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Version 1

Preparation of LB Media V.1

DOI

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Protocol status: Working

We use this protocol in our group and it is working.

Created: September 11, 2019

Last Modified: September 12, 2023

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Keywords: preparation, media

Materials

MATERIALS

 Water refers to sterilized deionized water

 Luria Broth Base (Miller's LB Broth Base)™;, powder **Thermo Fisher Catalog #12795027**

STEP MATERIALS

 Water refers to sterilized deionized water

 Luria Broth Base (Miller's LB Broth Base)™;, powder **Thermo Fisher Catalog #12795027**

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Protocol materials

 Luria Broth Base (Miller's LB Broth Base)™;, powder **Thermo Fisher Catalog #12795027**

 Water refers to sterilized deionized water



1 Weigh  25 g of



Luria Broth Base (Miller's LB Broth Base)™, powder **Thermo**
Fisher Catalog #12795027

2 Add



Luria Broth Base (Miller's LB Broth Base)™, powder **Thermo**
Fisher Catalog #12795027

into  1 L of



Water refers to sterilized deionized water

3 Autoclave entire bottle of LB media