**ÖZGEÇMİŞ VE ESERLER LİSTESİ**

**ÖZGEÇMİŞ**

**Ad Soyadı :** KEZİBAN SANEM ÇAKAR TURHAN

**Doğum Tarihi :** 08.07.1975

Öğrenim Durumu :

Yüksek Lisans (Tezsiz)

**1992-1999**

HACETTEPE ÜNİVERSİTESİ

TIP FAKÜLTESİ (İNGİLİZCE)/TIP PR. (İNGİLİZCE)

**Tıpta Uzmanlık**

**2000-2005**

ANKARA ÜNİVERSİTESİ

TIP FAKÜLTESİ/CERRAHİ TIP BİLİMLERİ BÖLÜMÜ

ANESTEZİYOLOJİ VE REANİMASYON ANABİLİM DALI

**Tez adı**  Bispektral İndeks Monitörizasyonunun İntraoperatif Anestezi ve Postoperatif Analjezi Kalitesi Üzerine Etkileri (2004)

Tez Danışmanı:(Prof. Dr. YEŞİM ATEŞ)

Görevler

ARAŞTIRMA GÖREVLİSİ

 2000-2005: ANKARA ÜNİVERSİTESİ/ANKARA TIP FAKÜLTESİ

 ANESTEZİYOLOJİ VE RENİMASYON ANABİLİM DALI

UZMAN

2005-2005: ANKARA EĞİTİM VE ARAŞTIRMA HASTANESİ

2005-Halen: ANKARA ÜNİVERSİTESİ/ANKARA TIP FAKÜLTESİ

ANESTEZİYOLOJİ VE REANİMASYON ANABİLİM DALI

Yabancı Dil

İngilizce

KPDS 2004: 81

ÜDS 2005: 87.5

YDS 2013: 75

YDS 2015: 78.5

Sertifikasyonlar

 Avrupa Resussitasyon Konseyi Erişkin İleri Yaşam Desteği Kursu Sertifikası 2010

Avrupa Resussitasyon Konseyi Pediatrik İleri Yaşam Desteği Kursu Sertifikası 2012

Projelerde Yaptığı Görevler

APRICOT (Anaesthesia PRactice In Children Observational Trial): European prospective multicenter observational study: Epidemiology of severe critical events, ARAŞTIRMA PROJESİ, Araştırmacı, 2014

POPULAR (POstanaesthesia PULmonary complications After use of muscle Relaxants in Europe) A European prospective multicenter observational study, ARAŞTIRMA PROJESİ, Araştırmacı, 2014

Bilimsel Kuruluşlara Üyelikler:

1. Türk Yoğun Bakım Derneği (TYBD), Üye, 2008
2. Ankara Tabip Odası (ATO), Üye, 2012
3. Türk Anesteziyoloji ve Reanimasyon Derneği (TARD), Üye, 2014
4. Anesteziyoloji ve Reanimasyon Uzmanları Derneği (ARUD), Üye, 2014
5. European Society of Anaesthesiology, Üye, 2016

Ödüller

1. “M Hasdogan, A.A Yılmaz, S Oba, **K.S Çakar**, O Ozatamer. Hedef kontrollü infüzyon yöntemi ile total intravenöz anestezi uygulanan hastalarda rokuronyum bromidin kronofarmakolojisi.” isimli çalışma ile TARD Klinik Araştırma Yarışması Birincilik Ödülü, Türk Anesteziyoloji ve Reanimasyon Derneği (TARD) 40. Ulusal Kongresi, 2006
2. “B Meco, M Özçelik, D Öztuna, M Armangil, Ç Güçlü, **S Turhan**, F Ökten. Distal median, radial ve ulnar sinir blokları ilave edilmiş supraklavikular blok anestezi oluşma süresini ve postoperative analjeziyi iyileştirir: Randomize kontrollü çalışma” isimli çalışma ile TARD 46. Ulusal Kongresi Sözlü Sunu (Klinik) Birincilik Ödülü, Türk Anesteziyoloji ve Reanimasyon Derneği (TARD) 46. Ulusal Kongresi, 2012

Dersler\*

|  |  |  |
| --- | --- | --- |
|  | Öğrenim Dili | Ders saati |
| Önlisans |  |  |
| (2012-2013) Ankara Üniversitesi Sağlık Hizmetleri Meslek Yüksekokulu 2. sınıf “Anestezik Farmakoloji” | Türkçe | 1 |
| (2012-2013) Ankara Üniversitesi Sağlık Hizmetleri Meslek Yüksekokulu 2. Sınıf “Postoperatif Bakım” | Türkçe | 1 |
| Lisans |  |  |
| 2016 Ankara Üniversitesi Tıp Fakültesi Dönem V “Travmada ilk yardım ve ileri yaşam desteği” | Türkçe | 1 |

\* Son iki yılda verdiği lisans ve lisansüstü düzeydeki dersler

Editörlük

1. Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi 2012-Halen (Alan endeksleri), Dergi, Yayın Kurulu Üyeliği, Türkiye Klinikleri Yayınevi
	1. Uluslararası hakemli dergilerde yayımlanan makaleler:
		1. **ÇAKAR TURHAN KEZİBAN SANEM**, AKMEŞE RAMAZAN, ÖZKAN FATMA, ÖKTEN FATMA FEYHAN. Comparison of low-dose spinal anesthesia and single-shot femoral block combination with conventional dose spinal anesthesia in outpatient arthroscopic meniscus repair. *European Review for Medical and Pharmacological Sciences 2015; 19(8): 1489-1497*.
		2. AŞIK İBRAHİM, İNAN KOÇUM AYSU, GÖKTUĞ ASUTAY, **ÇAKAR TURHAN KEZİBAN SANEM**, ALKIŞ NESLİHAN. Comparison of ropivacaine 0.2% and 0.25% with lidocaine 0.5% for intravenous regional anesthesia. *Journal of Clinical Anesthesia 2009; 21(6): 401-407.,* Doi: 10.1016/j. jclinane.2008.10.011.
		3. **ÇAKAR TURHAN KEZİBAN SANEM**, ŞALVIZ EMİNE AYSU, BETON SÜHA, TÜRKER TİMUROĞLU SEVİL, ÇATAV SERDAR, ÖZATAMER OYA (2015). Peritonsillar infiltration with levobupivacaine for posttonsillectomy pain relief: does concentration have any effect? A double-blind randomized controlled clinical study. *European Review for Medical and Pharmacological Sciences 2015; 19(7): 1276-1284.*
		4. CAN ÖZLEM, YILMAZ ALİ ABBAS, ÖZÇELİK MENEKŞE, ALKAYA SOLMAZ FİLİZ, **ÇAKAR TURHAN KEZİBAN SANEM**, CAN MEHMET FATİH, ALANOĞLU ZEKERİYYA. Has the quality of abstracts for randomised controlled trials improved since the release of consolidated standards of reporting trial guideline for abstract reporting? A survey of four high-profile anaesthesia journals. *European Journal of Anaesthesiology 2011; 28(7): 485-492.,* Doi: 10.1097/EJA.0b013e32833fb96f
		5. **ÇAKAR TURHAN KEZİBAN SANEM**, BAYTAŞ VOLKAN, BATİSLAM YEŞİM, ÖZATAMER OYA. Delayed onset malignant hyperthermia after sevoflurane. *Case Reports in Anesthesiology 2013; 1-3.,* Doi: 10.1155/2013/712710.
		6. ÜSTÜNER EVREN, YILMAZ AYŞE, ÖZGENCİL GÜNGÖR ENVER, ÖKTEN FATMA FEYHAN, **ÇAKAR TURHAN KEZİBAN SANEM**. Ultrasound anatomy of the brachial plexus nerves in the neurovascular bundle at the axilla in patients undergoing upper-extremity block anesthesia. *Skeletal Radiology 2013; 42(5): 707-713.,* Doi: 10.1007/s00256-013-1578-7.
		7. ÖZÇELİK MENEKŞE, YILMAZ ALİ ABBAS, OBA ŞIRALİ, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZATAMER OYA. Clinical duration of rocuronium becomes shorter at night: A chronopharmacological study. *African Journal of Pharmacy and Pharmacology 2015; 9(8): 258-264.,* Doi: 10.5897/AJPP2014. 4223.
		8. MEÇO BAŞAK CEYDA, ÖZÇELİK MENEKŞE, ÖZTUNA DERYA, ARMANGİL MEHMET, YILDIRIM GÜÇLÜ ÇİĞDEM, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖKTEN FATMA FEYHAN. Can we gain an advantage by combining distal median, radial and ulnar nerve blocks with supraclavicular block? A randomized controlled study. *Journal of Anesthesia 2015; 29(2): 217-222.,* Doi: 10.1007/s00540-014- 1894-7.
		9. ADAKLI BARIŞ, **ÇAKAR TURHAN KEZİBAN SANEM**, AŞIK İBRAHİM. The Comparison of the Efficacy of radiofrequency nucleoplasty and targeted disc decompression in lumbar radiculopathy. *Bosnian Journal of Basic Medical Sciences 2015; 15(2): 57-61.*, Doi: 10.17305/bjbms.2015.427.
		10. ALKAYA SOLMAZ FİLİZ, BAYKAL TUTAL ZEHRA, **ÇAKAR TURHAN KEZİBAN SANEM**, OZATAMER OYA, MECO CEM. Effects of pharyngeal tampon usage on postoperative nausea, vomiting and sore throat in nasal surgery. *International Journal of Clinical and Experimental Medicine 2016; 9(7): 14442-14447*.
		11. ÖZCAN M. SONER, KALEM MAHMUT, ÖZÇELİK MENEKŞE, ŞAHİN ERCAN, **ÇAKAR TURHAN KEZİBAN SANEM,** HAYIRLI NAZLI, EVİRGEN OYA,ÖKTEN FEYHAN. The Effect of Intra-articular levobupivacaine on shoulder cartilage at different doses; An experimental study. Revista Brasileira de Anesthesiologica (article in press).
		12. BAYTAN YILDIZ H. GÜL, ÖZGENCİL GÜNGÖR ENVER, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖKTEN FATMA FEYHAN, TÜZÜNER FİLİZ. Comparison of the effect of noise levels on stress response in two different operation groups in an orthopedic surgery room. *Journal of Clinical and Analytical Medicine 2017; 8 (2): 116-121*.Doi: 10.4328/JCAM.4752
		13. [Habre W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Habre%20W%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Disma N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Disma%20N%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Virag K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Virag%20K%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Becke K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Becke%20K%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Hansen TG](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hansen%20TG%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Jöhr M](https://www.ncbi.nlm.nih.gov/pubmed/?term=J%C3%B6hr%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Leva B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Leva%20B%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Morton NS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Morton%20NS%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Vermeulen PM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vermeulen%20PM%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Zielinska M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zielinska%20M%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Boda K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boda%20K%5BAuthor%5D&cauthor=true&cauthor_uid=28363725), [Veyckemans F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Veyckemans%20F%5BAuthor%5D&cauthor=true&cauthor_uid=28363725); [APRICOT Group of the European Society of Anaesthesiology Clinical Trial Network](https://www.ncbi.nlm.nih.gov/pubmed/?term=APRICOT%20Group%20of%20the%20European%20Society%20of%20Anaesthesiology%20Clinical%20Trial%20Network%5BCorporate%20Author%5D).

[Collaborators (992)](https://www.ncbi.nlm.nih.gov/pubmed/28363725)

[Klimscha W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Klimscha%20W), [Konecny R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Konecny%20R), [Luntzer R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Luntzer%20R), [Morawk-Wintersperger U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Morawk-Wintersperger%20U), [Neiger F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Neiger%20F), [Rustemeyer L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rustemeyer%20L), [Breschan C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Breschan%20C), [Frey D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Frey%20D), [Platzer M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Platzer%20M), [Germann R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Germann%20R), [Oeding J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Oeding%20J), [Stoegermüller B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stoegerm%C3%BCller%20B), [Ziegler B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ziegler%20B), [Brotatsch P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brotatsch%20P), [Gutmann A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gutmann%20A), [Mausser G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mausser%20G), [Messerer B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Messerer%20B), [Toller W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Toller%20W), [Vittinghoff M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vittinghoff%20M), [Zangl G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zangl%20G), [Seidel-Ahyai N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Seidel-Ahyai%20N), [Hochhold C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hochhold%20C),[Kroess R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kroess%20R), [Paal P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Paal%20P), [Cnudde S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cnudde%20S), [Coucke P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Coucke%20P), [Loveniers B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Loveniers%20B), [Mitchell J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mitchell%20J), [Kahn D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kahn%20D), [Pirotte T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pirotte%20T), [Pregardien C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pregardien%20C), [Veyckemans F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Veyckemans%20F), [Coppens M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Coppens%20M), [De Hert S](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Hert%20S),[Heyse B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Heyse%20B), [Neckebroek M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Neckebroek%20M), [Parashchanka A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Parashchanka%20A), [Van Limmen J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Limmen%20J), [Van Den Eynde N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Den%20Eynde%20N), [Vanpeteghem C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vanpeteghem%20C), [Wyffels P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wyffels%20P), [Lalot M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lalot%20M), [Lechat JP](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lechat%20JP), [Stevens F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stevens%20F),[Casaer S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Casaer%20S), [De Groote F](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Groote%20F), [De Pooter F](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Pooter%20F), [De Villé A](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Vill%C3%A9%20A), [Gerin M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gerin%20M), [Magasich N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Magasich%20N), [Sanchez Torres C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sanchez%20Torres%20C), [Van Deenen D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Deenen%20D), [Berghmans J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Berghmans%20J), [Himpe D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Himpe%20D), [Roofthooft E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roofthooft%20E), [Joukes E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Joukes%20E), [Smitz C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Smitz%20C), [Van Reeth V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Reeth%20V), [Huygens C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Huygens%20C), [Lauweryns J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lauweryns%20J), [De Smet K](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Smet%20K), [Najafi N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Najafi%20N), [Poelaert J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Poelaert%20J), [Van de Velde A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20de%20Velde%20A), [Van Mossevelde V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Mossevelde%20V), [Bekavac I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bekavac%20I),[Butkovic D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Butkovic%20D), [Heli Litvic D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Heli%20Litvic%20D), [Kerovec Soric I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kerovec%20Soric%20I), [Maretic H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maretic%20H), [Moscatello D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moscatello%20D), [Popovic L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Popovic%20L), [Micici S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Micici%20S), [Stuck Tus I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stuck%20Tus%20I), [Kalagac Fabris L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kalagac%20Fabris%20L), [Simurina T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simurina%20T), [Sulen N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sulen%20N),[Kesic-Valpotic G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kesic-Valpotic%20G), [Djapic D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Djapic%20D), [Žurek J](https://www.ncbi.nlm.nih.gov/pubmed/?term=%C5%BDurek%20J), [Jureckova L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jureckova%20L), [Mackova I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mackova%20I), [Skacel M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Skacel%20M), [Weinlichova S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weinlichova%20S), [Divák J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Div%C3%A1k%20J), [Frelich M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Frelich%20M), [Urbanec R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Urbanec%20R), [Biskupova V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Biskupova%20V), [Mixa V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mixa%20V),[Pavlickova J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pavlickova%20J), [Afshari A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Afshari%20A), [Bøttger M](https://www.ncbi.nlm.nih.gov/pubmed/?term=B%C3%B8ttger%20M), [Ellekvist MB](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ellekvist%20MB), [Johansen M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Johansen%20M), [Ingeborg Madsen B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ingeborg%20Madsen%20B), [Christian Nilsson J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Christian%20Nilsson%20J), [Schousboe BM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schousboe%20BM), [Clausen NG](https://www.ncbi.nlm.nih.gov/pubmed/?term=Clausen%20NG), [Hansen TG](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hansen%20TG), [Phaff Steen N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Phaff%20Steen%20N), [Ilmoja ML](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ilmoja%20ML), [Tonise V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tonise%20V), [Karjagin J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Karjagin%20J), [Kikas R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kikas%20R), [Isohanni M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Isohanni%20M), [Lyly A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lyly%20A), [Takala A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Takala%20A), [Happo J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Happo%20J), [Kiviluoma K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kiviluoma%20K), [Martikainen K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Martikainen%20K), [Aantaa R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Aantaa%20R),[Manner T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Manner%20T), [Vilo S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vilo%20S), [Amory C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Amory%20C), [Ludot H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ludot%20H), [Lambotte P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lambotte%20P), [Busche R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Busche%20R), [Jacqmarcq O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jacqmarcq%20O), [Lejus C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lejus%20C), [Corouge J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Corouge%20J), [Erb C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Erb%20C), [Garrigue D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garrigue%20D), [Gillet P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gillet%20P), [Laffargue A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Laffargue%20A),[Lambelin V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lambelin%20V), [Le Freche H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Le%20Freche%20H), [Peresbota D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Peresbota%20D), [Richart P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Richart%20P), [Berton J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Berton%20J), [Chapotte C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chapotte%20C), [Colbus L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Colbus%20L), [Lehousse T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lehousse%20T), [Monrigal J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Monrigal%20J), [Baujard C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Baujard%20C), [Roulleau P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roulleau%20P), [Staiti G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Staiti%20G),[Batoz H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Batoz%20H), [Bordes M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bordes%20M), [Didier A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Didier%20A), [Hamonic Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hamonic%20Y), [Lagarde S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lagarde%20S), [Nouette-Gaulain K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nouette-Gaulain%20K), [Semjen F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Semjen%20F), [Zaghet B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zaghet%20B), [Dekens J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dekens%20J), [Delcuze A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Delcuze%20A), [Dupont H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dupont%20H), [Legrand A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Legrand%20A),[Raffoflandreur C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Raffoflandreur%20C), [Audren N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Audren%20N), [Camus B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Camus%20B), [Cartal M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cartal%20M), [Chazelet C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chazelet%20C), [Davin I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davin%20I), [Guillier M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guillier%20M), [Desjeux L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Desjeux%20L), [Larcher C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Larcher%20C), [Grein E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grein%20E), [Leclercq M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Leclercq%20M), [Levitchi R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Levitchi%20R), [Rosu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rosu%20L), [Simon D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simon%20D), [Zang A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zang%20A), [Migeon A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Migeon%20A), [Gagey AC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gagey%20AC), [Bourdaud N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bourdaud%20N), [Carre AC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Carre%20AC), [Duflo F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Duflo%20F), [Riche JC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Riche%20JC), [Robert P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Robert%20P), [Druot E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Druot%20E), [Maupain O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maupain%20O), [Orliaguet G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Orliaguet%20G), [Sabau L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sabau%20L),[Taright H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Taright%20H), [Uhrig L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Uhrig%20L), [Verchere-Montmayeur J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Verchere-Montmayeur%20J), [Debrabant L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Debrabant%20L), [Pilla C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pilla%20C), [Podvin A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Podvin%20A), [Roth B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roth%20B), [Dahmani S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dahmani%20S), [Julien-Marsollier F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Julien-Marsollier%20F), [Sabourdin N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sabourdin%20N), [Alexandri B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Alexandri%20B), [Brezac G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brezac%20G), [de la Brière F](https://www.ncbi.nlm.nih.gov/pubmed/?term=de%20la%20Bri%C3%A8re%20F), [Hayem C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hayem%20C), [Lhubat E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lhubat%20E), [Paul Mission J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Paul%20Mission%20J), [Rémond C](https://www.ncbi.nlm.nih.gov/pubmed/?term=R%C3%A9mond%20C), [Dadure C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dadure%20C), [Maniora M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maniora%20M), [Marie A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marie%20A), [Pirat P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pirat%20P), [Saour AC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Saour%20AC), [Sola C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sola%20C), [Ecoffey C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ecoffey%20C), [Wodey E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wodey%20E), [Adam C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Adam%20C), [Standl T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Standl%20T), [Schindler E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schindler%20E), [Yamamoto T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Yamamoto%20T), [Brackhahn M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brackhahn%20M), [Eich CB](https://www.ncbi.nlm.nih.gov/pubmed/?term=Eich%20CB), [Guericke H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guericke%20H), [Kindermann P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kindermann%20P), [Laschat M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Laschat%20M), [Schink C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schink%20C), [Wappler F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wappler%20F), [Hoehne C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hoehne%20C), [Skordou N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Skordou%20N), [Ulrici J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ulrici%20J), [Jetzek-Zader M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jetzek-Zader%20M), [Kienbaum P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kienbaum%20P), [Meyer-Treschan T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Meyer-Treschan%20T), [Picker O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Picker%20O), [Schaefer MS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schaefer%20MS), [Mielke G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mielke%20G), [Baethge S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Baethge%20S), [Ramminger A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ramminger%20A), [Bauer M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bauer%20M), [Bollinger M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bollinger%20M), [Hinz J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hinz%20J), [Quintel M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Quintel%20M), [Russo SG](https://www.ncbi.nlm.nih.gov/pubmed/?term=Russo%20SG), [Bauer M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bauer%20M), [Geil D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Geil%20D), [Kortgen A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kortgen%20A), [Preussler NP](https://www.ncbi.nlm.nih.gov/pubmed/?term=Preussler%20NP), [Hofmann U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hofmann%20U), [Raber M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Raber%20M), [Reindl D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reindl%20D), [Becke K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Becke%20K),[Oppenrieder K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Oppenrieder%20K), [Schierlinger B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schierlinger%20B), [Roth J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roth%20J), [Funk W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Funk%20W), [Fischer T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fischer%20T), [Gernoth C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gernoth%20C), [Wiefelspütz C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wiefelsp%C3%BCtz%20C), [Volger H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Volger%20H), [Zederer N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zederer%20N), [Diers A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Diers%20A), [Huber M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Huber%20M), [Schorer C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schorer%20C),[Weyland A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weyland%20A), [Schwarzkopf K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schwarzkopf%20K), [Grau C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grau%20C), [Roth W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roth%20W), [Holy R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Holy%20R), [Mader T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mader%20T), [Peter L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Peter%20L), [Supthut H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Supthut%20H), [Kuehhirt T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kuehhirt%20T), [Milde A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Milde%20A), [Fiedler F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fiedler%20F), [Isselhorst C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Isselhorst%20C), [Grundmann U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grundmann%20U),[Pattar A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pattar%20A), [Reinert J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reinert%20J), [Ehm B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ehm%20B), [Fritzsche K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fritzsche%20K), [Gaebler R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gaebler%20R), [Meybohm P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Meybohm%20P), [Hein M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hein%20M), [Guzman I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guzman%20I), [Jokinen J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jokinen%20J), [Kranke P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kranke%20P), [Goebel U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Goebel%20U), [Harris S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Harris%20S), [Eisner C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Eisner%20C),[Ochsenreiter M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ochsenreiter%20M), [Schoeler M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schoeler%20M), [Thil E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thil%20E), [Ellerkmann R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ellerkmann%20R), [Hoeft A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hoeft%20A), [Neumann C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Neumann%20C), [Weber S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weber%20S), [Keilhauer J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Keilhauer%20J), [Kloessing J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kloessing%20J), [Schramm M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schramm%20M), [Trieschmann U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Trieschmann%20U),[Knauss K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Knauss%20K), [Sinner B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sinner%20B), [Steinmann J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Steinmann%20J), [Koessler H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Koessler%20H), [Kalliardou E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kalliardou%20E), [Malisiova A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Malisiova%20A), [Tsiotou A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tsiotou%20A), [Chloropoulou P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chloropoulou%20P), [Chrysi M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chrysi%20M), [Iordanidou D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Iordanidou%20D), [Ntavlis M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ntavlis%20M), [Boda KB](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boda%20KB), [Guerin C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guerin%20C), [Irwin J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Irwin%20J), [Magner C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Magner%20C), [Nakhjavani S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nakhjavani%20S), [O'Hare B](https://www.ncbi.nlm.nih.gov/pubmed/?term=O%27Hare%20B), [Galvin D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Galvin%20D), [Jamil Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jamil%20Y), [Lesmes C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lesmes%20C), [Barak Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barak%20Y), [Fisher H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fisher%20H), [Kachko L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kachko%20L), [Katz J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Katz%20J), [Kirilov D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kirilov%20D),[Levinzon M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Levinzon%20M), [Manevich Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Manevich%20Y), [Nekrasov K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nekrasov%20K), [Peled E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Peled%20E), [Sanko E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sanko%20E), [Schmain D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schmain%20D), [Sheinkin O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sheinkin%20O), [Simhi E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simhi%20E), [Tarabikin A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tarabikin%20A), [Trabkin E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Trabkin%20E), [Yagudaev I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Yagudaev%20I), [Zeitlin Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zeitlin%20Y),[Zunser I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zunser%20I), [Cerutti E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cerutti%20E), [Maddalena Schellino M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maddalena%20Schellino%20M), [Valzan S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Valzan%20S), [Lucia Pinciroli R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lucia%20Pinciroli%20R), [Bortone L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bortone%20L), [Cerati G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cerati%20G), [Salici F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Salici%20F), [Bussolin L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bussolin%20L), [Rizzo G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rizzo%20G), [Rossetti F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rossetti%20F),[Marchesini L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marchesini%20L), [Tesoro S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tesoro%20S), [De Lorenzo B](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Lorenzo%20B), [Guarracino F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guarracino%20F), [Kuppers B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kuppers%20B), [Astuto M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Astuto%20M), [Pitino S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pitino%20S), [Scalisi R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Scalisi%20R), [Scordo L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Scordo%20L), [D'Alessandro S](https://www.ncbi.nlm.nih.gov/pubmed/?term=D%27Alessandro%20S), [Dei Giudici L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dei%20Giudici%20L),[Farinelli I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Farinelli%20I), [Lofino G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lofino%20G), [Marchetti G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marchetti%20G), [Giuseppe Picardo S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Giuseppe%20Picardo%20S), [Reali S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reali%20S), [Vittori A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vittori%20A), [Antonio Idone F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Antonio%20Idone%20F), [Sammartino M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sammartino%20M), [Sbaraglia F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sbaraglia%20F), [Barbera C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barbera%20C), [Bevilacqua M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bevilacqua%20M), [Cento V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cento%20V), [Disma N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Disma%20N), [Kotzeva S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kotzeva%20S), [Mameli L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mameli%20L), [Montobbio G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Montobbio%20G), [Passariello L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Passariello%20L), [Punzo C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Punzo%20C), [Sileo R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sileo%20R), [Viacava R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Viacava%20R), [Volpe C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Volpe%20C), [Zanaboni C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zanaboni%20C), [Calderini E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Calderini%20E),[Genco D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Genco%20D), [Neri S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Neri%20S), [Ottolina D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ottolina%20D), [Camporesi A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Camporesi%20A), [Izzo F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Izzo%20F), [Salvo I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Salvo%20I), [Wolfler A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wolfler%20A), [Sanna A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sanna%20A), [Sciascia A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sciascia%20A), [Stoia P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stoia%20P), [Guddo A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guddo%20A), [Lapi M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lapi%20M), [Ivani G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ivani%20G), [Longobardo A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Longobardo%20A),[Mossetti V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mossetti%20V), [Pedrotti D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pedrotti%20D), [Grazzini M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grazzini%20M), [Meneghini L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Meneghini%20L), [Metrangolo S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Metrangolo%20S), [Michelon S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Michelon%20S), [Minardi C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Minardi%20C), [Tognon C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tognon%20C), [Zadra N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zadra%20N), [Busi I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Busi%20I), [Khotcholava M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Khotcholava%20M), [Guido Locatelli B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guido%20Locatelli%20B), [Sonzogni V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sonzogni%20V), [Starita G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Starita%20G), [Almenrader N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Almenrader%20N), [Aurilio C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Aurilio%20C), [Sansone P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sansone%20P), [Albarello R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Albarello%20R), [Bracci P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bracci%20P), [Cecini M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cecini%20M), [Cristina Mondardini M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cristina%20Mondardini%20M), [Pasini L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pasini%20L),[Vason M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vason%20M), [Zani G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zani%20G), [Zoppellari R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zoppellari%20R), [Pistidda L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pistidda%20L), [Cortegiani A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cortegiani%20A), [Maurizio Raineri S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maurizio%20Raineri%20S), [Hasani A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hasani%20A), [Hashimi M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hashimi%20M), [Ancupans A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ancupans%20A), [Barzdina A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barzdina%20A), [Straume Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Straume%20Z),[Zundane A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zundane%20A), [Chlopin M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chlopin%20M), [Gestautaite D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gestautaite%20D), [Lukosiene L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lukosiene%20L), [Paliokaite E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Paliokaite%20E), [Razlevice I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Razlevice%20I), [Armoniene I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Armoniene%20I), [Bernotiene A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bernotiene%20A), [Daugelavicius V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Daugelavicius%20V), [Dockiene I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dockiene%20I),[Gaidelyte L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gaidelyte%20L), [Saviciene N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Saviciene%20N), [Krikstaponiene J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Krikstaponiene%20J), [Sidlovskaite-Baltake D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sidlovskaite-Baltake%20D), [Stasevski V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stasevski%20V), [Vaitoskaite A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vaitoskaite%20A), [Gatt D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gatt%20D), [Mifsud S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mifsud%20S), [Zammit S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zammit%20S), [Allison C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Allison%20C), [Aslami H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Aslami%20H), [Eberl S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Eberl%20S), [van Stijn MFM](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20Stijn%20MFM), [Stevens MF](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stevens%20MF), [Punt K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Punt%20K), [van Osch R](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20Osch%20R), [Bauwman A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bauwman%20A), [Scholten H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Scholten%20H), [Svircevic V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Svircevic%20V), [Adriaens V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Adriaens%20V), [Dirckx M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dirckx%20M), [Dogger J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dogger%20J), [Dons-Sinke I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dons-Sinke%20I), [Machotta A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Machotta%20A), [Moors X](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moors%20X), [Rad M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rad%20M), [Staals L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Staals%20L), [van der Knijff-van Dortmont A](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20der%20Knijff-van%20Dortmont%20A), [van der Marel C](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20der%20Marel%20C), [Sieben A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sieben%20A), [van der Zwan T](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20der%20Zwan%20T), [Veldhuizen M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Veldhuizen%20M), [Alders D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Alders%20D),[Buhre W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Buhre%20W), [Vermeulen PM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vermeulen%20PM), [Engel N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Engel%20N), [Vossen C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vossen%20C), [Mahadewsing R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mahadewsing%20R), [Meijer P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Meijer%20P), [Gerling V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gerling%20V), [van der Schatte Olivier R](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20der%20Schatte%20Olivier%20R), [van Doorn T](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20Doorn%20T), [Vons Mark Hendriks K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vons%20Mark%20Hendriks%20K), [Lako S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lako%20S), [Jan Scheffer G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jan%20Scheffer%20G), [Tielens L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tielens%20L), [Voet M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Voet%20M), [Absalom A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Absalom%20A), [Bergsma M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bergsma%20M), [Spanjer V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Spanjer%20V), [Spanjersberg R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Spanjersberg%20R), [van de Riet Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=van%20de%20Riet%20Y), [Volkers M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Volkers%20M), [de Graaff JC](https://www.ncbi.nlm.nih.gov/pubmed/?term=de%20Graaff%20JC), [Hopman GAJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hopman%20GAJ), [Kappen TH](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kappen%20TH), [Hannie J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hannie%20J), [Megens AM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Megens%20AM), [Numan SC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Numan%20SC), [Schouten ANJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schouten%20ANJ), [Turner NM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Turner%20NM), [Van Der Werff DBM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Der%20Werff%20DBM), [Wensing RTM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wensing%20RTM),[Ephraim E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ephraim%20E), [Nolte C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nolte%20C), [Reikvam T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reikvam%20T), [Fredrik Lund O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fredrik%20Lund%20O), [Skaaden L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Skaaden%20L), [Marthe Ballovarre K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marthe%20Ballovarre%20K), [Bakken Boerke W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bakken%20Boerke%20W), [Grindheim G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grindheim%20G), [Lindenskov PHH](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lindenskov%20PHH), [Beate Solas A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Beate%20Solas%20A), [Sponheim S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sponheim%20S), [Ullensvang K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ullensvang%20K), [Viken O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Viken%20O), [Marie Drage I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marie%20Drage%20I), [Gymoese Berthelsen K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gymoese%20Berthelsen%20K), [Anders Kroken B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anders%20Kroken%20B), [Bergland U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bergland%20U), [Pryzmont M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pryzmont%20M), [Talalaj M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Talalaj%20M),[Wasiluk M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wasiluk%20M), [Zalewska D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zalewska%20D), [Damps M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Damps%20M), [Siemek-Mitela J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Siemek-Mitela%20J), [Wieczorek P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wieczorek%20P), [Juzwa M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Juzwa%20M), [Rosada-Kurasinska J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rosada-Kurasinska%20J), [Bartkowska-Sniatkowska A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bartkowska-Sniatkowska%20A), [Cettler M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cettler%20M),[Kopycinska R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kopycinska%20R), [Rudewicz I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rudewicz%20I), [Sobczyk J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sobczyk%20J), [Wojciechowski D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wojciechowski%20D), [Baranowski A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Baranowski%20A), [Basiewicz E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Basiewicz%20E), [Mierzewska-Schmidt M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mierzewska-Schmidt%20M), [Retka W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Retka%20W), [Sawicki P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sawicki%20P), [Checinska M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Checinska%20M), [Zielinska M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zielinska%20M), [Zurawska M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zurawska%20M), [Leal T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Leal%20T), [Mascarenhas C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mascarenhas%20C), [Pedro Pina A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pedro%20Pina%20A), [Joao Susano M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Joao%20Susano%20M), [Moniz A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moniz%20A), [Teresa Rocha M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Teresa%20Rocha%20M), [Calvao Santos C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Calvao%20Santos%20C), [Domingas Patuleia M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Domingas%20Patuleia%20M), [Pereira R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pereira%20R), [Roxo H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roxo%20H), [Amaral R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Amaral%20R), [Guedes I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guedes%20I), [Gomes C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gomes%20C), [Gonçalves M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gon%C3%A7alves%20M), [Salgado H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Salgado%20H), [Santos M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Santos%20M), [Rodrigues S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rodrigues%20S), [Sa A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sa%20A), [Machado E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Machado%20E), [Pé d'Arca S](https://www.ncbi.nlm.nih.gov/pubmed/?term=P%C3%A9%20d%27Arca%20S), [Seabra M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Seabra%20M), [Mihaela Gheorghe L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mihaela%20Gheorghe%20L), [Ivascu C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ivascu%20C), [Moraru-Draghici L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moraru-Draghici%20L), [Suvejan M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Suvejan%20M), [Babici R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Babici%20R), [Eniko K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Eniko%20K), [Hogea C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hogea%20C), [Mihaela D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mihaela%20D), [Nicoleta D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nicoleta%20D), [Barbunc D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barbunc%20D),[Maria Nistor A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maria%20Nistor%20A), [Stefan V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stefan%20V), [Catalina Ionescu G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Catalina%20Ionescu%20G), [Davidescu I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davidescu%20I), [Teodora Nastase A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Teodora%20Nastase%20A), [Dumitru Rusu F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dumitru%20Rusu%20F), [Badarau V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Badarau%20V), [Cindea I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cindea%20I), [Moscaliuc M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moscaliuc%20M), [Olteanu D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Olteanu%20D), [Petrescu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Petrescu%20L), [Ceuca D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ceuca%20D), [Galinescu I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Galinescu%20I), [Badeti R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Badeti%20R), [Capusan A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Capusan%20A), [Cucui-Cozma C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cucui-Cozma%20C), [Popescu B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Popescu%20B), [Cimpeanu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cimpeanu%20L), [Birliba MP](https://www.ncbi.nlm.nih.gov/pubmed/?term=Birliba%20MP), [Miulescu M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Miulescu%20M), [Balamat S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Balamat%20S),[Gurita A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gurita%20A), [Ilie L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ilie%20L), [Mocioiu G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mocioiu%20G), [Pick D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pick%20D), [Sirghie R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sirghie%20R), [Tabacaru R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tabacaru%20R), [Trante I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Trante%20I), [Gurita A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gurita%20A), [Horhota L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Horhota%20L), [Bandrabur D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bandrabur%20D), [Ciobanu T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ciobanu%20T), [Cuciuc V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cuciuc%20V), [Munteanu V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Munteanu%20V), [Olaru V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Olaru%20V), [Paiu C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Paiu%20C), [Savu A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Savu%20A), [Trifan O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Trifan%20O), [Elena Malos A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Elena%20Malos%20A), [Glazunov A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Glazunov%20A), [Ivanov A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ivanov%20A), [Poduskov E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Poduskov%20E), [Popov A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Popov%20A), [Guskov I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Guskov%20I), [Lugovoy A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lugovoy%20A), [Nechaev V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nechaev%20V), [Ovezov A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ovezov%20A), [Basov M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Basov%20M),[Kochkin V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kochkin%20V), [Lazarev V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lazarev%20V), [Chizhov D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chizhov%20D), [Ostreikov I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ostreikov%20I), [Tolasov K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tolasov%20K), [Budic I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Budic%20I), [Marjanovic V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marjanovic%20V), [Draskovic B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Draskovic%20B), [Pandurov M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pandurov%20M), [Simin J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simin%20J), [Dolinaj V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dolinaj%20V), [Janjevic D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Janjevic%20D),[Mandras A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mandras%20A), [Mircetic M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mircetic%20M), [Petrovic S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Petrovic%20S), [Rebac V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rebac%20V), [Slavkovic B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Slavkovic%20B), [Stevanovic V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stevanovic%20V), [Velcev A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Velcev%20A), [Knezevic M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Knezevic%20M), [Milojevic I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Milojevic%20I), [Puric S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Puric%20S), [Simic I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simic%20I), [Stevic M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stevic%20M), [Stranjanac V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stranjanac%20V),[Simic D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simic%20D), [Cabanova B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cabanova%20B), [Hanula M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hanula%20M), [Grynyuk A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Grynyuk%20A), [Berger J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Berger%20J), [Cerne U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cerne%20U), [Nastran A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nastran%20A), [Pirc D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pirc%20D), [Popic R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Popic%20R), [Stupnik S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stupnik%20S), [Rubio P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rubio%20P), [Del Río C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Del%20R%C3%ADo%20C), [Benito P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Benito%20P), [Pino G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pino%20G),[Gutierrez I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gutierrez%20I), [Gutierrez Valcarcel A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gutierrez%20Valcarcel%20A), [León Carsi I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Le%C3%B3n%20Carsi%20I), [Perez Garcia A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Perez%20Garcia%20A), [López Galera S](https://www.ncbi.nlm.nih.gov/pubmed/?term=L%C3%B3pez%20Galera%20S), [Marco Valls J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marco%20Valls%20J), [Ricol Lainez L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ricol%20Lainez%20L), [Vallejo Tarrat A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vallejo%20Tarrat%20A), [Artes D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Artes%20D), [Banus E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Banus%20E), [Chirichiello L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chirichiello%20L), [De Abreu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Abreu%20L), [De Josemaria B](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Josemaria%20B), [Helena Gaitan M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Helena%20Gaitan%20M), [Garces A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garces%20A), [Lazaro JJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lazaro%20JJ), [Manen Berga F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Manen%20Berga%20F), [Molies D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Molies%20D), [Monclus E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Monclus%20E), [Navaro M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Navaro%20M),[Pamies C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pamies%20C), [Perelló M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Perell%C3%B3%20M), [Prat M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Prat%20M), [Ribo L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ribo%20L), [Angeles Sanz M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Angeles%20Sanz%20M), [Serrano S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Serrano%20S), [Sola Ruiz E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sola%20Ruiz%20E), [Anuncia Escontrela Rodríguez B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anuncia%20Escontrela%20Rodr%C3%ADguez%20B), [Maria Gago Martinez A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Maria%20Gago%20Martinez%20A),[Martínez Ruiz A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mart%C3%ADnez%20Ruiz%20A), [De La Cruz Benito F](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20La%20Cruz%20Benito%20F), [Gabilondo Garcia G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gabilondo%20Garcia%20G), [Martinez Maldonado E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Martinez%20Maldonado%20E), [Noriega B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Noriega%20B), [Oller Duque L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Oller%20Duque%20L), [Olmos Mendez A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Olmos%20Mendez%20A), [Perez-Ferrer A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Perez-Ferrer%20A), [Reinoso Barbero F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reinoso%20Barbero%20F), [Acevedo Bambaren I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Acevedo%20Bambaren%20I), [Domínguez F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dom%C3%ADnguez%20F), [Franco T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Franco%20T), [Jiménez A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jim%C3%A9nez%20A), [Melero A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Melero%20A), [Feliu M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Feliu%20M), [García I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garc%C3%ADa%20I), [Montferrer N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Montferrer%20N), [Munar F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Munar%20F), [Muro C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Muro%20C),[Nuño R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nu%C3%B1o%20R), [Perera R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Perera%20R), [Schmucker E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schmucker%20E), [Börjesson G](https://www.ncbi.nlm.nih.gov/pubmed/?term=B%C3%B6rjesson%20G), [Gillberg L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gillberg%20L), [Castellheim A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Castellheim%20A), [Sandström K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sandstr%C3%B6m%20K), [Bauer A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bauer%20A), [Roos T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roos%20T), [Hedlund L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hedlund%20L), [Boegli Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boegli%20Y), [Dolci M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dolci%20M),[Marcucci C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marcucci%20C), [Spahr-Schopfer I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Spahr-Schopfer%20I), [Habre W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Habre%20W), [Pellegrini M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pellegrini%20M), [Book M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Book%20M), [Errass L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Errass%20L), [Riggenbach C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Riggenbach%20C), [Casutt M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Casutt%20M), [Hölzle M](https://www.ncbi.nlm.nih.gov/pubmed/?term=H%C3%B6lzle%20M), [Hurni T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hurni%20T), [Jöhr M](https://www.ncbi.nlm.nih.gov/pubmed/?term=J%C3%B6hr%20M), [Mauch J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mauch%20J),[Anselmi L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anselmi%20L), [Anselmi I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anselmi%20I), [Jacomet A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jacomet%20A), [Oberhauser M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Oberhauser%20M), [Wossner S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wossner%20S), [Zettl A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zettl%20A), [Erb T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Erb%20T), [Mackiewicz T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mackiewicz%20T), [Simitzes H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simitzes%20H), [Ozer Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ozer%20Y), [Takil A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Takil%20A), [Alanoglu Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Alanoglu%20Z), [Bermede O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bermede%20O),[**Cakar Turhan KS**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cakar%20Turhan%20KS)**,**[Alkis N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Alkis%20N), [Yildirim Guclu C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Yildirim%20Guclu%20C), [Ceyda Meco B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ceyda%20Meco%20B), [Hatipoglu Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hatipoglu%20Z), [Ozcengiz D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ozcengiz%20D), [Begec Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Begec%20Z), [Ilksen Toprak H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ilksen%20Toprak%20H), [Kendigelen P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kendigelen%20P), [Cigdem Tütüncü A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cigdem%20T%C3%BCt%C3%BCnc%C3%BC%20A), [Karadeniz MS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Karadeniz%20MS), [Seyhan Ozkan T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Seyhan%20Ozkan%20T), [Sivrikoz N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sivrikoz%20N), [Kemal Arslantas M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kemal%20Arslantas%20M), [Hizal A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hizal%20A), [Tore Altun G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tore%20Altun%20G), [Umuroglu T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Umuroglu%20T), [Baris S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Baris%20S), [Kazak Bengisun Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kazak%20Bengisun%20Z),[Goncharenko G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Goncharenko%20G), [Khrapak M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Khrapak%20M), [Klymenko T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Klymenko%20T), [Pavlenko V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pavlenko%20V), [Prysiazhniuk D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Prysiazhniuk%20D), [Rudio O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rudio%20O), [Varyvoda M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Varyvoda%20M), [Vodianytskyi S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vodianytskyi%20S), [Boryshkevych I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boryshkevych%20I), [Kyselova I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kyselova%20I),[Trikash N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Trikash%20N), [Albokrinov A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Albokrinov%20A), [Perova-Sharonova V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Perova-Sharonova%20V), [Sklyar V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sklyar%20V), [Surkov D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Surkov%20D), [Abdelaal A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Abdelaal%20A), [Barber N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barber%20N), [Checuti S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Checuti%20S), [Godsiff L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Godsiff%20L), [Johanne L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Johanne%20L), [Simpson J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simpson%20J),[Underhill H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Underhill%20H), [Diwan R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Diwan%20R), [Kelgeri N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kelgeri%20N), [Masip N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Masip%20N), [Ravi R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ravi%20R), [Roberts S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Roberts%20S), [Cillis A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cillis%20A), [Marcus R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marcus%20R), [Merella F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Merella%20F), [Love D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Love%20D), [Baraggia P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Baraggia%20P), [Bird V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bird%20V), [Hussey J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hussey%20J), [Alderson P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Alderson%20P),[Bartholomew K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bartholomew%20K), [Moncreiff M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moncreiff%20M), [Davidson S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davidson%20S), [Hare A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hare%20A), [Kotecha A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kotecha%20A), [Lee C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lee%20C), [Liyanage G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Liyanage%20G), [Patel S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Patel%20S), [Samani A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Samani%20A), [Abou-Samra M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Abou-Samra%20M), [Boyd M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boyd%20M), [Hullatt L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hullatt%20L), [Levy D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Levy%20D), [Pauling M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pauling%20M), [Sharman SJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sharman%20SJ), [Smith N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Smith%20N), [Rutherford J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rutherford%20J), [Cavalier A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cavalier%20A), [Locke C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Locke%20C), [Sage F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sage%20F), [Bapat S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bapat%20S), [Hammerschlag J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hammerschlag%20J), [Ioannou I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ioannou%20I), [King S](https://www.ncbi.nlm.nih.gov/pubmed/?term=King%20S), [Pegg R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pegg%20R), [Salota V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Salota%20V), [Sketcher J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sketcher%20J), [Thadsad M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thadsad%20M), [Zeitlin D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zeitlin%20D), [Jack E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jack%20E), [Lang C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lang%20C), [Ahmed S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmed%20S), [Ayyash R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ayyash%20R), [Bari F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bari%20F), [Bell SJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bell%20SJ), [Elizabeth Biercamp C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Elizabeth%20Biercamp%20C), [Briggs S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Briggs%20S), [Gabriella Elena Clement M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gabriella%20Elena%20Clement%20M), [Dalton M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dalton%20M), [Ali Eissa Eid M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ali%20Eissa%20Eid%20M), [Gandhi M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gandhi%20M), [Harmen Herrema I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Harmen%20Herrema%20I), [Khaffaf R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Khaffaf%20R), [Jeng Min Law S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jeng%20Min%20Law%20S), [McClintock J](https://www.ncbi.nlm.nih.gov/pubmed/?term=McClintock%20J), [Ireland N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ireland%20N), [Majid Saleem M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Majid%20Saleem%20M),[Smith F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Smith%20F), [Cohen M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cohen%20M), [Lee CA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lee%20CA), [O'Donahue L](https://www.ncbi.nlm.nih.gov/pubmed/?term=O%27Donahue%20L), [Powell A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Powell%20A), [Rawlinson E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rawlinson%20E), [Snoek A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Snoek%20A), [Weiss K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weiss%20K), [Wellesley H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wellesley%20H), [Crawford M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Crawford%20M), [Abdel-Hafiz M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Abdel-Hafiz%20M), [Day A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Day%20A),[Rajamani B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rajamani%20B), [Saha R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Saha%20R), [Wright D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wright%20D), [Chee LC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chee%20LC), [Bew S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bew%20S), [Homer R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Homer%20R), [Malarkkan N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Malarkkan%20N), [Wolfe Barry J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wolfe%20Barry%20J), [Angadi P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Angadi%20P), [Cagney B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cagney%20B), [De Melo E](https://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Melo%20E), [Dekker E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dekker%20E), [Helm E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Helm%20E),[Jones G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jones%20G), [Peiris K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Peiris%20K), [Russell W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Russell%20W), [Slater P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Slater%20P), [Sodhi P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sodhi%20P), [Browning M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Browning%20M), [Phillips T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Phillips%20T), [Van Hecke R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Van%20Hecke%20R), [Muir V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Muir%20V), [Singh P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Singh%20P), [Soskova T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Soskova%20T), [Cumming C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cumming%20C), [Farquharson P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Farquharson%20P), [Pearson K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pearson%20K), [Shaw N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Shaw%20N), [Whiteside J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Whiteside%20J), [Whyte E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Whyte%20E), [Byers G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Byers%20G), [Davies K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davies%20K), [Engelhardt T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Engelhardt%20T), [Faliszewski I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Faliszewski%20I), [Johnston G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Johnston%20G), [Kaufmann N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kaufmann%20N), [Kusnirikova Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kusnirikova%20Z),[Wilson G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20G), [Carachi P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Carachi%20P), [Makin A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Makin%20A), [Foster B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Foster%20B), [Lipczynski D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lipczynski%20D), [Mawer R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mawer%20R), [Rutherford W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rutherford%20W), [Rogerson D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rogerson%20D), [Rushman S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rushman%20S), [Taylor C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Taylor%20C), [Tomlinson W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tomlinson%20W), [Dix P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dix%20P),[Woodward T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Woodward%20T), [Bell G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bell%20G), [Boyle D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Boyle%20D), [Cloherty M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cloherty%20M), [Cullen J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cullen%20J), [Cullen P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cullen%20P), [Fairgrieve R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fairgrieve%20R), [Ghent R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ghent%20R), [Glasgow R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Glasgow%20R), [Gordeeva E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gordeeva%20E), [Harden A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Harden%20A), [Hivey S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hivey%20S), [Jerome K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jerome%20K),[McKee L](https://www.ncbi.nlm.nih.gov/pubmed/?term=McKee%20L), [Morton N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Morton%20N), [Pribul V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pribul%20V), [Sinclair J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sinclair%20J), [Steiner M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Steiner%20M), [Steward H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Steward%20H), [Sweeney L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sweeney%20L), [Thomson W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thomson%20W), [Whiteside J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Whiteside%20J), [Dalton A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dalton%20A), [Ross M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ross%20M), [Smith C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Smith%20C), [Allen C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Allen%20C),[Anders N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anders%20N), [Barlow V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barlow%20V), [Bassett M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bassett%20M), [Darwin L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Darwin%20L), [Davison R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davison%20R), [Diacono J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Diacono%20J), [Hobbs A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hobbs%20A), [Hutchinson A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hutchinson%20A), [Lomas B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lomas%20B), [Lonsdale H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lonsdale%20H), [Nasser L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nasser%20L), [Oshan V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Oshan%20V), [Patel P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Patel%20P),[Raistrick C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Raistrick%20C), [Scott-Warren V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Scott-Warren%20V), [Talbot L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Talbot%20L), [Wai C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wai%20C), [Childs S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Childs%20S), [Dickinson M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dickinson%20M), [Bloomfield T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bloomfield%20T), [Garrioch S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Garrioch%20S), [Watson K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Watson%20K), [Gaynor J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gaynor%20J), [Harrison R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Harrison%20R), [Lee J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lee%20J), [Blythe E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Blythe%20E), [Dorman T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dorman%20T), [Eissa A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Eissa%20A), [Ellwood J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ellwood%20J), [Gooch I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gooch%20I), [Hearn R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hearn%20R), [Hodgetts V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hodgetts%20V), [John R](https://www.ncbi.nlm.nih.gov/pubmed/?term=John%20R), [Kirton C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kirton%20C), [Ladak N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ladak%20N), [Morgan J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Morgan%20J), [Plant N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Plant%20N), [Shepherd E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Shepherd%20E), [Short J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Short%20J), [Stack C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stack%20C),[Steel S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Steel%20S), [Taylor M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Taylor%20M), [Thomas D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thomas%20D), [Wilson C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20C), [Wilson-Smith E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson-Smith%20E), [Bradbury CL](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bradbury%20CL), [Hussain N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hussain%20N), [Mayell A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mayell%20A), [Mesbah A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mesbah%20A), [Qureshi A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Qureshi%20A), [Vaidyanath C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vaidyanath%20C), [Geary T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Geary%20T),[Hawksworth C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hawksworth%20C), [Parasuraman T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Parasuraman%20T), [Perry N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Perry%20N), [Banerjee I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Banerjee%20I), [Barr K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barr%20K), [Butler P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Butler%20P), [Davies J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davies%20J), [Flewin L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Flewin%20L), [Gande R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gande%20R), [Montague J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Montague%20J), [Plumb J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Plumb%20J), [Pratt T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pratt%20T), [Sutherland P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sutherland%20P), [Taylor M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Taylor%20M), [Vail H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vail%20H), [Wilkins A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilkins%20A), [Hunter C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hunter%20C), [Russell S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Russell%20S), [Thomas A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thomas%20A), [Mifsud M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mifsud%20M), [Strachan D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Strachan%20D), [Leva B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Leva%20B), [Plichon B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Plichon%20B), [Harlet P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Harlet%20P). Incidence of severe critical events in paediatric anaesthesia (APRICOT): a prospective multicentre observational study in 261 hospitals in Europe. [Lancet Respir Med](https://www.ncbi.nlm.nih.gov/pubmed/28363725) 2017; 5(5): 412-425. doi: 10.1016/S2213-2600(17)30116-9.

1. Uluslararası bilimsel toplantılarda sunulan ve bildiri kitaplarında (proceedings) basılan bildiriler:
	1. ŞEN NALAN, ALKIŞ NESLİHAN, ARSLAN ÖNDER, **ÇAKAR TURHAN KEZİBAN SANEM**, TÜZÜNER FİLİZ (2004). The effects of acute normovolemic haemodilution with gelofusine on tissue oxygenation, haemodynamic parameters and coagulation. *Euroanaesthesia 2004 (Sözlü Bildiri)*
	2. AŞIK İBRAHİM, ATEŞ YEŞİM, **ÇAKAR TURHAN KEZİBAN SANEM**, TÜZÜNER FİLİZ (2006). Percutaneous lomber nucleoplasty using coblation technology; A retrospective analysis of forty consecutive cases. *ASRA 31th Annual Regional Anesthesia Meeting 2006 (Poster)*
	3. DEMİREL AYŞE, **ÇAKAR TURHAN KEZİBAN SANEM**, ALKAYA SOLMAZ FİLİZ, ÖZGENCİL GÜNGÖR ENVER, BAYTAN SEZER GÜL, ÖKTEN FATMA FEYHAN (2006). The comparison of caudal tramadol, ropivacaine and tramadol-ropivacaine in pediatric and anorectal Surgery. *XXV Annual ESRA Congress 2006 (Sözlü Bildiri)*
	4. UĞUR GÖKÇER, **ÇAKAR TURHAN KEZİBAN SANEM**, YILMAZ ALİ ABBAS, AŞIK İBRAHİM (2009). The efficacy of transforaminal injection of hyaluronidase added to steroid in patients with chronic lumbar radiculopathy. *5th World Congress World Institute of Pain (WIP) 2009 (Poster)*
	5. ALKAYA SOLMAZ FİLİZ, BAYKAL TUTAL ZEHRA, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZATAMER OYA, MECO CEM (2010). Effects of parapharyngeal tampon usage on postoperative nausea, vomiting and sore throat in patients undergoing nasal surgery. *Euroanaesthesia 2010 (Poster)*
	6. CAN ÖZLEM, YILMAZ ALİ ABBAS, ÖZÇELİK MENEKŞE, ALKAYA SOLMAZ FİLİZ, **ÇAKAR TURHAN KEZİBAN SANEM**, CAN MEHMET FATİH, ALANOĞLU ZEKERİYYA (2010). Has the quality of abstracts of randomized controlled trials improved after dedicated consort guideline? A survey of main anaesthesia journals. 45th Congress of European Society for Surgical Research- *45th congress of European Society of Surgical Research* (*ESSR) 2010 (Poster)*
	7. **ÇAKAR TURHAN KEZİBAN SANEM**, MEÇO BAŞAK CEYDA, KOZA ENİSE ARMAĞAN, ÖZÇELİK ORAL İLKNUR, ONAC SİBEL, YAZAR TARIK, TULUNAY MELEK, ÖKTEN FATMA FEYHAN (2011). Vocal cord paralysis and respiratory arrest following posterior instrumentation. *30th Annual ESRA Congress 2011 (Poster)*
	8. YILMAZ AYŞE, ÖZÇELiK MENEKŞE, ÖZGENCİL GÜNGÖR ENVER, ÖZGÜR YILMAZ, **ÇAKAR TURHAN KEZİBAN SANEM**, ÜSTÜNER EVREN, ATEŞ YEŞİM, ÖKTEN FATMA FEYHAN (2011). The evaluation of ultrasonography and tourniquet application added to stimulator in axillary blocks, in terms of block success, safety and patient satisfaction. *30th Annual ESRA Congress 2011 (Poster)*
	9. MEÇO BAŞAK CEYDA, ÖZÇELİK MENEKŞE, ÖZTUNA DERYA, ARMANGİL MEHMET, YILDIRIM GÜÇLÜ ÇİĞDEM, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖKTEN FATMA FEYHAN (2012). Simultaneous use of distal median, radial and ulnar nerve blocks with supraclavicular block improves anesthesia onset time and postoperative analgesia: A randomized controlled study. *31th Annual ESRA Congress 2012 (Poster)*
	10. **ÇAKAR TURHAN KEZİBAN SANEM**, ORAL MEHMET, ÜNAL MUSTAFA NECMETTİN, GUNT CEREN, KARACA NİHAL, AYYILDIZ EROL, İLHAN OSMAN, TULUNAY MELEK (2012). Selective plasma exchange with Evaclio in a patient with angiotensin receptor blocker and calcium channel blocker intoxication. *14th International Congress of World Apheresis Society and 7th National Congress of Turkish Society of Apheresis 2012 (Poster)*
	11. SAYIN TAMER, **ÇAKAR TURHAN KEZİBAN SANEM**, KAHRAMAN KORHAN, SÖYLEMEZ FERİDE, TULUNAY MELEK, ÖZCAN ÖZGÜR ULAŞ, GEREDE DEMET MENEKŞE, TULUNAY KAYA CANSIN, CANDEMİR BAŞAR (2012). Successful labor of idiopathic pulmonary arterial hypertension patient with severe pulmonary hypertension diagnosed in the second trimester. *3rd World Heart Failure Congress 2012 (Poster)*
	12. GÜRTAN BÖLÜKBAŞI ELİF, **ÇAKAR TURHAN KEZİBAN SANEM**, CAN ÖZLEM, ÖZÇELİK MENEKŞE, ÖKTEN FATMA FEYHAN (2013). Comparison of the effects of ultrasound-guided fascia-iliaca compartment block and remifentanil infusion on positional pain in patients undergoing hip fracture surgery under spinal anesthesia. *32nd Annual ESRA Congress 2013 (Poster)*
	13. ŞAHİNTÜRK HELİN, **ÇAKAR TURHAN KEZİBAN SANEM**, CAN ÖZLEM, YILMAZ ALİ ABBAS, UYSALEL HANİFE ASUMAN (2013). Factors affecting anesthesia preferences of the parturients for caeserean section. *48th congress of European Society for Surgical Research (ESSR) 2013 (Sözlü Bildiri)*
	14. BAYTAŞ VOLKAN, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZGENCİL GÜNGÖR ENVER, UYSALEL HANİFE ASUMAN (2014). Evaluation of two different morphine doses which are added to local anaesthetic used in spinal anaesthesia for caesarean by comparing with the control group. *ARUD Balkan States Anesthesia Days Pediatric Anesthesia and Intensive Care 2014 (Sözlü Bildiri)*
	15. BAYTAŞ VOLKAN, **ÇAKAR TURHAN KEZİBAN SANEM**, KARABAK PINAR, BAYRAMOVA GÜLİSTAN, UYSALEL HANİFE ASUMAN (2014). Is administering general anesthesia for casaerean section safe for a pregnant patient with takayasu arteritis. *ARUD Balkan States Anesthesia Days Pediatric Anesthesia and Intensive Care 2014 (Sözlü Bildiri)*
	16. **ÇAKAR TURHAN KEZİBAN SANEM** (2014). The choice of anesthesia in children: intravenous or inhalational. *Kosova Health Journal,* *Balkan States Anesthesia Days Pediatric Anesthesia and Intensive Care 2014 (Tam metin bildiri)*
	17. ADAKLI BARIŞ, **ÇAKAR TURHAN KEZİBAN SANEM**, AŞIK İBRAHİM (2014). The comparison of the efficacy of radiofrequency nucleoplasty and targeted disc decompression in lumbar radiculopathy: A retrospective review. *7th World Congress of World Institute of Pain 2014 (Poster)*
2. Yazılan ulusal/uluslararası kitaplar veya kitaplardaki bölümler:

