# PIVUS - Prospective Investigation of the Vasculature in Uppsala Seniors

**SND-ID**: ext0162-1.

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

## Creator/Principal investigator(s)

Lars Lind - Uppsala University, Department of Medical Sciences

## Research principal

<u>Uppsala University</u> - Department of Medical Sciences

## **Description**

The PIVUS study started in 2001 with the primary aim to investigate the predicive power of different measurements of endothelial function and arterial compliance in a random sample of 1000 subjects aged 70 living in the community of Uppsala. As secondary aims, the study also included measurements of cardiac function and structure by ultrasound and MRI, evaluation of atherosclerosis by ultrasound and MRI, 7 day food intake recordings, detailed ECG analysis, cardiovascular autonomic function, body composition by DXA, DNA analysis and lung function, as well as a number of biochemical markers.

# Purpose:

To study the pathogenesis of atherosclerosis and its related diseases

1016 individuals all aged 70 (50%) were investigated 2001-2003. Reinvestigations were performed at age 75 and 80.

#### **Unit of analysis**

**Individual** 

### **Time Method**

Longitudinal: Cohort/Event-based

### Sampling procedure

Probability: Simple random

## Time period(s) investigated

2001 - Ongoing

## Number of individuals/objects

1016

#### Data format / data structure

Numeric

#### Data collection 1

- Mode of collection: Self-administered writings and/or diaries: paper
- Time period(s) for data collection: 2001-ongoing
- Source of the data: Population group, Biological samples

#### Data collection 2

- Mode of collection: Laboratory experiment
- Time period(s) for data collection: 2001-ongoing
- Source of the data: Population group, Biological samples

#### Data collection 3

- Mode of collection: Physical measurements and tests
- Time period(s) for data collection: 2001-ongoing
- Source of the data: Population group, Biological samples

#### **Data collection 4**

- Mode of collection: Self-administered questionnaire: paper
- Time period(s) for data collection: 2001-ongoing
- Source of the data: Population group, Biological samples

#### **Data collection 5**

- Mode of collection: Participant laboratory observation
- Time period(s) for data collection: 2001-ongoing
- Source of the data: Population group, Biological samples

## Geographic spread

Geographic description: Community of Uppsala

## Responsible department/unit

Department of Medical 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**

Aged, Body composition, Heart function tests, Atherosclerosis, Biomarkers, Dna, Respiratory function, Swedish cohort consortium (scc), Swedish diet cohort consortium (sdcc), Sdcc, Cohorts.se

#### **Accessibility level**

Access to data through an external actor Access to data is restricted

## Homepage

The study homepage

# Contact for questions about the data

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# Is part of collection at SND

Swedish Cohort Consortium (Cohorts.se)
Swedish Diet Cohort Consortium (SDCC)

# **Download metadata**

DataCite

**DDI 2.5** 

**DDI 3.3** 

DCAT-AP-SE 2.0

JSON-LD

<u>PDF</u>

Citation (CSL)