



Yelda ÖZSUNAR DAYANIR

Title: Professor of Radiology, MD, European and Turkish
Board Certified Neuroradiologist

Address: Adnan Menderes University School of Medicine Radiology Department, Aydın,
Turkey

Email: yeldaozsunar@gmail.com

SUMMARY

Summary

Yelda Özsunar is Professor of Radiology and the dean of Nursery Faculty at Adnan Menderes University School of Medicine. She is experienced Radiologist and Neuroradiologist. She also report Gastrointestinal and Emergency Medicine Radiology.

She graduated from Gazi University School of Medicine, Ankara, in 1992. She completed her radiology residency at same university in 1998. During her radiology education, she worked at the University of Copenhagen, Herlev Hospital, Denmark, ultrasound Department for 6 months, After her graduation of Radiology, she worked at Yale University, Radiology Department, Functional MR Imaging unit, New Haven, USA and between 1999-2001 in Harvard Medical School, Massachusetts General Hospital, Radiology Department. She took Certification of European Board of Neuroradiology in 2009 and later Turkish Society of Neuroradiology certification. Her clinical research has primarily focused on diagnostic imaging for functional imaging of brain, including perfusion and diffusion imaging and neuroscience.

Currently, she is the examiner at European Society of Neuroradiology. She has the core leadership as Short Term Scientific Mission committee at COST, European Commission Projects called Glioma MR imaging. She has been working at Scientific Planning Committee of ESMRB for last 2 years. She is the active and full member of ESNR, ECR, ESMRB. She is the member Turkish Society of Neuroradiology, Turkish Society of Radiology, Turkish Society of Magnetic Resonance Imaging. She reviewed many articles for numerous international scientific journals.

She has 71 international and over 25 nationally published articles or book chapters. . She has 2 international books called ‘Universal Symphony’ and ‘Atlas of brain tumor imaging’. She presented numerous invited lectures. The number of international citations exceeded 1400 according to SCI and 1600 according to google academics. Dr. Özsunar speaks fluent English.

Educational Background:

Degree	Faculty / Programme	University	Year
University	Medical Doctor	Gazi University School of Medicine, Ankara	1992
Residency	Radiology	Gazi University School of Medicine, Ankara	1998

Radiology Thesis:

Impact of intraoperative ultrasonography on surgical treatment of liver tumours.
 (Published in Acta Radiol., **Ozsunar Y**, Skjoldbye B, Court-Payen M, Karstrup S, Burcharth F. 2000 Jan;41(1):97-101.)

Academic positions:

Position	Institution	Years
Resident.	Gazi University School of Medicine	1993-1998
Visiting Fellow	University of Copenhagen, Herlev Hospital, Radiology Department, Denmark,	1996-1997
Visiting Fellow	Yale University, Radiology Department, Functional MR Imaging unit, New Haven,USA,	1998-1998
Assistant Professor	Adnan Menderes University School of Medicine, Radiology Department, Aydin, Turkey,	1999-2003
Research Fellow	Harvard Universitiy, MGH, NMR Center, Radiology Dept., Boston, USA,	1999-2001
Associate Professor	Adnan Menderes University School of Medicine, Radiology Department, Aydin, Turkey,	1999-2003
Professor	Adnan Menderes University School of Medicine, Radiology Department, Aydin, Turkey,	2003-2011
Head of Radiology Department	Adnan Menderes University School of Medicine, Radiology Department, Aydin, Turkey,	2011-2016
Professor, Consultant Neuroradiologist	Adnan Menderes University School of Medicine, Consultant Neuroradiologist, Aydin, Turkey,	2016-2019
Dean of Faculty of Nursery, Consultant Neuroradiologist	Adnan Menderes University School of Medicine, Consultant Neuroradiologist, Aydin, Turkey	2019- today

Academic Interests:

- Primary: Neuroradiology, brain tumors, stroke/ cerebral ischemia imaging, diffusion and perfusion magnetic resonance imaging
- Secondary: Gastrointestinal radiology, diagnostic abdominal radiology,
- Other: Quality improvement in radiology and radiology education, communication skills in medical education, management in radiological departments

Personal Interests:

Neuroscience, writing, improving the creativity and productivity in academic departments, supportive leadership, philosophy, environmental problem

Academic Courses (selected):

- International congress on interventional ultrasound, 1996, Copenhagen, Denmark
- Basic course in ultrasonography of Obstetric and gynecology, 1996, Copenhagen, Denmark
- 2. Scandinavian training course on surgical ultrasound, 1997, Copenhagen, Denmark
- Clinical Functional MRI course, Harvard Medical School, Boston, 2000, USA.
- Neuroradiology Harvard Postgraduate Course, Boston, 2000, ABD .
- Course on training of trainers, 2003, Aydin.
- Course on measurement and evaluation, 2006, Aydin.
- Course on experimental animal research design, 2006, Aydin.
- Course on preparing a research project, 2008, Aydin.
- Completion of 4 cycle of European courses in neuroradiology, European Board Certification in Neuroradiology, 2009.

Languages:

Turkish (Native), English (Fluent), Arabic (Basic, needs to be improved)

Memberships:

- Turkish Societies of Radiology, Neuroradiology and Magnetic Resonance
- European Society of Radiology
- European Society of Neuroradiology
- ESMRB

Awards and Fundings:

1. NATO B2 Fellowship Program Scholarship for visiting Herlev Hospital, Denmark, 1996.

2. Funding by Adnan Menderes University Research Projects Support Programme, project title: Intraoperative Ultrasonography, 2004.
3. Funding by Adnan Menderes University Research Projects Support Programme, project title: Value of CT angiography and brain perfusion CT imaging in diagnosis and treatment of acute stroke patients, 2007
4. Editor Recognition Award 2007, European Journal of Radiology
5. Certification of European Board of Neuroradiology, 2009 after completion of 4 neuroradiology courses, 4 written and 1 oral exam.
6. Funding by Adnan Menderes University Research Projects Support Programme, project title: Comparison of ASL and susceptibility weighted contrast enhanced MRI in patients with brain tumors, 2012.

Supervising experience (radiology theses)

- 1- Comparison of MRI and ultrasonography finding in idiopathic carpal tunnel lesions Resident, M.D. Merter Keçeli, 2003.
- 2- Virtual kolonoscopy in diagnosis of colonic neoplasia, Resident, M.D. Gülten Coşkun, 2005
- 3- Doppler ultrasonography finding of carotid and ophthalmic artery in pseudoexphpliatif glaucoma. Resident, M.D. Burçin Uz, 2008
- 4- Comparison contrast enhanced CT colonography with abdominal CT in patients with suspected colonic carcinomas. Resident, M.D. Suleyman Başpinar, 2011
- 5- Findings of ASL and susceptibility weighted contrast enhanced MRI in patients with brain tumors, Resident, M.D. Sevcan Ata, 2012

Training experience

Training programme for medical student and radiology resident (approximately 10-20 hours theoretical and 80-85 hours practical per month along educational year since 2001).

