

## 1. Request

a. Short title (max 255 characters)

b. Contact information

Name

Email address

Phone number

Division

Department

c. Contact person UCC  
steering committee

d. Involved project  
members

e. Funding

## 2. Study summary

a. Short summary

(background, aim, research question,  
methods, outcome)

b. Research question

c. Lay summary in Dutch

(short description of the study for the  
study participants, max 350 words)

By default the name and email address of the data requester are placed on the LRGF website along with the lay summary of the project. Do you object to this?

No

Yes

### 3. Design

- a. Study design
  
- b. Study population,  
including in- and exclusion  
criteria
  
- c. Primary and secondary outcome  
measures
  
- d. Methodological/strategic  
support
  
- e. Data analysis plan
  
- f. Potential relevance of the results  
of this study

### 4. Specification of research data

a. Former requests

No

Yes, number:

b. Selection of participants

Of which participants would you like to receive data?

Only participants with specific disease, risk factor(s) (please specify)

Others (please specify)

c1. Data  
Lifestyle: smoking, alcohol use  
Physical activity: questionnaire (squash)  
Family medical history: composite history  
Medical history: yes/no date  
Pregnancy history  
Demographic information: age/sex  
Medication  
Blood pressure: sbp, dbp, map, pp  
Measurements: length/weight/BMI  
Laboratory measurements serum lipids (total cholesterol, HDL cholesterol, triglycerides)  
Informed consent: yes/no  
Data from UCC2  
Follow-up measurements

c2. Data

d. Collaboration  
No  
Athero-express  
EPIC-NL  
Utrecht Healthcare Project (LRGP)  
Parel-CVA  
Parel-ischemische hartziekten  
Parel-diabetes  
Parel-nieren  
Pre-eclampsie cohort  
SMART  
CVRM  
Ucorbio  
AGH  
Other:

## 5. Specification of requested material

- a. Kind and amount of material requested Do you request samples from the UCC biobank? (if yes, TCBiobanken approval UCM Utrecht is needed)
- b. Is there approval of TCBiobanken yet?
- c. BIOBANK study protocol number:

## 6. Time frame

When is the data needed?