

ECSA SCIENTIFIC WEEK 2021

	Monday	Tuesday	Wednesday
CET	22-Mar	23-Mar	24-Mar
15h-15h30	Opening Address Dr Elisabete Weiderpass and ECSA Co-chairs	Keynote Dr Sudha Sivaram Career and grant opportunities at NCI	
15h30-16h	Oral presentation session 1		Networking cossion
16h-16h30	Open to all	Oral presentation session 2	Networking session
16h30-17h	Open to all Open to all	Lay-audience session Open to all, especially non- scientific staff	
17h10			
17h-17h30		Poster session 2 Open to all	Keynote Dr Yehoda Martei
17h30-18h			Building a career in global cancer research
			Closing remarks

Keynote speakers:

Dr Sudha Sivaram, DrPH, MPH Program Director and Lead, Global Cancer Research Training Center for Global Health National Cancer Institute

Dr Yehoda M. Martei, MD MSCE

Assistant Professor of Medicine

Vice Chief of Diversity, Inclusion and Health Equity Hematology-Oncology Division University of Pennsylvania

Oral presentation session 1: Monday 22 nd March 15h30 – 16h30			
Presenter	Title	Branch	Abstract ID
Citadel Cabasag	Shifting incidence and survival of epithelial ovarian cancer in seven countries (1994-2014)	CSU	11
Harriet Rumgay	Global burden of cancer in 2020 attributable to alcohol consumption: a population-based study	CSU	18
Armando Baena	Performance of short-term repeat HPV testing, HPV viral load and HPV16/18 genotyping for triage of HPV positive women in Latin America	EPR	21
Tatiana Ramirez	Performance of Pap among HPV positive women according to laboratory characteristics in Latino America: an analysis within the ESTAMPA study	EPR	22
Gwinyai Masukume	Hot beverages and esophageal cancer risk in Malawi and Tanzania: findings from the ESCCAPE case-control studies	ENV	20

Poster presentation session 1: Monday 22 nd March 16h30 – 17h10			
Presenter	Title	Branch	Abstract ID
Deependra Singh	Mapping social inequalities in cancer in Europe	CSU	36
Hana Zahed	External validation of North American and European lung cancer risk prediction models in an Iranian population	GEM	15
Ljubica Zupunski	Papillary thyroid carcinoma genetic susceptibility factors in children exposed to radioiodine from Chernobyl fallout	ENV	16
Joanne Kim	Exposure to pesticides and risk of Hodgkin lymphoma in an international consortium of agricultural cohorts (AGRICOH)	ENV	31
Kenza Abdelmalki	Use of carbamate insecticides and risks of non-Hodgkin's lymphomas in the French agricultural cohort (AGRICAN)	ENV	33
Roland Wedekind	Understanding the determinants of acylcarnitines in blood	NME	37

Oral presentation session 2: Tuesday 23 rd March 16h – 17h			
Presenter	Title	Branch	Abstract
			ID
Alexandra Sexton-	Variation in global and enhancer-specific DNA	GEM	23
Oates	methylation profile is an important feature of malignant		
	pleural mesothelioma		
Zainab Awada	DNA methylome-wide alterations associated with	EGM	13
	waterpipe vs cigarette smoking in cancer development		
Eileen Morgan	Benchmarking international cancer survival: in-depth	CSU	17
	analyses to drive action		
Mathilde His	Lifestyle, dietary, and anthropometric correlates of eight	NME	19
	circulating metabolites prospectively associated with		
	breast cancer risk in EPIC		
Veronica Davila	Pre-existing cardiometabolic comorbidities associated	NME	25
Batista	with all-cause and cancer-specific mortality among		
	individuals with cancer in the EPIC cohort		

Poster presentation session 2: Tuesday 23 rd March 17h – 17h30			
Presenter	Title	Branch	Abstract
			ID
Chrysovalantou	Exploring the "dark side" of the exposome	NME	14
Chatziioannou			
Michele Matta	Circulating plasma phospholipid fatty acid levels and	NME	30
	breast cancer risk in the CPS-II Nutrition Cohort		
Feixue Wei	Epidemiology of anal human papillomavirus infection	EPR	32
	and high-grade lesions in 29 238 men, according to HIV		
	status, sexuality, and age: a collaborative pooled analysis		
	of 62 studies		
Emilie Mathian	Using computer vision and artificial intelligence to	GEM	26
	improve lung neuroendocrine tumours (LNET)		
	classification		
Mariana Gomes	Identification and characterization of key epigenetic	EGM	27
Da Silva Araujo	regulators ("epidrivers") of breast cancer onset,		
	progression and phenotypes		

Lay audience presentation session: Wednesday 24 th March 16h30 – 17h			
Presenter	Title	Branch	Abstract
			ID
Florence Guida	Biomarkers for lung cancer screening	GEM	12
Mathilde His	Spotting the (metabolic) differences to better	NME	34
	understand and prevent breast cancer		
Citadel Cabasag	Insights on population-based cancer staging from the	CSU	29
	International Cancer Benchmarking Partnership		
	SurvMark-2 project		
Alexandra Sexton-	Classification of rare lung cancers	GEM	28
Oates			
Roland Wedekind	What have you been eating? Improving food intake	NME	35
	measurements using biomarkers		