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Fresh 80% EtOH

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Protocol status: Working

We use this protocol and it's working

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Abstract

To make molecular level fresh 80% ethanol.

Protocol materials

 UltraPure Distilled Water Invitrogen - Thermo Fisher Catalog #10977-015

 200 Proof Pure Ethanol KOPTEC Catalog #V1016



80% EtOH

- 1 Use a 50ml Falcon tube to mix  10 mL
 UltraPure Distilled Water **Invitrogen - Thermo Fisher Catalog #10977-015** and
 40 mL  200 Proof Pure Ethanol **KOPTEC Catalog #V1016** .