

Prof.Dr. NUR ACAR GOCGIL

Kişisel Bilgiler

E-posta: nur.acar@acibadem.edu.tr

Web: <https://avesis.acibadem.edu.tr/nur.acar>

Uluslararası Araştırmacı ID'leri

ORCID: 0000-0001-9275-6929

Yoksis Araştırmacı ID: 257760

Yönetilen Tezler

Acar Gocgil N., Proliferatif vitreoretinopatili psödofakik retina dekolmanlarında pars plana vitrektomi sonuçlarımız, Doktora, E.Paşaoğlu(Öğrenci), 2008

Acar Gocgil N., Diyabetik maküla ödeminde intravitreal triamsinolon asetonid tedavisi, Doktora, M.Uğur(Öğrenci), 2007

Acar Gocgil N., Epiretinal membran ve makula deliği tedavisinde 25-gauge sütürsüz pars plana vitrektomi sonuçlarımız”, Doktora, S.Uysal(Öğrenci), 2007

Acar Gocgil N., Proliferatif vitreoretinopati nedeni ile nüks retina dekolmanı gelişen hastalarda 5-fluorourasil ve düşük molekül ağırlıklı heparin kullanımının retina dekolman rekürrensine etkisi”, Doktora, S.Albayrak(Öğrenci), 2007

Acar Gocgil N., Vitreoretinal hastalıklarda 25 gauge sütürsüz pars plana vitrektomi sonuçları, Doktora, S.Özdoğan(Öğrenci), 2007

Acar Gocgil N., Epiretinal membranlar ve cerrahi tedavi sonuçlarımız, Doktora, B.Erden(Öğrenci), 2007

Acar Gocgil N., Komplike retina dekolmani olan olgularda pars plana vitrektomi sırasında 5-fluorourasil ve düşük molekül ağırlıklı heparin kullanılmasının retina dekolman rekürrensine etkisi”, Doktora, M.KARAKAYA(Öğrenci), 2005

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Intravitreal Chopping of Dropped Nucleus with a Nitinol Intraocular Foreign Body Forceps: An Alternative Technique for the Management of Retained Nucleus Fragments.**
Acar N., Celiker P.
Retina (Philadelphia, Pa.), 2022 (SCI-Expanded)
- II. **An international collaborative evaluation of central serous chorioretinopathy: different therapeutic approaches and review of literature. The European Vitreoretinal Society central serous chorioretinopathy study.**
Acar Gocgil N.
Acta Ophthalmologica, cilt.1, sa.1, ss.1-12, 2019 (SCI-Expanded)
- III. **5-Fluorouracyl added infusion fluid in patients with recurrent rhegmatogenous retinal detachment.**
KARAKAYA M., Albayrak S., Pehlivanoğlu S., Ozkaya A., Gocgil N.
Saudi journal of ophthalmology : official journal of the Saudi Ophthalmological Society, cilt.33, sa.1, ss.56-60, 2019 (SCI-Expanded)
- IV. **A NEW DESIGN INTRAOCULAR FOREIGN BODY FORCEPS.**
Acar N.
Retina (Philadelphia, Pa.), cilt.37, sa.12, ss.2378-2380, 2017 (SCI-Expanded)
- V. **Clinical variables associated with failure of retinal detachment repair: the European vitreo-retinal society retinal detachment study report number 4.**
Acar Gocgil N.

