i-SHARE - Internet-based Students HeAlth Research Enterprise

Head: Tzourio Christophe, Inserm U708, Université Bordeaux Segalen, Bordeaux, France

Last update: 12/05/2012 | Version: 2 | ID: 3181

					ī
(-	Δ	n	Δ	ra	ı
	•		L		Н

Identification

Detailed name Internet-based Students HeAlth Research

Enterprise

Sign or acronym i-SHARE

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

General Aspects

Medical area Gynecology/ obstetrics

Infectious diseases

Neurology

Psychology and psychiatry

Traumatology

Health determinants Addictions

Lifestyle and behavior

Medicine Nutrition Occupation

Social and psychosocial factors

Keywords Students, dangerous behaviors

Scientific investigator(s) (Contact)

Name of the director Tzourio

Surname Christophe

Address Univ Bordeaux2

Phone +33 (0)5 57 57 16 59

Email christophe.tzourio@inserm.fr

Unit Inserm U708, Université Bordeaux Segalen,

Bordeaux, France

Organization

INSERM - Institut National de la Santé et de la

Recherche

\sim					
Col	ıa	ha.	$r \rightarrow i$		nc
CU		UU	па	LIU	113

Funding

Funding status Public

Details ANR "Investissements d'avenir - Grand emprunt"

Governance of the database

Sponsor(s) or organisation(s)

responsible

Université Bordeaux Segalen

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.

Communication with participants based on new technologies (website, email(s), social networks, mobile device, etc..)

Database objective

Main objective

i-Share aims to study the health status and determinants of diseases among students by establishing a prospective cohort at the Universities of Bordeaux and Versailles with a follow up of at least 10 years.

Specifically, we propose:

- to assess the frequency and impact of common diseases in young adults, specifically in 4 domains: migraine, infectious deseases (HPV and Chlamydiae), mental health and high risk behavior

	 to test specific hypotheses to study the long-term impact of certain mechanisms to develop a rich data resource.
Inclusion criteria	Students enrolled at the Universities of Bordeaux and Versailles
Population type	
Age	Adulthood (19 to 24 years)
Population covered	General population
Gender	Male Woman
Geography area	National
Detail of the geography area	Bordeaux and Versailles Universities
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2013
Date of last collection (YYYY or MM/YYYY)	2020
Size of the database	
Size of the database (number of individuals)	Greater than 20 000 individuals
Details of the number of individuals	30 000
Data	
Database activity	Current data collection
Type of data collected	Clinical data Declarative data
Clinical data (detail)	Medical registration
Declarative data (detail)	Paper self-questionnaire
Presence of a biobank	No

Health parameters studied	Health event/morbidity Health event/mortality Health care consumption and services Others
Care consumption (detail)	Hospitalization Medical/paramedical consultation Medicines consumption
Other (detail)	ADHD, Stress, Anxiety, mental health
Procedures	
Data collection method	Data will be collected with self-questionnaires filled directly on the website and face-to-face clinical visits.
Participant monitoring	Yes
Details on monitoring of participants	At least 10 years.Follow-up will be realised with a standardised inclusion questionnaire and annual following questionnaires, a visit will proposed with a clinal exam (anthropometics measures, visual and hearing tests) and vaccination data.Additional questionnaires will be proposed about specificals domains (depression, personnality,) during follow-up. Some specifics groups will be requested to provide more specific information in additional questionnaires (like migraine for example).Ancillary studies, with specifis protocols, will also be conducted among specific subgroups of students (infectious deseases like HPV, anxiety and depression, nutrition and physical activity). These studies will be object of amendments.
Links to administrative sources	Yes
Linked administrative sources (detail)	CepiDC
Promotion and access	
Promotion	
Link to the document	UBx_cohorte-i-SHARE-web.pdf
Link to the document	http://tinyurl.com/PUBMED-ishare
Access	
Terms of data access (charter for data provision, format of data, availability delay)	To be defined

Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only