

0.1 M Millonig's phosphate buffer (pH=7.2)

Diogo Provete

Abstract

Citation: Diogo Provete 0.1 M Millonig's phosphate buffer (pH=7.2). protocols.io

dx.doi.org/10.17504/protocols.io.e3vbgn6

Published: 07 Jun 2016

Protocol

Step 1.

Take a Becker and add 50 mL of distiled water and a magnetic mixer. Add the sodium phosphate



REAGENTS

Sodium phosphate monobasic monohydrate <a>S9638<a>by <a>Sigma Aldrich

Step 2.

Add the sodium hydroxide to the previous solution



Sodium Hydroxide BP359500 by Fisher Scientific

Step 3.

Add the glucose to the previous solution and wait until the solution is transparent without pellets.



Glucose Glucose by P212121