France Cancer Barometer - Cross-Sectional Study on Patients Treated in French Healthcare Institutions

Head :Bonnelye Geneviève Chabernaud Hélène

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General	
Identification	
Detailed name	Cross-Sectional Study on Patients Treated in French Healthcare Institutions
Sign or acronym	France Cancer Barometer
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	1493177
General Aspects	
Medical area	Cancer research Hematology
Pathology (details)	By body: epidemiology, current treatments, stage at diagnosis, current stage, patient characteristics (age, sex, ECOG), clinical profile of disease (histology, changes, metastases, etc.)
Health determinants	latrogenic Medicine
Keywords	clinical profile, agents (chemotherapy/targeted therapy), haematology, oncology, therapeutic strategies
Scientific investigator(s) (Contact)	
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Organization Kantar Health Name of the director Chabernaud Surname Hélène Address 138 avenue Marx Dormoy - 92120 Montrouge Phone + 33 (0)1 40 92 24 33 **Email** Helene.Chabernaud@Kantarhealth.com Organization Kantar Health Collaborations **Funding** Funding status Private **Details** Kantar Health Governance of the database Sponsor(s) or organisation(s) Kantar Health France responsible Organisation status Private Additional contact Main features Type of database Type of database Study databases Study databases (details) Repeated cross-sectional studies (except case control studies) Database recruitment is carried A selection of health institutions and services out by an intermediary Database recruitment is carried No out as part of an interventional study Additional information regarding quotas sample selection.

Database objective

Main objective	To determine the epidemiology, clinical profile and therapeutic strategies across 18 procedures (oncology and haematology).
Inclusion criteria	Patients currently treated within the active cancer population.
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) Adolescence (13 to 18 years) 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	France
Data collection	
Data collection Dates	
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Clinical data (detail)	Direct physical measures
Details of collected clinical data	metastases, stage, treatment
Declarative data (detail)	Paper self-questionnaire Face to face interview
Biological data (detail)	changes, histology
Presence of a biobank	No
Health parameters studied	Health event/morbidity Quality of life/health perception Others
Quality of life/perceived health (detail)	administration criteria, support treatment, healthcare locations, associated anti-tumour treatment, clinical profile (histology, changes, metastases, procedures, stage at diagnosis and current stage).)
Other (detail)	administration criteria, support treatment, healthcare locations, associated anti-tumour treatment, clinical profile (histology, changes, metastases, procedures, stage at diagnosis and current stage).
Procedures	

Data collection method	Face-to-face/self-administered questionnaire/registry/patient data sheets Data collected every 2 years
Quality procedure(s) used	ISO 20-232
Participant monitoring	No
Links to administrative sources	Yes
Linked administrative sources (detail)	DREES

Promotion and access

Promotion

Access

Terms of data access (charter for data provision, format of

Contact the scientist in charge at Kantar Health France.

data, availability delay)	
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only