IRMA - Renal Insufficiency and Anticancer Drugs

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Last update : 09/05/2017 Version : 1 ID : 7961		
General		
Identification		
Detailed name	Renal Insufficiency and Anticancer Drugs	
Sign or acronym	IRMA	
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	Accord CNIL	
General Aspects		
Medical area	Cancer research Urology, andrology and nephrology	
Health determinants	latrogenic Medicine	
Keywords	cancer medications, creatinine, Prevalence, renal function	
Scientific investigator(s) (Contact)		
Name of the director	Launay-Vacher	
Surname	Vincent	
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Unit	Département de néphrologie	
Organization	Assistance Publique - Hôpitaux de	
Collaborations		
Funding		
Funding status	Public	

Details	APHP	
Governance of the database		
Sponsor(s) or organisation(s) responsible	Assistance Publique - Hôpitaux de Paris	
Organisation status	Public	
Additional contact		
Main features		
Type of database		
Type of database	Study databases	
Study databases (details)	Not-repeated cross-sectional studies (except case control studies)	
Database recruitment is carried out by an intermediary	A selection of health institutions and services	
Database recruitment is is made on the basis of:	Medication(s) taken	
Database recruitment is carried out as part of an interventional study	No	
Additional information regarding sample selection.	Patients presenting with a solid tumour.	
Database objective		
Main objective	To determine the prevalence of renal impairment in cancer patients in France.	
Inclusion criteria	- Men or women - aged between 18 and 95 years old - patients receiving cancer treatment	
Population type		
Age	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	15 medical oncology services
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2004
Size of the database	
Size of the database (number of individuals)	[1000-10 000[individuals
Details of the number of individuals	4 684
Data	
Database activity	Data collection completed
Type of data collected	Clinical data
Clinical data (detail)	Direct physical measures Medical registration
Presence of a biobank	No
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	

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Data collection method Data collected over 2 periods of 15 consecutive

days. Renal function is calculated using Cockcroft-Gault to assess the creatinine clearance rate (CICr) and an "abbreviated" or "simplified" Modification of Diet in Renal Disease (aMDRD) formulae to estimate

glomerular filtration rate (GFR).

Participant monitoring No

Links to administrative sources No

Promotion and access

Promotion

Link to the document	http://onlinelibrary.wiley.com/doi/10.1002/cncr.2290 4/pdf
Link to the document	http://www.ncbi.nlm.nih.gov/pubmed/21146120
Link to the document	http://www.ncbi.nlm.nih.gov/pubmed/18990585
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Contact the scientist in charge.
Access to aggregated data	Access on specific project only
Access to individual data	Access on specific project only