

24th National Anatomy Congress

19–21 September 2024, Istanbul, Türkiye

Scientific Program

19 September 2024, Thursday

Hall A: Aşıkpaşa Hall

09.00–10.00	Registration
10.00–12.00	Opening Ceremony
10.00–10.40	Opening Speeches
10.00–10.10	Prof. Dr. Çağatay Barut <i>Congress Chair</i>
10.10–10.20	Prof. Dr. Piraye Kervancıoğlu <i>Turkish Society of Anatomy and Clinical Anatomy, Board of Directors President</i>
10.20–10.30	Prof. Dr. Sadrettin Pençe <i>Istanbul Medeniyet University Faculty of Medicine, Dean</i>
10.30–10.40	Prof. Dr. Gülfettin Çelik <i>Istanbul Medeniyet University, Rector</i>
10.40–11.00	Makam, Music and Human Prof. Dr. Ali Tan <i>Istanbul Medeniyet University Faculty of Art, Design and Architecture, Department of Turkish Music, Faculty Member</i>
11.00–12.00	Opening Presentation Moderator: Prof. Dr. İbrahim Tekdemir A journey from neuroanatomy to neurosurgery Uğur Türe
12.00–13.00	Lunch Break
13.00–13.30	Sponsor Presentation
13.30–14.10	Speech Session Moderator: Prof. Dr. Piraye Kervancıoğlu Medicine and the snake symbol İlgaz Akdoğan
14.10–14.30	Coffee Break

14.30–16.00	Oral Presentation Session 1
	Moderators: Prof. Dr. Salih Murat Akkın, Assoc. Prof. Dr. Alper Vatanserver
14.30–14.40	The power of simulation in medical education: an example of transformation in education at Bursa Uludağ University (16738) <i>Alper Vatanserver</i>
14.40–14.50	The potential of AI-based chatbots in generating multiple-choice questions for medical education: an evaluation (64819) <i>Betül Nalan Karahan</i>
14.50–15.00	Discrimination and difficulty indices of ChatGPT-generated multiple-choice questions in anatomy (78051) <i>Ayşe Soylu</i>
15.00–15.10	Evaluating ChatGPT-4.o's diagnostic accuracy in anatomical landmarks using image-based conversations (37330) <i>Sabri Medişoğlu</i>
15.10–15.20	The general attitude of medical and dental faculty students toward artificial intelligence and determining their level of AI literacy (14707) <i>Yunus Emre Kaban</i>
15.20–15.30	Obesity prediction using machine learning algorithms based on individuals' morphological features (26662) <i>Rabia Taşdemir</i>
15.30–15.40	Evaluation of machine learning and generative artificial intelligence on anatomical drawing skill: a preliminary study (82120) <i>Ümit Yiğitbaşı</i>
15.40–15.50	Evaluation of virtual reality headset fit based on cranial morphometry (28239) <i>Yiğit Çevik</i>
15.50–16.00	The physical and psychological effects of virtual reality training (26302) <i>Halil Yılmaz</i>
16.00–16.20	Coffee Break
16.20–17.50	Oral Presentation Session 4
	Moderators: Prof. Dr. Bünyamin Şahin, Assoc. Prof. Dr. Murat Gölpınar
16.20–16.50	The art of getting citation: essential tips for academics (70440) <i>Bünyamin Şahin</i>
16.50–17.00	Validity and reliability analysis of the Turkish version of the Fazio Laterality Inventory (13952) <i>Nazlı Ateş</i>
17.00–17.10	Evaluation of measurement reliability in digital morphometric measurements in relation to professional experience and technology habits (54681) <i>Serdar Bağcı</i>
17.10–17.20	Evaluation of bony orbital morphometry and volume with 3-dimensional computed tomography (52841) <i>Ebru Otu</i>
17.20–17.30	Examination of the anatomical features of the zygomaticofacial foramen in children with 3D reconstruction images (70523) <i>Tuğba Ay</i>
	Hall B
14.30–15.50	Oral Presentation Session 2
	Moderators: Prof. Dr. Piraye Kervancıoğlu, Assoc. Prof. Dr. Mehmet Üzel
14.30–14.40	Critical analysis of human cadaveric mitral valve complex anatomy with respect to valve repair surgery (71330) <i>Umut Kaan Akçay</i>
14.40–14.50	A rare case of congenital cardiac malformation: 3D imaging of the abnormal origin of the right coronary artery (72614) <i>Rumeysa Dikici</i>

