



1st International Kosovo Autism Conference



Friday 16th and Saturday 17th of November 2018

Pristina - Kosovo

Heimerer Collage Campus

Fee : 50 Euro



TOPICS

Recognizing Autistic Tendencies, Causes and Predisposing Factors,
Biochemical Aftermath, Gastrointestinal Issues,
Toxic Heavy Metals and their Connection to Autism, Cleaning Heavy Metals from the Body
Description of Brain Damage (MRI and SPECT Scanning)
Oxidative Stress Theory of Autism, Hyperbaric Oxygen Therapy
Biomolecular Nutrigenomics (By-Passing the Genes), Immunotherapy
Diet & Nutrition, Vitamin & Mineral Support
Educational & Behavioral Therapies, Tomatis, Sports

KEYNOTE SPEAKERS



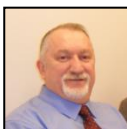
Kamala ALIYEVA, MA

Child and Age Psychology Master, Director of Ughur Center of Development
Khazar University, Instructor, Baku, **Azerbaijan**
Scientific Advisory Board Member of Autism Medical Institute



Danijela HELC, MA

Master Neurophysiologist, Logoped, ABA Trainer & Tomatis Practitioner
Director of UnionHealth Terapijski Center, Belgrade, **Serbia**
Scientific Advisory Board Member of Autism Medical Institute



Necip Cem KINACI, MD

President & Medical Director of Autism Medical Institute
Neuro-HBOT Physician at HBOT Clinic Aymed, Tirana, **Albania**
Nuclear Medicine & Holistic Medicine Specialist, Izmir, **Turkey**



Dr. Bojan RADIĆ, PhD

Speech therapist, Surdoaudiologist, Tomatis practitioner & Educated to apply ABA techniques
President of NGO "World in pictures", Zenica, **Bosnia and Herzegovina**
Scientific Advisory Board Member of Autism Medical Institute



Professor Emar VOGELAAR, PhD

Professor of Clinical Nutrition, Benadir University **Somalia**
Director of European Laboratory of Nutrients,
President of World Health Foundation, **The Netherlands**
Scientific Advisory Board Member of Autism Medical Institute



Ardita ZENULLAHU

Speech Therapist, Assistant at Heimerer College, Department of Therapeutic Health Sciences
Recurve Archer, part of the Olympic team of Kosovo, Archery federation of Kosovo Board member,
World Archery L1 coach. Pristina, **Kosovo**

PROGRAM

16th of NOV 2018	FRIDAY	MEDICAL
08.00		Registration
09.30	Petrit Beqiri Ph.Dc. CEO of Heimerer Collage	Opening ceremony
10.00	Necip Cem KINACI, MD	Medical Comorbidities in Autism Spectrum Disorders : Challenges and Solutions.
11.00	Professor Emar VOGELAAR, PhD	The importance of nutrients for the Immune system and Autism
12.00	Lunch break	
13.00	Professor Emar VOGELAAR, PhD	Nagalase and GcMAF in Cancer therapy, Autism and some other diseases with disturbed immune system.
14.00	Necip Cem KINACI, MD	Hyperbaric Oxygen Therapy in Autism Spectrum Disorders
15.00		Questions & answers

17th of NOV 2018	SATURDAY	BEHAVIORAL, EDUCATIONAL & SPORTS
10.00	Kamala ALIYEVA, MA	Autism and Behavioral Learning Process
11.00	Danijela HELC, MA	A comprehensive approach to therapeutic methods for optimizing potential in children with PDD
12.00	Lunch break	
13.00	Dr. Bojan RADIĆ, PhD	ABA Therapy
14.00	Ardita ZENULLAHU	Sports and Autism Spectrum Disorders
15.00		Questions & answers
16.00	Petrit Beqiri Ph.Dc. CEO of Heimerer Collage	Appreciations

All participants will receive a "Certificate of Attendance"

REGISTRATION

From Kosovo please contact to: Blerton Jakupi

E-Mail : blerton.jakupi@kolegji-heimerer.eu

Phone : 00383 (0) 49 947 611 - 00383 (0) 49 947 334

From other countries please contact to: Jeta Loshaj

E-Mail : jeta.losahaj@kolegji-heimerer.eu

Phone : 00383 (0) 49 947 611 - 00383 (0) 49 947 334

SUPPORTERS



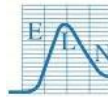
ODFED is a member of World Autism Organization
Federation of Autism Associations - Turkey



World in pictures - Bosnia and Herzegovina



Khazar University - Azerbaijan



European Laboratory of Nutrients - The Netherlands



Turkish Foundation for Education and Support for Autistic Individuals - Turkey



UnionHealth Terapijski Center - Serbia



Instituti i Evropës Juglindore për Politika Shëndetësore dhe Sociale - Kosovo



NGO Autizmi - Kosovo

**You are invited ! Ftoheni ! Позвани сте ! Davetlisiniz !
Dəvətlidir ! U wordt uitgenodigd ! Wir laden Sie ein !**