Reviewing for international journals

- American Journal of Neuroradiology
- Gazi Medical Journal
- European Journal of Radiology
- Diagn Interv Radiol
- Journal of Neuroimaging
- Oncology
- Neuroradiology,
- Journal of Pediatric Neurology,
- Journal of Neuroimaging
- Meandros Medical Journal

International Evaluation experience

Expert for European comission, FP7, Cofunding programme Brussels, Belgium,
European Society of Neuroradiology: Examiner
EU COST, Gli MR2.0, STSM coordiantor

1- Invited lectures: International invited lectures

- Balkan Congress of Radiology, Ohrid, Macedonia, Contemporary approach to the stroke, October 2005, Speaker

- European comission, FP7, Cofunding programme Brussels, Belgium, April 2008, expert
- European Congress of Radiology, Vienna, Austria March 2009, Session Chairman
- XIX Symposium Neuroradiologicum The World Congress of Neuroradiology Bologna, Italy, October 2010, Optical and anisotropic Imaging, invited speaker and session chairman
- 28.th Iranian Congress of Radiology, Tahran, 'MR perfusion imaging in brain tumors' and 'Imaging of spinal tumors', May 2012, Invited speaker
- Balkan Congress of Radiology, Sardanski, Bulgaria, Postoperative imaging of brain tumors, November, 2012, invited speaker
- ESOR course, Don Rostov, Nontraumatic brain imaging, October, 2013, invited speaker
- European Congress of Radiology, Vienna, Austria March, MR perfusion imaging in brain tumors' 2013, invited speaker
- European Congress of Radiology, Vienna, Austria March, Grading and prognosis in brain tumors' 2014
- Philips Healthcare MR User Meeting, Lectures on Tips and Tricks in Perfusion Imaging, 2014
- European Congress of Radiology, Vienna, Austria March, Radiation and Chemotherapy induced changes after treatment of brain tumours, March, 2015, invited speaker
- ESOR course, European School of Radiology, S. Petersburg, Russia, Imaginini of CNS malignancies, June, 2015, invited speaker
- ESNR, European Congress of Radiology, Naples, Imaging of treated brain tumors' September, 2015
- Philips Healthcare MR User Meeting, Lectures on Imaging of Central Nerve System Tumors, September, 2015
- Bulgarian Congres of Radiology, 'Imaging of Brain Tumors after treatment', Eylül, 2017
- ESMRMB 2017 Meeting, Barcelona, Member of Scientific Comitee, Ekim, 2017

2-Invited lectures: National

- Symposium on basic physic of radiology, İzmir, MRI contrast agents May 2005, Speaker
- National Turkish Congress of Radiology, Antalya, Scientific Papers on Neuroradiology, October 2005, Session Chairman
- National Turkish Congress of Radiology, Antalya, Scientific Papers on Neuroradiology, October 2006, Session Chairman
- National Turkish Congress of Radiology, Antalya, Scientific Papers on Gastrointestinal Radiology, October 2006, Session Chairman
- National Turkish Congress of Radiology, Antalya, CT protocols of Abdomen, October, 2006, Speaker
- National Turkish Congress of Radiology, Antalya, Pitfalls in abdominal CT imaging, October 2007, Speaker
- Symposium on hepatobiliary radiology, İzmir, Imaging of chronic pancreatitis, September, 2008, Speaker
- National Turkish Congress of Radiology, Antalya, Imaging in peritoneal pain, October 2008, Speaker

- National Turkish Congress of Radiology, Antalya, Imaging of spinal tumors, October, 2009, Speaker
- West Anatolian fungal working group, First Fungus Symposium, Çeşme/İzmir, Imaging of central nerve system infections, December, 2009, Speaker
- Symposium on gastrointestinal system Imaging in acute abdomen, April, Aydin, 2010, Speaker
- 19. National Cancer Congress, CT and MRI in oncologic diagnosis. April, 2011, Antalya, Speaker,
- 32. Turkish Congress of Radiology, Antalya, Imaging in head trauma, October, 2011, Speaker,
- Course on uptadating hepatocellular carcinoma, November, 2011, Aydin, Speaker,
- Course on hepatic imaging, TSR İzmir Division, İzmir, İnflamatory lesions of liver, January 2012, Speaker and Session Chairman
- Course of Turkish Society of Neuroradiology, Ring enhanced brain lesions, and Post Radiation and Chemotherapy changes of brain, April 2014,

Number of Citations

Science Citation Index:1400, Google Academic, 1600,

International Publications (Based on ISI, Web of Science, See: Ozsunar Y, Oszunar Y, Dayanir Y, Ozsunar Dayanir Y)

1. Özdemir H., Yücel C., Aytekin C., Önal B., Ataman A., **Ozsunar Y.**, Isik S., "Intraocular tumors: The value of spectral and color Doppler sonography", *Clinical Imaging*, 21(2), 77-81 (1997).
2. **Özsunar Y.**, Talı E., Kılıç K., "Unusual migration of a foreign body from the gut to a vertebral body", *Neuroradiology*, 40, 673-674 (1998).
3. **Özsunar Y.**, Skjoldbye B., Payen M.C., Karstrup S., Burchart F., "Impact of intraoperative ultrasonography on surgical treatment of liver tumours". *Acta Radiol.* 41(1), 97-101 (2000). (*Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, Antalya, 1997' de bildiri olarak sunuldu).
4. **Ozsunar Y.**, Sorensen A.G., "Diffusion- and perfusion-weighted magnetic resonance imaging in human acute ischemic stroke: technical considerations", *Top Magn Reson Imaging*. 11(5), 259-72 (2000).
5. Zaheer A., **Ozsunar Y.**, Schaefer P.W., "Magnetic resonance imaging of cerebral hemorrhagic stroke", *Top Magn Reson Imaging* 11(5), 288-99 (2000).
6. Ozdemir A., Ilgit E.T., Konus O.L., Cetin M., **Ozsunar Y.**, "Breast varices: imaging findings of an unusual presentation of collateral pathways in superior vena caval syndrome", *Eur J Radiol.*, 36(2), 104-7 (2000).
7. Schaefer, PW; He, J; Hunter, GJ; **Ozsunar Y** et al Neuroradiology keynote speaker: Utility of acute stroke imaging to assess final infarct volume and tissue viability *Radiology* 217, 300-300, (2000)
8. **Ozsunar Y** Gonzalez, G; Schaefer, PW; et al., Evaluation of anisotropy by perfusion and diffusion MRI in acute cerebral infarcts *Radiology* 217, 554-554, (2000)

