## **FAST-MI - French registry of Acute ST Elevation or Non-ST-elevation Myocardial Infarction**

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General	
Identification	
Detailed name	French registry of Acute ST Elevation or Non-ST- elevation Myocardial Infarction
Sign or acronym	FAST-MI
CNIL registration number, number and date of CPP agreement, AFSSAPS (French Health Products Safety Agency) authorisation	Accord CNIL : 26/04/2004
General Aspects	
Medical area	Cardiology
Health determinants	Genetic Lifestyle and behavior Nutrition Occupation Social and psychosocial factors
Keywords	Impact, therapeutic practices, genetic polymorphisms, efficacy, morbidity and mortality, tolerance, treatment, biomarkers
Scientific investigator(s) (Contact)	
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Collaborations	
Participation in projects, networks and consortia	Yes
Funding	
Funding status	Mixed
Details	FINANCEMENT INITIAL POUR CONSTITUER LA COHORTE (10% PUBLIC, 90% PRIVE SOUS FORME DE DE « UNRESTRICTED GRANT »), LES FINANCEMENTS ACTUELS SONT D'ORIGINE PUBLIQUE (ANE) OU ASSOCIATIVE (SOCIETE FRANÇAISE DE CARDIOLOGIE, FONDATION DE FRANCE) CNAM (INITIAL), ANR DEPUIS LABORATOIRES PFIZER ET SERVIER, SFC, FONDATION DE FRANCE
Governance of the database	
Sponsor(s) or organisation(s) responsible	Société française de Cardiologie
Organisation status	Private
Additional contact	
Main features	
Type of database	
Type of database	Morbidity registers
Additional information regarding sample selection.	Inclusion method: Prospective Other bodies active in creating this cohort: CHU, CHG, INDEPENDENT PHYSICIANS
Database objective	
Main objective	General objective: To assess the impact of therapeutic practices on the outcome of patients with acute myocardial infarction Secondary objective: to assess the impact of genetic polymorphisms on treatment efficacy and/or tolerance - to research post-MI prognostic biomarkers for morbidity and mortality - historical comparisons with French cohorts formed 5 and 10 years ago (1995 USIC, 2000 USUC, coordination: N. Danchin) International comparison with similar cohorts in other countries (in particular Israel: ACSIS cohort and United Kingdom: MINAP project).

Inclusion criteria Adults All non-iatrogenic myocardial infarction of less than 48 hours

	icss than 40 hours
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	METROPOLITAN FRANCE
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	10/2005
Date of last collection (YYYY or MM/YYYY)	12/2010
Size of the database	
Size of the database (number of individuals)	[1000-10 000[ individuals
Details of the number of individuals	3670
Data	
Database activity	Current data collection
Type of data collected	Clinical data Declarative data Biological data
Clinical data (detail)	Medical registration
Declarative data (detail)	Face to face interview
Biological data (detail)	Type of samples taken: usual samples as per standard practice in each centre
Presence of a biobank	Yes

Contents of biobank	Serum Plasma DNA
Details of biobank content	Serum bank, plasma bank, DNA bank
Health parameters studied	Health event/morbidity Health event/mortality
Procedures	
Data collection method	Self-administered questionnaire: from paper questionnaire (manual input) Interview: from paper questionnaire (manual input)
Participant monitoring	Yes
Links to administrative sources	No
Promotion and access	
Promotion	
Promotion  Link to the document	http://tinyurl.com/PUBMED-FAST-MI
	http://tinyurl.com/PUBMED-FAST-MI Liste des publications dans Pubmed
Link to the document	
Link to the document  Description	Liste des publications dans Pubmed
Link to the document  Description  Link to the document	Liste des publications dans Pubmed <a href="http://tinyurl.com/HAL-FAST-MI">http://tinyurl.com/HAL-FAST-MI</a>
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Link to the document  Description  Link to the document  Description  Access  Terms of data access (charter for data provision, format of	Liste des publications dans Pubmed <a href="http://tinyurl.com/HAL-FAST-MI">http://tinyurl.com/HAL-FAST-MI</a> Liste des publications dans HAL