

CERTIFICATE OF ANALYSIS Nr 531



Product: BioCapt® Single-Use Manufactured by Neomed srl Product Code: 79001201

Media: TRYPTONE SOYA AGAR

Lot Nr:Date of Manufacturing:Expiry date:Storage Conditions:16F160216 Jun 201616 Mar 20172-25°C up to expire date

CHEMICAL / PHYSICAL TESTS:

| Appearance: | light amber coloured, clear to slightly opalescent gel forms in BioCapt device plates | | |
|--|---|----------------|----------|
| pH specification | : 7.3 ± 0.2 at 25°C | pH result: 7,3 | Conforms |
| Filling media Volume: 30 ml ± 1ml | | | |
| Media Composition: TSA- BSE free (see tecnichal data sheet cod 79001201) | | | |

MICROBIOLOGICAL TEST CONTROLS:

| Sterility Control - Absence of contamination | |
|--|----------|
| At the following incubation conditions (performed before gamma irradiation): | Conforms |
| 32.5 ± 2.5 °C aerobic for 5 days | Conforms |
| 22.5 ± 2.5 °C aerobic for 5 days | |

Fertility - Growth Promotion test (performed after gamma irradiation):

Conforms

| Control strain | Medium inoculation level | Incubation Conditions | Recovery Specifications | Recovery Results | Cultural Response |
|-------------------------------|---------------------------------|-----------------------------|----------------------------|---------------------|----------------------|
| E. coli ATCC 8739 | 10-100 viable microorganisms | 24-72 h at 32.5 ± 2.5°C | 70%≤R%≤200% | 98,9% | Conforms |
| P. aeruginosa ATCC 9027 | 10-100 viable microorganisms | 24-72 h at 32.5 ± 2.5°C | 70%≤R%≤200% | 98,8% | Conforms |
| S. aureus ATCC 6538 | 10-100 viable microorganisms | 24-72 h at 32.5 ± 2.5°C | 70%≤R%≤200% | 105,0% | Conforms |
| B. subtilis ATCC 6633 | 10-100 viable microorganisms | 24-72 h at 32.5 ± 2.5°C | 70%≤R%≤200% | 87,7% | Conforms |
| C. albicans ATCC 10231 | 10-100 viable microorganisms | 72-120 h at 32.5 ± 2.5°C | 70%≤R%≤200% | 111,2% | Conforms |
| A. brasiliensis ATCC 16404 | 10-100 viable microorganisms | 72-120 h at 32.5 ± 2.5°C | 70%≤R%≤200% | 83,6% | Conforms |

GROWTH PROMOTION TEST IN ACCORDANCE TO HARMONISED EP – USP PHARMACOPOEIAS CHAPTER, BY QUANTITATIVE SURFACE PLATING METHOD.

RECOVERY: RESULTS AS CFU ENUMERATION ON TEST BATCH AGAR PLATES X 100/CFU ENUMERATION ON REFERENCE TESTS.

REFERENCE MEDIUM FOR RECOVERY TESTS: TRYPTIC SOYA AGAR FOR ALL BACTERIA AND SABOURAUD DEXTROSE AGAR FOR YEAST & MOLD SPECIES. **ATCC** IS REGISTERED TRADE MARK OF AMERICAN TYPE CULTURE COLLECTION.

Lot Status: Approved Lot Approval Date: 25 Jul 2016

Quality Control Manager: Dott.ssa Cinzia Bovio Signature:

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