SIGNAL - Cohort of Breast Cancer Patients. Identification of Genetic Determinants that Influence Resistance/Sensitivity and/or Toxicity to Adjuvant Cancer Treatment and Genetic **Determinants for Developing Breast Cancer.**

Head :Pauporté Iris

Pivot Xavier

Cox David

Deleuze Jean-François

Blanché-Koch Hélène

Name of the director

Surname

Last update : 06/20/2016 Version : 1 ID :	73302
General	
Identification	
Detailed name	Cohort of Breast Cancer Patients. Identification of Genetic Determinants that Influence Resistance/Sensitivity and/or Toxicity to Adjuvant Cancer Treatment and Genetic Determinants for Developing Breast Cancer.
Sign or acronym	SIGNAL
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	CCP 28/01/2009; ANSM: B881131-60
General Aspects	
Medical area	Cancer research
Pathology (details)	Breast cancer
Health determinants	Genetic Healthcare system and access to health care services latrogenic Medicine
Keywords	genetic determinant, breast, cancer, treatment
Scientific investigator(s) (Contact)	

Pauporté

Iris

Address INSTITUT NATIONAL DU CANCER

52 AVENUE MORIZET

92513 BOULOGNE-BILLANCOURT

Phone +33 (0)1.41.10.14.86

Email ipauporte@institutcancer.fr

Organization National Cancer Institute

Name of the director Pivot

Surname Xavier

Phone +33 (0)3 81 66 93 86

Email Xavier.pivot@univ-fcomte.fr

Organization Besançon University Hospital

Name of the director Cox

Surname David

Phone +33 (0)4 78 78 59 12

Email david.cox@inserm.fr

Organization Lyon Cancer Research Centre

Name of the director Deleuze

Surname Jean-François

Email deleuze@cng.fr

Organization Fondation Jean Dausset-CEPH & National

Genotyping Centre

Name of the director Blanché-Koch

Surname Hélène

Phone +33 (0)1 53 72 50 42

Email blanche@cephb.fr

Organization Fondation Jean Dausset-CEPH

Collaborations

Participation in projects,

Yes

networks and consortia	
Details	ICGC (International Consortium of Genom

Details	ICGC (International Consortium of Genomics of Cancer)
Funding	
Funding status	Public
Details	National Cancer Institute
Governance of the database	
Sponsor(s) or organisation(s) responsible	Institut National du Cancer
Organisation status	Public
Presence of scientific or steering committees	Yes
Additional contact	
Main features	

steering commi	ttees	
Additional conta	act	
Main features		
Type of databas	se .	
Type of databas	e	Study databases
Study database	s (details)	Cohort study
Database recru out by an interr	itment is carried nediary	A selection of health institutions and services
Database recru on the basis of:	itment is is made	Medication(s) taken
	itment is carried n interventional	Yes
Details		Performed at individual level

Database recruitment is carried out as part of an interventional study	Yes
Details	Performed at individual level

Additional information regarding sample selection.	Enrolment in healthcare facilities authorised to carry out cancer research. The physicians in charge of patient enrolment in the SIGNAL clinical trial offer breast cancer patients with overexpression or non-overexpression of the HER2 receptor the opportunity to participate in this genetic study. 3 groups are formed: Group HER2+: The HER2+ group will be made up of breast cancer patients with HER2 receptor

overexpression, treated with Trastuzumab and who agreed to participate in the study. Patients treated with Trastuzumab as part of a clinical trial (e.g. PHARE) are eligible for the SIGNAL trial. Group HER2-: The HER2- group will be made up of breast cancer patients with non-overexpression of the HER2 receptor who agreed to participate in the study. Healthy Control subjects: Recruited from other cohorts.

Database	obiective
Dutubust	ODJCCLIVC

Main objective

The aims of this study are:

? to identify determinants that influence resistance or sensitivity following adjuvant treatment with Herceptin®;

? to identify determinants of cardiac toxicity following adjuvant treatment with Herceptin®; ? to identify genetic determinants for developing different types of breast cancer: HER2+, triple negative, RH+;

? to identify genetic determinants for developing breast cancer.

Inclusion criteria

- 1. Women over 18 years old.
- 2. Histologically confirmed, non-metastatic, operable breast adenocarcinoma.
- 3. HER2+ tumour: all patients undergoing adjuvant treatment with Trastuzumab.
- 4. Signed informed consent.

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

Woman

Geography area

National

Detail of the geography area

France

Data collection

Dates

Date of first collection (YYYY or

2009

Date of last collection (YYYY or MM/YYYY)	
Size of the database	

2017

Size of the	database	(number	of
individuals)	1		

[1000-10 000[individuals

Details of the number of individuals

9,600

П	$\overline{}$		
	-		

Data	
Database activity	Current data collection
Type of data collected	Clinical data Declarative data Paraclinical data Biological data
Clinical data (detail)	Direct physical measures Medical registration
Details of collected clinical data	Type of treatment received; breast cancer subtype; clinical events (relapse, death); heart monitoring.
Declarative data (detail)	Paper self-questionnaire
Details of collected declarative data	Physical attributes; reproductive history; family history; personal medical history; family records; physical activity; exposure to tobacco and alcohol; exposure to radiation.
Paraclinical data (detail)	Mammography; CA15-3 (optional)
Biological data (detail)	Blood; tumour sample
Presence of a biobank	Yes
Contents of biobank	Whole blood Plasma Tissues Cell lines DNA
Details of biobank content	DNA; plasma
Health parameters studied	Health event/morbidity

Health event/mortality
Health care consumption and services

Care consumption (detail)	Medicines consumption
Procedures	
Data collection method	By participating physicians and study investigators
Quality procedure(s) used	Implemented by independent operators
Participant monitoring	Yes
Monitoring procedures	Monitoring by convocation of the participant
Details on monitoring of participants	Patients will be monitored for 5 years by: ? clinical examination every 6 months ? CA15-3 every 6 months (optional) ? annual mammogram
Links to administrative sources	No
Promotion and access	
Promotion	
Promotion Access	
	Yes
Access Presence of document that lists	Yes Fully anonymised clinical data (no initials or order number; returned to correlation table; no date of birth; no reference to the healthcare centre or investigator that enrolled the patient) may be made readily available to third parties; please contact those in charge of the study. Requesting parties undertake to reference the study and its sponsor in all publications resulting from these data.
Access Presence of document that lists variables and coding procedures Terms of data access (charter for data provision, format of	Fully anonymised clinical data (no initials or order number; returned to correlation table; no date of birth; no reference to the healthcare centre or investigator that enrolled the patient) may be made readily available to third parties; please contact those in charge of the study. Requesting parties undertake to reference the study and its sponsor in