

Certificate of Analysis



79001201

Lot status: APPROVED

MODEL: BioCapt single use manufactured by CPC Biotech srl PRODUCT CODE:

MEDIA: Tryptone Soya Agar

BATCH: 18K2204 STORAGE CONDITIONS: at 2-25°C until expiry date

DATE OF MANUFACTURING: 22 Nov 2018 EXPIRY DATE: 22 Nov 2019

CHEMICAL/PHYSICAL TESTS	SPECIFICATION	RESULT	
Appearance	light amber coloured, clear to slightly opalescent gel forms in BioCapt device plates	Conforms	
pH specification	7.3±0.2	Conforms	
Filling media volume	30ml±1ml	Conforms	
Media composition	TSA (Medium is prepared utilizing raw materials declared to be BSE FREE by the manufacturer)	Conforms	
Packaging	Triple Wrapped Sterile Irradiated (T.W.S.I.)	Conforms	
Dose of irradiation	≥25 KGy	Conforms Irradiation certificate Nr: 90	

MICROBIOLOGICAL TEST CONTROLS

• Sterility control (performed before gamma irradiation)

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TESTS	SPECIFICATION	RESULT
32.5±2.5°C aerobic for 168 hours	No growth	Conforms
22.5±2.5°C aerobic for 168 hours	No growth	

• Fertility – Growth Promotion Test (performed after gamma irradiation)

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%	91.1%	Conforms
P. aeruginosa ATCC 9027	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	73.2%	Conforms
S. aureus ATCC 6538	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	89.3%	Conforms
B. subtilis ATCC 6633	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	94.0%	Conforms
C. albicans ATCC 10231	10-100 viable microorganisms	72-120 h at 32.5 ± 2.5°C	70%≤R%≤200%	98.1%	Conforms
A. brasiliensis ATCC 16404	10-100 viable microorganisms	72-120 h at 32.5 ± 2.5°C	70%≤R%≤200%	88.2%	Conforms
Environmental strain #1	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	93.3%	Conforms
Environmental strain #2	10-100 viable microorganisms	24-72 h at 32.5 ± 2.5°C	70%≤R%≤200%	102.1%	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: TRYPTONE SOYA AGAR FOR ALL BACTERIA AND SABOURAUD DEXTROSE AGAR FOR YEAST & MOLD SPECIES.

ATCC IS REGISTERED TRADE MARK OF AMERICAN TYPE CULTURE COLLECTION.

Date analisys start	22 Nov 2018	Date analisys end	17 Jan 2019
Quality Control	Stefania Nichele	Nichele	84 claus
Quality Assurance	Celeste Annovazzi	Elente	Lewani

CPC Biotech s.r.l.	Tel. +39 039 6898029		
Via per Ossona, 22	Fax. +39 039 6899774	PMS 79001201	Page 1/1
20010 Casorezzo (MI) Italy	www.cncbiotech.it		1 480 1/1