14.50–15.00	Comparative investigation of the effects of quercetin and resveratrol on experimental cardiomyopathy induced by doxorubicin in rats (58311) <i>Tamer Özdoğan</i>
15.10–15.20	The effect of biocellulose graft and vascular endothelial growth factor on angiogenesis in experimental sciatic nerve injury (74223) <i>Nermin Yasinoğlu</i>
16.00–16.20	Coffee Break
16.20–17.50	Oral Presentation Session 5
	Moderators: Prof. Dr. Nigar Keleş Çelik, Assoc. Prof. Dr. Şükriye Deniz Mutluay
16.20–16.30	Pneumatization of the nasolacrimal duct: the impact of anatomical and demographic factors (49693) <i>Nureda Nalçacı Bozkurt</i>
16.30–16.40	Study of the sinonasal anatomical variations in patients with migraine and chronic rhinosinusitis (71065) <i>Ahmet Taha Demirbaş</i>
16.40–16.50	Evaluation of the relationship between nasal septal deviation and facial asymmetry in healthy individuals using computed tomography (45908) <i>Hilal Melis Altıntaş</i>
16.50–17.00	Evaluation of the anatomy and anatomical variations of nasopalatine canal: a retrospective CT and MRI analysis (57985) <i>Sabri Medişoğlu</i>
17.00–17.10	Evaluation of sinus septi nasi, crista galli and other minor pneumatizations (55970) <i>Yunus Emre Kaban</i>
17.10–17.20	The association between nasal and neck morphometry and sleep quality (74400) <i>Selin Erpek Paçacı</i>
Hall C	
14.30–15.50	Oral Presentation Session 3
	Moderators: Prof. Dr. Hülya Erbağcı, Prof. Dr. Burak Bilecenoğlu
14.30–14.40	Morphometric evaluation of kidney tissue in cisplatin-induced rats (64515) <i>Rabia Filik</i>
14.40–14.50	Exploring the impact of nanoplastics on rat testicular tissues (21190) <i>Muhammet Değermenci</i>
14.50–15.00	Histopathological effects of carbamazepine carbon dot functionalised silver and MOF nanoparticles on the brain in male rats with epilepsy (42213) <i>Adem Tokpınar</i>
15.00–15.20	The effects of duloxetine on central nervous system damage in rats with experimentally induced diabetes (75971) <i>Aysegül Kısaoğlu</i>
16.00–16.20	Coffee Break
16.20–17.50	Oral Presentation Session 6
	Moderators: Prof. Dr. Tuncay Çolak, Assoc. Prof. Dr. Begümhan Turhan
16.20–16.30	The effectiveness of the storytelling method on medicine faculty students: an example lecture for terminal branches of brachial plexus (50342) <i>Begümhan Turhan</i>
16.30–16.40	Student opinions about online education and teaching method of radiological anatomy course (81107) <i>Sefa Işıklar</i>

16.40–16.50	Expectations of coaching education students regarding the anatomy course: a questionnaire study (10323) <i>Hüseyin Erdem</i>
16.50–17.00	Cisternae perimesencephalicae: same region, different descriptions (59924) <i>Gizem Serpil Balyemez</i>
17.00–17.10	Investigation of the effect of model video activity on medical faculty students' anatomy education (40227) <i>Nevnihal Akbaytürk</i>
17.10–17.20	Opinions of medical students on 3D anatomy education: a preliminary assessment (11905) <i>Bihter Buse Savaş</i>
17.20–17.30	Evaluation of fine motor skills through suturing performance in medical students (0000) <i>Fatime Eker</i>

