- PP01 PHYTOCHEMICAL AND IN VITRO ANTIBACTERIAL ACTIVITY OF TRADITIONAL HERBAL MIXTURE USED IN HEMORRHOID TREATMENT Hatice Aysun Mercimek Takcı, Melis Sumengen Ozdenefe, Fikret Buyukkaya Kayıs
- PP02 THE EFFECTS OF LOCAL ANESTHETIC AND CALCIUM CHANNEL BLOCKER ON THE ISOLATED ILEAL CONTRACTILITY Emine Koc
- PP03 EFFICIENCY OF LASER BLEACHING Zevnep Yenen, Iffet Yazıcı, Serap Cetiner
- PP04 INCREASE THE AMOUNT OF THYMOQUINONE IN NIGELLA SATIVA L. (BLACK CUMIN) SEEDS WITH PRIMING
 Selin Isık, Feresteh Rezaei, Murat Kartal, Sinem Aslan Erdem
- PP05 MANAGEMENT OF ANKYLOSED PRIMARY FIRST MOLARS Kemal Güldüren, Aylin İslam
- PP06 ANTIMICROBIAL ACTIVITY OF *CORCHORUS OLITORIUS* LEAF EXTRACTS Abdulkabiru Muhammed, Melis Sumengen Ozdenefe, Kaya Süer, Emrah Guler, Hatice Avsun Mercimek Takcı
- PP07 SYNTHESIS AND CHARACTERIZATION OF SILK FIBROIN CARBOPLATIN NANOPARTICLES
 Nanyak Galam, Terin Adali, Pinar Tulay
- PP08 ENDOCRINE DISRUPTING CHEMICALS IN GROUND WATER OF NORTH CYPRUS
 Beste Oymen, Terin Adalı, Tarık Haydar
- PP09 CLINICAL MANIFESTATION, TRY GENE ANALYSES OF A BI-ALLELIC HOMOZYGOUS GENOTYPE ASSOCIATED WITH OCULOCUTANEOUS ALBINISM (OCA1B) PHENOTYPE
 Rasime Kalkan, Pinar Tulay, Kerem Terali, Mahmut Çerkez Ergören, Burcu Turkgenç, CagriOgur, Sehime G. Temel
- PP10 THE ASSOCIATION BETWEEN FTO rs9939609 AND ADIPOQ rs2241766 GENE VARIANTS AND OBESITY IN TURKISH CYPRIOTS
 Mahmut Cerkez Ergoren, Gizem Soyler, Huseyin Sah, Eda Becer
- PP11 THE EFFECTS OF SILK FIBROIN BASED BIOFILMS FOR CARTILAGE TISSUE ENGINEERING
 Rasime Kalkan, Chidi Wilson Nwekwo, Terin Adali
- PP12 CYTOTOXIC ACTIVITY OF "IPOMOEA ASARIFOLIA" EXTRACT IN HUMAN COLON CANCER CELLS
 Eda Becer, Ali Hikmet Meriçli, Duygu Yiğit Hanoğlu, Filiz Meriçli, Seda Vatansever
- PP13 A NOVEL PATIENT SPECIFIC SCAFFOLD FOR BONE TISSUE ENGINEERING
 Ayse Selcen Alagoz, Vasif Hasirci
- PP14 COMPARISON OF PROLIFERATION AND MULTILINEAGE
 DIFFERENTIATION CAPACITY OF MESENCHYMAL STEM CELLS FROM
 BONE MARROW AND OLFACTORY MUCOSA FOR TISSUE ENGINEERING
 Şeyma Taşdemir, Yonca Erdal, Hilal Kabadayı, Seda Vatansever, Aylin Şendemir
 Ürkmez
- PP15 EVALUATION OF THE CELL PROLIFERATIONACTIVITY OF A CHITOSAN/EGG SHELL/SILK FIBROINBIOFILM FOR TISSUE ENGINEERING
