# Post-Authorization Safety Study Cohort Event Monitoring for Dengvaxia®, CYD-TDV Dengue Vaccine (DNG15-Post Authorisation safety Surveillance study)

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# Administrative details

EU PAS number
EUPAS28947
Charalta ID
Study ID
48340
DARWIN EU® study
No
Study countries
Brazil
Mexico
Philippines Philippines

#### Study description

DNG15 is a prospective multi-national non-interventional study that includes two components of Cohort Event Monitoring (CEM):

- 1. Short-term safety surveillance with a follow-up of 6 months after each Dengvaxia® dose administration followed by,
- 2. Long-term safety surveillance with a follow-up of five years after the first dose.

#### **Study status**

Finalised

# Research institutions and networks

### **Institutions**

## Sanofi

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Institution

# Contact details

# Study institution contact

Study Transparency team Study Transparency team contact-US@sanofi.com

 $\Big( \mathsf{Study} \ \mathsf{contact} \Big)$ 

#### contact-US@sanofi.com

### **Primary lead investigator**

### Study Transparency team Study Transparency team

**Primary lead investigator** 

# Study timelines

### Date when funding contract was signed

Actual: 24/11/2016

#### Study start date

Actual: 13/12/2016

#### Date of final study report

Planned: 05/09/2023

Actual: 05/09/2024

# Sources of funding

• Pharmaceutical company and other private sector

# More details on funding

sanofi pasteur

# Study protocol

rdct-dng15-amended-protocol10.pdf(1.88 MB)

# Regulatory

Was the stud	y required b	y a regulatory	body?
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No

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

EU RMP category 3 (required)

# Other study registration identification numbers and links

DNG15 - NCT02948933

# Methodological aspects

# Study type

# Study type list

### **Study topic:**

Human medicinal product

### Study type:

Non-interventional study

### Scope of the study:

Safety study (incl. comparative)

### Main study objective:

To evaluate the safety profile of Dengvaxia® when used in the real-world immunization setting.

# Study Design

### Non-interventional study design

Cohort

# Study drug and medical condition

#### Name of medicine

**DENGVAXIA** 

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

(J07BX04) dengue virus vaccines dengue virus vaccines

# Population studied

#### **Age groups**

Children (2 to < 12 years)

Adolescents (12 to < 18 years)

Adults (18 to < 46 years)

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

30000

# Study design details

#### **Outcomes**

Selected AEs (allergic reactions including anaphylactic, multi-organ failure, aseptic meningitis, Guillain-Barré syndrome, Fisher syndrome, acute disseminated encephalomyelitis, epilepsy, convulsions), during short-term period,6 months after each dose. Hospitalized dengue disease. Other SAEs during the short term surveillance, SAEs leading to hospitalization or death during the long term. Misuse of Dengvaxia® i.e. not in accordance with the authorized product information.

#### **Data analysis plan**

To quantify the incidence of the selected AEs, simple frequencies, incidence rates (with 95% confidence intervals), and time of occurrence will be obtainedIn order to assess the association between Dengvaxia® and each of the selected AEs for which a risk window can be defined after vaccination (primary objective for the short-term surveillance period), occurrence of three (3) cases or more will trigger a SCCS (Self-controlled case series) analysis using CEM data collected over the four and half (4.5) months following each vaccine dose/A sensitivity analysis will be conducted using all 6 months follow-up period for the SCCS instead of 4.5Lifetable analyses of time to event onset will be obtained in order to identify safety signals For hospitalized dengue, occurrence of three (3) or more confirmed cases will trigger a nested case-control analysis

## **Documents**

#### **Study report**

rdct-dng15-csr-synopsis.pdf(187.65 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)**

Other

### Data sources (types), other

Prospective patient-based data collection

# 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**

No