



CERTIFICATE OF ANALYSIS

	CM0331B COLUMBIA BLOOD AGAR BASE 500g	Delivery/Customer information	
		Date Printed	
		2025.06.13	
LOT NUMBER	6272925	Delivery No.	
EXPIRY DATE	2030.06.30	Customer	
		Customer Order Number	
DATE OF MANUFACTURE	2025.05.30		

Physical Characteristics	Results	Specification	
Appearance	Straw powder	Straw powder	
Colour on reconstitution	Straw 2	Straw 2-3	
pH (25°C)	7.3	7.1 - 7.5	
Clarity	Clear	Clear	
Blood compatibility with horse blood	Satisfactory	Satisfactory	
Blood compatibility with sheep blood	Satisfactory	Satisfactory	

Control Test		Recovery Test	
cfu	cfu	%	Description
64	54	84	Cream cols
61	47	77	Pale straw cols
26	25	96	Pale straw cols
31	39	126	Pale straw cols, beta haemolysis
51	41	80	Grey/green cols, alpha haemolysis
28	32	114	Grey/brown cols
& V factor dis	cs		
X Factor (mm)	V Factor (mm)	X+V Factor (mm)	
0	0	16	
0	49	46	
	cfu 64 61 26 31 51 28 & V factor dis X Factor (mm) 0	cfu cfu 64 54 61 47 26 25 31 39 51 41 28 32 X Factor discs X Factor discs X Factor (mm) 0 0 0	cfu cfu % 64 54 84 61 47 77 26 25 96 31 39 126 51 41 80 28 32 114 & V factor discs X Factor V Factor (mm) X+V Fac (mm) 0 0 16 16





PRODUCT

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	COLUMBIA BLOOD AGAR BASE 500g
LOT NUMBER	6272925

Enriched with 7% v/v horse blood Bacitracin activity

	Zone Siz (mm)	e	Limits (mm)	
Streptococcus pyogenes ATCC®19615	18		10 - 20	
Testing has been performed in accordance with	th ISO11133:201	4		
Enriched with 5% v/v sheep blood Microaerophilic incubation at $41.5 \pm 2^{\circ}$ C for 4	14 ± 4 hours			
<i>C. jejuni</i> ATCC®29428 WDCM00156	98	85	86	Grey, mucoid cols
<i>C. jejuni</i> ATCC®33291 WDCM00005	76	106	139	Grey, mucoid cols
<i>C. coli</i> ATCC®43478 WDCM00004	53	71	134	Grey, mucoid cols
	Initial		Test Result	
	Inoculur	n		
Streptococcus pyogenes ATCC®19615	620		Pale straw cols, beta haemolysis	
Streptococcus pneumoniae ATCC®6305	1020		Grey/green cols, alpha haemolysis	
Staphylococcus aureus ATCC®25923	1280		Cream cols	
Escherichia coli ATCC®25922	C®25922 920		Cream cols	

Control Medium: Columbia Blood Agar Base

A satisfactory result is represented by recovery of positive strains equal to or greater than 70% of the control medium. Refer to product specification for full details.

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Lot Accepted. 2025.06.13

This certificate is produced electronically and valid without a signature.

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