Fe-EDTA Stock solution for ESAW Media for Marine Phytoplankton

Ashley Humphrey

Abstract

Fe-EDTA Stock Solution for ESAW Media for Marine Phytoplankton

Citation: Ashley Humphrey Fe-EDTA Stock solution for ESAW Media for Marine Phytoplankton. protocols.io

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

Published: 16 Nov 2016

Protocol

Fe-EDTA Stock solution, amounts per one Liter (1000 mL)

Step 1.

Na₂EDTA



4 g Additional info:

Fe-EDTA Stock solution, amounts per one Liter (1000 mL)

Step 2.

FeCl₃



3 g Additional info:

Fe-EDTA Stock solution, amounts per one Liter (1000 mL)

Step 3.

Bring solution to 1000 mL with MilliQ H_2O and filter sterilize with a 0.2 μ m filter. Store in the dark at $4^{\circ}C$