

Lot Number: **B2170**

Reference Material Data

Organism: *Staphylococcus aureus*
 Designation: NCTC 10788
 Reference: 56009 10 Vials
 56019 20 Vials
 BTF Internal Reference: B-SA10788-550-10
 B-SA10788-550-20
 Date of Manufacture: 11 October 2012
 Expiry Date: 11 October 2014
 Extended Expiry Date[#]: N/A

Quantification Data

(Method Ref: BB-019)

cfu Count per BioBall[®]

| Mean cfu | SD |
|--------------|-------------|
| 563.4 | 26.4 |

Quantification Data

cfu Count per 100µl aliquot*

| Mean cfu | SD |
|-------------------------|-------------|
| 51.2 | 7.0 |
| 95% Prediction Interval | |
| Lower Limit | Upper Limit |
| 37.1 | 65.3 |

For an explanation of the Prediction Interval see the BioBall Instructions For Use on the BioBall website - www.bioball.com

Culture Information

No. of Passages: 4
 QC Media: Nutrient agar
 Plate Incubation Time (hrs): 14 - 24
 Plate Incubation Temp °C: 37 Aerobic

Note: Number of passages are indicated from the original strain assuming original strain is zero.

Strain Confirmation

Bacteria strains are confirmed by genetic typing. Yeast and Mould strains are confirmed by Commonwealth Scientific and Industrial Research Organisation (CSIRO).

Quality Manager:



Sue Warner

13 November 2012



Accredited for compliance with ISO Guide 34

ACCREDITED FOR
TECHNICAL
COMPETENCE

Accredited Reference Material Producer
 Accreditation Number: 14993
 Site Number: 15276

Strain sourced from NCTC (National Collection of Type Cultures)

[#]BTF regularly extends the expiry dates on standard BioBall products. Please check the BTF website www.btfbio.com/cofa.php to determine whether or not the shelf life of your BioBall batch has been extended.

* QC data using BioBall Re-Hydration Fluid (ref 56021)

Manufactured by:

BTF - A bioMérieux Company
 Sydney Australia
 Tel. 61 (0) 2 8877 9150
 Fax. 61 (0) 2 8877 9101
www.btfbio.com



Sales and General enquiries:

bioMérieux S.A
 69280 Marcy l'Etoile - France
 Tel. 33 (0) 4 78 87 20 00
 Fax. 33 (0) 4 78 87 20 90
www.biomerieux-industry.com

