UTILE - Intérêt et Usages des anTI-TNF alpha dans la prise en charge du psoriasis de pLaquEs

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Governance of the database

Last update : 01/01/2019 Version : 1 ID :	97
General	
Identification	
Detailed name	Intérêt et Usages des anTI-TNF alpha dans la prise en charge du psoriasis de pLaquEs
Sign or acronym	UTILE
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL N°1304111
General Aspects	
Others (details)	plaque psoriasis
Keywords	use, liberal dermatology, anti-TNF alpha
Scientific investigator(s) (Contact)	
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Unit	Laboratoire Abbott
Organization	Laboratoire
Collaborations	
Funding	
Funding status	Private
Details	Abbott France

Sponsor(s) or organisation(s) responsible	Abbott France
Organisation status	Private
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 selection of health care professionals
Database recruitment is carried out as part of an interventional study	No
Additional information regarding sample selection.	400 dermatologist physicians with exclusive liberal exercise or a mixed exercise randomly drawn from a national database
Database objective	
Main objective	Know the profile of the patients followed for psoriasis Specify the therapeutic schemas used and in particular the place of biotherapies
Inclusion criteria	patients suffering from psoriasis
Population type	
Age	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	National

Dates	
Date of first collection (YYYY or MM/YYYY)	2009
Date of last collection (YYYY or MM/YYYY)	2009
Size of the database	
Size of the database (number of individuals)	< 500 individuals
Details of the number of individuals	317
Data	
Database activity	Data collection completed
Type of data collected	Clinical data
Clinical data (detail)	Direct physical measures
Declarative data (detail)	Paper self-questionnaire
Presence of a biobank	No
Health parameters studied	Health care consumption and services
Health parameters studied Care consumption (detail)	Health care consumption and services Medical/paramedical consultation Medicines consumption
·	Medical/paramedical consultation
Care consumption (detail)	Medical/paramedical consultation
Care consumption (detail) Procedures	Medical/paramedical consultation Medicines consumption
Care consumption (detail) Procedures Classifications used	Medical/paramedical consultation Medicines consumption CIM 10
Care consumption (detail) Procedures Classifications used Participant monitoring	Medical/paramedical consultation Medicines consumption CIM 10 No
Care consumption (detail) Procedures Classifications used Participant monitoring Links to administrative sources	Medical/paramedical consultation Medicines consumption CIM 10 No
Care consumption (detail) Procedures Classifications used Participant monitoring Links to administrative sources Promotion and access	Medical/paramedical consultation Medicines consumption CIM 10 No
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Access to individual data

Access on specific project only