Personal information

Date of birth 30 July 1986 Nationality Swiss

Website University of Lucerne www.unilu.ch/katharina-roser
OrcID 0000-0001-5253-3333

Web of Science Researcher ID AAI-1429-2020

Google Scholar https://scholar.google.ch/citations?user=QHpYGxcAAAAJ&hl=de

ResearchGate https://www.researchgate.net/profile/Katharina Roser

Short Biography

Katharina Roser is a Lecturer and Senior Researcher at the Faculty of Health Sciences and Medicine of the University of Lucerne. She studied Mathematics at the University of Basel. She did her PhD in Epidemiology at the Swiss Tropical and Public Health Institute (Swiss TPH) in Basel in the framework of the HERMES (Health Effects Related to Mobile phonE use in AdolescentS) project (2012-2015). From 2016 until 2021, she was a Senior Research Fellow at the Department of Health Sciences and Medicine of the University of Lucerne. In parallel, she worked as a scientific collaborator at the Cancer Registry of Central Switzerland on a project on the epidemiology of cancer in adolescents and young adults in Central Switzerland (2017-2018) and at the Swiss National Science Foundation on a project investigating new features in one of the funding schemes for early career researchers (2019). She is the principal investigator of a project on adolescent and young adult (AYA) cancer in Switzerland and another project on the socio-bureaucratic hardships after childhood cancer from the perspective of parents, survivors, and experts in Switzerland. Alongside her research activities, she teaches in the Bachelor in Health Sciences and the Joint Medical Master UniLU-UZH and supervises Master students in Health Sciences.

Current Position

05/2021 procent	Lecturer and Senior Research	hor
US/ZUZ I – Dreseni	Lecturer and Senior Researc	ner

Faculty of Health Sciences and Medicine, University of Lucerne, Lucerne

Education

21.10./11.11.2022	Basiskurs «Didaktik Gesundheit und Medizin» at the Department of Health Sciences and Medicine, University of Lucerne
13.11.2018	GCP Course Sponsor-Investigator Level
29.10./06.11.2018	GCP Course Investigator Level
07/2017 – 06/2018	"Teaching in Higher Education: Basic Training in Higher Education Teaching" at the University of Lucerne
24.03.2016	Completion SSPH+ PhD Program in Public Health
21.12.2015	PhD Defence
	Committee: Prof. Dr. Martin Röösli, Prof. Dr. Jürg Utzinger, Dr. Anke Huss
PhD Thesis	"Exposure assessment for mobile phone use and radiofrequency electromagnetic fields and the application in a Swiss cohort study" (<i>magna cum laude</i>); Supervisor:
	Prof. Dr. Martin Röösli
01/2012 – 12/2015	PhD in Epidemiology
	Department of Epidemiology and Public Health, Swiss Tropical and Public Health
	Institute (Swiss TPH), Basel; Supervisor: Prof. Dr. Martin Röösli; Project: HERMES
	(Health Effects Related to Mobile phonE use in AdolescentS)
08/2008 - 09/2011	Master of Science in Mathematics
	University of Basel, Basel
08/2005 - 07/2008	Bachelor of Science in Mathematics
	University of Basel, Basel

Employment	
01/2016 - 04/2021	Senior Research Fellow
	Department of Health Sciences and Medicine, University of Lucerne, Lucerne
06/2019 – 12/2019	
07/2017 – 06/2018	Career Division, Swiss National Science Foundation (SNSF), Bern
	Cancer Registry of Central Switzerland, Lucerne Cantonal Hospital, Lucerne
06/2016 – 12/2016	·
,,	Working group <i>Mental Health</i> of the International Late Effects of Childhood Cancer
	Guideline Harmonization Group (IGHG), University of Lucerne, Lucerne
01/2012 - 12/2015	PhD in Epidemiology
	Department of Epidemiology and Public Health, Swiss Tropical and Public Health
	Institute (Swiss TPH), Basel
Approved funding	for research projects
06/2022 - 09/2022	Lectureships and Prolonged Research Stays at African Higher Education
	institutions for Swiss Research Groups of Swiss Higher Education Institutions
	"Leading House Africa"): "Academic performance of children with Sickle Cell
	Disease in Benin" (co-principal applicant: CHF 24'992)
10/2022 - 09/2025	Project grant Cancer Research Switzerland (KFS-5384-08-2021): "The long
	shadow of childhood cancer: socio-bureaucratic hardships after childhood cancer
	from the perspective of parents, survivors, and legal, healthcare, and insurance
	experts in Switzerland" (principal applicant; CHF 350'850)
05/2021 - 07/2021	Project start-up funding of the University of Lucerne research committee
	(Forschungskommission): "The long shadow of childhood cancer: socio-economic
	hardship after childhood cancer" (co-principal applicant; CHF 6'189)
01/2021 - 04/2021	Project grant of the University of Lucerne research committee
	(Forschungskommission): "My child might never be able to have own children:
	Worries of parents of very long-term childhood cancer survivors" (co-principal
	applicant; CHF 7'914)
11/2020 – 01/2021	Project grant of the University of Lucerne research committee
	(Forschungskommission): "Psychological, quality of life and socio-economic
	outcomes during the COVID-19 pandemic" (co-principal applicant; CHF 14'168)
01/2020 - 12/2022	Project funded by Palatin-Stiftung Switzerland (Nr. 0028/2020), Krebsliga Zen-
01/2020 12/2022	tralschweiz Switzerland, Avenira Stiftung Switzerland: "Cancer in adolescents and
	young adults (AYAs): epidemiology and psychosocial health of survivors" (principal
	applicant; CHF 288'000)
07/2017 - 10/2017	Project grant of the University of Lucerne research committee
10/2011	(Forschungskommission): "Adolescent and young adult cancer epidemiology in
	Central Switzerland" (principal applicant; CHF 6'684)
Research projects	
Ongoing projects: 10/2022 – 09/2025	The long shadow of childhood cancer: socio-bureaucratic hardships after childhood
1012022 - 0812023	cancer from the perspective of parents, survivors, and legal, healthcare, and
	insurance experts in Switzerland" (Cancer Research Switzerland)
	,
01/2020 - 06/2024	Cancer in adolescents and young adults (AYAs): epidemiology and psychosocial
	health of survivors (Palatin-Stiftung Switzerland, Krebsliga Zentralschweiz
	Switzerland, Avenira Stiftung Switzerland)

Odificatatii vitac itat	nama reser, i no
01/2019 – 12/2023	PanCareFollowUp: Novel, patient-centred survivorship care to improve care quality, effectiveness, cost-effectiveness and accessibility for survivors and caregivers (European Union's Horizon 2020 Research and Innovation Programme)
01/2019 – 03/2023	GROKids: Grandparents' involvement and psychosocial outcomes when a grandchild is diagnosed with cancer: acute and long-term consequences (Swiss National Science Foundation (SNSF))
Completed projects	3:
06/2022 – 09/2022	Academic performance of children with Sickle Cell Disease in Benin (Lectureships and Prolonged Research Stays at African Higher Education institutions for Swiss Research Groups of Swiss Higher Education Institutions "Leading House Africa"))
03/2020 — 04/2021	Psychological, quality of life and socio-economic outcomes during the COVID-19 pandemic (University of Lucerne research committee (Forschungskommission))
11/2017 – 07/2020	Needs for Psychosocial Care after Childhood Cancer - A mixed methods study (Krebsforschung Schweiz)
07/2017 – 06/2018	Adolescent and young adult cancer epidemiology in Central Switzerland (University of Lucerne research committee (Forschungskommission))
05/2017 – 04/2020	Improving Follow-up Care of Childhood Cancer: Implementation of Screening for Psychological Distress (Krebsforschung Schweiz)
01/2016 – 12/2018	Psychological late effects in long-term childhood cancer survivors –Development of guidelines for follow-up care (Krebsliga Zentralschweiz)
08/2014 – 01/2018	Parents of long-term childhood cancer survivors (Swiss National Science Foundation (SNSF), Kinderkrebshilfe Schweiz)
08/2014 – 07/2015	Population based personal radiofrequency electromagnetic field exposure measurements in Zurich (Amt für Abfall, Wasser, Energie und Luft (AWEL) Zürich)
01/2012 – 12/2014	HERMES: Health Effects Related to Mobile Phone Use in Adolescents (Swiss National Science Foundation (SNSF))
Teaching activities	
07/2021 – present	University of Lucerne
07/2021 present	BSc in Health Sciences (German): Mathematische Grundlagen der
	Gesundheitswissenschaften, Forschungsmethoden II/Methoden der
	Datenerhebung, Epidemiologie, Wahlpflichtbereich Gesundheitsförderung und
	Prävention (Grundlagen, Seminar Umweltepidemiologie: Gesundheit und
01/2016 procent	Umwelt, Seminar Krankheiten und Prävention) University of Lucerne
01/2016 – present	MSc in Health Sciences (English): Research Design, Quantitative Methods 1 (Introductory Session), Statistics and Epidemiology, Requirements 2 – Mathematics, Requirements 3 – Literature Research and Writing Skills, Dream
	Exercise Human Functioning Sciences, Term Papers, supervision Master
07/0000	students
07/2020 – present	University of Lucerne Joint Medical Master UniLU-UZH (German): Modul Wissenschaftliches Arbeiten
	(Forschungsfragen und Literatur, Poster Session)
01/2012 - 12/2015	University of Basel and Swiss TPH
	Master in Epidemiology
	Bachelor in Medicine Bachelor in Biology

Supervision of junior researchers

PhD students in Health Sciences at the University of Lucerne	
10/2022 - present	Martina Ospelt (second supervisor)
09/2021 - present	Salome Christen (second supervisor)
06/2021 - present	Céline Bolliger (second supervisor)
04/2019 - present	Anica Ilic (not formal supervisor)
08/2018 - present	Cristina Priboi (not formal supervisor)
05/2017 - 12/2020	Erika Harju (Co-promoter)
01/2016 - 09/2020	Julia Bänziger (Co-promoter)
01/2016 - 09/2017	Luzius Mader (not formal supervisor)
Other PhD students	
10/2019 – present	Barbara Gantner, LUKS, Lucerne (not formal supervisor)
02/2017 - 04/2021	Ruth Hersche-Cupelli, SUPSI, Lugano (not formal supervisor)
12/2016 - 03/2021	Dr. med. Maria Otth, ISPM, University of Bern, Bern (not formal supervisor)
Master students in Health Sciences at the University of Lucerne	
09/2023 - 08/2024	Sabrina Stefanelli
05/2022 - 04/2023	Sebastian Thackwell, Elena Bertolini, Supriya Subramanian
07/2021 - 06/2022	Katja Rüesch
05/2021 - 04/2022	Michaela Kaufmann
07/2020 - 12/2020	Aurelia Altherr
06/2019 - 05/2020	Annah Gordon-Hoover, Berglind Halldorsdottir
06/2018 - 05/2019	Divine Kalenda, Fidan Kerimbekova, Maria Mojarrad
06/2017 - 05/2018	Nathalie Hartmann, Mona Piller, Luisa Neves da Silva
06/2016 - 05/2017	Erika Harju, Constanza Francois, Tenzin Loeden Bhugyal
Master students at the Swiss TPH	

Memberships in panels, boards, and scientific societies

Boards:	
07/2023 - present	Representative of the Faculty of Health Sciences and Medicine in the "Jury Open
	Science Preis", University of Lucerne
03/2020 - 10/2020	Member of the "Berufungskommission" for "Open Rank Professur für Community
	Medicine" at the University of Lucerne
07/2018 - 07/2019	Member of the "Kommission für ausgezeichnete Abschlussarbeiten", Faculty of
	Humanities and Social Sciences, University of Lucerne

Anja Tesic, Daniela Rechsteiner, Seid Adem, Noemi Meier

Memberships:

International Guidelines Harmonization Group (IGHG); Pan-European Network for Care of Survivors after Childhood and Adolescent Cancer (PanCare)

Reviewing activities:

01/2012 – 12/2015

Funding agencies: Deutsche Krebshilfe

Scientific journals: e.g. Journal of Adolescent and Young Adult Oncology, Health Psychology, Cancer Medicine, BMC Cancer, Psycho-Oncology, Haematologica, Environmental Research, International Journal of Environmental Research and Public Health, International Journal of Hygiene and Environmental Health, Sustainability, Asia-Pacific Journal of Oncology Nursing, BMC Cancer, Cancer Reports, Cancer Medicine, The Journal of Rural Health, Patient Education and Counseling

Prizes and awards

10/2020	LORY Preis 2020 für die meisten auf dem Lucerne Open Repository (LORY)
	bereitgestellten Open-Access-Publikationen; Prof. Dr. Gisela Michel and team
10/2019	SIOP Young Investigator Award for abstract "Health-related quality of life in parents of
	long-term childhood cancer survivors: Swiss Childhood Cancer Survivor Study - Parents"
	at SIOP 2019, Lyon, France

09/2019	Key Paper of the Month selected by the journal Psycho-Oncology for "A systematic
	review on the use of the emotion thermometer in individuals diagnosed with cancer"
05/2015	Young Scientist Award at AT-RASC 2015, Gran Canaria, Spain

Lucerne, 8 August 2023