## **EPP2 - Prospective Parisian Survey 2**

Head :Ducimetière Pierre, U780

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General	
Identification	
Detailed name	Prospective Parisian Survey 2
Sign or acronym	EPP2
General Aspects	
Medical area	Cardiology
Health determinants	Lifestyle and behavior Nutrition Occupation
Keywords	police, cardiovascular events, SNCF, health events, death, male
Scientific investigator(s) (Contact)	
Name of the director	Ducimetière
Surname	Pierre
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Unit	U780
Organization	INSERM
Collaborations	
Funding	
Funding status	Public
Details	Paris police headquarters, SNCF.
Governance of the database	
Sponsor(s) or organisation(s) responsible	Institut National de la Santé et de la Recherche 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 population file
Database recruitment is carried out as part of an interventional study	No
Additional information regarding sample selection.	Prospective. Other bodies active in creating this cohort: SNCF, police headquarters.
Database objective	
Main objective	General objective: to investigate various causes or mortality, especially cardiovascular events. Secondary objective: to investigate coronary morbidity over a period of 5 years.
Inclusion criteria	Men born in France and employed as policemen in the civil service of the City of Paris or in the SNCF (French National Rail) and aged between 43 and 55 years old during the enrolment period.
Population type	
Age	Adulthood (25 to 44 years) Adulthood (45 to 64 years)
Population covered	General population
Gender	Male
Geography area	Local
French regions covered by the database	Île-de-France
Detail of the geography area	Paris
Data collection	
Dates	

Date of first collection (YYYY or	1980
MM/YYYY)	

Size of the data	abase	
Size of the data individuals)	abase (number of	[1000-10 000[ individuals
Details of the n individuals	umber of	4,000
Data		
Database activi	ity	Data collection completed
Type of data co	llected	Clinical data Declarative data Paraclinical data Biological data
Clinical data (de	etail)	Direct physical measures Medical registration
Details of collec	cted clinical data	Clinical examination at baseline.
Declarative data	a (detail)	Paper self-questionnaire
Details of collec data	cted declarative	Self-administered questionnaire and interview questionnaire at baseline.
Paraclinical data	a (detail)	Anthropomorphic data.
Biological data	(detail)	Blood sample.
Presence of a b	piobank	No
Health paramet	ters studied	Health event/morbidity Health event/mortality
Procedures		
Data collection	method	Self-administered questionnaire from a paper questionnaire with double-data entry - interview: from a paper questionnaire with double data entry - clinical examinations: handwritten with double-data entry - biological analysis: handwritten with double- data entry.
Quality procedu	ure(s) used	Consistency request after electronic data is recorded. Missing data is managed by returning to source record. Patients are informed about the use of their data.

Participant monitoring	Yes
Details on monitoring of participants	Follow-up duration: 16 years.
Links to administrative sources	Yes
Linked administrative sources (detail)	Databases used: CépiDc. Other databases used: patient records from the medical departments in the SNCF and police headquarters and cause of death (mortality).

Promotion and access	
Promotion	
Link to the document	http://tinyurl.com/Pubmed-EPP2
Access	
Terms of data access (charter for data provision, format of data, availability delay)	To be decided if data may be used by academic teams. 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