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Agar Plate Preparation V.2

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ABSTRACT

Default scale - 1 L (makes approx. 2.5 sleeves of plates)

STEPS MATERIALS

NAME ×	CATALOG #	VENDOR V
Agar	A10752-0E	Alfa Aesar
LB	L24400-2000.0	Research Products International (rpi)
Kanamycin	K22000-25.0	Research Products International (rpi)
Ampicillin	A40040-25.0	Research Products International (rpi)

Add powdered LB ($\bigcirc 25 g$) and agar ($\bigcirc 15 g$) to deionized water ($\bigcirc 1 L$)



Agar

by Alfa Aesar

Catalog #: A10752-0E CAS Number: 9002-18-0



LB

by Research Products International (rpi)

Catalog #: L24400-2000.0 CAS Number: 8013-01-2



n.b.

Particulates may remain after addition, but these will dissolve during the autoclave cycle

2	Autoclave using liquid cycle & 00:15:00
3	Allow media to cool to 🐧 50 °C
4	Select antibiotic from the list below: step case
	No description provided No description provided
5	Add ⊒50 mg kanamycin and mix thoroughly
	Kanamycin by Research Products International (rpi) Catalog #: K22000-25.0 CAS Number: 25389-94-0
6	Pour into sterile plates and allow to cool
	Ampicillin step case
	no description provided
5	Add 100 mg ampicillin and mix thoroughly
	Ampicillin by Research Products International (rpi) Catalog #: A40040-25.0 CAS Number: 69-52-3
6	Pour into sterile plates and allow to cool

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