WP6 negative control study: The risk of myocardial infarction not associated with the use of antibiotics: A study using a US database

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## Administrative details

EU PAS number	
EUPAS3025	
Study ID	
28276	
DARWIN EU® study	
No	
Study countries	
Study countries	
United States	

## **Study status**

**Finalised** 

Research institutions and networks

# Institutions

# Sanofi First published: 01/02/2024 Last updated: 01/02/2024 Institution

## **Networks**

PROTECT
Belgium
Denmark
France
Germany
Italy
☐ Netherlands
Poland
Spain
Sweden
Switzerland
United Kingdom
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Network

## Contact details

#### **Study institution contact**

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Study contact

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#### **Primary lead investigator**

Stéphanie Tcherny-Lessenot

Primary lead investigator

## Study timelines

#### Date when funding contract was signed

Planned: 02/02/2012

Actual: 02/02/2012

## Study start date

Planned: 01/11/2012

Actual: 15/11/2012

## Data analysis start date

Planned: 01/11/2012

Actual: 15/11/2012

## Date of final study report

Planned: 31/12/2013

Actual: 21/07/2014

# Sources of funding

• Pharmaceutical company and other private sector

## More details on funding

Sanofi

## Study protocol

PROTECT\_WP6\_protocol\_Antibiotics\_MI\_negative control\_invision datamart\_final\_02022012.pdf(137.95 KB)

# Regulatory

Was the study required by a regulatory body?

No

Is the study required by a Risk Management Plan (RMP)?

Not applicable

# Methodological aspects

Study type

Study type list

**Study topic:** 

Disease /health condition

Human medicinal product

#### Study type:

Non-interventional study

#### Scope of the study:

Assessment of risk minimisation measure implementation or effectiveness Other

#### If 'other', further details on the scope of the study

Negative control

#### **Data collection methods:**

Secondary use of data

#### Main study objective:

to assess the absence of association between antibiotics use and myocardial infarction by replicationg a nested case-control design in a US claims database (LabRx)

# Study Design

#### Non-interventional study design

Case-control

# Study drug and medical condition

#### **Anatomical Therapeutic Chemical (ATC) code**

(J01) ANTIBACTERIALS FOR SYSTEMIC USE

#### Medical condition to be studied

Myocardial infarction

## Population studied

#### Short description of the study population

Patients of all ages with an active or died registration status during the study period of January 1st, 2004 to December 31st, 2009 in the Invision Data Mart. Patients must have attained one year of enrolment in the database at the beginning of the study period.

#### Age groups

Adults (18 to < 46 years)

Adults (46 to < 65 years)

Adults (65 to < 75 years)

Adults (75 to < 85 years)

Adults (85 years and over)

#### **Estimated number of subjects**

80000

# Study design details

#### **Outcomes**

To estimate the risk of myocardial infarction associated with antibiotics exposure (users and non-users)To estimate the risk of myocardial infarction associated with various antibiotics classesTo estimate the risk of myocardial

infarction associated with specific individual antibioticsTo assess the effect of dose and duration of use for specific individual antibiotics, To replicate the analysis using a population-based case-control design

#### Data analysis plan

We will compute odds ratios (OR) and 95% confidence intervals of first occurrence of acute myocardial infarction associated with current use of antibiotics (as a group and different classes and individual drugs when possible) as compared to non-use with conditional logistic regression. Age, sex, calendar year, and other variables will be introduced in the model to control for potential confounding. Also, dose and duration-relationships will be examined.

## **Documents**

#### Study results

PROTECT WP6 ATB AMI REPORT 21072014 final.pdf(217.03 KB)

## Data management

## **ENCePP Seal**

The use of the ENCePP Seal has been discontinued since February 2025.

The ENCePP Seal fields are retained in the display mode for transparency but are no longer maintained.

## Data sources

#### Data sources (types)

Administrative healthcare records (e.g., claims)

# Use of a Common Data Model (CDM)

#### **CDM** mapping

No

# Data quality specifications

#### **Check conformance**

Unknown

### **Check completeness**

Unknown

#### **Check stability**

Unknown

## **Check logical consistency**

Unknown

## Data characterisation

#### **Data characterisation conducted**

Unknown