روز اول — چهارشنبه — ۲ آبان				
ساعت	ینل کالبد شناسی			
17: 12:	G . 0	*		
مدت سخنرانی	عنوان مقاله	ارئه دهنده		
۸ دقیقه	Inventing a new technique to fix cadaver and organs by maintaining elasticity, without harm and unpleasant smell	حمیده ابوطالبی		
۸ دقیقه	The Prevalence of Non-Recurrent Laryngeal Nerve Anomaly Association with Aortic Arch Variations: A Series of Case Reports	رحيم محمودلو		
۸ دقیقه	Distribution of modic changes and its relation with age, sex and body mass index in Iranian population	عليرضا افتخارى مقدم		
۸ دقیقه	The anatomical changes of the phrenic nerve relative to the internal thoracic artery	اصغر رجب زاده		
۸ دقیقه	Differential Cerebellar Morphometry in Multiple Sclerosis and Neuromyelitis Optica Spectrum Disorder: A Comparative MRI Study Using Deep Learning Analysis	نسيم جليلوند		
۸ دقیقه	Premotor cortex and frontal eye field region metabolite alteration in amyotrophic lateral sclerosis: insight from magnetic resonance spectroscopy	سعید زمانی		
۸ دقیقه	Design and implementation of surgical anatomy course in general medicine curriculum	محمدعلی اطلسی		
۸ دقیقه	Evaluating the possibility of scanning, processing, and producing 3D-printed models of anatomical mollages	على رفعت		
۸ دقیقه	Report for Designing and Implementation of a Radiology Anatomy Curriculum for Medical Students	عليرضا شمس		
۸ دقیقه	Experiences of general physicians in early clinical exposure during anatomy course	ماریا ظهیری		

روز دوم — پنجشنبه — ۳ آبان				
ساعت ۹:۲۰ — ۹:۴۰	Applying Learning Based on Visual Arts With a Social, Individual and Spiritual Approach in Anatomy Education	سمانه فرخ فر		
ساعت ۱۲:۳۰ – ۱۲:۰۰	پنل آناتومی و علوم اعصاب			
مدت سخنرانی	عنوان	سخنران		
۱۵ دقیقه	The Art of Illustration in Anatomy Education since Egyptian Papyri to Henry Carter; A survey from caves to Cyberspace	دكتر بهنام جامعي		
۸ دقیقه	Benefits of bone marrow mesenchymal stem cells compared to their conditioned medium in valproic acid-induced autism in rats	مهرآذین نوشادیان		
۸ دقیقه	Maternal diabetes increased apoptotic cells' density in medial geniculate bodies and inferior colliculi of rat male newborns	مریم قناعتگر کسبی		
۸ دقیقه	The neuroprotective effect dependent on the dose of norepinephrine in improving learning and memory retrieval in rats with multiple sclerosis	فائزه قربانی طاهردهی		
۸ دقیقه	Potential neuroprotective effect of nanomicellar curcumin on learning and memory functions following subacute exposure to bisphenol A in adult male rats	محمود گرجی ولوکولا		
۸ دقیقه	Effects of the NMDA hypofunction model of schizophrenia induced by ketamine on the neuropil of the hippocampus: A quantitative and TEM analysis	شهريار احمدپور		
۸ دقیقه	Co-administration of Temozolomide and Cannabidiol enhance the AXIN1 expression in glioblastoma cell line U87- MG	على اكبر رجب زاده		
۸ دقیقه	The effect of 5-HT2A receptor stimulation on morphine withdrawal symptoms in mice	مهدی رمضانی		
۸ دقیقه	Evaluating the effects of calcitriol on neuronal morphology and the expression of genes involved in the TLR4 signaling pathway in a rat model of brain ischemic stroke	فهیمه رامشینی		
۸ دقیقه	Neuroprotective effect of Neurokinin 1 receptor antagonist on CA1 region of hippocampus in male Wistar rats following ischemic / reperfusion induction	نادیازهرا شریفی		

