

CURRICULUM VITAE



First Name : **SEMRA**
Last Name : **SARDAS**
Title : Professor Dr.
Date of birth, place : March 5th, 1951, Ankara, Turkey
At present : Istinye University, Faculty of Pharmacy
Head of the Toxicology Department
Dean of the Faculty of Pharmacy
Address : Istinye University
Topkapı Kampüsü, Maltepe Mah., Edirne Çırpıcı Yolu, No.9
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ACADEMIC ACHIEVEMENTS

| Degree | Department | University | Date |
|---------------------|---|--------------------------------------|-----------|
| Bachelor's Degree | Faculty of Pharmacy | Gazi University | 1974-1978 |
| PhD | Department of Pharmaceutical Toxicology | Ankara University | 1978-1982 |
| Associate Professor | Department of Pharmaceutical Toxicology | Gazi University, Faculty of Pharmacy | 1986-1993 |

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| Professor | Department of Pharmaceutical Toxicology | Gazi University, Faculty of Pharmacy | 1993-2007 |
| Professor | Department of Pharmaceutical Toxicology | Istinye University, Faculty of Pharmacy | 2018-present |

ACADEMIC AND PROFESSIONAL EXPERIENCE

| Title | University | Department | Duty Period |
|--|--|--|-------------|
| Research Assistant (Toxicology) | Gazi University | Department of Pharmaceutical Toxicology | 1975-1982 |
| PhD | Ankara University | Department of Pharmaceutical Toxicology | 1978-1982 |
| Associate Professorship | Gazi University | Department of Pharmaceutical Toxicology | 1986-1993 |
| Research and joint project (postdoc) in England supported by British Council and The Scientific and Technological Research Council of Turkey | Newcastle Upon Tyne University"-Faculty of Medicine, England | Pharmacology and Pharmacogenetics Department | 1990-1992 |
| Professorship | Gazi University | Department of Pharmaceutical Toxicology | 1993-2006 |
| Executive Board Member | Gazi University | Faculty of Pharmacy | 1994-1997 |
| Vice Dean | Gazi University | Faculty of Pharmacy | 1994-1997 |

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| Institute of Accident Research and Prevention Executive Board Member | Gazi University | Gazi University Rectorate | 1995-2000 |
| International Scientific Publication Commission Member | Gazi University | Faculty of Pharmacy | 1996-2006 |
| Head of the Toxicology Department | Gazi University | Faculty of Pharmacy | 2004-2006 |
| Head of the Toxicology Department | Marmara University | Faculty of Pharmacy | 2006-2018 |
| Ethical Committee Member of the Clinical Trials Committee | Marmara University | Faculty of Medicine | 2008-present |
| Became European Registered Toxicologist by the European Federation of Toxicology Society | EUROTOX | EUROTOX (Federation of European Toxicologists and European Societies of Toxicology) | 2011-present |
| Lecturer and PhD program advisor | Near East University | Faculty of Pharmacy | 2013-present |
| Executive Board member | Marmara University | Faculty of Pharmacy | 2015 - 2018 |
| President of the Ethical Committee of the Cosmetic | Marmara University | Faculty of Pharmacy | 2015 – present |

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| Clinical Trials (Founder Member) | | | |
| Academic Retirement | Marmara University | Faculty of Pharmacy | March 2018 |
| Head of Department of Pharmaceutical Toxicology | Istinye University | Faculty of Pharmacy | 2018-present |
| Head of the Pharmaceutical Professional Sciences | Istinye University | Faculty of Pharmacy | 2018-present |
| Vice Dean | Istinye University | Faculty of Pharmacy | 2018-2021 |
| Director of the Health Sciences Institute | Istinye University | Health Sciences | 2018-present |
| Head of the Retrospective Clinical Trial Committee | Istinye University | Health Sciences | 2019-present |
| Senate Member | Istinye University | Rectorate | 2019-present |
| Dean | Istinye University | Faculty of Pharmacy | 2021-present |

MAIN DUTIES

| Title | Department | Duty Period |
|--------------------------------|--|-------------|
| Scientific committee member | Drug License Commission of the Ministry of Health of Turkey, Directorate of Pharmaceuticals and Pharmacy | 1986-1990 |

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| Founder and executive board member | The Bone Marrow Transplantation Foundation of Turkey (İbni Sina Hospital-Ankara) | 1992 - present |
| II. President and the Executive Board Member | The Bone Marrow Transplantation Society | 1992-2002 |
| Scientific Commission Member | Drug License Commission of the Ministry of Health of Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy | 1992-2005 |
| Rector assistant | Higher Education Scientific Advisory Council, Gazi University | 1993-1997 |
| Founder Member | Turkish Society of Toxicology | 1998-present |
| Scientific Ethical Commission Member | Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy | 2000-2009 |
| President of the Scientific Committee for Toxicity, Ecotoxicity and the Environment | Turkish Ministry of Health, The Refik Saydam Hygiene Institute | 2001-2005 |
| Medical Geology Commission Member | The Ministry of Health of Turkey Cancer Control Department | 2003-2006 |

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| Head of the Pharmacovigilance Scientific Commission | Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy-Ankara | 2005-2017 |
| Founder member and Vice President | Pharmacovigilance (Drug Safety) Society of Turkey | 2006 -present |
| Scientific Committee Member of the Commission of Summary Product Characteristics and Patient Leaflet | Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy | 2008-2017 |
| Scientific Committee Member of the Commission of Pharmacology and Technology | Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy | 2010-2016 |
| Establishment of Pharmacogenetics and Drug Safety Unit (Founder and Head) | Marmara University Faculty of Pharmacy Pharmacogenetics and Genotoxicity Research Unit Directorate | 2010-2018 |
| Head of the Periodic Safety Update Reports (PSUR) Commission | Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy | 2011 - 2018 |
| Executive Scientific Committee Member | Regulatory Board of Tobacco and Alcohol market in Turkey | 2011-2013 |
| General Secretary | EUROTOX (Federation of European Toxicologists and | 2013-present |

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| | European Societies of Toxicology) | |
| Scientific Committee Member of the Commission of Cosmetic Clinical Trials | Ministry of Health of Turkey General Directorate of Pharmaceuticals and Pharmacy | 2014-2017 |
| Scientific Committee member | Drug License commission, Ministry of Health of Turkey, General Directorate of Medicine and Medical Devices | 2016-2018 |
| Phytosanitary Scientific Committee member | Ministry of Agriculture and Forestry of Turkey | 2017-present |

NUMBER OF DIRECTED AND COMPLETED THESES: 24

Master Theses

1. Akgül Serra Vildan, (2016). Study on The Polymorphism of The Cytochrome P4502c9 Enzyme in Turkish Population, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
2. Okutucu Gizem, (2015). Pioglitazonun Klinik Kullanımındaki Kardiyovasküler Riskler ve Mesane Kanseri Açısından Değerlendirilmesi, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
3. Yesil Tugçe, (2012). Anastrozol Kullanan Hastalarda Genotoksisite Riski Ve Dna Onarım Kapasitelerinin Araştırılması, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology

4. Tekneci Belma, (2012). Dikkat Eksikliği Ve Hiperaktivite Tanısı Konmuş Bireylerde Metilfenidat Kullanımına Bağlı Genotoksisite Riskinin Araştırılması, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
5. Can Y. Ece, (2011). Dünya Ve Türkiye İlaç Pazarında Ruhsat İptal ve Askıya Alınmaların Araştırılması, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
6. Altinel Sanem, (2010). Gelişmiş Ülkelerde Uygulanmakta Olan İlaç Güvenliliği (Farmakovijilans) Sistemlerinin İncelenmesi, Türkiye'deki Mevcut Yapılanma ile Karşılaştırılması ve Ülkemizde Oluşturulması Amaçlanan Denetim Sisteminin Araştırılması, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
7. Nakiboglu Hale Kamer, (2005). Tip 2 Diyabetli Hastalarda Genotoksik Etki ile GSH Düzeyi Arasındaki İlişkinin Değerlendirilmesi, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology
8. Alhayiroglu Ela, (2002). Sevoluranın Genotoksik Etkisinin Alkali Halo ve Alkali Comet Teknikleriyle Meme Kanserli Hastalarda İncelenmesi, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology
9. Öztok Umut, (2000). Sigara İçme Alışkanlığının Kromozomlar Üzerine Olan Etkisinin Floresan in situ Hibridizasyon (Fish) Tekniği ile Araştırılması, Gazi University, Health Sciences Institute
10. Türkan Taner, (1997). Kokain ve Majör Metabolitlerinin Plazma-İdrar Örneklerinde Gaz Kromatografisi Spektrometrisi (Gc-Ms) Yöntemi ile Tayini, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology
11. Aygün Neslihan, (1995). Saç Boyası Uygulayıcılarında Mutajenik Aktivitenin Saptanması, Gazi University, Health Sciences Institute

12. Akbulutgil Aysen, (1994). 2-Aminofloren'in Mutajenik Aktivitesinin Ames Test (Salmonella Memeli Mikrozoim Mutasyon Testi) Sisteminde Incelenmesi, Gazi University, Health Sciences Institute
13. Kulaksiz Tülin, (1993). Stirenin Karaciğer Glutation Düzeylerine Etkisinin Araştırılması, Gazi University, Health Sciences Institute
14. Karahalil Bensu, (1992). Psöriazisli Hastaların Kan Lenfositlerinde 8-Metoksipsoralen ve Uv-A'nın Klastojenik Etkisinin Araştırılması, Gazi University, Health Sciences Institute

Doctorate Theses

1. Akgün Sevcan Gül, (2017). Sıçanlarda Oluşturulan Deneysel Yanık Modelinde Aloe Vera Temelli Nerium Oleander Ekstraktlarının Antioksidan, Anti-Inflamatuvar Ve Yara İyileştirici Özelliklerinin Araştırılması, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
2. Yesil Devecioğlu Tuğçe, (2016). DNA Onarım Enzim Polimorfizmi ve Tip 2 Diyabetle İlişkisi, Marmara University, Health Sciences Institute, Department Of Pharmaceutical Toxicology
3. Aydıncarahaliloğlu Nigar Demet, (2013). İlaçta Yarar/Risk Dengesinin Saptanmasında Kullanılabilecek Metodların Araştırılması Ve Sibutramin Molekülüne Uygulanması, Marmara University, Health Sciences Institute, Department of Pharmaceutical Toxicology
4. (Civelek) Özçaglı Eren, (2007). Human Papillomavirus (HPV) Pozitif Bireylerde Dna Onarım Kapasitesinin ve Genotoksik Etkinin Araştırılması, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology
5. Karabiyik Lale, (2007). Desfluranın Genotoksik Etkisinin Alkali Comet Yöntemiyle İnsan Lenfositlerinde İncelenmesi ve Tavşan Lenfositlerinde Sevofluran İle

Karşılaştırılması, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology

6. Baltacı Volkan, (2003). Oligospermi ve Azospermi Olgularında Sperm Hücrelerinde DNA Hasarının Comet Tekniği ile Değerlendirilmesi, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology
7. Aygün Kocabas Neslihan, (2000). Meme Kanseri ile Katekol-O-Metiltransferaz (KOMT) ve Nasetiltransferaz (Nat2) Polimorfizm İlişkisinin Araştırılması, Gazi University, Health Sciences Institute
8. Dikmen Dilek, (2000). Formaldehit Maruziyetinde Kromozomal Aberasyon, DNA Hasarı ve İdrarda HPLC Tekniği ile Metabolit Tayini, Gazi University, Health Sciences Institute
9. Erdem Nurten, (1997). Kontraplak Ve Yonga Levhalarında Çalışan İşçilerde Formaldehit ve Odun Tozuna Maruziyetin Solunum Fonksiyonları Üzerine Etkisi ve Genotoksik Hasarın Araştırılması, Gazi University, Health Sciences Institute, Department of Pharmaceutical Toxicology
10. Dağıstanlı Seyfullah, (1995). İçme Suyuyla Kronik Olarak Arseniğe Maruz Kalmış Bireylerin Periferik Kan Lenfositlerinde Genotoksik Hasarın Araştırılması, Gazi University, Health Sciences Institute

Editorial Board Membership

1991-1998 : Editor of the Journal of Faculty of Pharmacy - Gazi University

1991-2000 : Editorial Board Member of the International Journal of Pharmacogenetics

2007 - : Editorial board member of the Journal of Pharmacology and Biological Sciences

- 2014 - : Associate Editor on the editorial board of Frontiers in Genetics
- 2011- : Editorial board member of The Open Toxicology Journal

Ongoing Editorial Board Memberships:

- Journal of Pharmacology and Biological Sciences
- The Open Toxicology Journal
- EC Pharmacology and Toxicology journal
- Journal of Toxicology: Current Research
- Journal of Medical Toxicology Research
- World Journal of Pharmacology and Toxicology.
- Advances in Clinical Toxicology
- EC Pharmacology and Toxicology journal
- Journal of Pharmacology and Biological Sciences
- Frontiers in Genetics
- Multidisciplinary Clinical Toxicology Journal

International Memberships

- EST (European Society of Toxicology)
- TIAFT (The International Association of Forensic Toxicologist)
- EUROTOX (Federation of European Toxicology Society)
- IUTOX (International Union of Toxicology)
- International Society of Pharmacovigilance
- Collegium Ramazzini international scientific academy, Italy

National Memberships

- Pharmacovigilance Society of Turkey
- Society of Turkish Toxicology
- Society of Turkish Pharmacology
- Society of Turkish Pharmaceutical Sciences

Fellowships and Awards

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| July 2008 | Awarded by Collegium Ramazzini for publications in SCI journals which contributes to Occupational and Environmental Health. |
| May 2014 | Awarded by the Encouragement Organization of Istanbul Technical University for the high number of International publications by Turkish Scientists. |
| June 2015 | Awarded by Turkish Pharmacist Union (TEB) for establishment of Drug Safety /Pharmacovigilance System in Turkey and related activities. |
| May 2015 | Awarded for academics with high number of International publications.by Marmara University Rectorate. |
| December 2019 | 10th Golden Mortar Award from Turkish Pharmacy Union |
| September 2020 | Awarded by Istinye University Rectorate for academics with high number of International publications. |

EDUCATIONAL AND TRAINING ACTIVITIES

- Basic Toxicology for Graduate Students in Faculty of Pharmacy
- MSc and PhD Lectures by Prof. Semra Sardas
 - Genetic Toxicology
 - Pharmacovigilance and Drug Safety
 - Adverse drug Reactions in clinical trials
 - Immunotoxicology
 - Systemic Toxicology
 - Toxicogenomic
 - Ecotoxicology
 - Risk Management
 - Permitted Daily Exposure and cleaning validation.
 - Toxicological Risk Assessment
 - Health-based exposure limit (HBEL)
 - Cosmetic Toxicology (MoS)
 - Xenobiotic Metabolism
 - Food Toxicology
 - Clinical Toxicology
 - Occupational Toxicology
 - Drug Abuse
 - Pharmacogenetics

PROJECTS:

1. Genotoksik Hasar Oluşturulmuş *Caenorhabditis elegans* Modeli Üzerinde Yeşil çayın Antioksidan Aktivitesinin Araştırılması, TUBITAK 2209-A Project, **Advisor: Semra Şardaş**, Executive: Zübeyde Merve Kala, Project No: 1919B012101294, 24.12.2021-1.11.2022. (National)
2. Kişinin Ölümünden Sonra Geçen Sürenin (Postmortem Interval (PMI)) Belirlenmesinde Comet Tekniğinin Uygulanması, TUBITAK 2209-A Project, **Advisor: Semra Şardaş**, Executive: Adem İlhan Akçakaya, Project No: 1919B012100943, 24.12.2021- 1.11.2022. (National)
3. Anestezik Gazlara Maruz Kalan Anestezi Personelinin Lenfositlerindeki DNA Hasarının Total Antioksidan Kapasitesi ve GSH Düzeyi ile İlişkisinin

Değerlendirilmesi, Scientific Research Project Supported By Higher Education Institution, **Executive: Sardas Semra**, Researcher: Izdes Seval, Researcher: Kadioglu Ela, , 05/01/2004 - 02/01/2006 (National)

4. Sitokrom P4502c9 Enziminin Türk Popülasyonundaki Genetik Polimorfizminin Araştırılması, BAP, Executive, 2012 (National)
5. Özafagus Kanserine Genetik Duyarlılıkta Oksidatif Stres ve DNA Onarım Genlerindeki Bazı Polimorfizmlerin Rolü , TUBITAK Project, Executive, 2007 (National)
6. Tübitak-Bilim Adami Yetistirme Grubu Yurt İçi-Yurt Disi Bütünleştirilmiş Doktora Burs Programı (BDP), TUBITAK Project, Researcher: Coskun Erdem, **Researcher: Sardas Semra**, 01/01/2005 (National)
7. Türk Popülasyonunda Gen Polimorfizmi ile Kanseri Riski Arasındaki İlişkinin Sitogenetik ve Moleküler Biyoizlenimi, Diğer Kamu Kuruluşları (Yükseköğretim Kurumları Hariç), Executive: Kocabas Aygün Neslihan, Researcher: Kadioglu Ela, **Researcher: Sardas Semra**, Researcher: Özçaglı Eren, 06/01/2003 - 09/01/2006 (National)
8. Rutinde Psöriasisli Hastalarda Klinikte Uygulanan Tedavi Protokollerinin Genotoksisite Yönünden Değerlendirilmesi., Scientific Research Project Supported by Higher Education Institution, **Executive: Sardas Semra**, 01/01/2009 (National)
9. Günümüzde Yaygın Olarak Kullanılan Bazı Pestisitlerin Farklı Canlılar Üzerindeki Genotoksik Etkilerinin Araştırılması, Scientific Research Project Supported By Higher Education Institution, **Researcher: Sardas Semra**, , 01/01/2012 (National)
10. Antineoplastik Ajanlara İis Ortamında Maruz Kalan Sağlık Çalışanlarında Genotoksisite Riskinin Araştırılması, Scientific Research Project Supported by Higher Education Institution, Executive: Oltulu Çagatay, Researcher: Yesil Devecioglu Tugçe, Researcher: Canbaz Suat, **Researcher: Sardas Semra**, Researcher: Akgün Sevcan Gül, Researcher: Akinci Melek, 13/04/2015 - 13/04/2017 (National)

