Chu's-10 Media Version 2

Dr. Steven Wilhelm

Abstract

Please contact Dr. Steven Wilhelm (wilhelm@utk.edu) for additional information regarding this protocol.

Adapted from the original publication Stein, J (ED.) 1973. Handbook of Phycological methods. Culture methods and growth measurements. Cambridge University Press. 448 pp.

Citation: Dr. Steven Wilhelm Chu's-10 Media. protocols.io

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Protocol

Step 1.

Add 1 L Milli-Q H₂O to a clean media bottle

Step 2.

Add 0.232 g Ca(NO₃)₂*4H₂O



calcium nitrate by Contributed by users

Step 3.

Add 0.01 g K₂HPO₄



Potassium phosphate (dibasic) View by P212121

Step 4.

Add 0.025 g MgSO₄*7H₂O



Magnesium Sulfate View by P212121

Step 5.

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Sodium carbonate View by P212121

Step 6.

Add 0.044 g Na₂SiO₃*5H₂O



✓ Sodium metasilicate by Contributed by users

Step 7.

Add 3.5 mg Ferric citrate

Step 8.

Add 3.5 mg Citric acid



Citric Acid View by P212121

Step 9.

Add 1 mL of Metal solution



. Chu's-10 Metal Solution

CONTACT: Steven Wilhelm

Step 9.1.

Add 1 L Milli-Q H₂O to a clean media bottle

Step 9.2.

Add 2.4 g H₃BO₃



Boric acid BP1681 by Fisher Scientific

Step 9.3.

Add 1.4 g MnCl₂*4H₂O



Manganese chloride 7773-01-5 by Fisher Scientific

Step 9.4.



✓ Zinc dichloride by Contributed by users

Step 9.5.

Add 0.02 g CoCl₂*6H₂O



 $\ensuremath{\checkmark}$ Cobaltous chloride hexahydrate by Contributed by users

Step 9.6.

Add 0.1 mg CuCl₂*2H₂O



Copper (II) chloride dihydrate 10125-13-0 by Fisher Scientific

Step 10.

If making agar, add 15 g to media

Step 11.

Autoclave at 121ºC for 20 min