 Rasime Kalkan, LeilaKarimizarandi, Terin Adali

- PP16 SELF-ASSEMBLED POLYMER SPHERES AS A VASCULARIZED BONE TISSUE ENGINEERING SCAFFOLD Ece Bayir, Aylin Sendemir-Urkmez
- PP17 EFFECT OF Corchorus olitorius L. LEAF EXTRACT ON FORESKIN STEM CELLS SPHEROIDS
 Günsu Soykut, Eda Becer, Hilal Kabadayı, Emil Mammadov, İhsan Çalış, Seda Vatansever
- PP18 DIRECT RESTORATION TECHNIQUES FOR MAXILLARY PREMOLAR TEETH: A FEM STUDY Laden Gulec, Nuran Ulusoy
- PP19 STRESS DISTRIBUTION OF SHORT-IMPLANTS WITH DIFFERENT PROSTHETIC MATERIALS AND CROWN-LENGTHS Suzan Ugur, Hakan Arinc
- PP20 INFECTED MALARIA PARASITE SEGMENTATION Fatih Veysel Nurçin
- PP21 4-(3,4-DIHYDROXYBENZOYLOXYMETHYL) PHENYL-O-D-GLUCOPYRANOSIDE EFFECT IN LIVER REGENERATION
 Tülin Firat, Gizem Söyler, Fatma Töre, Mustafa Şit, Aysu Kıyan
- PP22 USING MOLECULAR TOOLS TO INFORM POPULATION CONTROL STRATEGIES

 Mervem Betmezoglu, Abraham Avi Khalil, Mahmut Cerkez
- PP23 DGGE FINGERPRINTING AND 16S rDNA GENE PCR FOR THE DETECTION OF GENITAL MYCOPLASMAS IN THE PREPUTIAL SWABS OF BUCKS AND RAMS

 Hüban Göcmen, Selim Alçay, Ruben S. Rosales, Roger D. Ayling
- PP24 FUNCTIONALIZED MAGNETIC LDH-ALGINATE BIOSENSORS FOR DETECTION OF PHENOLIC COMPOUNDS IN FRUIT JUICES Ayodeji Olugbenga Ifebajo, Akeem Adeyemi Oladipo, Mustafa Gazi
- PP25 A NOVEL CREATININE BIOSENSOR MODIFIED WITH PURE SILK FIBROIN-BASED ON PENCIL GRAPHITE ELECTRODE (PGE)
 Ubong Lois Abia, Terin Adalı, Süleyman Aşır, Mehmet Özsöz
- PP26 ELECTRICALLY CONDUCTIVE, BIODEGRADABLE AND MODIFIED SILK FIBROIN BLEND BIOFILMS
 Eyyup Kavalci, Terin Adali
- PP27 PLATELET ADHESION STUDIES ON SILK FIBROIN / EGG SHELL BLENDED SCAFFOLDS AND FILM
 Leila Karimizarandi, Terin Adalı, Ulaş Yavuz
- PP28 ANTIMICROBIAL ACTIVITY OF CHITOSAN COATED BRAIDED SILK FIBROIN MICRO-FIBERS Pwadubashiyi Pwavodi Coston, Terin Adali, Kaya Süer, Emrah Güler
- PP29 TITLE EVALUATION OF PROTECTIVE EFFECT OF MYRTUS COMMUNIS ON SCOPOLAMINE-INDUCED AMNESIA MODEL Asli Aykac, Dilek Ozbeyli, Busra Ertas, Oya Orun, Murat Uncu, Goksel Şener
- PP30 SYNTHESIS AND CHARACTERIZATION OF SOME NEW 6-SUBSTITUTED BENZOXAZOLINONE DERIVATIVES
 Banu Keşanlı, Yusuf Mülazim, Kaya Süer, Emrah Güler
- PP31 ANTIDEPRESSANTDRUG, DULOXETINE,

