# **EVREST - Occupational Health Evolution and Relations**

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Travail

Organization

Last update : 10/16/2018   Version : 3   ID : 6309				
General				
Identification				
Detailed name	Occupational Health Evolution and Relations			
Sign or acronym	EVREST			
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL N°906290, du 7 février 2007 / CNIL N°906290V1, du 4 mars 2008			
General Aspects				
Medical area	Occupational Medicine Psychology and psychiatry Rheumatology			
Health determinants	Occupation Social and psychosocial factors			
Keywords	Occupational health, infrapathological signs, perceived working conditions, observatory			
Scientific investigator(s) (Contact)				
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Organization CEE - Centre d'Etudes de

#### Collaborations

## **Funding**

Funding status Mixed

Details Public: National agency (ANSES, ANACT), Company

: EDF

### Governance of the database

Sponsor(s) or organisation(s)

responsible

**GIS Evrest** 

Organisation status Both

Presence of scientific or

steering committees

Yes

#### Additional contact

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Unit Santé au travail

Organization Université de Lille

#### Main features

Type of database			
Type of database	Study databases		
Study databases (details)	Repeated cross-sectional studies (except case control studies)		
Database recruitment is carried out by an intermediary	A population file		
Database recruitment is carried out as part of an interventional study	No		
Database objective			
Main objective	To generate occupational health indicators for employees and to investigate changes in workhealth relationships over time.		
Inclusion criteria	Employees born in October of even-numbered years up to 2016 and employeez born in October from 2017, attending periodic occupational health visits (with at least 2 months' service in the company, regardless of employment contract type) by an occupational physician participating on a voluntary basis.		
Population type			
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years)		
Population covered	General population		
Pathology			
Gender	Male Woman		
Geography area	National		
Detail of the geography area	Almost all French regions are covered and include overseas departments and territories.		
Data collection			
Dates			
Date of first collection (YYYY or MM/YYYY)	2007		

Size of the database			
Size of the database (number of individuals)	Greater than 20 000 individuals		
Details of the number of individuals	120 000		
Data			
Database activity	Current data collection		
Type of data collected	Declarative data Administrative data		
Declarative data (detail)	Paper self-questionnaire Face to face interview		
Administrative data (detail)	Year of birth, gender, company characteristics (sector, size) and employment position (PCS)		
Presence of a biobank	No		
Health parameters studied	Quality of life/health perception		
Procedures			
Participant monitoring	No		
Followed pathology			
Links to administrative sources	No		
Promotion and access			
Promotion			
Link to the document	http://evrest.istnf.fr/page-32-0-0.html		
Access			
Presence of document that lists variables and coding procedures	Yes		
Terms of data access (charter for data provision, format of data, availability delay)	Data may be used by academic teams: by reasoned request following acceptance of the project by the GIS EVREST Steering Committee.		
Access to aggregated data	Access on specific project only		
Access to individual data	Access on specific project only		