

CERTIFICATE OF ANALYSIS

Page 1 of 1

PRODUCT PP2302

H PYLORI ISOLATION AGAR

LOT NUMBER 1078882

EXPIRY DATE 2009.03.25

RELEASE DATE 2009.02.15

Physical Testing Tested in accordance with Oxoid Method QC13 u	Results enless otherwise	Specification stated
Appearance (Colour)	Pass	Red
Clarity	Pass	Opaque
Gel Strength	Pass	Satisfactory
pH	7.4	7.2 - 7.6
Sterility @ 30°C for 3 days /sample plan	Pass	Within Limits
This test is performed in accordance Oxoid metho	od QC21, NATA	FADs, ASM Guidelines: Normal inspection AQL 2.5,
General inspection level=1		

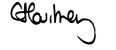
Microbiology Testing	Result	Specification	Method	
Helicobacter pylori MVCC 1231	Pass	Clear, glossy colonies	QC27	
Escherichia coli ATCC® 25922	Pass	Inhibited	QC27	
Candida albicans ATCC® 10231	Pass	Inhibited	QC27	

The results reported were obtained at the time of release. Products microbiologically tested are inoculated with bacterial suspension containing either greater or equal to 10,000 cfu for non-target organisms or less than or equal to 100 cfu for target organisms.

Results are recorded semi-quantitatively in comparsion to an appropriate control medium. A pass for a target organism is 80-100% recovery (4-5+ growth). A pass for a non-target organism is less than 20% recovery (inhibited, less than 1+ growth).

This product is stable to the stated expiry date when stored in accordance with instructions as per product label.

Released by: Carissa Courtney



Approved Signatory

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