

August 23-24, 2023 Toronto, Canada

KEYNOTE LECTURES

Talk 1	Title: How humans are genetically coded to evolve versus how genetic expression? Kelli Mauric, Balance the Brain Professional Corporation, USA
Talk 2	Title: Myelodysplastic syndromes, refractory anemia with ring sideroblasts as animportant entity tof myelodysplastic Syndrome Emilda Belortaja, Biochemical-clinical laboratory, Albania
Talk 3	Title: Improvement of the early diagnosis of cancer in primary care Laiqha Khadri, ImmuneInspired Health Consulting in Diabetes & Cancer, India
Talk 4	Title: Development of a Vaccine to Intercept Oral Cancer Gloria cheung, United Kingdom
Talk 5	Title: Immunophenotypic and Molecular Features of High-Grade Serous OvarianCarcinoma from Ascites for Cytological Diagnosis and Therapy Planning with Olaparib Simona Miceska,, Institute of Oncology Ljubljana, Slovenia
Talk 6	Title: Role of Antioxidants in Cancer R. Venkateswari University of Madras, India
Talk 7	Title: Retrospective study looking at the metastatic profiles of pancreatic cancer patients: A case series Jordyn Brase, City of Hope, USA
Talk 8	Title: The experience of patient dropout from eating disorders treatment: A systematic review and qualitative synthesis Sampoornam. W, Dhanvantri College of Nursing Pallakkapalayam, India
Talk 9	Title: The experience of patient dropout from eating disorders treatment: A systematic review and qualitative synthesis Cecilia Vinchenzo, King's College Londo
Talk 10	Title: Management of children and adolescents presenting to the Emergency Departmentwith suicidal ideation: A Systematic Review

Farazi Virk, Brighton & Sussex Medical School, Brighton, UK