## **ERMANCIA - Cohort of Stroke Patients in a Black Afro-Caribbean** Population

Head :Chausson Nicolas, Service de Neurologie Smadja Didier, Department of Neurology Olindo Stéphane

Last update : 06/29/2016 | Version : 1 | ID : 73151

General	
Identification	
Detailed name	Cohort of Stroke Patients in a Black Afro-Caribbean Population
Sign or acronym	ERMANCIA
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL
General Aspects	
Medical area	Cardiology
Pathology (details)	CVA
Health determinants	Genetic Social and psychosocial factors
Keywords	CVA, stroke, ERMANCIA, Martinique
Scientific investigator(s) (Contact)	
Name of the director	Chausson
Surname	Nicolas
Email	nicolaschausson@hotmail.com
Unit	Service de Neurologie
Organization	Fort-de-France University Hospital
Name of the director	Smadja
Surname	Didier

Email	dsmadja@outremer.com didier.smadja@chu- fortdefrance.fr
Unit	Department of Neurology
Organization	Fort-de-France University Hospital
Name of the director	Olindo
Surname	Stéphane
Email	stephane.olindo@chu-fortdefrance.fr
Organization	Fort-de-France University Hospital
Collaborations	
Funding	
Funding status	Public
Details	Fort-de-France University Hospital
Governance of the database	
Sponsor(s) or organisation(s) responsible	Fort-de-France University Hospital
Organisation status	Public
Additional contact	
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 An administrative base or a register
Base or register (detail)	Record of admissions for stroke cases in hospitals throughout Martinique.
Database recruitment is carried out as part of an interventional study	No
Database objective	

Database objective

Main objective	The aim of this study is to provide data on stroke incidence in a black Afro-Caribbean population.
Inclusion criteria	Patients admitted to a hospital in Martinique following a stroke.
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
Gender	Male Woman
Geography area	Local
French regions covered by the database	Martinique
Detail of the geography area	Martinique
Detail of the geography area	
Data collection	
Data collection	1999
Data collection Dates Date of first collection (YYYY or	
Data collectionDatesDate of first collection (YYYY or MM/YYYY)Date of last collection (YYYY or	1999
Data collection         Dates         Date of first collection (YYYY or MM/YYYY)         Date of last collection (YYYY or MM/YYYY)	1999
Data collectionDatesDate of first collection (YYYY or MM/YYYY)Date of last collection (YYYY or MM/YYYY)Size of the databaseSize of the database (number of	1999
Data collectionDatesDate of first collection (YYYY or MM/YYYY)Date of last collection (YYYY or MM/YYYY)Size of the databaseSize of the database (number of individuals)Details of the number of	1999 2012 [1000-10 000[ individuals
Data collection Dates Date of first collection (YYYY or MM/YYYY) Date of last collection (YYYY or MM/YYYY) Size of the database Size of the database (number of individuals) Details of the number of individuals	1999 2012 [1000-10 000[ individuals

Clinical data (detail)	Direct physical measures
Details of collected clinical data	Subject profile. History of heart problems.
Declarative data (detail)	Face to face interview
Details of collected declarative data	Rankin Scale (mRS), Barthel Index, Montgomery- Asberg Depression-Rating Scale (MADRS), Mini- Mental State Examination (MMSE) and questionnaire from the French Hypertension Society.
Paraclinical data (detail)	CT Scan. All clinical and laboratory data were reported on a special form and included personal data, Siriraj stroke score and Barthel Index at 5 and 9 days following a stroke.
Presence of a biobank	No
Health parameters studied	Health event/morbidity Health event/mortality Quality of life/health perception
Procedures	
Participant monitoring	Yes
Details on monitoring of participants	30-day patient follow-up after admission. Living patients monitored 5 years after admission.
Links to administrative sources	Yes
Linked administrative sources (detail)	Death register
Promotion and access	
Promotion	
Link to the document	http://tinyurl.com/PUBMED-ERMANCIA
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Contact the scientist in charge.
Access to aggregated data	Access on specific project only
Access to aggregated data	recess on specific project only