

05 EYLÜL 2019 PERŞEMBE / 05 SEPTEMBER 2019 THURSDAY

09:00	Kongre Kayıt / Registration
09:30 - 15:00	Çalıştaylar: / Workshops: <ul style="list-style-type: none">➤ Turkish Adapted Popular Diet (Türk Kültürüne Uyarlanmış Popüler Diyetler) Dr. Gizem Köse & Dietitian Beste Alimert Altunörs➤ Data Processing in Molecular Medicine (Moleküler Tıpta Veri İşleme) Dr. Serkan Türkeli➤ SPSS Applied Biostatistics Course (SPSS Uygulamalı Biyoistatistik Kursu) Dr. Özgür Tosun➤ Course in Biological Databases and Bioinformatics Approaches Used in Molecular Medicine (Moleküler tıpta kullanılan biyolojik veri bankaları ve biyoinformatik yaklaşımlar kursu) Sinan Fındık
15:00 – 16:30	Açılış Konuşmaları: / Keynote Speech <p>Kongre Onursal Başkanı: Melek Güneş Yavuzer Kongre Başkanı: Ümit Zeybek</p> <p>Planary Lecture: Adeli Khosrow</p>

16:45 - 18:15	Oturum Başkanı: Moderator: Yemişçi Müge	Nörolojik Hastalıklarda Merkezi Sinir Sistemi ve İmmün Sistem Arasındaki İlişki <ul style="list-style-type: none">➤ Fumagalli Stefano: “İskemik İnmede Tromboinflamasyon: Lektin Kompleman Yolağının Kan ile Etkileşimi”➤ Kılıç Ertuğrul: “İnme Sonrası Nöroprotektif Tedavi Stratejileri. İlaç Taşıyıcıları ve Sirkadiyen Ritmin Rolü”➤ Taşkiran Sağ Aslıhan: “Alzheimer Hastalığında İnflamasyonun Rolü”	The Interplay Between Central Nervous System and Immune System in Neurological Diseases <ul style="list-style-type: none">➤ Fumagalli Stefano “Thromboinflammation in Ischemic Stroke: The Bloody Interactions of The Lectin Complement Pathway”➤ Kılıç Ertuğrul: “Neuroprotective Therapy Strategies After Stroke: Role of Drug Transporters And Circadian Rhytm”➤ Taşkiran Sağ Aslıhan: “The Role of Inflammation in Alzheimer’s Disease”
---------------	---	---	--