11. Sıçanlarda Oluşturulan Deneysel Yanık Modelinde Aloe Vera Temelli Nerium Oleander Ekstraktlarının Antioksidan, Anti-Inflamatuvar ve Yara İyileştirici Özelliklerinin Araştırılması., Scientific Research Project Supported By Higher Education Institution, **Executive: Sardas Semra**, Researcher: Akgün Sevcan Gül, , 11/03/2016 - 05/12/2017 (National)
12. Anastrozol Kullanan Hastalarda Genotoksisite Riski ve DNA Onarım Kapasitelerinin Araştırılması, Research Project, **Executive: Sardas Semra**, Researcher: Yesil Devecioglu Tugçe, , 21/10/2009 - 08/07/2014 (National)
13. İnsan Periferel Kanında Genotoksik Etki ile GSH Düzeyi Arasındaki İlişkinin Değerlendirilme, Scientific Research Project Supported by Higher Education Institution, Researcher: Özçagli Eren, **Executive: Sardas Semra**, Researcher: Kadioglu Ela, Researcher: Nakiboglu Hale Kamer, ,06/01/2003 - 09/01/2006 (National)
14. Replasman Tedavisinin Yaratabileceği Oksidatif DNA Hasarının Periferel Lenfositlerde Araştırılması, Scientific Research Project Supported by Higher Education Institution, Executive: Biri Aydan, **Researcher: Sardas Semra**, Researcher: Özçagli Eren, Researcher: Kadioglu Ela, ,06/01/2003 - 02/01/2006 (National)
15. Antineoplastik Ajanlara İş Ortamında Maruz Kalan Sağlık Çalışanlarında Genotoksisite Riskinin Araştırılması, Scientific Research Project Supported by Higher Education Institution, Executive: Oltulu Çagatay, Researcher: Canbaz Suat, Researcher: Akinci, **Researcher: Sardas Semra**
16. Bir Genotoksisite Testi Olarak Alkali Halo Tekniğinin Genotoksik Etkisi Bilinen Bir Kimyasal Bileşik Üzerinde Uygulanması, Scientific Research Project Supported by Higher Education Institution, **Executive: Sardas Semra**, Researcher: Kadioglu Ela, , 01/01/2001 - 06/01/2003 (National)

17. İnsan Periferal Kanında Genotoksik Etki ile GSH Düzeyi Arasındaki İlişkinin Değerlendirilmesi, Other, Executive, 2003-2004)
18. Atık Anestezik Gazlara Maruz Kalan Anestezi Personelinin Lenfositlerindeki DNA Hasarının Total Antioksidan Kapasitesi ve GSH Düzeyi ile İlişkinin Değerlendirilmesi, Research Project, Executive, 2004-2004)
19. Dna Onarım Kapasitesindeki Bireysel Farklılıkların Kansere Gelişimine Etkisinin Floresan in situ Hibridizasyon Fish Yöntemi ile Tespiti, Research Project, Executive, 2000-2001)
20. Karsinojenlerin Yol Açtığı Kromozomal Anomalilerin Floresan in situ Hibridizasyon Fish Yöntemi ile Tespiti, Research Project, Executive, 1999-2000)
21. Akciğer Kanseri Hastalarında Kromozomal Anomalilerin Araştırılması ve Tedavisinde Kullanılan Gemcitabin Üzerinde Sitogenetik Çalışmalar, Research Project, Executive, 1998-1999)
22. Saç Boyası Uygulayıcılarında Mutajenik Aktivitenin Araştırılması, Other, Executive, 1995-1997)
23. Defective Oxidation in Drug Metabolism, Other, Executive, 1993-1996)
24. Toksikite Oksidasyon Polimorfizmine Bağlı Bireysel Farklılığın Gaz Kromatografisi ve Polimeraz Zincir Reaksiyonu ile Araştırılması, Research Project, Executive, 1994-1996)
25. Bazı Doğal Maddelerin Mutajenik Karsinojenik Aktivitelerin Tayini, Research Project, Executive, 1996-1996)
26. Hormon Replasman Tedavisi DNA Hasarı İlişkisi, Research Project, Executive, 2003-Nan)
27. Bir Genotoksik Testi Olarak Alkali Halo Tekniğinin Genotoksik Etkisi Bilinen Bir Kimyasal Bileşik Üzerinde Uygulanması, Research Project, Executive, 2002-Nan)

28. Genotoksik Hasarın Sister Chromatid Exchange Kardeş Kromatid Değişimi Yöntemi ile Değerlendirilmesi, Research Project, Executive, 1989-Nan)
29. Bazı Tıbbi Bitkilerin Doğal Bağışıklık Üzerine Etkilerinin İncelenmesi, Research Project, Executive, 1993-Nan)
30. Çeşitli Kanser Vakalarında Yağ Asitleri Düzeylerinin Araştırılması, Research Project, Executive, 1991-Nan)
31. Puva Tedavisinin DNA Üzerindeki Hasarının Araştırılması, Research Project, Executive, 1993-Nan)
32. Kendisinde veya Yakın Akrabasinda Meme Kanseri Olan Kadınlarda Genomic Instabilite Sıklığının Normal Kadınlardakine Göre Karşılaştırılması BRCA Gen Mutasyon Olasılık Hesapları ile Korelasyonu var mıdır , BAP, Executive, 2007-Nan (National)
33. Sigara İçen ve İçmeyen Ebeveynlerin Çocuklarının DNA Hasarı Bakımından Karşılaştırılması, Bap, Executive, 2007-Nan (National)
34. Newcastle Upon Tyne University Gazi Üniversitesi Toksikoloji Anabilim Dalı İle Müsterek Yürütülen Tübitak Yurt İçi Yurt Dışı Bütünleştirilmiş Doktora Burs Programı Projesi, Tübitak Project, Executive, 2000-Nan (National)
35. Cytochrome P 450 2D Phenotypes and Human Cancer Risk, Other, Executive, 1993-Nan)
36. Türk Populasyonunda Gen Polimorfizmi ile Kanser Riski Arasındaki İlişkinin Sitogenetik ve Moleküler Biyoizlenimi, Other, Executive, 2002-Nan)
37. Trichomonas Vaginalis Tedavisi Gören Hastalarda Metronidazole ve Nalidixic Asit Tedavisinin Genotoksik Hasarının İncelenmesi, Research Project, Executive, 1994-Nan)

38. Stiren'e Maruz İşçilerde Genotoksik Etkilerin Araştırılması, Other, Executive, 1993-Nan)

SYMPOSIUM AND CONGRESS ORGANIZATION

- | | |
|----------------|--|
| 6-10 Nov 1999 | Organizing and Realizing the International 4 th Congress of Toxicology In Developing Countries, in Turkey for the first time in Antalya, Turkey |
| 20-24 May 2007 | Co-Chair of the V th International Conference on Environmental Mutagens in Human Populations (V th ICEMHP), Turkey |
| 4-6 June 2008 | Organizer and chair of the I st National Pharmacovigilance Congress, Antakya-TURKEY |
| 26-28 Oct 2011 | Organizing and realizing the International Society of Pharmacovigilance (ISOP) Congress in İstanbul, Turkey |
| 4-6 Nov 2015 | Organizer of the II. National Pharmacovigilance Congress Ankara, Turkey |
| 1-3 Nov 2017 | Organizer of the III. National Pharmacovigilance Congress with International participation Izmir, Turkey |
| 2-5 Nov 2022 | Chairman of the 11th International Congress of the Turkish Society of Toxicology, Antalya, Türkiye. |
| 1-3 Dec 2022 | Organizer of the 6th. International Cosmetic Congress, Antalya, Türkiye. |

PROFESSIONAL AFFILIATIONS

Became **European Registered Toxicologist** by the European Federation of Toxicology Society in 2011 and became the General Secretary of Turkey.

INTERNATIONAL BOOK CHAPTERS

1. Advances in DNA Damage and Repair Oxygen Radical Effects Cellular Protection and Biological Consequences, Chapter Name: (Genotoxicity tests: Application to occupational exposure as biomarkers.) (1999)., **Sardas Semra**, Burgaz Sema, Springer science Business Media, Editor: Dizdaroglu M, Karakaya AE., English (Scientific Book), (Publication Number: 1809902)

NATIONAL BOOKS CHAPTERS

1. Biyoteknolojik İlaçlar, Chapter Name; Biyolojik ve Biyobenzer İlaçlarda Farmakovijilans, İzlenebilirlik ve Risk Yönetimi (2020) Basım ; Araştırmacı İlaç Firmaları Derneği' (AIFD)
2. Zehirlenmeler Yeni Akıl Notları, Chapter Name: (Metal Zehirlenmeleri) (2019)., **Sardas Semra**, Beceren Ayfer, Günes, Editor: Hülya Ulusoy, Edition number:1, Number of Pages 928, ISBN:978-975-277-786-6, Turkish (Scientific Book), (Publication Number: 5570949)
3. Klinik Araştırmalar Kitabı, Chapter Name: (Klinik Araştırmalarda Hasta Güvenliği ve Farmakovijilans.) (2014)., **Sardas Semra**, Bilimsel Tıp Yayınevi, Editor: Akan H, Ilbars H, Ömeroglu Çetinkaya N., Edition number:1, Turkish (Scientific Book), (Publication Number: 4168484)

4. Klinik Arařtırmalar Kitabı, Chapter Name: (Klinik Arařtırmalarda Hasta Gvenlięi ve Farmakovijilans.) (2010)., **Sardas Semra**, Bilimsel Tıp Yayınevi., Editor: AKAN H, Edition number:1, Turkish (Scientific Book), (Publication Number: 4168472)
5. Acilde Klinik Toksikoloji Kitabı, Chapter Name: (Farmakogenetik) (2009)., **Sardas Semra**, Nobel 4. Kitabevi p, Editor: Satar S., Edition number:1, Turkish (Scientific Book), (Publication Number: 4168469)
6. Acilde Klinik Toksikoloji Kitabı, Ed: Satar S, Chapter Name: (Farmakovijilans (İlaç Gvenlilięi).) (2009)., Akici Ahmet, **Sardas Semra**, Nobel Kitabevi., Editor: Satar S, Edition number:1, Turkish (Scientific Book), (Publication Number: 4168470)
7. Klinik Arařtırmalar Kitabı., Chapter Name: (Klinik ilaç arařtırmalarında sreç, ilaç gvenlilięinin nemi.) (2006)., Gkdogan R, **Sardas Semra**, Bilimsel Tıp Yayınevi, Editor: Akan H, Edition number:1, Turkish (Scientific Book), (Publication Number: 4168306)

INTERNATIONAL PUBLICATIONS:

1. Anmar, A. T., Byk, A. Ő., and **Sardas, S.** (2022). Considerations into pharmacogenomics of COVID-19 pharmacotherapy: Hope, hype and reality. Pulmonary Pharmacology & Therapeutics, 102172.
2. Al-Taie, A., Denkdemir, F. R., Sharief, Z., Buyuk, A. S., and **ŐardaŐ, S.** (2022). The long view on COVID-19 theranostics and oral antivirals: living with endemic disease and lessons from molnupiravir. OMICS: A Journal of Integrative Biology.
3. **ŐardaŐ, S.**, and zdemir, V. (2021). Pharmacogenomics for clinical trials of COVID-19 medicines: Why is this important now?. OMICS: A Journal of Integrative Biology, 25(11), 679-680.
4. zdemir, V., Springer, S., Yıldırım, A., Biçer, Ő., Kendirci, A., **ŐardaŐ, S.**, Kılıç, H., Hekim, N., Kunej, T., Arga, K.Y., Dzobo, K., Wang, W., Geanta, M., Brand, A. and

Bayram, M. (2021). Thanatechnology and the living dead: new concepts in digital transformation and human-computer interaction. *OMICS: A Journal of Integrative Biology*, 25(7), 401-407.

5. Milic Mirta, Ceppi Marcello, Bruzzone Marco, Azqueta Amaya, Brunborg Gunnar, Godschalk Roger, Koppen Gudrun, Langie Sabine, Møller Peter, Paulo Teixeira João, Alija Avdulla, Anderson Diana, Andrade Vanessa, Andreoli Cristina, Asllani Fisnik, Eyluel Bangkoglu Ezgi, Barancoková Magdalena, Basaran Ayse Nursen, Boutet-Robinet Elisa, Buschini Annamaria, Cavallo Delia, Costa Pereira Cristiana, Costa Carla, Costa Solange, Da Silva Juliana, Del Bo' Cristian, Dimitrijevic Sreckovic Vesna, Djelic Ninoslav, Dobrzynska Malgorzata, Duracková Zdenka, Dvoráková Monika, Gajski Goran, Galati Serena, García Lima Omar, Giovannelli Lisa, Goroshinskaya Irina A., Grindel Annemarie, Gutzkow Kristine B., Hernández Alba, Hernández Carlos, Holven Kirsten B., Ibero- Baraibar Idoia, Ottestad Inger, Kadioglu Ela, Ka?imirová Alena, Kuznetsova Elena, Ladeira Carina, Laffon Blanca, Lamonaca Palma, Lebailly Pierre, Louro Henriqueta, Mandina Cardoso Tania, Marcon Francesca, Marcos Ricard, Moretti Massimo, Moretti Silvia, Najafzadeh Mojgan, Nemeth Zsuzsanna, Neri Monica, Novotna Bozena, Orlow Irene, Paduchova Zuzana, Pastor Susana, Perdry Hervé, Spremo-Potparevi? Biljana, Ramadhani Dwi, Riso Patrizia, Rohr Paula, Rojas Emilio, Rossner Pavel, Safar Anna, **Sardas Semra**, João Silva Maria, Sirota Nikolay, Smolkova Bozena, Staruchova Marcha, Stetina Rudolf, Stopper Helga, Surikova Ekaterina I., Ulven Stine M., Lucia Ursini Cinzia, Valdiglesias Vanessa, Valverde Mahara, Vodicka Pavel, Volkovova Katarina, Wagner Karl-Heinz, Živković Lada, Dušinská Maria, Collins Andrew R., Bonassi Stefano (2021). The hCOMET project: International database comparison of results with the comet assay in human biomonitoring. Baseline frequency of DNA damage and effect of main confounders. *Mutation Research/Reviews in Mutation Research*, 787, Doi: 10.1016/j.mrrev.2021.108371 (Publication Number:6989949)
6. Kocadal Kumsal, Alkas Fehmi Burak, Ulutas Onur Kenan, Kurt Mehmet Ali, Battal Dilek, **Sardas Semra**, Etikan Ilker, Saygi Sahan (2021). Biomonitoring of Heavy Metal(oid)s in the Residents of Abandoned Mining District in Northern Cyprus. *Biological Trace Element Research*, Doi: 10.1007/s12011-020-02520-1 (Publication Number: 6932339)

7. Xu Jianzhen, Sram Radim J, Cebulska Wasilewska Antonina, Miloradov Mirjana V, **Sardas Semra**, Au William W (2020). Challenge-comet assay, a functional and genomic biomarker for precision risk assessment and disease prevention among exposed workers. *Toxicology and Applied Pharmacology*, 397, 115011, Doi: 10.1016/j.taap.2020.115011 (Publication Number: 6238157)
8. **Sardas Semra**, Büyük Ayşe Seyma, Beceren Ayfer (2020). It Is Time to Revitalize the Antibiotic Pipeline: Systems Ecology Can Help. *OMICS: A Journal of Integrative Biology*, 24(3), 124-128., Doi: 10.1089/omi.2020.0008 (International) (Peer-reviewed) (Publication Number: 6074054)
9. Özdemir Vural, Arga Yalçın, Aziz Ramy K, Bayram Mustafa, Conley Shannon N, Dandara Collet, Endrenyi Laszlo, Fisher Erik, Garvey Colin K, HOctober Süleyman Nezi, Kunej Tanja, **Sardas Semra**, Schomberg Rene Von, Yassin Aymen S, Yılmaz Gürçim, Wang Wei (2020). Digging Deeper into Precision/Personalized Medicine: Cracking the Sugar Code, the Third Alphabet of Life, and Sociomateriality of the Cell. *OMICS: A Journal of Integrative Biology*, 24(2), 62-80. (International) (Peer-reviewed) (Publication Number: 6074055)
10. **Sardas Semra**, Kendirci Aslıgül (2019). Panvigilance: Integrating Biomarkers in Clinical Trials for Systems Pharmacovigilance. *OMICS: A Journal of Integrative Biology*, Doi: 10.1089/omi.2019.0020 (Publication Number: 4879934)
11. Yesil Devecioglu Tugçe, Dayan Akin, Demirtunç Refik, **Sardas Semra** (2019). Role of DNA repair genes XRCC3 and XRCC1 in predisposition to type 2 diabetes mellitus and diabetic nephropathy. *Endocrinología, Diabetes y Nutrición*, 66(2), 90-98., Doi: 10.1016/j.endinu.2018.08.010 (Publication Number: 4651416)
12. Tolan Hüseyin Kerem, Beceren Ayfer, **Sardas Semra**, Senkesen Öznur, Çelikel Çiğdem, Gencosmanoglu Rasim, Yegen Sevkett Cumhuri (2019). DNA repair capacity of the colorectal cancer patients and the correlation between the pathological parameters. *Nigerian Journal of Clinical Practice*, 22(2), 194-200., Doi: 10.4103/njcp.njcp_251_18 (Publication Number: 5975504)