10. Constable R.T., Carpentier A., Pugh K., Westerveld M., **Ozsunar Y.**, Spencer D.D., “Investigation of the human hippocampal formation using a randomized event-related paradigm and Z-shimmed functional MRI” *Neuroimage*, 12(1), 55-62 (2000).
10. **Ozsunar Y.**, Unsal A., Akdilli A., Karaman C., Huisman T. A. G. M., Sorensen A.G., “Technology and archives in radiology research: a sampling analysis of articles published in the AJR and Radiology” *AJR Am J Roentgenol.*, 177(6), 1281-4 (2001).
11. **Ozsunar Y** Grant, EP; Huisman, TA; et al Evolution of water diffusion anisotropy in hyperacute ischemia: Correlation between fractional anisotropy and T2, *Radiology* 221, 300-300, (2001)
12. **Dayanir Ozsunar Y.**, Akdilli A. Karaman C.Z., Sonmez F., Karaman G., “Epididymoorchitis mimicking testicular torsion in Henoch-Schonlein purpura”, *Eur Radiol.*, 11, 2267-9 (2001). (RAD 99, 26-31 Ekim 1999, Tıbbi Görüntüleme ve Girişimsel Radyoloji Kongresi’nde poster olarak sunuldu)
13. Dundar S.O., Dundar M., Kocak I., **Dayanir Y.**, Ozkan S.B., “Effect of sildenafil on ocular haemodynamics”, *Eye*, 15, 507-10 (2001).
14. **Ozsunar Y**, Lev, MH; Barest, GD; et al. Differentiation of proton beam radiation necrosis from glioma recurrence: Comparison of ASL rCBV and FDG-PET imaging, *Radiology* 221, 296-296, (2001)
15. **Ozsunar Y**, Keceli M, Koseoglu K, Coskun G, Karaman C. “PACS utilization in radiologic research”. *Acad Radiol*. Jan;10(1), 32-6 (2003).
16. Schaefer PW, **Ozsunar Y**, He J, Hamberg LM, Hunter GJ, Sorensen AG, Koroshetz WJ, Gonzalez RG. “Assessing tissue viability with MR diffusion and perfusion imaging”. *AJNR Am J Neuroradiol*. Mar;24(3), 436-43 (2003).
17. Koseoglu K, **Ozsunar Y**, Taskin F, Unsal A. “Partial preoperative reduction of inguinal hernia through compression with an ultrasound transducer”. *J Clin Ultrasound*. Sep;31(7), 379-82 (2003).
18. Barutca S, Turgut M, Meydan N, **Ozsunar Y**. “Subthalamic nucleus tumor causing hyperphagia—case report”. *Neurol Med Chir (Tokyo)*, Sep;43(9),457-60 (2003).
19. Koseoglu K, Gok C, **Dayanir Y**, Karaman C. “CT and MR imaging findings of a rare craniofacial malformation: diprosopus”. *AJR Am J Roentgenol*. Mar;180(3), 863-4 (2003).
20. Koseoglu K, **Dayanir Y**, Taskin F, Demirkiran A. “Mechanical small bowel obstruction due to intraluminal thrombus in a patient with acute leukaemia: ultrasonic findings”, *Clin Radiol*. May;58(5),406-8 (2003).
21. **Ozsunar Y**, Keceli M, Unsal A, Akdilli A, Koseoglu K, Karaman C. “Status of international radiological publications and archive utilization in Turkey”. *Tanı Girişim Radyol*. Jun; 9(2),135-8 (2003).

22. Copcu E, Metin K, **Ozsunar Y**, Culhaci N, Ozkok S. "The interdomal fat pad of the nose: a new anatomical structure". *Surg Radiol Anat*, Feb;26(1), 14-8 (2004).
23. Koseoglu, K; Akar, H; Cildag, B; **Ozsunar Y**. Resistive index measurement of native hemodialysis arteriovenous fistula feeding artery as a predictor for fistula dysfunction *ASAIO Journal* 50 (6): 577-580, (2004)
24. Lev MH, **Ozsunar Y**, Henson JW, et. al. "Glial tumor grading and outcome prediction using dynamic spin-echo MR susceptibility mapping compared with conventional contrast-enhanced MR: confounding effect of elevated rCBV of oligodendrogiomas". *AJNR Am J Neuroradiol*. Feb;25(2), 214-21 (2004).
25. Koseoglu K, Akar H, Cildag B, **Ozsunar Y**, Gayret P. "Resistive index measurement of native hemodialysis arteriovenous fistula feeding artery as a predictor for fistula dysfunction. *ASAIO J*. Nov-Dec;50(6), 577-80 (2004).
26. Akar H, Koseoglu K, **Ozsunar Y**, Özkişacık E, Badak I. "Color Doppler ultrasounds in diagnostic evaluation of native upper arm vascular access complications". *Indian J Nephrol* 14, 56-60 (2004).
27. Huisman TA, Schwamm LH, Schaefer PW, Koroshetz WJ, Shetty-Alva N, **Ozsunar Y**, Wu O, Sorensen AG. "Diffusion tensor imaging as potential biomarker of white matter injury in diffuse axonal injury". *AJNR Am J Neuroradiol*. Mar;25(3), 370-6 (2004).
28. **Ozsunar Y**, Grant PE, Huisman TA, Schaefer PW, Wu O, Sorensen AG, Koroshetz WJ, Gonzalez RG. "Evolution of water diffusion and anisotropy in hyperacute stroke: significant correlation between fractional anisotropy and T2". *AJNR Am J Neuroradiol*. May;25(5), 699-705 (2004).
29. **Ozsunar Y**, Koseoglu K, Huisman TA, Koroshetz W, Sorensen AG. "MRI measurements of water diffusion: impact of region of interest selection on ischemic quantification". *Eur J Radiol*. Sep;51(3), 195-201 (2004).
30. Turgut M, Akyuz O, **Ozsunar Y**, Kacar F. "Sponge-induced granuloma ("gauzoma") as a complication of posterior lumbar surgery". *Neurol Med Chir (Tokyo)*, Apr;45(4):, 209-11(2005).
31. Koseoglu K, **Ozsunar Y**, Taskin F, Karaman C. "Pseudolesions of left liver lobe during helical CT examinations: prevalence and comparison between unenhanced and biphasic CT findings. *Eur J Radiol*. Jun;54(3), 388-92 (2005).
32. Koseoglu K, Taskin F, **Ozsunar Y**, Cildag B, Karaman C. "Transient hepatic attenuation differences at biphasic spiral CT examinations. *Diagn Interv Radiol*. Jun;11(2), 96-101 (2005).
33. Yucel A, Gecici O, Emul M, Oyar O, Gulsoy UK, Acar M, Degirmenci B, Haktanir A, **Dayanır Y**. Effect of informed consent for intravascular contrast material on the level of anxiety: how much information should be given? *Acta Radiol*. Nov;46(7), 701-7 (2005).

