

MEDIC 2023

Medicine: Innovations and Challenges 2023 28-30 November, 2023

28-30 November, 2023 Tbilisi, Georgia www.tma.edu.ge/medic2023





The conference has been accredited by EACCME® with 15 European CME credits

Host and organizer – Petre Shotadze Tbilisi Medical Academy (TMA)

Program

The "Medicine: Innovations and Challenges 2023" conference will be held in a hybrid form, during three days from November 28 to November 30, 2023. The program includes the following activities:

November 28	November 28		
To attend the conference online please follow the link - https://meet.google.com/spj-jkwp-ysb			
9:30 - 9:50	Registration and ice breaking, morning coffee		
9:50 - 10:00	Opening ceremony		
10:00 - 12:00	Open science, doctoral program, and research evaluation standards		
10:00 – 10:50	Quality of doctoral education – how to achieve it?		
	Professor Melita Kovacevic, Zagreb University		
	TMA - at place presentation		
10:50 – 11:20	Reforming research assessment – its impact on doctoral education?		
	Dr. Alexander Hasgall, EUA		
	Online presentation		
	Best practices in peer review and evaluation		
11:20 – 11:40	Dr. Wolfgang Fecke, European Science Foundation		
	Online presentation		
	Academic integrity in the age of AI		
11:40 – 12:00	Gibson J, Turnitin		
	Online presentation		
12:00 – 12:15	Coffee break and Networking		
12:15 – 14:00	Neurosciences		
	Aging brain		
12:15 – 13:15	Professor Osvaldas Ruksenas, Vilnius University		
	TMA - at place presentation		
	Development of 3D brain organoids for glioblastoma research		
13:15 – 13:30	Arce V, Rendo LG*, Ventin LP, Klimi A, Gomez-Randulfe I, Costoya JA; University of Santiago		
	de Compostela		
	Online presentation		
13:30 – 13:45	Application of liposomal form curcumin and microRNA in Alzheimer disease therapy		
	Andriiash H, Tigunova Olena, Borova M, Blume Y, Shulga S*; Institute of Food Biotechnology		
	and Genomics NAS of Ukraine		
	Online presentation		
	Examination of pituitary adenylate cyclase activating polypeptide (PACAP) in patients with atrial		
13:45 – 14:00	fibrillation udergoing pulmonary vein isolation		
13.43 14.00	Toller KA*, Tamas A, Kupo P; University of Pécs		
	Online presentation		
14:00 – 15:00	Lunch		
15:00 – 16:30	Dandy Club Session		
	TMA - at place presentation		
15:00 – 15:30	AI in neurosurgery – Dandy TMA		
	- Isha Jain: Introduction to AI in neurosurgery		
	- Helen Jose: Virtual reality in neurosurgery		

