 **MERSİN ŞEHİR EĞİTİM VE ARAŞTIRMA HASTANESİ**

**ÖZGEÇMİŞ**

FOTOĞRAF

Uzm.Dr.Hasan SERİNOL

Branşı: Anesteziyoloji ve Reanimasyon

Yabancı Diller: İngilizce

Tıbbi ilgi ve uzmanlık alanları:

Anesteziyoloji ve Reanimasyon

Eğitimi:

Hacettepe Üniversitesi Tıp Fakültesi

Mersin Üniversitesi Tıp Fakültesi (Uzmanlık)

Çalışılan Kurumlar:

Mersin Şehir Eğitim Ve Araştırma Hastanesi Üroloji Bölümü

**Akademik Faaliyet/Üyelikler:**

1.POSSIBLE PROTECTIVE EFFECT OF Akt PHOSPHORYLATION by rhAPC IN THE LPS-INDUCED LUNG INJURY

Cinel, Ismail; Serinol, Hasan; Ark, Mustafa; Karabacak, Tuba; Kubat, Havva; Yýldýrým, Hatice; Ayvaz, Lokman; Tamer, Lulufer; Cinel, Leyla; Oral, Ugur  Shock: [June 2006 - Volume 25 - Issue 6 - p 69](https://journals.lww.com/shockjournal/toc/2006/06001)

2.Effects of PARP inhibition on membrane proteins of red blood cell and fas-related splenocyte injury in sepsis: A-684[H. Birbicer](https://www.researchgate.net/scientific-contributions/34151423_H_Birbicer)[Ismail Cinel](https://www.researchgate.net/profile/Ismail_Cinel2)[D. Avlan](https://www.researchgate.net/scientific-contributions/9832136_D_Avlan)[Ilgen Sasmaz](https://www.researchgate.net/profile/Ilgen_Sasmaz)[S. Yuzbasioglu](https://www.researchgate.net/scientific-contributions/2018360279_S_Yuzbasioglu)[Nurcan Doruk](https://www.researchgate.net/profile/Nurcan_Doruk)[Melek Ergin](https://www.researchgate.net/profile/Melek_Ergin)[H. Serinol](https://www.researchgate.net/scientific-contributions/78903739_H_Serinol)[Ugur Oral](https://www.researchgate.net/profile/Ugur_Oral2)Article*in*[European Journal of Anaesthesiology](https://www.researchgate.net/journal/0265-0215_European_Journal_of_Anaesthesiology) 21(Supplement 32) · June 2004

3.The effects of caudal magnesium administration on anaesthesia depth and analgesia requirement : A-613Birbicer, H.; Cinel, I.; Doruk, N.; Avlan, D.; Atici, S.; Bilgin, E.; Serinol, H.; Oral, U.European Journal of Anaesthesiology: [June 2004 - Volume 21 - Issue - p 150](https://journals.lww.com/ejanaesthesiology/toc/2004/06002)Paediatric Anaesthesia and Intensive Care

4.Possible involvement of rho kinase 1 (rock 1) in cecal ligation and puncture-induced sepsisI Cinel,1 M Ark,1 H Kubat,1 T Karabacak,1 H Serinol,1 L Tamer,1 and U Oral1[Crit Care](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4098234/). 2005; 9(Suppl 1): P84. Published online 2005 Mar 7. doi: [10.1186/cc314](https://dx.doi.org/10.1186%2Fcc3147)

**5.**Ischemic Preconditioning Reduces Intestinal Epithelial Apoptosis in Rats.Ismail Cinel, Dincer Avlan, Leyla Cinel, Gurbuz Polat, Sebnem Atici, Ilhan Mavioglu, Hasan Serinol, Selim Aksoyek, Ugur Oral:  Shock 06/2003; 19(6):588-92. DOI:10.1097/01.shk.0000055817.40894.84

6.Ischemic preconditioning reduces intestinal apoptosis in rodents

I Cinel,1 D Avlan,1 L Cinel,1 G Polat,1 s Atici,1 H Serinol,1 S Aksoyek,1 and U Oral1

[Crit Care](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3333738/). 2002; 6(Suppl 1): P76.

Published online 2002 Mar 1. doi: [10.1186/cc1779](https://dx.doi.org/10.1186%2Fcc1779)

**7.KALÇA ARTROPLASTİSİNDE SEMENTLEME SIRASINDA GELİŞEN HEMODİNAMİK VE RESPİRATUVAR DEĞİŞİKLİKLER**HEMODYNAMIC AND RESPIRATORY CHANGES DURING CEMENTATION IN HIP ARTHROPLASTYŞebnem ATICI1, Volkan ÖZTUNA2, Nurcan DORUK1, Hasan SERİNOL1, Fehmi KUYURTAR2, Uğur ORAL1  
1Mersin Üniversitesi, Tıp Fakültesi, Anesteziyoloji ve Reanimasyon Anabilim Dalı  
2Mersin Üniversitesi, Tıp Fakültesi, Ortopedi ve Travmatoloji Anabilim Dalı