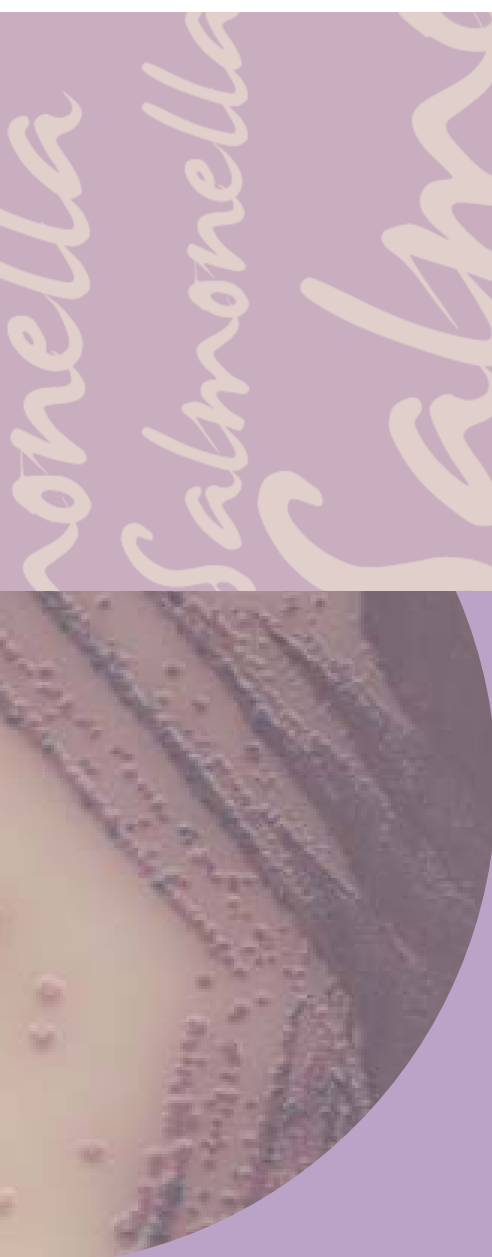




Metodo di Identificazione Salmonella



Terreni Oxoid idonei per Metodo **ISO 6579**

4th Edition 2002-07-15*

PREARRICCHIMENTO

BPW (ISO)

CM1049
B01067S



ARRICCHIMENTO SELETTIVO

RVS Broth

CM0866
TV5017E

MKttn Broth

CM1048
SR0181
TV5065E



ISOLAMENTO / IDENTIFICAZIONE PRESUNTIVA IN PIASTRA

XLD Agar

CM0469
P05057A

Secondo terreno a scelta es.:

Brilliance™ Salmonella

CM1092
SR0194
P05098A



TEST DI CONFERMA

TEST BIOCHIMICI

Microbact™ GNB

MB1132A
MB1133A
MB1082A

RAPID™ ONE

R8311006
R8321106
R8309002

**TSI
Agar**
CM0277
TV5074D

**Lysine
decarbossilato**
TV5028N

**MRVP
Medium**
CM0043

TEST SIEROLOGICI

Siero Polivalente O

R30858201

Siero Polivalente H

R30858501

Vi

R30957401

Metodo Oxoid **Precis™** validato AFNOR

ARRICCHIMENTO

ONE Broth Salmonella

CM1091
SR0242
FR60101
B01096S



ISOLAMENTO / IDENTIFICAZIONE PRESUNTIVA IN PIASTRA

Brilliance Salmonella Agar

CM1092
SR0194
P05098A



TEST DI CONFERMA

Salmonella Latex Test

FT0203A

* I riferimenti indicati sono soggetti ad aggiornamenti/variazioni delle Normative.

Verificare sempre le informazioni in base alle Normative in vigore.

La garanzia della Qualità

I Certificati di Qualità Lotto specifici mostrano il "Recovery Rate" dei prodotti consentendo così di verificare, tramite il Calcolo della Deviazione Standard, la Standardizzazione della Qualità nel tempo e col variare dei lotti di produzione.

Oxoid garantisce la Qualità costante dei propri terreni

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OXOID
CERTIFICATE OF ANALYSIS

PRODUCT	CM1048B MKTTa BROTH BASE (ISO) 500g	Delivery/ Customer information	
LOT NUMBER	888923	Date Printed 2010.07.07	
EXPIRY DATE	2015.04.30	Delivery No.	
DATE OF MANUFACTURE	2010.04.06	Customer Customer Order number	

Physical Characteristics	Results	Specification
Appearance	Light green powder	Light green powder
Colour on reconstitution	Light green	Light green
pH (25°C)	8.1	7.8 - 8.2
Clarity	Opaque	Opaque

Microbiological Performance	Initial cfu/ml	Final cfu/ml	Log(10) Increase
Tested with the addition of Novobiocin Supplement SR0181			
Aerobic incubation at 37°C for 24 ± 3 hours			
Mixed cultures challenged with 1E+02 to 1E+04 cfu/ml <i>Escherichia coli</i> ATCC®25922 and 1E+02 to 5E+02 cfu/ml <i>Pseudomonas aeruginosa</i> ATCC®27853			
<i>Salmonella typhimurium</i> ATCC®14028	3.9E+00	2.1E+08	8
<i>Salmonella virchow</i> NCTC5742	6.1E+00	9.8E+07	7
<i>Salmonella abony</i> NCTC6017	3.0E+00	3.2E+08	8
<i>Salmonella enteritidis</i> ATCC®13076	3.8E+00	1.4E+08	7
<i>Salmonella nottingham</i> NCTC7832	5.5E+00	3.5E+08	8
Pure cultures			
<i>Enterococcus faecalis</i> ATCC®29212	2.2E+02	0.0E+00	2
<i>Enterococcus faecalis</i> ATCC®19433	1.4E+02	0.0E+00	2
<i>Escherichia coli</i> ATCC®25922	3.7E+02	0.0E+00	2
<i>Escherichia coli</i> ATCC®8739	2.7E+02	0.0E+00	2
<i>Escherichia coli</i> ATCC®11775	4.8E+02	0.0E+00	2

Control Media: Tryptone Soya Agar and XLD Medium

A satisfactory result is represented by recovery of positive strains equal to or greater than a 2 log(10) increase from an inoculum of 1-10 colony-forming units/ml (cfu/ml).
For *Salmonella virchow* NCTC5742, a satisfactory result is represented by recovery of positive strains equal to or greater than a 2 log(10) increase from an inoculum of 5-15 cfu/ml.
Negative strains are inhibited or shall produce at least a 2 log(10) reduction from an inoculum of 1E+02 to 1E+04 cfu/ml.
All ISO/CFN 11133-2 control strains are included in the test panel.
Refer to product specification for full details.

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FDA Reg No. 8210395



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08/2010