Hall D

14.30–16.00 Poster Presentation Session 1

Moderators: Prof. Dr. Mustafa Büyükmumcu, Asst. Prof. Dr. Gkionoul Nteli Chatzioglou	
14.30–14.40	Creating plastic models of upper extremity bones (88743) <i>Mustafa Büyükmumcu</i>
14.40–14.50	Anatomical modelling using 3D pen: student workshop experience at Istanbul Health and Technology University (30462) <i>Gkionoul Nteli Chatzioglou</i>
14.50–15.00	Step-by-step modelling of the gallbladder and its ducts using a 3D pen (71795) <i>Gkionoul Nteli Chatzioglou</i>
15.00–15.10	Ergonomic and personalised assistive pen holder with 3D printing (88909) <i>Fahrettin Fatih Kesmezacar</i>
15.10–15.20	Investigation of the effects of myrtenal in rats with experimental renal ischaemia/reperfusion injury; histological findings (79899) <i>Evren Köse</i>
15.20–15.30	Pelvic ectopic kidney: a case report (20629) <i>İbrahim Halil Çelikkıran</i>
15.30–15.40	Bilateral extensor digitorum brevis manus: a case report (30800) <i>Fatma Aydemir</i>

16.00–16.20 Coffee Break

16.20–17.50 Poster Presentation Session 2

Moderators: Prof. Dr. Neslihan Yüzbaşıoğlu, Assoc. Prof. Dr. Aysegül Fırat	
16.20–16.30	Comparison of eponyms in Terminologia Anatomica with surgical clinical textbooks (23182) <i>Aysegül Fırat</i>
16.30–16.40	Forensic osteology (39813) <i>Aysegül Fırat</i>
16.40–16.50	Unreported variations in the proximal and distal parts of the anterior choroideal artery (12569) <i>Gkionoul Nteli Chatzioglou</i>
16.50–17.00	Radiological evaluation of the variations of the origin of the vertebral artery and its level of entry into the transverse foramen (49456) <i>Ayşe Yiğit</i>
17.00–17.10	Cortical thickness analysis of brain lobes using volbrain in epilepsy patients: a preliminary study (88247) <i>Hatice Yenigül</i>
17.10–17.20	Nucleus accumbens connections with cerebellum and brainstem in the rat and human subjects (36902) <i>Elif Erkan</i>

20 September 2024, Friday**Hall A: Aşıkpaşa Hall****09.00–10.30 Oral Presentation Session 7**

Moderators: Prof. Dr. Mustafa Büyükmumcu, Assoc. Prof. Dr. Anıl Didem Aydın Kabakçı

09.00–09.20 Creating plastic models of lower extremity bones (30299)

Mustafa Büyükmumcu

09.20–09.30 The opinions of medical and dentistry students on Latin terminology (43477)

Anıl Didem Aydın Kabakçı

09.30–09.40 Comparative analysis of chitosan and ultrasound on tendon healing (43571)

Rahime Şekerci Kaçaroğlu

09.40–09.50 Morphometric analysis and anatomic variations of the atlas vertebra (31319)

Duygu Akın Saygın

09.50–10.00 The role of the mastoid foramen in neurosurgery: evaluation of connection with the groove for sigmoid sinus on dry bones (66899)

Emine Nas

10.00–10.10 Examination of sulcus sinus durales located in os occipitale (62294)

Melek Köseoğlu

10.10–10.20 The morphology and morphometry of palmar creases: a preliminary study on medical and dental students (29266)

Ertuğrul Özbey

10.20–10.30 2nd (index) and 4th (ring) finger ratio: comparative analysis between professional volleyball players and medical students (47388)

İlknur Çöllü

10.30–10.50 Coffee Break**10.50–12.20 Speech Session**

Moderator: Prof. Dr. Ilgaz Akdoğan

10.50–11.40 How can new technologies be effectively integrated into anatomy education?

