



Test protocol II V.2

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ABSTRACT

This is a test protocol

PROTOCOL CITATION

Abby Moore 2021. Test protocol II. **protocols.io** https://protocols.io/view/test-protocol-ii-bwqepdte

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51686

1 Use 80:20 MeOH:H2O for this step. This is not easy to access by machine.

2 / (*)

If you haven't already, make a solution with the following components:

[M]80 % volume 2100% methanol Contributed by users

[M] 20 % volume Water, uHPLC grade Contributed by users

3 **// (*)**

If you haven't already, make a solution with the following components:

Methanol Optima™ LC/MS Grade Fisher Chemical Fisher

[M]80 % volume Scientific Catalog #A456-4

⊠ Water Optima™ LC/MS Grade Fisher Chemical™ **Fisher**

[M]20 % volume Scientific Catalog #W6-4



Use this piece of equipment:



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