AQUIPAGE - Physical and neurological becoming of highly premature children in the Aquitaine region

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General	
Identification	
Detailed name	Physical and neurological becoming of highly premature children in the Aquitaine region
Sign or acronym	AQUIPAGE
CNIL registration number, number and date of CPP	CNIL

Conoral	Aspects
General	HODELLO

authorisation

agreement, AFSSAPS (French Health Products Safety Agency)

Medical area	Neurology Psychology and psychiatry
Health determinants	Genetic Social and psychosocial factors
Keywords	Prematurity, natural history, neurosensory troubles, physical development anomalies, speech and language disorders, concentration disorders, emotional development anomalies., development, prognostic factors, mobility

Scientific investigator(s) (Contact)

(Contact)	
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Database objective

Main objective	Study the neurologic and physical becoming of highly premature children (birth between 24 and 33 weeks of amenorrhea) at long term (seven years), in the framework of a multi-center study in the Aquitaine region. Natural history, prognostic factors, occurrence of long term neurological sequelae, in particular minor and moderate, the least known.
Inclusion criteria	Living births, stillborn births between 24-33 weeks of amenorrhea, in the centers participating to the study. Exclusion criteria: congenital abnormalities.
Population type	
Age	Newborns (birth to 28 days) Infant (28 days to 2 years) Early childhood (2 to 5 years) Childhood (6 to 13 years)
Population covered	Sick population
Gender	Male Woman
Geography area	Regional
French regions covered by the database	Aquitaine Limousin Poitou-Charentes
Detail of the geography area	Aquitaine
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	01/2003
Date of last collection (YYYY or MM/YYYY)	01/2012
Size of the database	
Size of the database (number of individuals)	[500-1000[individuals
Details of the number of individuals	633
Data	

Database activity	Data collection completed
Type of data collected	Clinical data Declarative data
Clinical data (detail)	Direct physical measures Medical registration
Details of collected clinical data	Clinical examination at inclusion and during the follow-up at 1, 4, 12, 18 and 24 months, then annually (neurologic check-up) Visual check-up (at 9 months and 2 years)Auditive check-up (at 1 and 3 years) Cognitive performance and psychoemotional profile (at 1, 2, 4 and 7 years of adjusted age)
Declarative data (detail)	Face to face interview
Details of collected declarative data	Clinical examination at inclusion and during the follow-up at 1, 4, 12, 18 and 24 months, then annually (neurologic check-up) Visual check-up (at 9 months and 2 years)Auditive check-up (at 1 and 3 years) Cognitive performance and psychoemotional profile (at 1, 2, 4 and 7 years of adjusted age)
Presence of a biobank	No
Health parameters studied	Health event/mortality
Procedures	
Data collection method	Standardized questionnaire of neonatal events and a neurologic check-up at 1, 4, 12, 18, 24 months; then annual neurologic examination until the age of 7. Neurosensory check-up at 9 months. Auditive check-up at 3 years. Cognitive performances and psycho-emotional profile at 12 months of adjusted age, 2, 4 and 7 years. An NRM imaging is scheduled at 18 months if severe or moderate sequelae are detected.
Quality procedure(s) used	Coherence request after computer data entry. Missing data checked with the original file. Doctors and subjects remainders for follow-up visits.
Participant monitoring	Yes
Details on monitoring of participants	7 years
Links to administrative sources	No

Promotion and access

Promotion

Link to the document http://www.ncbi.nlm.nih.gov/pubmed/?

term=Aquipage

Description Liste des publications dans Pubmed

Access	
Terms of data access (charter for data provision, format of data, availability delay)	Data utilization possible for academic teams. Additional access condition : analysis before inside the cohort
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only