18:45 - 20:00	Kokteyl/Cocktail
---------------	-------------------------

06 EYLÜL 2019 CUMA / 06 SEPTEMBER 2019 FRIDAY

09:00 – 10:30	Oturum Başkanı: Moderator: Gürsoy Özdemir Yasemin	Nörolojik Hastalıklarda Beynin Mikrovasküler Değişimleri <ul style="list-style-type: none"> ➤ Özdemir Gürsoy Yasemin: “<i>Hipertansiyon ve Diyabette Kan Beyin Bariyeri ve Serebral Mikrosirkülasyon: Kognitif Değişimler Üzerindeki Etkileri</i>” ➤ Vural Atay: “<i>Multiple Sklerozda Kan Beyin Bariyeri ve Serebral Mikrosirkülasyon</i>” ➤ Yemişçi Müge: “<i>İskemik İnmede Mikrosirkülasyon</i>” 	Microvascular Changes of Brain in Neurological Diseases <ul style="list-style-type: none"> ➤ Özdemir Gürsoy Yasemin: “<i>Blood Brain Barrier And Cerebral Microcirculation In Hypertension and Diabetes: Implications On Cognitive Changes</i>” ➤ Vural Atay: “<i>Blood Brain Barrier and Cerebral Microcirculation in Multiple Sclerosis</i>” ➤ Yemişçi Müge: “<i>Microcirculation in Ischemic Stroke</i>”
10:30 – 10:45		Kahve Molası / Coffee Break	
10:45 – 12:15	Oturum Başkanı: Moderator: Tuncer Aslı	Mikrobiyota ve Merkezi Sinir Sistemi <ul style="list-style-type: none"> ➤ Yalçın-Çakmaklı Gül: “<i>Parkinson Hastalığımda Mikrobiyotanın Rolü</i>” ➤ Tuncer Aslı: “<i>Merkezi Sinir Sistemi ve Mikrobiyotanın Genel Etkileşimleri</i>” ➤ Tüzün Erdem: “<i>Barsak Mikrobiyotası ve Noroinflamatuar Yansımaları</i>” 	Microbiota and Central Nervous System <ul style="list-style-type: none"> ➤ Yalçın-Çakmaklı Gül: “<i>The Role of Microbiota in Parkinson’s Disease</i>” ➤ Tuncer Aslı: “<i>The Plenary Interaction of Central Nervous System and Microbiota</i>” ➤ Tüzün Erdem: “<i>Intestinal Microbial and Noroinflammatory Reflections</i>”
12:15 – 13:00		Öğle Arası / Lunch break	
13:00– 14:30	Oturum Başkanı: Moderator: Üresin A. Yağız Gürol Ali Osman	Metabolik Sendroma Farklı Yaklaşımlar <ul style="list-style-type: none"> ➤ Duygu Aydın “<i>Bir Tanı Belirteci ve Tedavi Seçeneği Olarak Aminoasitler</i>” ➤ Tsigalou Christina: “<i>Obezite ve Otoimmün Hastalıklar: Bir Bağlantı Var mı?</i>” ➤ Sargın Mehmet: “<i>Tip 2 Diyabetten Korunma</i>” 	Different Aspects of Metabolic Syndrome <ul style="list-style-type: none"> ➤ Duygu Aydın “<i>Aminoacids as a Diagnostic Tool and Treatment Option</i>” ➤ Tsigalou Christina: “<i>Obesity and Autoimmune Diseases. Is There a Connection?</i>” ➤ Sargın Mehmet: “<i>Prevention of Type 2 Diabetes Mellitus</i>”
14.30-16.00	Oturum Başkanı: Moderator: Çakmaklı Bedia Ergen Arzu	Beslenme Psikolojisi <ul style="list-style-type: none"> ➤ Köse Gizem: “<i>Yeme Farkındalığı</i>” ➤ Dönmez Aslıhan: “<i>Yeme Bağımlılığının Nörobiyolojisi</i>” ➤ Aktok Cansu: “<i>Yemek Seçeneklerinin Arkasındaki: Yemek Kültürü, Psikoloji</i>” 	Nutrition Psychology <ul style="list-style-type: none"> ➤ Köse Gizem: “<i>Mindful Eating</i>” ➤ Dönmez Aslıhan: “<i>Neurobiology of Food Addiction</i>” ➤ Aktok Cansu: “<i>Behind Food Choices – Food Culture, Psychology</i>”
16.00-16.15		Kahve / Coffee Break Molası	
16:15-18:15	Oturum Başkanı: Moderator: Zeybek Ümit	Sportif Moleküller <ul style="list-style-type: none"> ➤ Yükseloğlu Hülya: “<i>Sportif Performansta Genetik Yapımızın Önemi</i>” ➤ Cömert Tarı İtir: “<i>Günümüz Perspektifi İle Psikoloji, Genetik ve Spor: Multidisipliner Çalışma</i>” ➤ Bıyıklı Türker: “<i>Sportif Performansta Genetik Verilerin Uygulanması (Periyodlama)</i>” ➤ Tutkun Erkut: “<i>Sporta Yetenek Seçimi</i>” 	Sportif Moleküller <ul style="list-style-type: none"> ➤ Yükseloğlu Hülya: “<i>The Role of the Our Genetic Structure in Sportive Performance</i>” ➤ Cömert Tarı İtir: “<i>Current perspectives in psychology genetics and sports: multidisciplinary study</i>” ➤ Bıyıklı Türker: “<i>Application of Genetic Evaluation in Sports Performance (Periodization)</i>” ➤ Tutkun Erkut: “<i>Talent Selection In Sports</i>”

