

Richard Haynes

From: Heather House <heather.house@admin.ox.ac.uk>
Sent: 20 November 2020 10:39
To: Richard Haynes
Cc: Martin Landray; Peter Horby; Elaine Chick; Joseph Butchinsky; rpm@oxfordjro.org
Subject: RECOVERY Trial (IRAS ID: 281712) - Substantial Amendment 11 - Sponsor Approval
Attachments: 281712_Substantial Amendment 11_19Nov2020_Annex 2_Locked20Nov20_101817.pdf; 281712_Substantial Amendment 11_19Nov2020_Locked20Nov20_101746.pdf

Dear Richard

I can confirm that the above referenced substantial amendment has been reviewed in CTRG and we are happy for it to be submitted to the relevant organisations for approval. This email can be forwarded as confirmation of sponsor approval for the amendment as required.

Please find attached the PDF version of the signed and locked amendment tool and Annex 2.

Please submit this signed amendment tool, together with the tracked and clean copies of all amended documents, to the REC via the online amendment submission portal (for further guidance please refer to the HRA training video: [how to complete online submission of amendments](#)). When you have received the submission confirmation, please email this, with the final documents you submitted, to the CTRG generic email address (ctr@admin.ox.ac.uk). Please make your MHRA submission through the [Common European Submission Platform \(CESP\)](#).

Please send a copy of the approval letter(s) to the CTRG generic email address (ctr@admin.ox.ac.uk) once you have received it/them. Please do not implement your amendment until all approval(s) are in place.

Best wishes,
Heather

Heather House

Head of Clinical Research Support
(University Lead of the Joint Research Office)
Research Services
University of Oxford
Joint Research Office
1st Floor, Boundary Brook House
Churchill Drive
Headington
Oxon, OX3 7GB

✉ Email: heather.house@admin.ox.ac.uk
www.admin.ox.ac.uk/researchsupport



Guidance (FAQs) for Clinical Research during the COVID-19 national emergency can be found on:
<https://researchsupport.admin.ox.ac.uk/ctr>