- REMOVALUSINGCHEMICALCROSS-LINKED ALGINATE BEAD Pınar Ertuğruloğlu, Mustafa Gazi, Ayodeji Olugbenga Ifebajo, Amir Hossein Fallah, Havrettin Ozan Gülcan
- PP32 SURFACE AREA OF GRAPHENE GOVERNS ITS NEUROTOXIC ACTIVITY Seyma Taşdemir, Aslı Aybike Doğan, Cansu Görgün, Aylın Şendemir Ürkmez
- PP33 IN VITRO EVALUATION OF SURFACE MODIFICATIONS ON PERIODONTAL TISSUE INTEGRATION AND ANTIBACTERIAL ACTIVITY ON DENTAL IMPLANT ABUTMENTS
 Umut Doğu Seçkin, Faiz Muhaffel, Hüseyin Çimenoğlu, Dr. Aylin Şendemir
- PP34 IN VITRO CYTOTOXICITY OF GINGER (ZINGIBER OFFICINALE) AGAINST HUMAN LEUKEMIA CELL LINES
 Pınar Mega Tiber, Oya Orun, Olca Kılınç, Melike Karadeniz, Aslı Aykaç
- PP35 QUINCE SEED GEL / CARBOXYMETHYL CHITOSAN BASED SCAFFOLDS FOR WOUND HEALING APPLICATIONS
 Gizem İnal, Umut Doğu Seçkin, Oylum Çolpankan Güneş, Aylin Albayrak, Aylin Sendemir
- PP36 PHOTOINITIATED SYNTHESIS OF POLY(ETHYLENE GLYCOL METHACRYLATE)-CO-POLY(DIETHYL AMINO ETHYL METHACRYLATE) SUPERABSORBENT HYDROGELS M. Alokour, E. Yilmaz
- PP37 INVESTIGATION OF THE ADHERENCE AND PROLIFERATION CHARACTERISTICS OF SH-SY5Y NEURON MODEL CELLS ON 2D GRAPHENE FILM LAYERS

 Zehra Gül Morçimen, Şeyma Taşdemir, Çağlar Erdem, Fettullah Güneş, Aylin Sendemir Ürkmez
- PP38 A NOVEL ANTIMICROBIAL VINYL SILANE FUNCTIONALIZED CHITOSAN BASED POLYMERIC MATERIALS
 Anthony Udukhomo Awode, Mustafa Gazi, Mumtaz Guran, Osman Yilmaz
- PP39 A NOVAL DNA ENCAPSULATED ALGINATE-BASED CRYOGEL BEADS Ramona Pasandideh, Mustafa Gazi, Kerem Teralı
- PP40 INVESTIGATION OF IN VITRO NEURAL DIFFERENTIATION OF OLFACTORY MUCOSAL MESENCHYMAL STEM CELLS IN 2D AND 3D Yonca Erdal, Seyma Taşdemir, Sinem Ezgi Turunç, Aylin Şendemir Ürkmez
- PP41 DESIGNING A NEW BIOMATERIAL: ALGINATEAND DIATOM COMPOSITE BIOINK
 Özgün S. Germiyan , Umut Doğu Seçkin, Aylin Şendemir
- PP42 PREPARATION AND PROPERTIES OF SODIUM ALGINATE/POLY(4-VINYLPYRIDINE) COMPLEX MEMBRANE
 A. Alshhab, E. Yilmaz
- PP43 CHITOSAN-graft-POLY (N-HYDROXY ETHYL ACRYLAMIDE)
 COPOLYMERS: SYNTHESIS, CHARACTERIZATION, ANTICOAGULANT
 ACTIVITY
 Ehsan Bahramzadeh, Elvan Yilmaz, Terin Adali
- PP44 INVESTIGATION OF MECHANICAL AND ABRASIVE WEAR PROPERTY OF TITANIUM-NICKEL SHAPE MEMORY ALLOY Şahin Y., Gemalmayan, K.Emre Öküz
