

Data Access Request Application

Instructions

Individual level sequence data and/or variant calls can be requested. To apply for access, fill in the form below and send to gongl@bbmri.nl. Your research request will be evaluated by the GoNL steering committee. If your request has been successful, you will be sent the [Data Access Agreement](#). This agreement requires signatures from the applicant and a legal representative of the applicant's institution. Once the agreement is finalized, you will be granted access to the data using a suitable method. At the time of publication, add the suitable acknowledgement. Consult the [GoNL Publication Acknowledgement](#) guide for more information.

Applicant Information

Enter information about yourself and all co-applicants (if applicable).

1. Name

2. Position

3. Affiliation

Enter employment information or affiliation with any other organisation.

4. Co-applicants

Include full postal and email address for each co-applicant.

Research Question

5. Title of the study

Enter the title of the study (less than 30 words)

6. Study Description

Please describe the study in no more than 750 words.

1. Outline of the study design
2. An indication of the methodologies to be used
3. Proposed use of the project data
4. Preceding peer-reviews of the study (if any present)
5. Specific details of what you plan to do with the project data
6. Timeline
7. Key references

Consent and Approvals

7. Have you obtained all required consent and approvals where applicable?

If your proposed use of Project Data involves use of your own data, please confirm that you have obtained all approvals required by the rules and regulations of your jurisdiction, including your institution's institutional rules, and the consent of your data subjects, for your use of your own data in the study, by ticking the following box:

Yes, I have approval to carry out the proposed research

No

If *Yes*, please specify official IRM or METc.

Data Requested

8. Indicate which datasets you would like to apply for

Age, sex and family structure is included in the data access.

Raw data

trio-BAM files (249 trios, 498 unrelated parents, 249 children)
unaligned fastq files (750 samples)

Analysed data

SNV calls (498 unrelated parents and 249 children)
INDEL calls (498 unrelated parents and 249 children)
Imputation-ready haplotypes (SNVs + INDELs) (998 haplotypes)
SV calls (> 20bp)
ImmunoChip data

Note: Twin data and geographical information cannot be requested in light of privacy concerns.

Resources, Feasibility and Expertise

9. Have you secured funding?

Please confirm that you have secured funding for your proposed use of the Project Data and that you will carry out your research within a reasonable period of time after the granting of this application.

Yes, I have funding to carry out the proposed research

No

If *Yes*, please describe your experience and expertise, and that of your collaborators, and how this will be applied to the proposed study (in 250 words).

10. Recent Publications

Please provide a list of recent publications (max. 10)

Access Conditions

11. Please declare that you have read and agree to abide by the terms and conditions outlined in the GoNL data access agreement (which you will need to sign on approval of this project), by ticking the following box.

Yes, I have read and agreed to the [GoNL Data Access Agreement](#).

No