- Ophthalmology, cilt.121, sa.9, ss.1715-1719, 2014 (SCI-Expanded)
- VI. **Strategy for the management of complex retinal detachments: the European vitreo-retinal society retinal detachment study report 2.**
Acar Gocgil N.
Ophthalmology, cilt.120, sa.9, ss.1809-1813, 2013 (SCI-Expanded)
- VII. **Strategy for the management of uncomplicated retinal detachments: the European vitreo-retinal society retinal detachment study report 1.**
Acar Gocgil N.
Ophthalmology, cilt.120, sa.9, ss.1804-1808, 2013 (SCI-Expanded)
- VIII. **Outcome of photodynamic therapy in choroidal neovascularization due to pathologic myopia and related factors.**
Altan T., Acar N., Kapran Z., Unver Y., Ozdogan S.
International ophthalmology, cilt.32, ss.119-25, 2012 (SCI-Expanded)
- IX. **Incidence of endophthalmitis after 20-gauge vs 23-gauge vs 25-gauge pars plana vitrectomy.**
Scott I., Flynn H., Acar N., Dev S., Shaikh S., Mittra R., Arevalo J., Kychenthal A., Kunselman A.
Graefes archive for clinical and experimental ophthalmology = Albrecht von Graefes Archiv fur klinische und experimentelle Ophthalmologie, cilt.249, ss.377-80, 2011 (SCI-Expanded)
- X. **Pars plana vitrectomy with and without triamcinolone acetonide assistance in pseudophakic retinal detachment complicated with proliferative vitreoretinopathy.**
Acar N., Kapran Z., Altan T., Unver Y., Pasaoglu E.
Japanese journal of ophthalmology, cilt.54, ss.331-7, 2010 (SCI-Expanded)
- XI. **Secondary iris claw intraocular lens implantation for the correction of aphakia after pars plana vitrectomy.**
Acar N., Kapran Z., Altan T., Kucuksumer Y., Unver Y., Polat E.
Retina (Philadelphia, Pa.), cilt.30, ss.131-9, 2010 (SCI-Expanded)
- XII. **25-Gauge sutureless vitrectomy with oblique sclerotomies for the management of retinal detachment in pseudophakic and phakic eyes.**
Kapran Z., Acar N., Altan T., Unver Y., Yurttaser S.
European journal of ophthalmology, cilt.19, ss.853-60, 2009 (SCI-Expanded)
- XIII. **Prognostic factors in severely traumatized eyes with posterior segment involvement.**
Unver Y., Acar N., Kapran Z., Altan T.
Ulusal travma ve acil cerrahi dergisi = Turkish journal of trauma & emergency surgery : TJTES, cilt.15, ss.271-6, 2009 (SCI-Expanded)
- XIV. **Ocular trauma score in open-globe injuries.**
Unver Y., Kapran Z., Acar N., Altan T.
The Journal of trauma, cilt.66, ss.1030-2, 2009 (SCI-Expanded)
- XV. **Transconjunctival 25-gauge sutureless vitrectomy and silicone oil injection in diabetic tractional retinal detachment.**
Altan T., Acar N., Kapran Z., Unver Y., Ozdogan S.
Retina (Philadelphia, Pa.), cilt.28, ss.1201-6, 2008 (SCI-Expanded)
- XVI. **Primary 25-gauge sutureless vitrectomy with oblique sclerotomies in pseudophakic retinal detachment.**
Acar N., Kapran Z., Altan T., Unver Y., Yurtsever S., Kucuksumer Y.
Retina (Philadelphia, Pa.), cilt.28, ss.1068-74, 2008 (SCI-Expanded)
- XVII. **Visual predictive value of the ocular trauma score in children.**
Unver Y., Acar N., Kapran Z., Altan T.
The British journal of ophthalmology, cilt.92, ss.1122-4, 2008 (SCI-Expanded)
- XVIII. **Triamcinolone applicator cannula.**
Kapran Z., Altan T., Acar N., Unver Y.
Retina (Philadelphia, Pa.), cilt.28, ss.770-1, 2008 (SCI-Expanded)
- XIX. **Early postoperative hypotony after 25-gauge sutureless vitrectomy with straight incisions.**