Tuncay Veysel Peker

11.40–12.20 Neuroanatomical approach to human-machine task sharing in advanced automation systems and artificial intelligence

Behice Durgun

12.20–13.10 Lunch Break**13.10–14:30 Oral Presentation Session 10**

Moderators: Prof. Dr. Niyazi Acer, Assoc. Prof. Dr. Seher Yılmaz

13.10–13.20 Diagnostic trial of Alzheimer's disease based on the morphometry of callosal commissure by the use of machine learning algorithms (85573)

Gülçin Ray

13.20–13.30 Morphometric analysis cerebrospinal fluid and thalamic volume in alzheimer's disease using MRICloud (15715)

Meryem Esma Düz

13.30–13.40 Examination of corticostriatal and thalamocortical pathways in patients with Parkinson's disease using tractography (33429)

Dilara Patat

13.40–13.50 Analysis of ventricles and periventricular area in Parkinson's patients with using volbrain: a retrospective study (72379)

Dilara Patat

13.50–14.00 Time-dependent analysis of calbindin and calretinin levels in 6-OHDA induced Parkinsonian rat models (34698)

Hatice Efehan

14.00–14.10 The effect of chronic monosodium glutamate consumption on hippocampal dendrite morphology in Wistar and genetic absence epileptic rats (56577)
Sevdenur Yazı

14.10–14.20 Examining the efficacy of new generational tissue clearing methods on mouse brains subjected to long-term fixation (32865)
Evrin Güneş

Hall B

09.00–10.30 Oral Presentation Session 8

Moderators: Prof. Dr. Tunç Kutoğlu, Prof. Dr. Ayhan Cömert

09.00–09.10 Evaluation of microbial cadaver contamination with *Staphylococcus warneri*, a member of human microbiota (65670)
Özlem Kirazlı

09.10–09.20 Cadaver storage practices and laboratory infrastructure in medical schools in Türkiye: an evaluation (88567)
Fulya Temizsoy Korkmaz

09.20–09.30 A discussion on issues of representativeness in anatomical studies (81846)
Hasan Barış Ilgaz

09.30–09.40 Embalming process performed on an autopsied case in the Anatomy Department of Ege University Faculty of Medicine (89090)
Birtan Demir

09.40–09.50 Investigation of the presence and distribution of dural septum in the jugular foramen: an autopsy study (53441)
Sadık Buğrahan Şimşek

09.50–10.00 Use of a deep learning model for automatic pterygopalatine fossa segmentation on head computed tomography images (49027)
Hilal Akdemir Aktaş

10.00–10.10 Morphometric classification of the lunate bone and assessment of its relationship with Kienböck's diseases (24785)
R. Sinem Balcı

10.10–10.20 Evaluation of talocrural joint morphometry using radiographic measurements (81399)
Meliha Berdan

12.20–13.10 Lunch Break

13.10–14.30 Oral Presentation Session 11

Moderators: Prof. Dr. Nadire Ünver Doğan, Assoc. Prof. Dr. Duygu Akın Saygın

13.10–13.20 Anatomical variations in the points of origin of scalene muscles (66902)
Işinel Elif Çelebi Aydınlioğlu

13.20–13.30 Development of masseter muscle in fetal period (86374)
Gonca Ay Keselik

13.30–13.40 The evaluation of the relationship between gonial angle and chewing side preference (38536)
Merve Falay Kışlalioğlu

13.40–13.50 A look at mandibular asymmetry with three-dimensional reconstruction: mylohyoid ridge (68872)
Selva Şen

13.50–14.00 Investigation of the relationship between the position of lingula mandibulae and the course of the inferior alveolar nerve in the Turkish population by cone-beam computed tomography (13899)
Merve Dinç

14.00–14.10 A preliminary study on evaluation and clinical significance of variations in the supratrochlear foramen at distal humerus (14029)
Yiğit Güngör

14.10–14.20 Morphological variability of extensor grooves on the radial styloid process (65688)
Fatma Ok