34. Turgut M, Basaloglu HK, Yenisey C, **Ozsunar Y**. "Surgical pinealectomy accelerates intervertebral disc degeneration process in chicken. *Eur Spine J.* May;15(5), 605-12 (2006).
35. Dundar SO, **Dayanir Y**, Topaloglu A, Dundar M, Kocak I. "Effect of sildenafil on ocular hemodynamics in 3 months regular use. *Int J Impot Res.* May-Jun;18(3), 282-6 (2006).
36. Turgut M, Yenisey C, Akyuz O, **Ozsunar Y**, Erkus M, Bicakci T. "Correlation of serum trace elements and melatonin levels to radiological, biochemical, and histological assessment of degeneration in patients with intervertebral disc herniation. *Biol Trace Elem Res.* Feb;109(2), 123-34 (2006).
37. Culhaci N, Ozkara E, Yuksel H, **Ozsunar Y**, Unal E. "Spontaneously ruptured uterine angioleiomyoma. *Pathol Oncol Res.* 12(1), 50-1, (2006).
38. **Ozsunar Y**, Cetin M, Taskin F, Yucel A, Can S, Argin M, Arkun R. "The level of quality of radiology services in Turkey: a sampling analysis". *Diagn Interv Radiol.* Dec;12(4), 166-70 (2006).
39. Oezkan, SB, **Dayanir YO**, Balci YG. Hypoplastic inferior rectus muscle in association with accessory extraocular muscle and globe retraction, Conference: 30th Meeting of the European-Strabismological-Association Location: Killarney, Ireland, Date: JUN 08-11, 2005 Sponsor(s): European Strabismol Assoc, Journal pf AAPOS, 11 (5):488-490 (2007)
40. Turgut M, **Ozsunar Y**, Oncü S, Akyüz O, Ertuğrul MB, Tekin C, Gültekin B, Sakarya S. "Invasive fungal granuloma of the brain caused by Aspergillus fumigatus: a case report and review of the literature". *Surg Neurol.* Feb;69(2), 169-74; discussion 174 (2008).
41. Dayanir V, Topaloğlu A, **Ozsunar Y**, Keceli M, Okyay P, Harris A. "Orbital blood flow parameters in unilateral pseudoexfoliation syndrome". *Int Ophthalmol.* 29(1):27-32 (2009)
42. Turgut AT, Karakaş HM, **Ozsunar Y**, Altın L, Ceken K, Alıcıoğlu B, Sönmez I, Alparslan A, Yürümez B, Celik T, Kazak E, Geyik PO, Koşar U. "Age-related changes in the incidence of pineal gland calcification in Turkey: A prospective multicenter CT study". *Pathophysiology.* Jun;15(1), 41-48 (2008).
43. **Ozsunar Y**, Coskun G, Delibaş N, Uz B, Yükselen V. "Diagnostic accuracy and tolerability of contrast enhanced CT colonoscopy in symptomatic patients with increased risk for colorectal cancer". *Eur J Radiol.* 71(3):513-8. (2009)
44. Özkan SB, **Özsunar Dayanır Y**, Balcı GY. "Hypoplastic inferior rectus muscle in association with accessory extraocular muscle and globe retraction". *Journal of AAPOS*, 11, 488-490 (2007).
45. Erkut T, **Ozsunar Y**, Yıldırım IG. Ultrasonographic examination of the carpal canal in dogs. *Journal of Veterinary Science*, 10(1), 77-80, (2009).
46. Tataroglu C, Ozkul A, **Ozsunar Dayanir Y**, et al. Isolated Oculomotor Nerve Palsy Due to Chronic Inflammatory Demyelinating Polyradiculopathy *Journal of Neurological Science Turkish*, 27(2) 219-223, (2010)

47. Ertug S, ErtabaklarH, Karadam S, **Ozsunar Dayanir Y.** Cystic Echinococcosis: Family Infection: Case Report *Türkiye Klinikleri Tıp Bilimleri Dergisi*, 30 (5), 1724-1726 (2010)
48. Tataroglu C, Ozkul A, **Ozsunar Dayanir Y**, et al. Isolated Oculomotor Nerve Palsy Due to Chronic Inflammatory Demyelinating Polyradiculopathy, *Journal of Neurological Science* 27 (2), 219-223, (2010)
49. Pituitary apoplexy: an overview of 186 cases published during the last century. Turgut M, **Ozsunar Y**, Başak S, Güney E, Kir E, Meteoğlu I. *Acta Neurochir (Wien)*. 152(5):749-61 (2010).
50. Turgut M, Samancoğlu H, **Ozsunar Y**, Erkuş M. Ossified Chronic Subdural Hematoma. *Cen Eur Neurosurg*. 5(4):419-21. (2010)
51. **Ozsunar Y**, Mullins ME, Kwong K, Hochberg FH, Ament C, Schaefer PW, Gonzalez RG, Lev MH. Glioma Recurrence Versus Radiation Necrosis? A Pilot Comparison of Arterial Spin-Labeled, Dynamic Susceptibility Contrast Enhanced MRI, and FDG-PET Imaging. *Acad Radiol*. Mar;17(3):282-90 (2010).
52. Turgut M, Aral YZ, **Ozsunar Y**. Autosomal recessive osteopetrosis as an unusual cause of hydrocephalus, extensive calcification of tentorium cerebelli, and calvarial hyperostosis. *J Neurosurg Pediatr*. 5(4):419-21 (2010).
- 53 Turgut M, **Ozsunar Y**, Başak S, Güney E, Kir E, Meteoğlu I. Pituitary apoplexy: an overview of 186 cases published during the last century. *Acta Neurochir (Wien)*. 152(5):749-61 (2010).
54. Girişgen I, Tosun A, Sönmez F, **Ozsunar Y**. Recurrent and atypical posterior reversible encephalopathy syndrome in a child with peritoneal dialysis. *Turk J Pediatr*. 52(4):416-9 (2010).
55. Yüksel H, Odabaşı AR, Küçük M, Sezer SD, Culhaci N, **Dayanir Y**. Rectal cancer in pregnancy: a case report. *Eur J Gynaecol Oncol*;32(4):443-4 (2011).
56. Yavasoglu I, Kocaturk T, Kadikoylu G, Dayanir V, **Dayanir Y**, Bolaman Z. Successful treatment of early relapse of ocular myeloma with bortezomib and steroid after autologous stem cell transplantation. *Bratisl Lek Listy*. 111(12):670-2 (2010).
57. Ertabaklar H, **Dayanır Y**, Ertuğ S. Research to investigate the human cystic echinococcosis with ultrasound and serologic methods and educational studies in different provinces in aydın/turkey. *Turkiye Parazitol Derg*.;36(3):142-6 (2012).
58. Altinkaya SO, Nergiz S, Küçük M, Yüksel H, **Dayanır Y**. Posterior reversible encephalopathy syndrome in obstetric patients. Report of three cases with literature review. *Clin Exp Obstet Gynecol*. 41(6):730-3 (2014).
59. Akyildiz U, **Ozsunar Dayanir Y**, Tataroğlu C et al. Bilateral Hippocampus Changes on MRI in Transient Global Amnesia *Journal of Neurological Science Turkish* 32 (4), 773-776 (2015)

