Uppsala Longitudinal Study of Adult Men (ULSAM): Age 82

SND-ID: ext0051-5.

Is part of collection at SND: <u>Swedish Cohort Consortium (Cohorts.se)</u>, <u>Swedish Diet Cohort Consortium (SDCC)</u>

Withdrawn

This version has been withdrawn and the data are no longer available from SND's research data catalogue. Please note that there may be a newer version available.

Withdrawal due to update of SND's metadata profile. Metadata is now included in https://snd.se/sv/catalogue/dataset/ext0051-1/1. No DOI has been generated by SND for the dataset.

Creator/Principal investigator(s)

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Research principal

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Description

ULSAM started as a health investigation, focused at identifying metabolic risk factors for cardiovascular disease, to which all 50 year-old men living in Uppsala in 1970 were invited. Of these, 82% (2322 men) participated in the investigation. The men were thereafter investigated again at ages 60, 70, 77, 82, 88 and 93 years. In the 93 years investigation, which was completed in spring 2015, even spouses to the men from original cohort have participated. ULSAM is focused on several areas with a wide range of phenotypes collected. These areas include glucose and insulin metabolism, blood pressure, anthropometry, lipids and fatty acid composition, diet, cognitive function, socioeconomic factors, heredity, medical history, and common risk factors for cardiovascular disease. In the latest investigation we are particularly focusing on the factors leading to healthy ageing. The longitudinal design of the study contributes to the collection of the same (or similar) phenotypes at several points in time. The loss of follow up end points is very low due to yearly matching with official cause-of-death and hospital discharge registries. Very important research area in ULSAM is analysis of genetic factors affecting common diseases. We have DNA samples available from more than 1200 men. Using modern genotyping technologies, these samples have been analyzed for over 2.5 million SNPs. We are also planning to perform whole genome sequencing for all individuals with DNA samples available. Large number of researchers are using ULSAM data in their studies. ULSAM is involved in several international collaborations as well. Over 300 articles have been published from ULSAM initiation in 1970 and at least 30 doctoral theses explored data collected in our study.

Purpose:

The aim of Uppsala Study of Adult Men (ULSAM) is to investigate the risk factors for common diseases, including biochemical markers, variations in the genome and life style factors.

Unit of analysis

Individual

Population

Men born 1920-1924 in Uppsala county

Time Method

Longitudinal: Cohort/Event-based

Sampling procedure

Total universe/Complete enumeration

Time period(s) investigated

2003 - 2005

Number of individuals/objects

530

Data format / data structure

Numeric

Data collection 1

- Mode of collection: Psychological measurements and tests
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 2

- Mode of collection: Telephone interview
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 3

- Mode of collection: Focus group: face-to-face
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 4

- Mode of collection: Participant laboratory observation
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 5

- Mode of collection: Laboratory observation
- Time period(s) for data collection: 2002 2005

• Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 6

- Mode of collection: Face-to-face interview
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 7

- Mode of collection: Measurements and tests
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Data collection 8

- Mode of collection: Self-administered questionnaire: paper
- Time period(s) for data collection: 2002 2005
- Source of the data: Registers/Records/Accounts: Medical/Clinical, Population group, Biological samples, Registers/Records/Accounts

Geographic spread

Geographic location: Sweden

Geographic description: Uppsala county

Lowest geographic unit

County (NUTS 3)

Responsible department/unit

Department of Public Health and Caring Sciences

Research area

Medical and health sciences (Standard för svensk indelning av forskningsämnen 2011)

<u>Public health, global health, social medicine and epidemiology</u> (Standard för svensk indelning av forskningsämnen 2011)

Health (CESSDA Topic Classification)

Keywords

Ageing, Blood pressure, Cohort studies, Health surveys, Dementia, Dyspnea, Residence characteristics, Life style, Medicine, Nursing care, Movement, Exercise, Muscular diseases, Osteoporosis, Urinary incontinence, Mortality, Neoplasms, Diet, Alcohol drinking, Chest pain, Diabetes mellitus, Leisure activities, Genetics, Cardiovascular diseases, Dietary supplements, Body weight, Angina pectoris, Lung diseases, Oral health, Smoking, Tobacco, smokeless, Dairy products, Family relations, Feeding behavior, Focus groups, Foods, specialized, Sedentary behavior, Lifestyle factors, Disabilities, Swedish cohort consortium (scc), Swedish diet cohort consortium (sdcc), Sdcc, Cohorts.se

Publications

Link to publication list:

Publication list at the study website

Homepage

The study homepage

Contact for questions about the data

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This resource has the following relations

Is obsoleted by https://snd.se/sv/catalogue/dataset/ext0051-1/1

Related research data in SND's catalogue

Uppsala Longitudinal Study of Adult Men (ULSAM)

Uppsala Longitudinal Study of Adult Men (ULSAM): Age 60

Uppsala Longitudinal Study of Adult Men (ULSAM): Age 70

Uppsala Longitudinal Study of Adult Men (ULSAM): Age 77

Uppsala Longitudinal Study of Adult Men (ULSAM): Age 88

Uppsala Longitudinal Study of Adult Men (ULSAM): Age 93

Is part of collection at SND

<u>Swedish Cohort Consortium (Cohorts.se)</u> <u>Swedish Diet Cohort Consortium (SDCC)</u>

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DataCite

DDI 2.5

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Citation (CSL)