روز دوم — پنجشنبه — ۳ آبان				
ساعت				
14: 12:	پنل بافت شناسی، مرفومتری و بیولوژی سلولی– مولکولی			
مدت سخنرانی	عنوان	سخنران		
۸ دقیقه	Co-administration Effects of Honey with Chitosan and Bentonite Nanoparticles on Wound Healing in Balb/c Mice	معصومه عسكرى		
۸ دقیقه	Classification, location, and intensity of granules in retinal pigment epithelium following sodium iodate injection in rat animal model	حمید ابوطالب کدخدائیان		
۸ دقیقه	Impact of Short-Term and Long-Term Oral Opium Tincture and Methadone Syrup Consumption on Testicular Histomorphometry in Rats	علی سنجری		
۸ دقیقه	Hepatoprotective Effect of Magnesium Sulfate in a Dose-dependent manner Against Paclitaxel in an Animal Model	حميدرضا غفارى		
۸ دقیقه	The effect of exposure to N- nitrosodiethylamine on rat ovaries and the protective role of tyrosol	الهه ملكى		
۸ دقیقه	Examination of BDNF and GFAP expression, histopathology, and oxidative stress factors after exposure to Aflatoxin G1 in the brain tissue of male rats	تورج ضمير نستا		
۸ دقیقه	Effects of Tadalafil on Gastric Ulcer Healing in Rats: Modulation of eNOS/iNOS/AMPK/NF-кВ Pathways and Upregulation of PCNA and Vimentin	مهران حسینی		
۸ دقیقه	Evaluation of The Nrf2/ARE Signaling Pathway in the Presence of Pentoxifylline Cryoprotectant on Mouse Spermatogonial Stem Cells	طیبه رستگار		
۸ دقیقه	Analysis and Comparison of Network Metrics in Glioblastoma and Healthy Gene Expression Networks	مسعود ستار شمس عبادی		
۸ دقیقه	Positive Effects of PI3K/Akt Signaling Inhibition on PTEN and P53 in Prevention of Acute Lymphoblastic Leukemia Tumor Cells	الهه نادرعلي		

روز سوم – جمعه – ۴ آبان				
ساعت	پنل بیولوژی تولید مثل و سلول های بنیادی			
۵:۱۵ – ۹:۱۵				
مدت زمان	عنوان	سخنران		
۸ دقیقه	Maternal exposure to Phenanthrene can induce apoptosis in testicular tissue and Sertoli cell dysfunction in F1 adult male mice: a histology and molecular study	آذر افشار		
۸ دقیقه	NLRP3 inflammasome and varicocele	مريم باعزم		
۸ دقیقه	Vitamin D: An Effective Agent to Combat Testicular Damage and Sperm Parameters Induced by lipopolysaccharide in Rats	محمدحسين مداح على		
۸ دقیقه	Pentoxifylline's cryoprotective effect on spermatogonial stem cell proliferation and differentiation before transplantation into an azoospermic torsion mouse model.	مهرنوش ملک زاده		
۸ دقیقه		مريم سليمي		
۸ دقیقه	photo Transplantation of biomodulation preconditioned diabetic stem cells accelerates ischemic wound healing in diabetic rats	حسین احمدی		
۸ دقیقه	Retinoic acid and 17β-estradiol improve male germ cell differentiation from mouse-induced pluripotent stem cells	جواد امین مهبادی		
۸ دقیقه	Melatonin Protects Mouse Type A Spermatogonial Stem Cells against Oxidative Stress via The Mitochondrial Thioredoxin System	محمدرضا غلامى		
۸ دقیقه	Comparison of two different methods (incubation and sonication methods) of exosome loading with 17β-estradiol for use in osteoporosis	محمدصادق غلامى فرشاه		
۸ دقیقه	The role of intraarticular injection of exosomes on repair of IL-1β induced articular defects	امير پورمحمدفاضل		