

INDUCED SPUTUM WORKSHEET

ID NUMBER: FORM CODE: ISP Event:
0a) Date of Collection: / / / 0b) Staff Code: 0b) 0c) Procedure Start Time: .
<u>Instructions</u> : This form should be completed during the participant's clinic visit if post albuterol FEV ₁ < 50% but \geq 35% predicted.
 0d) Was sputum induction performed on this participant? □ No₀ □ Yes₁ → Go to 1
0e) Reason procedure was not performed:
 3a11a1) Was the participant redosed with albuterol immediately prior to sputum induction? (e.g., > 165 minutes elapsed since initial bronchodilator dose for PFTs) No₀ → Go to 2 Yes₁ 3b11b1a) How many puffs of albuterol was the participant given?

Descuel CCV for all months in an	to Doutioin outo the store	, waalaa al waa wha wwaa a waa	l record 10 minutes post albuterol.
Record FEVA for all participar	ts Particinants that are	i reansea nemorm and	i recora 111 mini ites nost albi iterol
		, 1000000 pononn and	

		Pre-Sputum Induction Baseline FEV ₁
_{4a1} 2)	Trial #1	
_{5a2} 3)	Trial #2	
_{6a3} 4)	Trial #3	

745) Trial spirometry reviewed by: _____

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856) Spirometry o	ok to continue?		
\square No ₀ \rightarrow Go	o to 23		
☐ Yes₁			
_{1a/1b9/9a} 7) 10% fal	Il from	d by 0.9 is	. Use this value to
determ	ine if saline is to be increased to the	next highest concent	ration for next inhalation period
(use be	est FEV_1 from trials 1-3 for calculatio	n).	
_{2a/2b10/10a} 8) 20% f	all from	ied by 0.8 is	. Use this value to
disco	ntinue procedure, give albuterol. Pe	erform PFTs at 10 min	utes (use best FEV_1 from trials 1-3
for ca	lculation).		
		FE	EV ₁
12a12 9)	1 min at 0.9% NaCl		

,		
	If $FEV_1 < 20\%$ drop, continue	
_{13a13} 10)	2 min at 0.9% NaCl	
	If $FEV_1 < 20\%$ drop, continue	
_{14a14} 11)	5 min at 0.9% NaCl	
	If FEV ₁ < 20% drop, continue	
_{15a15} 12)	7 min at 0.9% NaCl	
	If FEV1 < 20% drop, continue	
₁₆ 13)	First 7 minutes complete, continue induction?	$\square \operatorname{No}_0 \to \mathbf{Go to 23} \ \square \operatorname{Yes}_1$
	If FEV ₁ \geq 20% drop, then stop induction procedure.	
₁₇ 13a)	If yes, % NaCl used:	0.9% NaCl1 3% NaCl0
	NOTE: If FEV ₁ < 10% drop, then increase to 3% NaCI after sample is collected.	
	If $FEV_1 = 10-19\%$ drop, then continue at 0.9% NaCl.	
_{18a18} 14)	1 min	
	If FEV ₁ < 20% drop, continue	
_{19a19} 15)	2 min	
	If FEV ₁ < 20% drop, continue	
_{20a20} 16)	5 min	
	If $FEV_1 < 20\%$ drop, continue	
_{21a21} 17)	7 min	
	If FEV ₁ < 20% drop, continue	

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VERSION:	1.0 11	/01/2021

Event: _____

₂₂ 18)	Second 7 minutes complete, continue induction?	$\square \operatorname{No}_0 \to \mathbf{Go to 23} \ \square \operatorname{Yes}_1$
	If FEV ₁ \geq 20% drop, then stop induction procedure.	
18a)	If yes, % NaCI used:	0.9% NaCl1 3% NaCl0 4% NaCl2
	NOTE: If continuing, use same saline concentration if $FEV_1 = 10-19\%$ drop.	
	If FEV₁ < 10% drop, use next highest saline concentration.	
_{23a23} 19)	1 min	
	If FEV ₁ < 20% drop, continue	
_{24a24} 20)	2 min	
	If $FEV_1 < 20\%$ drop, continue	
_{25a25} 21)	5 min	
	If FEV1 < 20% drop, continue	
_{26a26} 22)	7 min	
	Induction complete.	
22a)	Did the participant complete the third 7 minutes of the induction?	□ No₀ □ Yes₁
• •	pant to rinse mouth and cheeks thorou	
	raping throat and roof of mouth - spit om chest and spit into sputum sample	
	πι σπονιατιά γριτητιο γραταπη γαπηρίο	Cup.

DO NOT HAWK OR SCRAPE when producing sample. Passively bring it past the throat into the cup!

23) Procedure End Time: AM₁ / PM₂

2824) Was the induction terminated early?

No₀→	Go	to	26
Yes ₁			

2925) Reason terminated early:

 \square FEV₁ dropped $\ge 20\%_1$

Participant requested to stop₂

Other₃

29a25a) Specify Other: _____

3026) Did the participant require additional albuterol?

\square No ₀ \rightarrow	Go to 30
Yes ₁	

ID NUMBER:

Event: _

If participant's FEV₁ dropped \geq 20% from baseline and/or if a 2nd dose of albuterol was required, conduct a post-induction spirometry and record values here:

FEV₁

_{31a} 3127)	Trial #1	
_{36a32} 28)	Trial #2	
_{33a33} 29)	Trial #3	

30) Was a sputum sample collected from the participant?

No, Neither Induced or Spontaneous₀

Yes, Induced Sample₁

Yes, Induced and Spontaneous Sample₂

Yes, Spontaneous Sample₃

END OF FORM