HIBOU - Longitudinal study on the impact on parents of their infant's bronchiolitis hospitalization

Head:Lapillonne Alexandre

Details

Last update : 01/01/2019 | Version : 3 | ID : 2365

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General					
Identification					
Detailed name	Longitudinal study on the impact on parents of their infant's bronchiolitis hospitalization				
Sign or acronym	HIBOU				
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	Pas de soumissions au CCTTIRS et à la CNIL, car cette étude a été menée sous le coude de l'anonymisation secondaire				
General Aspects					
Medical area	Pediatrics				
Keywords	questionnaire; hospitalization; parents				
Scientific investigator(s) (Contact)					
Name of the director	Lapillonne				
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Organization	APHP, Université Paris Descartes				
Collaborations					
Funding					
Funding status	Private				
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Abbott

Governance of the database				
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)	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			
Database objective				
Main objective	Create and validate the Impact of Bronchiolitis Hospitalization Questionnaire (IBHQ) intended to specifically evaluate the impact on parents of their infants being hospitalized for bronchiolitis. Describe the impact on parents of their infants being hospitalized for bronchiolitis.			
Inclusion criteria	infants under 1 year old, hospitalized solely for bronchiolitis			
Population type				
Age	Infant (28 days to 2 years)			
Population covered	Sick population			
Gender	Male Woman			
Geography area	National			
Detail of the geography area	French territory			
Data collection				
Dates				

Date of first collection (YYYY or MM/YYYY)	2008		
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	463		
Data			
Database activity	Data collection completed		
Type of data collected	Clinical data Declarative data		
Clinical data (detail)	Medical registration		
Declarative data (detail)	Paper self-questionnaire		
Presence of a biobank	No		
Health parameters studied	Quality of life/health perception		
Procedures			
Participant monitoring	Yes		
Links to administrative sources	No		
Promotion and access			
Promotion			
Link to the document	http://tinyurl.com/Pubmed-HIBOU		
Description	List of publications in Pubmed		
Access			
Terms of data access (charter for data provision, format of data, availability delay)	distribution when published		
Access to aggregated data	Access on specific project only		