

General Autoclaving

Sarah Hessen-Schmidt

Abstract

Citation: Sarah Hessen-Schmidt General Autoclaving. **protocols.io**

dx.doi.org/10.17504/protocols.io.e7qbhmw

Published: 21 Jun 2016

Protocol

Step 1.

Place reservoirs in autoclave bags.

Wrap plates in foil and place a piece of autoclave tape on top.

Place autoclave tape on pipet tip boxes

Step 2.

Place all items in beige autoclave tray. Bring to autoclave.

Step 3.

Fill out table hanging from autoclave: Name/Lab, Process, Time

Step 4.

Open autoclave door by pressing button. For dry autoclave place tray with items in the middle of the autoclave. For wet autoclave fill large Erlenmeyer flask with DI water and place in the autoclave with sensor placed in flask.

Step 5.

Close autoclave door by pressing button. Select which autoclave process to run, P1 for dry, P2 for wet. Press Start button and wait until in progress.