Post-Authorisation Safety Study (PASS) of CLAIRYG® (Human normal immunoglobulin for intravenous use) in children under 12 years treated for primary immunodeficiency (PID) or immune thrombocytopenic purpura (ITP) (IGNGPASSP)

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### Administrative details

#### **EU PAS number**

**EUPAS33320** 

Study ID

33321

**DARWIN EU® study** 

No

**Study countries** 

France
i rance

### **Study description**

The primary objective is to evaluate the safety of CLAIRYG® administered as part of common practice in children under 12 years treated for PIDs or ITP over a follow-up period of 12 months. The secondary objectives are as follows: - To describe the conditions of use of CLAIRYG® as part of common practice in children under 12 years, - And to collect efficacy data to better document the benefit/risk ratio in the two pathologies studied: PIDs and ITP.

#### **Study status**

**Finalised** 

### Research institutions and networks

### Institutions

### LFB - Paris-Saclay

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Institution

## Bordeaux University Hospital (CHU de Bordeaux)

France

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Institution

Hospital/Clinic/Other health care facility

Necker Hospital PARIS, University Hospital ROUEN,
Pellegrin Hospital BORDEAUX, Jeanne de Flandre
Hospital LILLE, University Hospital ANGERS,
Brabois Hospital NANCY

### Contact details

### **Study institution contact**

Marie-Hélène ANDRE-BONNET andre-bonnetm@lfb.fr

Study contact

andre-bonnetm@lfb.fr

#### **Primary lead investigator**

Jean Louis STEPHAN

**Primary lead investigator** 

# Study timelines

Date when funding contract was signed

Actual: 15/07/2014

#### Study start date

Actual: 26/10/2015

#### Date of interim report, if expected

Actual: 17/12/2020

#### Date of final study report

Actual: 02/02/2022

# Sources of funding

Pharmaceutical company and other private sector

## More details on funding

LFB

# Study protocol

Protocole\_ClairYg\_ final\_V 3 0\_2015\_01\_27 (EN) anonymisé.pdf (2.41 MB)

## 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 type:

Non-interventional study

### Main study objective:

The main objective of the study is to evaluate the safety of CLAIRYG® in common practice as replacement therapy for PIDs in children under 12 years, over a period of 12 months. The children with ITP treated at the same sites as the children with PIDs will also be included in the study in order to collected safety data in children receiving higher doses for immunomodulatory treatment.

# Study Design

#### Non-interventional study design

Other

### Non-interventional study design, other

Observational study

## Study drug and medical condition

### Name of medicine, other

**CLAIRYG** 

#### Medical condition to be studied

Primary immunodeficiency syndrome Immune thrombocytopenia

## Population studied

#### Age groups

Term newborn infants (0 - 27 days)

Infants and toddlers (28 days - 23 months)

Children (2 to < 12 years)

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

59

## Study design details

#### **Outcomes**

This study will collect all serious and non-serious adverse events, whether or not they are related to the administration of CLAIRYG® occurring in the children, with PID or ITP, treated with CLAIRYG® during the period of their follow-up, in order to document the product's safety in real conditions of use. To describe the conditions of use of Clairyg as part of common practice. To collect efficacy data to better document the benefit/risk ratio in the 2 diseases studies (PIDs and ITP) in children Under 12 years.

#### **Data analysis plan**

For each group, a descriptive analysis will be performed on all of the data collected. - Quantitative variables will be described by their number, mean, standard deviation, median, limit values and missing data. - Qualitative variables will be described by their number, percentage and missing data. The 95% bilateral confidence intervals will only be given where applicable. Safety analysis: AE will be coded using the MedDRA dictionary classification. The number and frequency of AE will be described and listed by System Organ Class (SOC), Lowest Level Term (LLT) and Preferred Terms (PT). All AE will be described by type, seriousness, intensity/severity, causality, outcome. Exposure

to CLAIRYG: mean doses (g and g/kg) administered per infusion (PID) or per treatment session (ITP) will be analysed. Efficacy analysis on each group: - PID: analysis of infections and IgG through serum levels - ITP: analysis of bleedings and platelet counts

### **Documents**

#### Study results

PASS-CLAIRYG - Results summary V1.0 17102023.pdf (397.1 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