RECOVERY Randomised Evaluation of COVID-19 Therapy

Sample Form (v13.00 - 18/01/21)

Randomisation Program

Call Freefore 0800 138 5451 to contact the RECOVERY team for URGENT problems using the Randomisation Program or for medical advice. All NON-URGENT queries should be emailed to recoverytrial@ndph.ox.ac.uk

						Logged in as: RECOVERY Site
					Section	A: Baseline and Eligibili
					Date and t	time of randomisation: 22 Feb 2021 14:0
Treating clinician A1. Name of treating clinician						
Patient details						
A2. Patient surname						
Patient forename						
A3. NHS number				Tick if	not available	
A4. What is the patient's date of birth?	v /		• /	~		
A5. What is the patient's sex?		~				
Inclusion criteria A6. Has consent been taken in line with the protocol? If answer is No patient cannot be enrolled in the study	~					
A7. Does the patient have proven or suspected SARS-CoV- 2 infection? If answer is No patient cannot be enrolled in the study	~					
A8. Does the patient have any medical history that might, in the opinion of the attending clinician, put the patient at significant risk if they were to participate in the trial?	~					
A9. COVID-19 symptom onset date:	` /		•/	~		
A10. Date of hospitalisation:	v /		• /	~		
A11. Does the patient require oxygen?						
A12. Please select one of the following to describe the current level of ventilation support					~	
A12.1 Enter latest oxygen saturation measurement (%)						
A12.2 Enter latest CRP measurement since admission to hospital (mg/L)	Tick if g		< if not me than limit		urement	
Enter 0 if below the limit of measurement A12.3 Enter latest creatinine measurement since			c if not me			
admission to hospital (µmol/L) A12.4 Enter latest D-dimer measurement since admission			< if not me			
to hospital (ng/mL) Enter 0 if below the limit of measurement	□Tick if g				urement	
A12.5 Has the patient received a COVID-19 vaccine?		~				
Does the patient have any CURRENT comorbidities or o A13.1 Diabetes		cal pro	oblems o	treatm	ents?	
A13.2 Heart disease		_				
		~				
A13.3 Chronic lung disease		~				
A13.4 Tuberculosis		~				
A13.5 HIV		~				
A13.6 Severe liver disease		~				
A13.7 Severe kidney impairment (eGFR<30 or on dialysis)		~				
A13.8 Known long QT syndrome		~				
A13.9 Current treatment with macrolide antibiotics which are to continue Macrolide antibiotics include clarithromycin, azithromycin and		- -				
erythromycin A13.10 Antiplatelet therapy Includes aspirin, clopidogrel, ticagrelor, prasugrel,		~				
dipyridamole A13.12 Has received tocilizumab therapy during this						
admission	L	~				
Are the following treatments UNSUITABLE for the pa If you answer Yes it means you think this patient shou	ild NOT rec	eive t	his drug.			
A14.3 Colchicine in MOT suitable if patient (i) is pregnant; (ii) has severe hepatic impairment; (iii) has significant cytopaenia; (iv) is on strong CY93A4 or P-gp inhibitor; or (v) is bratened for more definition.	~					
is hypersensitive to lactose. See protocol for more details. A14B.1 Synthetic monoclonal antibodies	No 🗸					
(REGN10933+REGN10987)						
A14C.1 Aspirin	~					
$\begin{array}{l} \textbf{A14D.1 Baricitinib}\\ NB Baricitinib is NOT suitable if patient (i) is pregnant; (ii) has eGFR <15 m//min or is on dialysis/heamolitration; (iii) has active TB; or (iv) has neutrophil count <0.5$	~					
Are the following treatments available? A15.3 Colchicine	~					
A15B.1 Synthetic monoclonal antibodies	Yes V					
(REGN10933+REGN10987)						
A15C.1 Aspirin						
A15D.1 Baricitinib Current medication	~					
Current medication A16.1 Is the patient currently prescribed remdesivir?		¥				
A16.2 Is the patient currently prescribed systemic corticosteroids (dexamethasone, prednisolone, hydrocortisone, methylprednisolone)?		- -				
Please do not include topical or inhaled treatments A16.4 Is the patient currently on warfarin or a direct oral anticoagulant?	~					
Includes apixaban, rivaroxaban						
A16.5 What venous thromboembolism prophylaxis is the patient receiving? Standard = usual for hospitalised patients (not increased due to COVID-19); Higher dose = treatment dose or increased prophysiks due to COVID-19					~	
Serum sample collection A17.1 Have you sent a serum sample for coronavirus						
antibody measurement to your transfusion laboratory?	-					
Please sign off this form once complete Surname:						
Forename:				_		
Professional email:						
	Continue	-				