07 EYLÜL 2019 CUMARTESİ / 07 SEPTEMBER 2019 SATURDAY

09:00 – 11:00	Oturum Başkanı: Moderator: Ulukaya Engin Tsigalou Christina	Anti-Kanser İlaç Keşfi <ul style="list-style-type: none"> ➤ Ulukaya Engin: “<i>Antikanser İlaç Keşfinde Preklinik Yöntemler</i>” ➤ Durdağı Serdar: “<i>Antikanser İlaç Keşfinde In Silico</i>” ➤ Yağcı Acar Funda: “<i>Kimyacı Gözüyle Antikanser İlaç Keşfinde Preklinik Yöntemler</i>” ➤ Yerer Aycan Mükerrerem Betül: “<i>Antikanser İlaç Keşfinde Monoklonal Antikorlar</i>” 	Anticancer Drug Discovery <ul style="list-style-type: none"> ➤ Ulukaya Engin: “<i>Preclinical Methods in Anticancer Drug Discovery</i>” ➤ Durdağı Serdar: “<i>Anticancer Drug Discovery in silico</i>” ➤ Yağcı Acar Funda: “<i>Preclinical Methods in Anticancer Drug Discovery Through the Eyes of the Chemist</i>” ➤ Yerer Aycan Mükerrerem Betül: “<i>Monoclonal Antibodies in Anticancer Drug Discovery</i>”
11:00 – 11:15		Kahve Molası / Coffee Break	
11:15 – 12:15	Oturum Başkanı: Moderator: Zeybek Ümit	Egzersize Metabolik Yaklaşımlar <ul style="list-style-type: none"> ➤ Ünal Mehmet: “<i>Egzersiz ve Nörogenez</i>” ➤ Karamızrak Oğuz: “<i>Egzersizde Biyokimyasal Belirteçler</i>” 	Metabolic Aspects in Exercise <ul style="list-style-type: none"> ➤ Ünal Mehmet: “<i>Exercise and Neurogenesis</i>” ➤ Karamızrak Oğuz: “<i>Biochemical Markers in Exercise</i>”
12:15 – 13:00		Öğle Arası / Lunch Break	
13:00 – 14.30	Oturum Başkanı: Moderator: Yaylım İlhan Ulukaya Engin	Tümör Biyolojisi <ul style="list-style-type: none"> ➤ Özpolat Bülent: “<i>Solid Kanselerde Hedef Tedaviye Yönelik Gelişmeler; Hedef EF-2 Kinaz Sinyali</i>” ➤ Tunç Akkoç: “<i>Tümör Mikroçevresi ve Tümör İmmünolojisi</i>” ➤ Hamurcu Zühal: “<i>FOXM1: Üçlü Negatif Meme Kanseri Onkogenik Sinyal Yolunun Başlıca Düzenleyicisi</i>” 	Tumor Biology <ul style="list-style-type: none"> ➤ Özpolat Bülent: “<i>Development of Targeted Therapeutics for Solid Cancers; Targeting EF2-Kinase Signaling</i>” ➤ Akkoç Tunç: “<i>Tumor Microenvironment and Tumor Immunology</i>” ➤ Hamurcu Zühal: “<i>FOXM1: Master Regulator of Oncogenic Signal Pathway in Triple Negative Breast Cancers</i>”
14:30 – 14:45		Kahve Molası / Coffee Break	
14:45 – 17:30	Oturum Başkanı: Moderator: Aytekin Müjdat Yücel Doğan	Biyobelirteçler <ul style="list-style-type: none"> ➤ Erasmus Rajiv Timothy: “<i>Gelişmekte Olan Ülkelerde Keşfedilen Biyobelirteç Olarak Glikozile Albumin</i>” ➤ Pıllay Tahir: “<i>Laboratuvar Tanısında Nanokorların Geleceğe Yönelik Potansiyelleri</i>” ➤ Yücel Doğan: “<i>IVD Sektöründe Lokal Üretimler ve Biyobelirteçler</i>” ➤ Aytekin Müjdat : “<i>Biyobelirteçler ve Kistik Fibrozis Taraması</i>” ➤ Ergenoğlu Bengü: “<i>IRT2 Biyobelirteç Geliştirme Süreci</i>” ➤ Tandi Matsha “<i>Epigenetik ve Biyobelirteç Kullanımı</i>” 	Biomarkers <ul style="list-style-type: none"> ➤ Erasmus Rajiv Timothy: “<i>Glycated Albumin as an Emerging Biomarker in Developing Countries</i>” ➤ Pıllay Tahir: “<i>Future Potential of Nanobodies in Laboratory Diagnostics</i>” ➤ Yücel Doğan: “<i>Local Production and Biomarkers in IVD Sector</i>” ➤ Aytekin Müjdat : “<i>Biomarkers and Cystic Fibrosis Screen</i>” ➤ Ergenoğlu Bengü: “<i>IRT2 Biomarker Development Processes</i>” ➤ Tandi Matsha Erasmus: “<i>Biomarkers Use in Epigenetic</i>”
17:30-18.00		KAPANIŞ / CLOSING CERENOMY	