Hall C	
09.00–10.30	Oral Presentation Session 9
09.00–09.10	<p>Moderators: Prof. Dr. Ümit Süleyman Şehirli, Asst. Prof. Dr. Ural Verimli</p> <p>The effect of age and gender on cerebellum morphometry: a voxel-based morphometry study (77894) <i>Ural Verimli</i></p>
09.10–09.20	<p>Coexistence of a large vertebral artery fenestration involving the distal segments and bilateral duplication of the superior cerebellar artery: a case report (68606) <i>Rabia Taşdemir</i></p>
09.20–09.30	<p>A rare anatomical variation of the transverse facial artery: a case report (46502) <i>Doruk Işık</i></p>
09.30–09.40	<p>Bilateral accessory parotid glands: implications for surgical planning and diagnostic evaluations revisited (31960) <i>Pedram Türkoğlu</i></p>
09.40–09.50	<p>Pseudotumor deltoideus: a rare case (84894) <i>Mahmut Tunc</i></p>
09.50–10.00	<p>Bilateral atypical origin of the pectoralis minor muscle: a case report (90047) <i>Gönül Kotil</i></p>
10.00–10.10	<p>Unilateral two headed extensor digitorum longus muscle and its clinical significance: a case report (15294) <i>Merve Falay Kışlalıoğlu</i></p>
10.10–10.20	<p>Different anatomical variations of the muscle extensor carpi radialis tendons: case reports (87497) <i>Rabia Koca</i></p>
10.20–10.30	<p>Sacro-tuberous ligament originates from gluteus maximus (73331) <i>Gülşen Deren Yaman</i></p>
12.20–13.10	Lunch Break
13.10–14.30	Oral Presentation Session 12
13.10–13.20	<p>Moderators: Prof. Dr. Zeliha Kurtoğlu Olgunus, Assoc. Prof. Dr. Ceren Güneç Beşer</p> <p>Extracranial pathways, distribution, and features of human brain lymphatics (85152) <i>Damlasu Altınöz</i></p>
13.20–13.30	<p>Investigation of the collateral angle and the width of the temporal horns of the lateral ventricles in patients with normal pressure hydrocephalus (47369) <i>Abdullah Örs</i></p>
13.30–13.40	<p>Hippocampal volume assessment in West syndrome (61211) <i>Özgür Palancı</i></p>
13.40–13.50	<p>The relationship between inflammation and central nervous system in multiple sclerosis (59966) <i>Gamze Ansen</i></p>
13.50–14.00	<p>Re-evaluation of the symptoms of Hirayama disease through anatomical perspective (89451) <i>Gamze Ansen</i></p>
14.00–14.10	<p>Distribution of the branches of anterior choroidal artery in the uncus (88085) <i>İdil Kaçur</i></p>
14.10–14.20	<p>Superficial branch of the radial nerve in adult cadavers; course and branching pattern (43728) <i>Eda Görgün</i></p>
14.20–14.30	<p>Relationship between internal jugular vein and common carotid artery in central venous catheterization procedures: an ultrasonographic study (11816) <i>Simge Eşme</i></p>

