# **CALIPSO - Cross-sectional study on fish, seafood and Omega-3** consumption in French coastal populations

Head :Bemrah Nawel, Risk Assessment Department Sirot Véronique Leblanc Jean-Charles Volatier Jean-Luc

Last update : 10/20/2017 | Version : 1 | ID : 73298

Last update : 10/20/2017   Version : 1   ID	: 73298
General	
Identification	
Detailed name	Cross-sectional study on fish, seafood and Omega- 3 consumption in French coastal populations
Sign or acronym	CALIPSO
General Aspects	
Medical area	Endocrinology and metabolism
Health determinants	Lifestyle and behavior Nutrition
Keywords	Omega 3, fish, seafood, polyunsaturated fatty acids, consumption
Scientific investigator(s) (Contact)	
Name of the director	Bemrah
Surname	Nawel
Email	nawel.bemrah@anses.fr
Unit	Risk Assessment Department
Organization	ANSES
Name of the director	Sirot
Surname	Véronique
Email	Veronique.sirot@anses.fr
Organization	ANSES
Name of the director	Leblanc

Surname Jean-Charles

Email jean-charles.leblanc@anses.f

Organization ANSES

Name of the director Volatier

Surname Jean-Luc

Phone +33 (0)1 49 77 38 04

Email jean-luc.volatier@anses.fr

Organization ANSES

#### Collaborations

## **Funding**

Funding status Public

Details Ministry of Agriculture, Agri-Food and Forestry

### Governance of the database

Sponsor(s) or organisation(s)

responsible

**ANSES** 

Organisation status Public

#### Additional contact

### Main features

# Type of database

Type of database Study databases

Study databases (details)

Not-repeated cross-sectional studies (except case

control studies)

Database recruitment is carried

out by an intermediary

A population file

Database recruitment is is made

on the basis of:

Another treatment or procedure

Database recruitment is carried out as part of an interventional

study

No

Additional information regarding sample selection.	Individuals were recruited randomly using the so- called "itineraries" method. Choice of family member by alphabetical order of first letter of first name
Database objective	
Main objective	Provide data on seafood consumption in a French coastal population and look at n-3 polyunsaturated fatty acid intake
Inclusion criteria	Person over 18 living in a coastal area and consuming fish and/or seafood at least 2 times per week
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	Local
French regions covered by the database	Aquitaine Limousin Poitou-Charentes Bretagne Normandie Provence - Alpes - Côte d'Azur
Detail of the geography area	Lorient, Toulon, Le Havre, La Rochelle
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2004
Date of last collection (YYYY or MM/YYYY)	2004
Size of the database	
Size of the database (number of individuals)	[1000-10 000[ individuals

Details of the number of individuals	1011
Data	
Database activity	Data collection completed
Type of data collected	Declarative data
Declarative data (detail)	Face to face interview
Details of collected declarative data	Food frequency questionnaire (frequency of consumption of fish, seafood, in what form, type of preservation, portions, etc.). Link to food composition tables
Presence of a biobank	No
Health parameters studied	Health event/morbidity
Procedures	
1100000103	
Participant monitoring	No
	No
Participant monitoring	No No
Participant monitoring Followed pathology	
Participant monitoring  Followed pathology  Links to administrative sources	
Participant monitoring  Followed pathology  Links to administrative sources  Promotion and access	
Participant monitoring  Followed pathology  Links to administrative sources  Promotion and access  Promotion	No
Participant monitoring  Followed pathology  Links to administrative sources  Promotion and access  Promotion  Link to the document	No
Participant monitoring  Followed pathology  Links to administrative sources  Promotion and access  Promotion  Link to the document  Access  Terms of data access (charter for data provision, format of	No  http://www.ncbi.nlm.nih.gov/pubmed/18547448