

Primary Human Airway Epithelial Culture Order Form

CF@LANTA Experimental Models Core

Please return completed order forms via email to Sam Molina at s.a.molina@emory.edu

Name: _____ Email: _____ Date: _____

PI: _____ SpeedType/PO#: _____

Funding Source(s): NIH CFF RDP Institutional Other: _____

Project Title: _____

Culture Information:

See next page for available genotypes – Full plates only

1) Patient code: CFBR-_____ -OR- Other: _____

Snapwell (6 filters, 12 mm, Corning #3801) # of plates _____

Transwell (6 filters, 24 mm, Corning #3450) # of plates _____

Transwell (12 filters, 12 mm, Corning #3460) # of plates _____

Transwell (24 filters, 6.5 mm, Corning #3470) # of plates _____

2) Patient code: CFBR-_____ -OR- Other: _____

Snapwell (6 filters, 12 mm, Corning #3801) # of plates _____

Transwell (6 filters, 24 mm, Corning #3450) # of plates _____

Transwell (12 filters, 12 mm, Corning #3460) # of plates _____

Transwell (24 filters, 6.5 mm, Corning #3470) # of plates _____

3) Custom plate type (non-Transwell formats):

Patient code: CFBR-_____ -OR- Other: _____

Type of plate: _____ # of plates _____

Academic Cost: \$159/plate

Non-academic Cost: \$239/plate

Plate Total: \$ _____

Media:

Bronchial Epithelial Growth Medium
Each bottle of media supplied at 500 mL.

No. of Bottles: _____

Cost: \$65/bottle – Academic
\$97.50/bottle – Non-academic

Emory-ALI Differentiation Medium
Each bottle of media supplied at 250 mL.

No. of Bottles: _____

Cost: \$50/bottle – Academic
\$75/bottle – Non-academic

2% Ultrosor G Differentiation Medium
EMORY USE ONLY - 250 mL bottle.

No. of Bottles: _____

Cost: \$55/bottle

Media Total: \$ _____

Total Costs to be charged:

\$ _____

Note: Please allow 2-4 weeks for delivery. The Core offers Emory University researchers up to 10 hours of free consultation, per project, for cell model selection and experiment planning. Contact Sam Molina at s.a.molina@emory.edu for additional information. **If we are to ship**, please email shipping address, FedEx account number, and this form to Sam Molina at s.a.molina@emory.edu.

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Available Genotypes:

Updated: 7/1/2017

Type	Identifier	Genotype	Sex
CF Nasal Epithelia			
Nasal	CFBR-104	F508del/F508del	M
Nasal	CFBR-163	F508del/F508del	M
Nasal	CFBR-241	F508del/F508del	M
Nasal	CFBR-248	F508del/F508del	F
Nasal	CFBR-507	F508del/F508del	F
Nasal	CFBR-580	F508del/F508del	F
Nasal	CFBR-159	F508del/G551D	M
Nasal	CFBR-186	F508del/G551D	M
Nasal	CFBR-211	F508del/G551D	F
Nasal	CFBR-217	G551D/2620-26A->G	F
Nasal	CFBR-115	F508del/N1303K	F
Nasal	CFBR-388	F508del/N1303K	M
Nasal	CFBR-119	F508del/W1282X	F
Nasal	CFBR-130	F508del/R1162X	F
Nasal	CFBR-132	F508del/G542X	M
Nasal	CFBR-152	F508del/R1158X	M
Nasal	CFBR-337	F508del/R553X	F
Nasal	CFBR-338	F508del/R553X	F
Nasal	CFBR-606	W1282X/W1282X	M
Non-CF Nasal Epithelia			
Nasal	CFBR-NL 101	Non-CF	M
Nasal	CFBR-NL 116	Non-CF	M
Nasal	CFBR-NL 117	Non-CF	F
Nasal	CFBR-NL 124	Non-CF	M
Nasal	CFBR-NL 129	Non-CF	F
Nasal	CFBR-NL 131	Non-CF	F

Type	Identifier	Genotype	Sex
Non-CF Tracheal/Bronchial Epithelia			
NhT/BE	DD014	Non-CF (COPD)	M
NhT/BE	DD015	Normal	M
Non-CF Tracheal Epithelia			
NhTE	DD018	Non-CF	M
NhTE	DD020	Non-CF	M
NhTE	CFBR-C099	Non-CF	M
NhTE	CFBR-C100	Non-CF	F
NhTE	CFBR-C101	Non-CF	F
NhTE	CFBR-C102	Non-CF	F
NhTE	CFBR-C104	Non-CF	F
Non-CF Bronchial Epithelia			
NhBE	436081	Normal	M
NhBE	493462	Normal	M
NhBE	466038	Normal	M
NhBE	451973	Non-CF, diabetic	M
NhBE	DD018	Normal	M
NhBE	DD020	Normal	M
NhBE	CFBR-C099	Normal	M
NhBE	CFBR-C100	Normal	F
CF Bronchial Epithelia			
CFhBE	450918	V70M, F508del/F508del	M
CFhBE	CFBR-C105	F508del/F508del	F
Telomerase Immortalized hAE			
NhBE	NuLi-1	Non-CF	M
CFhBE	CuFi-4	F508del/G551D	F
CFhBE	CuFi-5	F508del/F508del	M

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