Longitudinal Aging Study Amsterdam: PROPOSAL FOR DATA ANALYSIS

Date of application: ____________________ Date of approval: ____________________

Data analysis of LASA data can lead to one or more articles or reports. In both cases, it is required to submit a research proposal to the LASA directing committee, which consists at least of:

1. **Title research or article:**

2. **Name and affiliation of executing research or first author:**

3. **Suggested co-authors:**

4. **Correspondence email address:**

5. **Rational:**

6. **Research question:**

7. a. **Data (variables, period, source, in/exclusion criteria):**

7. b. **Bio material**

7. c. **In case of bio material; was the LASA blood committee consulted?**

   - **No**
   - **Yes**
8. Methods for data analysis

9. Intended planning:

Further conditions:
1. When the intended planning is not realized during the yearly check-up, the LASA directing committee will get in contact to (potentially) adjust the planning. Possibly, the research proposal needs to be adjusted.

2. The LASA data can only be used to answer research questions described above. When researchers consider answering other research questions with the similar LASA data, this needs to be verified first by the LASA directing committee.

3. At least one member of the LASA consortium should be involved as a co-author per scientific article or report.

4. All scientific articles and reports should at least include following sentences in the Acknowledgement section:

Dutch
De Longitudinal Aging Study Amsterdam wordt grotendeels gefinancierd door het ministerie van Volksgezondheid Welzijn en Sport, directie Verpleging, Verzorging en Ouderen.

English
The Longitudinal Aging Study Amsterdam is largely supported by a grant from the Netherlands Ministry of Health Welfare and Sports, Directorate of Nursing Care and Older persons.