# Vitamin Solution for ESAW Media for Marine Phytoplankton Version 2

#### **Ashley Humphrey**

#### **Abstract**

Stock vitamin solution for ESAW Media for Marine Phytoplankton

Citation: Ashley Humphrey Vitamin Solution for ESAW Media for Marine Phytoplankton. protocols.io

dx.doi.org/10.17504/protocols.io.ge7bthn

Published: 16 Nov 2016

#### **Protocol**

#### Vitamin solution, amounts per one mL

Step 1.

**Thiamine** 

**■** AMOUNT

100 mg Additional info:

NOTES

**Ashley Humphrey** 16 Nov 2016

Amounts are per mL. Prepare stock volume according to individual need.

#### Vitamin solution, amounts per one mL

Step 2.

Vitamin B<sub>12</sub>

**■** AMOUNT

2 mg Additional info:

NOTES

Ashley Humphrey 16 Nov 2016

Amounts are per mL. Prepare stock volume according to individual need.

#### Vitamin solution, amounts per one mL

Step 3.

**Biotin** 

**■** AMOUNT

1 mg Additional info:

### **₽** NOTES

# **Ashley Humphrey** 16 Nov 2016

Amounts are per mL. Prepare stock volume according to individual need.

# Vitamin solution

# Step 4.

After mixing, filter sterilize with 0.2  $\mu m$  filter and store in dark at -20 $^{\circ}$ C. Divide into small aliquots if desired.