- 60.** Kızılay Y, Yilmaz A., S Gurcan S, Berber O, **Ozsunar Y** Eliyatkin N, A ganglion cyst derived from a synovial cyst: A case report, *Neurol Neurochir Pol.* ;49(6):436-40 (2015).
- 61.** Muto M, **Ozsunar Y**. Interview with Mario Muto, president of the 38th Annual Meeting of the ESNR. *Neuroradiology* 57(9):969-70 (2015).
- 62.** **Ozsunar Y**, Stosic-Opinca T, Interview with Prof. Dr. Tatjana Stosic-Opinca, president of the 39th Annual Meeting of the ESNR. *Neuroradiology*, 2016 Aug, 58: 841-842.
- 63.** Kocaturk T, Isikligil I, Uz B, Dayanir V, **Dayanir YO**, Ophthalmic artery blood flow parameters in pseudoexfoliation glaucoma. *Eur J Ophthalmol.* 26(2):124-7 (2016)
- 64.** Ata ES, Turgut M, Eraslan C, **Dayanir YÖ**, Comparison between dynamic susceptibility contrast magnetic resonance imaging and arterial spin labeling techniques in distinguishing malignant from benign brain tumors. *Eur J Radiol.* 85(9):1545-53 (2016).
65. Gok. M, Tucyurek O, Ertekin E, **Ozsunar Dayanir Y**. Imaging Findings for Methanol Intoxication, *Kafkas J Med Sci* 2017; 7(2):158–161.
66. **Ozsunar Y**, Sundgren P, [Interview with Prof. Dr. Pia Sundgren, president of the 40th Annual Meeting of the ESNR](#). *Neuroradiology*, 2017 Aug, *Neuroradiology*, DOI 10.1007/s00234-017-1886-z.
- 67- **Ozsunar Y**, Marion S. Interview with Prof. Marion Smits, President of the 41st Annual Meeting of the ESNR
Neuroradiology, 2018 Aug,
68. Ertekin E, Tuncyurek O, Turgut M, **Ozsunar Dayanir Y**. A Case Presentation of Atypical X-linked Adrenoleukodystrophy: Initial Experience with ASL Technique, 2018,
69. Tunçyürek Ö, Turgut M, Ünüvar T, Tubbs RS, **Özsunar Y**. Pons ratio as a potential diagnostic biomarker for the detection of growth hormone deficiency in children, *Neurol India*. 2018 Nov-Dec;66(6):1680-1684. doi: 10.4103/0028-3886.246236.
70. Ertekin E, Tuncyurek O, Turgut M, Ozsunar **Dayanir Y**. Island of reil (insula) in the human brain Bölüm Adı: Neuroimaging techniques for investigation of the insula, Springer
71. Kayhan H, Koca S, Özdemir S, Dayanir B, Söylemez B, **Özsunar Y**. Investigation of Potential Genotoxic Effects of Magnetic Field Used in Imaging, *Meandros Med Dent J* 2019;20:57-63, doi:10.4274/meandros.galenos.2017.99608,
72. Maral H, Ertekin E, Tunçyürek Ö, **Özsunar Y**. Effects of Susceptibility Artifacts on Perfusion MRI in Patients with Primary Brain Tumor: A Comparison of Arterial Spin-Labeling versus DSC, American Journal of Neuroradiology January 2020, DOI: <https://doi.org/10.3174/ajnr.A6384>

International Oral Presentations:

