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Preparation of LB Agar

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Protocol status: Working

We use this protocol and it's working

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Materials

MATERIALS

 Water refers to sterilized deionized water

 LB Agar, powder (Lennox L agar) **Thermo Fisher Catalog #22700025**

STEP MATERIALS

 LB Agar, powder (Lennox L agar) **Thermo Fisher Catalog #22700025**

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Protocol materials

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 LB Agar, powder (Lennox L agar) **Thermo Fisher Catalog #22700025**



1 Weigh  32 g of LB agar powder.

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2 Add the powder into  1 L 1 of deionized water.

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3 Autoclave entire bottle of LB media.