RIEHO - Individual and Environmental Risk Factors of Unplanned Admissions for Elderly People

Head :Aegerter Philippe, UPRES EA 2506 SANTÉ, ENVIRONNEMENT, VIEILLISSEMENT PR ANKRI HÔPITAL STE-PÉRINE Rue Chardon Lagache 75016 PARIS UINIV VERSAILLES ST-QUENTIN (UVSQ) Boumendil Ariane, UPRES EA 2506 SANTÉ, ENVIRONNEMENT, VIEILLISSEMENT Menut , UMR8539 LABORATOIRE DE MÉTÉOROLOGIE DYNAMIQUE (LMD) / IPSL, ECOLE POLYTECHNIQUE UMR8539 LABORATOIRE DE MÉTÉOROLOGIE DYNAMIQUE (LMD) / IPSL, ECOLE POLYTECHNIQUE

Last update: 08/11/2014 | Version: 1 | ID: 60192

Last apaate . 00/11/2014 version . 1 10 . 00132		
General		
Identification		
Detailed name	Individual and Environmental Risk Factors of Unplanned Admissions for Elderly People	
Sign or acronym	RIEHO	
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	Accord CNIL : 06/04/2009	
General Aspects		
Medical area	Geriatrics	
Health determinants	Geography Pollution	
Keywords	Health, environment, hospitalisation	
Scientific investigator(s) (Contact)		
Name of the director	Δegerter	

Name of the director	Aegerter
Surname	Philippe
Address	78280 GUYANCOURT
Phone	+ 33 (0)1 49 09 58 86
Email	philippe.aegerter@apr.aphp.fr
Unit	UPRES EA 2506 SANTÉ, ENVIRONNEMENT, VIEILLISSEMENT PR ANKRI HÔPITAL STE-PÉRINE

Rue Chardon Lagache

75016 PARIS UINIV VERSAILLES ST-QUENTIN

(UVSQ)

Organization APHP

Name of the director Boumendil

Surname Ariane

Email ariane.boumendil@apr.aphp.fr

Unit UPRES EA 2506 SANTÉ, ENVIRONNEMENT,

VIEILLISSEMENT

Name of the director Menut

Address 91128 PALAISEAU

Email menut@lmd.polytechnique.fr

Unit UMR8539 LABORATOIRE DE MÉTÉOROLOGIE

DYNAMIQUE (LMD) / IPSL, ECOLE POLYTECHNIQUE UMR8539 LABORATOIRE DE MÉTÉOROLOGIE

DYNAMIQUE (LMD) / IPSL, ECOLE POLYTECHNIQUE

Collaborations

Funding

Funding status Public

Details PHRC AOM08205

Governance of the database

Sponsor(s) or organisation(s)

responsible

APHP

Organisation status Public

Additional contact

Main features

Type of database

Type of database Study databases

Study databases (details) Cohort study

Database recruitment is carried A selection of health institutions and services

out by an intermediary

Database recruitment is carried
out as part of an interventional
study

No

Additional information regarding sample selection.

Inclusion method: Prospective Inclusion cut-off date: 01/12/2010

Database objective

Main objective

General objective: to identify individual and environmental risk factors, notably air pollution, responsible for unplanned hospital admissions for elderly people. Secondary objectives: - to determine growth curves and other morphological parameters of reference adapted to Kabuki syndrome. - to identify clinical, biological and radiological symptoms of Kabuki syndrome and to determine their true frequency. - to identify complications of the disease to improve the care of patients with Kabuki syndrome. - to perform MRI Voxel based morphometry in a small cohort of patients to identify abnormal brain region distribution in comparison with case-controls.

Inclusion criteria

Patients screened locally following Korsakoff syndrome diagnosis by network clinicians according to clinical biological and radiological criteria. Patients whose parents have both agreed to participate in the genetic study. Signed consent from the patient or from those with parental authority if the patient is under age.

Population type

Age	Great age (80 years and more)
Population covered	Sick population
Gender	Male Woman
Geography area	Regional
French regions covered by the database	Alsace Champagne-Ardenne Lorraine Île-de-France
Detail of the geography area	Multicentric cohort throughout France (3 centres) Geographical area covered: PARIS, BOULOGNE,

MONTREUIL, REIMS

Data collection

Dute	
Dates	
Date of first collection (YYYY or MM/YYYY)	07/2009
Date of last collection (YYYY or MM/YYYY)	07/2015
Size of the database	
Size of the database (number of individuals)	[1000-10 000[individuals
Details of the number of individuals	1200
Data	
Database activity	Current data collection
Type of data collected	Declarative data
Declarative data (detail)	Paper self-questionnaire Face to face interview
Presence of a biobank	No
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	
Data collection method	Interview: input from paper questionnaire
Participant monitoring	Yes
Details on monitoring of participants	Follow-up duration: 1 year
Links to administrative sources	Yes
Linked administrative sources (detail)	PMSI
Promotion and access	
Promotion	
Access	
Terms of data access (charter	Can data be used by academic teams? To be

for data provision, format of data, availability delay)	decided
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only