13. Özdemir Vural, Endrenyi Laszlo, HOctober Süleyman Nezih, Kunej Tanja, Steuten Lotte M, Springer Simon, **Sardas Semra**, Ergüler Erol, Bayram Mustafa (2018). To Genotype or Phenotype for Drug and Food Safety? Exiting the Technology Echo Chambers. *OMICS: A Journal of Integrative Biology*, 22(8), 525-527., Doi: 10.1089/omi.2018.0111 (Publication Number: 4547396)
14. Özçaglı Eren, Biri Aydan, Dinc Bedia, **Sardas Semra** (2018). How Does Infection with Human Papillomavirus 16 and 18 Impact on DNA Damage and Repair in Cervical Cells and Peripheral Blood? *OMICS-A Journal of Integrative Biology*, 22(5), 332-336., Doi: 10.1089/omi.2018.0065 (Publication Number: 4623637)
15. Yesil Devecioglu Tugçe, Aydogan Fatih, Omurtag Gulden Zehra, Senel Bese Nuran, **Sardas Semra** (2018). Investigation of Genotoxicity Risk and DNA Repair Capacity in Breast Cancer Patients Using Anastrozole. *Northern Clinics of Istanbul*, Doi: 10.14744/nci.2017.55822 (Publication Number: 3580399)
16. Özdemir Mehmet Vural, Edward S Dove, Dove Edward S, Gürsoy Ulvi Kahraman, **Sardas Semra**, Yildirim Arif, Yilmaz Senay Görücü, Barlas Ibrahim Ömer, Güngör Kivanç, Mete Alper, Srivastava Sanjeeva (2017). Personalized medicine beyond genomics alternative futures in big data proteomics environment and the social proteome. *Journal of Neural Transmission*, Doi: 10.1007/s00702-015-1489-y (International) (Peer-reviewed) (Publication Number: 2038934)
17. Akgün Sevcan Gül, Aydemir Sezgin, Özkan Naziye, Yüksel Meral, **Sardas Semra** (2017). Evaluation of the wound healing potential of Aloe vera extract of Nerium oleander. *Northern Clinics of Istanbul*, 4(3), 205-212., Doi: 10.14744/nci.2017.94914 (Publication Number: 3783140)
18. Beceren Ayfer, Sarıkaya Betül, Tatlipinar Mücteba Esref, Omurtag Gulden Zehra, **Sardas Semra** (2017). Investigation of Antioxidants's Antimutagenic Effects by The Ames Test. *Marmara Pharmaceutical Journal*, 21(3), 455-455., Doi: 10.12991/marupj.306790 (Publication Number: 3691047)

19. Aydemir Sezgin, Akgün Sevcan Gül, Beceren Ayfer, Yüksel Meral, Kumas Meltem, Erdogan Nusret, **Sardas Semra**, Omurtag Gülden Zehra (2017). Melatonin ameliorates oxidative DNA damage and protects against formaldehyde-induced oxidative stress in rats. *International Journal of Clinical and Experimental Medicine*, 10(4), 6250-6261. (Publication Number:3674028)
20. Barlas Ibrahim Ömer, Sezgin Orhan, Dandara Collet, Türköz Gözde, Yengel Emre, Cindi Zinhle, **Sardas Semra** (2016). Harnessing Knowledge on Very Important Pharmacogenes CYP2C9 and CYP2C19 Variation for Precision Medicine in Resource Limited Global Conflict Zones. *OMICS: A Journal of Integrative Biology*, 20(10), 604-609., Doi: 10.1089/omi.2016.0133 (Publication Number: 3320843)
21. Saygi Sahan, Alkas Fehmi B, Etikan Ilker, Gelisen Ilker, **Sardas Semra** (2016). Pharmacovigilance Awareness among the Community Pharmacist and Pharmacy Students in the Turkish Republic of Northern Cyprus. *Pharmacovigilance*, 4(2) (Publication Number: 3321607)
22. Kadioglu Ela, Taçoy Gülten, Özçaglı Eren, Okyay Kaan, Akboga Mehmet K, Çengel Atiye, **Sardas Semra** (2016). The role of oxidative DNA damage and GSTM1 GSTT1 and hOGG1 gene polymorphisms in coronary artery disease risk. *The Anatolian Journal of Cardiology*, Doi: 10.14744/AnatolJCardiol.2016.6697 (Publication Number: 3319907)
23. Özdemir Mehmet Vural, Kiliç Hakan, Yildirim Arif, Vayena Effy, Dove Edward S, Güngör Kivanç, Llerena Adrian, **Sardas Semra** (2015). A Code of Ethics for Ethicists What Would Pierre Bourdieu Say Do Not Misuse Social Capital in the Age of Consortia Ethics. *The American Journal of Bioethics*, 15(4), 64-67. (Publication Number: 1723444)
24. Dove Edward S, Barlas Ibrahim Ömer, Birch Kean, Boehme Catharina, Borda Rodriguez Alexander, Byne William M, Chaverneff Florence, Coskun Mehmet Yavuz, Dahl Marja Liisa, Dereli Türkay, Diwakar Shyam, Elbeyli Levent, Endrenyi Laszlo, Eroglu Kesim Belgin, Ferguson Lynnette, Güngör Kivanç, Gürsoy Ulvi, HOctober Süleyman Nezh, Huzair Farah, Kaushik Kabeer, Kickbusch Ilona, Kiroglu

Olcay, Kolker Eugene, Kononen Eija, Lin Biaoyang, Llerena Adrian, Malhan Faruk, Nair Bipin, Patrinos George P, **Sardas Semra**, Sert Özlem, Srivastava Sanjeeva, Steuten Lotte Mg, Toraman Cengiz, Vayena Effy, Wang Wei, Warnich Louise, Özdemir Mehmet Vural (2015). An Appeal to the Global Health Community for a Tripartite Innovation an Essential Diagnostics List Health in All Policies and See Through 21. OMICS: A Journal of Integrative Biology, 19(8), 435-442., Doi: 10.1089/omi.2015.0075 (Publication Number: 1723939)

25. Alkaya Solmaz Filiz, Can Özlem, Kadioglu Ela, **Sardas Semra**, Ozatamer Oya (2014). Effects of Using Sevoflurane with Nitrous Oxide and Remifentanil on DNA Damage. Acta Medica Mediterranea, 30(4), 775-783. (Publication Number: 1708830)

26. HOctober Süleyman Nezh, Coskun Mehmet Yavuz, Sinav Ahmet, Abou Zeid Alaa H, Agirbasli Mehmet Ali, Akintola Simisola O, Aynacioglu Ahmet Sükrü, Bayram Mustafa, Bragazzi Nicola Luigi, Dandara Collet, Dereli Türkay, Dove Edward S, Elbeyli Levent, Endrenyi Laszlo, Erciyas Kamile, Faris Jack, Ferguson Lynnette R, Gögüs Fahrettin, Güngör Kivanç, Gürsoy Mervi, Gürsoy Ulvi K, Karaömerlioglu Mehmet Asim, Kickbusch Ilona, Kiliç Türker, Kiliç Metin, Kocagöz Zühtü Tanil, Lin Biaoyang, Llerena Adrian, Manolopoulos Vangelis G, Nair Bipin, Özkan Bülent, Pang Tikki, **Sardas Semra**, Srivastava Sanjeeva, Toraman Cengiz, Üstün Kemal, Warnich Louise, Wonkam Ambroise, Yakicier Mustafa Cengiz, Yasar Ümit, Özdemir Mehmet Vural (2014). Translating biotechnology to knowledge based innovation peace and development Deploy a Science Peace Corps an open letter to world leaders. OMICS, 18(7), 415-420. (Publication Number: 1708761)

27. **Sardas Semra**, Endrenyi Laszlo, Gürsoy Ulvi K, Hutz Mara, Lin Biaoyang, Patrinosgeorge P, Steuten Lotte Mg, Wang Wei, Warnich Louise, Özdemir Mehmet Vural (2014). A call for pharmacogenovigilance and rapid falsification in the age of big data why not first road test your biomarker. OMICS-A Journal of Integrative Biology, 18(11), 663-665. (Publication Number:1708323)

28. Kadioglu Ela, Kocabas Neslihan Aygün, Çakmak Demircigil Gonca, Özçagli Eren, Durmaz Emre, Karahalil Bensus, Burgaz Sema, **Sardas Semra** (2012). Assessment of Individual Susceptibility to Baseline DNA and Cytogenetic Damage in a Healthy

Turkish Population Evaluation with Lifestyle Factors. Genetic Testing and Molecular Biomarkers, 16(10), 1157-1164., Doi: 10.1089/gtmb.2012.0038 (Publication Number: 259506)

29. **Sardas Semra**, Omurtag Gülden Zehra, Monterio Ifc, Beyoglu Diren, Beceren Ayfer, Cotuk Hb (2011). Assessment of DNA Damage and Protective Role of Vitamin E Supplements after Exhaustive Exercise by Comet Assay in Athletes. Journal of Clinical Toxicology, Doi: 10.4172/2161-0494.S5-001. (Publication Number: 4167975)
30. Kaymak Çetin, Basar Hülya, **Sardas Semra** (2011). Reactive oxygen species ROS Generation in Sepsis. FABAD (36), 41-47. (Publication Number: 2081531)
31. Aydinkarahaliloglu D. N., Aykac E., Kasap Y., Sagis G., Babacanoglu C., Ilbars H., Yildiz B. O., **Sardas S.**, Ozbek H., Kerman S. (2011). A look at the Past History of Rimonabant. Drug Safety, 34(10), 1007-1008. (Publication Number: 260302)
32. Askin G. C., Ay N. P., Omurtag G. Z., **Sardas S.** (2011). The Assessment of Knowledge Attitude of Community Pharmacists Located in Istanbul towards New Pharmacovigilance Regulations. DRUG SAFETY, 34(10), 1011-1012. (Publication Number: 260330)
33. **Sardas Semra** (2010). Pharmacogenovigilance – An Idea whose Time has Come. Current Pharmacogenomics and Personalized Medicine, 8, 1-3., Doi: 1875-6921/10 55.00.00 (Publication Number: 4168188)
34. **Sardas S.**, Omurtag G. Z., Tozan A., Gul H., Beyoglu D. (2010). Evaluation of DNA damage in construction site workers occupationally exposed to welding fumes and solvent based paints in Turkey. Toxicology and Industrial Health, 26(9), 601-608., Doi: 10.1177/0748233710374463 (Publication Number: 268711)
35. Izdes Seval, **Sardas Semra**, Kadioglu Ela, Karakaya Ali Esat (2010). DNA Damage Glutathione and Total Antioxidant Capacity in Anesthesia Nurses. Archives of

Environmental & Occupational Health, 65(4), 211-217., Doi:
10.1080/19338244.2010.486421 (Publication Number: 259618)

36. Kadioglu Ela, **Sardas Semra**, Ergün Meltem, Ünal Selahattin, Karakaya Ali Esat (2010). The role of oxidative DNA damage DNA repair GSTM1 SOD2 and OGG1 polymorphisms in individual susceptibility to Barrett s esophagus. Toxicol Ind Health. , 26(2), 67-79., Doi: 10.1016/j.toxlet.2010.03.543 (Publication Number: 261474)
37. Beyoglu Diren, Ozkozaci Tamay, Akici Narin, Omurtag Gulden Z., Akici Ahmet, Ceran Omer, **Sardas Semra** (2010). Assessment of DNA damage in children exposed to indoor tobacco smoke. International Journal of Hygiene and Environmental Health, 213(1), 40-43., Doi: 10.1016/j.ijheh.2009.10.001 (Publication Number: 268742)
38. **Sardas Semra** (2010). Linking Pharmacovigilance and Pharmacogenomics Pharmacogenovigilance An Idea whose Time has Come. DRUG SAFETY, 33(10), 930-930. (Publication Number: 260564)
39. Hizel C, Gök S, **Sardas Semra**, Bernardgallon D, Maugard C, Genç E (2009). Personalized and Predictive Medicine in Turkey: A Symposium Report of the Istanbul Working Group on Personalized Medicine, Istanbul, Turkey, September 10-12, 2009. Current Pharmacogenomics and Personalized Medicine, 2009, 7, 297-301, 7(4), 297-301. (International) (Peer-reviewed) (Publication Number: 4168195)
40. Izdes Seval, **Sardas Semra**, Kadioglu Ela, Kaymak Çetin, Özçagli Eren (2009). Assessment of Genotoxic Damage in Nurses Occupationally Exposed to Anaesthetic Gases or Antineoplastic Drugs by the Comet Assay. J Occup Health, 51(3), 283-286. (Publication Number: 2082187)
41. **Sardas Semra**, Çimen Behzat, Karsli Çeppioglu Seher, Yurdun Türkan, Dönbak Lale (2009). Comparison of genotoxic effect between smokeless tobacco Maras powder users and cigarette smokers by the alkaline comet assay. Human & Experimental Toxicology, 28(4), 214-219., Doi: 10.1177/0960327108098333 (Publication Number: 268690)

42. Kadioglu Ela, **Sardas Semra**, Erturk S, Ozatamer O, Karakaya Ali Esat (2009). Determination of DNA damage by alkaline halo and comet assay in patients under sevoflurane anesthesia. *Toxicology and Industrial Health*, 25(3), 205-212., Doi: 10.1177/0748233709106445 (Publication Number: 260423)
43. Au William, **Sardas Semra**, Karakaya Ali Esat, Karahalil Benu (2008). Vth International Conference on Environmental Mutagens in Human Populations: introduction. *Mutation research*, 659((1-2)), 2-3. (International) (Peer-reviewed) (Publication Number: 4168222)
44. Coskun Erdem, Kadioglu Ela, Cakmak-Demircigil Gonca, Ozcagli Eren, Durmaz Emre, Karahalil Benu, Burgaz Sema, **Sardas Semra**, Aygun-Kocabas Neslihan (2008). Baseline cytogenetic profiles of a healthy Turkish population by three test systems Comparison between assays. *Toxicology Letters*, 180, 80-81., Doi: 10.1016/j.toxlet.2008.06.508 (Publication Number: 260935)
45. Kaymak Çetin, Kadioglu Ela, Özçagli Eren, Osmanoglu Gökhan, Izdes Seval, Agalar Cihan, Basar Hülya, **Sardas Semra** (2008). Oxidative DNA damage and total antioxidant status in rats during experimental gram negative sepsis. *Human & Experimental Toxicology*, 27(6), 485-491., Doi: 10.1177/0960327108088972 (Publication Number: 260235)
46. Atesagaoglu Alev, Omurlu Huma, Özçagli Eren, **Sardas Semra**, Ertas Nusret (2006). Mercury exposure in dental practice. *Operative Dentistry*, 31(6), 666-669. (Publication Number: 389059)
47. Bayram Merih, Soyer Canan, Kadioglu Ela, **Sardas Semra** (2006). Assessment of DNA damage in postmenopausal women under osteoporosis therapy. *Eur J Obstet Gynecol Reprod Biol*, 127(2), 227-230. (Publication Number: 389007)
48. **Sardas Semra**, Izdes Seval, Özçagli Eren, Kanbak Orhan, Kadioglu Ela (2006). The role of antioxidant supplementation in occupational exposure to waste anaesthetic gases. *International Archives of Occupational and Environmental Health*, 80(2), 154-159., Doi: 10.1007/s00420-006-0115-6 (Publication Number: 267570)

49. Aygün Kocabas Neslihan, **Sardas Semra**, Karakaya Ali Esat (2005). Polymorphisms related to estrogen and xenobiotic metabolism in healthy Turkish women. Arch Med Res., 36(1), 19-23. (Publication Number: 388938)
50. Aygün Kocabas Neslihan, **Sardas Semra**, Cholerton Suzanne, Daly Ann K, Elhan Atilla Halil, Karakaya Ali Esat (2005). Genetic polymorphism of Manganese Superoxide Dismutase MnSOD and breast cancer susceptibility in case control study of Turkish population. Cell Biochemistry and Function, 23, 73-76. (Publication Number: 388741)
51. Karahalil Bensus, Yasar S, Bahadir G, Durak P, **Sardas Semra** (2005). Diazepam and propofol used as anesthetics during open heart surgery do not cause chromosomal aberrations in peripheral blood lymphocytes. Mutation Research, 581, 181-186. (Publication Number: 388878)
52. **Sardas S.** (2005). Genotoxicity Tests and their Use in Occupational Toxicology as Biomarkers. Indoor and Built Environment, 14(6), 521-525., Doi: 10.1177/1420326X04059286 (Publication Number: 260962)
53. Özçaglı Eren, **Sardas Semra**, Biri Aydan (2005). Assessment of DNA damage in postmenopausal women under hormone replacement therapy. Maturitas, 51(3), 280-285., Doi: 10.1016/j.maturitas.2004.08.010 (Publication Number: 260159)
54. Karakaya Ali Esat, Özçaglı Eren, Ertas Nusret, **Sardas Semra** (2005). Assessment of abnormal DNA repair responses and genotoxic effects in lead exposed workers. AMERICAN JOURNAL OF INDUSTRIAL MEDICINE, 47(4), 358-363., Doi: 10.1002/ajim.20145 (Publication Number: 261069)
55. Çok İsmet, **Sardas Semra**, Kadioglu Ela, Özçaglı Eren (2004). Assessment of DNA damage in glue sniffers by alkaline comet assay. Mutation Research, 557, 131-136. (Publication Number: 386904)
56. Kocabas Neslihan Aygün, **Sardas Semra**, Cholerton Suzanne, Daly Ann K, Karakaya Ali Esat (2004). N acetyltransferase NAT2 polymorphism and breast cancer

susceptibility a lack of association in a case control study of Turkish population. *Int J Toxicol*, 23(1), 25-31. (Publication Number: 388626)

57. Nasidze Ivan, Ling Edmund Y S, Quinque Dominique, Dupanloup Isabelle, Cordaux Richard, Rychkov Sergey, Naumova Oksana, Zhukova Olga, Sarrafzadegan Nizal, Naderi Gholam Ali, Asgary Sedigheh, Farhud D D, **Sardas Semra**, Sarkisian Tamara, Kerimov Azer, Asadov Chingiz D, Stoneking Mark (2004). Mitochondrial DNA and Y Chromosome Variation in the caucasus. *Annals of Human Genetics*, 68, 205-221. (Publication Number: 387504)
58. Kadioglu Ela, **Sardas Semra**, Aslan Selçuk, Isik Erdal, Karakaya Ali Esat (2004). Detection of Oxidative DNA Damage in Lymphocytes of Patients with Alzheimer s disease. *Biomarkers*, 9(2), 203-209. (Publication Number: 387744)
59. Boyaci Nuri Bülent, Yalçın Mehmet Ridvan, Çengel Atiye, Erdem Onur, Dörtlemez Övsev, Dörtlemez Halis, **Sardas Semra** (2004). Evaluation of DNA Damage in lymphocytes of cardiologists exposed to radiation during cardiac catheterization by the Comet assay. *Jpn Heart J.*, 45(5), 845-853. (Publication Number: 387838)
60. Kaymak Çetin, Kadioglu Ela, Basar Hülya, **Sardas Semra** (2004). Genoprotective role of vitamin E and selenium in rabbits anaesthetized with sevoflurane. *Human & Experimental Toxicology*, 23(8), 413-419., Doi: 10.1191/0960327104ht463oa (Publication Number: 260538)
61. Baltacı Volkan, **Sardas Semra**, Aytaç Abdulkadir Bülent, Çakar Sami, Karakaya Ali Esat (2003). Assessment of Cytogenetic Aberrations and Comet Assay In Colorectal Adenocarcinomas. *Tumori*, 89(3), 305-310. (Publication Number: 385308)
62. **Sardas Semra** (2003). The Role of Antioxidants in Cancer Prevention and Treatment. *Indoor and Built Environment*, 12(6), 401-404., Doi: 10.1177/1420326X03039009 (Publication Number: 260396)
63. Eren Kaya, Özmeriç Kurtulus Nurdan, **Sardas Semra** (2002). Monitoring of buccal epithelial cells by alkaline comet assay single cell gel electrophoresis technique in

cytogenetic evaluation of chlorhexidine. Clin Oral Investig., 6(3), 150-154.
(Publication Number: 375876)

64. Biri Aydan, Özçaglı Eren, Karahalil Bensus, **Sardas Semra** (2002). Assessment of DNA damage in women using oral contraceptives. Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 521(1-2), 113-119., Doi: 10.1016/S1383-5718(02)00217-6 (Publication Number: 268212)
65. Kocabas Neslihan Aygün, **Sardas Semra**, Cholerton Suzanne, Daly Ann K, Karakaya Ali Esat (2002). Cytochrome P450 CYP1B1 and catechol O methyltransferase COMT genetic polymorphisms and breast cancer susceptibility in a Turkish population. Archives of Toxicology, 76(11), 643-649., Doi: 10.1007/s00204-002-0387-x (Publication Number: 268253)
66. Gülten T, Tokyay N, Demiray M, Gülten Macit, Ercan I, Evke E, **Sardas Semra**, Karakaya Ali Esat (2002). The Role of Triple Therapy, Age, Gender and Smoking on the Genotoxic Effects of iHelicobacter Pylori/i Infection/title. Journal of International Medical Research, 30(4), 380-385., Doi: 10.1177/147323000203000403 (Publication Number: 385084)
67. Karahalil Bensus, **Sardas Semra**, Kocabas Neslihan Aygün, Alhayiroglu Ela, Karakaya Ali Esat, Özçaglı Eren (2002). Chromosomal aberrations under basal conditions and after treatment with X-ray in human lymphocytes as related to the GSTM1 genotype. Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 515(1-2), 135-140., Doi: 10.1016/S1383-5718(02)00003-7 (Publication Number: 375699)
68. Kocabas Neslihan, Karakaya Ali, Chorlerton Suzanne, **Sardas Semra** (2001). Catechol- O-methyltransferase (COMT) genetic polymorphism in a Turkish population.. Archives of Toxicology, 75(7), 407-409., Doi: 10.1007/s002040100252 (Publication Number: 259797)
69. Karabiyik Lale, **Sardas Semra**, Polat Ugur, Kocabas Neslihan Aygün, Karakaya Ali Esat (2001). Comparison of genotoxicity of sevoflurane and isoflurane in human

lymphocytes studied in vivo using the comet assay. Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 492(1-2), 99-107., Doi: 10.1016/S1383-5718(01)00159-0 (Publication Number: 261180)

70. **Sardas Semra**, Yilmaz Murat, Öztok Umut, Çakir Nuri, Karakaya Ali Esat (2001). Assessment of DNA strand breakage by comet assay in diabetic patients and the role of antioxidant supplementation. Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 490(2), 123-129., Doi: 10.1016/S1383-5718(00)00157-1 (Publication Number: 260721)
71. Çok Ismet, Aygün Kocabas Neslihan, Chorleton S, Karakaya Ali Esat, **Sardas Semra** (2001). Determination of coumarin metabolism in Turkish population. Human Experimental Toxicology, 20(4), 179-184., Doi: 10.1191/096032701678766804 (Publication Number: 268170)
72. **Sardas S**, Cok I (2001). Relationship between debrisoquine oxidation phenotype and susceptibility to lung cancer. Toxicology, 164(1-3), 153-153. (Publication Number: 259777)
73. Kocabas Neslihan Aygün, Karahalil Benu, Karakaya Ali Esat, **Sardas Semra** (2000). Influence of GSTM1 genotype on comet assay and chromosome aberrations after induction by bleomycin in cultured human lymphocytes. Mutation Research, 469(2), 199-205. (Publication Number: 375436)
74. Öztok U, Yılmaz M, Karakoç A, Çakır N, Karakaya AE, **Sardas S**. (1999). Detection of oxidative damage to DNA in diabetes mellitus by comet assay. Neoplasma, 46 (Publication Number: 375027)
75. Karakaya AE, **Sardas S**, Burgaz S (1999). Biomonitoring workers exposed to genotoxic chemicals in small workplaces in Turkey in Human Monitoring after Environmental and Occupational Exposure to Chemical and Physical Agents. Nato Science Series, Series A: Life Sciences, 313, 278-288. (Publication Number: 375301)

76. Baltacı Volkan, Aygün N, Akyol D, Karakaya Ali Esat, **Sardas Semra** (1998). Chromosomal Aberrations and Alkaline Comet Assay in Families with Habitual Abortion. *Mutation Research*, 417(1), 47-55. (Publication Number: 374631)
77. **Sardas Semra**, Aygün Neslihan, Gamli Murat, Ünal Yusuf, Ünal Nurten, Berk N, Karakaya Ali Esat (1998). Use of Alkaline Comet Assay Single Cell Gel Electrophoresis Technique to Detect DNA Damages in Lymphocytes Of Operating Room Personnel Occupationally Exposed To Anaesthetic Gases. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis*, 418(2-3), 93-100., Doi: 10.1016/S1383-5718(98)00113-2 (Publication Number: 260643)
78. **Sardas Semra**, Karabiyik Lale, Aygün Neslihan, Karakaya Ali Esat (1998). DNA Damage Evaluated by the Alkaline Comet Assay in Lymphocytes of Humans Anaesthetized with Isoflurane. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis*, 418(1), 1-6., Doi: 10.1016/S1383-5718(98)00099-0 (Publication Number: 268184)
79. Karakaya Ali Esat, Karahalil Benu, Yilmazer M, Aygün N, **Sardas Semra**, Burgaz Sema (1997). Evaluation of Genotoxic Potential Of Styrene In Furniture Workers Using Unsaturated Polyester Resins. *Mutation Research*, 392(3), 261-268. (Publication Number: 374496)
80. **Sardas Semra**, Aygün Neslihan, Karakaya Ali Esat (1997). Genotoxicity Studies on Professional Hair Colorists Exposed to Oxidation Hair Dyes. *Mutation Research/Genetic Toxicology and Environmental Mutagenesis*, 394(1-3), 153-161., Doi: 10.1016/S1383-5718(97)00135-6 (Publication Number: 261007)
81. **Sardas Semra**, Akyol D, Green RL, Mellon T, Gökmen Oya, Cholerton S (1996). Trimethylamine N Oxidation in Turkish Women With Bacterial Vaginosis. *Pharmacogenetics*, 6(5), 459-463. (Publication Number: 374160)
82. **Sardas Semra**, Walker David, Akyol Didem, Karakaya Ali Esat (1995). Assessment of Smoking Induced DNA Damage in Lymphocytes of Smoking Mothers Of Newborn Infants Using The Alkaline Single Cell Gel Electrophoresis Technique. *Mutation*

Research-Environmental Mutagenesis and Related Subjects, 335(3), 213-217.
(Publication Number: 261144)

83. **Sardas S**, Karahalil B , Akyol D , Kukner S , Karakaya AE (1995). The Effect of Smoking on Sister Chromatid Exchange Rate of newborn Infants Born to Smoking Mothers. *Mutation Research-Genetic Toxicology*, 341(4), 249-253. (Publication Number: 259854)
84. **Sardas Semra**, Ada M, Karakaya Ali Esat, Aydin Nursel (1994). Sister Chromatid Exchanges in Epileptic Patients on Anticonvulsant therapy. *Mutation Research*, 313(1), 21-24. (Publication Number: 373705)
85. **Sardas Semra**, Karahalil Benu, Karakaya Ali Esat, Sasmaz Rüstem (1994). Mutagenic Risk in Psoriatic Patients Before and After 8 Methoxypsoralen And Long Wave Ultraviolet Radiation. *Mutation Research*, 312(2), 79-83. (Publication Number: 373516)
86. **Sardas Semra**, Karakaya Ali Esat, Furtun Yaman (1994). Sister chromatid exchanges in workers employed in car painting workshops. *International Archives of Occupational and Environmental Health*, 66(1), 33-35., Doi: 10.1007/BF00386576 (Publication Number: 261515)
87. **Sardas S**, Erdogan F, Sardas OS, Çengel M, Karakaya AE (1994). Sister chromatid Exchange studies for monitoring DNA damage in lymphocytes of Malignant Lymphoma Patients Under Cytostatic Theraphy. *Anti-Cancer Drugs*, 5(4), 487-491. (Publication Number: 373891)
88. **Sardas S**, Lahijany B, Çok I, Karakaya, A.E (1993). N acetylation phenotyping with sulphametazine in an Iranian population. *Pharmacogenetics*,, 3, 131-134. (Publication Number: 373425)
89. Boddy AV, Furtun Y, **Sardas S**, Sardas OS, Idle JR (1992). Individual variation in the activation and inactivation metabolic pathways of cyclophosphamide. *Journal of the National Cancer Institute*, 84, 1744-1748. (Publication Number: 373278)

90. **Sardas Semra** (1992). Polymorphic urinary metabolite profile of cyclophosphic urinary metabolite profile of cyclophosphamide in Turkish patients. *Am. J. Hum. Genet*, 49, 538 (Publication Number: 373344)
91. **Sardas Semra**, Cuhruk Handan, Karakaya Ali Esat, Atakurt Yildir (1992). Sister Chromatid Exchanges in Operating Room Personnel. *Mutation Research/Genetic Toxicology*, 279(2), 117-120., Doi: 10.1016/0165-1218(92)90253-V (Publication Number: 267620)
92. Karakaya AE, **Sardas S**, Sun M (1991). Sister chromatid exchange in furniture workers exposed to unsaturated polyester resins. *Archives of Toxicology Suppl*, 14, 307-310. (Publication Number: 372722)
93. **Sardas S**, Pontin J, Idle JR (1991). Polymorphic 4 hydroxylation of debrisoquine in a Turkish population. *Pharmacogenetics*, 1, 123-124. (Publication Number: 373028)
94. Karakaya A, Süzen S, **Sardas S**, Karakaya, A.E. Vural, N. (1991). Analysis of the serum paraoxanase arylesterase polymorphism in a Turkish population. *Pharmacogenetics*, 1, 58-60.(Publication Number: 372883)
95. **Sardas Semra**, Gök Sibel, Karakaya Ali Esat (1991). Sister chromatid exchanges in lymphocytes of nurses handling antineoplastic drugs. *Toxicology Letters*, 55(3), 311-315., Doi: 10.1016/0378-4274(91)90012-U (Publication Number: 260143)
96. **Sardas S**, Karakaya Ae, Ugur N, Cengel M, Metin A (1991). Sister Chromatid Exchange in Patients Treated with Nonsteroidalantiinflammatory Drugs. *Drug Safety*, 6(5), 390-392. (Publication Number: 268141)
97. **Sardas S.**, Gök S., Karakaya A.E. (1991). Increased frequency of sister chromatid exchanges in the peripheral lymphocytes of cigarette smokers. *Toxicology in Vitro*, 5(3), 263-265., Doi: 10.1016/0887-2333(91)90027-B (Publication Number: 260662)

98. Boddy AV, Furtun Y, Sardas O, **Sardas S**, Idle Jr (1991). Polymorphic Urinary Metabolite Profile of Cyclophosphamide in Turkish patients. *American Journal of Human Genetics*, 49(4), 110-110. (Publication Number: 267823)
99. **Sardas Semra**, Çok Ismet, Sardas Orhan, Ilhan Osman, Karakaya Ali Esat (1990). Polymorphic N Acetylation Capacity in Breast Cancer Patients. *International Journal of Cancer*, 46(6), 1138-1139. (Publication Number: 367260)
100. **Sardas S**, Metin A, Gök S, Karakaya, A. E Aykol, N. (1990). Sister chromatid exchanges in peripheral lymphocytes of urinary tract infection patients treated with nitrofurantoin. *International Journal of Urology and Nephrology*, 22, 513-517. (Publication Number: 367127)
101. **Sardas S**, Sancaktar O, Sardas OS, Koç, H (1989). Significance of serum ferritin concentrations in lung cancer and its relation with cellular immunity. *Archives of Toxicology*, 13, 197-199. (Publication Number: 366934)
102. **Sardas S**, Karakaya Ae, Idle Jr (1988). Are The Traits For Drug Acetylation And Oxidation Co Inherited. *Clinical Genetics*, 34(2), 143-144. (Publication Number: 260354)
103. **Sardas S**, Sardas OS , Karakaya A , Karakaya Ae , Ugur N (1988). The Effect of Smoking on Serum Lactate Dehydrogenase Levels and Its isoenzymes After an Ingestion of Paracetamol. *Human Toxicology*, 7(2), 231-232. (Publication Number: 260853)
104. **Sardas S**, Tulunay Fc (1987). The Effect of Cold Water Stress On Morphine Lethality In Mice. *Veterinary and Human Toxicology*, 29(Null), 137-138. (Publication Number: 260500)
105. Karakaya Ali Esat, Çok Ismet, **Sardas Semra**, Gögüs Orhan, Sardas Orhan Seyfi (1986). N Acetyltransferase Phenotype of Patients with Bladder Cancer. *Human Toxicology*, 5(5), 333-335. (Publication Number: 259824)

106. **Sardas S**, Karakaya AE, Sardas OS (1986). Acetylator phenotype in patients with systemic lupus erythematosus. *Arthritis and Rheumatism*, 29, 1412-1413. (Publication Number: 366652)
107. **Sardas S**, Karakaya AF, Cok I (1986). Determination of The Acetylator Phenotype in A Turkish Population. *Clinical Genetics*, 29(2), 185-186. (Publication Number: 260049)
108. **Sardas S**, Vural N (1984). Effects of vicine and convicine on human erythrocytes deficient in glucose 6 phosphate dehydrogenase. *FABIS*, 8(0), 15-16. (Publication Number: 364242)
109. Vural Nevin, **Sardas Semra** (1984). Biological activities of broad bean *Vicia faba L* extracts cultivated in south anatolia in favism sensitive subjects. *Toxicology*, 31(2), 175-179., Doi: 10.1016/0300-483X(84)90009-X (Publication Number: 259552)