SÖZLÜ SUNUMLAR PROGRAMI / ORAL PRESENTATION PROGRAM
06 EYLÜL 2019 CUMA / 06 SEPTEMBER 2019 FRIDAY

	Salon 1 / Hall 1	Salon 2 / Hall 2	Salon 3 / Hall 3
	Oturum Başkanı/Moderator: Ebru Emekli Alturfan	Oturum Başkanı/Moderator: Burcu Irmak Yazıcıoğlu	Oturum Başkanı/Moderator: Deniz Kanca
09.20.-09.40	Sunum 1 / Presentation 1	Sunum 15 / Presentation 15	Sunum 35 / Presentation 35
09:40 – 10:00	Sunum 2 / Presentation 2	Sunum / Presentation	Sunum 47 / Presentation 47
10:00 – 10:20	Sunum 3 / Presentation 3	Sunum 45 / Presentation 45	Sunum 48 / Presentation 48
10:20 – 10:40	Sunum 4 / Presentation 4	Sunum 19 / Presentation 19	Sunum 20 / Presentation 20
10:40 – 11:00	Kahve Molası / Coffee Break		
	Oturum Başkanı/Moderator: Özlem Timirci Kahraman	Oturum Başkanı/Moderator: Özlem Küçük Hüseyin	Oturum Başkanı/Moderator: Emel Bozkaya
11.00 – 11.20	Sunum 5 / Presentation 5	Sunum 32 / Presentation 32	Sunum 11 / Presentation 11
11:20 – 11:40	Sunum 6 / Presentation 6	Sunum 33 / Presentation 33	Sunum 49 / Presentation 49
11.40 – 12.00	Sunum 52 / Presentation 52	Sunum 34 / Presentation 34	Sunum 23 / Presentation 23
12.00 – 12.20	Sunum 54 / Presentation 54	Sunum 38 / Presentation 38	Sunum 24 / Presentation 24
12:20 – 13:00	Öğle Arası / Lunch Break		
	Oturum Başkanı/Moderator: E. Sinem İplik	Oturum Başkanı/Moderator: Pınar Koroğlu	Oturum Başkanı/Moderator: Mehveş Arıoğlu
13:00 – 13:20	Sunum 10 / Presentation 10	Sunum 22 / Presentation 22	Sunum 18 / Presentation 18
13:20 – 13:40	Sunum 25 / Presentation 25	Sunum 31 / Presentation 31	Sunum 44 / Presentation 44
13.40 – 14:00	Sunum 55 / Presentation 55	Sunum 42 / Presentation 42	Sunum 51 / Presentation 51
14:00 – 14.20	Sunum 8 / Presentation 8	Sunum 53 / Presentation 53	Sunum 56 / Presentation 56

SÖZLÜ SUNUMLAR PROGRAMI / ORAL PRESENTATION PROGRAM
06 EYLÜL 2019 CUMA / 06 SEPTEMBER 2019 FRIDAY

NU.	SUNUCU / PRESENTER	SUNUM / PRESENTATION
sözlü 1	Gul İpek Gündoğan	Effects of eucalyptus oil in human lung cancer (A549) and mouse fibroblast (L929) cell lines
sözlü 2	Beste Tacal Aslan	Role of acacetin on HT-29 colon cancer cell lines
sözlü 3	Elif Sinem İplik	Might the betulinic acid be effective for renal cancer in apoptotic way?
sözlü 4	Barış Ertuğrul	What are the cytotoxic effects of amoclovin and cisplatin combination on head and neck cancer cell lines?
sözlü 5	Göksu Kaşarçı	Investigation of succinic acid effect on renal cancer cell lines
sözlü 6	Ilknur Suer	Investigation of miR-34a target genes in multiple myeloma cell lines
sözlü 8	Gazi Çapar	Role of CYP3A4*1B gene variant in substance use disorder
sözlü 10	Maide Kaşit	The effect of APOA5 -1131T>C polymorphism on plasma lipid levels in Turkish coronary artery disease patients
sözlü 11	Meltem Erdaş	The therapeutic effects of viscum album and probiotics on CCl4-induced chronic liver injury in rats
sözlü 15	Burcu Yücel	Investigation of glycolysis and it's molecular regulation upon glucose limitation in leukemia cells
sözlü 18	Esra Bozgeyik	Long non-coding RNAs and potential lncRNA-mediated molecular mechanisms in pancreatic cancer: A study based on the cancer genome atlas and bioinformatics analyzes
sözlü 19	Arezo Gheybi	Decreased expression of thioredoxin interacting protein (TXNIP) in colorectal cancer patients
sözlü 20	Merve Besler	The role of pericytes on the efficacy of Bevacizumab in colorectal cancer
sözlü 22	Faruk Çelik	Expression Levels Investigation of Autophagy Related Genes in Diet Induced Experimental Obesity Model
sözlü 23	Hasan Basri Savaş	Nutritional disorders and its effects on society
sözlü 24	Hasan Basri Savaş	A trial of bone tissue deselurization
sözlü 25	Gürsel Gür	Study of the relationship between hematological values and stress in rats after forced swimming test
sözlü 31	E. Hande Karagedik	The role of RASSF4 gene in head and neck cancer patients
sözlü 32	Melis Şen	B cell immunophenotyping and expression analysis of B cell specific molecules of patients with Benign Multiple Sclerosis

