

GREAT-2 Worksheet – Visit 7 End of Treatment Assessments

70. I	Date of Visit 7						
70.1	Date of Visit 7	(dd-mm-yyyy)					
71.	Blood Test Reviewed						
71.1	1 Have blood tests taken at treatment phase 6 been reviewed by a doctor? If not, needs to be reviewed before continuing.						
72.	Concomitant Medications						
Revie	ew each medication and check it is still ongoing at each visit						
72.1	Review Concomitant Medications: Respiratory Medication						
72.2	Review Concomitant Medications: Other Concomitant Medication						
73.	Adverse Events since last visit						
	Complete Adverse Event Log for each Adverse Event since	e last visit					
74.	Exacerbation recording						
74.1	Has the participant experienced any symptoms of Exacerbation since last visit?	○Yes ○No					
	If Yes – complete Exacerbation Form						

Partic	ipant ID [_] [_] [_]	nitials [_] [₋	_][_]	GRem	REAT-2 ubamab ErAdication Trial
75.	Questionnaires				
75.1	Has the Quality of Life-Bronchiecta Questionnaire (QOL-B) been comp		O Yes	○ No	
75.2	Has the St George's Respiratory C (SGRQ) been completed?		○ Yes	○ No	
75.3	Has the Bronchiectasis Impact Me Questionnaire (BIM) been complet			○ Yes	○ No
	Has the Qualitative End of Treatme Questionnaire been completed?	ent		○ Yes	○ No
76.	Vital Signs				
Blood	pressure – Systolic				mm Hg
Blood	pressure – Diastolic				mm Hg
Pulse	rate				heats/min

Temperature

Oxygen saturation

%

Partic	ipant ID [_] [_] [_]	Initials [_]	_][_]	GRen	REAT-2
77.	Blood Samples				
77.1	Have research blood samples be as per laboratory manual?	een obtained		O Yes	○ No
77.2	Have NHS samples been taken' NHS blood samples are mandatory	?		O Yes	○ No
77.2.1	I If YES				
Date (of sample			(dd-mm-	уууу)
Haem	noglobin unit		O g/dL		
Haem	oglobin				
White	cell count			x10^9/L	
Neutr	ophil count			x10^9/L	
Eosin	ophil count			x10^9/L	
Platel	ets			x10^9/L	
Click	NEXT to go to UEC				

Initials	[]	Γ 1	[]



	Form Urea and Electr	olytes, Creatin	ine (UEC	·)	
Sodiu	ım	mmol/L			
Potas	ssium				mmol/L
Creat	inine				mmol/L
Urea					mmol/L
eGFF	₹				ml/min
Click	NEXT to go to LFT				
	Form Liver Function	Гest (LFT)			
Albun	nin			g/L	
Bilirul	oin			umol/L	
Alkali	ne Phosphatase			U/L	
Alaniı	ne Aminotransferase		1	U/L	
78.	Sputum samples				
78.1	Have sputum samples as per laboratory manu	for research be	en obtain	ed	○ Yes ○ No

Participant	ID	[]	[1	[]	11	

Initials	i [_ ˈ	_ ۱۱	11_



79. Spirometry

Bronchodilation given (as per WPG)	○ Yes ○ No
If YES	
FEV1 Base (to 2 decimal places)	L
FVC Base (to 2 decimal places)	L
FEV1 % of predicted values (to 2 decimal places)	%
FVC % of predicted values (to 2 decimal places)	%
FEF 25-75% of predicted values (to 2 decimal places)	%