- Acar N., Kapran Z., Unver Y., Altan T., Ozdogan S.
 Retina (Philadelphia, Pa.), cilt.28, ss.545-52, 2008 (SCI-Expanded)
- XX.** **Efficacy of intravitreal triamcinolone for the treatment of macular edema secondary to branch retinal vein occlusion in eyes with or without grid laser photocoagulation.**
 Cakir M., Dogan M., Bayraktar Z., Bayraktar S., Acar N., Altan T., Kapran Z., Yilmaz O.
 Retina (Philadelphia, Pa.), cilt.28, ss.465-72, 2008 (SCI-Expanded)
- XXI.** **Passive removal of silicone oil with a 25-gauge sutureless system.**
 Kapran Z., Acar N., Unver Y., Altan T., Ocak B.
 Japanese journal of ophthalmology, cilt.52, ss.63-6, 2008 (SCI-Expanded)
- XXII.** **Endophthalmitis after 25-gauge and 20-gauge pars plana vitrectomy: incidence and outcomes.**
 Scott I., Flynn H., Dev S., Shaikh S., Mittra R., Arevalo J., Kychenthal A., Acar N.
 Retina (Philadelphia, Pa.), cilt.28, ss.138-42, 2008 (SCI-Expanded)
- XXIII.** **Acute endophthalmitis after 25-gauge sutureless vitrectomy.**
 Acar N., Unver Y., Altan T., Kapran Z.
 International ophthalmology, cilt.27, ss.361-3, 2007 (SCI-Expanded)
- XXIV.** **Removal of silicone oil with 25-gauge transconjunctival sutureless vitrectomy system.**
 Kapran Z., Acar N.
 Retina (Philadelphia, Pa.), cilt.27, ss.1059-64, 2007 (SCI-Expanded)
- XXV.** **Active removal of silicone oil with 25-gauge sutureless system.**
 Kapran Z., Acar N.
 Retina (Philadelphia, Pa.), cilt.27, ss.1133-5, 2007 (SCI-Expanded)
- XXVI.** **Pars plana vitrectomy revealed Toxocara canis organism.**
 Acar N., Kapran Z., Utine C., Büyükbabani N.
 International ophthalmology, cilt.27, ss.277-80, 2007 (SCI-Expanded)
- XXVII.** **Delayed-onset streptococcus pyogenes endophthalmitis following Ahmed glaucoma valve implantation.**
 Bayraktar Z., Kapran Z., Bayraktar S., Acar N., Unver Y., Gök K.
 Japanese journal of ophthalmology, cilt.49, ss.315-7, 2005 (SCI-Expanded)
- XXVIII.** **A2. Tear and serum eosinophil cationic protein levels in seasonal allergic conjunctivitis**
 Acar Gocgil N.
 European Journal Of Ophthalmology, cilt.13, sa.8, ss.671-675, 2003 (SCI-Expanded)
- XXIX.** **High dose intravenous steroid therapy for severe posterior segment uveitis in Behcet's disease**
 Acar Gocgil N.
 British Journal Of Ophthalmology, cilt.86, sa.5, ss.521-523, 2002 (SCI-Expanded)

Diger Dergilerde Yayınlanan Makaleler

- I. **Görsel Protezlerde Klinik Sonuçlar ve Güncel Durum". "Clinical Results in Visual Prostheses and Current Status**
 Acar Gocgil N.
 Retina-Vitreus, cilt.2019, sa.28, ss.339-348, 2020 (Scopus)
- II. **International Practice Patterns for the Management of Acute Postsurgical and Postintravitreal Injection Endophthalmitis: European Vitreo-Retinal Society Endophthalmitis Study Report 1.**
 Acar Gocgil N.
 Ophthalmol Retina, cilt.3, sa.6, ss.461-467, 2019 (Hakemli Dergi)
- III. **The assessment of autofluorescence of the crystalline lens in diabetic patients and healthy controls: can it be used as a screening test?**
 Pehlivanoglu S., Acar N., Albayrak S., KARAKAYA M., Ofluoglu A.
 Clinical ophthalmology (Auckland, N.Z.), cilt.12, ss.1163-1170, 2018 (Hakemli Dergi)
- IV. **Removal of large subretinal foreign bodies with bimanual vitrectomy and use of a suture loop.**

- Acar N., Unver Y., Kapran Z., Altan T.
Retinal cases & brief reports, cilt.3, ss.347-50, 2009 (Hakemli Dergi)
- V. **25-gauge sutureless vitrectomy in osteogenesis imperfecta type I.**
Unver Y., Acar N., Altan T., Kapran Z., Ozturk G.
Retinal cases & brief reports, cilt.3, ss.286-7, 2009 (Hakemli Dergi)

