

# Pre-filtration for Sample Preservation

D. Vulot,R. Edern,C. Romero

## Abstract

**Citation:** D. Vulot,R. Edern,C. Romero Pre-filtration for Sample Preservation. **protocols.io**

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

**Published:** 15 Mar 2018

## Materials

Filtration Tower [300-4000](#) by [Thermo Fisher Scientific](#)

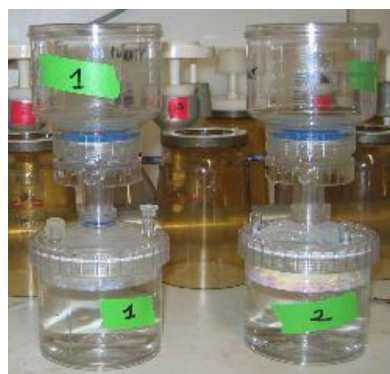
Nuclepore Filter [WHA111112](#) by [Sigma Aldrich](#)

## Protocol

### Installation

#### Step 1.

Install two filters on top of each other in the filtration tower to ensure maximum filtration efficiency.



### Filtration

#### Step 2.

Filter 200 ml of sample by gravity without exercising any depression.

☐ **AMOUNT**

200 ml Additional info: sample

### Collection

#### Step 3.

Collect the filtered sample.

## Cleaning

### **Step 4.**

Rince very thoroughly filtration tower before proceeding to the next sample.