	 Athira Mini: AI in neuropathology in primetime surgery Aparna Prasad: AI neuroscience 		
15:30 – 16:00	Brain-computer interfaces (BCIs) for the future of humanity – Dandy GAU - Mansi Pillay: Introduction and mechanism of action - Sanya Singh: Inventors and pioneers - Mahmoud El Adhamy: Goals and types of BCI - Varun Dwivedi: Challenges and ethical considerations - Nino Dzadzamia: Case studies / real-life examples - Pragati Pande: Future potential and conclusions		
16:00 – 16:30	Rhythms of the mind: unlocking Alzheimer's mysteries through brain oscillations – Dandy CIU - Chimamaka Egonu: Introduction, basics of brain oscillations, oscillations & Alzheimer's – the connection - Sukhmani Ashok: Types of abnormal oscillations in Alzeimer's disease, gamma oscillations - Abdul Rasheed Daniah: Gamma & amyloid-beta, oscillations as biomarkers, other treatments targeting oscillations and future prospects		
16:30 – 16:45	The effect of different parenting styles on the expression and the severity of childhood ADHD in the country of Georgia Makharashvili A; Yale University School of Medicine Online presentation		
16:45 – 17:00	Coffee and Networking		
17:00 – 18:00	Workshop "Patient safety" – moderator Professor Thomas Schrader, Brandenburg University of Applied Sciences TMA - at place, 2 nd floor conference room Training "TMA at AMEE" TMA - at place, 2 nd floor, room 205 Makathon "Research hypothesis" TMA - at place, 4 th floor, library		
10:00 – 17:00	Awareness posters session Exhibition "Medicine and Art"		
	To attend the conference online please follow the link – https://meet.google.com/fsc-fwio-osf		
9:00 – 9:30	Registration and morning coffee, Networking		
9:30 – 11:00 9:30 – 11:00	Antibiotic resistance Antibiotic resistance and bacteriophage therapy Professor Mladen Krajacic, Zagreb University TMA - at place presentation		
11:00 – 11:15			
11:15 – 13:00	Coffee break and Networking Personalized medicine and actual topics of healthcare		
11:15 – 11:45	Iodine status: An endocrinologist's journey and innovative research in medicine Professor Zabulene L; Vilnius University TMA - at place presentation		
11:45 – 12:15	Personalised Medicine Prevention: presentation of the biomarkers mapping and the concept paper of the PROPHET project Fadil E; G.A.C. Group; Perez-Gomez B; National Center for Epidemiology, Instituto de Salud Carlos III I ISCIII; Peterson SS; Karolinska Institute Online presentation		
12:15 – 12:40	The importance of the whole-of-ecosystem collaboration for safe and secure future of digital health Karolina Mackiewicz, ECHAlliance – The Global Health Connector		
	Online presentation		
12:40 – 13:00	Open Data and Open Science Avanco K; OPERAS Online presentation		
12:40 – 13:00 13:00 – 13:45 13:45 – 15:30	Open Data and Open Science Avanco K; OPERAS		

10.15	Lipid spectrum: hidden aspects
	Mokvanidze L, Gagua N; Tbilisi Medical Academy
	TMA - at place presentation
	The role of vitamin A supplementation on weight in obese children and adolescents
	Dandurishvili T; Tbilisi Medical Academy
	TMA - at place presentation
	Assessment of antimicrobial stewardship and infection control indicators in regional acute-care
1 14.10 - 14.70	hospitals in Latvia: interdisciplinary mixed methods research
	Rutkovska I; Riga Stardins University
	Online presentation
	Integrative approach in management of autoimmune diseases
	Araja D; Riga Stardins University
	Online presentation
	Human neutrophil lipocalin
	Khuntsaria I; Tbilisi Medical Academy
	TMA - at place presentation
	Cystic fibrosis: current treatments and Georgian perspective
	Vardosanidze N; Tbilisi Medical Academy
	TMA - at place presentation
	The use of orphan drugs in Georgia: medical study
	Beriashvili M*, Gigiadze M, Gorgaslidze N; Tbilisi State Medical University
	TMA - at place presentation
	Whole slide images in undergraduate medical education: an innovative approach and its impact on
$\begin{vmatrix} 15:00 - 15:10 \end{vmatrix}$	learning process
	Kacheishvili M*, Tabagari N, Baidoshvili A; David Tvildiani Medical University
	TMA - at place presentation
	Q&A, conclusion remarks
	Coffee break and Networking
	Workshop "Hints and tips to become an efficient supervisor" - moderator Professor Melita
	Kovacevic, Zagreb University
	TMA - at place, 2 nd floor conference room
	Workshop "Gut-brain axis"- moderators Professor Mladen Krajacic, Zagreb University and
	Professor Osvaldas Ruksenas, Vilnius University
	TMA - at place, 2 nd floor, room 205
	Training "Essentials of science communication"
	TMA - at place, 4 th floor, library
	Makathon "Research methodology"
	TMA - at place, 4 th floor, library
1 0.00 18.00 =	Awareness posters session
J.00 10.00	Exhibition "Medicine and Art"
November 30	
	erence online please follow the link - https://meet.google.com/aan-mquw-awq
L	Registration and morning coffee, Networking
	The use of induced pluripotent stem cells for studying disease mechanisms of rare genetic
0.30 10.50	disorders
].50 - 10.50	Dr Silvia Albert, Radboud UMC
10.70 11.00 /	TMA - at place
	Coffee break and Networking
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue The significance of Human Papillomavirus epidemiology and the cervical cancer elimination plan
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue The significance of Human Papillomavirus epidemiology and the cervical cancer elimination plan of WHO
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue The significance of Human Papillomavirus epidemiology and the cervical cancer elimination plan of WHO Professor Andreas M Kaufmann; Charite – Universitatsmedizin Berlin
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue The significance of Human Papillomavirus epidemiology and the cervical cancer elimination plan of WHO Professor Andreas M Kaufmann; Charite – Universitatsmedizin Berlin TMA - at place
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue The significance of Human Papillomavirus epidemiology and the cervical cancer elimination plan of WHO Professor Andreas M Kaufmann; Charite – Universitatsmedizin Berlin TMA - at place Cervical cancer in Georgia: real life stories told by a medical oncologist
11:00 – 12:20 I	Coffee break and Networking Human Papillomavirus as a healthcare issue The significance of Human Papillomavirus epidemiology and the cervical cancer elimination plan of WHO Professor Andreas M Kaufmann; Charite – Universitatsmedizin Berlin TMA - at place

	Study of attitudes towards the routine childhood vaccination program, including HPV vaccination
11:40 – 12:00	among target groups
11:40 – 12:00	Dr Marina Topuridze; Tbilisi Medical Academy
	TMA - at place
	MDM: Medical Data Management for HPV data
12:00 - 12:20	Professor Schrader T; Brandenburg University of Applied Sciences
	TMA - at place
12:20 - 12:30	Coffee break and Networking
12:30 – 14:00	Workshop "Human papillomavirus infection and oncology diseases", moderator Professor
	Andreas M Kaufmann, Charite – Universitatsmedizin Berlin
	TMA - at place
	Topics to be discussed and reviewed:
	- Human papillomavirus (HPV) and its link to oncology
	- HPV vaccination
	- HPV screening and early detection of neoplasia
	- HPV in oncology research
14:00 – 14:45	Lunch
14:45 – 16:10	Challenges in healthcare
	Case report: diagnostic challenge, updated staging and management of endometrial cancer
	Kochiashvili G*, Khoperia A, Jokhadze T, Mezvrishvili M, Gudadze M, Sarishvili M, Kharebava
14:45 – 14:55	A, Tsintsadze K, Esakia S, Sharashenidze N, Sharashenidze A; Caucasus Medical Centre, David
	Tvildiani Medical University, Tbilisi Medical Academy
	TMA - at place
	The role of p16INK4a/Ki-67 dual immunostaining in cervical cytology specimen
14:55 – 15:05	Kakalashvili-Dazgnidze S*, Khardzeishvili O, Tabagari S, Salukvadze T; David Tvildiani Medical
	University, Georgian American University, Tbilisi State Medical University
	TMA - at place
15.05 15.15	Awareness level of cytomegalovirus infection among women of reproductive age
15:05 – 15:15	Liparta E; Tbilisi Medical Academy
	TMA - at place
15.15 15.05	Modern opportunities in developing neuro rehabilitation
15:15 – 15:25	Sauri M, Tbilsi State Medical University
	TMA - at place TMA Science Club
15:25 – 15:50	TMA science Ciub TMA - at place
	O&A, Conclusion remarks
15:50 – 16:00	Workshop "Medical data analytics and HPV – overcoming the limits of excel with Python (and R)
14:45 – 16:00	- moderator Professor Thomas Schrader, Brandenburg University of Applied Sciences
14.43 – 10.00	TMA - at place, 4 nd floor, library
16:00 – 16:10	Coffee and Networking
10.00 - 10.10	Training "Principles of academic integrity"
16:10 – 16:40	The straining of academic integrity TMA - at place, 4 nd floor, library
	Makathon "Expected results and potential impact"
	TMA - at place, 4 nd floor, library
16:40 – 17:00	Closure of the event
10.40 - 17.00	Awareness posters session
9:00 – 16:00	Exhibition "Medicine and Art"
	Lamonon weatene and Art

