

# id.DRIVE pilot study to assess the detection of RSV, hMPV and PIV when using multi-specimen collection compared to a single nasopharyngeal swab

**First published:** 17/10/2025

**Last updated:** 20/05/2026

Study

Planned

## Administrative details

### EU PAS number

EUPAS1000000780

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### Study ID

1000000780

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### DARWIN EU® study

No

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### Study countries

 Spain

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### Study description

Pilot study to assess the detection of RSV, hMPV and PIV when using multi-specimen collection compared to a single nasopharyngeal swab.

Planned study recruitment period:

07 January 2026 – 30 June 2026

Last patient in on 30 June 2026, last sample taken by the 31 July 2026.

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
## Study status

Planned

## Research institutions and networks

### Institutions

#### P95 Clinical and Epidemiology Services

-  Belgium
-  Colombia
-  Netherlands
-  South Africa
-  Thailand
-  United States

**First published:** 07/11/2022

**Last updated:** 21/02/2025


**Institution**

**Laboratory/Research/Testing facility**

**Non-Pharmaceutical company**

**ENCePP partner**

# The Foundation for the Promotion of Health and Biomedical Research of Valencia Region (FISABIO)

 Spain


**First published:** 01/02/2024


**Last updated:** 31/10/2025


Institution

## Networks


### id.DRIVE (former COVIDRIVE)


 Austria


 Belgium


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
 Croatia

 Czechia


 Denmark


 France

 Germany


 Iceland

 Italy

 Poland

 Romania

 Spain

 United Kingdom

**First published:** 06/09/2021

**Last updated:** 04/05/2026

Network

ENCePP partner

## Contact details

### Study institution contact

Kaatje Bollaerts [kaatje.bollaerts@p-95.com](mailto:kaatje.bollaerts@p-95.com)

Study contact

[kaatje.bollaerts@p-95.com](mailto:kaatje.bollaerts@p-95.com)

### Primary lead investigator

Kaatje Bollaerts

Primary lead investigator

## Study timelines

### Date when funding contract was signed

Planned: 30/09/2025

Actual: 30/09/2025

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### Study start date

Planned: 07/01/2026

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### Data analysis start date

Planned: 01/04/2026

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## **Date of interim report, if expected**

Planned: 30/04/2026

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## **Date of final study report**

Planned: 17/12/2026

## Sources of funding

- Pharmaceutical company and other private sector

## More details on funding

Sanofi

## Study protocol

[Protocol\\_Multi-Specimen Pilot\\_ES\\_0901\\_V1.0\\_English\\_18 Nov 2025\\_Redacted Final.pdf](#) (1002.8 KB)

[Protocol\\_Multi-Specimen Pilot\\_ES\\_0901\\_V2.0\\_English\\_04 Feb 2026\\_Public Disclosure.pdf](#) (747.33 KB)

## Regulatory

### **Was the study required by a regulatory body?**

No

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

Not applicable

# Other study registration identification numbers and links

[id.DRIVE Webpage](#)

## Methodological aspects

### Study type

### Study type list

**Study topic:**

Disease /health condition

Medical procedure

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**Study topic, other:**

Diagnosis methods

**Study type:**

Non-interventional study

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**Scope of the study:**

Disease epidemiology

Method development or testing

**Data collection methods:**

Primary data collection

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**Study design:**

Prospective cohort

**Main study objective:**

To assess the detection rates (%) of Respiratory Syncytial Virus (RSV), human Metapneumovirus (hMPV) and Parainfluenzavirus (PIV) in adult (S)ARI patients ( $\geq 18$  years), when using multi-specimen collection (oropharyngeal swab, saliva, sputum and blood) compared to a single nasopharyngeal swab, overall and by additional specimen type.

## Study Design

**Non-interventional study design**

Cohort

## Study drug and medical condition

**Medical condition to be studied**

Respiratory pathogen panel

Infection

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**Additional medical condition(s)**

(Severe) Acute Respiratory Infection ((S)ARI), parainfluenza virus, respiratory syncytial virus, human metapneumovirus

## Population studied

**Short description of the study population**

Hospitalised (S)ARI patients, (S)ARI patients at emergency departments, (S)ARI patients in general practitioner practices

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## **Age groups**

- **Adult and elderly population ( $\geq 18$  years)**

- Adults (18 to < 65 years)
    - Adults (18 to < 46 years)
    - Adults (46 to < 65 years)
  - Elderly ( $\geq 65$  years)
    - Adults (65 to < 75 years)
    - Adults (75 to < 85 years)
    - Adults (85 years and over)
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## **Estimated number of subjects**

1074

## **Study design details**

### **Setting**

Multi-setting (450 hospitalised study participants + 624 study participants recruited from emergency departments and general practitioner practices).

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### **Comparators**

Detection rates in different specimen types

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### **Outcomes**

(S)ARI associated with RSV and/or PIV and/or hMPV

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### **Data analysis plan**

The analysis are mainly descriptive in nature. Demographic and clinical characteristics of the patients will be described both overall and by respiratory pathogen positivity or other stratifications. Euler diagrams will be used to visually represent the overlap in pathogen detection across specimen types. Positive laboratory results for each respiratory pathogen of interest will be reported by specimen type. This includes nasopharyngeal swabs, saliva, blood, and sputum. Serology is considered positive for recent infection if a fourfold or greater rise in virus-specific IgG antibodies is observed between paired samples. For each specimen type, the percentage of positive diagnoses will be calculated by dividing the number of patients in whom the pathogen was detected using that specimen (alone or in combination) by the total number of included patients.

## 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)**

[Electronic healthcare records \(EHR\)](#)

[Laboratory tests and analyses](#)

[Vaccination registry](#)

## Use of a Common Data Model (CDM)

## **CDM mapping**

No

## Data quality specifications

### **Check conformance**

Unknown

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### **Check completeness**

Unknown

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### **Check stability**

Unknown

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### **Check logical consistency**

Unknown

## Data characterisation

### **Data characterisation conducted**

No