM identifier where applicable, this strain is recognised internationally as equivalent to **ATCC BAA-247 (type strain)**. Pharmacopoeia users may therefore rely on this strain to satisfy general chapters that specify the corresponding ATCC catalogue number, in accordance with the "or strains shown to be equivalent" allowance in USP <60> / <61> / <62> / <71>, EP 5.1.3, and equivalent JP provisions.

5. Source and traceability

Material is supplied under the Material Licence Agreement BE25 009 between UK Health Security Agency (UKHSA, acting through its Culture Collections) and LotusTech Pty Ltd. Each batch is released with a Certificate of Analysis (CoA) bearing the original UKHSA accession data, the passage number from the master seed lot, and a traceable batch

identifier. Strains are supplied as freeze-dried (lyophilised) ampoules and are released no further than the 5th passage from the master seed lot, in line with USP <1117>, EP 5.1.3 and JP General Information.

6. Limitations of use

The strain is supplied for non-therapeutic pharmaceutical quality control testing only. It is not intended for therapeutic, diagnostic, in-vivo, or human/animal-clinical use, nor for the manufacture of any product administered to humans or animals. Onward transfer or re-distribution of viable material to third parties is prohibited under the terms of BE25 009.

7. Authorisation

This statement is issued under the authority of LotusTech Pty Ltd (Quality Assurance / Regulatory Affairs). The presence of the corporate stamp below constitutes formal authorisation; no manual signature is required.



Issued by

LotusTech Pty Ltd

Quality Assurance / Regulatory Affairs

Date of issue: 01 May 2026

References: UKHSA Culture Collections — “Equivalence with bacterial reference strains”; NCTC equivalents of ATCC strains (NW520304); World Data Centre for Microorganisms (WDCM) global catalogue; USP General Chapters <51>, <60>, <61>, <62>, <71>, <81>, <1117>; EP 2.6.1 / 2.6.12 / 2.6.13 / 5.1.3; JP 4.05 / 4.06.

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