## CHI-PSOCAR - Case-control study on child psoriasis and overweight

Head :Mahé Emmanuel, Service de dermatologie

Sponsor(s) or organisation(s)

Last update : 06/26/2014   Version : 1   ID : 8996		
General		
Identification		
Detailed name	Case-control study on child psoriasis and overweight	
Sign or acronym	CHI-PSOCAR	
General Aspects		
Medical area	Endocrinology and metabolism	
Health determinants	Nutrition	
Keywords	cardiovascular comordibity., Severity, overweight, obesity, metabolic	
Scientific investigator(s) (Contact)		
Name of the director	Mahé	
Surname	Emmanuel	
Address	69 Rue du Lieutenant Colonel Prudhon, 95107 Argenteuil, France	
Email	emmanuel.mahe@ch-argenteuil.fr	
Unit	Service de dermatologie	
Organization	Centre Hospitalier Victor Dupouy	
Collaborations		
Funding		
Funding status	Public	
Details	CHU	
Governance of the database		

Centre Hospitalier Argenteuil

responsible	
Organisation status	Public
Additional contact	
Main features	
Type of database	
Type of database	Study databases
Study databases (details)	Case control study
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.	All children (less than 18) affected by psoriasis seen in consultation or hospitalized for psoriasis (in one of the 23 centers with investigators members of the French Society of Pediatric Dermatology Research Group) were included.  Control patients, children consulting for another reason than chronic or genetic inflammatory disease, were paired by age, sex and center.
Database objective	
Main objective	Cardiovascular and metabolic comorbidities are more frequent in psoriasis patients than in the general population. Limited data are available for children psoriasis. There seems to be a link between plaque psoriasis and obesity, even more marked when the child is affected by severe psoriasis. The main objective of this study is to assess the frequency of overweight (including obesity) in children affected by psoriasis, whatever the type of psoriasis.
Inclusion criteria	- age inferior or equal to 18 - psoriasis patients
Population type	
Age	Early childhood (2 to 5 years) Childhood (6 to 13 years) Adolescence (13 to 18 years)
Population covered	Sick population

Geography area National  Detail of the geography area France  Data collection  Date of first collection (YYYY or MAYYYYY)  Date of last collection (YYYY or MAYYYYY)  Size of the database  Size of the database (number of individuals individuals)  Details of the number of individuals  Data  Data collected Clinical data  Clinical data (detail)  Details of collected clinical data  Details of collected declarative data  Details of the database data data  Details of the database data dat		
Detail of the geography area  Prance  Data collection  Dates  Date of first collection (YYYY or MM/YYYY)  Date of last collection (YYYY or MM/YYYY)  Size of the database  Size of the database (number of individuals)  Details of the number of individuals  Data  Data  Data  Data collection completed  Clinical data (detail)  Direct physical measures Medical registration  Details of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Procedures  Participant monitoring  No	Gender	
Date of first collection (YYYY or MM/YYY)  Date of last collection (YYYY or MM/YYY)  Size of the database  Size of the database (number of individuals individuals)  Details of the number of individuals  Data  Data  Data  Data collection completed  Clinical data (detail)  Details of collected clinical data  Details of collected declarative data  Details of collected declarative data  Presence of a biobank  No  Procedures  Participant monitoring  No  No/2012  Na/2012  Na/2013	Geography area	National
Date of first collection (YYYY or MM/YYYY)  Date of last collection (YYYY or MM/YYYY)  Size of the database  Size of the database (number of Individuals individuals)  Details of the number of Individuals  Database activity  Data collection completed  Type of data collected  Clinical data (detail)  Details of collected clinical data  Clinical data (detail)  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Procedures  Participant monitoring  No	Detail of the geography area	France
Date of first collection (YYYY or MM/YYYY)  Date of last collection (YYYY or MM/YYYY)  Size of the database  Size of the database (number of individuals)  Details of the number of individuals  Data  Data  Data  Data  Data collection completed  Type of data collected  Clinical data  Clinical data (detail)  Details of collected clinical data  Details of collected declarative data  Details of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Procedures  Participant monitoring  No	Data collection	
Date of last collection (YYYY or MM/YYYY)  Size of the database  Size of the database (number of individuals)  Details of the number of individuals  Data  Data  Data  Data  Data  Data  Data collection completed  Clinical data collected  Clinical data (detail)  Details of collected clinical data  Clinical data (detail)  Perails of collected declarative data  Details of collected declarative data  Presence of a biobank  No  Health parameters studied  Participant monitoring  No	Dates	
Size of the database  Size of the database (number of individuals)  Details of the number of individuals  Data  Data  Data  Data collection completed  Type of data collected  Clinical data (detail)  Details of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Details of collected declarative data  Presence of a biobank  No  Health parameters studied  Figure 1500-1000[ individuals  550 (275 case / 275 control patients).  Data collection completed  Clinical data  Clinical data  Pirect physical measures Medical registration  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No	•	04/2012
Size of the database (number of individuals)  Details of the number of individuals  Data  Data  Data  Data collection completed  Type of data collected  Clinical data  Clinical data (detail)  Details of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Details of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Procedures  Participant monitoring  No	· ·	03/2013
Individuals)  Details of the number of individuals  Data  Data  Data  Data  Data collection completed  Type of data collected	Size of the database	
Data  Data  Database activity  Data collection completed  Type of data collected  Clinical data  Clinical data (detail)  Direct physical measures Medical registration  Details of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Details of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No	·	[500-1000[ individuals
Data base activity  Data collection completed  Type of data collected  Clinical data  Clinical data (detail)  Direct physical measures Medical registration  Details of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Details of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No		550 (275 case / 275 control patients).
Type of data collected  Clinical data (detail)  Direct physical measures Medical registration  Petails of collected clinical data  Perioriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Petails of collected declarative data  Perioriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No	Data	
Clinical data (detail)  Direct physical measures Medical registration  Petails of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Petails of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No	Database activity	Data collection completed
Details of collected clinical data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Details of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No	Type of data collected	Clinical data
Cardiovascular comorbidities, overweight, obesity, body mass index.  Details of collected declarative data  Psoriasis severity, child and parents' metabolic and cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank  No  Health parameters studied  Health event/morbidity  Procedures  Participant monitoring  No	Clinical data (detail)	
data cardiovascular comorbidities, overweight, obesity, body mass index.  Presence of a biobank No  Health parameters studied Health event/morbidity  Procedures  Participant monitoring No	Details of collected clinical data	cardiovascular comorbidities, overweight, obesity,
Health parameters studied Health event/morbidity  Procedures  Participant monitoring No		cardiovascular comorbidities, overweight, obesity,
Procedures Participant monitoring No	Presence of a biobank	No
Participant monitoring No	Health parameters studied	Health event/morbidity
·	Procedures	
Links to administrative sources No	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)	Via publications. For more information, contact the scientific investigator.
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only