BIOMARK LABORATORIES, INDIA

CERTIFICATE OF ANALYSIS

PRODUCT: Columbia blood agar base

PRODUCT CODE NO.: B994

QUALITY CONTROL TESTS: DEHYDRATED MEDIUM

PARAMETERS	SPECIFICATIONS/STANDARD VALUES		
COLOR	Cream to yellow		
APPEARANCE Homogenous free flowing powder			

QUALITY CONTROL TESTS: REHYDRATED MEDIUM

PARAMETERS	SPECIFICATIONS/STANDARD VALUES		
pH(post autoclaving/heating)	7.3+/-0.2		
COLOR (post autoclaving/heating)	a)Basal medium-Light amber.b)After addition of 5% v/v sterile defibrinated blood-Cherry red		
CLARITY (post autoclaving/heating)	a)Clear to slightly opalescent.b)Opaque		

QUALITY CONTROL TESTS: MICROBIOLOGICAL CULTURAL RESPONSE:

Cultural characteristics observed with added 5%v/v sterile defibrinated blood, after 24 - 48 hrs at 35- 37 °C. (Clostridium species incubated under anaerobic conditions at 35- 37 °C for 24-48hrs.)

Organism Description	INOCULUM (CFU)	GROWTH W/ BLOOD	RECOVERY W/ BLOOD	HAEMOLYSIS
Neisseria meningitides (13090)	[50-100]	[luxuriant]	[>=70%]	[none]
Staphylococcus aureus (6538)	[50-100]	[luxuriant]	[>=70%]	[beta/gamma]
Staphylococcus epidermidis (12228)	[50-100]	[luxuriant]	[>=70%]	[gamma]
Streptococcus pneumoniae (6303)	[50-100]	[luxuriant]	[>=70%]	[alpha]
Streptococcus pyogenes (19615)	[50-100]	[luxuriant]	[>=70%]	[beta]
Clostridium sporogenes(19404)	[50-100]	[luxuriant]	[>=70%]	[-]
Clostridium sporogenes(11437)	[50-100]	[good-luxuriant]	[>=70%]	[-]
Clostridium perfringens(13124)	[50-100]	[luxuriant]	[>=70%]	[-]
Clostridium perfringens(12934)	[50-100]	[luxuriant]	[>=70%]	[-]

Clostridium sporogenes(NCTC53 2)	[50-100]	[luxuriant]	[>=70%]	[-]
Clostridium sporogenes(CIP79.3)	[50-100]	[luxuriant]	[>=70%]	[-]
Clostridium perfringens (NCIMB6125)	[50-100]	[luxuriant]	[>=70%]	[-]
Clostridium perfringens(NCTC82 37)	[50-100]	[luxuriant]	[>=70%]	[-]
Staphylococcus aureus(9518)	[50-100]	[luxuriant]	[>=70%]	[beta/gamma]
Staphylococcus aureus (25923)	[50-100]	[luxuriant]	[>=70%]	[beta/gamma]

This is to certify that this lot passes and it confirms to the above-mentioned tests and specifications. The information given here is believed to be correct and accurate, however, both the information and products are offered without warranty for any particulars use, other than that specified in the current Biomark literature. The results reported were obtained at the time of release.

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