## NutriCoviD30 - Food intake and weight loss in the course of COVID-19 infection. A longitudinal study of the multicenter NutriCoviD30 cohort

Head :Marie-France Vaillant, Nutrition

Phone

Last update : 01/13/2021   Version : 1   ID : 73886	
General	
Identification	
Detailed name	Food intake and weight loss in the course of COVID- 19 infection. A longitudinal study of the multicenter NutriCoviD30 cohort
Sign or acronym	NutriCoviD30
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	EudraCT/ID-RCB: 2020-A01120-39
General Aspects	
Medical area	Endocrinology and metabolism General practice Infectious diseases Pneumology
Study in connection with Covid- 19	Yes
Pathology (details)	Malnutrition
Health determinants	Nutrition
Keywords	COVID-19, pneumonia, weight loss, food intake, sarcopenia, malnutrition
Scientific investigator(s) (Contact)	
Name of the director	Marie-France
Surname	Vaillant
Address	CHU Grenoble Alpes - Clinique de Nutrition Artificielle CS 10217 - 38043 Grenoble cedex 9

+33 6 06 87 36 83

**Email** mfvaillant@chu-grenoble.fr Unit Nutrition Organization Grenoble Alpes University Hospital Collaborations Participation in projects, No networks and consortia **Funding** Funding status Mixed **Details** Donation Nutricia Nutrition Clinique Governance of the database Sponsor(s) or organisation(s) Grenoble Alpes University Hospital responsible **Public** Organisation status Presence of scientific or No steering committees Additional contact Main features Type of database Type of database Study databases Study databases (details) Cohort study A selection of health institutions and services Database recruitment is carried out by an intermediary Database recruitment is is made Another treatment or procedure on the basis of: Database recruitment is carried No out as part of an interventional study Additional information regarding Inpatients with a confirmed diagnosis of Covid-19 sample selection. called at home one month after discharge from hospital Database objective

Main objective	The aim of this study was to describe the nutritional impact of COVID-19 infection on adult inpatients on the short- to mid-term (up to 30 days after hospital discharge), using food intake and weight measurements. It also aimed to identify factors associated with a decrease in food intake and weight.
Inclusion criteria	<ul> <li>Adults inpatients with a confirmed diagnosis of Covid-19</li> <li>30 days delay after discharge from hospital</li> <li>information and no opposition for data collection and call interview</li> </ul>
Population type	
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years) Elderly (65 to 79 years) Great age (80 years and more)
Population covered	Sick population
Pathology	X - Diseases of the respiratory system
Gender	Male Woman
Geography area	National
Detail of the geography area	France
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2020
Date of last collection (YYYY or MM/YYYY)	2020
Size of the database	
Size of the database (number of individuals)	< 500 individuals
Details of the number of individuals	403 included
Data	

Type of data collected  Clinical data Declarative data Paraclinical data  Clinical data  Medical registration
Details of collected clinical data
Details of collected clinical data weight, chronic disease, diet
Declarative data (detail) Phone interview
Details of collected declarative COVID-19 symptoms, difficulties due to lockdown data
Paraclinical data (detail) height, food intake, appetite
Presence of a biobank No
Procedures
Data collection method eCRF
Participant monitoring No
Followed pathology
Links to administrative sources No
Promotion and access
Promotion
Other information article under review
Access
Access to aggregated data  Access on specific project only
Access to individual data  Access on specific project only