



Aug 05, 2019

## Make LB agar medium V.2

Gurdon Institute mediak<sup>1</sup>

<sup>1</sup>Wellcome Trust / Cancer Research UK Gurdon Institute

1 Works for me

dx.doi.org/10.17504/protocols.io.55zg876



ABSTRACT

Make LB agar medium.

MATERIALS

NAME  $\vee$  CATALOG #  $\vee$  VENDOR

LB-Broth Miller (= LB mix) LMM0104 Formedium

1 LBMixAndAgar5L.xls

2

Solution	LB (ready mix) + Agar				
Strength		pH:	7.0	Batch size	5L
Ingredients			Quantity		
LB mix			125g		
NaOH 10M			few drops		
Distilled H2O			up to 5L		
Agar	per 1L bottle		14g		
	per 500ml bottle		7g		
Method					
1	In the fume cupboard, add the LB mix to 2L distilled H2O in a bell jar				
2	Transfer the bell jar to a magnetic stirrer on the bench				
3	Add distilled H2O to approx. 4L mark using a jug				
4	Allow the solutes to dissolve then adjust pH to 7.0 using 10M NaOH				
5	Adjust final volume to 5L using distilled H2O				
6	Aliquot (using a pump), label & date				

7	Dispense 14g agar and a magnetic flea to each 1L bottle (OR 7g agar and a magnetic flea to each 500ml bottle)		
8	Autoclave		

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited