

CURRICULUM VITAE

PD Dr. Guy Vergères

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Education

1985 MSc, Chemistry, ETH-Zurich, Switzerland
1989 PhD, Biochemistry, ETH-Zurich, Switzerland

Positions

Federal Department of Economic Affairs, Education and Research EAER, Agroscope, Berne, Switzerland

2017-*present* Deputy Head, Food Microbial Systems Research Division

2011-*present* Head, Research Group Functional Nutritional Biology

2013-*present* Senior scientist

2005-2010 Line Manager, Biochemistry & Physiology

2005-2100 Deputy Line Manager, Analytics

2004 Line Manager, Microbiology

University of Lausanne, School of Biology and Medicine, Center for Integrative Genomics

2011-*present* Lecturer

2013 Habilitation (venia docendi),

ETH-Zurich, Department of Agricultural and Food Sciences

2007-*present* Lecturer and Member of Faculty Conference for the MAS program

CSL Behring AG, Department of Research & Development, Berne, Switzerland

2003 Head, Research Collaborations & Innovation

1998-2002 Line Manager, Preclinical Development

University of Basel, Biozentrum, Department of Biophysical Chemistry

1993-1998 Research Assistant, Biophysical Chemistry

1997 Habilitation (venia docenty)

University of California San Francisco, Medical Center, Department of Anesthesia, San Francisco, USA

1992-1993 Assistant Research, Biochemistry

1990-1991 Postdoctoral fellow, Biochemistry

Genentech Inc., South San Francisco, CA, USA

1989 Visiting postdoctoral fellow, Molecular Biology

Other relevant experience and professional memberships

2022-*present* Leader WP3 COST Action - Promoting Innovation of ferMENTed fOods (PIMENTO)

2020-*present* Chair Task Force Swiss Research Network –Healthy Nutrition (SRN-HN)

2019-*present* Chair of NuGO, the International Nutrigenomics Organization

2017-*present* Member of the National Committee of the International Union of Nutritional Sciences

2016-*present* Executive Committee of NuGO, the International Nutrigenomics Organization

2013-*present* Delegate for Agroscope as a partner of NuGO

2011-2015 Management Committee of COST Action FA1005 INFOGEST

2009- Member of the Scientific Expert Group of Swiss Food Research

1998 Qualification aux fonctions de professeur des universités, France

Grants and PhD projects (while at Agroscope)

<i>Project Title</i>	<i>Funding source</i>	<i>Amount</i>	<i>Period</i>
Metabolic Nutrient Profiling	PhD program, Agroscope	Collaboration with Prof. M. Bochud (UNIL)	2022-2025
NutriExhalomics	Senior scientist, Agroscope	Collaboration with Prof. R. Zenobi (ETHZ)	2021-2026
NuGOweek 2019 (scientific exchanges)	Swiss National Science Foundation	11'200 CHF	2019
Polyfermenthealth	Gebert Ruef Stiftung	420'000 CHF to G. Vergères, A. Macpherson (UNIBE) and R. Bruggmann (UNIBE)	2018-2021
Fermentomilk	cniel, syndifrais	€180,000 and PhD salary to G. Vergères, D. Dardevet (INRAe) and S. Polakof (INRAe)	2018-2021
Cardioferment	PhD program, Agroscope	Collaboration with Prof. E. Feskens (Wageningen University & Research)	2018-2022
The Food Biomarker Alliance (FOODBALL)	JPI-HDHL / Swiss National Science Foundation	600,000 CHF to G. Vergères and F. Pralong (UNIL)	2015-2018
Nutrigenomics of fermented dairy products	PhD program, Agroscope	Collaboration with Prof. F. Pralong (UNIL)	2013-2017
NutriChip: A technological platform for nutrition analysis to promote healthy food	Nano-Tera.ch, Switzerland	€583,000 to G. Vergères (€1.7m in total to Prof. M. Gijs, EPFL)	2011-2013
Calcium NutriChip	Nano-Tera.ch, Switzerland	€138,000 to G. Vergères (€0.4m in total to Prof. M. Gijs, EPFL)	2011-2013
Nutrigenomics of dairy products and probiotics	PhD program, Agroscope	Collaboration with Prof. R. Hurrell (ETHZ)	2008-2013

Publications

127 publications (see annexed document for complete list)

111 oral presentations since 2007 (local, national and international)

Current research

Head project **FerFood.CH** - Contribution of fermented foods to the health of Swiss consumers (see annexed document for details)