

Materials List for:

Culturing of Human Nasal Epithelial Cells at the Air Liquid Interface

Loretta Müller¹, Luisa E. Brighton¹, Johnny L. Carson^{1,2}, William A. Fischer II^{1,3}, Ilona Jaspers^{1,2,4}

¹Center for Environmental Medicine, Asthma, and Lung Biology, The University of North Carolina at Chapel Hill

Correspondence to: Ilona Jaspers at ilona_jaspers@med.unc.edu

URL: https://www.jove.com/video/50646

DOI: doi:10.3791/50646

Materials

Name	Company	Catalog Number	Comments
Nasal speculum	Welch Allyn	Model 22009	9 mm, reusable polyproylene
Operating otoscope	Welch Allyn	Model 21700	
Rhino probe cell cuvette	Arlington Scientific	SY-96-092	bend the head of the cuvette a little more
12-well culture plates	Corning	3512	
Transwell membrane cell culture inserts	Corning	3460	
Tissue culture flask	Corning	430639 and 430641	T25 and T75 vented flask
RPMI 1640 media (with L-Glutamine)	Gibco	11875	
Bronchial/Tracheal Epithelial Cell Growth Medium	Cell applications	511-500	
BEGM Bronchial Epithelial Cell Growth Medium	Lonza	CC-3170	This comes as a kit of one bottle of medium and vials with supplements.
Sodium Bicarbonate 7.5% solution	Gibco	25080	Use as it is.
NuSerum	BD Biosciences	355104	Use as it is.
BAMBANKER freezing media	BAMBANKER	302-14681	Use as it is.
CoolCell	Biocision	HTBCS-136	(CryoPrep alcohol-free cell freezing container)
PureCol	AdvancedBioMatrix	5005-B	dilute 1:100 with sterile water (should be roughly 0.03 mg/ml)use 500 µl/well of a 12-well plate
HBSS with Ca ² and Mg ²⁺	Gibco	14025	
DNAse 1	Sigma	DN25	Dissolve at 1.5 mg/ml, which is a 100x solution, add 10 µl to each ml of media
Trypsin, 0.25%, 1x, with phenol red	Gibco	25200-056	Use at it is
Soy Bean Trypsin Inhibitor (SBTI)	Sigma	T6522	Use dissolved in HBSS at a concentration of 1 mg/ml
Retinoic acid	Sigma	R7632	Make it up 100 μM stock solution (see below), dilute to 10 μM with absolute alcohol, take 5 μl of this and add it to 1 ml BEGM media (our working solution). All-trans Retinol has a coefficient of extinction of 52,480 in ethanol at 325 nm. Dissolve 25 mg in 50 ml absolute ethanol. Serial dilutions need to be made, dilute 50 ml of

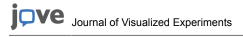
²Department of Pediatrics, The University of North Carolina at Chapel Hill

³Pulmonary Diseases and Critical Care, The University of North Carolina at Chapel Hill

⁴Curriculum in Toxicology, The University of North Carolina at Chapel Hill

			44005		stock in 450 ml absolute ethanol, take 50 ml of this, dilute in 450 ml absolute ethanol, take 50 ml of this, dilute in 450 ml absolute ethanol, and again take 50 ml of this, dilute in 450 ml absolute ethanol, and again take 50 ml of this, dilute in 450 ml absolute Ethanol, take 100 ml of this and dilute in 900 ml absolute ethanol and read in the spectrophotometer at 325 nm, this number is then multiplied by its' dilution factor, then divided by the extinction coefficient of 52,480, this will give a number in mM. Make a 100 mM stock (store at -20 °C) and from this stock a 10 mM aliquot is made, the daily retinoic acid needed would be 5 ml of this 10 mM aliquot in 995 ml ALI media. Example: 325nm reading is 1.15. 1.15 x 10,000 (dilution factor) / 52,480 = 0.219 = 219 mM, make a 100 mM stock from this, in absolute ethanol.
DMEM high glucose (1x), liquid, with L-glutamine and sodium pyruvate	Gibco		11995		
Bovine Pituitary Extract	Gibco		13028-014		Used for BEGM ALI media.
Nystatin	Sigma		N4014-50 mg		Make up a solution of 3.3 mg/ml.
Bovine Serum Albumin	Fisher Scie	ntific	BP1600-100		Make up a solution of 10 mg/ml solution in milliQ water.
PneumaCult-ALI media	StemCell		5001		This comes as a kit of one bottle of medium and vials with supplements. For details see below.
Hydrocortisone	StemCell		7904		Dissolve 2.4 mg hydrocortisone in 1 ml ddH ₂ O (used to make the 200x Hydrocortisone stock solution)
Heparin Sodium Salt in PBS (2 mg/ml)	StemCell		7980		Use at it is.
Filter flasks (500 ml)	Corning		431097		0.22 µm pore size
Filter tubes (50 ml)	Millipore		SCGP00525		Steriflip, 0.22 µm pore size
Pipette tips - ART Barrier Tips	Molecular B	ioproducts	2139RI, 2069RI, 2179R	l l	
Conical tubes, sterile, 15 ml and 50 ml					
ddH ₂ O, absolute ethanol, ice					
CO ₂ incubator					
refrigerated centrifuge					
biological safety cabinet					
pipettes (p2, p200, p1000), 9 in glass pipettes					
gloves					
lab coat with tight cuffs					
Media and solutions used:		Recipe		Used for	
General remark: always warm the r	nedia to roon			i -	
BEGM media		500 ml BEGM Ce with one aliquot one.	ell Application media of retinoic acid	(mix them h	alf-half and filter)

	500 ml BEGM Lonza media with one aliquot of single quot supplements	digestion of the biopsy
BEGM+ media	50 ml BEGM media	maintaining cells on plastic in the plates (passage0)
	10 μl retinoic acid (working solution)	seeding cells in the flask (passage1; partially)
		maintain the cells in the flask
BEGM++ media	50 ml Lonza's BEGM media with supplements	seeding fresh cells in 12-well plate on plastic
	1 ml Sodium BiCarb	maintaining cells in the plates on plastic (passage0; only partially)
	2.5 ml NuSerum	seeding cells in the flask (passage1; partially)
BEGM ALI media	250 ml DMEM-H	Maintaining cells on the transwell before they go ALI
	250 ml BEGM including supplements	
	2 ml Bovine Pituitary Extract (12.5 mg/ml solution)	
	1 ml Nystatin (3.3 mg/ml solution)	
	• 75 µl BSA (10 mg/ml solution)	
200X Hydrocortisone Stock Solution (96 μl/ ml solution)	200 µl dissolved hydrocortisone	As a supplement to the PneumaCult-ALI Complete Base Medium for the last day
	• 4250 µl dissolved sodium chloride	in the flask and when cells are on inserts
	• 540 μl ddH ₂ O	
	• 10 µl absolute ethanol	
	Filter solution through 0.22 µm filter, aliquot solution and store at -20 °C, avoid additional freeze/thaw cycles	
PneumaCult-ALI Complete Base Media	450 ml PneumaCult-ALI Basal Medium	Base medium for all three PneumaCult- ALI media
	50 ml PneumaCult 10x Supplement	The PneumaCult media is light sensitive, thus always keep it in the dark
	(this is stable for 2 weeks at 2-8 °C or for up to 6 months at -20 °C)	
PneumaCult-ALI Maintenance Medium	Per 1 ml of PneumaCult-ALI Complete Base Medium add:	ALI culture on inserts
	10 µl PneumaCult 100x Maintenance Supplement	
	2 µl Heparin (of a 2 mg/ml stock solution)	



solution)
