



Dr. med. Till Saxer

Médecine interne et médecine intensive FMH

Sprachen

FR,EN,DE

Berufserfahrung

2014–2018	Acting army chief medical officer ai
2012–2016	Consultant Cardiologist, HUG, Prof. F. Mach
2012–2013	Consultant, General Internal Medicine, HUG, Prof. A. Perrier
2012	Medical director and project manager for the construction of a health centre in Geneva
2011	Head of Clinic, Department of General Internal Medicine, HUG, Prof. A. Perrier
2010	Internal Medicine, Cardiology, HUG, Prof. F. Mach
2007–2009	Senior Registrar and Internal Medicine, Intensive Care, HUG, Prof. J.-C. Chevrolet
2004–2007	Internal doctor, internal medicine, Geneva University Hospitals (HUG), Prof. A. Junod then Prof. A. Perrier
2001–2003	Internal doctor, internal medicine, Kantonsspital Baden, Prof. J. Beer

Ausbildung

2014	Executive Healthcare Resource Management Course, Us Air Force School of Aerospace Medicine, Defense Institute for Medical operations, San Antonio, USA
2012	Certificate in Good Clinical Trial Practice (BPEC). Clinical Research Centre (CRC) of the University Hospitals of Geneva
2011	Specialist in intensive care medicine, FMH
2007	Specialist in internal medicine, FMH
2004	Practising physician, FMH
2003	Doctor of Medicine, University of Geneva
2001	Medical degree, University of Geneva

Mitgliedschaften

- Université de Genève, Faculté de médecine
- Département fédéral de la défense, protection de la population et sports, État-major de l'armée - affaires sanitaires

Forschung

- Education pré-graduée (thèse):

« Emergency medicine training: A prospective, comparative study of an undergraduate clinical clerkship and an army programme », thèse de doctorat, Université de Genève; en collaboration avec : Olivier Duperrex, MD; Bernard Vermeulen, MD; Nu Vu, MD.

- Nanomédecine :

« NO-Stress, a specific coronary vasodilator – nano-container for tailored drug release », chef de projet, Fonds National Suisse de la recherche scientifique; Programmes nationaux de recherche (PNR) 62, en collaboration avec : Andreas Zumbühl, Prof.; Bert Müller, Prof Dr.

Patent

US Application No. 61451153 « Novel phospholipids, novel phospholipid compositions and their use », filed on March 10, 2011

Akkreditierung

[Clinique Générale-Beaulieu](#)

Fachgebiete

[Innere Medizin](#)

Kontakt

Avenue Calas 1
1206 Genève

T 022 788 11 11
t.saxer@helvetic-care.ch

[vCard herunterladen](#)