

École doctorale
**Sociétés,
politique,
santé publique**

université
de BORDEAUX



de BORDEAUX

PHD THESES DEFENDED IN 2024

ALLOUCHERY MARION

Patterns of use and safety of ibrutinib in real-life practice in onc-hematology

Pharmacology specialising in pharmacoepidemiology, pharmacovigilance option supervised by SALVO Francesco

ABDELGHANI RANIA

Guiding the Minds of Tomorrow: Conversational Agents to Train Curiosity and Metacognition in Young Learners

Cognitive sciences and ergonomics specialising in cognitive sciences supervised by SAUZEON Hélène

ADOLPHE MAXIME

Development and evaluation of AI-based personalization algorithms for attention training. Cognitive sciences and ergonomics specialising in cognitive sciences

supervised by SAUZEON Hélène

BARDINET JEANNE

Dietary and nutritional determinants of depressive symptomatology in older adults from general population

Public health specialising in epidemiology supervised by FEART-COURET Catherine

BEN FARHAT JIHANE

Impact of the COVID-19 pandemic on HIV care in different healthcare settings

Public health specialising in epidemiology supervised by BONNET Fabrice

CARO ILANA

Deciphering the molecular signature of covert cerebral small vessel disease (cSVD) with a focus on multi-omics biomarkers

Public health specialising in epidemiology supervised by DEBETTE Stéphanie

COLOMBANI FRANÇOISE

Modelling and taxonomy of cancer care interventions delivered by hospital-based care coordination nurses: from conceptual analysis to transfer to decision-makers.

Public health specialising in epidemiology supervised by SAILLOUR-GLENISSON Florence

COURCOUL LÉONIE

Joint models with heteroscedastic residual variance: application to the study of the impact of blood pressure variability on competitive health events.

Public health specialising in biostatistics supervised by JACQMIN-GADDA Hélène

DAURES MAGUY

Evaluation of a simplified management strategy for acute malnutrition in children aged 6-59 months in sub-Saharan Africa, as part of a research programme developed jointly by

humanitarian workers and researchers.

Public health specialising in epidemiology supervised by BECQUET Renaud

DECROIX CHARLOTTE

From the development of a complex population health intervention to its scaling up: conceptual and methodological aspects of viability studies, application in the field of early childhood

Public health specialising in health interventions and health economics supervised by ALLA François

DRANCÉ MARTIN

Knowledge graphs and explainable artificial intelligence: application to drugrepositioning

Public health specialising in computer science and health supervised by DIALLO Gayo

DUGA ALEMAYEHU

Patterns of Adverse Drug Reactions in Patients with Drug-Resistant Tuberculosis in Eswatini and comparison of AE Reports characteristics with a worldwide

database: A Prospective and Retrospective Studies Pharmacology specialising in pharmacoepidemiology, pharmacovigilance supervised by SALVO Francesco

FANG PETRA

Exposure to lipopolysaccharide-type endotoxins and the aging retina

Public health specialising in epidemiology supervised by DELCOURT Cécile

GALLICE THOMAS

Optimization of the swallowing function, rehabilitation and tracheotomy weaning in brain-injured patients

Cognitive sciences and ergonomics specialising in cognitive sciences supervised by DEHAIL Patrick

GANSER IRIS

Insights from mathematical models into COVID-19:

Analyzing public health interventions and immunity dynamics Public health specialising in epidemiology

supervised by THIEBAUT Rodolphe

GAYRAUD LAURE

Air pollution exposure and age-related eye diseases : an epidemiological approach

Public health specialising in epidemiology supervised by DELCOURT Cécile

GENDRE BLANDINE

Agnostic search for non-additive genetic effects from pan-genomic genetic data: application to coagulation factors.

Public health specialising in epidemiology supervised by TRÉGOUËT David-Alexandre

GRES EMELYNE

Use and misuse of antibiotics among

children under 5 years old at primary health centers in West and Central Africa

Public health specialising in epidemiology supervised by BECQUET Renaud

GRIFFIER ROMAIN

Integration and secondary use of heterogeneous hospital health data: from local uses to federated analysis

Public health specialising in computer science and health supervised by MOUGIN Fleur

HIVERT BENJAMIN

Clustering et analyse différentielle de données d'expression génique Clustering and differential analysis of gene expression data

Public health specialising in biostatistics supervised by THIEBAUT Rodolphe

JANOTA MATHILDE

First uses of alcohol, tobacco, e-cigarette, and cannabis: Issues related to social media use among middle school students and romantic relationships among college students

Psychology supervised by HUSKY Mathilde

KONU YAO

Resilience of healthcare systems to major epidemics in africa: the impact of covid-19 on the control of priority diseases in togo

Public health specialising in epidemiology supervised by EKOUEVI Didier Koumavi

KRIER DAMIEN

Cost-effectiveness evaluation of a model of social inclusion and personalised care for people with Alzheimer's disease and related disorders: the "Village Landais Henri Emmanuelli" as an alternative model to nursing homes

Public health specialising in health interventions and health economics supervised by WITWER Jérôme

LARONZE FLORIAN

Distance learning and gamified learning: identifying factors for success at university

Cognitive sciences and ergonomics specialising in cognitive sciences supervised by N'KAOUA Bernard

LE BOURDONNEC KATELINE

Statistical methods for causal inference in cohort studies with longitudinal data: applications to aging

Public health specialising in biostatistics supervised by PROUST-LIMA Cécile

LEFEBURE ANNE-FLEUR

Dietary diversity of older adults: validation of a dietary diversity score and evaluation of its impact on the promotion of healthy ageing

Public health specialising in epidemiology supervised by FEART-COURET Catherine

MORELOT SARAH

Development of a method for designing a virtual reality training tool for intervention training on high-risk industrial fires: taking into account the needs of trainers and trainees

<https://theses.fr/s346280>
Cognitive sciences and ergonomics specialising in ergonomics supervised by GARRIGOU Alain

OUEDRAOGO ISMAILA

Mobile Technology and Artificial Intelligence for improving health literacy among underserved communities.

Public health specialising in computer science and health supervised by DIALLO Gayo

PERRIER JULIA

Pharmacoepidemiologic evaluation of drugs for the secondary prevention of stroke

Pharmacology specialising in pharmacoepidemiology, pharmacovigilance supervised by BEZIN Julien

SABA YASAMAN

Genetic determinants of mri-markers of vascular brain aging

Public health specialising in epidemiology supervised by DEBETTE Stéphanie

SAULNIER TIPHAINE

Study of Multiple System Atrophy progression in the French cohort of the national reference centre: Longitudinal and multidimensional statistical approach

Public health specialising in biostatistics supervised by PROUST-LIMA Cécile and FOUBERT-SAMIER Alexandra

SENDRA MARIE

Social support and social participation in older adults with and without cognitive disorders

Psychology supervised by AMIEVA Hélène

STEVENS NOLWENN

Scaling up complex public health interventions - conceptual and methodological aspects

Public health specialising in health interventions and health economics supervised by ALLA François

YOUSSEF DALAL

Revolutionizing road safety in Lebanon: A multidimensional journey from a comprehensive analysis of challenges to data integration and driver behavior enhancement

Public health specialising in epidemiology supervised by SALMI Louis-Rachid