SÖZLÜ SUNUMLAR PROGRAMI / ORAL PRESENTATION PROGRAM
06 EYLÜL 2019 CUMA / 06 SEPTEMBER 2019 FRIDAY

NU.	SUNUCU / PRESENTER	SUNUM / PRESENTATION
sözlü 33	Ece Akbayır	Investigation of changes in memory protein expression levels of Multiple Sclerosis patients due to cognitive rehabilitation
sözlü 34	Elif Şanlı	Immunophenotyping and investigation of antigenic responses of peripheral blood cells in glycine receptor antibody positive cryptogenic focal epilepsy
sözlü 35	Elif Yaprak Saraç	Long-term follow-up of the gastric adenocarcinoma patients in terms of post-operative outcomes associated with notch signal pathways and target proteins
sözlü 38	Canan Ulusoy	The role of pericytes in the pathophysiology of multiple sclerosis.
sözlü 42	Mete Bora Tüzüner	Daily flavonoid nutrition diet model in breast cancer: Investigation of effects of consuming at non-cytotoxic dose of flavonoid components on molecular pathways in the hormone positive breast cancer cell line
sözlü 44	Serkan Türkeli	Visualization of Molecular Medicine Data
sözlü 45	Sezen Atasoy	Detection of chromosome aberrations by fluorescence in situ hybridization went unnoticed with the use of conventional cytogenetics in acute lymphoblastic leukaemia
sözlü 47	Şafak Şener	Expression analysis of miR-16-5p miRNA in polymorphic <i>helicobacter pylori</i> genotypes in gastric cancer
sözlü 48	Şermin Durak	The investigation of serum levels of Vitamin D in gastric cancer development
Sözlü 49	Burçin Özgür	The Role of T Helper 1 and T Regulatory Cells in Type 1 Diabetes Mellitus
sözlü 51	Esin Bayralı	Identification of differentially expressed genes and pathways between low and high grade ovarian cancer by integrated bioinformatics analysis
sözlü 52	Güldal İnal Gültekin	Bioinformatic analysis of differentially expressed genes for bladder cancer
sözlü 53	Gürcan Günaydın	Paradigm of macrophage polarization: the role of cancer associated fibroblasts
sözlü 54	Selvi Duman Bakirezer	Investigation of the relation of Leptin G-2548A and LeptinR-Q223R gene variants with serum leptin and leptin receptor levels in ovarian cancer patients
sözlü 55	Büşra Aksoyer	AdipoQ, AdipoR1 and AdipoR2 genetic variation effects at the obese coronary artery disease patients
sözlü 56	Ali Cakmak	Predicting the Predisposition to Colorectal Cancer based on SNP Profiles of Immune Checkpoints using Supervised Learning Models

