## VISAT - Aging, health, work

Head :Marquie Jean-Claude, UMR 5263 CNRS

## Last update : 09/07/2020 | Version : 2 | ID : 3666

General	
Identification	
Detailed name	Aging, health, work
Sign or acronym	VISAT
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL : 01/12/1995
General Aspects	
Medical area	Neurology Psychology and psychiatry
Keywords	Working conditions, shift work, cognitive efficiency, sleep
Scientific investigator(s) (Contact)	
Name of the director	Marquie
Surname	Jean-Claude
Address	Toulouse
Phone	+33 (0)5 61 27 08 68
Email	marquie@univ-tlse2.fr
Unit	UMR 5263 CNRS
Organization	CNRS
Collaborations	
Funding	
Funding status	Public
Details	CNRS, CONSEIL REGIONAL MP, INSTITUT DE LA

LONGEVITE, ANR
CNRS
Public
Study databases
Longitudinal study (except cohorts)
A selection of health care professionals A selection of health institutions and services
No
Prospective
Study the relation between aging, health, work, and the evolution of this relation over time (on 10 years, actually)
Age (1/4 : 32, 42, 52 and 62 years old in 1996), gender (1/2), shift work (25%)
Great age (80 years and more)
General population
Male Woman
Regional
Aquitaine Limousin Poitou-Charentes

Detail of the geography area	Midi-Pyrenees, Aquitaine, Languedoc-Roussillon
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	01/1996
Size of the database	
Size of the database (number of individuals)	[1000-10 000[ individuals
Details of the number of individuals	3237
Data	
Database activity	Data collection completed
Type of data collected	Clinical data Declarative data
Clinical data (detail)	Direct physical measures Medical registration
Details of collected clinical data	Clinical examination at inclusion and during the follow-up every 5 years. Information collected through the clinical examination: various health parameters, neuropsychological tests
Declarative data (detail)	Paper self-questionnaire Face to face interview
Details of collected declarative data	Clinical examination at inclusion and during the follow-up every 5 years. Information collected through the clinical examination: various health parameters, neuropsychological tests
Presence of a biobank	No
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	
Data collection method	Composition of the self-questionnaires: demographic characteristics, past and present work conditions, life outside work, various aspects of health. Data collected through the interview: various aspects of health. Clinical data: various health parameters, neuropsychological tests. Self-

	questionnaire: filled from a paper questionnaire with double data entry. Interview: filled from a paper questionnaire. Clinical examination: handwritten step
Quality procedure(s) used	Coherence request during and after computer data entry. Internal quality audit report.
Participant monitoring	Yes
Details on monitoring of participants	10 years
Links to administrative sources	No
Promotion and access	
Promotion	
Link to the document	http://www.visat.fr/index.php?page
Link to the document	<u>http://www.ncbi.nlm.nih.gov/pubmed/?</u> <u>term=Marquie+JC[author]+AND+VISAT</u>
Description	List of publications in Pubmed
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Data utilization possible for academic teams and for industrials.
Access to aggregated data	Access on specific project only