

Fixing solution to SEM Version 3

Diogo Provete

Abstract

Citation: Diogo Provete Fixing solution to SEM. **protocols.io**

dx.doi.org/10.17504/protocols.io.e3zbgp6

Published: 08 Jun 2016

Protocol

Step 1.

Put Milonig's phosphate buffer in a becker

AMOUNT

200 ml Additional info:

REAGENTS

Millonigs Phosphate Buffer [100496](#) by [Vwr](#)

LINK:

<https://www.protocols.io/view/0-1-M-Millonig-s-phosphate-buffer-pH-7-2-e3vbgn6>

Step 2.

Add Tannic Acid to the becker with the previous solution

REAGENTS

Tannic acid [403040](#) by [Sigma Aldrich](#)

Step 3.

Add 6 mL of Glutarandehyde to the previous solution

AMOUNT

6 ml Additional info:

REAGENTS

Glutaraldehyde EM Grade 25% G5882-50ML by [Sigma Aldrich](#)