

ASP12A Recipe for culturing Aureococcus anophagefferens Version 2

Eric Gann

Abstract

Defined Medium for Aureococcus anophagefferens

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Guidelines

Anhydrous Salts	An	hyd	rous	Sa	lts
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Allilyurous Saits						
Constituent	Final Conc.	Molar Mass	g/1.0L	g/0.75L	g/0.5L	g/0.25L
NaCl	4.28E-01	58.44	25.01232	18.75924	12.50616	6.25308
KCI	1.10E-02	74.5513	0.8200643	0.615048225	0.410032	0.205016
Na2SO4	1.00E-02	142.04	1.4204	1.0653	0.7102	0.3551
NaHCO3	2.00E-03	84.007	0.168014	0.1260105	0.084007	0.042004
Hydrous Salts						
Constituent	Final Conc.	Molar Mass	g/1.0L	g/0.75L	g/0.5L	g/0.25L
CaCl2·2H2O	1.25E-02	147.02	1.83775	1.3783125	0.918875	0.459438
MgCl2·6H2O	4.00E-02	203.3027	8.132108	6.099081	4.066054	2.033027
Macronutrients						
Constituent	Final Conc.	Molar Mass	g/1.0L	g/0.75L	g/0.5L	g/0.25L
NaNO3	1.47E-03	84.9947	0.124942209	0.093706657	0.062471	0.031236
Ca2-glycerophosphate	2.00E-05	210.14	0.0042028	0.0031521	0.002101	0.001051
K2HPO4	4.00E-05	174.2	0.006968	0.005226	0.003484	0.001742
Other						
Constituent	Final Conc.	Molar Mass	g/1.0L	g/0.75L	g/0.5L	g/0.25L
Tris Base	4.13E-03	121.14	0.5003082	0.37523115	0.250154	0.125077
Stock Solutions						
Solution	Final Conc.	g/L	mL/1.0L	mL/0.75L	mL/0.5L	mL/0.25L
Fe-EDTA sodium Salt	1.79E-06	0.65702	1	0.75	0.5	0.25
TSM - I			1	0.75	0.5	0.25
TSM - II			1	0.75	0.5	0.25
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TSM - III	1							
S3 Vitamin Solution	1							
Trace Metal Solution - TMS - I								
Constituent	Final Conc.	Molar Mass	g/1.0L 1000X Stock					
Na2EDTA·2H2O	8.53E-05	372.24	31.752072					
FeCl3·6H2O	1.79E-06	270.3	0.483837					
H3BO3	2.77E-04	61.83	17.12691					
MnCl2·4H2O	9.10E-06	197.91	1.800981					
ZnSO4·7H2O	1.07E-06	287.56	0.3076892					
NaMoO4·2H2O	5.21E-06	218.9779	1.140874859					
CoCl2·6H2O	2.21E-07	237.93	0.05258253					
Trace Metal Solution - TMS - II								
Constituent	Final Conc.	Molar Mass	g/1.0L 1000X Stock					
KBr	1.25E-04	119.002	14.87525					
SrCl2 · 6H2O	3.42E-05	266.62	9.118404					
RbCl	2.34E-06	120.92	0.2829528					
Trace Metal Solution - TMS - III								
Constituent	Final Conc.	Molar Mass	g/1.0L 1000X Stock					
Na2SeO3	2.00E-08	172.94	0.0034588					
NaF	5.26E-05	41.98871	2.208606146					
NaAsO2	4.00E-08	129.91	0.0051964					
Al2(SO4)3·18H2O	1.11E-06	666.43	0.7397373					
NH4VO3	2.00E-08	116.98	0.0023396					
S3 Vitamin Solution								
Constituent	Final Conc.	Molar Mass	g/1.0L 1000X Stock					
Thiamine HCL	2.96E-07	337.27	0.09983192					

4.10E-09

7.40E-10

244.31

1.36E+03

Protocol

Step 1.

biotin

vitamin B12

Prepare Trace Metal Solutions I - III, Fe-EDTA Sodium Salt Solution, and Vitamin Solution. Add constituents to 750 mL MilliQ water, shake to dissolve. Add MilliQ water to 1.0 L. Filter sterilize. Trace Metal Solutions and Fe-EDTA Sodium Salt Solution are stored at 4° C in 15 - 50 mL aliquots, while the Vitamin solution is stored at -20° C in 5 - 10 mL aliquots.

0.001001671

0.0010064

0.75

0.75

0.5

0.5

0.25

0.25

Step 2.

Add anhydrous salts, hydrous salts, macronutrients and Tris Base to 75% desired MilliQ water while stirring to dissolve. Add MilliQ water to final volume, autoclave.

Step 3.

Once cooled, add in 1mL of the Trace Metal Solutions, Fe-EDTA Sodium Salt Solution, and Vitamin Solution per 1L of media made.