MAVIE - Mutualists observatory fot research against everyday life accidents

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General	
Identification	
Detailed name	Mutualists observatory fot research against everyday life accidents
Sign or acronym	MAVIE
General Aspects	
Medical area	Emergency medicine General practice Traumatology
Health determinants	Geography Intoxication Social and psychosocial factors
Keywords	Everyday life accidents, elderly falls, children accident <15 years, sports and leisure, suffocation, burns, fires, drowning, traumatism, intoxication, cohort

Scientific investigator(s)	
(Contact)	

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Unit	U897 PRÉVENTION ET PRISE EN CHARGE DES TRAUMATISMES (Equipe de l'ISPED - Institut de Santé Publique, d'Epidémiologie et de Développement)
Organization	INSERM - Institut National de la Santé et de la Recherche

Collaborations	
Funding	
Funding status	Mixed
Details	MAIF, MAAF et MACIF
Governance of the database	
Sponsor(s) or organisation(s) responsible	INSERM - Institut National de la Santé et de la Recherche Médicale
Organisation status	Public
Sponsor(s) or organisation(s) responsible	CALYXIS
Organisation status	Both
Additional contact	
Main features	
Type of database	
Type of database	Study databases
Study databases (details)	Cohort study
Database recruitment is carried out by an intermediary	An administrative base or a register
Database recruitment is carried out as part of an interventional study	No
Additional information regarding sample selection.	The call for participation will be done through the magazines of each mutual insurance company. The households will be then randomly selected and to all the members of an household will be proposed to join the study. The volunteers will act as referent members of their household. They will have an internet access, in order to connect to the Observatoire MAVIE website.
	Observatore Mavie Website.

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Database objective	
Main objective	Determine the extent of everyday life accidents in France. Identify factors associated with the occurrence and the gravity of these accidents. Propose priority and innovative intervention programs. Dispose of a surveillance and research tool
Inclusion criteria	Household members by one of the three mutual insurance companies MAAF, MAIF and MACIF, with an access internet
Population type	
Age	Newborns (birth to 28 days) Infant (28 days to 2 years) Early childhood (2 to 5 years) Childhood (6 to 13 years) Adolescence (13 to 18 years) 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	General population
Gender	Male Woman
Geography area	National
Detail of the geography area	France
Data collection	
Dates	
Date of first collection (YYYY or MM/YYYY)	2012
Size of the database	
Size of the database (number of individuals)	Greater than 20 000 individuals
Details of the number of individuals	100 000

Data			
Database activity	Current data collection		
Type of data collected	Declarative data		
Declarative data (detail)	Paper self-questionnaire		
Presence of a biobank	No		
Health parameters studied	Health event/morbidity Health event/mortality Health care consumption and services		
Care consumption (detail)	Hospitalization Medical/paramedical consultation Medicines consumption		
Procedures			
Data collection method	Data are collected first of all during registration (household composition). Then, the inclusion questionnaire will allow to have sociodemographic, environmental and health information. During the volunteers follow-up, the referent will receive a mail every three months. In the event of an accident to one of the registered household members, the referent will be invited to give information about characteristics and circumstances of the accident via the website. It will be also possible to declare the accident through the website of the study.		
Participant monitoring	Yes		
Details on monitoring of participants	5 years (actually inclusion phase)		
Links to administrative sources	No		
Promotion and access			
Promotion			
Access			
Terms of data access (charter for data provision, format of data, availability delay)	Terms of data access to be defined		
Access to aggregated data	Access on specific project only		
Access to individual data	Access on specific project only		