

Randomisation Program

Call Freephone 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 Eligibility

Date and time of randomisation: 5 Mar 2021 14:00

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? / /

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

A6.1 Has consent been given for the early phase assessment of dimethyl fumarate?

A6.2 Has S/F₉₄ been measured according to the SOP?

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: / /

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 not measured
Enter 0 if below the limit of measurement Tick if greater than limit of measurement

A12.3 Enter latest creatinine measurement since admission to hospital (umol/L) Tick if not measured
Enter 0 if below the limit of measurement Tick if greater than limit of measurement

A12.4 Enter latest D-dimer measurement since admission to hospital (ng/mL) Tick if not measured
Enter 0 if below the limit of measurement Tick if greater than limit of measurement

A12.5 Has the patient received a COVID-19 vaccine?

Does the patient have any CURRENT comorbidities or other medical problems or treatments?

A13.1 Diabetes

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

**Are the following treatments UNSUITABLE for the patient?
If you answer Yes it means you think this patient should NOT receive this drug.**

A14.3 Dimethyl fumarate
No Dimethyl fumarate is NOT suitable if patient is pregnant or breastfeeding

A14B.1 Synthetic monoclonal antibodies (REGN10933+REGN10987)

A14C.1 Aspirin

A14D.1 Baricitinib
No Baricitinib is NOT suitable if patient (I) is pregnant; (k) has eGFR <15 ml/min or is on dialysis/haemofiltration; (l) has active TB; or (m) has neutrophil count <0.5

Are the following treatments available?

A15.3 Dimethyl fumarate

A15B.1 Synthetic monoclonal antibodies (REGN10933+REGN10987)

A15C.1 Aspirin

A15D.1 Baricitinib

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 prophylaxis due to COVID-19

**A17.2 Early phase assessment of dimethyl fumarate: S/F₉₄ measurement
This participant is eligible for this part of RECOVERY. Please enter their current S/F₉₄ (refer to SOP for instructions on measurement).**

A17.2.1 Oxygen delivery mode

A17.2.2 Inspired oxygen concentration (FIO₂) (%)

A17.2.3 High-flow nasal oxygen flow rate

A17.2.4 Peak end-expiratory pressure (PEEP) (cm H₂O)

A17.2.5 Peripheral oxygen saturation (SpO₂) (%)

A17.2.6 Respiratory rate (breaths per minute)

Please sign off this form once complete

Surname:

Forename:

Professional email: