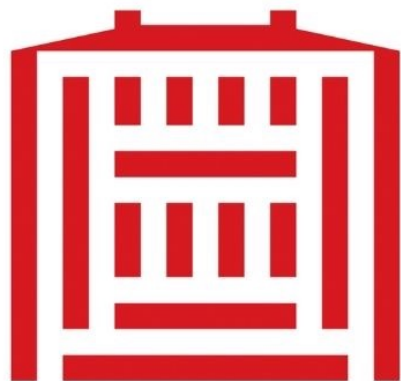




Alumni encouraging community services and extracurricular activities



WORKSHOP:
THE USE OF MOLECULAR AND BIOINFORMATIC ANALYSES IN STUDYING THE HEALTH-PROMOTING EFFECTS OF POLYPHENOLS

Prof. Tatjana Ruskovska



Stip, 28-29.11.2023 (online and in-person)

Agenda

Day 1: 28.11.2023, online, 16:00 CET

Welcome address

Prof. Zorica Trajkova Strezovska

President of Macedonian American Alumni Association
(MAAA)

Multi-genomics and systems biology in nutrition and health: from genomics to genetics

Dr. Dragan Milenkovic

Department of Nutrition, UC Davis, U.S.

Molecular bioinformatic analyses for systematic reviews on polyphenols and cardiometabolic health