 C2. Yazılan ulusal/uluslararası kitaplardaki bölümler:

C2.1. Anestezide Güncel Konular, Bölüm ad: (Erişkinde Kardiyopulmoner ve Serebral Resüsitasyon) (2002)., **ÇAKAR TURHAN KEZİBAN SANEM**, ORAL MEHMET, Nobel Tıp Kitabevleri, Editör:Oya Özatamer, Neslihan Alkış, Yeşim Batislam, Dilek Yörükoğlu Küçük, Basım sayısı:1, Sayfa Sayısı: 621, ISBN:975-420-243-5, Türkçe *(Bilimsel Kitap)*

C2.2. Anestezi Yoğun Bakım Ağrı, Bölüm ad: (46. Postoperatif Erken Dönem) (2010)., TÜZÜNER FİLİZ, **ÇAKAR TURHAN KEZİBAN SANEM**, MN Medikal ve Nobel Tıp Kitabevi, Editör:Filiz Tüzüner, Neslihan Alkış, İbrahim Aşık, Ali Abbas Yılmaz, Basım sayısı:1, Sayfa Sayısı: 1952, ISBN:975- 567-055-3, Türkçe *(Bilimsel Kitap)*

C2.3. Anestezi Yoğun Bakım Ağrı, Bölüm ad: (76. Travmada Ağrı Tedavisi) (2010)., AŞIK İBRAHİM, **ÇAKAR TURHAN KEZİBAN SANEM**, MN Medikal ve Nobel Tıp Kitabevi, Editör:Filiz Tüzüner, Neslihan Alkış, İbrahim Aşık, Ali Abbas Yılmaz, Basım sayısı:1, Sayfa Sayısı: 1952, ISBN:975- 567-055-3, Türkçe *(Bilimsel Kitap)*

C2.4. Rejyonel Anestezi, Bölüm ad: (Bölüm 3. Lokal Anestezikler) (2013)., ÖKTEN FATMA FEYHAN, **ÇAKAR TURHAN KEZİBAN SANEM**, LEBLEBİCİ FİGEN, Nobel Tıp Kitabevleri, Editör:Fuat Güldoğuş, Yavuz Gürkan, Basım sayısı:1, Sayfa Sayısı: 540, ISBN:978-975-420-953-2, Türkçe *(Bilimsel Kitap)*

C2.5. Temel Anestezi El Kitabı, Bölüm ad: (Bölüm 37. Kulak Burun Boğaz Cerrahisinde Anestezi) (2013)., ÖZATAMER OYA, **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör: Yüksel Keçik, Neslihan Alkış, Dilek Yörükoğlu, Zekeriyya Alanoğlu, Basım sayısı:1, Sayfa Sayısı: 768, ISBN:978-975-277-485-8, Türkçe *(Bilimsel Kitap)*

C2.6. Pediyatrik Anestezi, Bölüm ad: (Konu 17. Lokal Anestezikler) (2014)., ÖKTEN FATMA FEYHAN, **ÇAKAR TURHAN KEZİBAN SANEM**, Akademisyen Tıp Kitabevi, Editör:Dilek Özcengiz, Sibel Barış, Basım sayısı:1, Sayfa Sayısı: 1047, ISBN:978-605-464-971-6, Türkçe *(Bilimsel Kitap)*

C2.7 Pediyatrik Anestezi, Bölüm ad: (Konu 61. Pediyatrik Hastalarda Akut Ağrı Tedavisi) (2014)., ÖZATAMER OYA, **ÇAKAR TURHAN KEZİBAN SANEM**, Akademisyen Tıp Kitabevi, Editör:Dilek Özcengiz, Sibel Barış, Basım sayısı:1, Sayfa Sayısı: 1047, ISBN:978-605-464-971-6, Türkçe *(Bilimsel Kitap)*

C2.8. Kulak Burun Boğaz Hastalıkları ve Baş Boyun Cerrahisi, Bölüm ad: (Konu 11. Kulak Burun Boğaz Cerrahisi ve Anestezi) (2014)., ÖZATAMER OYA, **ÇAKAR TURHAN KEZİBAN SANEM**, MN Medikal ve Nobel Tıp Kitabevi, Editör:Muharrem Gerçeker, Basım sayısı:1, Sayfa Sayısı: 984, ISBN:978- 975-567-081-2, Türkçe *(Bilimsel Kitap)*

C2.9 Temel Anestezi Soru Kitabı, Bölüm ad: (36. Kulak Burun Boğaz Cerrahisinde Anestezi) (2015)., ÖZATAMER OYA, **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Yüksel Keçik, Neslihan Alkış, Dilek Yörükoğlu, Zekeriyya Alanoğlu, Basım sayısı:1, Sayfa Sayısı: 279, ISBN:978-975-277-576-3, Türkçe *(Bilimsel Kitap)*

C2.10 Dreisbach'ın Zehirlenme El Kitabı Korunma, Tanı ve Tedavi, Bölüm ad: (32. Muhtelif Terapötik ve Diagnostik Ajanlar) (2003)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör: Melek Tulunay, Handan Cuhruk, Basım sayısı:13, Sayfa Sayısı: 696, ISBN:975-8531-72-7, Türkçe *(Kitap Çevirisi)*

C2.11 Dreisbach'ın Zehirlenme El Kitabı Korunma, Tanı ve Tedavi, Bölüm ad: (23. Depresanlar) (2003)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör: Melek Tulunay, Handan Cuhruk, Basım sayısı:13, Sayfa Sayısı: 696, ISBN:975-8531-72-7, Türkçe *(Kitap Çevirisi)*

C2.12 Dreisbach'ın Zehirlenme El Kitabı Korunma, Tanı ve Tedavi, Bölüm ad: (15. Metalli Bileşiklerle Zehirlenmeler) (2003)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör: Melek Tulunay, Handan Cuhruk, Basım sayısı:13, Sayfa Sayısı: 696, ISBN:975-8531-72-7, Türkçe *(Kitap Çevirisi)*

C2.13 Klinik Anesteziyoloji, Bölüm ad: (31. Renal Fizyoloji ve Anestezi) (2008)., **ÇAKAR TURHAN KEZiBAN SANEM**, TULUNAY MELEK, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Basım sayısı:4, Sayfa Sayısı: 1103, ISBN:978-975-277-164-2, Türkçe *(Kitap Çevirisi)*

C2.14 Klinik Anesteziyoloji, Bölüm ad: (32. Böbrek Hastalığı olan Hastalarda Anestezi) (2008)., **ÇAKAR TURHAN KEZİBAN SANEM**, TULUNAY MELEK, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Basım sayısı:4, Sayfa Sayısı: 1103, ISBN:978-975-277-164-2, Türkçe *(Kitap Çevirisi)*

C2.15 Klinik Anesteziyoloji, Bölüm ad: (35. Karaciğer Hastalıklarında Anestezi) (2008)., **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZGENCİL GÜNGÖR ENVER, ÖZÇELİK MENEKŞE, TULUNAY MELEK, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Basım sayısı:4, Sayfa Sayısı: 1103, ISBN:978-975-277-164-2, Türkçe *(Kitap Çevirisi)*

C2.16 Klinik Anesteziyoloji, Bölüm ad: (29. Sıvı Dengesi ve Transfüzyon) (2008)., **ÇAKAR TURHAN KEZİBAN SANEM**, TULUNAY MELEK, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Basım sayısı:4, Sayfa Sayısı: 1103, ISBN:978-975-277-164-2, Türkçe *(Kitap Çevirisi)*

C2.17 Klinik Anesteziyoloji, Bölüm ad: (36. Endokrin Hastalığı olanlarda Anestezi) (2008)., **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZGENCİL GÜNGÖR ENVER,ÖZÇELİK MENEKŞE, TULUNAY MELEK, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Basım sayısı:4, Sayfa Sayısı: 1103, ISBN:978-975-277-164-2, Türkçe *(Kitap Çevirisi)*

C2.18 Klinik Anesteziyoloji, Bölüm ad: (37. Nöromusküler Hastalıklar için Anestezi) (2008)., **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZGENCİL GÜNGÖR ENVER, ÖZÇELİK MENEKŞE, TULUNAY MELEK, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Basım sayısı:4, Sayfa Sayısı: 1103, ISBN:978-975-277-164-2, Türkçe *(Kitap Çevirisi)*

C2.19 Obstetrik ve Jinekoloji Klinisyen Rehberi, Bölüm ad: (24. Anestezi ve Ağrı Tedavisi) (2009)., UYSALEL HANİFE ASUMAN, **ÇAKAR TURHAN KEZİBAN SANEM**, Veri Medikal Yayıncılık, Editör: Ruşen Aytaç, Basım sayısı:1, Sayfa Sayısı: 491, ISBN:978-605-4089-23-9, Türkçe *(Kitap Çevirisi)*

C2.20 Grabb and Smith's Plastic Surgery, Bölüm ad: (Bölüm 11. Lokal Anestezikler) (2010)., **ÇAKAR TURHAN KEZİBAN SANEM**, ORAL MEHMET, Güneş Tıp Kitabevleri, Editör:Sertan M Gültan, Basım sayısı:6, Sayfa Sayısı: 901, ISBN:978-975-277-256-4, Türkçe *(Kitap Çevirisi)*

C2.21 Miller Anestezi, Bölüm ad: (Bölüm 37. Böbrek Fonksiyon Monitörizasyonu) (2010)., ALKIŞ NESLİHAN, **ÇAKAR TURHAN KEZİBAN SANEM,** İzmir Güven Kitabevi, Editör:Demet Aydın, Basım sayısı:6, Sayfa Sayısı: 3203, ISBN:978-975-6240-38-0, Türkçe *(Kitap Çevirisi)*

C2.22 Temel Anestezi, Bölüm ad: (Bölüm 6. Klinik Kardiyak ve Pulmoner Fizyoloji) (2010)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Ö. Taylan Akkaya, Yeşim Ateş, Yeşim Batislam, Basım sayısı:5, Sayfa Sayısı: 703, ISBN:978-975-277-272-4, Türkçe *(Kitap Çevirisi)*

C2.23 Temel Anestezi, Bölüm ad: (Bölüm 20. Anestezi Monitörizasyonu) (2010)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Ö. Taylan Akkaya, Yeşim Ateş, Yeşim Batislam, Basım sayısı:5, Sayfa Sayısı: 703, ISBN:978-975-277-272-4, Türkçe *(Kitap Çevirisi)*

C2.24 Anesthesiology Board Review, Bölüm ad: (Günübirlik Cerrahi) (2011)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Yüksel Keçik, Basım sayısı:2, Sayfa Sayısı: 432, ISBN: 978-975-277-334-9, Türkçe *(Kitap Çevirisi)*

C2.25 Pratik Yaklaşım ile Kardiyak Anestezi, Bölüm ad: (Bölüm 1. Kardiyovasküler Fizyoloji: Bir ilk) (2014)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Çiğdem Evren Denker, A. Onat Bermede, Basım sayısı:5, Sayfa Sayısı: 835, ISBN:978-975-277-520-6, Türkçe *(Kitap Çevirisi)*

C2.26 Irwin ve Rippe'nin Yoğun Bakım Tıbbı, Bölüm ad: (Bölüm 163. Sepsis Yönetimi) (2014)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Çiğdem Denker, Basım sayısı:6, Sayfa Sayısı: 2408, ISBN:978-975-277-505-3(Takım), Türkçe *(Kitap Çevirisi)*

C2.27 Irwin ve Rippe'nin Yoğun Bakım Tıbbı, Bölüm ad: (Bölüm 191. Hematopoetik Hücre Transplantasyonu) (2014)., **ÇAKAR TURHAN KEZİBAN SANEM**, Güneş Tıp Kitabevleri, Editör:Melek Tulunay, Handan Cuhruk, Çiğdem Denker, Basım sayısı:6, Sayfa Sayısı: 2408, ISBN:978-975-277-505-3(Takım), Türkçe *(Kitap Çevirisi)*

