



Aug 19,
2019

Biohazard Garbage Protocol: Autoclave Biohazard Waste

Steven Wilhelm¹, Gary LeClerc¹

¹The University of Tennessee, Knoxville

1

Works for me

dx.doi.org/10.17504/protocols.io.6cyhaxw

The Aquatic Microbial Ecology Research Group - AMERG (The Buchan, Zinser and Wilhelm labs)



Ashley A. Humphrey
University of Tennessee, Knoxville



Biohazard_Garbage_Protoc
oL_GRL_9_2016 (1).pdf

SAFETY WARNINGS

Follow autoclave safety precautions.

BEFORE STARTING

See Gary LeClerc for proper autoclave training before operating.

- 1 Locate Biohazard garbage.
- 2 If the waste container is > ¾ full, then it needs to be processed for autoclaving.
- 3 Autoclave the processed waste on **gravity cycle**.
- 4 Instructions on cycle times based on the amount of trash you are autoclaving are on the autoclave.

5 _____ step case _____

Instructions on how to process non-sharps waste

no description provided

- 6 Transfer bag into a wide autoclavable tray.



Tray will have PP on bottom. Don't use HDPE! It will **MELT**!

- 7 Pour 100 ml di water into bag containing trash.

8 Pour  100 ml di water into tray.



Between the container and the bag.

9 Close bag loosely put a strip of autoclave tape on bag.

10 Write "Wilhelm" on the autoclave tape.

11 After autoclaved waste has cooled, put the autoclaved waste into designated trash bin next to autoclave.

step case


Instructions on how to process sharps waste for

no description provided

6 Transfer sharps container into a wide autoclavable tray.



Tray will have PP on bottom. Don't use HDPE! It will MELT!

7 Pour  100 ml water into interior of the sharps container.



This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited