



Sep 12, 2019

Preparation of LB Media

NUS iGEM¹

¹National University of Singapore

1 Works for me dx.doi.org/10.17504/protocols.io.69jhh4n



MATERIALS

NAME	CATALOG #	VENDOR
Water refers to sterilized deionized water		
Luria Broth Base (Miller's LB Broth Base)™, powder	12795027	Thermo Fisher

STEPS MATERIALS

NAME	CATALOG #	VENDOR
Luria Broth Base (Miller's LB Broth Base)™, powder	12795027	Thermo Fisher
Luria Broth Base (Miller's LB Broth Base)™, powder	12795027	Thermo Fisher
Water refers to sterilized deionized water		


1 Weigh 25 g of

Luria Broth Base (Miller's LB Broth Base)™, powder

by Thermo Fisher

Catalog #: 12795027

2 Add




Luria Broth Base (Miller's LB Broth Base)™, powder

by Thermo Fisher

Catalog #: 12795027

into  1 L of



Water refers to sterilized deionized water

3 Autoclave entire bottle of LB media



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited