

RECOVERY RANDOMISED EVALUATION OF COVID-19 THERAPY (RECOVERY)



Hospital Name: (use CAPITALS)				
Patient Name: (use CAPITALS)				
Study ID: (enter after randomisation)				
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*1 copy for participant; 1 copy for researcher site file; 1 (original) to be kept in medical notes



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Hospital Name: (use CAPITALS)		
Patient Name: (use CAPITALS)		
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f participant is not able to read the text an	d/or sign for themselves but has capa	city to give consent
witnessed accurate reading of the consent satisfactory replies.	form to the potential participant, who	could ask any questions and got
confirm that they gave their consent freely		
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understand that the patient will be asked to hat if they wish, they will be able to withdra	•	· · ·
I believe that if they were able to, the patie	nt would wish to take part in this study	
PRINTED name of Legal Representative	Signature	/ Today's date
Relationship to participant		
PRINTED name of person taking consent	 Signature	// Today's date

*1 copy for legal rep; 1 copy for researcher site file; 1 (original) to be kept in participant medical notes



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Invitation to participate

We are inviting people who have been admitted to hospital with (or suspected to have) COVID-19 to consent to join this research study comparing possible treatments. This form gives information about the study including the aims, risks and benefits of taking part. You may also be invited to participate in additional studies related to the RECOVERY trial (so-called "substudies").

WHAT YOU SHOULD KNOW ABOUT THIS RESEARCH STUDY:

1) Why is this research being done?

Your doctors have found, or suspect, that you have a lung disease called COVID-19. This condition is caused by a type of virus called SARS-CoV-2, or coronavirus for short. About 19 out of 20 patients who get coronavirus get better without coming to hospital. Of those who are admitted to hospital, most also get better, but some may need oxygen or mechanical ventilation before they do so. However, a few percent do not get better.

This trial showed that dexamethasone (a type of steroid) reduces the risk of dying for some patients hospitalised with COVID-19. There are several others which may turn out to be helpful (or possibly harmful) when added to the usual standard of care. This study aims to find out whether any of these additional treatments are of any help.

2) What is the purpose of this study?

This study aims to compare several different treatments that may be useful for patients with COVID-19. These treatments have been recommended for testing by the expert panel that advises the Chief Medical Officer in England. Some are tablets and some are injections. Although these treatments show promise, nobody knows if any of them will turn out to be more effective in helping patients recover than the usual standard of care at your hospital (which all patients will receive).

The treatment, which may be given in addition to the usual care at your hospital, are: Colchicine (an anti-inflammatory), baricitinib (a treatment for rheumatoid arthritis) and/or aspirin. You may also receive a mixture of two antibodies which have been designed to neutralise the coronavirus (called monoclonal antibodies, or Mab for short). At present, we don't know whether any of these are effective in treating COVID-19. However, the side-effects are well-known from other uses (except for the Mab which is a new treatment) and your doctor will be able to monitor you appropriately.

3) Who is doing the study?

The study is being conducted by researchers at the University of Oxford, which acts as the sponsor for the research, working with doctors at many hospitals across the UK.

4) Who is being included in the study?

Patients may be included in this study if they have COVID-19 confirmed by a laboratory test for coronavirus (or considered likely by their doctors), and are in hospital. Patients will not be included if the attending doctor thinks there is a particular reason why none of the study treatments are suitable.

5) What happens next if I agree to be included in this study?

If you decide to join, you will be asked to sign the consent form. Next, brief details identifying you and answering a few questions about your health and medical conditions will be entered into a computer. If you are willing to receive the Mab, a blood sample will be sent to a central laboratory for measurement of coronavirus and antibodies against it. The results will not be available to your medical team because they are for research and are not validated for clinical application, and the sample will be destroyed once testing is complete. Women of child-bearing potential will have a pregnancy test. The computer will then allocate you at random (like rolling a dice) to one of the possible treatment options. In all cases this will include the usual standard of care for your hospital. It may also include an additional treatment, which might be given by mouth or injection. Neither you nor your doctors can choose which of these options you will be allocated.

Additional information about your health will be recorded and entered into the study computer but no additional visits will be required after you leave the hospital. In some instances, information about your health (both prior to, during, and after the study) may be obtained about you from medical records or databases (including NHS Digital, Public Health England, other equivalent bodies, and genetic or other research databases if you have provided samples to them) so that the study team can get more detailed or longer term information about the effects of the

study treatments on your health for up to 10 years after the end of your participation. We may write to you to tell you about the trial periodically, but you will be able to opt-out of these communications if you prefer.

6) What are the possible benefits of being in the study?

We do not know if any of the treatments being tested will have additional benefits. Your study treatment may or may not help you personally, but this study should help future patients.

7) What are the possible risks of being in the study?

Colchicine and baricitinib may cause tummy upset and blood test abnormalities, rarely including low blood counts, for which you will be monitored. Aspirin thins your blood so increases the risk of bleeding, which rarely can be severe. There is also the unlikely possibility of a severe reaction to any study drug. The Mab treatment (which is in early and rapid development, and currently unlicensed) has been given to over 4000 people with Covid-19 to date, a small number (less than 1 in 100) of whom developed reactions during the infusion or shortly thereafter. The potential side effects of the Mab include allergic reactions (rash, fever, chills) and increased difficulty breathing and are easily treated (eg, by slowing or stopping the infusion). Please ask your hospital doctor if you would like more information. Once you have been included in the study, you and your doctors will know which treatment the computer has allocated for you. Your doctors will be aware of whether there are any particular side effects that they should look out for. Women who are pregnant may be included, however, the effect of some of the treatments on unborn babies is uncertain. Pregnant women will not receive baricitinib or colchicine as they may be harmful in pregnancy or when breast-feeding. All the other treatments (except the Mab) have previously been used in pregnancy for other medical conditions without safety concerns being raised. The Mab has not been given to pregnant women before, but is being tested as pregnant women are at risk from COVID-19. If you do receive treatment and are not already pregnant, as a precaution, we advise that you should not get pregnant within 3 months of the completion of the trial treatment(s). If you receive the Mab it is recommended you do not receive a COVID-19 vaccine (or second dose) for 90 days so it does not interfere with your response. The risk of repeat infection during this period is very small as we know that the immunity gained from COVID-19 infection is similar to that provided by the vaccine and lasts at least three months after infection.

8) Can I stop the study treatment or my participation early?

If you or your doctor want to stop the study treatment before the course has been completed, then you are free to do so. If you decide that you do not wish any more information to be collected about you, you are free to say so (although de-identified information that has been collected up to that point will continue to be analysed by the research team).

9) If I have any questions or problems, who can I call?

If you have any questions please speak to your hospital medical team. Further information about the study is available on the study website (www.recoverytrial.net).

10) What information do you hold about me and how do you keep it private?

All information about you and your health will be kept private. The only people allowed to look at the information will be the doctors who are running the study, the staff at the study coordinating centre, and the regulatory authorities who check that the study is being carried out correctly. A privacy notice is on the study website (https://www.recoverytrial.net/study-faq/data-privacy).

11) Do I have to take part?

Joining the study is voluntary. Your decision whether to take part will not affect the care you receive at this hospital.

12) Are there any financial costs or payments?

All trial treatments will be free. Neither you nor your medical staff will be paid for your participation in this study.

13) What else can you tell me?

The study is funded by UK Research and Innovation and the National Institute for Health Research, not the makers of any of the study treatments (who may provide the treatment free of charge to the trial). If we find out any new information that might affect your decision to stay in the study, we will give it to you. The University of Oxford, as Sponsor, has appropriate insurance in place in the unlikely event that you suffer any harm as a direct consequence of your participation in this study. NHS indemnity operates in respect of the clinical treatment that is provided.