## - Cross-Sectional Survey on Anxiety Symptoms Associated with Allergic Events in Adults

Head :Annesi-Maesano Isabella, UMRS 707 : Épidémiologie, systèmes d'information, modélisationÉpidémiologie des maladies allergiques et respiratoires EPAR

Last update: 05/08/2015 | Version: 1 | ID: 8299

					п
( -	Δ	n	Δ	ra	ш
					•

## Identification

Detailed name Cross-Sectional Survey on Anxiety Symptoms

Associated with Allergic Events in Adults

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation **CNIL** 

## **General Aspects**

Medical area Biology

Dermatology, venereology

Immunology Pneumology

Psychology and psychiatry

Study of allergies

Health determinants Lifestyle and behavior

Social and psychosocial factors

Keywords anxiety level, allergic disease, cross-sectional study,

patients, factors

## Scientific investigator(s)

(Contact)

Name of the director Annesi-Maesano

Surname Isabella

Address 27, rue de Chaligny 75012 Paris

Phone +33 (0)1 44 73 84 49

Email annesi@u707.jussieu.fr

Unit UMRS 707 : Épidémiologie, systèmes d'information,

modélisationÉpidémiologie des maladies allergiques

et respiratoires EPAR

Organization	Institut national de la santé et de la recherche médicale -		
Collaborations			
Funding			
Funding status	Public		
Details	Inserm		
Governance of the database			
Sponsor(s) or organisation(s) responsible	Institut national de la santé et de la recherche médicale - Inserm		
Organisation status	Public		
Additional contact			
Main features			
Type of database			
Type of database	Study databases		
Study databases (details)	Not-repeated cross-sectional studies (except case control studies)		
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.	612 dermatologists, 510 ENT specialists, 372 pulmonologists and 325 allergists participated in the study at patient enrolment.		
Database objective			
Main objective	To measure the level of anxiety in patients with an allergic disease.		
Inclusion criteria	<ul><li>male and female</li><li>adult</li><li>consulting various specialists for an allergic disease</li></ul>		
Population type			

Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years)
Population covered	Sick population
Gender	Male Woman
Geography area	National
Detail of the geography area	France
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	02/2003
Size of the database	
Size of the database (number of individuals)	[1000-10 000[ individuals
Details of the number of individuals	3916
Data	
Database activity	Data collection completed
Type of data collected	Declarative data
Declarative data (detail)	Paper self-questionnaire
Details of collected declarative data	- Questionnaire on characteristics, family and allergic history - Questionnaire on STAI (State-Trait Anxiety Inventory) anxiety scale - Questionnaire completed by the doctor that diagnosed the allergic disease
Presence of a biobank	No
Health parameters studied	Health event/morbidity Quality of life/health perception
Procedures	
Participant monitoring	No
Links to administrative sources	No

Promotion and access				
Promotion				
Link to the document	http://onlinelibrary.wiley.com/doi/10.1111/j.1365- 2133.2006.07186.x/full			
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 individual data	Access on specific project only			