ICOMET - Analysis of the genetic expression contribution towards the development of metastases in colon cancer patients with no lymph node involvement

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General	
Identification	
Detailed name	Analysis of the genetic expression contribution towards the development of metastases in colon cancer patients with no lymph node involvement
Sign or acronym	ICOMET
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	no. iCOMET/IPC 2009-002. Avis CCTIRS et CPP
General Aspects	
Medical area	Cancer research
Health determinants	Genetic
Others (details)	Colon cancer with no lymph node involvement
Keywords	Health episodes, onset, metastases
Scientific investigator(s) (Contact)	
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Organization	INSERM
Collaborations	
Participation in projects, networks and consortia	Yes
Funding	
Funding status	Private
Details	ASSOCIATION POUR LE RECHERCHE CONTRE LE CANCER (ARC) LABORATOIRE SERVIER INTERNATIONAL
Governance of the database	
Governance of the database Sponsor(s) or organisation(s) responsible	CLCC INSTITUT PAOLI-CALMETTES
Sponsor(s) or organisation(s)	CLCC INSTITUT PAOLI-CALMETTES Public
Sponsor(s) or organisation(s) responsible	
Sponsor(s) or organisation(s) responsible Organisation status	
Sponsor(s) or organisation(s) responsible Organisation status Additional contact	
Sponsor(s) or organisation(s) responsible Organisation status Additional contact Main features	
Sponsor(s) or organisation(s) responsible Organisation status Additional contact Main features Type of database	Public
Sponsor(s) or organisation(s) responsible Organisation status Additional contact Main features Type of database Type of database	Public Study databases
 Sponsor(s) or organisation(s) responsible Organisation status Additional contact Main features Type of database Type of database Study databases (details) Database recruitment is carried 	Public

at follow-up, 2/3 living without metastases at follow-up

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Database objective	
Main objective	General objective: to analyse genetic expression contribution towards the development of metastases Secondary objective: to analyse genetic expression contribution towards histologic and genetic types of colon cancer
Inclusion criteria	Adults with sporadic colon cancer
Population type	
Age	Adulthood (19 to 24 years) Adulthood (25 to 44 years) Adulthood (45 to 64 years)
Population covered	Sick population
Gender	Male Woman
Geography area	National
Detail of the geography area	Multicentric cohort throughout France (40 centres):
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Data collection	
Data collection	09/2009
Data collection Dates Date of first collection (YYYY or	
Data collectionDatesDate of first collection (YYYY or MM/YYYY)Date of last collection (YYYY or	09/2009
Data collection Dates Date of first collection (YYYY or MM/YYYY) Date of last collection (YYYY or MM/YYYY)	09/2009
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Data collectionDatesDate of first collection (YYYY or MM/YYYY)Date of last collection (YYYY or MM/YYYY)Size of the databaseSize of the database (number of individuals)Details of the number of individuals	09/2009 02/2019 [1000-10 000[individuals

Clinical data (detail)	Direct physical measures Medical registration
Biological data (detail)	Type of samples taken: Blood and fixed tissue
Presence of a biobank	Yes
Contents of biobank	Tissues DNA
Details of biobank content	DNA bank, tumour bank
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	
Data collection method	Clinical examinations: direct input Biological analysis: direct input
Participant monitoring	Yes
Details on monitoring of participants	Follow-up duration: 54 months
Links to administrative sources	No
Promotion and access	
Promotion	
Access	
Terms of data access (charter for data provision, format of data, availability delay)	Data may be used by academic teams Access subject to favourable opinion of the scientific committee Raw clinical and biological database available Biological specimen aliquots for target characterisation available - To be decided if data may be used by industrial teams
Access to aggregated data	Access on specific project only
Access to aggregated data	Access on specific project only