

## **Certificate of Analysis**

Certificate No: BMDX/COA/P/035/2025

Product Name: Columbia Agar with 5% Sheep Blood / MacConkey III

**Product Code:** SP90C2022 **Lot No:** 250527003

Physical & Chemical Test

Date of Analysis: 28/05/2025 - 29/05/2025

Parameter Requirement: Physical, Chemical and Microbiological Analysis

**Specification** 

Thysical & Chemical Test	Specification.	Results
Color	Columbia Agar with 5% Sheep Blood: Cherry red, opaque	Passed
	no hemolysis	
	MacConkey III Agar: Dark red coloured gel	Passed
рН	Columbia Agar with 5% Sheep Blood: 7.3 ± 0.2	Passed
	MacConkey III Agar: 7.1 ± 0.2	Passed
Hardness	Semi-solid with a firm, smooth, & bounces surface	Passed
Pour Depth/Thickness	Columbia Agar with 5% Sheep Blood: 3.00mm to 3.50mm	Passed
	MacConkey III Agar: 3.00mm to 3.50mm	Passed
Microbiological Test	Specification	Results
Columbia Agar with 5% Sheep		
Blood:		
E. coli ATCC® 25922	Growth at 24 hours, beta hemolysis	Passed
E. faecalis ATCC® 29212	Growth at 24 hours, gamma hemolysis	Passed
S. pyogenes ATCC® 19615	Growth at 24 hours, beta hemolysis	Passed
S. pneumoniae ATCC® 6305	Growth at 24 hours, alpha hemolysis	Passed
C. albicans ATCC® 60193	Growth at 24 hours, no hemolysis	Passed
Uninoculated plate	No growth	Passed
MacConkey III Agar:		
E. coli ATCC® 25922	Pink to red growth	Passed
P. mirabilis ATCC® 12453	Growth colorless inhibition of swarming	Passed
Salmonella choleraesuis subsp.	Growth. colourless	Passed
choleraesuis serotype		
Typhimurium ATCC® 14028		
E. faecalis ATCC® 29212	No growth	Passed
S. aureus ATCC® 25923	No growth	Passed
Uninoculated plate	No growth	Passed

## Sample statement:

- 1. Culture media were prepared according to procedure SP-PD-BMDX-02 Production Process Control and SP-PD-BMDX-11 Product Specification.
- 2. Culture media were control at temperature conditions 2-8°C.
- 3. QC Organisms were prepared and followed according to procedure SP-QC-BMDX-07 Quality Control Testing and SP-PD-BMDX-11 Product Specification.



Results

## Result:

The information given is believed to be correct, all results reported in this certificate relate only to the product in this certificate of analysis according to SP-PD-BMDX-11 Product Specification.

Sign by:



Fairuz Ayuni Binti Abdul Halim

**QC** Executive

BSc. in Microbiology with Honours

Universiti Putra Malaysia

Date: 30/05/2025

