



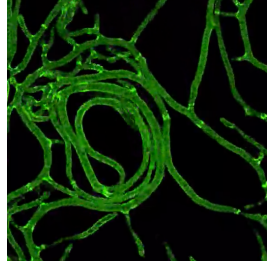
Jun 02, 2023

Modified Leeming and Notman Agar

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DOI

<https://dx.doi.org/10.17504/protocols.io.kxygxm3ywl8j/v1>



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Protocol status: Working

We use this protocol and it's working

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Keywords: growth of malassezia species, malassezia species, malassezia, notman agar media, recipe, modified leeming, agar

Abstract

Media recipe for growth of Malassezia species.

Attachments



Malassezia media 1.p...

33KB



1 bacteriological peptone (Oxoid)  10 g

2 yeast extract  2 g

3 desiccated ox bile (Oxoid)  8 g

4 glucose  10 g

5 glycerol monostearate  0.5 g

6 agar  15 g

7 glycerol, 50%  20 mL

8 tween 60  5 mL

9 olive oil  20 mL

10 dH₂O  955 mL

11 Sterilize by autoclaving.