

ABSINTHE - Observational study of the therapeutic strategy in the management of acute sinusitis in primary care

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Général

Identification

Nom détaillé	Observational study of the therapeutic strategy in the management of acute sinusitis in primary care
Sigle ou acronyme	ABSINTHE
Numéro d'enregistrement (ID-RCB ou EUDRACT, CNIL, CPP, etc.)	CCTI-RS 04.342, CNIL 904410

Thématiques générales

Domaine médical	Otolaryngology or ENT
Déterminants de santé	Iatrogenic
Mots-clés	telithromycin, antibiotic, ENT, Ketek, management, effectiveness, therapeutic strategies, recommendations, pharmacoepidemiology, cohort, Department of Pharmacology, Bordeaux

Responsable(s) scientifique(s)

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Laboratoire	Service de Pharmacologie, CIC-P 0005-INSERM U657- Université Bordeaux Segalen
Organisme	Université Bordeaux
Collaborations	

Financements

Financements	Mixed
Précisions	Laboratoire Sanofi-Aventis (soutien inconditionnel) - Sanofi-Aventis (unconditional support)
Gouvernance de la base de données	
Organisation(s) responsable(s) ou promoteur	INSERM
Statut de l'organisation	Secteur Public
Contact(s) supplémentaire(s)	
Caractéristiques	
Type de base de données	
Type de base de données	Study databases
Base de données issues d'enquêtes, précisions	Longitudinal study (except cohorts)
Origine du recrutement des participants	A selection of health care professionals
Le recrutement dans la base de données s'effectue dans le cadre d'une étude interventionnelle	No
Informations complémentaires concernant la constitution de l'échantillon	A database of general practitioners and non-hospital ENT specialists provided by Wanadoo was used for selection of physicians. General practitioners and ENT specialists were to include prospectively over a period of 4 weeks patients with an episode of acute sinusitis diagnosed according to criteria of the physician. To avoid conducting the study over a period with marked ecological features such as a period of epidemic influenza or respiratory syncytial virus that can interfere with diagnosis and / or treatment of acute sinusitis, the study was conducted over two four-week periods: March / April and September / October. Each physician was to include the first patients meeting the study inclusion criteria (5 during the first wave of inclusion and 6 in the second).
Objectif de la base de données	

Objectif principal	The study objectives were to describe the management of acute sinusitis in real-life conditions of prescription and to evaluate the effectiveness of the initial therapeutic strategy.
Critères d'inclusion	Patient consulting for acute sinusitis diagnosed according to criteria of the practitioner; Patient without a previous episode of acute sinusitis during the two months preceding diagnosis; Patient aged 18 years and over; Patient agreeing to participate in the study; Patient not included in a clinical trial (Huriet-Sérusclat); Patient who may be followed for two months; Patient showing no severe active disease (life-threatening in the next three months).
Type de population	
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 concernée	Sick population
Sexe	Male Woman
Champ géographique	National
Détail du champ géographique	General practitioners and ENT specialists in metropolitan France
Collecte	
Dates	
Année du premier recueil	2005
Année du dernier recueil	2005
Taille de la base de données	
Taille de la base de données (en nombre d'individus)	[1000-10 000] individuals
Détail du nombre d'individus	5693
Données	
Activité de la base	Data collection completed
Type de données recueillies	Clinical data

	Declarative data
Données cliniques, précisions	Direct physical measures
Données déclaratives, précisions	Paper self-questionnaire
Existence d'une biothèque	No
Paramètres de santé étudiés	Health event/morbidity Health event/mortality Health care consumption and services
Consommation de soins, précisions	Medicines consumption
Modalités	
Mode de recueil des données	Patients included were the subject of collection of indirectly personal medical data (medical questionnaire completed by the physician at inclusion and 10 days and 2 months after inclusion) and they also had to complete a self-administered within 10 days following inclusion. Participating physicians were also asked to identify and register all patients with an episode of acute sinusitis (with a maximum of 20 patients).
Suivi des participants	Yes
Détail du suivi	Patients were followed for 2 months with an evaluation point at 10 days and 2 months after diagnosis. These assessment points concerned the evolution of sinusitis and associated care (antibiotics, drainage, other).
Appariement avec des sources administratives	No
Valorisation et accès	
Valorisation et accès	
Lien vers le document	http://tinyurl.com/Pubmed-ABSINTHE
Description	List of publications in Pubmed
Accès	
Charte d'accès aux données (convention de mise à disposition, format de données et délais de mise à disposition)	A final study report was submitted to the funder. The final study report and scientific communications (posters, papers, ...) are validated by the study Scientific Committee. Ownership of

study data is the subject of an agreement between the University of Bordeaux Segalen and the funder. Terms for third-party access to the database are to be defined.

Accès aux données agrégées	Access on specific project only
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Accès aux données individuelles	Access on specific project only
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