# Curriculum vitae

## (1) **Personal information**

Name

Email:

Dr. med. Martin Feller, MSc Epidemiology, FMH Allgemeine Innere Medizin & Prävention und Gesundheitswesen martin.feller@biham.unibe.ch



## (2) Present appointment

**Scientific research coordinator**, Internal Medicine, Inselspital Bern & Institute of Primary Health Care (BIHAM), Switzerland

## (3) Education

Aug-Feb 16/17	Course in " <b>Grundlagen der Hochschullehre</b> ", Zentrum für universitäre Weiterbildung ZUW, Universität Bern
Nov 2016	Attainment of the title "FMH Allgemeine Innere Medizin"
Jan 2014	Attainment of the title "FMH Prävention und Gesundheitswesen"
2008 – 2011	M.Sc. Epidemiology (distinction), London School of Hygiene and Tropical Medicine
2008	<b>Doctor of Medicine</b> , Department of Cardiology, University of Bern Faculty of Medicine, Switzerland. <i>Pulmonary Artery Hypertension Pretransplant and Allograft Right Ventricular Function Late Posttransplant.</i>
2007	<b>Diploma in Medicine</b> (Swiss state awarded qualification for the practice of medicine)
(4) Honours	s and Awards
2011	Award for being <b>top of the year</b> in M.Sc. Epidemiology, London School of Hygiene and Tropical Medicine (distant learning), <b>University of London 150<sup>th</sup> Anniversary Prize</b>
2007	Award for being <b>top of the year</b> in the final examinations for physicians ( <b>bestes Staatsexamen</b> )
2000 – 2010	Member of the Swiss Study Foundation (Schweizerische Studienstiftung, www.studienstiftung.ch), a foundation for gifted students and postgraduates
(5) Relevan	t professional experience
07/2018 – pres	Working part-time as a <b>GP</b> in Grosshöchstetten

04/2016 – pres	Scientific research coordinator for Prof. N. Rodondi, Universitätsklinik für
	Allgemeine Innere Medizin, Inselspital Bern, Switzerland
2014 – 2016	Assistant physician, Internal Medicine, Inselspital Bern, Switzerland
2011 – 2013	Assistant physician, Internal Medicine, Spital Aarberg, Switzerland (varying
	employment level due to jobsharing with Ariane Feller, in total equivalent to a
	100% employment level during 2 years)
2008 – 2010	Research fellow, Department of International and Environmental Health,
	Institute of Social and Preventive Medicine, University of Bern, Switzerland
2005 – 2008	Project manager of 2 systematic reviews and meta-analyses on Crohn's
	disease

## (6) Teaching

Teaching <b>Schweigepflichtseminar</b> for medical students, nurses students and midwife students
<b>Fachpraktikum</b> Geriatrie, year 4 (critical appraisal of randomised controlled trials)
(April 16 <sup>th</sup> , 23 <sup>rd</sup> and 30 <sup>th</sup> , May 7 <sup>th</sup> ; total 8 hours)
<b>Tutorial</b> : (problem-based learning), year 3 (Pathophysiologische Grundlagen der Neurologie und Endokrinologie, Störung von Kognition, Emotion + Verhalten) (March 23 <sup>rd</sup> to June 5 <sup>th</sup> , total 88 hours)

2009	<b>Fachpraktikum</b> Geriatrie, year 4 (critical appraisal of randomised controlled trials) (April 24 <sup>th</sup> , May 1 <sup>st</sup> and 8 <sup>th</sup> , June 12 <sup>th</sup> ; total 8 hours)
2009	Supervision and main responsibility of final medical exam (written) in Social
2008 – 2010	and Preventive Medicine (July 14 <sup>th</sup> ) Main organiser of the weekly <b>Research Meetings</b> at the Institute of Social and
2000 2010	Preventive Medicine, University of Bern (From June 2008 to December 2010)
2008 – 2009	Authorship contributions to these issues of the journal <b>infomed screen</b> which are edited by the Institute of Social and Preventive Medicine, University of Bern (2 issues per year, from January 2008 to December 2009)

