

BRONCHOSCOPY SUB-STUDY SPECIMEN PROCESSING WORKSHEET

ID NUMBER: FORM CODE: BPW VERSION: 4.0 12/01/2023	Event:
0a) Date of Collection: / / / / / / / / / / / / / / / / / / /	0b) Staff Code:
BLOOD	
1) for local lab CBC [1 x 4 mL purple top (EDTA) tube]	
1a) Time processed:	AM ₁ / PM ₂
2) for immunophenotyping [3 x 10 mL purple top (EDTA) tubes]	
2a) Time processed:	AM ₁ / PM ₂
2b) Time aliquots placed in refrigerator:	AM ₁ / PM ₂
3) for biomarkers [1 x 10 mL purple top (EDTA) tube]	
3a) Time processed:	AM ₁ / PM ₂
3b) Number of aliquots:	
3c) Volume in last aliquot:	μL
3d) Time aliquots placed in freezer:	AM ₁ / PM ₂
4) for biomarkers [1 x 10 mL purple top (EDTA) tube]	
4a) Time processed:	AM ₁ / PM ₂
4b) Number of aliquots:	
4c) Volume in last aliquot:	μL
4d) Time aliquots placed in freezer:	AM ₁ / PM ₂
5) for biomarkers [1 x 8.5 mL red top (for serum) tube]	
5a) Time processed:	AM ₁ / PM ₂
5b) Number of aliquots:	
5c) Volume in last aliquot:	μL

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5d) Time aliquots placed in freezer:	AM ₁ / PM ₂
6) for biomarkers [1 x 8.5 mL red top (for serum) tube]	
6a) Time processed:	
6b) Number of aliquots:	
6c) Volume in last aliquot:	μL
6d) Time aliquots placed in freezer:	AM ₁ / PM ₂
NASAL SWAB	
7) Specimen source:	
7a) Number of swabs processed:	
Question 7b has been removed.	
8) Problems processing? ☐ No ₀ → Go to 9 ☐ Yes ₁	
If Yes, please specify the problem (check all that apply):	
8a) Blood in the sample 8b) Other	
8b1) If Other, please specify:	
9) Time processed:	AM ₁ / PM ₂
10) Time placed in freezer:	AM ₁ / PM ₂
ORAL SPECIMEN	
11) Time processed:	AM ₁ / PM ₂
12) Number of 15 mL freezer jars:	
13) Time 15 mL freezer jars placed in refrigerator:	AM ₁ / PM ₂
14) Date 15 mL freezer jars moved to freezer:	

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15) Time 15 mL freezer jars placed in freezer:	AM ₁ / PM ₂
SALINE SPECIMEN	
16) Time Scope Saline placed in freezer:	AM ₁ / PM ₂
PROTECTED BRUSH SPECIMEN	
17) Time processed:	AM ₁ / PM ₂
18) Problems processing? ☐ No ₀ → Go to 19 ☐ Yes ₁	
If Yes, please specify the problem (check all that apply):	
18a) Blood in the sample 18b) Other	
18b1) If Other, please specify:	
18b1) If Other, please specify:	AM ₁ / PM ₂
19) Time placed in refrigerator:	
19) Time placed in refrigerator:20) Date moved to freezer:	
19) Time placed in refrigerator:20) Date moved to freezer:21) Time placed in freezer:	
19) Time placed in refrigerator:20) Date moved to freezer:21) Time placed in freezer:BAL	
 19) Time placed in refrigerator: 20) Date moved to freezer: 21) Time placed in freezer: BAL Microbiome Sample with No Reagent: 	
 19) Time placed in refrigerator: 20) Date moved to freezer: 21) Time placed in freezer: BAL Microbiome Sample with No Reagent: 22) Time transferred to 15 mL conical: 	
 19) Time placed in refrigerator: 20) Date moved to freezer: 21) Time placed in freezer: BAL Microbiome Sample with No Reagent: 22) Time transferred to 15 mL conical: 23) Time placed in freezer: 	

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26)	Date moved to freezer:						
27)	Time placed in freezer:	AM ₁ / PM ₂					
28)	Total volume of mixed pooled BAL fluid prior to centrifugation: (This is the volume after both microbiome samples are completed)	mL					
Sup	pernatant Sample:						
29)	Time processed:	AM ₁ / PM ₂					
30)	Number of 1 mL aliquots made:						
31)	Number of 15 mL aliquots made:						
32)	Time placed in freezer:	AM ₁ / PM ₂					
Cell	I Counts:						
33)	Time processed:	AM ₁ / PM ₂					
34)	Total volume returned:	mL					
35) LIVE cell count = # of live cells/mL = (# live cells in 4 squares/4) x 2 x 10^4:							
		cells/mL					
36)	DEAD cell count = # of dead cells/mL = (# dead cells in 4 squares/4)	x 2 x 10^4:					
37)	TOTAL cell count = # live cells/mL x resuspension volume (10 mL):						
		cells					
38)	% cell viability = [# of live cells/mL / (# of live cells/mL + # of dead						
	NOTE: The % cell viability value will be automatically calculated in	the DMS.					
39)	Cytospin suspension = Total cells in 10 mL tube= # cells/mL x 10 mL	: cells in 10 mL tube					
40)	Volume to resuspend pellet in with PBS = # cells in tube/1 x 10^6:						

