برنامه ارائه پوسترها روز اول، سه شنبه ۱۴۰۴/۰۲/۰۹

عنوان مقاله	ساعت ارائه	ارائه دهنده	ردیف
"Enhancing Diagnostic Accuracy in Medical Laboratories: A Novel Approach Using Machine Learning Models for Predicting Laboratory Results"	•4:4•4:••	خانم آذین اعرفی	1
Laboratory Hematology: Quality Assurance Approaches	•A:٣•-•9:••	خانم ياسمن فرودى	۲
External quality control in laboratories of educational centers/hospitals affiliated with Mazandaran Medical Sciences Centers	•4:4•4:••	آقای مهرداد جلالیان	٣
Prevalence of Adenovirus-Associated Gastroenteritis in Pediatric Patients in Northwest Iran	•4:4•4:••	خانم زينب محمدي	۴
The Difference between Silicone Gel and Acrylate in Gelled Tubes	•4:4•4:••	دکتر سید علی موسوی زاده جزایری	۵
Urgent Alert: Potential Risk of Dengue Infection Transmission Through Blood Transfusion in Iran	•4:4•4:••	خانم زهرا تقی نژاد	۶
Effect of Different Mueller-Hinton Agar Brands on Antibiotic Susceptibility Testing of Staphylococcus aureus	•9:••-•9:٣•	آقای امیر حسین سالک خلیلی	٧
Improving Laboratory Test Validation in the Era of COVID-19: Statistical Approaches and Quality Assurance	•9:••-•9:٣•	دكتر عليرضا رفعتى	٨
Revolutionizing Laboratory Quality Management: Integrating Six Sigma, Digital Twins, and AI for Virtual Audits and Enhanced Quality Assessment	•9:••-•9:٣•	دکتر مهدی کریمی شهری	٩

Elevating Laboratory Excellence: Integrating Six Sigma and ISO 15189 Standards in the New ISO Structure for Enhanced Quality Control	•9:•••9:٣•	دکتر مهدی کریمی شهری	1.
Point-of -care Viscoelastic Testing's Growing Use in Hematologic Disorders and Hemostasis Management	•9:••9:٣•	آقای حسین بری غازانی	11
CRISPR-Cas System for the Diagnosis of Infectious Disease	•9:••-•9:٣•	دكتر نغمه ستارزاده	١٢
Investigating the frequency of rs1569686 (-579G <t) acute="" dnmt3b="" gene="" in="" leukemia<="" myeloid="" of="" patients="" polymorphism="" th="" with=""><th>•9:٣•=1•:••</th><th>خانم بهاران رحمانی</th><th>۱۳</th></t)>	•9:٣•=1•:••	خانم بهاران رحمانی	۱۳
Diagnostic Value of Tumor Biomarkers in the Detection and Treatment of Gastric Cancer	•9:٣•–1•:••	خانم فاطمه قاسمى منش	14
Innovative Cancer Screening and Detection Methods for Reducing Turnaround Time: A Systematic Review	•9:٣•–1•:••	آقای ماهان اسبکیان بندپی	18
Effect of oral silymarin on liver function in pediatric acute lymphoblastic leukemia during the maintenance phase: a double-blind randomized trial	•9:٣•–1•:••	آقای کاظم غفاری	19
Differential Expression of Long Non-coding RNA LINC01611 in Patients with Colorectal Cancer	•9:٣•–1•:••	خانم نيلوفر فرجى لاهيجاني	14
Use of Iron Nanoparticles in Detecting PSA Antigen with Luminometry Techniques	•9:٣•–1•:••	خانم مهسا کلانتری	١٨
Correlation between C-MET Expression at protein level and different stages of Colorectal Cancer in Iranian Patients	1+:++-1+:\(\mathcal{T}\)+	خانم مهرناز عليزاده	19
Examining the prevalence of papilloma virus in the samples of patients with symptoms referred to the laboratories of Mazandaran province in 1402	1+:++-1+:\(\mathcal{T}\)+	خانم شهربانو ناندونست کناری	۲٠

EZH2 upregulates Notch signaling pathway genes and increases cell migration in gastric cancers	1+:++-1+:*	آقای حسینعلی قزوینی	71
The Role of Circulating Tumor DNA in oncology	10:00-10:80	آقای محمد حسین خزاعی نصیر آبادی	77
Mycoplasma hominis as one of the potential causes of prostate cancer?	1+:++-1+:٣+	آقای دکتر پژمان کرمی	۲۳
Elevated SOX-9 Expression as a Biomarker for Lung Cancer Progress and Chemotherapy Response: A Combined Analysis of PBMC and Tissue Levels	1+:++-1+:٣+	آقای علی کرمی رباطی	74
Caffeic Acid Triggers Breast Cancer Cell Death: Unleashing ROS, Activating Caspases and Collapsing Mitochondrial Potential	1+:٣+-11:++	آقای علی کرمی رباطی	70
Metabolic Changes in Blood Cancer Cells (Leukemia) and Examining the Use of Biochemical Tests to Identify Specific Features of These Diseases	1+:٣+-11:++	آقای علیرضا جمیاری	79
Assessing the Frequency of VEXAS-related canonical UBA1 Mutations in Iranian Myelodysplastic Syndrome Patients	10:170-11:00	خانم حديث سليمان زاده	77
Circulating Tumor DNA as a Biomarker for Cancer Screening in Liquid Biopsies: Current Applications and Challenges	1+:٣+-11:++	خانم شکیبا کبیری	۲۸
Sulfatase-1 and Sulfatase-2 as Potential Biomarkers for Cancer Diagnosis	1+:٣+-11:++	آقای امیر پویا اکبری	79
Early Detection of Colorectal Cancer: Exploring Biomarker-Driven Screening Strategies	1+:٣+-11:++	آقای امیر مهدی پنزائی	٣٠
The Effect of Age on the Serum Level of Carcinoembryonic Antigen in the Elderly Individuals in Iran	11:++-11:*	دکتر محسن مسجدی	۳۱

Sphingolipids as biomarkers in pancreatic ductal adenocarcinoma: Current evidence and future directions	11:++-11:٣+	آقای ماهان رضایی پویا	٣٢
Investigation of HFE Gene Expression Changes in Gastric Adenocarcinoma Tumor Cells and Normal Tissue Adjacent to The Tumor a Its Relationship with Helicobacter Pylori infection	11:++-11:4*	خانم شهلا کمرئی	٣٣
Advances in Leukemia Diagnosis and Treatment Monitoring	11:++-11:٣+	آقای سیدمحمدکسری اصفهانی	74
Serum Micro RNA 145 as Novel Potential Biomarker in Acute Lymphoblastic Leukemia	11:++-11:٣+	خانم زهرا درخشان	۳۵
Determination of Prevalence and Genotype Distribution of High-risk Human Papillomavirus in Varamin (Iran)	11:11:77-	خانم محبوبه جمشیدی	٣ ۶
Comparison of Serum Vitamin D Levels in Women with Breast Cancer and a Control Group: A Case-Control Study in Southern Fars Province	11:4-17:00	دکتر محمد جعفری	۳۷
Eco-friendly Green Synthesis of Molybdenum Nanoparticles as a Potential Antibacterial Agent Against Carbapenem-Resistant Klebsiella pneumoniae Isolates	11:40-17:00	دكتر نغمه ستارزاده	٣٨
Nanotechnology : A Revolution in Clinical Laboratories	11:4-17:00	خانم یگانه اکرامیان نیا	٣٩
Drug Resistance Pattern of Mycobacterium Tuberculosis in Guilan province, Iran	11:84-17:44	دکتر نور محمد منصوری	۴٠
Investigating the diagnostic value of Real-time PCR in HACEK group bacteria involved in infective endocarditis	11:4-17:00	دكتر الهويردي قنبري	* 1
A report for multidrug-resistant isolates of Mycobacterium tuberculosis in Golestan province, North Iran	11:817:00	دکتر نور محمد منصوری	۴۲

