

EVALHOSPITAM OR EVHAN - Evaluation of hospitalisation for patients with anorexia nervosa: Efficacy of treatment and research predictive outcome factors

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General

Identification

Detailed name Evaluation of hospitalisation for patients with anorexia nervosa: Efficacy of treatment and research predictive outcome factors

Sign or acronym EVALHOSPITAM OR EVHAN

CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation
CNIL : 25/09/2009

General Aspects

Medical area Psychology and psychiatry

Health determinants Addictions
Nutrition
Social and psychosocial factors

Keywords clinical outcome, Morgan and Russell scale, body mass index, menstruation, somatic complications, psychiatric complications, social adjustment, treatment received, Health episodes, mortality

Scientific investigator(s) (Contact)

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Unit U669 INSERM TROUBLES DES CONDUITES DE L'ADOLESCENT

Organization

INSERM - Institut National de Santé et Recherche

Collaborations

Funding

Funding status

Mixed

Details

Contrat d'interface INSERM, PHRC 2006, ANR JEUNE CHERCHEUR 2007, CNAM, contrat CIFRE, bourse EIFFEL, fondation de France

Governance of the database

Sponsor(s) or organisation(s) responsible

INSTITUT MUTUALISTE MONSOURIS

Organisation status

Public

Additional contact

Main features

Type of database

Type of database

Study databases

Study databases (details)

Longitudinal study (except cohorts)

Database recruitment is carried out by an intermediary

A selection of health institutions and services

Database recruitment is carried out as part of an interventional study

No

Additional information regarding sample selection.

Prospective Other bodies active in creating this cohort: CHU AND CHG and research laboratory. Closing date for inclusion: 01/03/2010

Database objective

Main objective

General objective: to evaluate the impact (efficacy) of five different inpatient treatment modalities for anorexia nervosa. Individual global health outcome (physical, psychiatric, nutritional and social) will be measured on a short-term basis (on discharge), as well as hospital treatment meeting or exceeding statutory charges on a medium term basis (12 months), taking into account confounding factors and recognised prognostic factors. Global health is evaluated using the Morgan and Russell scale as

well as secondary criteria for deteriorating health (see evaluation criteria methodology). Secondary objectives: - to determine predictive factors for failures in inpatient treatment, duration of hospitalisation, and treatment costs using clinical epidemiology methodology. - to begin a long-term prospective study to evaluate the psychological, physical, nutritional and social outcome of a homogeneous cohort of subjects suffering from severe anorexia nervosa. - two "ancillary" biological sub-projects: - to evaluate the development of depressive and anxiety symptoms in relation to changes in clinical nutritional status and serotonin markers - to evaluate cellular immunity development in relation to changes in clinical nutrition.

Inclusion criteria

- Patients between 8 and 65 years old; - patients hospitalised for anorexia nervosa (who only receive treatment by necessity of somatic condition: rapid weight loss, or significantly underweight with a BMI of less than 15, or their psychological condition), as well as parents of minor and adult patients still living at home; - obtained written consent; - patients not covered by social security health insurance.

Population type

Age

Childhood (6 to 13 years)
Adolescence (13 to 18 years)
Adulthood (19 to 24 years)
Adulthood (25 to 44 years)
Adulthood (45 to 64 years)

Population covered

Sick population

Gender

Male
Woman

Geography area

National

Detail of the geography area

Multicentric cohort throughout France (11 centres):
Île-de-France: 6 centres, Bordeaux: 2 centres,
Nantes: 1 centre, Rouen: 1 centre, Saint-Étienne: 1 centre.

Data collection

Dates

Date of first collection (YYYY or MM/YYYY)

03/2009

Date of last collection (YYYY or

03/2010

MM/YYYY)

Size of the database

Size of the database (number of individuals) < 500 individuals

Details of the number of individuals 180

Data

Database activity Data collection completed

Type of data collected Declarative data
Biological data

Declarative data (detail) Face to face interview

Biological data (detail) Type of samples collected: all analysis during hospitalisation (standard protocol), serotonin, tryptophan, CD4/CD8.

Presence of a biobank No

Health parameters studied Health event/morbidity
Health event/mortality

Procedures

Data collection method Self-administered questionnaire: direct input
Interview: direct input Clinical examinations: direct input
Biological analysis: direct input

Participant monitoring Yes

Details on monitoring of participants (Indefinite duration)

Links to administrative sources Yes

Linked administrative sources (detail) CépiDc

Promotion and access

Promotion

Link to the document <http://tinyurl.com/Hal-EVALHOSPITAM-EVHAN>

Description Liste des publications dans HAL

Link to the document

[http://www.ncbi.nlm.nih.gov/pubmed/?term=EVALHOSPITAM+OR+EVHAN+OR+22378228\[uid\]](http://www.ncbi.nlm.nih.gov/pubmed/?term=EVALHOSPITAM+OR+EVHAN+OR+22378228[uid])

Description

Liste des publications dans Pubmed

Access

Terms of data access (charter for data provision, format of data, availability delay)

To be decided if data may be used by academic teams. Data may not be used by industrial teams.

Access to aggregated data

Access on specific project only

Access to individual data

Access on specific project only