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Cyt	ospin Slide Sample:	
41)	Time processed:	AM ₁ / PM ₂
42)	Number of cytospin slides:	
43)	Time fixed:	AM ₁ / PM ₂
Alv	eolar Macrophage Isolation (must be processed exactly 2 hours afte	r collection):
44)	Time processed:	AM ₁ / PM ₂
45)	Was the macrophage plating of 1 x 10^6 BAL cells completed? ☐ No₀ ☐ Yes₁	
46)	Was the RNA extracted with 600 µL of QIAzol buffer? ☐ No₀ ☐ Yes₁	
47)	Is the time processed <u>less</u> than 2 hours after collection? $\square \ No_0 \rightarrow \boxed{\textbf{Go to 48}}$ $\square \ Yes_1$	
	If Yes,	
	47a) Minutes since collection:	minutes
	47b) Reason processed sooner than 2 hours after:	
48)	Is the time processed <u>more</u> than 2 hours after collection? \square No ₀ \rightarrow Go to 49 \square Yes ₁	
	If Yes,	
	48a) Minutes since collection:	minutes
	48b) Reason processed more than 2 hours after:	
49)	Time processing complete:	
50)	Time placed in freezer:	AM ₁ / PM ₂

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Immunophenotyping BAL:	
51) Time processed:	AM ₁ / PM ₂
52) Time processing complete:	
53) Time placed in refrigerator:	AM ₁ / PM ₂
CYTOLOGICAL BRUSHES FOR RNA (x 3)	
54) Problems processing? ☐ No ₀ → Go to 55 ☐ Yes ₁	
If Yes, please specify the problem (check all that apply):	
54a)	
54b1) If Other, please specify:	
Cytospin Slides:	
55) Time processed:	AM ₁ / PM ₂
56) Cell count = # cells/mL = (# cells in 4 squares/4) x 2 x 10	^4:cells/mL
57) Number of cytospin slides:	
Epithelial RNA Extraction:	
58) Time processed:	AM ₁ / PM ₂
59) Time placed in freezer:	AM ₁ / PM ₂
CYTOLOGICAL BRUSHES FOR DNA (x 2)	
60) Problems processing? ☐ No ₀ → Go to 61 ☐ Yes ₁	

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If Ye		a) 🗌		d in		blem samp		ck ai	ll that apply):	
	00	, <u> </u>			ner,	please	e spe	cify:		
61) Time	e proc	essed:								AM ₁ / PM ₂
62) Time	e plac	ed in fr	eeze	AM ₁ / PM ₂						
MICROC	YTOI	_OGIC	AL E	BRU	SHE	S FO	R M	JCIN	N (x 2)	
		proces Go to		?						
If Ye	es, ple	ase sp	ecify	the	pro	blem	(che	ck al	ll that apply):	
	63 63		Bloc Othe		the	samp	le			
		63b	1) If	Oth	er,	please	e spe	cify:		
64) Time	e proc	essed:								. AM ₁ / PM ₂
65) Time	PBS	tube p	lace	d in	free	zer:				AM ₁ / PM ₂
66) Time	e Urea	tube p	olace	ed in	refr	igerat	or:			AM ₁ / PM ₂
SMALL	<u>AIRW</u>	AY EP	ITHE	ELIA	L B	RUSI	<u>IES</u>			
		proces Go to		?						
If Ye	es, ple	ase sp	ecify	the	pro	blem	(che	ck al	ll that apply):	
	67 67	· —	Bloo Othe		the	samp	le			
		67b	1) If	Oth	ner,	please	e spe	cify:		

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Cytospin Slides:	
68) Time processed:	AM ₁ / PM ₂
69) Cell count = # cells/mL = (# cells in 4 squares/4) x 2 x 10^4:	
	cells/mL
70) Number of cytospin slides:	
Epithelial RNA Extraction:	
71) Time processed:	AM ₁ / PM ₂
72) Time RNA tube placed in freezer:	AM ₁ / PM ₂
73) Time DNA tubes placed in freezer:	AM ₁ / PM ₂
Basal Cells for Culture:	
74) Time put into culture:	AM ₁ / PM ₂
75) Time put into passage:	. AM ₁ / PM ₂
76) Time frozen:	AM ₁ / PM ₂
77) Number of aliquots:	

END OF FORM