

Ice-cold Effervescent Lab Apple

Elizabeth Silva

Abstract

This protocol is part of the VERVE holiday drive to collect exotic off-the-shelf laboratory recipes. More details [here](#).



(Image: [Frosty apple](#), Olga Filonenko, CC BY-SA)

Citation: Elizabeth Silva Ice-cold Effervescent Lab Apple. **protocols.io**
dx.doi.org/10.17504/protocols.io.ebfajjn

Published: 17 Dec 2015

Guidelines

Materials & Buffers:

- One ice bucket with lid
- 1 cup dry ice
- 1 test tube rack
- 1 apple

Protocol

Step 1.

Place the dry ice in the bottom of the bucket

Step 2.

Position the test tube rack on the dry ice

Step 3.

Place the apple on the rack and cover.

Step 4.

Chill for 30-60min for an ice cold, but effervescent apple. Delicious!

 DURATION

01:00:00