* 1. **Ulusal hakemli dergilerde yayımlanan makaleler:**
		1. ORAL MEHMET, **ÇAKAR TURHAN KEZİBAN SANEM** (2005). Deneysel hayvan çalışmalarında etik prensipler. *Anestezi Dergisi, 13(2), 75-82.*
		2. ÖZGENCİL GÜNGÖR ENVER, CAN ÖZLEM, **ÇAKAR TURHAN KEZİBAN SANEM** (2005). Pediyatrik intravenöz anestezikler. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi, 3(1), 42-50.*
		3. ALANOĞLU ZEKERİYYA, **ÇAKAR TURHAN KEZİBAN SANEM**, BÜTÜNER CANAN, EYİGÜN HATİCE, ALKAYA SOLMAZ FİLİZ, ÖZATAMER OYA (2006). Çocuklarda sevofluran ve remifentanil indüksiyonunun QT mesafesi üzerine etkileri. *Türk Anesteziyoloji ve Reanimasyon Derneği Dergisi, 34(2), 126-133.*
		4. ALANOĞLU ZEKERİYYA, ÖZGENCİL GÜNGÖR ENVER, **ÇAKAR TURHAN KEZİBAN SANEM**, ATEŞ YEŞİM, TÜZÜNER FİLİZ (2006). Tiroidektomi operasyonu sonrası ağrı tedavisinde preoperatif lornoksikam ve diklofenak uygulamasının postoperatif tramadol gereksinimi üzerine etkinliği. *Türk Anesteziyoloji ve Reanimasyon Derneği Dergisi, 34(6), 368-376.*
		5. ALANOĞLU ZEKERİYYA, ÖZGENCİL GÜNGÖR ENVER, **ÇAKAR TURHAN KEZİBAN SANEM**, ATEŞ YEŞİM, TÜZÜNER FİLİZ (2007). Tiroidektomi operasyonu sonrası ağrı tedavisinde lornoksikam uygulamasının zamanlaması önemli midir?. *Türk Anesteziyoloji ve Reanimasyon Derneği Dergisi, 35(5), 344-351.*
		6. ÖZGENCİL GÜNGÖR ENVER, CAN ÖZLEM, **ÇAKAR TURHAN KEZİBAN SANEM**, KAZAK BENGİSUN ZÜLEYHA, BERMEDE AHMET ONAT, KALEM MAHMUT, DİNÇER MEHMET DERYA, ÖKTEN FATMA FEYHAN (2008). Spinal kord nörolojik monitörizasyon yöntemleri. *Türk Anesteziyoloji ve Reanimasyon Derneği Dergisi, 36(3), 187-193.*
		7. **ÇAKAR TURHAN KEZİBAN SANEM**, AŞIK İBRAHİM (2008). Bel ağrısı ve perkütan disk dekompresyon yöntemleri. *Anestezi Dergisi, 16(4), 173-178.*
		8. **ÇAKAR TURHAN KEZİBAN SANEM**, CAN ÖZLEM, ÖZÇELİK MENEKŞE, AYDIN ECE, ÖKTEN FATMA FEYHAN (2013). Anestezi asistan eğitimi. *Anestezi Dergisi, 21(3), 145-150.*
		9. YAZICI KARA MERVE, **ÇAKAR TURHAN KEZİBAN SANEM**, YILMAZ ALİ ABBAS, ORAL MEHMET (2014). Yoğun bakım ünitesinde HELLP sendromu ve eklampsi hastalarına uygulanan plazmaferez tedavisinin etkinliği. *Dicle Tıp Dergisi, 41(1), 172-178.*
		10. YAZICI KARA MERVE, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖKTEN FATMA FEYHAN (2014). Skalp bloğun yeniden gözden geçirilmesi. *Anestezi Dergisi, 22(2), 67-73.*
		11. **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZÇELİK MENEKŞE, ARMAĞAN KOZA ENİSE, ADAKLI BARIŞ, ÖKTEN FATMA FEYHAN (2014). Aksiller brakial pleksus blokaj sonrası gelişen levobupivakain toksisitesi. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi, 12(2), 110-113.*
		12. ALANOĞLU ZEKERİYYA, BERMEDE AHMET ONAT, YILDIRIM GÜÇLÜ ÇİĞDEM, **ÇAKAR TURHAN KEZİBAN SANEM,** ALKIŞ NESLİHAN (2014). Ameliyathanede hasta ve çalışan güvenliği. *Literatür, 59(339), 1-8.*
		13. **ÇAKAR TURHAN KEZİBAN SANEM**, YILDIRIM GÜÇLÜ ÇİĞDEM, ÖZKAN FATMA, DOSTALİ ALİYEV, ÖKTEN FATMA FEYHAN (2015). Ortopedistler methemoglobinemiyi biliyorlar mı?: Vertebroplasti ve faset eklem blokajı yapılan bir olguda methemoglobinemi. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi, 13(1), 49-52.*
		14. **ÇAKAR TURHAN KEZİBAN SANEM**, MEÇO BAŞAK CEYDA, ÖKTEN FATMA FEYHAN (2015). Yaşlılarda kalça kırıklarında analjezi ve anestezi yöntemleri. *Anestezi Dergisi, 23(2), 57-68.*
		15. **ÇAKAR TURHAN KEZİBAN SANEM**, ALANOĞLU ZEKERİYYA, ATEŞ YEŞİM. Bispektral indeks monitörizasyonunun intraoperatif anestezi ve postoperatif analjezi kalitesi üzerine etkileri. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi 2015; 13 (2): 69-77.*
		16. **ÇAKAR TURHAN KEZİBAN SANEM**, ALKAYA SOLMAZ FİLİZ, VURAL ÇAĞIL, ÖKTEN FATMA FEYHAN. Comparison of effects of calcium channel blockers and beta blockers on tourniquet-induced hypertension during intravenous regional anesthesia. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi 2015; 13 (2):86-90.*
		17. **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZTÜRK MAMİK FİGEN, BAYKAL TUTAL ZEHRA, YAZAR TARIK, ÖKTEN FATMA FEYHAN. Preemptive segmental levobupivacaine administration and wound infiltration following posterior fusion surgery: A case series. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi 2015; 13 (3): 109-114,* Doi: 10.5336/anesthe.2015-45739.
		18. AYDIN ECE, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖKTEN FATMA FEYHAN. Aksiller blokda ideal doz ne olmalıdır?. *Anestezi Dergisi, 23(3), 113-119.*
		19. BAYRAMOVA GÜLÜSTAN, ÖZÇELİK MENEKŞE, UYAR EMEL, AYAN BEKİR, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖKTEN FATMA FEYHAN. Apert Sendromu. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Dergisi 2016; 14(2):62-5,* Doi: 10.5336/anesthe.2016-50800.
	2. Ulusal bilimsel toplantılarda sunulan ve bildiri kitaplarında basılan bildiriler:
		1. ORAL MEHMET, ÜNAL MUSTAFA NECMETTİN, **ÇAKAR TURHAN KEZİBAN SANEM,** GÖNENÇER HÜSEYİN, DURU BAHATTİN, GENÇ AKİF, TULUNAY MELEK (2002). Beş hasta münasebeti ile kalsiyum kanal blokeri entoksikasyonundaki deneyimlerimiz. *Türk Anesteziyoloji ve Reanimasyon Derneği 36. Ulusal ve 1. Uluslararası Kongresi.*
		2. ALANOĞLU ZEKERİYYA, ŞAHİN DURMUŞ, **ÇAKAR TURHAN KEZİBAN SANEM**, DURU BAHATTİN, YAMALI HASAN, UYSALEL HANİFE ASUMAN (2002). Majör jinekolojik operasyonlarda farklı kolloid kullanımının koagülasyon parametreleri üzerine etkileri. *Türk Anesteziyoloji ve Reanimasyon Derneği 36. Ulusal ve 1. Uluslararası Kongresi.*
		3. GEZE ŞÜKRAN, **ÇAKAR TURHAN KEZİBAN SANEM**, DURU BAHATTİN, DÖNER EYLEM, ORAL MEHMET, ÜNAL MUSTAFA NECMETTİN, TULUNAY MELEK (2004). Wallenberg sendromu: Olgu sunumu. *Türk Anesteziyoloji ve Reanimasyon Derneği 38. Ulusal Kongresi.*
		4. **ÇAKAR TURHAN KEZİBAN SANEM**, GEZE ŞÜKRAN, DURU BAHATTİN, ORAL MEHMET, ÜNAL MUSTAFA NECMETTİN, TULUNAY MELEK (2004). Metanol ve etanol intoksikasyonu: Olgu sunumu. *Türk Anesteziyoloji ve Reanimasyon Derneği 38. Ulusal Kongresi.*
		5. GEZE ŞÜKRAN, **ÇAKAR TURHAN KEZİBAN SANEM**, YALÇIN ŞABAN, SERDAROĞLU HACER, ORAL MEHMET, ÜNAL MUSTAFA NECMETTİN, TULUNAY MELEK (2004). İntratekal kolistin tedavisinin etkinliği. *Türk Anesteziyoloji ve Reanimasyon Derneği 38. Ulusal Kongresi.*
		6. **ÇAKAR TURHAN KEZİBAN SANEM**, GEZE ŞÜKRAN, YALÇIN ŞABAN, ÜNAL MUSTAFA NECMETTİN, ORAL MEHMET, TULUNAY MELEK (2004). Korozif bir madde olarak hidroklorik asit (tuz ruhu) alımı: Olgu sunumu. *Türk Anesteziyoloji ve Reanimasyon Derneği 38. Ulusal Kongresi.*
		7. AŞIK İBRAHİM, ATEŞ YEŞİM, GEZE ŞÜKRAN, ALKAYA SOLMAZ FİLİZ, **ÇAKAR TURHAN KEZİBAN SANEM** (2005). Diskojenik ağrıda epidural steroid tedavisinin retrospektif olarak değerlendirilmesi*. 8. Ulusal Ağrı Kongresi.*
		8. **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZÇELİK MENEKŞE, ALANOĞLU ZEKERİYYA, ÜNAL MUSTAFA NECMETTİN, ORAL MEHMET, TULUNAY MELEK (2006). Distal renal tubuler asidoz olgusunda derin hipokalemi ve kardiyak arrest. *13. Ulusal Yoğun Bakım Kongresi.*
		9. ÖZÇELİK MENEKŞE, YILMAZ ALİ ABBAS, OBA ŞIRALİ, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZATAMER OYA (2006). Hedef kontrollü infüzyon yöntemi ile total intravenöz anestezi uygulanan hastalarda rokuronyum bromidin kronofarmakolojisi. *Türk Anesteziyoloji ve Reanimasyon Derneği 40. Ulusal Kongresi.*
		10. BAYTAN SEZER GÜL, ÖZGENCİL GÜNGÖR ENVER, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZÇELİK MENEKŞE, ÖKTEN FATMA FEYHAN, TÜZÜNER FİLİZ (2006). Total diz protezi operasyonu uygulanan hastalarda gürültü düzeylerinin stres yanıt üzerine etkisi. *Türk Anesteziyoloji ve Reanimasyon Derneği 40. Ulusal Kongresi*.
		11. **ÇAKAR TURHAN KEZİBAN SANEM**, ALANOĞLU ZEKERİYYA, ATEŞ YEŞİM (2006). Bispektral indeks monitörizasyonunun intraoperatif anestezi ve postoperatif analjezi kalitesi üzerine etkileri. *Türk Anesteziyoloji ve Reanimasyon Derneği 40. Ulusal Kongresi.*
		12. **ÇAKAR TURHAN KEZİBAN SANEM**, ERDİ ŞAHİNKAYA HANDE, TULUNAY KAYA CANSIN, TULUNAY MELEK, ÜNAL MUSTAFA NECMETTİN, ORAL MEHMET (2007). Üriner diversiyon olgusunda hipomagnezemiye bağlı torsades de pointes. *Türk Anesteziyoloji ve Reanimasyon Derneği 41. Ulusal Kongresi.*
		13. KARAKAYA SEVAL, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZGENCİL GÜNGÖR ENVER, YILMAZ AYŞE, BIYIKLIOĞLU RAMAZAN, UYSALEL HANİFE ASUMAN (2007). Plasenta previa totalis olgusundaki anestezi deneyimimiz. *Türk Anesteziyoloji ve Reanimasyon Derneği 41. Ulusal Kongresi.*
		14. **ÇAKAR TURHAN KEZİBAN SANEM**, YILMAZ HAKAN, SARGIN FATMA FUNDA, KOCADAĞ SUNA, UYSALEL HANİFE ASUMAN, ÇETİNKAYA ŞERİFE ESRA, ŞATIROĞLU HAKAN (2008). Pemphigoid gestasyonalis olgusunda anestezik yaklaşım. *Türk Anesteziyoloji ve Reanimasyon Derneği 42. Ulusal Kongresi.*
		15. **ÇAKAR TURHAN KEZİBAN SANEM**, KARAKAYA SEVAL, YILMAZ AYŞE, BIYIKLIOĞLU RAMAZAN, UYSALEL HANİFE ASUMAN (2008). Elektif sezaryan olgularında epidural bupivakain ve levobupivakain karşılaştırılması. *Türk Anesteziyoloji ve Reanimasyon Derneği 42. Ulusal Kongresi.*
		16. YILDIRIM GÜÇLÜ ÇİĞDEM, ALANOĞLU ZEKERİYYA, MEÇO BAŞAK CEYDA, ÖZÇELİK MENEKŞE, **ÇAKAR TURHAN KEZİBAN SANEM**, ADAKLI BARIŞ, ALKIŞ NESLİHAN (2012). Septoplasti Operasyonu Geçirecek Hastalarda Sugammadeks ve Neostigminin Derlenme Kriterleri Açısından Karşılaştırılması. *Türk Anesteziyoloji ve Reanimasyon Derneği 46. Ulusal Kongresi.*
		17. **ÇAKAR TURHAN KEZİBAN SANEM**, TULUNAY MELEK, ŞIRLAK MUSTAFA, ŞANLIDİLEK UMMAN, ŞAHİNTÜRK HELİN, KOZA ENİSE, ORAL MEHMET, ÜNAL MUSTAFA NECMETTİN (2012). Akut masif pulmoner tromboemboliye bağlı hemodinamik instabilitesi olan bir hastada bilateral EKOS kateter ile trombolizis. *Türk Anesteziyoloji ve Reanimasyon Derneği 46. Ulusal Kongresi.*
		18. **ÇAKAR TURHAN KEZİBAN SANEM**, TULUNAY MELEK, SAYIN TAMER, ONAÇ SİBEL, BAŞARAN CUMHUR, ÜNAL MUSTAFA NECMETTİN, ORAL MEHMET (2012). Sepsise bağlı akut solunum sıkıntısı sendromu (ARDS) ile komplike, geç tanı almış bir primer pulmoner hipertansiyon olgusu. *Türk Anesteziyoloji ve Reanimasyon Derneği 46. Ulusal Kongresi.*
		19. ALANOĞLU ZEKERİYYA, **ÇAKAR TURHAN KEZİBAN SANEM**, YILDIRIM GÜÇLÜ ÇİĞDEM, OKOH ALEXIS K, KÜLAHÇIOĞLU EMRE, ALKIŞ NESLİHAN (2013). Linscope: Yeni bir optik laringoskop sisteminin ilk değerlendirmesi. *Türk Anesteziyoloji ve Reanimasyon Derneği 47. Ulusal Kongresi.*
		20. ÖZKAN FATMA, **ÇAKAR TURHAN KEZİBAN SANEM**, ÖZALP ŞEYDA, ÖKTEN FATMA FEYHAN (2014). MTHFR gen mutasyonu olan bir hastada anestezi yönetimi. *Türk Anesteziyoloji ve Reanimasyon Derneği 48. Ulusal Kongresi.*
	3. Atıflar:

**A.2** Asik I, Kocum AI, Goktug A, Turhan KSC, Alkis N. Comparison of ropivacaine 0.2% and 0.25% with lidocaine 0.5% for intravenous regional anesthesia. J Clin Anesth 2009; 21(6): 401-7.

1. *Song L, Wu C, Liu J, Zuo Y, Volinn E, Yao J. Potential advantages of an additional forearm rubber tourniquet in intravenous regional anesthesia: a randomized clinical trial. J Anesth 2015; 29(4): 551-6.*
2. *Atanassoff PG, Lobato A, Aquilar JL. Anesthesia regional intravenosa con anestésicos locales de larga duración. Actualización [Intravenous regional anesthesia with long-acting local anesthetics. An update]. Rev Esp Anestesiol Reanim 2014; 61(2): 87-93.*
3. *Ahmad A, Nisa WU, Farooqi A, Ahmad I, Taj A, Ahmad S. Ropivacaine is a better alternative to lidocaine in intra-venous regional anesthesia. Anaesth Pain & Intensive Care 2014; 18(1): 6-10.*
4. *Armstrong K. A primer on local anesthetics for plastic surgery.* [*Clin Plast Surg*](http://www.ncbi.nlm.nih.gov/pubmed/24093648) *2013; 40(4): 515-28.*
5. [*De Marzo C*](http://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Marzo%20C%5BAuthor%5D&cauthor=true&cauthor_uid=22464864)*,* [*Crovace A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Crovace%20A%5BAuthor%5D&cauthor=true&cauthor_uid=22464864)*,* [*De Monte V*](http://www.ncbi.nlm.nih.gov/pubmed/?term=De%20Monte%20V%5BAuthor%5D&cauthor=true&cauthor_uid=22464864)*,* [*Grimaldi D*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Grimaldi%20D%5BAuthor%5D&cauthor=true&cauthor_uid=22464864)*,* [*Iarussi F*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Iarussi%20F%5BAuthor%5D&cauthor=true&cauthor_uid=22464864)*,* [*Staffieri F*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Staffieri%20F%5BAuthor%5D&cauthor=true&cauthor_uid=22464864)*. Comparison of intra-operative analgesia provided by intravenous regional anesthesia or brachial plexus block for pancarpal arthrodesis in dogs.* [*Res Vet Sci*](http://www.ncbi.nlm.nih.gov/pubmed/22464864) *2012; 93(3): 1493-7.*
6. *Flamer D, Peng PW. Intravenous regional anesthesia: a review of common local anesthetic options and the use of opioids and muscle relaxants as adjuncts.* [*Local Reg Anesth*](http://www.ncbi.nlm.nih.gov/pubmed/22915894) *2011; 4: 57-76.*
7. *Ćwiek R, Lisowska B, Blachowska-Wasiutyńska B, Luboiński P, Hofmeister A, Olszewska M. Działalność anestezjologiczna w Instytucie Reumatologii – historia, teraźniejszość, możliwości [The anaesthesia practice at the Institute of Rheumatology: history, current state and possibilities]. Reumatologia 2011; 49(5): 390–395.*
8. [*Díaz-Palacios GA*](http://www.ncbi.nlm.nih.gov/pubmed/?term=D%C3%ADaz-Palacios%20GA%5BAuthor%5D&cauthor=true&cauthor_uid=22159535)*,* [*Eslava-Schmalbach JH*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Eslava-Schmalbach%20JH%5BAuthor%5D&cauthor=true&cauthor_uid=22159535)*. Perirectal block for out-patient anorectal surgery: a new technique.* [*Biomedica*](http://www.ncbi.nlm.nih.gov/pubmed/?term=perirectal+block+for+outpatient) *2011; 31(2): 196-9.*
9. [*Horn JL*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Horn%20JL%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*,* [*Cordo P*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Cordo%20P%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*,* [*Künster D*](http://www.ncbi.nlm.nih.gov/pubmed/?term=K%C3%BCnster%20D%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*,* [*Harvey C*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Harvey%20C%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*,* [*Cherry A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Cherry%20A%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*,* [*Bratt A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Bratt%20A%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*,* [*Gurfinkel V*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Gurfinkel%20V%5BAuthor%5D&cauthor=true&cauthor_uid=21270720)*. Progression of forearm intravenous regional anesthesia with ropivacaine.* [*Reg Anesth Pain Med*](http://www.ncbi.nlm.nih.gov/pubmed/21270720) *2011; 36(2): 177-80.*
10. [*Ramadhyani U*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ramadhyani%20U%5BAuthor%5D&cauthor=true&cauthor_uid=21074747)*,* [*Park JL*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Park%20JL%5BAuthor%5D&cauthor=true&cauthor_uid=21074747)*,* [*Carollo DS*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Carollo%20DS%5BAuthor%5D&cauthor=true&cauthor_uid=21074747)*,* [*Waterman RS*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Waterman%20RS%5BAuthor%5D&cauthor=true&cauthor_uid=21074747)*,* [*Nossaman BD*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Nossaman%20BD%5BAuthor%5D&cauthor=true&cauthor_uid=21074747)*. Dexmedetomidine: clinical application as an adjunct for intravenous regional anesthesia.* [*Anesthesiol Clin*](http://www.ncbi.nlm.nih.gov/pubmed/21074747) *2010; 28(4): 709-22.*