NATIONAL PUBLICATIONS

1. **Sardas Semra**, Karakaya Ali Esat (2018). Asetilasyon polimorfizmi. *Turkiye Klinikleri J Med Sci*, 6(4), 325-328. (National) (Peer-reviewed) (Publication Number: 4168278)
2. Oguz S, Omurtag Glden Zehra, Aricioglu Feyza, **Sardas Semra** (2013). Mutajenikkarsinojenik etkinin Ames Testi ile arařtırılması. *Journal of Marmara University Institute of Health Sciences (MSBED)*, 3(2), 75-82. (Kontrol No: 4168479)
3. Beceren Ayfer, Omurtag Glden Zehra, Yegen C, **Sardas Semra** (2011). Kolorektal kanser tanısı konmuř olgularda ve birinci derece yakınlarında DNA hasarının arařtırılması. *Journal of Marmara University Institute of Health Sciences (MSBED)*, 1(3), 155-161. (Kontrol No: 4168476)

4. Akici Ahmet, **Sardas Semra** (2008). İlaç güvenliliği izleminde sağlık mesleği mensuplarının rolü. Sendrom, 20, 60-62. (National) (Non-refereed) (Publication Number: 4168467)
5. Akici Ahmet, Güneysel Özlem, Eroglu S, Denizbasi Altinok Arzu, Onur Özge Ecmel, **Sardas Semra** (2008). Acil serviste yaşlı hastalarda kinolon kullanımı ve kinolonlara bağlı advers olayların değerlendirilmesi. The Journal of Academic Emergency Medicine, 7(1), 24-28. (National) (Peer-reviewed) (Publication Number: 4168466)
6. Çok Ismet, Karakaya Ali Esat, **Sardas Semra**, Ilhan Osman, Koç H (1997). Evaluation of saturation index of lymphoma patients. Journal Faculty of Pharmacy of Gazi University, 14(1), 5- 10. (Kontrol No: 4168304)
7. **Sardas Semra** (1996). Microgel electrophoresis assay (Comet Test) for detecting DNA damage in individual cells. Journal of Faculty of Pharmacy of Gazi University, 13, 65-74. (Kontrol No: 4168300)
8. **Sardas Semra**, Ada M, Karakaya Ali Esat (1993). Induction of micronuclei by diphenylhidantoin in mouse bone marrow cells. Journal of Faculty of Pharmacy of Gazi University, 10, 87-92. (Kontrol No: 4168298)
9. **Sardas Semra** (1992). The significance of sister chromatid exchange as indicator of occupational exposure. Journal of Faculty of Pharmacy of Gazi University, 9, 69-74. (National) (Peer-reviewed) (Publication Number: 4168296)
10. **Sardas Semra**, Karakaya Ali Esat (1991). Diet and cancer. Journal of Faculty of Pharmacy of Gazi University, 8, 30-32. (National) (Peer-reviewed) (Publication Number: 4168294)
11. **Sardas Semra**, Furtun Y, Sardas Orhan, Karakaya Ali Esat, Cuhruk H, Ilhan Osman (1990). The relationship between plasma cholinesterase activity and malignant diseases. Journal of Ankara Medical School, 12, 11-14. (National) (Peer-reviewed) (Publication Number: 4168287)

12. **Sardas Semra**, Karakaya Ali Esat (1990). Clastogeneicity test Sister chromatid exchange. Journal of Faculty of Pharmacy of Gazi University, 7, 91-104. (National) (Peer-reviewed) (Publication Number: 4168291)
13. **Sardas Semra**, Metin A, Karakaya Ali Esat, Sun M (1990). Sister chromatid exchange in bladder cancer. Journal of Faculty of Pharmacy of Gazi University, 7, 55-60. (Kontrol No: 4168285)
14. **Sardas Semra**, Idle Jr, Pontin J (1987). Debrisoquine oxidation in a Turkish population. Journal of Faculty of Pharmacy of Gazi University, 4, 137-142. (Kontrol No: 4168283)
15. **Sardas Semra** (1986). Saç boyalarında kullanılan aromatik aminlerin (2, 4-diaminotoluen ve 2, 4-diaminoanisol) karsinojenik etkileri. Journal of Pharmaceutical Sciences, 11, 5-11. (Kontrol No: 4168271)
16. **Sardas Semra**, Karakaya Ali Esat, Sener Bilge (1986). Determination of 2, 4-diaminotoluene in human urine. Journal of Faculty of Pharmacy of Gazi University, 3, 89-96. (Kontrol No: 4168264)
17. **Sardas Semra**, Sener Bilge, Karakaya Ali Esat (1985). High-performance liquid chromatography analysis of hair dye ingredients. Journal of Faculty of Pharmacy of Gazi University, 2, 51-57. (Kontrol No: 4168260)
18. **Sardas Semra**, Karakaya Ali Esat (1984). Türkiye’de üretilen saç boyalarında 2, 4-diaminotoluen ve 2, 4-diaminoanisol’xxün varlığının araştırılması.. Pharmacia JTPA (Journal of the Turkish Pharmacists Associations), 24, 150-154. (Kontrol No: 4168257)
19. **Sardas Semra** (1983). Favism. Journal of Biochemistry, 8, 53-58. (National) (Peer-reviewed) (Publication Number: 4168252)

INTERNATIONAL CONGRESSES

1. Buyuk Ayse Seyma, Kala Zubeyde Merve, Akcakaya Adem Ilhan, Gulec Meltem and **Sardas Semra** (2022). Determination of the antioxidant activity of black, green and white tea on genotoxic damage induced *Caenorhabditis elegans* model. 11th International Congress of the Turkish Society of Toxicology, 2-5 November 2022, Antalya, Türkiye (Abstract Paper/Poster)
2. Buyuk Ayse Seyma, Akcakaya Adem Ilhan, Kala Zubeyde Merve and **Sardas Semra** (2022). Determination of postmortem interval (PMI) in frozen rat liver and kidney tissues by alkaline comet assay. 11th International Congress of the Turkish Society of Toxicology, 2-5 November 2022, Antalya, Türkiye (Abstract Paper/Poster)
3. Alkas Burak Fehmi, Njoh Roger Abi, Kocadal Kumsal, Kurt Mehmet Ali, Battal Dilek, **Sardas Semra**, Saygi Sahan (2019). Evaluation of Heavy Metal Concentrations in Sediments and Vegetables Obtained from Gemikonagı and Yenierenköy in Northern Cyprus. 10th International Congress of the Turkish Society of Toxicology (TST) (Abstract Paper/Oral Presentation) (Publication Number:5673532)
4. Omurtag Gülden Zehra, Gül Hülya, Yazar Ürek Selma, **Sardas Semra** (2019). DNA damage assessment by comet assay in workers exposed to welding fume metals. 3rd Euro-Asian Conference on Hazardous Waste Human Health, Istanbul (Abstract Paper/Poster) (Publication Number:5082311)
5. Kocadal Kumsal, Alkas Burak Fehmi, Kurt Mehmet Ali, Battal Dilek, **Sardas Semra**, Saygi Sahan (2019). Determination of Blood Heavy Metal Levels in the Residents of Gemikonagi and Tepebasi and Evaluation of Associated Genotoxic Effects. 10th International Congress of the Turkish Society of Toxicology (TST) (Abstract Paper/Oral Presentation) (Publication Number:5673524)
6. Akgün Ölmez Sevcan Gül, Algin Yapar Evren, **Sardas Semra** (2017). Assessment of the antioxidant activity of *Nerium oleander*. First international congress on medicinal and aromatic plants (Abstract Paper/Poster) (Publication Number:4111893)

7. Oltulu Çagatay, Akinci Melek, Yesil Devecioglu Tugçe, Akgül Serra Vildan, Akgün Sevcan Gül, Motör Deniz, Canbaz Suat, **Sardas Semra** (2017). Investigation of genotoxicity risk in healthcare workers that has occupational exposure to antineoplastic drugs. 53rd Congress of the European Societies of Toxicology, 280, 119, Doi: 10.1016/j.toxlet.2017.07.334 (Abstract Paper/Poster) (Publication Number:3795840)
8. Dökmeci Gülis Cansu, Beceren Ayfer, **Sardas Semra** (2017). Evaluation of micronucleus frequency in buccal cells of smokers. International Meeting on Education and Research in Health Sciences (IMER-HS) (Abstract Paper/Poster) (Publication Number:3760149)
9. Yeşil Devecioğlu Tuğçe, Dayan Akin, Demirtunç Refik, **Şardaş Semra** (2017). DNA Repair Gene Polymorphisms and Type 2 Diabetes Mellitus. International Meeting on Education and Research in Health Sciences (Abstract Paper/Oral Presentation) (Publication Number:3988841)
10. Alkaya Solmaz Filiz, Can Özlem Selvi, Kadioğlu Ela, **Şardaş Semra**, Özatamer Oya (2017). Effects of Using Sevoflurane with Nitrous Oxide and Remifentanil on DNA Damage. 2nd International Gazi Pharma Symposium (Abstract Paper/Poster) (Publication Number:4042448)
11. Geçim Mert, Beceren Ayfer, Aydemir Sezgin, **Şardaş Semra** (2017). Evaluation of incision wound healing activity of Scorzonera veratrifolia in Wistar albino rats. 53rd Congress of the European Societies of Toxicology (EUROTOX2017), 280(S1) (Abstract Paper/Poster) (Publication Number:3673927)
12. Yeşil Devecioğlu Tuğçe, Dayan Akin, Demirtunç Refik, **Şardaş Semra** (2017). E-P06.50 - Evaluation of T241M Polymorphism of DNA repair gene XRCC3 and susceptibility to Type 2 Diabetes Mellitus and Diabetic Nephropathy in Turkish population. European Human Genetic Conference 2017 (ESHG 2017) (Abstract Paper/Poster) (Publication Number:3761755)

13. Akgün SG, **Şardaş S.** Assessment of the antioxidant activity of Nerium oleander. 1st International Congress on Medicinal and Aromatic Plants "Natural and Healthy Life"(TABKON 2017), 10-12 May 2017, Konya. (Poster Presentation).
14. Beceren A, Geçim Mert, Bingöl Özakpınar Özlem, Taşkın T, Doğan A, **Şardaş S.** (2017). Evaluation of cytotoxic and genotoxic effect of Scorzonera veratrifolia. 1st International Congress on Medicinal and Aromatic Plants "Natural and Healthy Life" (TABKON 2017), 10-12 May 2017, Konya (Poster Presentation).
15. Akgün Sevcan Gül, Aydemir Sezgin, Özkan Naziye, Beceren Ayfer, **Sardas Semra** (2016). The wound healing effects of Nerium oleander extract against burn induced oxidative injury. EUROTOX (Abstract Paper/Poster) (Publication Number:3322872)
16. Beceren Ayfer, Geçim Mert, Bingöl Özakpınar Özlem, Taskin Turgut, Dogan Ahmet, **Sardas Semra** (2016). Antioxidant and in vitro wound healing activities of Scorzonera veratrifolia. Eurotox (Abstract Paper/Poster) (Publication Number:3322794)
17. **Sardas Semra** (2016). Risk management plans for biosimilar drugs. EUROTOX (Abstract Paper/Invited Speaker) (Publication Number:3322957)
18. **Sardas Semra**, Akgün Sevcan Gül, Aydemir Sezgin (2016). Evaluation of Nerium oleander by sensitive biomarkers of genotoxicity. APAMT (Abstract Paper/Poster) (Publication Number:3323101)
19. **Şardaş S.**, Akgün, SG., Aydemir S.: Evaluation of the protective effects of Nerium oleander by sensitive biomarkers. PO-60. 15th Asia Pacific Medical Association of Medical Toxicology International Scientific Conference (APAMT) 2016. 17-20 November, Singapore, 2016.
20. Beceren A., Gecim M., Bingol Ozakpınar O., Taskin T., Dogan A., **Şardaş S.:** Antioxidant and in vitro wound healing activities of Scorzonera veratrifolia. P01-036. Toxicology Letters 258S, S73. 52nd Congress of the European Societies of Toxicology (EUROTOX 2016) Congress. 4-7 September, Seville,2016.

21. Akgün SG, Aydemir S, Özkan N, Beceren A, **Sardas S.:** The wound healing effects of Nerium oleander extract against burn-induced oxidative injury. Toxicology Letters 258, S291. 52nd Congress of the European Societies of Toxicology (EUROTOX 2016) Congress. 4-7 September, Seville,2016.
22. **Sardas,S.:** Risk management plans for biosimilar drugs. 52nd Congress of the European Societies of Toxicology (EUROTOX 2016) Congress. 4-7 September, Seville,2016. (Invited speaker)
23. **Sardas,S.:** Pharmacovigilance at Intensive Care Unit. 18th Intensive Care Congress. 6-10 April,Titanic Deluxe Hotel,Antalya,2016. (Invited speaker)
24. **Sardas Semra** (2015). Importance of pharmacogenetics in adverse drug reactions. 51st Congress of the European Societies of Toxicology (EUROTOX 2015)., 238(2), 28-28. (Abstract Paper/) (Publication Number:1774774)
25. **Sardas Semra** (2015). Risk Management Plans in Pharmacovigilance. 9th Congress of the Turkish Society of Toxicology with the participation of the Hellenic Society of Toxicology (TURKHELTOX Toxicology Congress). (/) (Publication Number:1774487)
26. **Sardas Semra** (2015). Pharmacogenovigilance Potential Role of Pharmacogenomics in Reducing Adverse Drug Reactions. 1st Pharmacogenomics Istanbul Summit (/) (Publication Number:1774293)
27. **Şardas, S;** Safety of Nerium oleander. (invited by Nerium Skin Care) APAMT 2015,Asia Pasific Association of Medical Toxicology Congress, Perth, Western Australia, 1-4 December 2015.
28. **Sardas, S.:** 1st Pharmacogenomics Istanbul Summit. Pharmacogenovigilance; Potential Role of Pharmacogenomics in Reducing Adverse Drug Reactions. 27-28 November, Istanbul. (Invited speaker)

29. **Sardas, S.:** Pharmacovigilance and Cosmetovigilance. 2nd IVEK International Convention of Pharmaceuticals and Pharmacies. 27-29 November, Istanbul,2015. (Moderator)
30. **Sardas, S.:** Risk Management Plans in Pharmacovigilance. 9th Congress of the Turkish Society of Toxicology with the participation of the Hellenic Society of Toxicology (TURKHELTOX Toxicology Congress). 21-24 October, Çeşme, 2015 İzmir (Invited speaker).
31. **Şardaş, S;** Safety studies on Nerium Oleander Plant. Clinical Toxicology Congress of Poison Information Centers. San Francisco, 8-11 October 2015
32. **Sardas, S.:** Importance of pharmacogenetics in adverse drug reactions. 51st Congress of the European Societies of Toxicology (EUROTOX 2015). 13–16 September, Porto, Portugal, 2015. (Invited speaker)
33. **Sardas, S.:** European Association of Poisons Centres and Clinical Toxicologists. 35TH International Congress (Moderator), St Julian's, 26-29 May, Malta, 2015.
34. Unal Banu, Aydinkarahaliloglu Demet, **Sardas Semra** (2014). Individual Risk Management Plans are Needed for Confident Biosimilar Prescribing. 14th The International Society of Pharmacovigilance Annual Meeting of ISoP, 37(10), 878-878. (Abstract Paper/Poster)(Publication Number:4167939)
35. **Sardas Semra** (2014). Side effect monitoring in clinical studies Biosimilars in the light of modern requirements. 4th International Scientific and Practical Conference ‘Pharmacovigilance and falsification of medicines. (/) (Publication Number:1838136)
36. **Sardas Semra** (2014). Clinical Trial Regulation in Turkey. Joint conference with Turkish Ministry of Health Medicine and Medical Devices and Kazakhstan Ministry of Health. (/) (Publication Number:1838100)
37. Vildan Akgül, Yesil Tugçe, Ekinci O, Terzioglu B, **Sardas Semra** (2014). The Study on the Frequency of Xenobiotic Metabolizing Enzyme Gene Polymorphisms CYP2C9

in a Turkish Population. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4) (/) (Publication Number:1837971)

38. Pinar Sinem Omurtag, Akdemir N, Beceren Ayfer, Omurtag Gül den Zehra, **Sardas Semra** (2014). Evaluation of DNA Damage in Petrol Station Pumpers Occupationally Exposed to Petrol Volatile. Fourth International Meeting On Pharmacy&Pharmaceutical Sciences (IMPPS-4), (/)(Publication Number:1837790)
39. Askin G C, Omurtag Gül den Zehra, **Sardas Semra** (2014). Information of Public Pharmacists in Given Districts of Istanbul About New Structuring of Drug Safety and Evaluation of Their Approach to Pharmacovigilance. Fourth International Meeting On Pharmacy&Pharmaceutical Sciences (IMPPS-4) (/) (Publication Number:1837849)
40. Akgül Vildan, Akgün Sevcan Gül, **Sardas Semra** (2014). Safety Concerns of Biosimilars in Turkey. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4) (/) (Publication Number:1838031)
41. Beceren Ayfer, Omurtag Gül den Zehra, **Sardas Semra** (2014). Investigation of Antioxidants Antimutagenic Effects by the Ames Test. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4), (/) (Publication Number:1837495)
42. **Sardas Semra** (2014). Global Food Drug and Cosmetic regulatory differences and potential for unification. North American Congress of Clinical Toxicology (/) (Publication Number:1835585)
43. **Sardas Semra** (2014). Is there a need for forensic pharmacovigilance as a specialty. 1st International Congress and Workshop of Forensic Toxicology, 1(1), 31-31. (Abstract Paper/) (Publication Number:2084106)
44. **Sardas, S.:** Is there a need for Forensic Pharmacovigilance as a specialty? 1st International Congress & Workshop of Forensic Toxicology. Ankara University ATAUM, 29-30 November, Ankara, Turkey, 2014

45. **Sardas, S.:** Global Food, Drug, and Cosmetic regulatory differences and potential harmonification. North American Congress of Clinical Toxicology. 17-21 October, New Orleans, ABD, 2014.
46. Tozan Beceren, A., Sarikaya, B., Omurtag, G.Z., **Sardas, S.:** PP 74 Investigation of Antioxidant's Antimutagenic Effects by the Ames Test. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4), Marmara University Faculty of Pharmacy, 18-21 September, Istanbul, Turkey, 2014.
47. Omurtag, P.S., Akdemir, N., Tozan Beceren, A., Omurtag, G.Z., **Sardas, S.:** PP 73 Evaluation of DNA Damage In Petrol Station Pumpers Occupationally Exposed to Petrol Volatile. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4), Marmara University Faculty of Pharmacy, 18-21 September, Istanbul, Turkey, 2014.
48. Askın, G.C., Omurtag, G.Z., **Sardas, S.:** PP 186 Information of Public Pharmacists in Given Districts of Istanbul About New Structuring of Drug Safety and Evaluation of Their Approach to Pharmacovigilance. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4), Marmara University Faculty of Pharmacy, 18-21 September, Istanbul, Turkey, 2014.
49. Akgul, V.S., Yesil, T, Ekinici, O, Terzioğlu, B, **Sardas, S.:** PP 217 The Study on the Frequency of Xenobiotic-Metabolizing Enzyme Gene Polymorphisms CYP2C9 in a Turkish Population. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4), Marmara University Faculty of Pharmacy, 18-21 September, Istanbul, Turkey, 2014.
50. Akgul, V.S., Akgun, S.G., **Sardas, S.:** PP 218 Safety Concerns of Biosimilars in Turkey. Fourth International Meeting on Pharmacy&Pharmaceutical Sciences (IMPPS-4), Marmara University Faculty of Pharmacy, 18-21 September, Istanbul, Turkey, 2014.

