## SurvSein - Study on long-term iatrogenic effects for women treated for breast cancer between 1954 and 1985 at the Institut Gustave Roussy

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Identification	
tr	tudy on long-term iatrogenic effects for women reated for breast cancer between 1954 and 1985 t the Institut Gustave Roussy
Sign or acronym Su	urvSein
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	
General Aspects	
Medical area Ca	ancer research
	reast cancer, iatrogenic effects, chemotherapy, adiotherapy, dosimetry, second cancer
Scientific investigator(s) (Contact)	
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Unit	U1018 CESP équipe 3
Organization	Institut National de Santé et Recherche
Collaborations	
Participation in projects, networks and consortia	Yes
Funding	
Funding status	Mixed
Details	Association pour la Recherche sur le CancerFondation de France INSERMEDF, FDF
Governance of the database	
Sponsor(s) or organisation(s)	Institut National de Santé et Recherche Médicale
responsible	
responsible Organisation status	Public
	Public
Organisation status	Public
Organisation status Additional contact	Public
Organisation status Additional contact Main features	Public Study databases
Organisation status Additional contact Main features Type of database	
Organisation status Additional contact Main features Type of database Type of database	Study databases
Organisation status Additional contact Main features Type of database Type of databases Study databases (details) Database recruitment is carried	Study databases Cohort study
Organisation status Additional contact Main features Type of database Type of databases Study databases (details) Database recruitment is carried out by an intermediary	Study databases Cohort study A selection of health institutions and services

develop a second malignant tumour one year after cancer diagnosis. Inclusion method: Retrospective

Database objective	
Main objective	SurvSein is a prospective and retrospective cohort study of women treated for breast cancer between 1954 and 1983 at the Institut Gustave Roussy in order to measure the iatrogenic effects of long- term treatment.
Inclusion criteria	Subjects of female gender Women aged 18 or over Women treated for breast cancer
Population type	
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years)
Population covered	Sick population
Gender	Woman
Geography area	Local
French regions covered by the database	Île-de-France
Detail of the geography area	Breast cancer treatment at the Institut Gustave Roussy cancer centre (Villejuif)
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	1954
Date of last collection (YYYY or MM/YYYY)	1985
Size of the database	
Size of the database (number of individuals)	[1000-10 000[ individuals
Details of the number of individuals	7711
Data	

Database activity	Data collection completed
Type of data collected	Clinical data Declarative data Paraclinical data Biological data Administrative data
Clinical data (detail)	Direct physical measures Medical registration
Declarative data (detail)	Face to face interview
Paraclinical data (detail)	Estimate of ionising radiation dosage received during radiotherapy
Biological data (detail)	Clinical and anatomopathological aspects of breast cancer (TNM classification,) Type of initial treatment (chemotherapy, radiotherapy, hormonal therapy, surgery)
Administrative data (detail)	Identification data Vital status and cause of death
Presence of a biobank	Νο
Health parameters studied	Health event/morbidity Health event/mortality Health care consumption and services
Care consumption (detail)	Hospitalization Medical/paramedical consultation Medicines consumption
Procedures	
Participant monitoring	Yes
Links to administrative sources	Yes
Linked administrative sources (detail)	Mortality and vital status data from CépiDc and INSEE respectively
Promotion and access	
Promotion	
Link to the document	http://tinyurl.com/Pubmed-Cohorte-SURVSEIN
Description	List of publications in Pubmed
Access	

Terms of data access (charter for data provision, format of data, availability delay)	Data may be used by academic teams Data may be used by industrial teams
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only