

Some titles of the presentations in ICPM2019- (In Turkish: ICPM2019 da sunulacak bazı başlıklar)

- 1- **“7 K Medicine: Future Health Services Model”- (7 K Tıbbı: Geleceğin Sağlık Hizmetleri Modeli)**
- 2- **“Fructose (HFCS) as a cause of diabetes and obesity” –(Diyabet ve obezite nedeni olarak früktoz)**
- 3- **“The role of microbiota in health and diseases and the factors affecting it” – (Mikrobiyota ve Sağlık-(Sağlık ve hastalıklarda mikrobiyotanın rolü ve onu etkileyen faktörler)**
- 4- **“Overview to Phytotherapy and Food supplements in the Preventive Medicine”- (Koruyucu tıpta bitkilerle tedavi ve gıda takviyelerine genel bakış)**
- 5- **“Overview to pesticides in the Preventive Medicine”- (Koruyucu tıpta pestisitlere genel bakış: Genetiği değiştirilmiş bitkilerle ilişkisi)**
- 6- **Toxic and endocrine disrupter chemicals in foods and food chain- (Gıda ve gıda zincirinde endokrin bozucu kimyasallar)**
- 7- **Dangerous Chemicals emitted from thermal power: Mercury and arsenic- (Termik santrallerden yayılan tehlikeli kimyasallar: Civa ve arsenik)**
- 8- **Early Diagnosis and Bioindicators of diseases: proteomics- (Hastalıkların erken teşhisi ve biyogöstergeleri: Proteomikler)**
- 9- **Medicinal plants and Bioactive molecules- (Tıbbi bitkiler ve biyoaktif moleküller)**
- 10- **Personalized preventive medicine- (Kişiselleştirilmiş koruyucu tıp)**
- 11- **New methods in the determination of potential drug molecules: Polymer membrane ion-selective electrodes- (Potansiyel ilaç moleküllerinin tayininde yeni metodlar: Polimer membranlı iyon seçici elektrotlar)**
- 12- **Medical Geology- (Tıbbi jeoloji)**
- 13- **New methods in the determination of potential drug molecules: electrochemical biosensors- (Potansiyel ilaç moleküllerinin tayininde yeni metodlar: elektrokimyasal biyosensörler)**
- 14- **Thymoquinone, a main component of Nigella Sativa, decrease of URG-4/URGCP gene expression in Pancreatic cancer cells.**
- 15- **The Effects of Metformin, Ibuprofen and Acetylsalicylic Acid on Telomerase Enzyme Activity**
- 16- **The impact of national genome projects on applications in preventive medicine**
- 17- **Evaluation of Immunoglobulin G glycosylation in Rheumatoid Arthritis as a biomarker for prognosis, diagnosis and response to treatment**

- 18- Potential Preventive Role of Boron Against Obesity and Related Diseases**
- 19- Carbon–Based Sensors in Voltammetric Determination Of Drugs**
- 20- Modeling of the dust emissions that cause occupational diseases- Mesleki hastalıklara neden olan tozların yayılımının modellenmesi**
- 21- Spectrophotometric Determination of Aluminium with Ortho Hydroxy Schiff Base in Drug**
- 22- Detection of Cystic Fibrosis Gene Mutation by using Biosensor-based Electrochemical Diagnostic Kit**
- 23- Selective Separation of Hemoglobin in Blood Serum Using Molecularly Imprinted Polymer-Based Affinity Traps**
- 24- Complementary therapy with essential oils: Aromotherapy**
- 25- Hirudoterapi (Tıbbi Sülük Tedavisi) ve Advers Etkiler**
- 26- In Vitro Controlled Release and Cytotoxicity Test of Nigella Sativa Oil Loaded Polyurethane Nanofiber Mat: As Using Potential Wound Dressing**
- 27- Determination of the polycyclic aromatic hydrocarbons formed during deep fat frying process**
- 28- Investigation of Zinc Bonding Properties of Ramipril Using Spectrofluorometric Method**
- 29- The Synthesis and characterization of Pillar(5)arene triazole units as Supramolecular Drug Delivery Systems**
- 30- Amino acid-derived polymeric microbeads for preconcentration of mevinphos pesticide from environmental water samples followed by gas chromatography-mass spectrometric detection**
- 31- Analysis of Toxic Gasses in Air Samples by Dispersive Liquid-Liquid Micro-Extraction**
- 32- Development and Application of Advanced Absorbance Subtraction Spectrophotometric Method for the Quantification of the Antiretroviral Compounds in Medical Dosage Forms**
- 33- Determination of Some Volatile Organic Compounds in Synthetic Urine Sample by Thin Film Microextraction**
- 34- Chemical and Techno-Functional Properties of Different Pumpkin Seeds (Cucurbita pepo L.) Flours**
- 35- VOCs Analysis as a Diagnostic Tool for Asthma Disease**
- 36- Time and dose dependent cytotoxic effects of fructose on rat hepatocytes**
- 37- Investigation of the Electrochemical Behavior of Ascorbic Acid with Modified Electrode Using Cyclic Voltammetry**
- 38- Assessment of HPLC-FLD Method for Determination of Trastuzumab**
- 39- MicroRNA-associated candidate molecular pathways and key regulators in schizophrenia identified by using bioinformatic analyses**

- 40- The Effects of A Food Industry by-product Coffee Silverskin on Kefir Microflora**
- 41- Bioindicators as the natural indicators of environmental health**
- 42- Effects of Feeding Honeybee (*Apis Mellifera L.*) Colonies with Different Industrial Carbohydrate Sources on Royal Jelly and Honey's Sugar Composition**
- 43- Electroanalytical Method Development for Trastuzumab Determination**
- 44- Determination of Trastuzumab in Serum Samples by using LC-Q-TOF-MS**
- 45-**