Prof. Tatjana Ruskovska

Faculty of Medical Sciences, Goce Delcev University, Stip

Day 2: 29.11.2023, in-person, Biochemistry Lab

Hands-on training on Molecular Bioinformatic Analyses

Prof. Tatjana Ruskovska

Faculty of Medical Sciences, Goce Delcev University, Stip

Hands-on training on Comet Assay

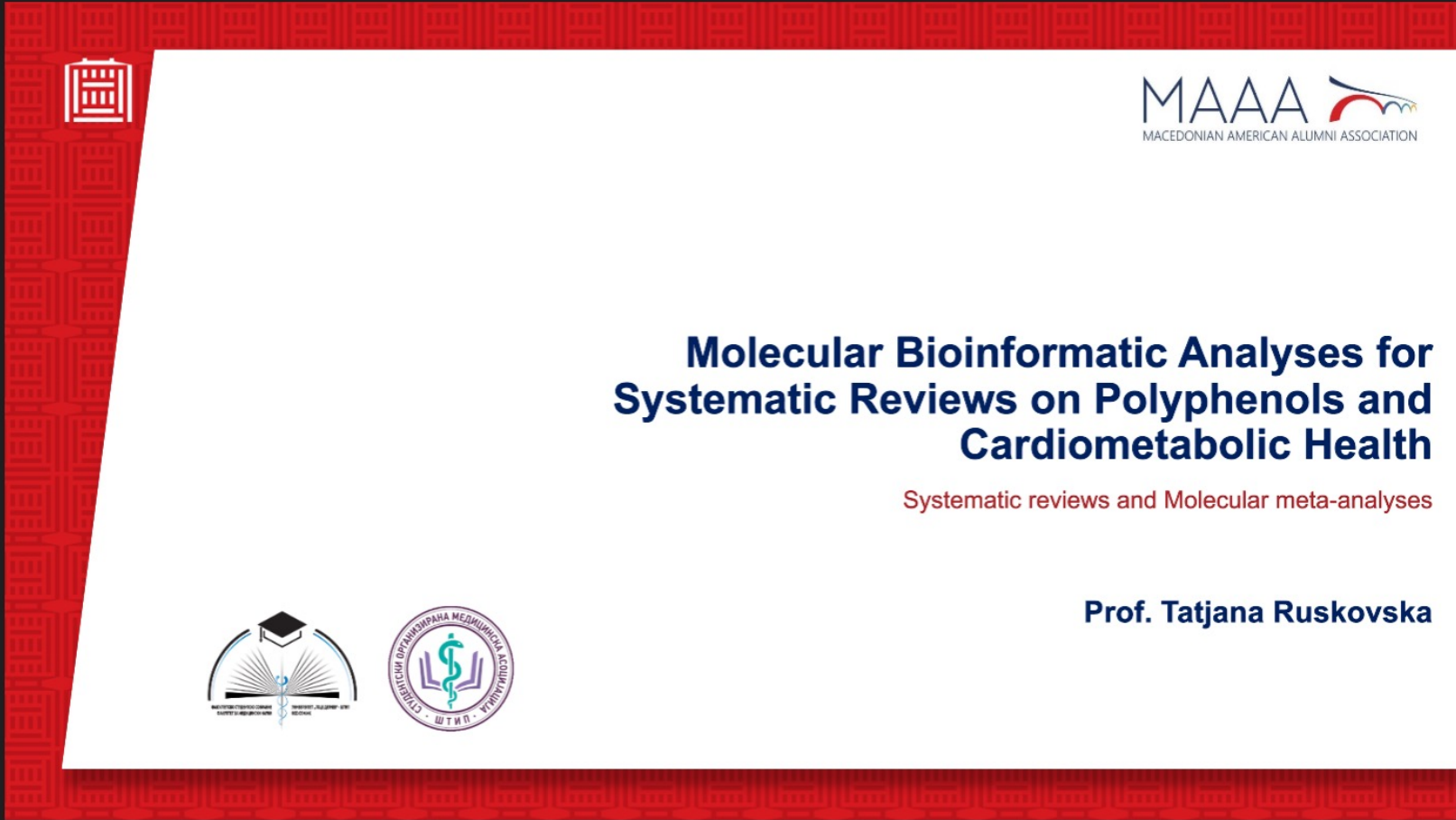
Ass. Misko Milev

Faculty of Medical Sciences, Goce Delcev University, Stip

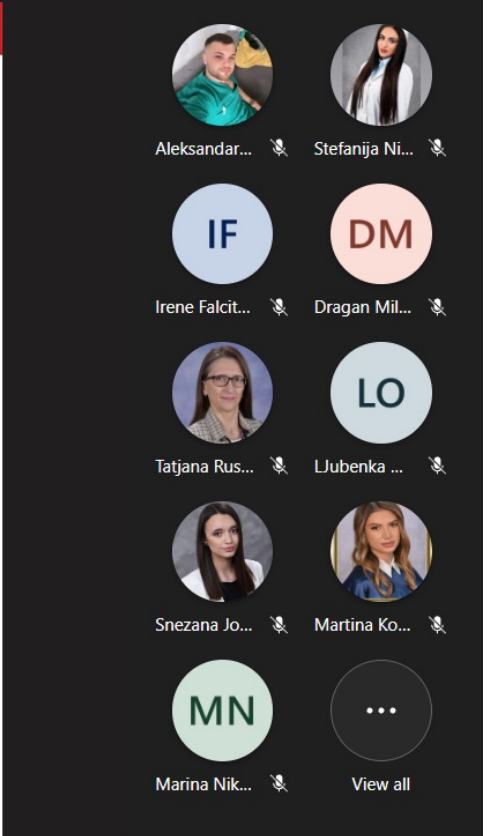


02:24:02

Take control Pop out Chat People 49 Raise React View Apps More Camera Mic Share Leave



The slide features a red background with a white geometric pattern. In the top left corner is a white icon of a building. In the top right corner is the logo for MAAA (MACEDONIAN AMERICAN ALUMNI ASSOCIATION). The main title is "Molecular Bioinformatic Analyses for Systematic Reviews on Polyphenols and Cardiometabolic Health" in blue text. Below the title is the subtitle "Systematic reviews and Molecular meta-analyses" in red text. At the bottom right, the name "Prof. Tatjana Ruskovska" is displayed. In the bottom left corner, there are two logos: one for a university and another for a medical institution.

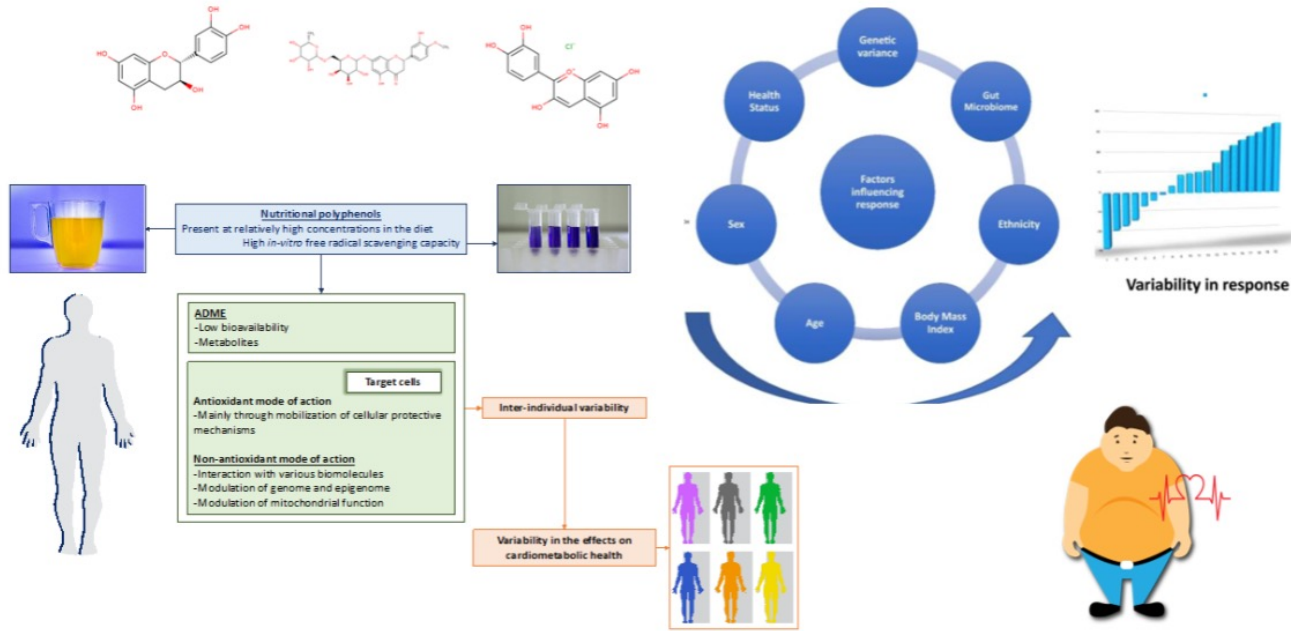


A vertical list of participant avatars and names. From top to bottom: Aleksandar..., Stefaniya Ni..., Irene Falcit..., Dragan Mil..., Tatjana Rus..., Ljubenka..., Snezana Jo..., Martina Ko..., Marina Nik..., and a "View all" button.

Activate Windows
Go to Settings to activate Windows.

1 of 36

(Poly)phenols and Cardiometabolic Health – Inter-individual Variabilities



Stefanija Ni... DM
Dragan Mil...
IF
Irene Falcit... View all