

Data Transfer Agreement: Exchange of LRGP data with Researcher

Details Applicant:

Name:
Institute:
Address:
E-mail:

Details LRGP investigator (to be provided by LRGP):

Name:
Institute:
E-mail:

Conditions for exchange of LRGP data:

1. The LRGP data center will provide the Researcher LRGP data for the project with LRGP project number **x**.
2. Requested data have been coded.
3. LRGP data will be analyzed exclusively for the objective/research question described in request **x**.
4. The Researcher receives a selection of variables.
5. The Researcher will not provide these data to another researcher
6. The LRGP data manager keeps a syntax of data extraction/ an exact copy of the data that has been sent to the Researcher.
7. The Researcher is responsible for the data and will ensure that all technical and physical safeguards are taken to protect the data from any unauthorized access or use.
8. The Researcher is only allowed to analyze LRGP data in collaboration with member(s) of the LRGP study group, and is responsible to provide annual updates of progress.
9. Papers presenting results of the LRGP study (including papers presenting results of measurements in LRGP samples) have to be reviewed by LRGP study group members before submission for publication.
10. Papers presenting results of the LRGP study should follow the LRGP publication rules (as explained in the LRGP publication rules appendix).
11. LRGP data is provided for a fee: € **x** for data; in addition the Researcher shall reimburse the LRGP data center for any reasonable cost that may be incurred when preparing and sending data to the Researcher.
12. When analyses have been completed, the Researcher is responsible that all data and syntax to select the study population and produce the tables and figures in the publication are returned to the LRGP Steering Committee (lrgpstud@umcutrecht.nl) to ensure that results are reproducible at any time.

By signing this agreement form, the below mentioned LRGP principle investigators and LRGP data center give their permission to exchange LRGP data with the Researcher according to the above mentioned conditions .

(UMCU Project)Budget code from which lumpsum fee plus costs are paid: _____

(other)Budget code from which lumpsum fee plus costs are paid: _____

Name Applicant:

Date:

Signature:

LRGP Publication considerations

In a scientific publication based on data obtained in the Utrecht Health Project or its embedded projects, there will be at least one co-author from the principal investigators or steering committee of the Utrecht Health Project. Apart from intellectual input on subject matter, the UHP co-author ensures the correct referral in the manuscript to the UHP, the correct description of the methodology regarding to the data collection in the UHP.

As of September 2015, individuals that are considered as principal investigators and/or steering committee members are (alphabetically) Bots ML; Dalmeijer GD; van der Ent CK; Grobbee DE; Hoes AW; Vaartjes I; Uiterwaal CS; Verheij TJ; de Wit NJ.

Referring to UHP in scientific publications should be a uniform as possible in order to increase the awareness of the UHP cohort study and its recognition by the scientific community. Therefore the UHP steering committee proposes to have the following

- In the abstract:
 - mentioning in the methods 'Utrecht Health Project'.
 - For example
 - A cohort study of patients enlisted with academic general practices in the Netherlands (the Utrecht Health Project [UHP]).
 - a population-based cohort (the Utrecht Health Project)
 - participants from the Utrecht Health Project
 - mentioning in the methods 'WHISTLER'.
 - For example
 - the prospective WHISTLER birth-cohort
 - the prospective birth cohort (WHISTLER)
 - the WHISTLER cohort
- In the method part of a manuscript
 - The Utrecht Health Project (UHP) is an ongoing dynamic population study initiated in a newly developed large residential area in Leidsche Rijn, part of the city of Utrecht[Field].(ref Grobbee 2005) All new inhabitants were invited by their general practitioner to participate in the UHP. Written informed consent was obtained and an individual health profile (IHP) was made by dedicated research nurses. The UHP study was approved by the Medical Ethical Committee of the University Medical Center, Utrecht, The Netherlands.
 - The Wheezing Illnesses Study Leidsche Rijn (WHISTLER) study is a large ongoing prospective population-based birth cohort on determinants of wheezing illnesses, initiated in December 2001, as described in detail elsewhere (ref Katier 2004)[Field]. Briefly, healthy newborns in Leidsche Rijn, a new residential area near the city of Utrecht, are enrolled. Exclusion criteria are gestational age < 36 weeks, major congenital abnormalities and neonatal respiratory disease. In November 2007 the study was extended for cardiovascular research questions (WHISTLER-Cardio).
- in reference list
 - Grobbee DE, Hoes AW, Verheij TJ, Schrijvers AJ, van Ameijden EJ, Numans ME. The Utrecht Health Project: optimization of routine healthcare data for research. Eur J Epidemiol. 2005;20(3):285-7.
 - Katier N, Uiterwaal CS, de Jong BM, Kimpen JL, Verheij TJ, Grobbee DE, Brunekreef B, Numans ME, van der Ent CK; Wheezing Illnesses Study Leidsche Rijn Study Group. The Wheezing Illnesses Study Leidsche Rijn (WHISTLER): rationale and design. Eur J Epidemiol. 2004;19(9):895-903.
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In publications in Dutch

- In the abstract:
 - mentioning in the methods 'Leidsche Rijn Gezondheids Project'.
 - For example
 - deelnemers uit het Leidsche Rijn Gezondheids Project
 - mentioning in the methods 'WHISTLER'.
 - For example
 - het prospectieve WHISTLER geboorte cohort
 - het WHISTLER cohort
- In the method part of a manuscript
 - Leidsche Rijn Gezondheids Project (LRGP) is een dynamisch cohort in het nieuwe woongebied Leidsche Rijn, dat onderdeel is van de stad Utrecht [Field].(ref Grobbee 2005) Alle nieuwe inwoners worden uitgenodigd door hun huisarts om deel te nemen in LRGP. Nadat deelnemers informed consent hebben gegeven wordt een individueel gezondheidsprofiel in kaart gebracht door een gespecialiseerd onderzoeksverpleegkundige. LRGP is goedgekeurd door de Medisch Ethische Commissie van het Universitair Medisch Centrum Utrecht.
 - De Wheezing Illnesses Study Leidsche Rijn (WHISTLER) studie is een groot prospectief geboorte cohort dat opgestart is in December 2001 en zich richt op respiratoire klachten bij kinderen. Uitgebreide details van het cohort zijn elders beschreven (ref Katier 2004)[Field]. In het kort, pasgeborenen in Leidsche Rijn, een nieuw woongebied in Utrecht, worden in de studie opgenomen. Exclusie criteria zijn vroeggeboorte (<36 weken), ernstige aangeboren afwijkingen en neonatale ademhalingsaandoeningen. In November 2007 is de studie uitgebreid met onderzoek op het gebied van hart- en vaatziekten (WHISTLER-Cardio).
- in reference list
 - Grobbee DE, Hoes AW, Verheij TJ, Schrijvers AJ, van Ameijden EJ, Numans ME. The Utrecht Health Project: optimization of routine healthcare data for research. Eur J Epidemiol. 2005;20(3):285-7.
 - Katier N, Uiterwaal CS, de Jong BM, Kimpen JL, Verheij TJ, Grobbee DE, Brunekreef B, Numans ME, van der Ent CK; Wheezing Illnesses Study Leidsche Rijn Study Group. The Wheezing Illnesses Study Leidsche Rijn (WHISTLER): rationale and design. Eur J Epidemiol. 2004;19(9):895-903.