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🌐 Top agar: 0.7% w/v LB(Miller) agar

DOI

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HANNAH ZHU¹

¹macquarie uni, jaschke labs



theo.casalibain TCB Casali-Bain

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Protocol status: Working

We use this protocol and it's working

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Abstract

how to make Top agar for plaque assay experiment

Materials

Tryptone

Yeast extract

NaCl

Agar



Top agar: 0.7% w/v LB(Miller) agar

15m

- 1 Dissolve following components in 200 mL MilliQ water

	components	final concentration	for 200mls
	Tryptone	1% w/v	2 g
	Yeast extract	0.5% w/v	1 g
	NaCl	1% w/v	2 g
	Agar	0.7%	1.4 g

- 2 Autoclave at  121 °C for  00:15:00

15m

- 3 Store in oven (>  50 °C)