

Gaëtan Gavazzi, M.D., Ph.D.

Professor at Université Grenoble-Alpes

Bernin, , FR

Prof. Gavazzi specializes in Geriatrics, Internal Medicine and Healthy Ageing.

Biography

Dr Gavazzi accomplished his medical school in Nantes (France) (1985-91) and moved to Grenoble (France) to be graduated in Internal Medicine (1998), and Geriatric and Infectiology (2000 and 2004). Its first postgraduate position was in Grenoble in Internal and Geriatric Medicine (1998-2000). He moved to Geneva University Hospital (2000-2005) where he developed infectiology in Geriatric medicine at the Geriatric department; he also developed its basic research background with a PhD thesis regarding the role NOX enzymes producing reactive oxygen species in age-related diseases in animal models. He came back to Grenoble in 2005 to take an assistant-professor position. From September 2011, he is Professor of Geriatric Medicine at the University Hospital of Grenoble-Alpes. The main topics of interest, in clinical research are still "Infection in older population?", and ageing through the "frailty syndrome?". More recently, he coordinates oncogeriatric team and, orthogeriatric and pharmacogeriatric projects at University of Grenoble-Alpes Hospital. From 2005 he joined more than 40 scientific expert groups of interest in France and in Europe and is the co- coordinator of the French National Infectiology and Geriatric Group (GInGer) and the European Study Group of Infection and vaccine SIG in Elderly of EUGMS and still member of both European Vaccine Study Group (ESVAG) and "infection in elderly groups (ESGIE) of ESCMID. He is regularly involved in expert groups (WHO, European institution such as ECDC). He published more than 120 peer reviewed papers and participate near to 500 communications at national and international levels. He is also involved in education and training at Medical school of University of Grenoble-Alpes, and is the President of the National Association of Professors of Geriatric; he keeps healthcare activities as responsible for acute care and rehabilitation for older population wards, and as coordinator of local and regional of Oncogeriatric units.

Areas of Expertise

Medical School Teaching, Infections in the Elderly, Prevention of Infection in Nursing Homes, Prevention of Cross Transmission of Infection, Ageing Vaccine Research, Frailty and Healthy Ageing

Affiliations

Membre du groupe Biomarker - 2019 to present, Member of the European Study Vaccine in Adult Group for European Society For Clinical microbiology and Infectious Diseases (ESCMID) - 2017 to present, Leader du SIG infectious disease in elderly (European Geriatric Medicine Society) - 2015 to present, Leader of the working group (task and finnish group) on vaccine for the European Union Of Geriatric Medicine Society - 2014 to 2015, Full Member of European Society For Clinical microbiology and Infectious Diseases (ESCMID) - 2013 to present, Membre conseil scientifique de la Soci te? Franc?aise de Ge?riatrie et Ge?rontologie - 2013 to present, Member of the European Study Group for Infection in Elderly of European Society For Clinical microbiology and Infectious Diseases (ESCMID) - 2012 to present

Event Appearances

Burden of Flu in Older Populations

European Flu Summit, VAXExcel - 2019

MOOC on Vaccine Preventable Diseases

International Federation of Ageing Meeting - 2019

Microbiota and Infection

XV EUGMS - 2019

Vaccination in the Elderly

ESGIE Educational Workshop - 2019

Influenza Burden in Older Populations; What do we know?

XXIXth ECCMID - 2019

Education

Universit  J. Fourier Grenoble

Habilitration a diriger le recherche

Universit  J. Fourier Grenoble

Ph.D. Thesis

Universit  Nantes

Medical School

Universit  J. Fourier Grenoble

Doctorat M decine

Universit  J. Fourier Grenoble

Mai?trise de Sciences Biologique M dicale C2: Physiologie g n rale

Universite? J. Fourier Grenoble

Mai?trise de Sciences Biologique Me?dicale C1 Me?thodes en recherche clinique et e?pide?miologique

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)