

How to make a 20 mg/mL X-Gluc Stock Solution

Sean Seaver

Abstract

How to make a 20 mg/mL X-Gluc Stock Solution

Citation: Sean Seaver How to make a 20 mg/mL X-Gluc Stock Solution. **protocols.io**

dx.doi.org/10.17504/protocols.io.ciyufv

Published: 03 Nov 2014

Materials

 X-Gluc [GB-G1281C](#) by [P212121](#)

Protocol


Step 1.

Weigh 30 mg of X-Gluc

 **AMOUNT**

30 mg Additional info:

 **REAGENTS**

 X-gluc [GB-G1281C](#) by [P212121](#)

 **DURATION**

00:02:00

Step 2.

Add 1.5 mL of [DMF](#).

Vortex to dissolve completely

 **REAGENTS**

 DMF [PA-zh324UVHPLCCS4L](#) by [P212121](#)

 **DURATION**

00:02:00

Step 3.

Wrap in foil and store in the dark at -20°C.

Stocks may be kept for 1 year

 **DURATION**

00:05:00