PREVAS - Etude de PREValence de l'Asthme persistant Sévère mal contrôlé

Head :Anne Ponthieux, Direction Relations Economiques et Institutionnelles

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General	
Identification	
Detailed name	Etude de PREValence de l'Asthme persistant Sévère mal contrôlé
Sign or acronym	PREVAS
General Aspects	
Medical area	Pneumology
Others (details)	Asthma
Keywords	uncontrolled severe persistent asthma
Scientific investigator(s) (Contact)	
Name of the director	Anne
Surname	Ponthieux
Phone	+33 (0)1 55 47 64 14
Email	anne.ponthieux@novartis.com
Unit	Direction Relations Economiques et Institutionnelles
Organization	Novartis pharma
Collaborations	
Funding	
Funding status	Private
Details	Novartis Pharma S.A.S.
Governance of the database	
Sponsor(s) or organisation(s) responsible	Novartis Pharma S.A.S.

Organisation status	Private
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 care professionals A selection of health institutions and services An administrative base or a register
Database recruitment is carried out as part of an interventional study	No
Additional information regarding sample selection.	Each investigator lists his asthmatic patients viewed at least once in a routine consultation during the previous 12 months. Patients characteristics on asthma persistancy and severity are collected from physician medical files.
Database objective	
Database objective Main objective	Assessment of prevalence of uncontrolled severe persistent asthma in a representative population of asthmatic patients followed by pneumologist or allergy specialist
	persistent asthma in a representative population of asthmatic patients followed by pneumologist or
Main objective	persistent asthma in a representative population of asthmatic patients followed by pneumologist or allergy specialist severe persistent asthmatic patients viewed in routine consultation, with controlled or uncontrolled
Main objective Inclusion criteria	persistent asthma in a representative population of asthmatic patients followed by pneumologist or allergy specialist severe persistent asthmatic patients viewed in routine consultation, with controlled or uncontrolled
Main objective Inclusion criteria Population type	persistent asthma in a representative population of asthmatic patients followed by pneumologist or allergy specialist severe persistent asthmatic patients viewed in routine consultation, with controlled or uncontrolled asthma in the previous year. Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years)
Main objective Inclusion criteria Population type Age	persistent asthma in a representative population of asthmatic patients followed by pneumologist or allergy specialist severe persistent asthmatic patients viewed in routine consultation, with controlled or uncontrolled asthma in the previous year. Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years)
Main objective Inclusion criteria Population type Age Population covered	persistent asthma in a representative population of asthmatic patients followed by pneumologist or allergy specialist severe persistent asthmatic patients viewed in routine consultation, with controlled or uncontrolled asthma in the previous year. Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years) Sick population Male

	of office based and hospital pneumologists and allergy specialists. Physicians are randomized from the national Cégédim's TVF database (random sampling without reset)
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2004
Date of last collection (YYYY or MM/YYYY)	2004
Size of the database	
Size of the database (number of individuals)	[1000-10 000[individuals
Details of the number of individuals	1599
Data	
Database activity	Data collection completed
Type of data collected	Clinical data
Clinical data (detail)	Direct physical measures
Presence of a biobank	No
Health parameters studied	Health event/morbidity
Procedures	
Classifications used	GINA classification
Participant monitoring	No
Links to administrative sources	No
Promotion and access	
Promotion	
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Methods for accessing the database are currently being defined

Access to aggregated data

Access on specific project only

Access to individual data

Access on specific project only