SÖZLÜ SUNUMLAR PROGRAMI / ORAL PRESENTATION PROGRAM
07 EYLÜL 2019 CUMARTESİ / 07 SEPTEMBER 2019 SATURDAY

	Salon 1 / Hall 1	Salon 2 / Hall 2	Salon 3 / Hall 3
	Oturum Başkanı/Moderator: Nurcan Orhan	Oturum Başkanı/Moderator: Ahmet Belce	Oturum Başkanı/Moderator: Semra Demokan
09.20.-09.40	Sunum 57 / Presentation 57	Sunum 12 / Presentation 12	Sunum / Presentation
09:40 – 10:00	Sunum 58 / Presentation 58	Sunum 14 / Presentation 14	Sunum 43 / Presentation 43
10:00 – 10:20	Sunum 13 / Presentation 13	Sunum 27/ Presentation 27	Sunum 63 / Presentation 63
10:20 – 10:40	Sunum 50 / Presentation 50	Sunum 39 / Presentation 39	Sunum 66 / Presentation 66
10:40 – 11:00	Kahve Molası / Coffee Break		
	Oturum Başkanı/Moderator: Vuslat Yılmaz	Oturum Başkanı/Moderator: Güldal İnal Gültekin	Oturum Başkanı/Moderator: Serap Kuruca
11.00 – 11.20	Sunum 7 / Presentation 7	Sunum 9 / Presentation 9	Sunum 21 / Presentation 21
11:20 – 11:40	Sunum 62 / Presentation 62	Sunum 29 / Presentation 30	Sunum 26 / Presentation 26
11.40 – 12.00	Sunum 64/ Presentation 64	Sunum 37 / Presentation 37	Sunum 41 / Presentation 41
12.00 – 12.20	Sunum 65/ Presentation 65	Sunum 40 / Presentation 40	Sunum 46 / Presentation 46
12:20 – 13:00	Öğle Arası / Lunch Break		
	Oturum Başkanı/Moderator: Elif Özkök, Canan Cacına	Oturum Başkanı:	Oturum Başkanı:
13:00 – 13:20	Sunum 30/ Presentation 30		
13:20 – 13:40	Sunum 59/ Presentation 59		
13.40 – 14:00	Sunum 60/ Presentation 60		
14:00 – 14.20	Sunum 61/ Presentation 61		

SÖZLÜ SUNUMLAR PROGRAMI / ORAL PRESENTATION PROGRAM
07 EYLÜL 2019 CUMARTESİ / 07 SEPTEMBER 2019 SATURDAY

NU.	SUNUCU / PRESENTER	SUNUM / PRESENTATION
Sözlü 7	Gülten Ates	Effects of Simvastatin on Antioxidant Enzymes Chain And Lung Tissue in Sepsis Induced Rats
Sözlü 9	Elif Şahin	Antipsychotics in The Treatment of Schizophrenia Related to Substance Use Disorders
Sözlü 12	Meltem Bozacı Kılıçoğlu	The Relationship Between Mmp 9 And Timp 1 Genetic Variants and Serum Levels in Nasal Polyps
Sözlü 13	Gülçin Özkara	Septin12 C.474 G>A Polymorphism As A Risk Factor in Teratozoospermia Patients
Sözlü 14	Sahra Kırmusaoğlu	Identification of Ica-Dependent Biofilm Production By Staphylococcus Aureus Clinical Isolates And Antibiofilm Effects Of Ascorbic Acid Against Biofilm Production
Sözlü 16	Aylin S. Uzunoğlu	Successful generation of bispecific antibodies by crossmab technology
Sözlü 21	Gülçin Özkara	Association Of Lox-1 Rs1800449 (g473a) Mutation With Osteoporosis Risk İn Turkish Postmenopausal Women
Sözlü 26	Balqis Ikhmais	The impact of genetic manipulation of nrh: quinone oxidoreductase-2 levels on growth and proliferation of ovarian cancer cell lines
Sözlü 27	Nadia Naeem	Regeneration of cardiac tissue and left ventricular function improvement after epigenetically modified mesenchymal stem cells transplantation.
Sözlü 29	Sule Terzioglu-Usak	Association of Reelin Silencing And Topo İsomerase Iıβ Expression in Human Sh-Sy5y Neuroblastoma Cell Line
Sözlü 30	Merve Beker	Oral tq administration recovers aβ induced memory loss by promoting cell survival and mitigating pathophysiological burden in the hippocampus of a sporadic model of ad rats.
Sözlü 37	Berna Terzioğlu Bebitoğlu	The Neuroprotective Effect of Lamotrigine Against Glutamate Excitotoxicity in Sh-Sy5y Human Neuroblastoma Cells
Sözlü 39	Elif Oğuz	Effect of lycopene on oxidative stress in shs5y5 cells induced by as2o3
Sözlü 40	Hande Yüceer	Identification and validation of narcolepsy-spesific autoantibodies with immunoprecipitation and mass spectrophotometry
Sözlü 41	Kenan Çevik	Impaired Expression Of Some Mirna Machninery Genes İn Bone Marrow Samples of Patients With Acute Myeloid Leukemia And Myelodysplastic Syndrome
Sözlü 43	Nur Kaluç	Effect of high glucose on nocodazole-induced mitotic arrest

