

NCL/0.01% NPA

Protozoa

Medium

Biphasic. See separate recipes.

0.01% NPA (New Cereal Leaf-Prescott Agar)

Medium

Make up 1 litre of New Cereal Leaf-Prescott Liquid (NCL - see separate recipe), but use only 0.1 g of cereal leaves. Mix with 15 g of *Bacteriological Agar (Oxoid L11). Autoclave at 15 psi for 15 minutes.

Supply

* please enquire

NCL (New Cereal Leaf-Prescott Liquid)

Medium	per litre
Cerophyll, cereal grass leaves *	1.0 g
Prescott's & James's Solution (PJ - see recipe below)	1.0 litre

Bring PJ to the boil then add cereal leaves. Continue to boil for 5 minutes. Allow to cool then restore volume to 1 litre with deionized water. Filter through GF/C paper and autoclave at 15 psi for 15 minutes.

Supply

* Ward's Natural Science, PO Box 92912, Rochester, NY 14692-9012, USA http://wardsci.com



PJ (Prescott's & James's Solution)

Stocks		per 100 ml
	(1) CaCl ₂ .2H ₂ O	0.43 g
	KCl	0.16 g
	(2) K ₂ HPO ₄	0.51 g
	(3) MgSO ₄ .7H ₂ O	0.28 g

Mediumper litreStock solutions 1 - 31.0 ml each

Make up to 1 litre with deionized water. Autoclave at 15 psi for 15 minutes.