Hall D	
09.00–10.30	Poster Presentation Session 3
09.00–09.10	<p>Moderators: Asst. Prof. Dr. Mert Ocak, Asst. Prof. Dr. Kerem Atalar</p> <p>Right and left discrimination using machine learning from 2D photographs of femur and humerus bones: a pilot study (21902)</p> <p>Mert Ocak</p>
09.10–09.20	<p>Morphometric analysis of the femur and estimation of the articular surface area of the condylus femoris using stereological methods (57224)</p> <p>Çağlar Berberoğlu</p>
09.20–09.30	<p>Patella and patellar ligament morphology in comparison with anterior cruciate ligament measurements for bone-patellar tendon-bone grafts during anterior cruciate ligament reconstruction (45837)</p> <p>Niyem Pelin Çavdar Yılmaz</p>
09.30–09.40	<p>Investigation of the anatomical features of the fibularis longus and fibularis brevis in human fetuses (78759)</p> <p>Ahmed Esad Kaman</p>
09.40–09.50	<p>Course of the superficial fibular nerve between the layers of the crural fascia (30534)</p> <p>İnci Kesilmiş</p>
09.50–10.00	<p>Examination of demographic and clinical characteristics of patients diagnosed with coccydynia and anatomical and morphometric parameters of the coccyx (69928)</p> <p>Elif Sena Özcan</p>
12.20–13.10	Lunch Break
13.10–14.30	Poster Presentation Session 4
13.10–13.20	<p>Moderators: Prof. Dr. Ayla Kürkçüoğlu, Asst. Prof. Dr. Hilal Akdemir Aktaş</p> <p>Determining the anxiety level of students who first encounter cadavers in anatomy education (66405)</p> <p>Ayla Kürkçüoğlu</p>
13.20–13.30	<p>Medical faculty students' opinions on cadaveric education (28261)</p> <p>Ufuk Mehmet Yıldırım</p>
13.30–13.40	<p>How much anatomy should we teach? An approach trial with the modified Delphi method based on the anatomy curriculum of vocational school of health services (66186)</p> <p>Hasan Barış Ilgaz</p>
13.40–13.50	<p>Assessment of musculoskeletal anatomy questions prepared by large language models (55831)</p> <p>Mehmet Ülkir</p>
13.50–14.00	<p>Evaluation of dry bone studies regarding ethics committee approval (31357)</p> <p>Serdar Bağcı</p>
14.00–14.10	<p>Evaluation of the acromion morphometry and its implications on subacromial impingement syndrome: an anatomical study (85453)</p> <p>Hilal Akdemir Aktaş</p>
14.10–14.20	<p>The morphometric assessment of the spinoglenoid notch: implications for surgical practice in suprascapular nerve entrapment neuropathy (75599)</p> <p>Helin Yücedağ Gündoğdu</p>
14.20–14.30	<p>A morphological and morphometric study of the vermian fossa (68892)</p> <p>Bahattin Paslı</p>
14.30–14.40	<p>CT and MRI-based virtual 3D modeling for enhanced pelvic anatomy understanding in rectal cancer surgery (81950)</p> <p>Cihangir Akyol</p>

21 September 2024, Saturday**Hall A: Aşıkpaşa Hall****09.00–10.30 Oral Presentation Session 13****Moderators:** Prof. Dr. Okan Bilge, Prof. Dr. Servet Çelik**09.00–09.10** Preparation of a special training box for endoscopic stomach procedures (39323)
*Okan Bilge***09.10–09.20** Investigation of the effects of the angle between the common and internal carotid arteries and vessel diameters on acute ischemic stroke (12847)
*Mert Nahir***09.20–09.30** Investigation of foramen rotundum and foramen ovale morphometric in trigeminal neuralgia patients (71253)
*Sefa Sönmez***09.30–09.40** Anatomical considerations: the relationship between the vertebral artery and transverse foramina at cervical vertebrae 1 to 6 in patients with vertigo (84259)
*Cihan İyem***09.40–09.50** The course of the hypoglossal nerve in the neck region and its importance for surgical interventions (18061)
*Gökşin Nilüfer Demirci***09.50–10.00** A new learning method in practical anatomy classes: virtual reality (32272)
*Hale Öktem***10.00–10.10** A survey study on the use of virtual dissection table in human anatomy education: perception of physiotherapy and rehabilitation students (78737)
*Aysegül Ayran***10.10–10.50 Panel Session****10.50–11.30** Let's plan accreditation together: reminder and suggestions
*Nadire Ünver Doğan, Ayla Kürkcüoğlu, Ayhan Cömert***10.50–12.20 Speech Session****Moderator:** Prof. Dr. Tuncay Veysel Peker**10.50–11.30** Are we the last mohicans of traditional medical education & health care practice? technology driven disruptive innovation is approaching in top gear
*Mustafa Ayberk Kurt***11.30–12.20** The pervasive impact of medical research in medicine
*Ertuğrul Kılıç***12.20–13.10 Lunch Break****13.10–15.00 TAKAD General Assembly****15.00–15.20 Coffee Break****15.20–16:50 Oral Presentation Session 16****Moderators:** Prof. Dr. Mustafa Aldur, Asst. Prof. Dr. Ayla Tekin**15.20–15.40** Display of anatomical models with a three-dimensional (3D) holographic fan (26051)
*Mustafa Aldur***15.40–15.50** Revisiting auricle asymmetry in relation to ear lobe attachment status (26458)
*Medine Işık***15.50–16.00** Morphometric measurements of tuberculum auriculare (Darwin's tubercle) in terms of biological sex (81292)
*Pedram Türkoğlu***16.00–16.10** Examination of the relationship between cochlear anatomy and postoperative electrode insertion depth in cochlear implantation surgery (62515)
*Saliha Seda Adanır***16.10–16.20** Examination of the styloid process with cone beam computed tomography images (16340)
Aysenur İnceoğlu

