TESTIS - Case-Control Study on the Relationship Between Environmental, Domestic and Occupational Exposure during Early Life, and the Risk of Germ Cell Testicular Cancer in Adulthood

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General	
Identification	
Detailed name	Case-Control Study on the Relationship Between Environmental, Domestic and Occupational Exposure during Early Life, and the Risk of Germ Cell Testicular Cancer in Adulthood
Sign or acronym	TESTIS
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CPP: Favourable opinion of 11 March 2014 (A14-94) and ANSM approval on 24 February 2014 (140184B-12)
General Aspects	
Medical area	Cancer research
	Cancer research Climate Genetic Geography Lifestyle and behavior Occupation
Medical area	Climate Genetic Geography Lifestyle and behavior
Medical area Health determinants	Climate Genetic Geography Lifestyle and behavior Occupation multiple exposure, endocrine disruptors,

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Collaborations

Funding

Funding status Public

Details Inserm (National Institute of Health and Medical

Research) - INCa (National Cancer Institute)

Governance of the database

Sponsor(s) or organisation(s)

responsible

Léon Bérard Centre

Organisation status Public

Additional contact

Main features Type of database Type of database Study databases Study databases (details) Case control study A selection of health institutions and services Database recruitment is carried out by an intermediary Database recruitment is carried No out as part of an interventional study Additional information regarding Subjects were recruited from Human Embryo and sample selection. Sperm Conservation and Study Centres (Besançon, Bordeaux, Caen, Clermont-Ferrand, Dijon, Grenoble, Lille, Lyon, Marseilles, Montpellier, Nancy, Nice, Paris Tenon, Paris Jean-Verdier, Paris Cochin, Reims, Rennes, Rouen, Strasbourg, Toulouse, Tours). Database objective Main aim: To study the relationship between various Main objective exposures, especially to pesticides, during critically sensitive periods in testicular development (preconception, intrauterine and early childhood) and the risk of developing testicular cancer in adulthood. Environmental, occupational and domestic exposure will be taken into account in this assessment. Secondary objectives: To investigate the hypothesis

Secondary objectives: To investigate the hypothesis of a dual impact (early life and adulthood) by studying the relationship between various exposures (occupational, environmental and domestic) until adulthood and the risk of developing testicular cancer.

To study genetic polymorphisms that may be potentially related to TGCT in the literature, as well as the interactions between these polymorphisms and environmental risk factors, including polymorphisms linked to the metabolic pathways of organochlorine pesticides.

Inclusion criteria

Inclusion criteria:

Case subjects and controls must meet the following criteria to be included:

- ? Males aged between 18 and 44
- ? Born in metropolitan France
- ? Can understand, read and write French
- ? No psychiatric illness or severe cognitive disorder

? Volunteered for the study and signed an informed consent

? Member of a social security scheme.

Exclusion criteria:

? Males under temporary guardianship

? History of TGCT or cryptorchidism (only for controls)

	controls).
Population type	
Age	Adolescence (13 to 18 years) Adulthood (19 to 24 years) Adulthood (25 to 44 years)
Population covered	General population
Gender	Male
Geography area	National
Detail of the geography area	Metropolitan France
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	01/2015
Cina of the detabase	

Size of the database	
Size of the database (number of individuals)	[1000-10 000[individuals
Details of the number of individuals	1,500 subjects ? 500 cases ? 1,000 controls

Data	
Database activity	Current data collection
Type of data collected	Declarative data Biological data
Declarative data (detail)	Phone interview
Details of collected declarative data	Occupational history of the subject; his/her father (1 year before pregnancy until the child is 17 years old); his/her mother (beginning of professional career until the child is 17 years old); full residential history and domestic exposures.

Biological data (detail)	Blood sample
Presence of a biobank	Yes
Contents of biobank	Whole blood Plasma DNA
Details of biobank content	The sample includes two 7-mL blood collection tubes (1 EDTA and 1 heparin tube) in order to collect the buffy coat and plasma.
Health parameters studied	Health event/morbidity
Procedures	
Data collection method	Blind telephone interview conducted by a professional investigator where subject case or control are unknown.
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)	Contact the scientist in charge.
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only