AGEPSA - Case-Control Study on Sweetness Preference in Alcohol Dependence

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General	
Identification	
Detailed name	Case-Control Study on Sweetness Preference in Alcohol Dependence
Sign or acronym	AGEPSA
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL no. 912447/CCTIRS Ref. 12.005
General Aspects	
Medical area	Endocrinology and metabolism Psychology and psychiatry
Health determinants	Addictions Genetic Social and psychosocial factors
Keywords	preference, sweet, sugar, endophenotype, case- control, matching, precocity, impulsiveness, hedonic response, alcohol dependence, severity, family history, sensation, vulnerability
Scientific investigator(s) (Contact)	
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Organization	Centre Hospitalier Saint
Collaborations	
Funding	
Funding status	Public
Details	INSERM, Sainte Anne HC
Governance of the database	
Sponsor(s) or organisation(s) responsible	Centre Hospitalier Saint Anne
Organisation status	Public
Sponsor(s) or organisation(s) responsible	INSERM
Organisation status	Public
Additional contact	
Main features	
Type of database	
Type of database	Study databases
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Study databases (details)	Case control study
Study databases (details) Database recruitment is carried out by an intermediary	
Database recruitment is carried	Case control study

and hospital centres: - CMME Alcohol Dependence Unit, Sainte Anne Hospital Centre (75014, Paris) -Corentin Celtin Hospital Centre Psychiatric Department (92139 Issy-les-Moulineaux), - Louis Mourier UHC Addiction Unit (92700 Colombes). A gift certificate for 30 Euro was paid to control subjects and related parties to facilitate recruitment.

Database objective

Main objective	The main objective is to investigate the endophenotypic nature of sweet-liking in alcohol- dependence and to verify that the preference for sweetness is more common in subjects that are first-degree relatives of alcohol-dependent subjects than in control subjects. Secondary objectives include: studying specific clinical (precocity, severity), family (family history), temperamental (sensation seeking, impulsiveness) and cognitive traits (measurement of visual hedonic response, IGT decision-making tasks) in alcohol- dependent subjects that prefer the sweetest solutions; investigating the mechanisms involved in this endophenotypic connection and testing the following hypotheses: - Either the preference for the sweetest solutions is secondary to alcohol dependence; - Either the preference for sweetness is a marker of vulnerability to alcohol-dependence (sweetness preference would be a marker of an alcoholic sub- type associated with a higher genetic vulnerability that is close to Cloninger's clinical type 2 classification).
Inclusion criteria	 Individuals aged between 18 and 65 years old; Alcohol-dependent* patients that have been weaned for at least a week (according to DSM-IV criteria); Control subjects exposed to alcohol consumption but who do not fulfil dependence criteria*; Individuals that are first-degree relatives of an alcohol-dependent person with no personal dependence criterion*.
	- Individuals with an eating disorder, body mass index lower than 18 or greater than 30, or diabetes.
Population type	
Age	Adulthood (19 to 24 years)

Adulthood (25 to 44 years) Adulthood (45 to 64 years)

Population covered	Sick population
Gender	Male Woman
Geography area	Local
French regions covered by the database	Île-de-France
Detail of the geography area	Sainte Anne Hospital Centre (75014 Paris), Corentin Celton Hospital Centre (92130 Issy-les-Moulineaux), Louis Mourier UHC (92700 Colombes).
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2011
Size of the database	
Size of the database (number of individuals)	[500-1000[individuals
Details of the number of individuals	500 (300 patients/cases, 100 controls and 100 relations/controls).
Data	
Database activity	Current data collection
Type of data collected	Clinical data
Clinical data (detail)	Medical registration
Details of collected clinical data	- The hedonic response to sweetness is measured using the Sweet Taste Test. Subjects are offered six sweet solutions of varying concentrations (between 0 and 0.84 M). The subjects were asked to evaluate the sugar concentration of each solution and the pleasure experienced using visual analogue scales. "Sweet Score" determination. The assessment is supplemented by several clinical and neurocognitive tests, including: - a computer-based, visual hedonic response test to rate the level of pleasure experienced with a series of standardised pictures of various pleasant landscapes; - The Barratt Impulsiveness Scale (BIS-11), a self-administered questionnaire that assesses impulsiveness according to three factors: motor impulsiveness,

	cognitive impulsiveness and planning difficulty; - Hospital Anxiety and Depression Scale (HAD), self- assessment questionnaire measuring anxiety and mood at the time of the assessment (Zigmond et al., 1983).
Presence of a biobank	No
Health parameters studied	Others
Other (detail)	Dependence, preferences.
Procedures	
Participant monitoring	No
Links to administrative sources	No
Promotion and access	
Promotion and access Promotion	
	http://www.ireb.com/sites/default/files/Cahiers%202 1.pdf
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