- B1.** Ünal M., Ilgıt E., Yüksel D., **Özsunar Y.**, Aytekin C., Hasanreisoğlu B., "Lacrimal drainage system obstructions treated non-surgically with use of balloon dilatation, metallic stents or plastic tubing" *European Society of Ophthalmic Plastic and Reconstructive Surgery 12th Meeting*, 51, Glasgow, 1994.
- B2.** Ilgıt E., Akbek S., Ünal M., Yüksel D., Aytekin C., **Özsunar Y.**, Işık S., Treatment of epiphora with transluminal balloon dilatation of the nasolacrimal drainage system, *9th European Congress of Radiology*, S199, Viyana, 1995.
- B3.** Özdemir A., Öznur İ., Vural G., Atasever T., **Özsunar Y.**, Önal B., Işık S., Gökçora N, Correlation of different diagnostic modalities in breast lesions and lymphadenopathies, *9th European Congress of Radiology*, S 280, Viyana, 1995.
- B4.** Bucharth F., Skjoldbye B., **Özsunar Y.**, Court-Payen M., Karstrup S., Intraoperative Sonography-Liver&Pancreas. 2. Scandivinian training course on surgical ultrasound, Herlev Hospital Copenhagen University, Danimarka, 1997.
- B5.** **Ozsunar Y.**, Gonzalez G., Schaefer PW., Huisman A.G.M., Hamberg L.M., Sorensen AG, Grant EP. Evalution of Anisotropy by Diffusion and Perfusion MRI in Acute Cerebral Infarcts. *RSNA 2000, 86th Scientific Assembly and Annual Meeting*, Chicago, 554, 2000.
- B6.** Schaefer P.W., He J., Hunter G.J., Hamberg L.M., **Ozsunar Y.**, Sorensen G., Gonzalez R.G., Utility of acute stroke imaging to asses final infarct volume and tissue viability. *RSNA 2000, 86th Scientific Assembly and Annual Meeting*, Chicago, 300, Chicago, 2000.
- B7.** Schaefer P.W., He J., Hunter G., Hamberg L., **Ozsunar Y.**, Gonzalez R.G., Assesing tissue viability with MR perfusion imaging. *American Sociaty of Neuroradiology. 39. annual meeting*, 10, Boston, 2001.
- B8.** **Ozsunar Y.**, Lev M.H., Barest G.D., Csavoy B.S., Shortsleeve C., Gonzalez R.G. Differentiation of proton beam radiation necrosis from glioma recurrence, Comparison of ASL, rCBV and FDG-PET imaging. *RSNA 2001, 87th Scientific Assembly and Annual Meeting*, 296, Chicago, 2001.
- B9.** **Ozsunar Y.**, Grant E.P, Huisman T.A., Wu O., Sorensen A.G., Gonzalez R.G., Evolution of water diffusion anisotropy in hyperacute stroke. Correlation between fractional anisotropy and T2. *RSNA 2001, 87th Scientific Assembly and Annual Meeting*, 300, Chicago, 2001.
- B10.** Schaefer P.W., **Ozsunar Y.**, Gonzalez R.G. Assessing tissue viability with diffusion and perfusion imaging. *RSNA 2001, 87th Scientific Assembly and Annual Meeting*, 394, Chicago, 2001.
- B11.** Huisman T.A.G., Schaefer P.W., Schwamm L.H., **Ozsunar Y.**, Hergan K., Wu O., Sorensen G., Diffusion Tensor Imaging as Biomarker for Severity of Head Trauma. *American Sociaty of Neuroradiology. 40. annual meeting*, 70, 2002.

B12. Koseoglu, K., **Dayanir YO**, Akdilli, A. ve C. Karaman, “ Osmotic myelinolysis with modarete clinical course; case report”, 1st Eastern Mediterranean Second National Congress of Magnetic Resonance Imaging, İzmir, 2002.

B13. **Koseoglu, K.**, Karaman, CZ., Akdilli, A. ve YO. Dayanir, “Unusual form of spinal tuberculasis: Involvement of atlantoaxial joint”, 1st Eastern Mediterranean Second National Congress Of Magnetic Resonance Imaging, İzmir, 2002.

B14. Koseoglu, K., Gok, C., **Dayanir, Y.** ve C. Karaman , “CT and MR imaging findings of a rare craniofacial malformation: diprosopus”, 1st Eastern Mediterranean Second National Congress Of Magnetic Resonance Imaging, İzmir, 2002.

B15. Koseoglu, K., Cildag, B., Taskin, F., Akar, H. ve **Y. Ozsunar**, “The assessment of native hemodialysis arteriovenous fistula (AVF) feeding artery by Doppler ultrasound” 21st World Congress International Union of Angiology, Roma, 2004

B16. Taskin, F., Karaman, CZ., Akdilli, A., **Dayanir, Y.**, K. Koseoglu, “Mammographically Detected Breast Arterial Calcifications: Can They Used As Indicators For Systemic Arteriosclerosis-Related Diseases”, 21st World Congress International Union of Angiology, Rome, 2004.

B17. **Özsunar Y**, Köseoglu K, Taşkin F, Gonzalez G. Isotropic Diffusion Weighted Imaging In Acute Cerebral Infarctions: Prediction of ischemic irreversibility. XXIX Congress of the European Society of Neuroradiology, Aachen, Germany, 2004.

C. Book Chapters

C1- International:

Özsunar Dayanır Y, Turgut ATImaging of Pineal Region, In: The Pineal Gland & Melatonin: Recent Advances in Development, Imaging, Disease and Treatment, Turgut M & Kumar R(eds.). New York: NOVA Science Publishers, 2012, pp.245-261.

C2- National:

Özsunar Y, Nörooftalmoloji El Kitabı: Nörooftalmolojide kullanılan Radyolojik Görüntüleme Yöntemleri, S. 369-376.

C2. **Özsunar Dayanır Y**, Dayanır V. Oftalmik Ultrason Tanı Atlası (Çeviri), Yazarlar: DiBernardo CW, Greenberg EF, Habitat Yayıncılı.

C3- Translations:

Özsunar Dayanır Y, Nörodejeneratif / Bazal Ganglion Hastalıkları, Nöroradyoloji Atlası, Fischbein NJ, Dillon PW, Barkovich AJ, Çeviri Editörleri: Şimşek M, Coşkun A. S. Thieme, New York, Çeviri: Habitat Yayıncılık, 393-414, (2008).

Y. Dayanır, V. Dayanır, Oftalmik Ultrason Tanı Atlası, Çeviri, Chathy W. Debernardo, Ellen F. Greenberg, Habitat Yayıncılık, 2010.

D. National Articles

D1. Ünal M., Ilgit .T, Öz Y., Yüksel D., Akpek S., Yılmazbaş P., Yücel C., Özbek E., **Özsunar Y.**, ve ark. "Epifora tedavisinde lakkimal drenaj sisteminin balon dilatasyonu ile elde edilen geç sonuçlar", *Türk Oftalmoloji Derneği Bahar Sempozyumu Bülteni*, 24-26 Mayıs, 84-93 (1996).

D2. Demirkaya Ö., Yalçın F., **Özsunar Y.**, Koroner ateromatöz plak özelliklerini ve intravasküler ultrasonografinin önemi, *Medikal Network Kardiyoloji*, 4(3), 248-252 (1997).

D3. Özdemir A., Erbaş N., Tokgöz N., **Özsunar Y.**, Öznur İ., Altınok M., Işık S., Preoperatif tel lokalizasyonu yapılan nonpalpabl 220 meme lezyonunun retrospektif analizi, *Tibbi Görüntüleme ve Girişimsel Radyoloji Dergisi* 3, 21-29 (1997).

D4. Özsunar Dayanır Y., Özdemir H., İntrooperatif Ultrasonografinin abdominal kullanım alanları. *Tibbi Görüntüleme ve Girişimsel Radyoloji Dergisi* 6, 55-61 (2000).

D5. Özsunar Dayanır Y., Özdemir A., "Meme değerlendirmelerinde fizik muayene. Ultrasonografi ve mammografi bulgularının karşılaştırılması", *Adnan Menderes Üniversitesi Tip Fakültesi Dergisi* 2000 1(2):9-12. (*Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, (s.15), Ankara, 1995' de bildiri olarak sunuldu.)

D6. Bozkurt M., Özoğul C., **Özsunar Y.**, Öztaş M.O., Erdoğan D., Gürer M.A., "Gerilim strialarında hidroksiprolin düzeyleri, electron mikroskopik ve ultrasonografik değerlendirmeler", *Dermatopatoloji Dergisi*, 9, 1-5, 2000. (Clinical Dermatology 2000. An International Congress, Mayıs Vancouver 1996', da ve *Dermatopathology in Anatolia, First Clinicopathological Colloquium*, 20, Ankara, 1995 bildiri olarak sunuldu).

D7. Unsal A., Akdilli A., Karaoğlu A., Kök F., **Özsunar Dayanır Y.**, Karaman C.Z., "İrritabil barsak sendromlu hastalarda safra kesesi fonksyonun ultrasonografi ile değerlendirilmesi" *Adnan Menderes Üniversitesi Tip Fakültesi Dergisi* 2000 1(3):5-7. (RAD 99, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, Antalya, 1999' da poster olarak sunuldu)

D8. Özsunar Dayanır Y., Skoldbye B., Akdilli A., Köseoğlu K., Karaman C.Z. "Karaciğer metastazlarının değerlendirilmesi ve cerrahi tedavisinde intraoperatif sonografi", *Adnan Menderes Üniversitesi Tip Fakültesi Dergisi (kabul edildi) 2001 (Hepato-pankreatobilier bilimler kongresi*, (s. 87), Izmir, 1997' de poster olarak sunuldu).

D9. Özsunar Y., Köseoğlu K., " Semilobar holoprosensefalide magnetik rezonans bulguları" *İnönü Üniversitesi Tip Fakültesi Dergisi* (kabul edildi)

D10. Köseoğlu K., **Özsunar Y.**, "Akranının Ultrasonografik bulguları", *İnönü Üniversitesi Tip Fakültesi Dergisi* 10, 95-97 (2003).

D11. Köseoğlu K., **Özsunar Y.**, "Fibular osteokondrom bursiti", *Adnan Menderes Üniversitesi Tip Fakültesi Dergisi* (kabul edildi) 2003.

D12. Ozsunar Y., Huisman T, Sorensen AG., Diffüzyon MRG' nin Klinik Kullanım alanları. *Türk Nöroloji Dergisi*, 9 (1), 153-162, (2003).

D13. Özsunar, Y., Ünsal, A. ve K. Köseoğlu, "Hipoparatiroidizme bağlı intrakranial kalsifikasyon", *Adan Menderes Üniversitesi Tıp Fakültesi Dergisi*, 5, 29-31, (2004).

D14. Coşkun G., Köseoğlu K. ve **Özsunar Y.**, "Çocukluk çağındaki trigeminal schwannomun BT ve MRG bulguları, " *Ege Tıp Dergisi Ege*, 43;57-59, (2004).

E. National scientific presentations:

E1. Ilgit E.T., Atilla S., Akpek S., Aytekin C., **Özsunar Y.**, Özdemir H., Işık S., "TIPSS: Yöntem ve olguların değerlendirilmesi", *14. Ulusal Radyoloji Kongresi*, GR 09, Mersin, 1994.

E2. Ilgit E.T., Akpek S., Ünal M., Yüksel D., Aytekin C., **Özsunar Y.**, Işık S., "Epifora tedavisinde nazolakrimal drenaj sisteminin transluminal balon dilatasyonu", *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 40, Ankara, 1995.

E3. Ilgit E.T., Yücel C., Akpek S., Konuş Ö., Aytekin C., **Özsunar Y.**, Özbek E., Işık S., "Aortoiliak tıkayıçı arter hastalıklarında PTA", *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 88, Ankara, 1995.

E4. Özdemir H., Köse S., **Özsunar Y.**, Tokgöz N., Işık S. "Memedeki mikrokalsifikasyonların ayırcı tanısında renkli Doppler sonografi ve akselerasyon indeksinin önemi", *5. Ulusal Ultrasonografi Kongresi*, Uludağ, 1995.

E5. Özdemir H., Önal B., İnceoğlu S., Ataman A., **Özsunar Y.**, İnceoğlu F., Işık S., Çelebi C., "Fasiyokutanöz perforatörlerin spektral ve renkli Doppler ultrasonografi ile değerlendirilmesi", *5. Ulusal Ultrasonografi Kongresi*, 14, Uludağ, 1995.

E6. Özdemir H., Yücel C., Ataman A., Önal B., **Özsunar Y.**, Turgut T., Özhan S., Avcıoğlu Ü., Işık S., "Mide karsinomlarının ve lenfomaların ayırcı tanı ve evrelendirmesinde endosonografının yeri", *5. Ulusal Ultrasonografi Kongresi*, 20, Uludağ, 1995.

E7. Özdemir H., Önal B., Ataman A., **Özsunar Y.**, Aytekin C., Turgut T., Işık S., "Gossypiboma'ının endosonografik görünümü", *5. Ulusal Ultrasonografi Kongresi*, 62, Uludağ, 1995.

E8. Özdemir H., Özhan S., Akpek S., Yücel C., Özbek E., Vural M., **Özsunar Y.**, Öznur İ.I., İlgit E., "Karotik kavernöz sinüs fistüllerinin tanısında renkli Doppler göz ultrasonografisinin yeri", *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 35, Nevşehir, 1996.

E9. Özhan S., Özdemir H., Ataman A., **Özsunar Y.**, Aşık E., Boztepe Ü., Sindel Ş., Işık S., Kronik hemodializ hastalarında paratiroid gland hacminin kolekalsiferol tedavisine yanıtının B-Mod ultrasonografi ile değerlendirilmesi, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 40, Nevşehir, 1996.

E10. Aytekin C., Özdemir H., Ataman A., Önal B., **Özsunar Y.**, Ulutürk A., Işık S., Güner H., "Normal gebelerde fetoplasental dolaşımın gebelik haftalarına göre değişiminin renkli Doppler ultrasonografi ile değerlendirilmesi", *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 75, Nevşehir, 1996.

E11. Ataman A., Özdemir H., **Özsunar Y.**, Özhan S., Turgut T., Tiras B., Isik S., “Pre-term dönemde renkli Doppler ultrasonografi ile kordon dolanmasının değerlendirilmesi” *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 35, Nevşehir, 1996.

