

ISO 11290-1

Listeria monocytogenes aranması

GIDA ÖRNEĞİ

25 g

HOMOJENİZASYON

225 mL
HALF FRASER
BROTH
LAB211 + X211*
414000**

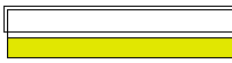
30°C ±1°C
24±2 saat

0,1 mL

10 mL
FRASER BROTH
LAB212 + X211
24131

37°C ±1°C
48±2 saat

HARLEQUIN LISTERIA
CHROMOGENIC AGAR
(ALOA)
HAL010 + X010 + X072



37°C ±1°C
24 ±3 saat

PALCAM AGAR
LAB148 + X144
10041



30°C ±1°C
24-48 saat

Karakteristik *Listeria monocytogenes* kolonileri
HARLEQUIN LISTERIA CHROMOGENIC AGAR (ALOA); mavi-yeşil renkli ve opak zonlu
PALCAM AGAR; gri-yeşil renkli ve siyah zonlu

TRYPTONE SOYA
YEAST EXTRACT AGAR
LAB004 + MC006 (9 g- 18 g/L) + MC001 (6 g/L)

37°C ±1°C
18-24 saat

SAFLAŞTIRMA

1 koloni + Listeria Suspending Medium (MICROGEN)



MICROGEN LISTERIA ID İDENTİFİKASYON PANELİ

35°C ±1°C 18-24 saat

MICROGEN LISTERIA - ID REPORT FORM	
Lab No: 2894	Specimen Type: Green Salad
Date: 28 January 2002	
Operator: [Signature]	Analyst: [Signature]
Result:	Reference
Reaction Index	Reaction Index
Source of Positive Reaction	Source of Positive Reaction
Profile No: 4547	Final Identification: <i>Listeria monocytogenes</i>

SONUÇLARIN DEĞERLENDİRİLMESİ

İDENTİFİKASYON SONUCUNUN
MICROGEN YAZILIMI İLE ALINMASI