16.20–16.30	Temporal bone reference points in surgical and otological approaches: morphometric and morphological evaluation of anatomical formations (65728) <i>Kardelen Aktaş</i>
16.30–16.40	Morphometric features of the great auricular nerve (32274) <i>Latif Sağlam</i>
16.40–16.50	Defining a palpable bone landmark to locate the transverse facial artery (23893) <i>Necati Salman</i>

Hall B

09.00–10.30 Oral Presentation Session 14

Moderators: Assoc. Prof. Dr. İlke Ali Gürses, Assoc. Prof. Dr. Seda Arslan

09.00–09.10	Morphological evaluation and clinical significance of the liver in human cadavers (44278) <i>Nizameddin Fatih Karamus</i>
-------------	------------------------------------------------------------------------------------------------------------------------------

09.10–09.20	Hepatic artery origin variations as an anatomical pitfall in transarterial therapies: a preliminary study (43385) <i>Ümit Yiğitbaşı</i>
-------------	--------------------------------------------------------------------------------------------------------------------------------------------

09.20–09.30	Assessing the relationship between liver and spleen volumes in patients with liver cirrhosis using the Cavalieri principle on cross-sectional images (77018) <i>Merve Nur Özgen</i>
-------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

09.30–09.40	CT examination of liver circulation variations in situs inversus cases and review of “dexter/sinister” in vessels names for these cases (63535) <i>İbrahim Kaan Özer</i>
-------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

09.40–09.50	Effect of dexpanthenol on alamandin and maresin-1 levels in liver tissue and serum of rats experimentally exposed to formaldehyde (26351) <i>Ramazan Fazıl Akkoç</i>
-------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------

09.50–10.00	Radiological investigation of mesh tension configuration during pelvic organ prolapse surgery (43855) <i>Nureda Nalçacı Bozkurt</i>
-------------	----------------------------------------------------------------------------------------------------------------------------------------

10.00–10.10	Morphometric analysis of retroperitoneal organs in individuals with unilateral congenital renal agenesis and renal hypoplasia (85135) <i>Tayfun Aygün</i>
-------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------

12.20–13.10 Lunch Break

13.10–15.00 TAKAD General Assembly

15.00–15.20 Coffee Break

15.20–16:50 Oral Presentation Session 17

Moderators: Asst. Prof. Dr. Turan Koç, Asst. Prof. Dr. Mazhar Özkan

15.20–15.30	Could the connections of the tibialis posterior tendon to the plantar muscles have an effect on the severity of hallux valgus? (60020) <i>Turan Koç</i>
-------------	------------------------------------------------------------------------------------------------------------------------------------------------------------

15.30–15.40	Morphological and morphometric evaluation of adolescent idiopathic scoliosis based on pelvic axial rotation (21695) <i>Rabia Taşdemir</i>
-------------	----------------------------------------------------------------------------------------------------------------------------------------------

