ECRHS - European Community Respiratory Health Survey

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General		
Identification		
Detailed name	European Community Respiratory Health Survey	
Sign or acronym	ECRHS	
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL	
General Aspects		
Medical area	Immunology Pneumology Study of allergies	
Health determinants	Climate Geography Pollution	
Keywords	lung function, allergy test, exhaled nitric oxide (NO), Health episodes, environment	
Scientific investigator(s)		

Scientific inve	estigator(s)
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Name of the director Pin Address 38043 GRENOBLE Phone + 33 (0)4 76 76 54 69 **Email** IPin@chu-grenoble.fr Unit PNEUMOLOGIE INFANTILE DÉPARTEMENT DE PÉDIATRIE CHU DE Organization Name of the director Neukirch Address 75018 PARIS **Email** francoise.neukirch@inserm.fr Unit U 700 Organization **INSERM** Collaborations Participation in projects, Yes networks and consortia **Funding** Funding status Mixed **Details** Centres participants, Union Européenne (5ème et 6ème PCRD), PHRC national, DRC de Grenoble 2000, Ministère de la Santé, Ministère de l'Emploi et de la Solidarité, DGS, CHU Grenoble, comité des maladies respiratoires de l'Isère, CIC Bichat, Institut de pneumologie d'Aquitaine, Contrat de plan Etatrégion Languedoc-Roussillon, CNAV, Comité national contre les maladies respiratoires et la tuberculose, réseau national de Santé Publique Governance of the database Sponsor(s) or organisation(s) Institut National de la Santé et de la Recherche responsible Médicale 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
Database recruitment is carried out as part of an interventional study	No

Additional information regarding sample selection.

Prospective Inclusion cut-off date: 01/12/2010. Details concerning this number: 651 and 522 subjects were examined respectively in both centres in Grenoble and Paris at enrolment in 1990/92. Respectively 433 and 423 (856 in total) of these subjects were assessed during a 9-year follow-up between 2000 and 2001. These subjects will be contacted again for follow-up in 2010. The expected participation rate is 60-70% (520-640 subjects). Subjects from the same age range will also be included in a new phase that will be carried out at the same time as the initial cohort follow-up. It is anticipated that a new sample of 250 men and 250 women will be examined per centre, with nearly 1,000 new subjects for both centres. As such, a total of about 1,500 subjects is expected. The Grenoble and Paris centres will merge their records for national analyses. However, the majority of analyses will be conducted with international data. A total sample (initial cohort + new sample) of at least 13,000 subjects between 40 to 64 years old will be available from a total of 24 centres. This includes almost 3,000 subjects with asthma, for crosssectional analysis, and a sample of at least 8,800 subjects, with questionnaire data and lung function measurements over a 10-year period.

Database objective

Main objective

General objective: To investigate the changes in lung function as well as the onset and development of allergic and non-allergic asthma and chronic obstructive bronchopneumopathy (COBP) in adults as they age. Secondary objectives: - To study the onset and development of respiratory allergies and COBP in men and women from the general population, and to research associations with lifestyle and environmental factors, taking into account interactions between these factors and other personal and biological determinants. - To

	research associations with sensitisation to allergens (atopy), respiratory allergies, accelerated lung function decline and the development of COBP To investigate the natural history of allergic and non-allergic asthma (incidence, remission, severity) according to age and gender To evaluate the effects of obesity and importance of weight loss and physical activity on asthma severity and decline in lung function, as well as investigate the role of sex hormones and hormones linked to obesity such as leptin.
Inclusion criteria	Men and women from the general population between 20 and 44 years old in 1990-92
Population type	
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years)
Population covered	General population
Gender	Male Woman
Geography area	International
Detail of the geography area	International multicentric cohort (24 centres) involving: UK, SWEDEN, NORWAY, GERMANY, ITALY, SPAIN, FRANCE, BELGIUM, SWITZERLAND, ICELAND, DENMARK
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	01/1990
Date of last collection (YYYY or MM/YYYY)	2001
Size of the database	
Size of the database (number of individuals)	[1000-10 000[individuals
Details of the number of individuals	1173
Data	
Database activity	Data collection completed

Type of data collected	Clinical data Declarative data Biological data
Clinical data (detail)	Direct physical measures Medical registration
Declarative data (detail)	Paper self-questionnaire Face to face interview
Biological data (detail)	Type of samples taken: Blood, serum (urine - possibly at next follow-up)
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	Self-administered questionnaire: from a paper questionnaire (manual input) and double data entry Interview: from a paper questionnaire (manual input) and double data entry Clinical Examinations: handwritten (manual input) and double data entry Biological analysis: direct input
Data collection method Participant monitoring	questionnaire (manual input) and double data entry Interview: from a paper questionnaire (manual input) and double data entry Clinical Examinations: handwritten (manual input) and double data entry
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Participant monitoring Details on monitoring of	questionnaire (manual input) and double data entry Interview: from a paper questionnaire (manual input) and double data entry Clinical Examinations: handwritten (manual input) and double data entry Biological analysis: direct input Yes
Participant monitoring Details on monitoring of participants	questionnaire (manual input) and double data entry Interview: from a paper questionnaire (manual input) and double data entry Clinical Examinations: handwritten (manual input) and double data entry Biological analysis: direct input Yes (Indefinite duration)
Participant monitoring Details on monitoring of participants Links to administrative sources	questionnaire (manual input) and double data entry Interview: from a paper questionnaire (manual input) and double data entry Clinical Examinations: handwritten (manual input) and double data entry Biological analysis: direct input Yes (Indefinite duration)
Participant monitoring Details on monitoring of participants Links to administrative sources Promotion and access	questionnaire (manual input) and double data entry Interview: from a paper questionnaire (manual input) and double data entry Clinical Examinations: handwritten (manual input) and double data entry Biological analysis: direct input Yes (Indefinite duration)

http://www.ncbi.nlm.nih.gov/pubmed/? term=%22European+Community+Respiratory+He alth+Survey%22 Link to the document

Access	
Terms of data access (charter for data provision, format of data, availability delay)	Data may be used by academic teams according to the steering committee's decision. To be decided if data may be used by industrial teams.
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only