51. **Sardas, S.:** Safety in Clinical Trials: Examining key considerations for Turkey and surrounding regions. 2nd Annual PTC Partnerships in Clinical Trials Middle East North Africa & Turkey, Polat Rönesans Hotel, 24 June, Istanbul, Turkey, 2014.
52. **Sardas, S.:** Clinical Trial Regulation in Turkey. Joint conference with Turkish Ministry of Health Medicine and Medical Devices and Kazakhstan Ministry of Health. 3-6 June, Almata, Kazakhstan, 2014.
53. **Sardas, S.:** Side-effect monitoring in clinical studies. 4th International Scientific and Practical Conference “Pharmacovigilance and falsification of medicines. Biosimilars in the light of modern requirements”. 17-18 April, Almata, Kazakhstan, 2014.
54. **Sardas Semra** (2013). Pharmacovigilance in Drug Research and Development. Multidisciplinary Symposium on Drug Research & Development (/)(Publication Number:1838173)
55. **Sardas, S.:** Pharmacovigilance in Drug Research and Development. Multidisciplinary Symposium on Drug Research & Development. 28-30 November, Antalya, Turkey, 2013.
56. **Sardas, S.:** Clinical Development vs Welfare of Patient. Promoting Clinical Trials. International conference on Clinical Trials. 7-9 October, Dubai, 2013.
57. **Sardas, S.:** Pharmacovigilance activities in Turkey. International Society of Pharmacovigilance (ISoP). 1-3 October, Pizza, Italy, 2013.
58. Unal Banu, Aydinkarahaliloglu Demet, **Sardas Semra** (2012). Risk Minimization Tools in Turkey Compared by EMA RMP and FDA REMS. 12th Annual Meeting of the International-Society of- Pharmacovigilance, 35(10), 920-920. (Abstract Paper/Poster) (Publication Number:4167950)
59. **Sardas, S.,** Beceren, A., Omurtag, G.Z.: Detection and evaluation of DNA damage in various occupations exposed to different chemicals in Turkey. The 7th Princess

Chulabhorn International Science Congress. Cancer: From Basic Research to Cure.), 29 November -3 December, Bangkok, Thailand, 2012. (Invited lecturer)

60. Yesil, T., **Sardas, S.:** Investigation of genotoxicity risk and DNA repair capacity in patients under Anastrozole Therapy. P54. 8th Turkish Society of Toxicology Congress, 15-18 November, Antalya, Turkey, 2012.
61. **Sardas, S.,** Kasap, Y., İlbars, H., Ünal, B.: İyi Farmakovijilans Uygulamaları ve 2005'den Günümüze TÜFAM. 8th Turkish Society of Toxicology Congress, 15-18 November, Antalya, Turkey, 2012. (Invited lecturer)
62. Tozan Beceren, A., Omurtag, G.Z., Yeğen, C., Şenkesen, Ö., **Sardas, S.:** Investigation of DNA damage and DNA repair capacity in patients with colorectal cancer and their first degree relatives. 8th Turkish Society of Toxicology Congress. 15-18 November, Antalya, Turkey, 2012. (Oral presentation)
63. Unal, B., Aydinkarahaliloglu, N.D., **Sardas, S.:** Risk Minimization Tools in Turkey compared by EMA RMP and FDA REMS. ISoP 2012. 3 October -2 November, Cancun, Mexico, 2012.
64. **Sardas, S.,** Beceren, A., Omurtag, G.Z.: Evaluation of DNA damage in various occupations exposed to different chemicals in Turkey. Collegium Ramazzini, 26-28 October, Carpi, Italy, 2012. (Invited Lecturer)
65. **Sardas, S.:** Pharmacovigilance and Adverse Drug Prediction. 1st International Certificate Program on Predictive and Personalized Medicine/Healthcare in Daily Modern Medicine and Pharmacy. Anadolu University campus, 13-16 September, Eskişehir, Turkey, 2012. (Invited Lecturer)
66. **Sardas, S.:** Perspectives in Pharmacogenomics. 11th ISoP Annual Meeting. Istanbul, Turkey, October 25-28, 2011. (Invited Lecturer)
67. Askın, G.C., Ay, N.P., Omurtag, G.Z., **Sardas, S.:** The assessment of Knowledge /Attitude of Community Pharmacists Located in Istanbul towards New

Pharmacovigilance Regulations. .11th ISoP Annual Meeting. 25-28 October, Istanbul, Turkey, 2011

68. Aydinkarahaliloglu, D.N., Aykac, E.A., Kasap, Y., Sagis, G., Babacanoglu, C., Ilbars, H., Yıldız, B.O., **Sardas, S.**, Ozbek, H., Kerman, S.: A look at the Past: History of Rimonabant.11th ISoP Annual Meeting. 25-28 October, Istanbul, Turkey, 2011.
69. **Sardas, S.**: Perspectives in Pharmacogenomics. 11th ISoP Annual Meeting. Turkey, 25-28 October, 2011. (Invited Lecturer)
70. **Sardas, S.**, Ergun, H.: Innovation in Care Services That Is Patient Focused And Customized. Pharmoco- epidemiology, reducing adverse drug events and clinical risks. 4th Annual International Conference on Healthcare Quality, Accreditation and Patient Safety. 13-16 April, Antalya, Turkey, 2011.
71. Beyoglu Diren, Serdar Zehra, Zindanci Ilkin, Omurtag Gulden Zehra, **Sardas Semra** (2010). Comet Assay and Cytokinesis-Blocked Micronucleus Test for Monitoring the Genotoxic Effects of Narrowband UVB Treatment in Psoriasis Patients. 9th International International society for the study of xenobiotics Meeting (Abstract Paper/Poster) (Publication Number:4168175)
72. **Sardas Semra** (2010). Linking Pharmacovigilance and Pharmacogenomics: Pharmacogenovigilance: An Idea whose Time has Come. 10th International-Society-of- Pharmacovigilance Annual Meeting on Pharmacovigilance in the Global Village, 33(10) (Abstract Paper/Invited Speaker) (Publication Number:4168961)
73. **Sardas Semra**, Akici Ahmet, Dagistanli Seyfullah (2010). The Knowledge and Attitude of the Undergraduate Students in the Faculty of Pharmacy Towards Pharmacovigilance. 10th Annual Meeting of ISoP, 33(10) (Abstract Paper/Poster) (Publication Number:4167994)
74. Beceren, A., Oguz, S, Omurtag, G.Z., Inanc, N., Direskeneli, H., **Sardas, S.**: The role of GSTM1 polymorphism in individual susceptibility to rheumatoid arthritis. 9th International ISSX Meeting, 4-8 September, Istanbul, Turkey, 2010.

75. **Sardas,S.:** Pharmacogenetics is the important component of pharmacovigilance. 3th International Meeting on Pharmacy&Pharmaceutical Sciences. 9-12 June, Istanbul, Turkey, 2010. (Invited Lecturer)
76. Yesil,T., **Sardas,S.:** Sensitivity in DNA damage detection with conventional alkaline comet assay, endo III, FPG enzymes and the challenge assay. 3rd International Meeting on Pharmacy&Pharmaceutical Sciences, 9-12 June, Istanbul, 2010. (Poster presentation)
77. Beceren,A., Omurtag,G.Z., Tolan,K., Senkesen,Ö., Yegen,C., **Sardas,S.:** Investigation of DNA damage and DNA repair capacity in patients with colorectal cancer and their first degree relatives. 3rd International Meeting on Pharmacy&Pharmaceutical Sciences, 9-12 June, Istanbul, 2010. (Poster presentation)
78. Omurtag, G.Z., Beyoğlu, D., Oğuz, S., İnanç, N., Direskeneli, H., **Sardas,S.:** Assessment of DNA Damage and DNA Repair Capacity In Patients With Rheumatoid Arthritis. 3rd International Meeting on Pharmacy&Pharmaceutical Sciences, 9-12 June, Istanbul, Turkey, 2010.
79. Beyoğlu, D., Serdar Aşiran, Z, Zindancı, I., Omurtag, G.Z., **Sardas,S.:** Does Phototherapy Cause DNA Damage In Psoriasis Patients? 3rd International Meeting on Pharmacy&Pharmaceutical Sciences. 9-12 June, Istanbul, Turkey, 2010.
80. Beyoğlu, D., Dönbak, L., Çimen, B., Omurtag, G.Z., **Sardas, S.:** Evaluation of Genotoxicity Through Cytokinesis Block Micronucleus Assay in Offset Printing Workers. 3rd International Meeting on Pharmacy&Pharmaceutical Sciences. 9-12 June, Istanbul, Turkey, 2010.
81. **Sardas, S.:** Current Processes and Challenges in Pharmacovigilance in Turkey. International Congress of Pharmacy. 20-24 April, Amman, Jourdan, 2010.
82. **Sardas, S.:** Pharmacogenomics, An important component of pharmacovigilance. 2nd Symposium Advances in Predictive & Personalized Medicine. 10-12 September, Yeditepe University, Istanbul, Turkey, 2009.

83. **Sardas, S.:** Current processes and challenges in pharmacovigilance in Turkey. World congress of pharmacy and pharmaceutical sciences 69th International Congress of FIP. 3-8 September, Istanbul, Turkey, 2009.
84. Beyoğlu, D., Omurtag, G.Z., Topsakal, N., Monteiro, I.F.C., Cotuk, H.B., **Sardas, S.:** Do Antioxidants prevent the lymphocyte DNA damage induced by exhaustive exercise? 10th International Conference on Environmental Mutagens. 20-25 August, Firenze, Italy, 2009.
85. Omurtag, G.Z., Beyoğlu, D., Oğuz, S., İnanç, N., Direskeneli, H., **Sardas, S.:** Assessment of DNA Damage and DNA Repair Capacity in Patients with Rheumatoid Arthritis. 3rd International Meeting on Pharmacy & Pharmaceutical Sciences. 9-12 June, Istanbul, Turkey, 2010.
86. Beyoğlu, D., Serdar Aşiran, Z., Zindancı, I., Omurtag, G.Z., **Sardas, S.:** Does Phototherapy Cause DNA Damage in Psoriasis Patients? 3rd International Meeting on Pharmacy & Pharmaceutical Sciences. 9-12 June, Istanbul, Turkey, 2010.
87. Beyoğlu, D., Dönbak, L., Çimen, B., Omurtag, G.Z., **Sardas, S.:** Evaluation Of Genotoxicity Through Cytokinesis Block Micronucleus Assay in Offset Printing Workers. 3rd International Meeting on Pharmacy & Pharmaceutical Sciences. 9-12 June, Istanbul, Turkey, 2010.
88. **Sardas, S.:** Serious adverse drug events in currently marketed biotechnology products. 5th International Symposium on computational methods in toxicology and pharmacology integrating internet resources. 4-8 July, Istanbul, Turkey, 2009.
89. Beyoğlu, D., Omurtag, G.Z., Topsakal, N., Monteiro, I., Cotuk, H.B., **Sardas, S.:** DNA Damage After Exhaustive Exercise, Using Comet Assay and Protective Role of Vitamin E. 11th European Regional Meeting. 17-20 May, Lisbon, Portugal, 2009.
90. **Sardas, S.:** Collegium Ramazzini. Fellowship award. 26-28 October, Carpi, Italy, 2008.

91. **Sardas, S.:** Strategies for developing Pharmacovigilance. 8th ISoP Annual Meeting. 6-8 October, Buenos Aires, Argentina, 2008.
92. **Sardas, S.:** Pharmacogenetics and Pharmacogenomics; and Adverse Drug Reactions European Science Foundation. Is there application of pharmacogenetics in clinics. 27 June - 2 July, Barcelona, Spain, 2008.
93. Omurtag, G.Z., Gul, H., Yazar, S., Beyoğlu, D., Tozan, A., Kadioglu, E., **Sardas, S.:** DNA Damage Comparison Between Construction Site Workers and Controls by Comet Assay. 10th European Regional ISSX Meeting. 18-21 May, Vienna, Austria, 2008.
94. **Sardas, S.:** Children's Health and Adverse Drug Reactions. Euro-Asian Conference on Hazardous Waste and Human Health, 27-30 March, Istanbul, Turkey, 2008. (Invited speaker)
95. Beyoğlu, D., Akııcı, N., Omurtag, G.Z., Özkozacı, T., Tozan, A., Ceran, Ö., Akııcı, A., **Sardas, S.:** Evaluation of DNA damage by chromosomal aberration and comet assay in children exposed to tobacco smoke. Euro-Asian Conference on Hazardous Waste and Human Health, 27-30 March, Istanbul, Turkey, 2008.
96. Omurtag, G.Z., Gül, G., Yazar, S., Beyoğlu, D., Tozan, A., **Sardas, S.:** DNA damage assessment by comet assay in workers exposed to welding fume metals. Euro-Asian Conference on Hazardous Waste and Human Health. 27-30 March, Istanbul, Turkey, 2008.
97. Özçağlı, E., Ateşgaoğlu, A., Omurlu, H., Ertaş, N., **Sardas, S.:** Mercury Exposure in Dental Practice. 5th International Congress on Environmental Mutagens in Human Populations. 20-24 May, Tekirova, Antalya, Turkey, 2007.
98. Karabıyık, L., **Sardas, S.**, Kadioğlu, E., Türkan, H., Karakaya, A.E.: Assessment of Genotoxic Effect of Desflurane and Comparison with Sevoflurane in Rabbit Lymphocytes Using Alkali Comet Assay. 5th International Congress on

Environmental Mutagens in Human Populations. 20-24 May, Tekirova, Antalya, Turkey, 2007.

99. Kadiođlu, E., Bayram, M., Soyer, C., **Sardas, S.:** Assessment of DNA Damage in Postmenopausal Women Under Osteoporosis Therapy. 5th International Congress on Environmental Mutagens in Human Populations. 20-24 May, Tekirova, Antalya, Turkey, 2007.
100. Durmaz, E., Karahalil, B., Özçađlı, E., Çakmak, G.D., Kadiođlu, E., Coşkun, E., **Sardas, S.**, Kocabaş, N.A.: Bleomycin-Induced Chromosomal Aberrations Frequencies in a Turkish Population. 5th International Congress on Environmental Mutagens in Human Populations. 20-24 May, Tekirova, Antalya, Turkey, 2007.
101. **Sardas, S.:** General Evaluation of Child Labour in Turkey and Related Genome Studies. 5th International Congress on Environmental Mutagens in Human Populations. 20-24 May, Tekirova, Antalya, Turkey, 2007. (Invited Speaker)
102. **Sardas, S.:** Assessment of DNA damage in child workers in small workshops in Turkey. Vth International Conference on Environmental Mutagens in Human Populations (Vth ICEMHP). 20-24 May, Antalya, Turkey, 2007.
103. Çimen, B., Karsli, S., Özçađlı, E., Yurdun, T., **Sardas, S.:** Effects of Using Different Kind of Smokeless Tobacco on DNA Damage; "Maraş Powder". 6th International Congress of Turkish Society of Toxicology. 2-5 November, Antalya, Turkey, 2006.
104. Turan, K., Karsli, S., **Sardas, S.**, Yurdun, T.: Analysis of DNA Damage in the Cells Treated with Carbamate Pesticides. 6th International Congress of Turkish Society of Toxicology. 2-5 November, Antalya, Turkey, 2006.
105. Kaymak, Ç., Kadioglu, E., Ozcagli, E., Osmanoglu, G., Izdes, S., Agalar, C., Basar, H., **Sardas, S.:** Oxidative DNA Damage and Total Antioxidant Status Evaluation in Gram-Negative Sepsis Rat Model. 6th International Congress of Turkish Society of Toxicology. 2-5 November, Antalya, Turkey, 2006.