E12. Skoldbye B., **Özsunar Y.**, Burchart F., Christensen N.E., “Karaciğer tümörlerinin perkütan ultrason eşliğinde mikrodalga ablasyonu”, *6. Ulusal Ultrasonografi Kongresi*, 5, Kuşadası, 1997.

E13. Özdemir A., Yıldırım S. **Özsunar Y.**, Atasever T., Demiroğulları B., Işık S., “Adolesan bir kızda sistosarkoma filloides”, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, Antalya, 1997.

E14. Özsunar Y., Ferid N., “Bilateral adrenal kalsifikasyonun eşlik ettiği adrenal yetmezlikte BT ve MR bulguları”, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, 77, İzmir, 1998.

E15. Karaman C. Z., Ünsal A., Akdilli A., **Özsunar Dayanır Y.**, “Sağlıklı bireylerde Doppler US’de elde edilen renal arter dalga formlarının niteliksel olarak değerlendirilmesi”, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, E52, Antalya, 1999.

E16. Özsunar Dayanır Y., Karaman C. Z., Akdilli A., Ünsal A. “Iatrogenik hipoparatiroidiye sekonder yaygın intrakranial kalsifikasyonlar”, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, E129, Antalya 1999.

E17. Akdilli A., Karaman C. Z., Ünsal A., **Özsunar Dayanır Y.**, “Alt üriner sistem enfeksyonlu çocuklarda intrarenal renkli dupleks Doppler US’nin tanı değeri”, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, E152, Antalya 1999.

E18. Özsunar Dayanır Y. Karaman C. Z., Ünsal A., Akdilli A., RAD 99, “AJR ve radyoloji dergilerinden örnekleme makale analizi”, *Tibbi Görüntüleme ve Girişimsel Radyoloji Kongresi*, E171, Antalya 1999.

E19. Karaman C.Z., Akdilli A., **Dayanır Ö.Y.**, Ünsal A., Taşkın F., “Radyolojiye genel bakış *Adnan Menderes Üniversitesi Tip Fakültesi akademik hafta*, Aydın- Aralık 1999 (poster)

E20. Akdilli A., Karaman C.Z., **Dayanır Ö.Y.**, Ünsal A., Taşkın, F. “Doğumsal kalça displazisi tanısında ultrasonografisinin yeri”, *Adnan Menderes Üniversitesi Tip Fakültesi akademik hafta*, Aydın ,1999 (sözlü sunum)

E21. Koçak İ., Dündar M., Erol E., **Özsunar Dayanır Y.**, “Aspermİ nedeniyle orta hat prostatik kistinin transuretral rezeksyonu”, *16. Ulusal Üroloji Kongresi*, V-15, 253, Türk Üroloji Dergisi Kongre özel sayısı, 2000.

E22. Ozsunar Dayanir Y., Grant E., Huisman T.A.G.M., Wu O, Sorensen A.G., Gonzalez RG. “Hiperakut iskemide anizotropik diffüzyonun ekoplanar T2 sinyali ile karşılaştırılması”, *Türk Rad 2001, 22. Türk Radyoloji Kongresi*, E84, Antalya, 2001.

E23. Köseoğlu, K., **Özsunar**, Y., Akdilli, A. ve F. Taşkın,“Kitle görünümünde fibular oseokondrom bursiti: olgu bildirisi”, *23. Ulusal Radyoloji Kongresi*, sE225, Antalya, 2002

- E24.** Köseoğlu, K., **Dayanır, Y.**, Keçeli, M.ve A. Odabaşı, “Akrani’ nin intrauterin US bulguları”, 23. Ulusal Radyoloji Kongresi , sE213, Antalya, 2002.
- E25.** Köseoğlu, K., Taşkın, F., **Dayanır, Y.** ve A. Demirkiran, “Lösemiye bağlı intestinal hemoraji sonrası trombüs ileusunun US bulguları“, 23. Ulusal Radyoloji Kongresi, sE182, Antalya, 2002.
- E26.** Köseoğlu K. ve **Özsunar Y**, “Çocukluk çağındaki trigeminal schwannomun BT ve MRG bulguları, ” 24. Ulusal Radyoloji Kongresi, sE225, Ankara, 2003.
- E27.** Köseoğlu K., **Özsunar Y**. ve C. Gök, “ Panhipopituitarizm bulguları gösteren olguda hipofiz hipoplazisi ve persistan trigeminal arter birlikteliği: MRG ve MR anjiyografi bulguları”, 24. Ulusal Radyoloji Kongresi, sE210, Ankara, 2003.
- E28.** Köseoğlu K, Çildağ B, Can S, **Özsunar Y**, Gayret P. ve Akar H, ”Normal fonksiyonlu ve fonksiyon bozukluğu gösteren hemodiyaliz fistüllerinin renkli Doppler ultrasonografi ile akım volümlerinin ve morfolojilerinin değerlendirilmesi”, 24. Ulusal Radyoloji Kongresi (TÜRKRAD), sE81, Ankara, 2003.
- E30.** Akdilli A, Taşkin F, **Dayanir Y**, Karaman C, Koseoglu K. Memenin arteriyel kalsifikasiyonları: Prevalans ve etkileyen faktörler. 25. Ulusal Radyoloji Kongresi, E58, Antalya, 2004.
- E31.** Coşkun G, **Dayanır YO**, Koseoglu K. Şüpheli kolon malignitelerinde BT kolonografi ve sanal endoskopinin yeri, 25. Ulusal Radyoloji Kongresi, 133, Antalya, 2004.
- E32.** Can S, **Ozsunar Y**, Akdilli A, Odabaşı R, Özkara E. Siyam ikizleri: Prenatal US-postmortem MRG bulguları. . Ulusal Radyoloji Kongresi, 131, Antalya, 2004.
- E33.** **Özsunar Y**, Can S, Taşkin F, Çetin M, Koseoglu K. Bir örneklemeye analizi: Ülkemizde radyoloji hizmeti ne kadar nitelikli?, . Ulusal Radyoloji Kongresi, E48, Antalya, 2004.
- E34.** Yücel A, Geçici Ö, Emül M, Gülsoy UK, **Özsunar Y**, Acar M ve ark. İntra venöz kontrast madde bilgilendirme formlarının hasta anksiyete düzeyine etkisi: . Ulusal Radyoloji Kongresi, E47, Antalya, 2004.
- E35.** Köseoğlu K, **Özsunar Y**, Taşkin F, Karaman C. Spiral BT incelemeleri sırasında Karaciğer sol lobunda izlenen pseudolezyonlar: görülme sıklığı ve pre-post kontrast BT bulguları. . Ulusal Radyoloji Kongresi, E90, Antalya, 2004.