



GREAT-2 Worksheet – Visit 9 Post Treatment Assessment 2

83.	Date of Visit 9				
83.1	Date of Visit 9 (dd-mm-yyyy)				
84.	Pregnancy Test – Urine				
84.1	Has urine pregnancy test been performed on day of visit? Female participants who are not permanently sterile or post-menopausal should have a pregnancy test				
	84.3.1 Result of Pregnancy Test If positive - Complete Pregnancy Notification Form O Positive O Negative				
85.	Concomitant Medications				
Revie	ew each medication and check it is still ongoing at each visit				
85.1	Review Concomitant Medications: Respiratory Medication				
85.2	Review Concomitant Medications: Other Concomitant Medication				
86.	Adverse Events since last visit				
	Complete Adverse Event Log for each Adverse Event since last visit				
87.	Exacerbation recording				
87.1	Has the participant experienced any symptoms OYes ONo of Exacerbation since last visit?				
	If Yes – complete Exacerbation Form				





88. Vital Signs

Blood	pressure – Systolic			mm Hg
Blood	pressure – Diastolic			mm Hg
Pulse	rate			beats/min
Temperature				°C
Oxyge	en saturation			%
89.	Questionnaires			
89.1	Has the Quality of Life-Bronchiectasis Questionnaire (QOL-B) been completed?		O Yes	○ No
89.2	Has the St George's Respiratory Questionnaire (SGRQ) been completed?	е	○ Yes	○ No
89.3	Has the Bronchiectasis Impact Measure Questionnaire (BIM) been completed?		○ Yes	○ No

Participant ID	[]	1	[]	[]
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90.	Blood Samples				
90.1	Have research blood samples been obtained as per laboratory manual?			○Yes ○No	
90.2	Have NHS samples been taken? NHS blood samples are mandatory			○ Yes ○ No	
77.2.1	I If YES				
Date	of sample			(dd-mm-yyyy)	
Haem	noglobin unit	○ g/L	○ g/dL		
Haem	noglobin				
White cell count				x10^9/L	
Neutrophil count				x10^9/L	
Eosin	ophil count			x10^9/L	

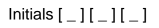
Click NEXT to go to UEC

Platelets

Form Urea and Electrolytes, Creatinine (UEC)

Sodium	mmol/L	
Potassium		mmol/L
Creatinine		mmol/L
Urea		mmol/L
eGFR		ml/min

x10^9/L





Click NEXT to go to LFT

Form Liver Function Test (LFT)					
Albumin Bilirubin Alkaline Phosphatase			g/L		
Alani	ne Aminotransferase		U/L		
91. 91.1	Sputum samples Have sputum samples f	or research he	en obtained	○Yes ○No	
J1.1	as per laboratory manua		sir obtained		
92.	Spirometry				
Bron	chodilation given (as per \	WPG)	○ Yes ○ No		
If YE	S				
	Base ecimal places)			L	
FVC (to 2 d	Base ecimal places)			L	
	% of predicted values ecimal places)			%	
	% of predicted values ecimal places)			%	
	25-75% of predicted value ecimal places)	es		%	