## (7) Research grants

#### Bernische Krebsliga

The impact of prediagnostic symptomatic interval on mortality in childhood acute lymphoblastic leukemia – a cohort study **CHF 34'000** 01/01/2011 – 31/12/2011 First Co-Applicant (handed off to Prof Dr. med. C. Kuehni when I left the ISPM)

#### Bundesamt für Gesundheit

Benzene and childhood cancer in Switzerland - A census-based nationwide cohort study CHF 217'894 01/07/2010 – 30/06/2012 Principle investigator (handed off to Prof Dr. med. C. Kuehni when I left the ISPM)

#### **CTU-Forschungsgrant**

Predicting mortality in multimorbid patients – a prospective comparison and validation of six mortality scores 01/04/2018 – 30/09/2019 CHF 79'561 Principle investigator

### (8) Supervision of research fellows

Dr. med. Carmen Floriani, Dr. med. Claudio Schneider, Dr. med. Regula Kronenberg, Dr. med. Luise Adam, Dr. med. Elisavet Moutzouri (post-doc), Dr. med. Axel Löwe, Maria De Montmollin (Supervision of Dissertation), Shanthi Beglinger, Dr. med. Oliver Baretella (post-doc), Lea Wildisen (PhD-student), Camilla Janett-Pellegri

### (9) Presentations

31.05.2018	Should thyroid hormone therapy be prescribed for subclinical hypothyroidism in adults? Systematic review and meta-analysis of randomized-controlled trials. Oral presentation in the category <b>Beste Freie Mitteilungen</b> SGAIM at the
	SGAIM Frühjahrskongress, Basel
10.05.2017	Presentation of the OPERAM study (Optimising Therapy to prevent avoidable
	hospital admissions in the multimorbid elderly) at the ISPI (Institut für
	Spitalpharmazie)-Fortbildungs-Curriculum
10.04.2017	Radiointerview zur TRUST Studie auf SWR 2 Impuls; http://tinyurl.com/l6ugkjv
12.02.2014	Journal Club (Inselspital Bern) Paper Presentation: The Fractional Flow Reserve
	versus Angiography for Multivessel Evaluation 2 (FAME 2) by De Bruyne et. al.,
	NEJM, Sept 2012
08.11.2010	Childhood Cancer and Nuclear Power Plants in Switzerland (CANUPIS) – a
	census-based cohort study. Oral presentation at the CANUPIS Scientific
	Advisory Board Meeting, Bern, 8. November 2010
09.09.2010	Family characteristics as risk factors for childhood acute lymphoblastic leukemia – a census-based matched case-control study. Oral presentation at the Swiss
	Public Health Conference, Nottwil, 0910. September 2010
31.08.2010	"Childhood cancer and vicinity of residence to petrol stations and major roads: a
	census-based nationwide cohort study". Oral presentation at the annual data manager meeting of the Swiss Childhood Cancer Registry, Bern

05.04.2010	Poster-Presentation: Childhood Cancer and Nuclear Power Plants (CANUPIS): Study design and methodological aspects. <i>Berner Umweltforschungstag 2010,</i> Bern
29.01.2010	Childhood Cancer and Nuclear Power Plants (CANUPIS): an Update. Oral presentation at the Swiss Pediatric Oncology Group annual meeting, Lugano
27.08.2009	Childhood Cancer and Nuclear Power Plants (CANUPIS). Oral presentation at the Sponsoring-Event of the Swiss Childhood Cancer Registry, Bern
08.05.2008	Childhood Cancer and Nuclear Power Plants (CANUPIS). Oral presentation at the annual data manager meeting of the Swiss Childhood Cancer Registry, Bern

## (10) Publications

access under: http://tinyurl.com/publicationsmartinfeller