



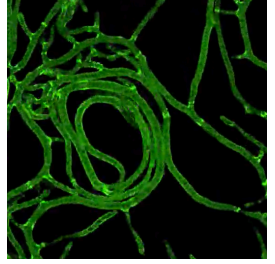
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Tween 60-esculin Agar (TE slant)

 In 1 collection

DOI

<https://dx.doi.org/10.17504/protocols.io.yxmvm73e5v3p/v1>



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Protocol status: Working

We use this protocol and it's working

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Keywords: ability of malassezia species, malassezia species, esculin agar, hydrolyzeesculin, malassezia, tween, species, te slant

Abstract

This media is used to determine ability of Malassezia species to hydrolyzeesculin and utilize Tween 60.

Attachments



Malassezia media 1.p...

33KB

Guidelines

This media is used to determine ability of Malassezia species to hydrolyze esculin and utilize Tween 60.



1 peptone  10 g

2 glucose  10 g

3 yeast extract  2 g

4 ferric ammonium citrate  0.5 g

5 esculin  1 g

6 agar  15 g

7 Tween 60  5 mL

8 dH₂O  1 L

9 Sterilize by autoclaving.