## **ObA2 - Aquitaine Stroke Observatory**

Head :Rouanet François
Lesaine Emilie
Saillour-Glenisson Florence

Last update : 10/29/2020 | Version : 1 | ID : 38905

$\overline{}$				п
( -	ρr	ነቦ	ra	ш

## Identification

Detailed name Aquitaine Stroke Observatory

Sign or acronym ObA2

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation CNIL: DR-2011-438 (27/10/2011)

## **General Aspects**

Medical area Disability/handicap

Neurology

Physical medicine and rehabilitation

Health determinants Geography

**Iatrogenic** 

Lifestyle and behavior

Social and psychosocial factors

Keywords Stroke, hospitalisation, management, complication,

handicap, morbidity, mortality

## Scientific investigator(s)

(Contact)

Name of the director Rouanet

Surname François

Email françois.rouanet@chu-bordeaux.fr

Organization CHU

Name of the director Lesaine

Surname Emilie

Phone (+33) 5 57 57 92 49

Email	emilie.lesaine@u-bordeaux.fr
Organization	ISPED
Name of the director	Saillour-Glenisson
Surname	Florence
Email	florence.saillour@chu-bordeaux.fr
Organization	CHU de Bordeaux
Collaborations	
Participation in projects, networks and consortia	Yes
Details	Partnerships Plateforme Cassiopée, INSERM U1219 EMOS team, Health evaluation methodology unit Research projects in progress: social and territorial inequalities in patients with sequelae following a stroke
Funding	
Funding status	Public
Details	ARS (regional health agency) Nouvelle Aquitaine
Governance of the database	
Sponsor(s) or organisation(s) responsible	CHU de Bordeaux
Organisation status	Public
Sponsor(s) or organisation(s) responsible	Institut de santé publique, d'épidémiologie et de développement (ISPED)
Organisation status	Public
Organisation status	
Presence of scientific or steering committees	Yes
Additional contact	
Name of the contact	Domecq
Surname	Sandrine

Email	sandrine.domecq@u-bordeaux.fr
Organization	CHU de Bordeaux
Main features	
Type of database	
Type of database	Study databases
Study databases (details)	Cohort study
Database recruitment is carried out by an intermediary	A selection of health institutions and services
Database recruitment is carried out as part of an interventional study	No
Additional information regarding sample selection.	Established haemorrhagic or ischaemic stroke with validation by a neurovascular physician
Database objective	
Main objective	To describe the treatment of strokes (practices, time periods, patient orientation, etc.) prior to hospitalisation, during hospitalisation and in the post-hospital phase in the Aquitainian health institutions  To describe the patient population treated for a stroke in sociodemographic and clinical terms.  To ensure monitoring of this patient population in terms of: the occurrence of complications during the stay, cardioneurovascular morbidity-mortality after 1 year, disability after 1 year
Inclusion criteria	All adult patients admitted for a stroke to an Aquitainian health institution that receives more than 30 strokes per year
Population type	
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years) Great age (80 years and more)
Population covered	Sick population
Pathology	163 - Cerebral infarction
	164 - Stroke, not specified as haemorrhage or

	infarction
Gender	Male Woman
Geography area	Regional
French regions covered by the database	Aquitaine Limousin Poitou-Charentes
Detail of the geography area	Aquitaine
Data collection  Dates  Size of the database	
Size of the database (number of individuals)	[10 000-20 000[ individuals
Details of the number of individuals	Nearly 5,000 strokes expected every year
Data	
Database activity	Current data collection
Type of data collected	Clinical data
	Declarative data Paraclinical data Administrative data
Clinical data (detail)	Paraclinical data
Clinical data (detail)  Details of collected clinical data	Paraclinical data Administrative data
	Paraclinical data Administrative data  Medical registration  Hospitalisation data during the acute phase: clinical, paraclinical medical file. Monitoring for one year: sequelae (including disability after one year), cardioneurovascular morbidity-mortality,
Details of collected clinical data  Details of collected declarative	Paraclinical data Administrative data  Medical registration  Hospitalisation data during the acute phase: clinical, paraclinical medical file. Monitoring for one year: sequelae (including disability after one year), cardioneurovascular morbidity-mortality, rehospitalisations  Hospitalisation data during the acute phase: medical examination by the attending physician, physical therapy, ergotherapy, speech therapist, social worker Monitoring for one year: telephone

	hospitalisation, complications arising during the stay Cardioneurovascular morbidity-mortality Rehospitalisation
Presence of a biobank	No
Health parameters studied	Health event/morbidity Health event/mortality Health care consumption and services Quality of life/health perception
Care consumption (detail)	Hospitalization Medical/paramedical consultation Medicines consumption
Procedures	
Data collection method	electronic or paper neurovascular specialisation file
Quality procedure(s) used	validation of stroke diagnostics by a neurovascular physician control of extractions, control of comprehensiveness, quality control, control of consistency
Participant monitoring	Yes
Monitoring procedures	Monitoring by crossing with a medical- administrative database
Details on monitoring of participants	Monitoring of patients for 1 year (following hospitalisation)
Links to administrative sources	Yes
Linked administrative sources (detail)	PMSI (Medical Information System Programme), mortality
Promotion and access	
Promotion	
Access	
Dedicated website	https://www.registres-cnv.fr
Presence of document that lists variables and coding procedures	Yes
Terms of data access (charter for data provision, format of data, availability delay)	Make a request to the observatory's technical and scientific committee

Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only