## **SAGE - Susceptibility - Addictions - Genetics - Environment**

Head: Gorwood Philip, HOPITAL SAINTE-ANNE ET INSERM U675

Last update: 08/19/2014 | Version: 2 | ID: 60106

			- 1
( -	മ	ıer	ובי
U	CH	$\Box$	aı

## Identification

Detailed name Susceptibility - Addictions - Genetics - Environment

Sign or acronym SAGE

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation CNIL: 12/10/2006

## **General Aspects**

Medical area General practice

Immunology Neurology

Psychology and psychiatry

Health determinants Addictions

Genetic Nutrition

Social and psychosocial factors

Keywords childhood behavioural disorder, toxic, Health

episodes, evaluation, general health, consumption,

parents

## Scientific investigator(s)

(Contact)

Name of the director Gorwood

Surname Philip

Address 75674 PARIS PRAIS CEDEX 14

Phone +33 (0)1 45 65 85 72

Email p.gorwood@ch-sainte-anne.fr

Unit HOPITAL SAINTE-ANNE ET INSERM U675

Organization INSTITUT NATIONAL DE LA SANTE ET DE LA

RECHERCHE MEDICALE -

Collaborations	
	Yes
Participation in projects, networks and consortia	ies
Funding	
Funding status	Mixed
Details	Caisse régionale d'assurance maladie de Champagne-Ardenne, Mission Interministérielle de Lutte contre la Drogue et la Toxicomanie, Institut de REcherche sur les Boissons (I.R.E.B), fonds privés
Governance of the database	
Sponsor(s) or organisation(s) responsible	Inserm
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 Inclusion cut-off date: 01/04/2007 Number of required subjects: [1,000-5,000]
Database objective	
Main objective	General Objective: To evaluate the effect of psychological, genetic and anamnestic variables on addiction at two years Secondary Objectives: - to highlight intermediate traits associated with addictive disorders at two years - to highlight the effect of gene x environment interactions on the development of dependence.

Inclusion criteria

Secondary school students and legal age students in the Champagne-Ardennes region who have consented to participate. No exclusion criteria.

Population type	
Age	Adulthood (19 to 24 years)
Population covered	General population
Gender	Male Woman
Geography area	Regional
French regions covered by the database	Alsace Champagne-Ardenne Lorraine
Detail of the geography area	20 centres throughout the Champagne-Ardenne region
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	03/2007
Date of last collection (YYYY or MM/YYYY)	04/2009
Size of the database	
Size of the database (number of individuals)	[1000-10 000[ individuals
Details of the number of individuals	3046
Data	
Database activity	Current data collection
Type of data collected	Declarative data Biological data
Declarative data (detail)	Paper self-questionnaire
Biological data (detail)	Type of samples taken: saliva
Presence of a biobank	Yes

Contents of biobank	DNA
Details of biobank content	DNA bank
Health parameters studied	Health event/morbidity
Procedures	
Data collection method	Self-administered questionnaire: input from a paper questionnaire (Optical input) Biological analysis: direct input
Participant monitoring	Yes
Details on monitoring of participants	Follow-up duration: 2 years
Links to administrative sources	Yes
Linked administrative sources	Database used: CRAM
(detail)	
Promotion and access	
Promotion and access	http://www.ncbi.nlm.nih.gov/pubmed/? term=sage+AND+Susceptibility+Addiction+Gene+ Environment
Promotion and access Promotion	term=sage+AND+Susceptibility+Addiction+Gene+
Promotion and access  Promotion  Link to the document	term=sage+AND+Susceptibility+Addiction+Gene+ Environment
Promotion and access  Promotion  Link to the document  Description	term=sage+AND+Susceptibility+Addiction+Gene+ Environment
Promotion and access  Promotion  Link to the document  Description  Access  Terms of data access (charter for data provision, format of	term=sage+AND+Susceptibility+Addiction+Gene+ Environment  List of publications in Pubmed  Data may be used by academic teams. Access according to temporary contract. Data may not be