Kitap & Kitap Bölümleri

- I. **OCT- Applications in Ophthalmology**
Acar Gocgil N.
IntechOpen, London, 2018
- II. **"Lameller Maküla Deliğinde Patofizyoloji, Sınıflandırma, Klinik, Tanı ve Tedavisi; Lamellar Macular Holes- Pathophysiology, Classification, Clinic, Diagnosis and Treatment"**
Acar Gocgil N.
Maküla Delikleri, DR.YASİN TEKE,DR.MEHMET ÇITIRIK, Editör, Güncel Retina;-E-kitap, Ankara, ss.302-307, 2018
- III. **"Nükleus Drop ve Endofako"**
Acar Gocgil N.
"Retina Hastalıklarında Sorunlar ve Çözümler", Dr. Berati Hasanreisoğlu, Editör, Gazi Yayın Dağıtım, Ankara, ss.118-128, 2017
- IV. **Anterior and Posterior Segment Optical Coherence Tomography Current Technology and Future Applications**
Acar Gocgil N.
Jaypee Medical, Dehri, 2014
- V. **Complications of Vitreoretinal Surgery**
Acar Gocgil N.
Lippincott Williams & Wilkins , Pennsylvania, 2013
- VI. **Ophthalmology**
Acar Gocgil N.
Elsevier Science, Oxford/Amsterdam , Pennsylvania, 2004

Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **23 Gauge Vitrectomy in a Pediatric Chronic Retinal Detachment with Grade D PVR- There is Hope if There is Light**
Acar Gocgil N.
European VitreoRetinal Society , Lisbon, Portekiz, 27 - 30 Haziran 2019, ss.1-2
- II. **Transcorneal Electrical Stimulation Therapy in Eyes with Retinitis Pigmentosa**
Acar Gocgil N.
European VitreoRetinal Society, Lisbon, Portekiz, 27 - 30 Haziran 2019, ss.1-2

Bilimsel Kuruluşlardaki Üyelikler / Görevler

TÜRK OFTAMOLOJİ DERNEĞİ VİTREORETİNAL CERRAHİ BİRİMİ, Yürütme Kurulu Üyesi, 2020 - Devam Ediyor , Türkiye
EUROPEAN VITREORETINAL SURGERY, Yürütme Kurulu Üyesi, 2019 - Devam Ediyor , Almanya

Metrikler

Yayın: 44

Atıf (WoS): 594

Atıf (Scopus): 740

H-İndeks (WoS): 12

H-İndeks (Scopus): 13

Kongre ve Sempozyum Katılımı Faaliyetleri

6.TOD CANLI CERRAHİ SEMPOZYUMU, Davetli Konuşmacı, İstanbul, Türkiye, 2022

RETINA WORLD CONGRESS, Moderator, Florida, Amerika Birleşik Devletleri, 2022

RETINA WORLD CONGRESS, Panelist, Florida, Amerika Birleşik Devletleri, 2022

RETINA WORLD CONGRESS, Davetli Konuşmacı, Florida, Amerika Birleşik Devletleri, 2022

LIVE SURGERY AROUND THE WORLD-EVRS, Panelist, Ravenna, İtalya, 2022

EUROLAM -EXCHANGE OF KNOWLEDGE IN OPHTHALMOLOGY-HYBRID EVENT, Davetli Konuşmacı, Monterrey, Meksika, 2022

EUROLAM -EXCHANGE OF KNOWLEDGE IN OPHTHALMOLOGY-HYBRID EVENT, Davetli Konuşmacı, Monterrey, Meksika, 2022

55.TÜRK OFTALMOLOJİ ULUSAL KONGRESİ, Davetli Konuşmacı, Antalya, Türkiye, 2021

55.TÜRK OFTALMOLOJİ ULUSAL KONGRESİ, Davetli Konuşmacı, Antalya, Türkiye, 2021

TOD AKTİF VİTREORETİNAL BİRİM TOPLANTISI, Davetli Konuşmacı, İstanbul, Türkiye, 2021

TOD SANAL 5. CANLI CERRAHİ SEMPOZYUMU, Davetli Konuşmacı, İstanbul, Türkiye, 2021

RETINA WORLD CONGRESS e-LIVE, Panelist, Michigan, Amerika Birleşik Devletleri, 2021