106. Ozcagli, E., **Sardas, S.**, Biri, A., Ciftci, B., Korucuoglu, U., Gürsoy, R.: Determination of DNA Damage in Women Using Raloxifene. 6th International Congress of Turkish Society of Toxicology. 2-5 November, Antalya, Turkey, 2006.
107. **Sardas, S.:** The Importance of Pharmacogenetics in Advers Drug Reactions. 6th International Congress of Turkish Society of Toxicology. 2-5 November, Antalya, Turkey, 2006.
108. Ozcagli, E., Biri, A., Bozdayi, G., Baltaci, V., **Sardas, S.:** Detection of Human Papillomavirus Type 16 and 18 induced DNA damage. HPV and Cancer Conference. 29 September – 1 October, Berlin, Germany, 2005.
109. Ozcagli, E., **Sardas, S.**, Biri, A.: Assessment of DNA damage in postmenopausal women under hormone replacement therapy. 42nd Congress of European Societies of Toxicology, EUROTOX 2005. 11-14 September, Cracow, Poland, 2005.
110. Kadioğlu, E., Daly, A.K., **Sardas, S.**, Karakaya, A.E.: SER326CYS Polymorphism in HOGG1 Gene and its susceptibility to Barrett's esophagus and esophageal carcinoma. 42nd Congress of the European Societies of Toxicology, EUROTOX 2005. 11-14 September, Cracow, Poland, 2005.
111. **Sardas, S.**, Kadioglu, E., Isik, E., Aslan, S., Karakaya, A.E.: Detection of oxidative DNA damage in lymphocytes of patients with Alzheimer's Disease. 9th International Conference on Environmental Mutagens & 36th Annual Meeting of The Environmental Mutagen Society. 3-8 September, San Francisco, USA, 2005.
112. Aygun Kocabas, N., Ozcağlı, E., D.Cakmak, G., Coskun, E., Kadioglu, E., Durmaz, E., Karahalil, B., Burgaz, S., **Sardas, S.:** Effect of glutathione S-transferase (GST) polymorphisms on chorosomal aberrations and micronucleus frequencies in a Turkish population. 35th Annual Meeting of the European Environmental Mutagen Society. Environment and human genetic disease-Causes, mechanisms and effects. 3-7 July, Kos island, Greece, 2005.

113. **Sardas, S.**, Ozcagli, E., Biri, A.: Assessment of DNA damage in postmenopausal women hormone replacement therapy. 35th Annual Meeting of the European Environmental Mutagen Society Environment and human genetic disease-Causes, mechanisms and effects. 3-7 July, Kos Island, Greece, 2005.
114. Ozcagli, E., Kadioglu, E., Izdes, S., Kaymak, C., **Sardas, S.**: Assessment of genotoxic damage by alkaline comet assay in nurses occupationally exposed to anaesthetic gases or antineoplastic drugs. 35th Annual Meeting of the European Environmental Mutagen Society Environment and human genetic disease-Causes, mechanisms and effects. 3-7 July, Kos Island, Greece, 2005.
115. Kadioglu, E., Ozcagli, E., Çok, I., **Sardas, S.**: Assessment of DNA damage in glue sniffers by use of the alkaline comet assay. 35th Annual Meeting of the European Environmental Mutagen Society. Environment and human genetic disease-Causes, mechanisms and effects. 3-7 July, Kos island, Greece, 2005.
116. **Sardas, S.**: Genotoxicity Tests for Safety Evaluation. BIOMED 2004, 11th International Biomedical Science and Technology Days. 6-10 September, Hacettepe University, Ankara, Turkey, 2004. (Invited speaker)
117. İzdeş, S., **Sardas, S.**, Alhayıroğlu, E., Kaymak, Ç., Civelek, E.: Assessment of genotoxic damage by alkaline comet assay in nurses occupationally exposed to anaesthetic gases or antineoplastic drugs. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
118. Yağar, S., **Sardas, S.**, Bahadır, G., Karahalil, B.: Genotoxic effects of intravenous anesthetic agents in cardiac surgery. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
119. Kocabaş, N.A., **Sardas, S.**, Karakaya, A.E.: Polymorphisms related to xenobiotic metabolism and cancer susceptibility in Turkish women. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.

120. Civelek, E., **Şardaş, S.**, Kocabaş, N.A., Karahalil, B., Alhayıroğlu, E.: Chromosomal aberrations under basal conditions and after treatment with X-ray in human lymphocytes, as related to the GSTM1 genotype. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
121. Civelek, E., **Şardaş, S.**, Karahalil, B., Biri, A.: Assessment of DNA damage in women using oral contraceptives. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
122. Alhayıroğlu, E., Kaymak, Ç., Başar, H., **Şardaş, S.:** Genoprotective role of vitamin-E and selenium in rabbits anaesthetized with sevoflurane. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
123. Kocabaş, N.A., **Şardaş, S.**, Cholerton, S., Daly, A.K., Karakaya, A.E.: Genetic polymorphism of manganese superoxide dismutase (MnSOD) and breast cancer susceptibility in a Turkish population. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
124. Alhayıroğlu, E., **Şardaş, S.**, Aslan, S., Işık, E., Karakaya, A.E.: Detection of Oxidative DNA damage in lymphocytes of patients with Alzheimer's disease. 5th International Congress of Turkish Society of Toxicology. 30 October – 2 November, Antalya, Turkey, 2003.
125. **Şardaş, S.:** Genotoxicity Tests and Their Use in Occupational Toxicology as Biomarkers. 7th International Symposium on Pharmaceutical Sciences. 24-27 June, Ankara, Turkey, 2003.
126. **Şardaş, S.:** Genotoxicity Tests and Their Use in Occupational Toxicology as Biomarkers. The Second International Symposium on Medical Geology, Nutrition, And Cancer. 31 March – 03 April, Istanbul, Turkey, 2003.

127. Kocabaş, N.A., **Şardaş, S.**, Cholerton, S., Daly, A.K., Karakaya, A.E.: Manganese Superoxide Dismutase (MnSOD) Genetic Polymorphism and Risk of Breast Cancer. EUROTOX 2002, 15-18 September, Budapest, Hungary, 2002.
128. Ertürk, S., Karabıyık, L., Alhayırođlu, E., Özatamer, O., **Sardas, S.:** Comparison of DNA Damage Between Malignant and Nonmalignant Patients Anaesthetized with Sevoflurane. EUROTOX 2001,13-16 September, Istanbul, Turkey, 2001.
129. Alhayırođlu, E., **Sardas, S.**, Ertürk, S.: Determination of DNA Damage By Alkaline Halo Assay and Comet Assay In Sevoflurane Anesthetized Breast Cancer Patients. EUROTOX 2001,13-16 September, Istanbul, Turkey, 2001.
130. Civelek, E., Karakaya, A.E., Ertas, N., Ilgit, E., **Sardas, S.:** Assessment of Genotoxic Damage in Lead Exposed Battery Manufacturers by Challenge Assay. Eurotox 2001, 13-16 September, İstanbul, Turkey, 2001.
131. Öztok, U., Karabıyık, L., Sekerci, S., **Sardas, S.:** An Examination of DNA Strand Breakage in The Comet Assay in Non-Insulin Dependent Diabetic Patients During and After Anaesthesia. EUROTOX 2001,13-16 September, Istanbul, Turkey, 2001.
132. Çok, I., Kocabas,NA., Cholerton,S., Karakaya,A.E., **Sardas,S.:** Determination of Coumarin Metabolism In Turkish Population. Eurotox 2001, 13-16 September, Istanbul, Turkey, 2001.
133. Kocabas, N.A., Karakaya, A.E., Cholerton, S., Daly, A.K., **Sardas, S.:** N-Acetyltransferase (NAT2) Genotype and Breast Cancer Risk. EUROTOX 2001. 13-16 September, Istanbul, Turkey, 2001.
134. Kocabas, NA., **Sardas, S.**, Cholerton, S., Daly, A.K., Karakaya, A.E.: Estrogen Metabolizing Genes: Cytochrome P450 1B1 (CYP1B1) and Catechol-O Methyl-Transferase (COMT) Genetic Polymorphisms and Breast Cancer Risk Relation. EUROTOX 2001,13-16 September, Istanbul, Turkey, 2001.

135. Karahalil, B., Kocabas, N.A., Civelek, E., Karakaya, A.E., **Sardas, S.:** The Evaluation of Relation to GSTM1 Genetic Polymorphism and Chromosomal Aberrations and Challenge Assay. EUROTOX 2001. 13-16 September, Istanbul, Turkey, 2001.
136. **Sardas, S.,** Cok, I.: Relationship between debrisoquine oxidation phenotype and susceptibility to lung cancer. Toxicology, Vol.164, p.153. 9th International Congress of Toxicology. 8-12 July, Brisbane, Australia, 2001.
137. **Sardas, S.,** Yılmaz, M., Öztok, U., Çakır, N.: Assessment of DNA strand breakage by comet assay in diabetic patients and the role of antioxidant supplementation. Toxicology, Vol.164, p.102. 9th International Congress of Toxicology. 8-12 July, Brisbane, Australia, 2001.
138. Gözaçan, A., Başgül, E., **Sardaş, S.,** Özgen, S., Öztok, U.: Evaluation of the relationship between gases and DNA damage with genotoxicity test in anaesthesia staff, 9th Annual Meeting of European Society of Anaesthesiologists. 7-10 April, Gothenburg, Sweden, 2001.
139. Karakaya, A.E., Kocabas, N.A., Karahalil, B., and **Sardas, S.:** Relationship between the GSTM1 genetic polymorphism and genotoxicity tests (comet assay and chromosome aberration) induced by bleomycin in human lymphocytes. EUROTOX 2000 XXXVIII European Congress of Toxicology, Imperial College London. 17-20 September, England, 2000.
140. **Sardas, S.:** Chromosomal aberrations and cancer risk in humans: perspective of research in central and eastern Europe. NATO Advanced Research Workshop. International Agency for Research on Cancer. 17-20 April, Lyon, France, 2001. (Invited Speaker)
141. Çok, I., Civelek, E., Arıkan, G., and **Sardas, S.:** Determination of genotoxic damage by alkaline comet assay in glue sniffers. EUROTOX 2000 XXXVIII European Congress of Toxicology, Imperial College London. 17-20 September, England, 2000.

142. **Sardas, S.**, Yılmaz, M., Öztok, U., Çakır, N., Karakaya, A.E.: Assessment of DNA strand breakage by comet assay in diabetic patients and the role of antioxidant supplementation. EUROTOX 2000 XXXVIII European Congress of Toxicology, Imperial college London. 17-20 September, England, 2000.
143. Civelek, E., **Sardas, S.**, Cuhruk, H., Karakaya, A.E.: Assessment of DNA repair capacity of operating room personnel exposed to anaesthetic gases by comet assay. Biomarkers of genetic and acquired susceptibility. International workshop at the UFT-Centre for Environmental Research and Technology, University of Bremen. 31 August – 1 September, Germany, 2000.
144. Gülten, T., Tokyay, N., Demiray, M., Ercan, I., Evke, E., Gülten, M., **Sardas, S.**, Karakaya, A.E.: The role of age, gender and smoking on Helicobacter pylori's genotoxic effects and on the efficacy of the eradication therapy. European Human Genetics Conference 2000. 27-30 May, Amsterdam, The Netherlands, 2000.
145. Karabıyık, L., **Sardas, S.**, Özdemir, S., Öztok, U., Karadenizli, Y.: Risk assessment in the operating room. Eja, European Journal of Anaesthesiology, Supplement 19, p.17, 1-4 April, Vienna, Austria, 2000.
146. Aygün, N.K., Çok, I., Cholerton, S., Karakaya, A.E., **Sardas, S.:** Determination of variability in coumarin 7-Hydroxylation and genotyping CYP2A6 alleles in Turkish volunteers. 4th Xenobiotic Metabolism and Toxicity Workshop of Balkan Countries. 12-16 April, Antalya, Turkey, 2000.
147. Aygün, N.K., **Sardas, S.**, Cholerton, S., Karakaya, A.E.: Ethnic differences in Catechol 0-Methyltransferase (COMT) genetic polymorphism: Frequency of codon 108/158 low activity allele in Turkish population. 4th Xenobiotic Metabolism and Toxicity Workshop of Balkan Countries. 12-16 April, Antalya, Turkey, 2000.
148. Karahalil, B., Aygün, N.K., Karakaya, A.E., **Sardas, S.:** Influence of GSTM1 genotype on comet assay and chromosome aberrations after induction by bleomycin in cultured human lymphocytes. 4th Xenobiotic Metabolism and Toxicity Workshop Of Balkan Countries. 12-16 April, Antalya, Turkey, 2000.

149. Öztok, U., **Sardas, S.**, Savas, İ., Numanoglu, N.: DNA strand breaks in lung cancer patients and effect of gemcitabine treatment. 4th Xenobiotic Metabolism and Toxicity Workshop of Balkan Countries. 12-16 April, Antalya, Turkey, 2000.
150. Karabiyik, L., Öztok, U., Sekerci, S., Karakaya, A.E., **Sardas, S.**: An examination of DNA strand breakage in the comet assay in diabetic patients anaestheized with isoflurane. 4th Xenobiotic Metabolism and Toxicity Workshop of Balkan Countries. 12-16 April, Antalya, Turkey, 2000.
151. **Sardas, S.**: Polymorphic drug metabolism studies in Turkish population. 4th Xenobiotic Metabolism and Toxicity Workshop of Balkan Countries. 12-16 April, Antalya, Turkey, 2000.(Invited lecturer)
152. **Sardas, S.**: The use of cytogenetic tests to monitor human populations for occupational exposure to genotoxic chemicals. EGYTOX-2000 Environmental Chemistry and Toxicology. 5-9 February, Cairo, Egypt, 2000.(Invited lecturer)
153. Karahalil, B., Kocabas, A.N., Karakaya, A.E., **Sardas, S.**: Influence of GSTM1 genotype on comet assay and chromosome aberrations after induction by bleomycin in cultured human lymphocytes. The 4th Congress of Toxicology in Developing Countries. 6-10 November, Antalya, Turkey, 1999.
154. Kocabas, A.N., **Sardas, S.**, Cholerton, S., Karakaya, A.E.: Genetic polymorphism of Catechol-O-Methyltransferase (COMT) activity in Turkish population. The 4th Congress of Toxicology in Developing Countries. 6-10 November, Antalya, Turkey, 1999.
155. Karabiyik, L., **Sardas, S.**, Polat, U., Aygün, N., Karakaya, A.E.: Comparison of genotoxicity of sevoflurane and isoflurane in human lymphocytes studied in vivo using the comet assay. The 4th Congress of Toxicology in Developing Countries. 6-10 November, Antalya, Turkey, 1999.

156. Akyol, D., **Sardas, S.**, Mungan, T., Baltacı, V.: Clinical assessment of EMA/CO induced DNA damage in peripheral blood lymphocytes of high risk gestational trophoblastic tumor patients. The 4th Congress of Toxicology in Developing Countries. 6-10 November, Antalya, Turkey, 1999.
157. **Sardas, S.**, Karakaya, A.E., Burgaz, S.: Exposure to genotoxic chemicals in the workplace in developing countries. The 4th Congress of Toxicology in Developing Countries. 6-10 November, Antalya, Turkey, 1999.
158. Öztok, U., **Sardas, S.**, Yılmaz, M., Çakır, N., Karakaya, A.E.: Detection of oxidative damage to DNA in Diabetes Mellitus by Comet Assay. The 4th Congress of Toxicology in Developing Countries. November 6-10, Antalya, Turkey, 1999.
159. Yılmaz, M., Öztok, U., Karakoç, A., Çakır, N., Düzgün, E., Yetkin, İ., Ayvaz, G., Arslan, M., **Sardas, S.**: Oxidative DNA damage in Diabetes Mellitus and the effect of Vitamin E. *Diabetologia* 42; 806, Suppl. 1 Aug 1999. 28 September-2 October 1999, Brussels, Belgium.
160. Karabıyık, L., Özdemir, S., **Sardas, S.**, Öztok, U., Karadenizli, Y.: Risk assessment in the operating room. 12th World Congress of Anaesthesiologists, p.78. 4-9 June, Montreal, Canada, 2000.
161. **Sardas, S.**, Aygün, N.K., Karakaya, A.E.: Genotoxicity studies on professional hair colorists exposed to oxidation hair dyes. Eurotox'99 XXXVII European Congress of Toxicology, p.103. 27-30 June, Oslo, Norway, 1999.
162. Karakaya, A.E., Karabıyık, L., **Sardas, S.**: DNA damage evaluated by comet assay in lymphocytes of patients before and after anaesthesia with sevoflurane. Eurotox'99 XXXVII European Congress of Toxicology, p.87. 27-30 June, Oslo, Norway, 1999.
163. Savas, İ., **Sardas, S.**, Öztok, U., Numanoğlu, N.: Comet assay in small cell lung cancer patients during treatment of Gemcitabine, The First International Lilly Oncology Young Investigator's Meeting. 24-25 June, Indianapolis, USA, 1999.