- PP45 THE EFFECTS OF KOUMISS, A TRADITIONAL FERMENTED DAIRY

- PRODUCT, ON THE NUTRITION AND HUMAN HEALTH Başak Sungur
- PP46 ENCAPSULATION OF ROSE OIL IN SILK FIBROIN MICROPARTICLES: SYNTHESIS AND CHARACTERIZATION
 Gülcem Altınoğlu, Beste Oymen, Kemal Hüsnü Can Başer, TerinAdalı
- PP47 THE ENZYMATIC DEGRADATION COMPARISM OF SILK FIBROIN
 HYDROGEL (SFH), SILK XANTHAN HYDROGEL (SXH) AND SILK SILVERNANOPARTICLES HYDROGEL (SSH) FOR DRUG DELIVERY SYSTEMS
 (DDS) APPLICATIONS
 Omoyayi Ibrahim O., Obaleye Miracle
- PP48 BiLAYER & TriLAYER ALGINATE and SILK FIBROIN BIOFILMS
 SYNTHESIS, CHARACTERIZATION AND PLATELET ADHESION STUDIES
 Kassahun Akulo, Rahel Fisseha, Abdullahi Ulbrahim Umar, Mthabisi Talent George
 Movo. Terin Adali
- PP49 SILK FIBROIN MICROPARTICLES CONTAINING LINSEED OIL Terin Adalı, Dudu Özkum Yavuz
- PP50 NUCLEAR SHAPE ANALYSIS OF BREAST CANCER CELLS FOR DISTINGUISHING BY THEIR MALIGNANCY Ezgi Antmen, Utkan Demirci, Vasif Hasirci
- PP51 SYSTEMATICS OF VALIDATION: ONE OF THE MOST COMMON PROBLEMS FOR MEDICAL DEVICE MANUFACTURERS
 Begüm Yalçın, Armağan Yalgın, Aylin Şendemir Ürkmez
- PP52 HOW NEANDERTHAL ARE YOU? IN SILICO MODEL-BASED ANALYSIS OF INTROGRESSED NEANDERTHAL ANCESTRY IN MODERN HUMANS Niyazi Senturk, Mahmut Cerkez Ergoren
- PP53 NATURAL TRITERPENOIDS IN THE FIGHT AGAINST DANDRUFF AND SEBORRHEIC DERMATITIS: RESULTS OF AN IN SILICO STUDY Kerem Terah, Mümtaz Guran
- PP54 BIOMEDICAL MODEL OF HEALTH FOR COMMON HEALTH PROBLEMS IN N. CYPRUS- A DELPHI STUDY Pembe Savas, F. Nizam
- PP55 GEOGRAPHIC MAPPING OF GROUND WATER DATABASE SYSTEM IN NORTHERN CYPRUS
 Hüsevin Uzunkoşar, Terin Adalı
- PP56 A THEORETICAL APPROACH to PROSTATE CANCER RADIOTHERAPY OPTIMIZATION with AU-197-NANOPARTICLES Akbar Abbasi, Seyedeh Fatemeh Mirekhtiary
- PP57 VANCOMYCIN LOADEDPOLY(LACTIC ACID)& POLY(LACTIC ACID-co-GLYCOLIC ACID) MEMBRANES: IN VITRO DRUG RELEASE AND INVIVO STUDY IN BRAIN ABSCESS MODEL Yıldız Özalp1, Sesin Kocagöz, Figen Söylemezoğlu, Mustafa Berker, Selçuk Palaoğlu, Vasıf Hasırcı, Nurten Özdemir
- PP58 A PROSTHESIS CONTROL APPROACH USING MOBILE PHONES AND ITS IMPLEMENTATION ON A BIONIC ARM Mohammed Subhi Hadi, Salar Havizari, Ehsan Faramarzi, Selim Solmaz