

East Midlands - Derby Research Ethics Committee

2 Redman Place
London
EC20 1JQ

Telephone: N/A
Facsimile: N/A

04 September 2023

Professor Julia Hippisley-Cox
University of Oxford
Nuffield Department of Primary Care Health Sciences
Radcliffe Observatory Quarter
Woodstock Road
OX2 6GG

Dear Professor Hippisley-Cox

Title of the Database: QResearch-Oxford Data Linkage Project
REC reference: 23/EM/0166
IRAS project ID: 329187

Thank you for your letter of 1st September 2022. I can confirm the REC has received the documents listed below and that these comply with the approval conditions detailed in our letter dated 10 August 2023

Documents received

The documents received were as follows:

<i>Document</i>	<i>Version</i>	<i>Date</i>
Other [QResearch Information for Practices Clean]	1.1	01 September 2023
Other [QResearch Information for Practices TC]	1.1	01 September 2023
Participant information sheet (PIS) [QResearch Information for Patients clean]	1.1	01 September 2023
Participant information sheet (PIS) [QResearch Information for Patients TC]	1.1	01 September 2023
Response to Additional Conditions Met		

Approved documents

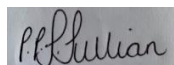
The final list of approved documentation for the study is therefore as follows:

<i>Document</i>	<i>Version</i>	<i>Date</i>
Other [Annual report]		19 December 2022
Other [QResearch Information for Practices Clean]	1.1	01 September 2023
Other [QResearch Information for Practices TC]	1.1	01 September 2023
Other [QResearch Practice poster]		
Participant information sheet (PIS) [QResearch Information for Patients clean]	1.1	01 September 2023
Participant information sheet (PIS) [QResearch Information for Patients TC]	1.1	01 September 2023
Protocol for management of the database		
REC Application Form [RD_Form_05072023]		05 July 2023
Response to Additional Conditions Met		
Summary of research programme(s)		

IRAS Project ID: 329187

Please quote this number on all correspondence

Yours sincerely



Mrs Janet Mallet
Chair
E-mail: derby.rec@hra.nhs.uk

Copy to: *Mr Philip Nieri, University of Oxford*