SÖZLÜ SUNUMLAR PROGRAMI / ORAL PRESENTATION PROGRAM
07 EYLÜL 2019 CUMARTESİ / 07 SEPTEMBER 2019 SATURDAY

NU.	SUNUCU / PRESENTER	SUNUM / PRESENTATION
sözlü 46	Nilüfer Kamalı	MicroRNA analysis of decidua derived mesenchymal stem cells from preeclampsia patient by droplet digital polymerase chain reaction.
sözlü 50	Burcu Bayoğlu	Effects of fluoxetine on NEGR1 expression in major depressive disorder patients
sözlü 57	Yasemin Oyacı	Might there be a link between VNTR Variants in the eNOS, HPER and XRCC4 Genes and the etiopathogenesis of Bipolar Disorders?
sözlü 58	Yasemin Oyacı	Investigation of the eNOS (rs1799983) and IFN- (rs6255944) gene variants with susceptibility to Schizophrenia and Bipolar Disorders in a Turkish cohort
sözlü 59	Nur Gökçe Çetiner	TRIM33 gene expression levels in colorectal cancer patients and analysis of variants of this gene by sequence analysis
sözlü 60	Dilara Sönmez	A First Preliminary Report: Potential Role of Soluble CTLA4, GITR, Ox40L, CD40 and CD40L as Inflammatory Biomarkers in Non Small Cell Lung Cancer Patients
sözlü 61	Ali Osman Arslan	Investigation of Variants of Critically Important Antioxidant Enzyme Genes in Patients with Polycystic Ovary Syndrome
sözlü 62	Canan Zohre Ketre Kolukirik	Enhancing sensitivity of qPCR assays targeting <i>Streptococcus pneumoniae</i> , <i>Neisseria meningitidis</i> and <i>Haemophilus influenzae</i> by using a mutant Taq DNA polymerase
sözlü 63	Faruk Çelik	Development of a real-time PCR panel targeting 32 DNA polymorphisms related to athletic performance
sözlü 64	Mustafa Kerem Özyavuz	Evaluation of four novel multiplex real-time PCR panels for syndromic testing
sözlü 65	Mustafa Kolukirik	Development of a new multiplex real-time PCR assay for rapid screening of hospital-acquired infection agents
sözlü 66	Mustafa Kolukirik	A cost-effective real-time PCR panel for rapid assessment of genetic obesity risk

