# IDALGIA - Study of predictive factors of the induced pain linked to gestures in rheumatology

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General	
Identification	
Detailed name	Study of predictive factors of the induced pain linked to gestures in rheumatology
Sign or acronym	IDALGIA
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CNIL n°906192
General Aspects	
Medical area	Rheumatology
Health determinants	latrogenic
Others (details)	pain induced by gestures in rheumatology
Keywords	predictive factors of the induced pain, care
Scientific investigator(s) (Contact)	
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Unit	Brisol-Myers Squibb
Collaborations	
Funding	
Funding status	Private
Details	Bristol-Myers Squibb
Governance of the database	
Sponsor(s) or organisation(s) responsible	Bristol Myers Squibb (BMS)
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 institutions and services
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.	random sampling in clusters
Database objective	
Main objective	Evaluate the frequency of the various types of gestures and the intensity of the associated pain Evaluate the various therapeutic preventive and

curative approaches for pain linked to gestures in rheumatology

Inclusion criteria For the gesture observatory: adult patient

consulting in rheumatology for which the rheumatologist deems that it is necessary to immediately perform a diagnostic or therapeutic

gesture

For the Study portion: patient eligible in the Observatory for which the rheumatologist has scheduled or has deemed immediately necessary, during this consultation, a one-off gesture (puncture and/or unilateral infiltration or an

infiltration of the lumber spine).

## 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

Gender Male Woman

Geography area National

Detail of the geography area Metropolitan France

## Data collection

#### **Dates**

Date of first collection (YYYY or

MM/YYYY)

2006

Date of last collection (YYYY or

MM/YYYY)

2007

## Size of the database

Size of the database (number of

individuals)

[1000-10 000[ individuals

Details of the number of

individuals

9810 : - observatoire : 8460 - étude : 1350

### Data

Database activity	Data collection completed
Type of data collected	Clinical data Declarative data
Clinical data (detail)	Direct physical measures
Declarative data (detail)	Paper self-questionnaire
Presence of a biobank	No
Health parameters studied	Health event/morbidity Quality of life/health perception
Procedures	
Data collection method	paper observation notebook
Participant monitoring	No
Links to administrative sources	No
Promotion and access	
Promotion	
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Publications
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only