# A.4 [Can OS](http://www.ncbi.nlm.nih.gov/pubmed/?term=Can%20OS%5BAuthor%5D&cauthor=true&cauthor_uid=21037480), [Yılmaz AA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Yilmaz%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=21037480), [Hasdogan M](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hasdogan%20M%5BAuthor%5D&cauthor=true&cauthor_uid=21037480), [Alkaya F](http://www.ncbi.nlm.nih.gov/pubmed/?term=Alkaya%20F%5BAuthor%5D&cauthor=true&cauthor_uid=21037480), [Turhan SC](http://www.ncbi.nlm.nih.gov/pubmed/?term=Turhan%20SC%5BAuthor%5D&cauthor=true&cauthor_uid=21037480), [Can MF](http://www.ncbi.nlm.nih.gov/pubmed/?term=Can%20MF%5BAuthor%5D&cauthor=true&cauthor_uid=21037480), [Alanoglu Z](http://www.ncbi.nlm.nih.gov/pubmed/?term=Alanoglu%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=21037480). Has the quality of abstracts for randomised controlled trials improved since the release of Consolidated Standards of Reporting Trial guideline for abstract reporting? A survey of four high-profile anaesthesia journals. [Eur J Anaesthesiol](http://www.ncbi.nlm.nih.gov/pubmed/21037480) 2011; 28(7): 485-92

1. *Sivendran S, Newport K, Horst M, Albert A, Galsky MD.* [*Reporting quality of abstracts in phase III clinical trials of systemic therapy in metastatic solid malignancies.*](http://www.ncbi.nlm.nih.gov/pubmed/26253548) *Trials. 2015;16(1):341*
2. [*Korevaar DA*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Korevaar%20DA%5BAuthor%5D&cauthor=true&cauthor_uid=25703213)*,* [*Cohen JF*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Cohen%20JF%5BAuthor%5D&cauthor=true&cauthor_uid=25703213)*,* [*Hooft L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hooft%20L%5BAuthor%5D&cauthor=true&cauthor_uid=25703213)*,* [*Bossuyt PM*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Bossuyt%20PM%5BAuthor%5D&cauthor=true&cauthor_uid=25703213)*. Literature survey of high-impact journals revealed reporting weaknesses in abstracts of diagnostic accuracy studies.* [*J Clin Epidemiol*](http://www.ncbi.nlm.nih.gov/pubmed/25703213) *2015; 68(6): 708-15*
3. [*Münter NH*](http://www.ncbi.nlm.nih.gov/pubmed/?term=M%C3%BCnter%20NH%5BAuthor%5D&cauthor=true&cauthor_uid=25387297)*,* [*Stevanovic A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Stevanovic%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25387297)*,* [*Rossaint R*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Rossaint%20R%5BAuthor%5D&cauthor=true&cauthor_uid=25387297)*,* [*Stoppe C*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Stoppe%20C%5BAuthor%5D&cauthor=true&cauthor_uid=25387297)*,* [*Sanders RD*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Sanders%20RD%5BAuthor%5D&cauthor=true&cauthor_uid=25387297)*,* [*Coburn M*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Coburn%20M%5BAuthor%5D&cauthor=true&cauthor_uid=25387297)*. CONSORT item adherence in top ranked anaesthesiology journals in 2011: a retrospective analysis.* [*Eur J Anaesthesiol*](http://www.ncbi.nlm.nih.gov/pubmed/?term=mUNTER+nh) *2015; 32(2): 117-25*
4. *Hua F, Deng L, Kau CH, Jıang H, He H, Walsh T. Reporting quality of randomized controlled trials abstracts: Survey of leading general dental journals. J Am Dent Assoc 2015; 146 (9): 669-78*
5. [*Kiriakou J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kiriakou%20J%5BAuthor%5D&cauthor=true&cauthor_uid=24581704)*,* [*Pandis N*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Pandis%20N%5BAuthor%5D&cauthor=true&cauthor_uid=24581704)*,* [*Madianos P*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Madianos%20P%5BAuthor%5D&cauthor=true&cauthor_uid=24581704)*,* [*Polychronopoulou A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Polychronopoulou%20A%5BAuthor%5D&cauthor=true&cauthor_uid=24581704)*. Assessing the reporting quality in abstracts of randomized controlled trials in leading journals of oral implantology.* [*J Evid Based Dent Pract*](http://www.ncbi.nlm.nih.gov/pubmed/24581704) *2014; 14(1): 9-15*
6. *Nixon A. Adherence to CONSORT Adverse Event Reporting Guidelines in Cancer Treatment Trials: Commentary (Note). J Pain Symp Manage 2014; 47 (5): 966-7*
7. [*Mbuagbaw L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Mbuagbaw%20L%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Thabane M*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Thabane%20M%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Vanniyasingam T*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Vanniyasingam%20T%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Borg Debono V*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Borg%20Debono%20V%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Kosa S*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kosa%20S%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Zhang S*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zhang%20S%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Ye C*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ye%20C%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Parpia S*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Parpia%20S%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Dennis BB*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Dennis%20BB%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*,* [*Thabane L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Thabane%20L%5BAuthor%5D&cauthor=true&cauthor_uid=24861557)*. Improvement in the quality of abstracts in major clinical journals since CONSORT extension for abstracts: asystematic review.* [*Contemp Clin Trials*](http://www.ncbi.nlm.nih.gov/pubmed/?term=improvement+in+the+quality+of+abstracts+in+major+clinical+journals+since+CONSORT+extension+for+abstracts%3A+a+systematic+review) *2014; 38(2): 245-50.*
8. *Jones J, Lam J, Stewart G, Mcneill S, Laird A. An assessment on the quality of abstracts presented at the British Association of Urological Surgeons annual meeting. J Clin Urol 2014; 7 (5): 351-6*
9. [*Blair DA*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Blair%20DA%5BAuthor%5D&cauthor=true&cauthor_uid=24860268)*,* [*Hughes PJ*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hughes%20PJ%5BAuthor%5D&cauthor=true&cauthor_uid=24860268)*,* [*Woolley TW Jr*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Woolley%20TW%20Jr%5BAuthor%5D&cauthor=true&cauthor_uid=24860268)*. Pharmacy journal abstracts published in PubMed that abide by the CONsolidated Standards Of Reporting Trials (CONSORT) guidelines.* [*J Med Libr Assoc*](http://www.ncbi.nlm.nih.gov/pubmed/24860268) *2014; 102(2): 110-4*
10. [*Cui Q*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Cui%20Q%5BAuthor%5D&cauthor=true&cauthor_uid=24916891)*,* [*Tian J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Tian%20J%5BAuthor%5D&cauthor=true&cauthor_uid=24916891)*,* [*Song X*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Song%20X%5BAuthor%5D&cauthor=true&cauthor_uid=24916891)*,* [*Yang K*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Yang%20K%5BAuthor%5D&cauthor=true&cauthor_uid=24916891)*. Does the CONSORT checklist for abstracts improve the quality of reports of randomized controlled trials on clinical pathways?* [*J Eval Clin Pract*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Does+the+CONSORT+checklist+for+abstracts+improve+the+quality+of+reports+of+randomized+controlled+trials+on+clinical+pathways) *2014; 20(6): 827-33*
11. [*Guo JW*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Guo%20JW%5BAuthor%5D&cauthor=true&cauthor_uid=24406384)*,* [*Iribarren SJ*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Iribarren%20SJ%5BAuthor%5D&cauthor=true&cauthor_uid=24406384)*. Reporting quality for abstracts of randomized controlled trials in cancer nursing research.* [*Cancer Nurs*](http://www.ncbi.nlm.nih.gov/pubmed/24406384) *2014; 37(6): 436-44*
12. [*Kiriakou J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kiriakou%20J%5BAuthor%5D&cauthor=true&cauthor_uid=24075952)*,* [*Pandis N*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Pandis%20N%5BAuthor%5D&cauthor=true&cauthor_uid=24075952)*,* [*Fleming PS*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Fleming%20PS%5BAuthor%5D&cauthor=true&cauthor_uid=24075952)*,* [*Madianos P*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Madianos%20P%5BAuthor%5D&cauthor=true&cauthor_uid=24075952)*,* [*Polychronopoulou A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Polychronopoulou%20A%5BAuthor%5D&cauthor=true&cauthor_uid=24075952)*. Reporting quality of systematic review abstracts in leading oral implantology journals.* [*J Dent*](http://www.ncbi.nlm.nih.gov/pubmed/24075952) *2013; 41(12): 1181-7*
13. [*Borg Debono V*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Borg%20Debono%20V%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Zhang S*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zhang%20S%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Ye C*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ye%20C%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Paul J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Paul%20J%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Arya A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Arya%20A%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Hurlburt L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hurlburt%20L%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Murthy Y*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Murthy%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*,*[*Thabane L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Thabane%20L%5BAuthor%5D&cauthor=true&cauthor_uid=24252549)*.* *A look at the potential association between PICOT framing of a research question and the quality of reporting of analgesia RCTs.* [*BMC Anesthesiol*](http://www.ncbi.nlm.nih.gov/pubmed/?term=A+look+at+the+potential+association+between+PICOT+framing+of+a+research+question+and+the+quality+of+reporting+of+analgesia+RCTs)*2013; 13(1): 44*
14. [*Steen RG*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Steen%20RG%5BAuthor%5D&cauthor=true&cauthor_uid=23695156)*,*[*Dager SR*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Dager%20SR%5BAuthor%5D&cauthor=true&cauthor_uid=23695156)*. Evaluating the evidence for evidence-based medicine: Are randomized clinical trials less flawed than other forms of peer-reviewed medical research?* [*FASEB J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Evaluating+the+evidence+for+evidence-based+medicine%3A+Are+randomized+clinical+trials+less+flawed+than+other+forms+of+peer-reviewed+medical+research%3F) *2013; 27(9): 3430-6.*
15. [*Dziura JD*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Dziura%20JD%5BAuthor%5D&cauthor=true&cauthor_uid=24058309)*,*[*Post LA*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Post%20LA%5BAuthor%5D&cauthor=true&cauthor_uid=24058309)*,*[*Zhao Q*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zhao%20Q%5BAuthor%5D&cauthor=true&cauthor_uid=24058309)*,*[*Fu Z*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Fu%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=24058309)*,*[*Peduzzi P*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Peduzzi%20P%5BAuthor%5D&cauthor=true&cauthor_uid=24058309)*. Strategies for dealing with missing data in clinical trials: From design to analysis.* [*Yale J Biol Med*](http://www.ncbi.nlm.nih.gov/pubmed/24058309)*2013; 86(3): 343-58*
16. [*Barbour V*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Barbour%20V)*,*[*Clark J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Clark%20J)*,*[*Connell L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Connell%20L)*,*[*MacDonald R*](http://www.ncbi.nlm.nih.gov/pubmed/?term=MacDonald%20R)*,*[*Norton M*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Norton%20M)*,*[*Ross A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ross%20A)*,*[*Simpson P*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Simpson%20P)*, [Winker M. Better Reporting of Scientific Studies: Why It Matters.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Winker%20M)* [*[PLoS Med](http://www.ncbi.nlm.nih.gov/pubmed/?term=Winker%20M)*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Better+Reporting+of+Scientific+Studies%3A+Why+It+Matters)*[2013; 10(8): e1001504.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Winker%20M)*
17. *Weller CD. A challenge for researchers. J Wound Care 2013; 22 (2): 83-4*
18. [*Shanahan DR*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Shanahan%20DR%5BAuthor%5D&cauthor=true&cauthor_uid=23665662)*.* [*The Explorer study: The first double-blind RCT to assess the efficacy of TLC-NOSF on DFUs. J Wound Care*](http://www.ncbi.nlm.nih.gov/pubmed/?term=The+Explorer+study%3A+The+first+double-blind+RCT+to+assess+the+efficacy+of+TLC-NOSF+on+DFUs)*2013; 22(2): 78-82*
19. *Myles PS. Trial registration for anaesthesia studies. Br J Anaesth 2013; 110 (1): 2-3*
20. *Faggion CM Jr. Guidelines for reporting pre-clinical in vitro studies on dental materials.* [*J Evid Based Dent Pract*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Guidelines+for+reporting+pre-clinical+in+vitro+studies+on+dental+materials)*2012; 12(4): 182-9*
21. [*Faggion CM Jr*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Faggion%20CM%20Jr%5BAuthor%5D&cauthor=true&cauthor_uid=22220771)*,*[*Giannakopoulos NN*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Giannakopoulos%20NN%5BAuthor%5D&cauthor=true&cauthor_uid=22220771)*. Quality of reporting in abstracts of randomized controlled trials published in leading journals of periodontology and implant dentistry: A survey.* [*J Periodontol*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Quality+of+reporting+in+abstracts+of+randomized+controlled+trials+published+in+leading+journals+of+periodontology+and+implant+dentistry%3A+A+survey)*2012; 83(10): 1251-6*
22. [*Fleming PS*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Fleming%20PS%5BAuthor%5D&cauthor=true&cauthor_uid=22999667)*,*[*Buckley N*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Buckley%20N%5BAuthor%5D&cauthor=true&cauthor_uid=22999667)*,*[*Seehra J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Seehra%20J%5BAuthor%5D&cauthor=true&cauthor_uid=22999667)*,*[*Polychronopoulou A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Polychronopoulou%20A%5BAuthor%5D&cauthor=true&cauthor_uid=22999667)*,*[*Pandis N*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Pandis%20N%5BAuthor%5D&cauthor=true&cauthor_uid=22999667)*. Reporting quality of abstracts of randomized controlled trials published in leading orthodontic journals from 2006 to 2011.* [*Am J Orthod Dentofacial Orthop*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Reporting+quality+of+abstracts+of+randomized+controlled+trials+published+in+leading+orthodontic+journals+from+2006+to+2011)*2012; 142(4): 451-8*
23. [*Hopewell S*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hopewell%20S%5BAuthor%5D&cauthor=true&cauthor_uid=22730543)*,*[*Ravaud P*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ravaud%20P%5BAuthor%5D&cauthor=true&cauthor_uid=22730543)*,*[*Baron G*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Baron%20G%5BAuthor%5D&cauthor=true&cauthor_uid=22730543)*,*[*Boutron I*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Boutron%20I%5BAuthor%5D&cauthor=true&cauthor_uid=22730543)*. Effect of editors' implementation of CONSORT guidelines on the reporting of abstracts in high impact medical journals: Interrupted time series analysis.* [*BMJ*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Effect+of+editors%27+implementation+of+CONSORT+guidelines+on+the+reporting+of+abstracts+in+high+impact+medical+journals%3A+Interrupted+time+series+analysis)*2012; 344: e4178*
24. [*Borg Debono V*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Borg%20Debono%20V%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Zhang S*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zhang%20S%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Ye C*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ye%20C%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Paul J*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Paul%20J%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Arya A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Arya%20A%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Hurlburt L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Hurlburt%20L%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Murthy Y*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Murthy%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*,*[*Thabane L*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Thabane%20L%5BAuthor%5D&cauthor=true&cauthor_uid=22762351)*.The quality of reporting of RCTs used within a postoperative pain management meta-analysis, using the CONSORT statement.* [*BMC Anesthesiol*](http://www.ncbi.nlm.nih.gov/pubmed/?term=The+quality+of+reporting+of+RCTs+used+within+a+postoperative+pain+management+meta-analysis%2C+using+the+CONSORT+statement)*2012; 12: 13*
25. [*von Elm E*](http://www.ncbi.nlm.nih.gov/pubmed/?term=von%20Elm%20E%5BAuthor%5D&cauthor=true&cauthor_uid=21659806)*. Writing the abstract: Completeness and accuracy matter.*[*Eur J Anaesthesiol*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Writing+the+abstract%3A+Completeness+and+accuracy+matter)*2011; 28(7): 483-4*