POSTER SUNUMLAR PROGRAMI / POSTER PRESENTATION PROGRAM

POSTER No.	PRESENTER	TITLE
PP-1	Atiye Seda Yar Saglam	LB42708, a Farnesyltransferase Inhibitor, Induces Apoptosis and Supresses Cell Growth without Altering p-Akt (Ser473) in p53 ^{+/+} and p53 ^{-/-} HCT-116 Cells
PP-2	Hatice Yorulmaz	Therapeutic effectiveness of rectally administered fish oil in trinitrobenzenesulfonic acid-induced colitis
PP-3	Gökhan Ağtürk	What is the importance of TRPM2-8 channel?
PP-4	Hilmi Furkan Arslan	Verification of automated approving system in terms of "atypic/abnormal" or "blast" lymphocyte
PP-5	Esra Ünal Rıdvanov	Investigating the effects of peroxisome proliferator activated receptor gamma variations Pro12Ala and C161T on breast cancer
PP-6	Aylin S. Uzunoğlu	Evaluation of CD70 expression related immune response in tumor microenvironment of colorectal cancer
PP-7	Merve S. Uzunoğlu	Characterization of anti-glycan bispecific antibodies for cancer immunotherapy
PP-8	Zahra Javadova	The Effects of Peroxisome Proliferator-Activated Receptor Gamma C161T Gene Variation on Restenosis After Percutaneous Transluminal Coronary Angioplasty
PP-9	Meltem ERDAŞ	The protective effects of viscum album and probiotics on CCl ₄ -induced acute liver injury
PP-10	Deniz Kanca Demirci	Novel and Known Mutations of HNF4A and GCK Genes in Patients Prediagnosed with MODY: A Case-control Study from Turkey
PP-11	Deniz Kanca Demirci	Effect of rev-erb alpha rs72836608 on Serum High Density Lipoprotein Cholesterol Level in Patients with Type 2 Diabetes
PP-12	Naciye Dilara Zeybek	Evaluation of BMP-2, ZEB2 and Integrin $\alpha 5$ - $\beta 1$, Expressions After Recombinant BMP-7 Application in OVCAR-3 Adenocarcinoma Ovarian Cancer Cell Line
PP-13	Ürün Ukan	Synergistic Efficacy of Sorafenib and Sodium Dichloroacetate Cotreatment for Human Neuroblastoma Cell Line, SH-SY5Y
PP-14	Kübra Pekkoç - Uyanık	Functional +874T/A polymorphism of interferon-gamma gene is associated with serum cholesterol levels
PP-15	Atiye Seda Yar Saglam	Phenoxodiol Sensitizes Metastatic Colorectal Cancer Cells to 5-Fluorouracil- and Oxaliplatin-Induced Apoptosis through Mitochondrial Intrinsic Pathway
PP-16	Burcu Bayoğlu	Roles of renin-angiotensin system gene variants in atherosclerotic peripheral arterial obstructive disease

PP-17	Güneş Özen Eroğlu	Synthesis of novel thiosemicarbazone complexes with 5-nitrosalicylaldehyde and their cytotoxic effects in breast cancer cells
PP-18	Hatice Kurnaz	Investigation of Pro12Ala polymorphism in the peroxisome proliferator-activated receptor-gamma gene in cancer cell lines
PP-19	Ayşe Ogan	In vitro and <i>in silico</i> investigation of antioxidative and HMG-CoA reductase inhibitory effects of various coumarin derivatives
PP-20	Ayça Üvez	Enhanced Cytotoxicity of Mangiferin and Paclitaxel Combination by Increasing Apoptosis and Autophagy in MCF-7 Breast Cancer Cell Line
PP-21	Levent Deniz	Evaluation of nutritional and inflammatory findings in patients with acute myocardial infarction
PP-22	Begüm Gökmen	COMPETITIVE LATERAL FLOW ASSAY FOR BPA DETECTION IN WATER SAMPLES
PP-23	Begüm Gökmen	Modified nitrocellulose membrane as a Lateral flow immunoassay material.
PP-24	Tuğçe Ayık	Altered apoptosis-related gene expressions in bisphenol A and diethylhexyl phthalate exposed zebrafish embryos
PP-25	Yemliha Yıldız	INVESTIGATION OF THE POSSIBLE EFFECT OF FOXP3 C/A GENE VARIANTS IN LARYNGEAL CANCER
PP-26	Şeyda Demirkol	INVESTIGATION OF THE POSSIBLE EFFECT OF CD27 GENE POLYMORPHISM IN GASTRIC CANCER
PP-27	Şeyda Demirkol	The Importance of CTLA-4, CD28 Genetic Variants in the Risk of Non-Small Cell Lung Cancer
PP-28	Sevda MÜFÜTOĞLU	Alterations of Basal Membrane of Granulosa Cells in PCOS
PP-29	Semra Demokan	Determination of new candidate genes by methylation array method among sub-groups of oral premalignant lesions
PP-30	Semra Demokan	The association between decreased expression of Thioredoxin Interacting Protein (TXNIP) gene and recurrence in oral squamous cell carcinoma patients.
PP-31	Ayşe Salim	The Role of Salivary Carbonic Anhydrase VI for Caries Risk Evaluation in Children with Pyelonephritis
PP-32	Hani Alsaadoni	Investigation of MiR-21, MiR-32 and MiR-181a/b in terms of Treatment Response in Multiple Myeloma
PP-33	Hani Alsaadoni	Expression of the multiple drug resistance associated genes: MRP1, LRP and BCRP among leukemia patients in Gaza strip (Palestine).
PP-34	Ceylan Hepokur	Assessment of Antioxidant, and Protective Effect of Salvia Cadmica in Fibroblast Cells From t-BHP Induced Oxidative Damage