

G. PAPANIKOLAOU & SIA E.E.

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QUALITY CONTROL CERTIFICATE

FINAL PRODUCT DATA

Description	VIOLET RED BILE LACTOSE AGAR (VRBL) (ISO 4832)	
Code	010126	
Lot number	2771e27	
Production date	27/02/24	
Expiration date	27/05/24	

PHYSICAL AND CHEMICAL CONTROL OF FINAL PRODUCT

Control	Expected results	Observed results
Final pH at 25°C	7,4 +/- 0,2	7.2 (Confirmed)
Quantity of material	20ml (010126)	Confirmed
Color & cleanliness of the material	Agar Rose - clear purple.	Confirmed

STERILITY TEST OF FINAL PRODUCTS

Number of controlled products Incubation		Number of suitable products	Number of inappropriate products
(3‰)			
2/010126	36 ± 1 °C for 48 hours	2/010126	0

FINAL PRODUCT PERFORMANCE TEST (Incubate at 37 ± 1 °C for 18-24h)

Microorganism	Expected results	Observed results
Escherichia coli (≥500 cfu/10μl) e10.24	PR ≥ 0,5	Purple-red colonies with or
ATCC 25922. Lot: 00207501. (Productivity)	Purple-red colonies with or	no pink blurry halo
	no pink blurry halo	351 cfu
Enterococcus faecalis (≥500 cfu/10μl) e10.24	Inhibided (0)	0 cfu
ATCC 29212. Lot: 01805401 (productivity)		

- Production and quality control tests were carried out at the premises of Bioprepare G. Papanikolaou & Co. According to EN ISO 9001:2015 / E∧OT EN ISO 13485:2016. In addition, the company's audit department implements to ISO 11133: 2014.
- The products of this batch will have the results reported once the user receives them cool (8-25 °C) then keep them at the temperature indicated on the packaging until the expiration date and follow the using instructions of the brochure.
- 0: Growth zero. 1: Weak growth. 2: Good growth. PR: Productivity Rate.

Release of the b	atch	DATE	Iniotaki Fofi
YES V NO		01/03/2024	Quality Control Manager