NOA - Asthma newborn cohort/Exhaled Nitric Oxide as a Predictive Marker for Asthma?

Head :Just Jocelyne, CENTRE DE L'ASTHME ET DES ALLERGIES EA 4064 SANTÉ PUBLIQUE ET ENVIRONNEMENT APHP, UNIVERSITÉ PARIS 6

Momas Isabelle, EA 4064 SANTÉ PUBLIQUE ET ENVIRONNEMENT UNIVERSITÉ PARIS 5

Last update : 08/11/2014 | Version : 1 | ID : 60195

Last update : 08/11/2014 Version : 1 ID : 60195		
General		
Identification		
Detailed name	Asthma newborn cohort/Exhaled Nitric Oxide as a Predictive Marker for Asthma?	
Sign or acronym	NOA	
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL: 04/05/2009	
General Aspects		
Medical area	Pneumology Study of allergies	
Others (details)	Asthma	
Keywords	prognosis, paediatrics, Morbidity, mortality, genetic factors, diagnosis	
Scientific investigator(s) (Contact)		
Name of the director	Just	
Surname	Jocelyne	
Address	75012 PARIS	
Phone	+33 (0)1 44 73 68 47	
Email	jocelyne.just@trs.aphp.fr	
Unit	CENTRE DE L'ASTHME ET DES ALLERGIES EA 4064 SANTÉ PUBLIQUE ET ENVIRONNEMENT APHP, UNIVERSITÉ PARIS 6	
Name of the director	Momas	

Surname Isabelle 75005 PARIS Address Phone +33 (0)1 43 73 97 31 **Email** isabelle.momas@univ-paris5.fr Unit EA 4064 SANTÉ PUBLIQUE ET ENVIRONNEMENT UNIVERSITÉ PARIS 5 Collaborations **Funding** Funding status Mixed **Details** Association poumon et enfance Société de pneumologie de langue française Divers laboratoires pharmaceutiques Governance of the database Sponsor(s) or organisation(s) **APHP** responsible 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 No out as part of an interventional study Additional information regarding Prospective Inclusion cut-off date: 01/01/2011 sample selection. Database objective Main objective To show that an increase in eNO, a biomarker of airway inflammation, is a risk factor expected from

passage of recurrent wheezing in infancy towards childhood asthma at pre-school age (age 4 to 7 years old). Secondary objectives: - To assemble an international cohort of patients selected from homogeneous criteria established by a panel of experts. - To allow a homogeneous collection of retrospective and prospective data on childhood BD in real-time thanks to the creation of an on-line database. - To support genetic studies and conduct a parallel collection of DNA.

	10 10
Inclusion	CRITORIO

- less than 30 monhts
- asthma or Allergic Rhinitis

Population type

Age

Newborns (birth to 28 days)

Population covered

Sick population

Gender

Male Woman

Geography area

Regional

French regions covered by the

database

Île-de-France

Detail of the geography area

Paris and surrounding region

Data collection

Dates

Date of first collection (YYYY or

MM/YYYY)

01/2010

Date of last collection (YYYY or

MM/YYYY)

01/2014

Size of the database

Size of the database (number of

individuals)

< 500 individuals

Details of the number of

individuals

315

Data

Database activity

Data collection completed

Type of data collected	Declarative data Biological data
Declarative data (detail)	Paper self-questionnaire Face to face interview
Biological data (detail)	DNA, cells
Presence of a biobank	Yes
Contents of biobank	Serum DNA
Details of biobank content	Serum bank, DNA bank
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	
Data collection method	Interviews: manual input from a paper questionnaire Biological analysis: handwritten
Participant monitoring	Yes
Details on monitoring of participants	Duration: 3 years
Links to administrative sources	No
Promotion and access	
Promotion	
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Data may not be used by academic or industrial teams.
Access to aggregated data	Access on specific project only
Access to individual data	No access