164. Boyacı, B., Yalçın, R., Ünal, Y., **Sardas, S.**, Çengel, M., Dörtlemez, Ö., Dörtlemez, H.: Comet assay for detecting DNA damage in staff employed at cardiac catheterization laboratories, 2nd International Congress on Coronary Artery Disease-From Prevention to Intervention, p.16. 18-21 October, Florence, Italy, 1998.
165. Aygün, N., **Sardas, S.**, Kulsum, U., Daly, A.K., Court, J., Cholerton, S.: Does cigarette smoking influence human catechol-o-methyltransferase (COMT) polymorphism? SECOTOX'98 International Conference on Ecotoxicology and Environmental Safety, p.192. 19-21 October, Antalya, Turkey, 1998.
166. Öztok, U., Yılmaz, M., Karakoç, A., Çakır, N., Karakaya, A.E., **Sardas, S.:** Detection of oxidative damage to DNA in diabetes mellitus by comet assay. Comet Assay Workshop. 29 May – 2 June, Smolenice, Slovakia, 1999.
167. Karakaya, A.E., Ünal, Y., Aygün, N., Gamh, M., **Sardas, S.:** Use of alkaline Comet assay (single cell gel electrophoresis technique) to detect DNA damage in lymphocytes of operating room personnel occupationally exposed to anesthetic gases. International Union of Toxicology, Toxicology Letter, p.38. 5-9 July, Paris, France, 1998.
168. **Sardas, S.**, Karabıyık, L., Aygün, N., Karakaya, A.E.: DNA damage evaluated by the alkaline comet assay by lymphocytes of humans anaesthetized with isoflurane. International Union of Toxicology, Toxicology Letters 95 (1) p.37. 5-9 July, Paris, France, 1998.
169. Karabıyık, L., Aygün, N., **Sardas, S.:** Use of single cell gel electrophoresis technique to detect DNA damage in lymphocytes of patients anaesthetized with isoflurane, 6th ESA Annual Meeting. International Journal of Anesthesia, p.88. 25-28 April, Barcelona, Spain, 1998.
170. Kulsum, U., Aygün, N., **Sardas, S.**, Daly, AK., Court, J., Cholerton, S.: Catechol-O-Methyltransferase (COMT) and genetic polymorphism of cigarette smoking. British Toxicology Society TS Annual Congress. 19-22 April, Surrey, England, 1998.

171. **Sardas, S.**, Ünal, Y., Karakaya, A.E.: Radiation induced DNA strand breaks in human lymphocytes measured using the comet assay. Middle East Congress on chemical and Biological Medical Treatment. 7-11 December, Cairo, Egypt, 1997.
172. Erdem, N., **Sardas, S.**, Sabır, H.U., Karakaya, A.E.: Pulmonary effects and respiratory symptoms of formaldehyde exposure. The Ninth International Conference on Occupational Respiratory Diseases. 13-16 October, Kyoto, Japan, 1997.
173. **Sardas, S.**, Ünal, Y., Kusoğlu, C., Karakaya, A.E.: Evaluation of DNA damage in lymphocytes of cancer patients under UV-Radiation therapy by Single Cell Gel Electrophoresis. NATO Advanced Study Institute-DNA Damage and Repair. 14-24 October, Antalya, Turkey, 1997.
174. Çok, I., Cholerton, S., Karakaya, A.E., Idle, J., **Sardas, S.:** Interindividual variability in coumarin 7-hydroxylation in healthy Turkish volunteers. NATO Advanced Study Institute on Molecular and Applied Aspects of Oxidative Drug Metabolizing enzymes. 31 August - 11 September, Antalya, Turkey, 1997.
175. **Sardas, S.**, Akyol, D., Cholerton, S., Karakaya, A.E.: Trimethylamine N-oxidation in Turkish women with bacterial vaginosis. NATO Advanced Study Institute on Molecular and Applied Aspects of Oxidative Drug Metabolizing Enzymes, 31 August - 11 September, Antalya, Turkey, 1997.
176. **Sardas, S.:** Overview to genetic polymorphism of drug-metabolizing enzymes observed in Turkish population. NATO Advanced Study Institute on Molecular and Applied Aspects of Oxidative Drug Metabolizing Enzymes. 31 August - 11 September, Antalya, Turkey, 1997.
177. **Sardas, S.**, Ünal, Y., Kusoğlu, C., İsikhan, E., Çengel, M., Karakaya, A.E.: Single Cell Gel Electrophoresis (Comet Assay) technique for detection of DNA damage induced by UV-Radiation in cancer patients. Pharmacology and Toxicology, Eurotox'97. 25-28 June, p.161, Aarhus, Denmark, 1997.

178. Dağıstanlı, S., **Sardas, S.:** Genotoxic investigation of chronic arsenic poisoning from well water. Comet Workshops. 8-10 May, London, England, 1997.
179. **Sardas, S.,** Ünal, Y., Kusoğlu, C., Karakaya, A.E.: Single cell electrophoresis (Comet assay) technique for detection of DNA damage induced by UV-radiation in cancer patients. Comet Workshops. 8-10 May, London, England, 1997.
180. Erdem, N., Tarhan, Ü., Bilgiç, S., Sabır, H.U., Karakaya, A.E., **Sardas, S.:** Effect of formaldehyde and wood dust exposure on pulmonary function. Eurotox'96 35th European Congress of Toxicology, Toxicology Letters 88 (1). 22-25 September, Alicante, Spain, 1996.
181. Cholerton, S., Akyol, D., Green, R.L., Mellon, T., Gökmen, O., **Sardas, S.:** Trimethylamine N-oxidation in Turkish women with bacterial vaginosis. Sixth Stowe Symposium on Drug Metabolism. July 17-20, England, 1996.
182. **Sardas, S.,** Karakaya, A.E.: Genetic safety evaluation of toxic chemicals by single cell gel electrophoresis assay. The Chemical and Biological Medical Treatment Symposium. 7-12 July, Spiez, Switzerland, 1996.
183. **Sardas, S.,** Walker, D., Aykol, D., Karakaya, A.E.: Assessment of smoking induced DNA damage in lymphocytes of smoking mothers newborn infants using the alkaline Single cell gell electrophoresis technique. 3rd Congress of Toxicology in Developing Countrie., Abs. p.05.9.8, 19-23 November, Cairo, Egypt, 1996.
184. Burgaz, S., Karahalil, B., Yilmazer, M., Aygün, N., **Sardas, S.,** Karakaya, A.E.: Evaluation of genotoxic risk for styrene exposed workers, 2nd International Conference on Environmental Mutagens in Human populations. Abst. p.4-4, 20-25 August, Prague, Czech Republic, 1995.
185. Karakaya, A.E., **Sardas, S.,** Karahalil, B., Akyol, D.: The effect of smoking on SCE rate of newborn infants born to smoking mothers. The International Toxicologist "Horizons in Toxicology: Preparing for the 21st Century". p.46. P.8, 2-6 July, Washington, USA, 1995.

186. **Sardas, S.**, Karahalil, B., Ada, M., Karakaya, A.E., Aydın, N., Sasmaz, R.: Evaluation of genotoxicity in patients under antiepileptic and PUVA treatment. Fifth European ISSX Meeting. 26-29 September, Tours, France, 1993.
187. Karakaya, A.E., Çok, İ., **Sardas, S.**, Gürman, G., İlhan, O.: Erythrocyte membrane stearic to oleic acid ratio in lymphoma patients. The 1993 EUROTOX Congress. Abs. p.70, 30 June-3 July, Uppsala, Sweden, 1993.
188. **Sardas, S.:** Use of biomarkers in assessing health and environmental impacts of chemical pollutants. NATO Advanced Research Workshop. Significance of serum ferritin concentrations in Lung Cancer and its relation with cellular immunity. 1-5 June, Luso, Portugal, 1992. (Invited speaker)
189. Karakaya, A.E., **Sardas, S.**, Metin, A., Çengel, M.: Evaluation of the mutagenic potential of nitrofurantoin by sister chromatid exchange. The 1991 EUROTOX Congress. Abs. p.265, 1-4 September Maastricht, The Netherlands, 1991.
190. Karakaya, A.E., Süzen, S., **Sardas, S.**, Karakaya, A.E., Vural, N.: Distribution of serum paraoxon hydrolyzing activities in a Turkish population. The 1991 EUROTOX Congress. Abs. p.285, 1-4 September, Maastricht, The Netherlands, 1991.
191. **Sardas, S.**, Karakaya, A.E.: The significance of sister chromatid exchange for biomonitoring occupational exposure. The 1991 EUROTOX Congress. 1-4 September, Maastricht, The Netherlands, 1991.
192. Boddy, A.V., Furtun, Y., Sardas, O.S., **Sardas, S.**, Idle, J.R.: Polymorphic urinary metabolite profile of cyclophosphamide in Turkish patients. 8th International Congress of Human Genetics. Abs. p.110, 6-11 October, Washington D.C, USA, 1991.
193. Çok, İ., **Sardas, S.**, Karakaya, A.E., İlhan, O., Sardas, O.S.: Acetylation phenotype in patients with breast cancer. Xenobiotic Metabolism and Toxicity Workshop of Balkan Countries. Abs. p.89, 18-21 March, Novi Sad, Yugoslavia, 1991.

194. Karakaya, A.E., **Sardas, S.**, Sun, M.: Sister chromatid exchange in furniture workers exposed to unsaturated polyester resins Eurotox'90. Abs.p.142, 12-14 September, Leipzig, Germany, 1990.
195. **Sardas, S.**, Karakaya, A.E., Gök, S., Karahalil, B.: Genotoxic risk in the hospital environment. 50 Int. Congress of FIP. Abs. p.64: 3-7 September, Istanbul, Turkey, 1990.
196. **Sardas, S.**, Karakaya, A.E., Sardas, O.S.: Comparison between drug oxidation (debrisoquine) and acetylation (sulphametazine) polymorphisms in a Turkish population. The 29th Congress of the European Society of Toxicology and the 3rd Congress of the Federation of the European Societies of Toxicology. Abs.p.97, 4-7 September, München, Germany, 1988.
197. Sardas, O.S., Sancaktar, O., **Sardas, S.:** Significance of serum ferritin content in lung cancer and its relation with cellular immunity. The 29th Congress of the European Society of Toxicology and the 3rd Congress of the Federation of the European Societies of Toxicology. Abs. p.64, 4-7 September, München, Germany, 1988.
198. **Sardas, S.:** Population study of the genetic polymorphism of debrisoquine oxidation in a Turkish population. The 29th Congress of the European Society of Toxicology and the 3rd Congress of the Federation of the European Societies of Toxicology. Abs. p.56, 4-7 September, München, Germany, 1988.
199. **Sardas, S.**, Sardas, O.S., Karakaya, A., Karakaya, A.E., Uğur, N.: The effect of smoking on serum lactate dehydrogenase levels and its isoenzymes after an ingestion of paracetamol. Congress of the British Toxicology Society. Abs. p.30, 17-28 September, Canterbury, England, 1987.
200. **Sardas, S.**, Çok, İ., Karakaya, A.E., Göğüs, O., Sardas, O.S.: N- acetylation phenotype of patients with bladder cancer. The International Association of Forensic Toxicologists. 23rd European International Meeting and Second World Congress New Compounds in Biological and Chemical Warfare: Toxicological Evaluation

Industrial Chemical Disasters Civil Protection and Treatment. Abs. p.66, 45-48, 24-27 August, Ghent, Belgium, 1986.

201. **Sardas, S.,** Tulunay, C.: The effects of cold water stress on morphine lethality in mice. III. World Congress of the World Federation of Associations of Clinical Toxicology and Poison Control Center. Abs. p.43, 27-30 August, Brussels, Belgium, 1986.
202. **Sardas, S.,** Karakaya, A.E., Sardas, O.S.: Drug acetylation phenotype unrelated to the development of systemic lupus erythematosus. XIX Balkan Medical Congress. Abs. p.27, 31 August-4 September, Belgrade, Yugoslavia, 1986.
203. Vural, N., Sardas, S.: Biological activation's of broad bean (*Vicia Faba L.*) extracts in favism sensitive subjects. 6th Symposium on Drug Toxicity. p.66, 1-2 September, Cluj-Napoca, Romania, 1983.

Collaborated training activities with Ministry of Health and Turkish Pharmacists' Association

1. **Sardas, S.:** İlaç Güvenliliği. İyi Klinik Uygulamalar Eğitimi. ITP School, Pfizer, Istinye University, 19 November 2022, İstanbul, Türkiye
2. **Sardas, S.:** İlaç Güvenliliği. İyi Klinik Uygulamalar Eğitimi. Çapa Tıp Fakültesi, 21 February 2022, İstanbul, Türkiye
3. **Sardas, S.:** Akılcı İlaç Kullanımında Güvenlilik. Sağlık Bakanlığı İl Sağlık Müdürlükleri Eğitim Toplantısı. 2 June, Conrad Hotel, 2016.
4. **Sardas, S.:** Klinik İlaç Araştırmaları. Romatoloji Kongresi. İyi Klinik Uygulamalar Eğitim Toplantısı. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu ve Roche işbirliği. 15-16 May, Muğla, 2016.

5. **Sardas, S.:** Etik Kurul Üyeleri Eğitim Kursu. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu ve İstanbul Üniversitesi Çapa Tıp Fakültesi işbirliği. 28-29 March, İstanbul ,2016.
6. **Sardas, S.:** Klinik Araştırmalarda Gönüllü Güvenliliği. İyi Klinik Uygulamalar Eğitim Toplantısı. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu ve Roche işbirliği.24-25 March, Ankara, 2016.
7. **Sardas, S.:** Türkiyede farmakovijilans Merkezli İmmunomodülatör İlaçların Güvenliliğine İlişkin Tespitler ve Bu Konudaki Faaliyetler. Sağlık Bakanlığı Türkiye İlaç ve Tıbbi Cihaz ve Akılcı İlaç Derneği müşterek toplantısı. 24 November, Ankara ,2015.
8. **Sardas, S.:** Akılcı İlaç Kullanımında Farmakovijilans Uygulamaları ve Eczacının Rolü. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Akılcı Antibiyotik Kullanımı Farkındalık Sempozyumu. 18-19 November, İstanbul, 2015 .
9. **Şardaş S;** Klinik İlaç Araştırmalarında İlaç Advers Etki Bildirimleri Çalıştay organizasyonu ve konuşmacı; 20 September-1 October 2015, Ankara Üniversitesi Tıp Fakültesi,Ankara.
10. **Sardas, S.:** 2. Ulusal Klinik Araştırmalar Kongresi. 27-28 March, Wyndham Grand Hotel, Levent, 2015. (Klinik Araştırmalar Derneği Poster Ödülleri Jüri Başkanı)
11. **Sardas, S.:** İlaç Advers Etkileri İyi Klinik Uygulamalar Eğitim Toplantısı, 25-26 March, Wyndham Grand Hotel, Levent, İstanbul, 2015.
12. **Sardas, S.:** Farmakovijilans ve vijilans. Kamu Eczacıları Kongresi. 6-7 March, Bilkent Hotel ve Konferans Merkezi, Ankara, 2015. (Invited speaker)
13. **Sardas, S.:** Türkiye’de yapılan klinik araştırmaların sayısal ve niteliksel olarak araştırılması. 26 February, Seferihisar, İzmir, 2015. (Invited speaker)
14. **Sardas, S.:** Sağlık Bakanlığı Etik Kurulların Standardizasyonu Toplantısı. 12-13 February, Radison Hotel, İstanbul, 2015. (Invited speaker)

15. **Sardas, S.:** Etik Kurul Üyelerinin Eğitimi Toplantısı. 30-31 October, Çapa Tıp Fakültesi. İstanbul, 2014.
16. **Sardas, S.:** Eşdeğer ilaçlarda güvenlilik. Keşkeler ve Seçenekler Sempozyumu. 26 May, Eresin Hotel, Topkapı, İstanbul, 2014.
17. **Sardas, S.:** Eşdeğer ilaçlarda güvenlilik. Keşkeler ve Seçenekler Sempozyumu. 14 May, Mövenpick Hotel, Ankara, 2014.
18. **Sardas, S.:** Farmakovijilans ve risk yönetimi. Sanofi ve Sağlık Otoriteleri İşbirliği. 5-6 March, İstanbul, 2014.
19. **Sardas, S.:** Etik Kurul Üyelerine Eğitim. 19 December, 9 Eylül Üniversitesi, İzmir, 2014.
20. **Sardas, S.:** Klinik ilaç araştırmalarında advers ilaç reaksiyonlarının önemi. Klinik Araştırma Okulu Sağlık Bakanlığı Toplantısı. 26 -28 February, Kapodokya, 2014.
21. **Sardas, S.:** Etik Kurulların Yapılması için Standardizasyon Gereklilikleri Kurs Programı, İstanbul Üniversitesi İlaç Araştırmaları Birimi ve Pfizer. 18-19 November, 2013.
22. **Sardas, S.:** Kozmetik ürünlerde genotoksisite çalışmaları. Türk Toksikoloji Derneği-Sağlık Bakanlığı Ortak Toplantısı. 7 June, