MARIA C. KATAPODI, PhD, RN, FAAN Professor of Nursing, Department of Clinical Research Faculty of Medicine, University of Basel Missionstrasse 64, 02.004 4055 Basel, Switzerland Phone: ++41 61 207 0430 Email: <u>maria.katapodi@unibas.ch</u> ORCID: 0000-0003-3903-3750



#### **EDUCATION**

2010 - 2013

1995 - 1998	National and Kapodistrian University of Athens, Athens, GREECE	Baccalaureate	Nursing
1998 - 2000	University of California San Francisco, San Francisco, CA, USA	Master of Nursing Science Minor Degree	Oncology Nursing Adult Education
2000 - 2004	University of California San Francisco, San Francisco, CA, USA	Doctor of Philosophy Ph.D. Minor Degree	Nursing Oncology Genetics
POST-GRADUATE	EDUCATION		
2010	National Institute of Health (NIH), Bethesda, MD, USA	Summer Genetics Institute	Molecular Genetics

Academic Leadership

Teaching, Research, Healthcare Policy

## ACADEMIC APPOINTMENTS

NJ, USA

2006 - 2013	Assistant Professor	University of Michigan, School of Nursing
2007 - 2014	Faculty Associate	University of Michigan, Comprehensive Cancer Center
2010 - 2012	Faculty Associate	University of Michigan, Center for Global Health
2013	Faculty Associate	Indiana University, Behavioral Cooperative Oncology Group
2013	Associate Professor w/ Tenure	University of Michigan, School of Nursing
2014-2019	Professor Extraordinaire	University of Basel, Faculty of Medicine, Department of Public Health
2019-Present	Professor Extraordinaire	University of Basel, Faculty of Medicine, Department of Clinical Research

Robert Wood Johnson Foundation, Princeton,

## **SCHOLARSHIPS, HONORS, & AWARDS**

1998	The FULBRIGHT Foundation Award
1998 - 2004	Constantine Raises Scholarship, University of California San Francisco, School of Nursing
2000	Sigma Theta Tau International Honor Society of Nursing, Alpha Eta Chapter
2001 - 2002	University of California Regents Fellowship
2003	University of California San Francisco, Graduate Division Research Award
2008	Elizabeth Crosby Research Award, ADVANCE Program, University of Michigan
2010	Oncology Nursing Society Excellence in Writing Award for Quantitative Nursing Research
2012	Fellow of the American Academy of Nursing
2013	Friends of the National Institute of Nursing Research, 1 <sup>st</sup> Protégé Award, USA

## **RESEARCH & SCHOLARSHIP**

# EXTRAMURALLY FUNDED PROJECTS COMPLETED AND IN PROGRESS (SELECTED)

2003-2008	"Exploring Women's Perceived Breast Cancer Risk" (\$193,500), USA - Department of Defense, Breast Cancer
	Research Award DAMC17-03-1-0356, Role: Principal Investigator
2007-2009	"Hereditary Cancer Risk, Family Functioning, and Decision-Making" (\$100,000), USA - Oncology Nursing
	Society Foundation, Breast Cancer Research Major Grant, Role: Principal Investigator
2009-2011	"Tailored Web-based Intervention for Cancer Patients and Family Caregivers" (\$372,500), USA - NIH/National
	Cancer Institute (ARRA Funding 1R21CA138725-01), Role: Co-Investigator
2010-2013	"Development of a Family Communication and Decision Support Intervention for Women that Carry a BRCA1
	or a BRCA2 Mutation and Their At-Risk Family Members" (\$350,000), USA - Robert Wood Johnson Foundation,

Nurse Faculty Scholars Award, 68039, Role: Principal Investigator

2011-2014 *"Interventions to Increase Screening Utilization by Breast Cancer Survivors and their High Risk Female Relatives: Using Cancer Surveillance and the Michigan Genomics Academic-Practice Partnership" (\$1,050,000), USA - Centers for Disease Control &Prevention, RFA-DP-09-001, SIP 044, 5U48DP001901-03, Role: Principal Investigator* 

2018-2021	"The CASCADE cohort: A family-based cohort for investigating the use and impact of genetic testing and the development of comprehensive interventions for hereditary breast/ovarian cancer and Lynch syndromes in Switzerland" (CHF 356'000), Swiss Cancer League – KLS-4294-08-2017, Role: Principal Investigator
2019-2021	"Are we offering BRCA1/BRCA2 testing to the right women in Switzerland? Cost-effectiveness of the BRCA mutation testing threshold" (CHF 172'000), Swiss Cancer League - HSR-4671-11-2018, Role: Co-Investigator
2019-2023	"The DIALOGUE study: Using digital health to improve care for families with predisposition to hereditary cancer" (CHF 350'000), Swiss National Science Foundation – IZKSZ3_188408/1, Role: Principal Investigator
2021 – 2024	"The CASCADE II study: use of genetic information to guide cancer surveillance for hereditary breast/ovarian cancer and Lynch syndrome in Switzerland" (CHF 375'000), Swiss Cancer Research Foundation - KFS-5293-02-2021, Role: Principal Investigator

