Association between air pollutants on stroke and myocardial infarction in Scania

SND-ID: ext0058-1.

Is part of collection at SND: Scania Metadatabase for Epidemiology (SME)

Associated documentation

Enkät-1.pdf (203.14 KB)

Creator/Principal investigator(s)

Kristina Jakobsson - Lunds University, Department of Occupation and Environmental Medicine

Research principal

Lund University - Department of Occupation and Environmental Medicine

Description

Information about diabetes diagnosis, hypertension and atrial fibrillation, smoking and physical inactivity were collected via postal survey. This information were afterwards completed with information about first case of ischemic stroke from Riks-Stroke (national quality registry for acute stroke) or the Lund stroke registry, demographic registrydata (education, year of birth, sex, marital status and country of birth) and individual exposure for air pollution through geo-coding by home address connected to a coordinated set emission database.

Purpose:

To study short- and long term effects by air-pollutants on stroke and myocardial infarction in Scania

Survey responses are also available for 4700 controls living in Scania and matched on year of birth and sex.

Unit of analysis

Individual

Population

Skåningar födda 1923-1965, första insjuknande i ischemisk stroke 2001-2006, i livet 1 oktober 2008 och med giltiga bostadsadressuppgifter

Study design

Case-control study

Sampling procedure

Non-probability: Purposive

Time period(s) investigated

2008-11 - 2008-12

Variables

66

Number of individuals/objects

4621

Response rate/participation rate

70%

Data format / data structure

Numeric

Data collection 1

• Mode of collection: Self-administered questionnaire: paper

• Time period(s) for data collection: 2008-11 - 2008-12

• Source of the data: Population group

Geographic spread

Geographic description: Scania

Responsible department/unit

Department of Occupation and Environmental Medicine

Ethics Review

Lund - Ref. 490/2007

Research area

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

Health sciences (Standard för svensk indelning av forskningsämnen 2011)

Occupational health and environmental health (Standard för svensk indelning av forskningsämnen 2011)

Health (CESSDA Topic Classification)

Keywords

Blood pressure, Residence characteristics, Stroke, Workload, Noise, Marital status, Diabetes mellitus, Epidemiology, Hypertension, Nitric oxide, Air pollution, Education, Brain ischemia, Nitrogen dioxide, Ambient exposure, Toxicity, Scania, Epihealth, Epihealth skåne

Publications

Oudin Anna . Short- term and long- term exposure to air pollution and stroke risk: Exploring methodological aspects. 2009, Lund University. Doctoral thesis.

Oudin A, Forsberg B, Jakobsson K. Air Pollution and Stroke. Epidemiology, 2012;23(3): 505-506 doi: 10.1097/EDE.0b013e31824ea667

Read full text

Oudin A, Strömberg U, Jakobsson K, Stroh E, Björk J. Estimation of short-term effects of air pollution on

stroke hospital admissions in southern Sweden. Neuroepidemiology. 2010;34(3):131-42. doi: 10.1159/000274807.

Oudin A, Stroh E, Strömberg U, Jakobsson K, Björk J. Long-term exposure to air pollution and hospital admissions for ischemic stroke. A register-based case-control study using modelled NO(x) as exposure proxy. BMC Public Health. 2009 Aug 19;9:301. doi: 10.1186/1471-2458-9-301. Read full text

Oudin A, Strömberg U, Jakobsson K, Stroh E, Lindgren AG, Norrving B, Pessah-Rasmussen H, Engström G, Björk J. Hospital admission for ischemic stroke: Does long-term exposure to air pollution interact with major risk factors? Cerebrovasc Dis. 2011;31(3):284-93. doi: 10.1159/000322600

If you have published anything based on these data, <u>please notify us</u> with a reference to your publication(s). If you are responsible for the catalogue entry, you can update the metadata/data description in DORIS.

Accessibility level

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

Contact for questions about the data

Kristina Jakobsson

kristina.jakobsson@med.lu.se

Is part of collection at SND

Scania Metadatabase for Epidemiology (SME)

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

ISON-LD

PDF

Citation (CLS)