

Freezing and unfreezing unicellular protists using Mr Frosty container Version 2

Maria Rubio-Brotons

Abstract

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Protocol

Collect your culture in 15 mL falcon tube and centrifuge at 1000 g for 5 minutes

Step 1.

Discard medium and resuspend in 10 % DMSO growing medium

Step 2.

Use growing medium according to your organism, in our case is marine broth.

We usually make 10 mL final volume (1mL DMSO into 9mL growing medium).

Aliquot 1 mL of your culture into criogenic vials

Step 3.

Nalgene[®] cryogenic vials

Place your criovials into Mr Frosty containing 100% isopropanol

Step 4.

Nalgene[®] Mr. Frosty[®] Cryo 1°C Freezing Containers

Store Mr Frosty container at -80°C for at least 4 h

Step 5.

We usually keep it for 24 hours

Move your criovials into a long-term storage container at -80°C

Step 6.

Unfreezing your culture

Step 7.

Take your criovials out of -80°C storage and place them into 35°C water bath for 2-3 minutes

Step 8.

When you see they start thawing take them out of the water bath, usually is after 2-3 minutes

Transfer into fresh growing medium

Step 9.

We usually have 1mL frozen culture, transfer this 1 mL into 7 mL fresh growing medium flask

Monitor survival rates within the next 24h

Step 10.

After 2-3 days unfreezing, pellet your cells and resuspend with fresh growing medium

Step 11.

Centrifuge 1000 g for 5 minutes