### **ORGANIZATION OF CONFERENCES**

Sep 2017

7 "International Exploratory Workshop – Cancer Predispositon Cascade Genetic Screening in Switzerland" (CHF 14'000), Swiss National Science Foundation (IZ32Z0\_173402), Swiss Cancer League (SCL), Swiss Cancer Research Foundation (SCRF) Role: Principal Investigator

# PhD STUDENTS & POST-DOCTORAL FELLOWS

UNIVERSITY	DATES	STUDENT	Role/ Accomplishment
<b>UNIVERSITY OF</b>	2009-2011	Jones, L.	Program Planning Committee, DISSERTATION DEFENSE 2014
MICHIGAN	2009-2014	PATTISON, K.	Advisor, Dissertation Defense 2014
	2009-2012	FREEMAN-GIBB, L.A.	Co-Advisor, Dissertation Defense 2012
	2011-2014	Yoon, H.	Co-Advisor, Dissertation Defense 2015
	2011-2014	WEISS, D.	Preliminary Exam and Dissertation Committee, DIS. DEFENSE 2016
	2011-2018	Lee, C.,	Advisor until 2014, then Co-Advisor, Dis. Defense 2018
<b>DUQUESNE UNIVERSITY</b>	2010-2014	Jones, T.	EXTERNAL ADVISOR, DISSERTATION DEFENSE 2014
UNIVERSITY OF BASEL	2015-2017	Nikolaidis, C.	Advisor, Post-Doctoral Fellow, Ambiozone Application
	2016-2020	Ming, C.	Advisor, Dissertation Defense 2020
	2018-2022	Pedrazzani, C.	Advisor, Dissertation Defense 2022
	2019-2022	ALLEMANN-SU, Y-Y.	Advisor, Dissertation Defense 2022
	2020-PRESENT	Ming, C.	Advisor, Post-Doctoral Fellow
	2020-2023	SALIKHANOV, E.	Advisor, Dissertation Defense 2023
	2020-2023	Baroutsou, V.	Advisor, Dissertation Defense 2023
	2020-2023	Sarki, M.	Advisor, Dissertation Defense 2023
	2021-2023	SCHWEIGHOFFER R.	Advisor, Post-Doctoral Fellow
	2023-PRESENT	Schiess, L.	Advisor, Expected Dissertation Defense 2026

### MEMBER IN EXPERT PANELS AND COMMITTEES

2011 - 2014	Oncology Nursing Society (ONS), Member, Advisory Board for Research Priorities Committee, Psychosocial
	Research Agenda

- 2011 National Cancer Institute (NCI), Member, Symptom Management and Quality of Life Clinical Trials Planning Meeting
- 2012, 2018 American Society of Clinical Oncology (ASCO), Member, Breast Cancer Risk Panel
- 2012 2019 American Academy of Nursing (ANA), Member, Past Chair, Expert Panel in Genetics/ Genomics
- 2016 2019 Schweizerischen Arbeitsgemeinschaft für Klinische Krebsforschung (SAKK), Member, Network for Cancer Predisposition Testing and Counseling
- 2017 2019 Swiss Medical Board (SMB), Member, Health Technology Assessment, Appraisal Committee

# **REVIEWER (SELECTED ACTIVITIES)**

JOURNALS	<b>GRANT REVIEWER</b>	
PEER-REVIEWER FOR 30+ JOURNALS (e.g. Annals of	2009 - 2011	Oncology Nursing Foundation, Breast Cancer Research
Behavioral Medicine, Cancers, British Medical	2012	Oncology Nursing Foundation, Adherence to Oral
Journal, Journal of Medical Internet Research,		Chemotherapeutic Agents Research
Nursing Research, Psycho-Oncology, Public Health	2013	Dutch Cancer Society, Major Research Grants
Genomics, Supportive Care in Cancer)	2015 - 2019	Schweizerische Academie der Medizinischen Wissenschaften
		(SAMW), "Käthe Zingg-Schwichtenberg-Fonds"
	2017 - 2019	Swiss Medical Board, Health Technology Assessment,
		Appraisal Committee, Member