NHWS - National Health and Wellness Survey in France

Head :Bonnelye Geneviève

Last update: 01/06/2021 | Version: 2 | ID: 8472

$\overline{}$					
ı _	$\boldsymbol{\frown}$	n	$\boldsymbol{\cap}$	r -	
ιп	_		_	ıa	

Identification

Detailed name

National Health and Wellness Survey in France

Sign or acronym NHWS

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation International database submitted to IRB in the USA

General Aspects

Medical area Cancer research

Cardiology

Dermatology, venereology

Disability/handicap

Endocrinology and metabolism Gastroenterology et hepatology

General practice

Gynecology/ obstetrics Infectious diseases Internal medicine

Neurology Ophthalmology

Otolaryngology or ENT

Physical medicine and rehabilitation

Pneumology

Psychology and psychiatry

Rheumatology Study of allergies

Urology, andrology and nephrology

Study in connection with Covid-

19

No

Health determinants Geography

Iatrogenic

Lifestyle and behavior

Medicine Occupation

Keywords impact of illness on work, choice of treatment,

undiagnosed sufferers, treatment adherence,

resources, healthcare approach, quality of life. satisfaction, Condition, diagnosis, symptoms, attitudes

Scientific investigator(s) (Contact)

Name of the director Bonnelye

Surname Geneviève

Address 3 avenue Pierre Masse 75014 Paris

Phone +33 (0)1 40 92 66 66

Email genevieve.bonnelye@kantar.com

Organization Kantar Health

Collaborations

Funding

Funding status Private

Details Kantar Health

Governance of the database

Sponsor(s) or organisation(s)

responsible

Kantar Health

Organisation status Private

Additional contact

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

Additional information regarding quotas sample selection.

Sample Selection.		
Database objective		
Main objective	Health and impact from a humanistic and economic standpoint (primary data/200 identified pathologies) Objectives: scientific publications and provision of economic models	
Inclusion criteria	France: national sample of 15,000 French individuals aged 18 and over and representative in terms of gender, age, region, metropolitan area and socioprofessional category.	
Population type		
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years)	
Population covered	General population	
Pathology		
Gender	Male Woman	
Geography area	International	
Detail of the geography area	Brazil, China, Germany, Italy, France, Japan, Russia, Spain, South Korea, Taiwan, United Kingdom and United States	
Data collection		
Dates		
Date of first collection (YYYY or MM/YYYY)	2000	
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	15,000 individuals in France, 250,000 individuals across all countries	

Data		
Database activity	Current data collection	
Type of data collected	Declarative data Utility / preference data	
Declarative data (detail)	Internet self-questionnaire	
Utility / preference data (detail)	EQ-5D	
Presence of a biobank	No	
Health parameters studied	Health event/morbidity Health care consumption and services Quality of life/health perception Others	
Care consumption (detail)	Hospitalization Medical/paramedical consultation Medicines consumption	
Other (detail)	Validates scales : EQ-5D, SF36/SF12, WPAI and 30+ Disease-Specific PROs	
Procedures		
Data collection method	online/recruitment by telephone for populations aged 65 and over	
Quality procedure(s) used	ISO 20252	
Participant monitoring	No	
Followed pathology		
Links to administrative sources	No	
Promotion and access		
Promotion		
Access		
Terms of data access (charter for data provision, format of data, availability delay)	Contact the scientist in charge.	
data, availability delay,		
Access to aggregated data	Access on specific project only	