15.40–15.50	Examination of the biomechanical properties of certain back muscles in sedentary academics (15589) <i>Cansu Öztürk</i>
-------------	---------------------------------------------------------------------------------------------------------------------------

15.50–16.00	Quadro-iliac plane block in lumbar myofascial pain syndrome: from anatomy laboratory to clinic (50459) <i>Bahadır Çiftçi</i>
-------------	---------------------------------------------------------------------------------------------------------------------------------

16.00–16.10 Serratus posterior superior intercostal plane block (SPSIPB) in the management of analgesia after breast and thoracic surgery: from anatomy laboratory to clinic (68248)
Bahadır Çiftçi

16.10–16.20 Investigation of the effect of intervertebral vacuum phenomenon on clinical and radiological outcomes in patients undergoing single-level transforaminal lumbar interbody fusion surgery (69665)
Livan Gül Durmuş

16.20–16.30 Comparison of morphometric characteristics of thoracic pedicles in Anatolian and British populations (26306)
Dilara İlyas

16.30–16.40 Emergence sites of the superior cluneal nerves from the thoracolumbar fascia: implication for superior cluneal nerve treatments (62596)
Abdul Veli İsmailoğlu

Hall C

09.00–10.30 Oral Presentation Session 15

Moderators: Prof. Dr. Soner Albay, Assoc. Prof. Dr. Cenk Murat Özer
09.00–09.10 Localizations of osteoarthritis in articulatio talocruralis and articulatio tarsi transversa in cadavers: comparison of radiological, morphological and histopathological aspects (24628)
Menekşe Cengiz

09.10–09.20 Evaluation of morphometric parameters associated with anterior talofibular ligament injury using magnetic resonance imaging (71034)
Medine Işık

09.20–09.30 Morphologic typing and morphometric anatomy of the talus (27284)
Elif Çelik

09.30–09.40 A radiologic-morphometric approach to the diagnosis of trochlear dysplasia and the clinical significance of facies patellaris (31181)
Gülbeyaz Arıkan Çat

09.40–09.50 Research of the morphological effects of injection treatments in common knee joint pathologies (17404)
Hakan Bayraktar

09.50–10.00 Is malleolus lateralis morphometry related to peroneus brevis tendon morphometry and peroneal groove formation? (10807)
Gülden Kayan

10.00–10.10 Evaluation of width measurements at the point where the common peroneal nerve divides into the superficial peroneal nerve and deep peroneal nerve: cadaveric study (49021)
Işık Ecem Kılıç

10.10–10.20 Relationship between saphenous nerve and femoral artery (55265)
Mehmet Yılmaz

12.20–13.10 Lunch Break

13.10–15.00 TAKAD General Assembly

15.00–15.20 Coffee Break

15.20–16:50 Oral Presentation Session 18

Moderators: Assoc. Prof. Dr. Özcan Gayretli, Assoc. Prof. Dr. İlhan Bahşi
15.20–15.30 Anatomical features of the tracheoesophageal groove and its relationship with the recurrent laryngeal nerve (69170)
Betül Güleç Büyükoğuz

15.30–15.40 Evaluation of the trachea and bronchi in follow-up CT scans of COVID-19 patients using 3-dimensional reconstruction method (86031)
Ayşe Erkaya

15.40–15.50 Evaluation of internal carotid artery tortuosity index and carotid bifurcation level by 3-dimensional computed tomography angiography (56738)
Gamze Ansen

15.50–16.00 Evaluation of the common carotid artery and its first branches by computed tomography (68719)
Nihal Gürlek Çelik

16.00–16.10 Investigation of hippocampal subfield volumes in migraine without aura: a brain segmentation study (85519)
Berna Doğan

16.10–16.20 Investigation of the changes in morphological features of the left brachiocephalic vein based on the branching pattern of the aortic arch (64538)
Gülderen Kerek

16.50–17.20 Closing Ceremony