Biofilm formation, antibiotic-resistance and clonal relatedness among clinical isolates of Acinetobacter baumannii	17:17:5	آقای نیما آراملی	۴۳
Trends in Vancomycin-Resistant Staphylococcus aureus (VRSA) in Iran (2013–2024): A Systematic Review and Meta-Analysis	17:17:5	دکتر مریم ارفع تبار	44
The Influence of Innovative Technologies in Clinical Microbiology: Advancements in the Rapid Diagnosis of Infectious Diseases	17:17:5	دکتر برات عبودی	۴۵
Prognostic Value of SARS-CoV-2 Cycle Threshold (Ct) in Hospitalized COVID-19 Patients: A Laboratory Perspective on Clinical Outcomes	17:17:5	خانم طاهره زینلی	49
The Expanding Role of Flow Cytometry in Improving Clinical Microbiology Diagnostics	17:17:5	دكتر عليرضا	۴ ۷
Evaluation of antibacterial and antibiofilm efficacy of gentamicin-loaded solid lipid nanoparticles (GM-SLNs) against Acinetobacter baumannii infections	17:17:5	آقای سید مصطفی حسینی	۴۸
Study of In vitro Adherence of Vaginal Lactobacilli with Potential Probiotic Properties Isolated From Healthy Women In Northern Iran	17:70-14:00	دکتر حکیمه زارع	49
The survey of prevalence of Helicobacter pylori and relationship with calprotectin antigen in patients with gastrointestinal inflammation by ELISA method in Tabriz city in 2023-2024	17:70-14:00	دکتر مجید خانمحمدی	۵۰
Application of Nanotechnology in the Diagnosis of Infectious Diseases	17:70-14:00	دکتر نغمه ستارزاده	۵۱
Emerging Multidrug-Resistant Providencia stuartii: A Critical Nosocomial Threat with Limited Therapeutic Options	17:70-14:00	خانم مریم برخورداری	۵۲
CRP ,PCT, and CAR: A Review of Biomarkers in Sepsis	17:70-14:00	دكتر فهميه گندمي	۵۳

Procalcitonin's Evolving Role: From Sepsis Diagnosis to Antimicrobial Stewardship	14:4-14:00	دكتر فهميه گندمى	۵۴
Exosomal Strategies in Glioblastoma Treatment: Exploring UC-MSC Exosomes' Potential to Diminish Tumor Cell Viability	14:00-14:40	خانم سعیده صادقی نشاط	۵۵
Immune Modulation and Disease Progression in Leishmaniasis: The Role of Leishmania-Derived Exosomes	14:00-14:20	خانم محدثه رمزی	۵۶
The application of Extracellular vesicles in cancer diagnosis	14:00-14:20	خانم فاطمه خادمى	۵۷
The Future of Breast Cancer Diagnosis: Extracellular Vesicles as Key Players	14:00-14:20	آقای پوریا دررودی	۵۸
Exosomal miRNAs Insights: A New Approach in Ovarian Cancer Early Diagnosis	14:00-14:40	خانم پگاه باباعلی	۵۹
The Role of Artificial Intelligence in Laboratory Cost Management and Equipment Procurement	14:00-14:20	خانم نسترن فرجى لاهيجاني	۶٠
Calculation of the total cost and the share of different cost components from the average total cost in different departments of selected medical diagnostic laboratories in 1400	14:40-12:00	مهندس فرهاد کوهی	۶۱
Design of a Real-Time PCR Kit for the Molecular Detection of Common Inherited Thrombotic Single Nucleotide Polymorphisms Based on Forced Intercalation of Thiazole Orange Probes	14:40-12:00	خانم مهدیس آبدار اصفهانی	98
The role of digital marketing in the competitiveness of medical laboratories	14:40-12:00	آقای حسین راستیان اردستانی	۶۳
Embracing Tomorrow: Redefining Quality Assessment and Management in Laboratories for Future Challenges	14:40-12:00	دکتر مهدی کریمی شهری	94

Urinary Metabolite Fingerprints and Fecal Acylcarnitine/Amino Acid Profiles of Irritable Bowel Syndrome Patients: Insights from GC-MS Untargeted and LC-MS/MS Targeted Metabolomics Approaches	14:40-12:00	دکتر امید وکیلی	۶۵
Integrating Metabolomics, Proteomics, and Genomics in Unraveling Mitochondrial Disease Pathophysiology	14:40-12:00	دكتر سعيده عبداله پور	99
Revealing Dysregulated Hub Genes and Their Associated MiRNAs in Bone Marrow- Derived Mesenchymal Stromal Cells of Pediatric AML: Key Targets for Restoring the Bone Marrow Microenvironment	16:00-16:50	خانم مهدیه عباسپور	۶۷
Time-course effect of high glucose concentrations on SHP2 gene expression in muscle cell culture model	16:16:7-	دكتر ليلا پروانه	۶۸
Copper-Induced Cell Death (Cuproptosis) in Hematologic Malignancies	16:16:7-	خانم زهرا فیلی	۶۹
Key Metabolites Associated with Pemphigus Vulgaris: A Bioinformatics Analysis	16:00-16:70	خانم فاطمه باقرى	٧٠
Evaluation of Amino Acid and Acylcarnitine Profile Alterations in Lung Cancer Cells Under Ketogenic Conditions	16:00-16:70	آقاى محمد امين واعظى	٧١