

0.7% Agarose

Matthew Sullivan

Abstract

.

Citation: Matthew Sullivan 0.7% Agarose. **protocols.io**

dx.doi.org/10.17504/protocols.io.c7bzim

Published: 25 Jan 2016

Materials

✓ TAE (Tris Acetate-EDTA) Buffer [T6025](#) by Contributed by users

Protocol

Preparation of 0.7% Agarose

Step 1.

Mix 0.35 g agarose in 50 ml TAE running buffer

 [AMOUNT](#)

0 g Additional info: