

# **NOUVEL HAY MAGAZINE**

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**SANS FRONTIÈRES**

**Modernisation des soins de santé**



L'Institut ARPA présente



Veuillez assister à la discussion de groupe sur

« Modernisation des soins de santé en Arménie »

Panélistes : Armine Lulejian, Davit Sargsyan, Arsene Mekinian & Avet Manukyan

Modéré par Ani Shabazian

Samedi 18 décembre 2021 à 10h00, PST

(13h00 HNE, 22h00 Erevan)



Vous pouvez participer au panel de discussion via Zoom en utilisant le lien Panel Discussion et les identifiants de réunion ci-dessous.

[Lien de discussion de groupe](#)

Numéro de réunion : 538 832 2794

Mot de passe : 381750

*Au cours des 30 dernières années, l'Institut ARPA a travaillé en Arménie en fournissant une expertise, une analyse, une recherche et une planification, en créant et en mettant en œuvre divers projets dans les domaines de la santé, de l'éducation, de la science, de la technologie, de l'économie et d'autres domaines, ainsi qu'en faisant don d'instruments scientifiques à divers instituts et les universités et écoles. En outre, au cours des 15 dernières années, l'Institut ARPA a organisé des centaines de conférences, de séminaires, de tables rondes et de conférences communautaires gratuits réunissant des personnes partageant les mêmes idées pour entendre des experts et des scientifiques, tous œuvrant pour le mieux-être de l'Arménie. Pour continuer les activités de l'ARPA en Arménie et garder ces conférences gratuites pour tous, veuillez soutenir le travail de l'ARPA, en faisant un don généreux.*

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Dedicated Service to Armenia and Diaspora since 1992

**ARPA Institute Zoom Panel Discussion**  
On "Modernization of Healthcare in Armenia"  
By Armine Lulejian, Davit Sargsyan, Arsene Mekinian & Avet Manukyan

**Saturday, December 18, 2021 @ 10:00am, PDT**  
[Meeting ID: 838 832 2794](#)

**Abstract:** The citizens of Armenia should be at the heart of a health and wellbeing model that is human by design, trustworthy and knowledge-driven. The focus should be on the specific needs of the individual and requires a new way of thinking about all the elements of health and wellbeing. Expectations are now higher than ever on secure access to health information, easy to understand and pain-free ways to engage with design and delivery of a modern digital health strategy is essential to any modern society. The tools to empower workforce, automate data, streamline processes, to simplify and improve the healthcare experience is of paramount importance. The advantages are reduced costs, new forms of value-added benefits to individuals and gathering big data in minimal time for continuous improvement. The discussion will be on how to move from a traditional care model to a modern one on top of cutting-edge techniques and trends and identify risk factors. Discussed will be the ways and means of creating and implementing an effective digital healthcare system in Armenia.

Armine Lulejian is founder of the Digital Health Informatics Training program in Armenia. Dr. Lulejian is Senior Director of Educational Initiatives for the USC MISH Academy, Associate Director of Informatics Education Core with USC Clinical Translational Sciences Institute, and Clinical Assistant Professor in Population and Public Health Sciences at Keck School of Medicine, USC. Dr. Lulejian received her doctoral and graduation training programs in Biomedical Informatics at NYU School of Medicine. Dr. Lulejian teaches undergraduate, graduates and medical students at USA, Levine and Yeshiva Academy and USC Keck School of Medicine. Dr. Lulejian was the lead researcher in the field of informatics and served as a research scientist in the field of epidemiology and public health at New York City Department of Health and Mental Hygiene. She has a Ed.D. and MS in education from Columbia University Teachers College, an MPH in epidemiology from UCLA, and BA in Psychobiology, with minor in Near Eastern Studies at UCLA. She is a certified health education specialist and emergency care technician.

Davit Sargsyan is a Professor of Medicine at the Division of Cardiology, Department of Medicine, Early Development Statistics group at Janssen PRD (J&J), a researcher at the Cardiovascular Institute of New Jersey (RWJ Medical School, Rutgers), and currently completing his doctoral in Pharmacogenomics at Rutgers School of Pharmacy. Davit earned his MS degree in 2013 and completed the PhD in 2021. His research interests include pharmacogenomics, machine learning, epidemiological research, advanced statistical techniques including multilevel/multimodal data analysis and machine learning, genetics and epigenetics data analysis and visualization (microarray, RNA-seq and DNA methylation data).

Avet Manukyan is a Professor of Epidemiology and Biostatistics at the Division of Biostatistics, Department of Epidemiology and Biostatistics, School of Public Health, University of Southern California. She has a PhD in Computer and Data Sciences from the National Polytechnic University of Armenia (NPUA). She also has Medical Informatics credentials from Erasmus University in Rotterdam (Netherlands), Medical Expert Systems research program certificate from National Technical University of Athens (Greece) and a postdoctoral research in NPUA.

[For more information, please contact Dr. Hovik Pashinian at \(818\) 453-0618 or \[e-mail\]\(#\) ARPA Institute](#)

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