**A.6** Ustuner E, Yılmaz A, Özgencil E, Okten F, Turhan SC. Ultrasound anatomy of the brachial plexus nerves in the neurovascular bundle at the axilla in patients undergoing upper-extremity block anesthesia. Skeletal Radiology 2013; 42(5): 707-13

*1. Watson CC. Anatomy of the Medial Cord and Its Branches (Book chapter). Nerves and Nerve Injuries 2015; Volume 1: 537-45*

*2.* [*Ranganath A*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ranganath%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25110766)*,*[*Srinivasan KK*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Srinivasan%20KK%5BAuthor%5D&cauthor=true&cauthor_uid=25110766)*,*[*Iohom G*](http://www.ncbi.nlm.nih.gov/pubmed/?term=Iohom%20G%5BAuthor%5D&cauthor=true&cauthor_uid=25110766)*. Ultrasound guided axillary brachial plexus block.* [*Med Ultrason*](http://www.ncbi.nlm.nih.gov/pubmed/25110766)*2014; 16(3): 246-51.*

[**Influence of arm position on ultrasound visibility of the axillary brachial plexus**](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=27&SID=W2RooadDp1VvYkdtaE1&page=1&doc=2)

By: Frkovic, Vedran; Ward, Catherine; Preckel, Benedikt; et al.

EUROPEAN JOURNAL OF ANAESTHESIOLOGY 2015  Volume: 32   Issue: 11   Pages: 771-780

[**The Breast Imager's Approach to Nonmammary Masses at Breast and Axillary US: Imaging Technique, Clues to Origin, and Management**](https://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=27&SID=W2RooadDp1VvYkdtaE1&page=1&doc=1&cacheurlFromRightClick=no)

By: Oliff, Matthew C.; Birdwell, Robyn L.; Raza, Sughra; et al.

RADIOGRAPHICS  Volume: 36   Issue: 1   Pages: 7-18

* 1. **Diğer yayınlar:**
		1. UYSALEL HANİFE ASUMAN, AŞIK İBRAHİM, ÇAKAR TURHAN KEZİBAN SANEM (2006). Obstetrik ve jinekolojik cerrahide anestezi. *Türkiye Klinikleri Cerrahi Tıp Bilimleri Dergisi, 2(6), 81-93.,*
		2. ÇAKAR TURHAN KEZİBAN SANEM, DENKER ÇİĞDEM BENAL (2006). Geriatrik anestezi. *Türkiye Klinikleri Cerrahi Tıp Bilimleri Dergisi, 2(6), 126-136.,*
		3. ÇAKAR TURHAN KEZİBAN SANEM (2008). Hepatobiliyer sistem için anestezi. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Özel Dergisi, 1(1), 1-21.,*
		4. ÇAKAR TURHAN KEZİBAN SANEM (2008). Kontrollü hipotansiyon. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Özel Dergisi, 1(3), 44-53.,*
		5. ÇAKAR TURHAN KEZİBAN SANEM (2008). Postoperatif ağrı tedavisi. *Türkiye Klinikleri Anesteziyoloji ve Reanimasyon Özel Dergisi, 1(3), 117-122.,*
		6. ORAL MEHMET, ÇAKAR TURHAN KEZİBAN SANEM (2010). Renal replasman tedavisi sürekli mi, aralıklı mı uygulanmalı?. *Türk Yoğun Bakım Derneği Dergisi, 8(1), 28-37.,*

**H. Ek belgeler:**

 **H1. Konuşmacı olarak katıldığı ulusal/uluslararası toplantılar**:

 H1.1 ÇAKAR TURHAN KEZİBAN SANEM. Akciğer malignitelerinin cerrahisinde anestezi. *Yeşim Ateş Anestezi ve Ağrı Günleri-1, 2011*

 H1.2 ÇAKAR TURHAN KEZİBAN SANEM. Anesthesia in pediatric patient: TIVA or Inhalational. *ARUD Balkan States Anesthesia Days Pediatric Anesthesia and Intensive Care, 2014*

 H1.3 ÇAKAR TURHAN KEZİBAN SANEM. Akılcı ilaç kullanımı ve akılcı ilaç kullanımı penceresinden çocuklarda remifentanil kullanımı. *Türk Anesteziyoloji ve Reanimasyon Derneği 48. Ulusal Kongresi, 2014*

 H1.4 ÇAKAR TURHAN KEZİBAN SANEM. Santral Bloklar. *Türk Anesteziyoloji ve Reanimasyon Derneği 49. Ulusal Kongresi, 2015*

 H2. Katıldığı uluslararası kurs ve toplantılar:

 H2.1 Euroanaesthesia 2002 Meeting, Nice, 2002

 H2.2 14th International Intensive Care Symphosium, Istanbul, 2003

 H2.3 Euroanesthesia 2004 Meeting, Lisbon, 2004

 H2.4 VI. International Congress Orthopaedic Anaesthesia and Pain, Istanbul, 2007

 H2.5 5th World Congress WORLD Institute of Pain, New York, 2009

 H2.6 European Resuscitation Council ALS Provider Course, Ankara, 2010

 H2.7 30th Annual Congress of European Society of Regional Anaesthesia and Pain Therapy (ESRA), Dresden, 2011

 H2.8 30th Annual Congress of European Society of Regional Anaesthesia and Pain Therapy (ESRA) Hand-On Cadaver Workshops: Extremity and ultrasound guided blocks, Dresden, 2011

 H2.9 European Resuscitation Council EPLS Provider Course, Istanbul, 2012

 H2.10 Gambro Key Opinion Leaders Symposium “Advances in the management of AKI patients”, Istanbul, 2012

 H2.11 ESRA Cadaver Workshop Neural Blockades on Cadavers, Innsbruck, 2012

 H2.12 Multiprofessional Critical Care Review Course, Istanbul, 2012

 H2.13 Balkan States Anesthesia Days Pediatric Anesthesia and Intensive Care, Prishtina, 2014

 H2.14 33rd Annual ESRA Congress, Seville, 2014

 H3. Katıldığı ulusal kurs ve toplantılar:

 H3.1 Osmangazi Üniversitesi Tıp Fakültesi Anestezi ve Reanimasyon “Yoğun Bakımda Pnömoni” konulu Mezuniyet sonrası Eğitim, Eskişehir, 2002

 H3.2 Türk Anesteziyoloji ve Reanimasyon Derneği XXXVI. Ulusal ve I. Uluslararası Kongresi, Antalya, 2002

 H3.3 Türk Anesteziyoloji ve Reanimasyon Derneği XXXVII. Ulusal ve II. Uluslararası Kongresi, Antalya, 2003

 H3.4 7. Ulusal Ağrı Kongresi, İstanbul, 2004

 H3.5 Ankara Üniversitesi Tıp Fakültesi Anesteziyoloji ve Reanimasyon Anabilim Dalı ve Anatomi Anabilim Dalı Uygulamalı Periferik Sinir Blokları Kadavra Kursu, Ankara, 2004

 H3.6 Türk Anesteziyoloji ve Reanimasyon Derneği XXXVIII. Ulusal ve III. Uluslararası Kongresi, Antalya, 2004

 H3.7 7. Bölgesel Ağrı Sempozyumu ‘Boyun Ağrıları ve Tedavisi, Ankara, 2005

 H3.8 TARD Eğitimi Geliştirme Kursu, Solunum Sistemi (Modül I), Ankara, 2006

 H3.9 Yoğun Bakım Derneği Safranbolu Bölgesel Eğitim Sempozyumu, Safranbolu, 2006

 H3.10 13. Ulusal Yoğun Bakım Kongresi, Antalya, 2006

 H3.11 Türk Anesteziyoloji ve Reanimasyon Derneği 40. Ulusal Kongresi, İstanbul, 2006

 H3.12 Ankara Üniversitesi Tıp Fakültesi ve ARUD Ultrasonografi ve Kadavra Üzerinde Eğitim Destekli Rejyonel Anestezi Teknikleri Kursu, Ankara, 2007

 H3.13 14. Ulusal Yoğun Bakım Kongresi, Ankara, 2008

 H3.14 ARUD 2008 – Jinekoloji, Obstetrik Anestezi ve Analjezide Güncel Konular Sempozyumu, Ankara, 2008

 H3.15 10. Ulusal Ağrı 9. Ulusal Rejyonel Anestezi Kongresi, İstanbul, 2008

 H3.16 Türk Anesteziyoloji ve Reanimasyon Derneği 42. Ulusal Kongresi, Antalya, 2008

 H3.17 MedcalcTurkey Kullanıcı Eğitimi Klinik Araştırmaya Giriş: Tasarım-Analiz-Yayın kursu, Ankara, 2009

 H3.18 ARUD 2009-Günübirlik Anestezi Sempozyumu, Kızılcıhamam-Ankara, 2009

 H3.19 10. Ulusal Rejyonel Anestezi Kongresi, İstanbul, 2009

 H3.20 Havayolu Yönetimi Kursu, Ankara, 2009

 H3.21 Ankara İl Sağlık Müdürlüğü ile Sağlık Bakanlığı Organ ve Doku Nakli Ankara Bölge Koordinasyon Merkezi “Organ Temininde Yeni Adımlar: Yoğun Bakım Eğitimi” Kursu, Ankara, 2009

 H3.22 Türk Anesteziyoloji ve Reanimasyon Derneği 43. Ulusal Kongresi, Antalya, 2009

 H3.23 Türk Anesteziyoloji ve Reanimasyon Derneği 44. Ulusal Kongresi, Antalya, 2010

 H3.24 Ultrason eşliğinde pleksus ve periferik sinir blokları kursu, Ankara, 2011

 H3.25 Rejyonel Anestezi Uygulamalarında Ultrason Kursu, Kocaeli, 2011

 H3.26 Rejyonel Anestezi Eğitici Eğitimi Kursu, Gaziantep, 2011

 H3.27 Yeşim Ateş Anestezi ve Ağrı Günleri-1, Ankara, 2011

 H3.28 12. Ulusal Rejyonel Anestezi Kongresi, İstanbul, 2011

 H3.29 Yeşim Ateş Anestezi ve Ağrı Günleri-2, Ankara, 2013

 H3.30 13. Ulusal Rejyonel Anestezi Kongresi, İstanbul, 2013

 H3.31 Türk Anesteziyoloji ve Reanimasyon Derneği 47. Ulusal Kongresi, Antalya, 2013

 H3.32 ARUD “Sinir Kas Kavşağı Yönetiminde Güncel Yaklaşımlar”, Ankara, 2014

 H3.33 Rejyonel Anestezi Klinik Kursu, Kocaeli, 2014

 H3.34 Türk Anesteziyoloji ve Reanimasyon Derneği 48. Ulusal Kongresi, Ankara, 2014

 H.3.35Türk Anesteziyoloji ve Reanimasyon Derneği 49. Ulusal Kongresi, Ankara, 2015

 H.3.36 Türk Anesteziyoloji ve Reanimasyon Derneği 50. Ulusal Kongresi, Ankara, 2016

 H4. Ödüller:

 H4.1 “M Hasdogan, A.A Yılmaz, S Oba, K.S Çakar, O Ozatamer. Hedef kontrollü İnfüzyon yöntemi ile total intravenöz anestezi uygulanan hastalarda rokuronyum bromidin kronofarmakolojisi.” isimli çalışma ile TARD Klinik Araştırma Yarışması Birincilik Ödülü, Türk Anesteziyoloji ve Reanimasyon Derneği (TARD) 40. Ulusal Kongresi, 2006.

 H4.2 “B Meco, M Özçelik, D Öztuna, M Armangil, Ç Güçlü, S Turhan, F Ökten. Distal median, radial ve ulnar sinir blokları ilave edilmiş supraklavikular blok anestezi oluşma süresini ve postoperative analjeziyi iyileştirir: Randomize kontrollü çalışma” isimli çalışma ile TARD 46. Ulusal Kongresi Sözlü Sunu (Klinik) Birincilik Ödülü, Türk Anesteziyoloji ve Reanimasyon Derneği (TARD) 46. Ulusal Kongresi, 2012

 H5. Dersler:

|  |  |  |
| --- | --- | --- |
|  | Öğrenim Dili | Ders saati |
| **Önlisans** |  |  |
| (2012-2013) Ankara Üniversitesi Sağlık Hizmetleri Meslek Yüksekokulu 2. sınıf “Anestezik Farmakoloji” | Türkçe | 1 |
| (2012-2013) Ankara Üniversitesi Sağlık Hizmetleri Meslek Yüksekokulu 2. Sınıf “Postoperatif Bakım” | Türkçe | 1 |
| **Lisans** |  |  |
| 2016 Ankara Üniversitesi Tıp Fakültesi Dönem V “Travmada ilk yardım ve ileri yaşam desteği” | Türkçe | 1 |