# COVID Specific Study Application Form

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| 1. **Study name**
 | **Study No.:**  |
|  | BioResource use only |
| 1. **Plain English study name – for inclusion on NIHR BioResource website**
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| 1. **Contact details**
 |
|  | **PI** | **Main Contact** |
| **Name** |  |  |
| **Phone** |  |  |
| **Email** |  |  |
| **Address** |  |  |
| 1. **Additional collaborators**
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| *If there is a possibility that samples/data may be shared beyond your research group, including with service laboratories, please list potential collaborators here.*  |
| 1. **Plain English summary of study, suitable for volunteers and inclusion on NIHR BioResource website (300-word limit)**
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| *Tips for writing plain English summaries can be found on the METADAC website* [*here*](https://cpb-eu-w2.wpmucdn.com/blogs.bristol.ac.uk/dist/7/314/files/2017/06/v1.0-Plain-language-guidance-for-METADAC-applications.pdf) |
| 1. **Study type:**  *Please define the type of study this will be:*
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| **Participant recruitment**[ ]  *Where individuals will be recruited to the BioResource as part of the participation activity***Number of participants: \_\_\_****Blood volume required per volunteer: \_\_\_ ml** **Biological samples required** *- please specify sample type and volume (e.g. 9ml Citrate blood tube)*:*Please give details for each visit:**Please detail any other clinical interventions / measurements required (e.g. blood pressure, height, weight):* |
| **Participant** [ ] **ecall** [ ]  *Where existing BioResource participants are needed to provide further samples* **Number of participants: \_\_\_****Blood volume required per volunteer: \_\_\_ml** **Biological samples required** *- please specify sample type and volume (e.g. 9ml Citrate blood tube)***:***Please give details for each visit:**Please detail any other clinical interventions / measurements required (e.g. blood pressure, height, weight):* |
| **Pre-existing data**[ ]  *Please detail the pre-existing NBR data that you require (if applicable):* |
| **Pre-existing stored samples**[ ]  *Please detail the type (e.g. serum) and exact volume of pre-existing samples required along with any criteria that should be applied to sample selection (if applicable):***Total number requested (per sample type):** |
| 1. **Study summary**
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| *Please provide a brief overview of the proposed study. List the assays that will be performed on the samples and details of measurements.**Please list all products that will be isolated/derived from samples (e.g. DNA, serum, plasma, RNA, PBMCs etc.), the location they will be stored at, expected volumes and whether they are HTA relevant material or not. Any residual samples after completion of the project should be returned to the NIHR BioResource* |
| 1. **Data return to BioResource**
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| *Include details on assay output data that will be generated and then returned to the BioResource.* |
| 1. **Study timeline**
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| *Please provide details of the anticipated timeline with potential study start & end dates* |
| 1. **Ethics**
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| **Is there currently ethical approval in place for this study? Yes** [ ]  **No** [ ] *If ‘yes’, please attach copies of your Protocol, Patient Information Leaflet, Consent Form and letter of favourable opinion to this application.**If no, is ethical permission being sought, or will the study be performed under the NIHR BioResource Research Tissue Bank ethics?* |
| 1. **Delegation log**
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| *Where your research involves recruitment into the BioResource all staff members undertaking this activity must sign our delegation log and provide copies of their latest GCP certificate and Research C.V.* *Please list names of all the research team that will be accessing the samples and data:* |
| **12. Publication Policy** |
| *Any publications resulting from this research must acknowledge the BioResource with the statement found* [*here*](https://bioresource.nihr.ac.uk/using-our-bioresource/academic-and-clinical-researchers/acknowledging-the-bioresource/)*. It is expected that ‘The CITIID-NIHR COVID-19 BioResource Collaboration’ will be included as a group author. Please contact publications@bioresource.nihr.ac.uk for details.* |

The NIHR BioResource for Translational Research in Common and Rare Disease (National BioResource) comprises the NIHR BioResource – Research Tissue Bank and the NIHR BioResource – Rare Diseases.

The National Coordinating Centre (NCC) Headquarters is based in Cambridge.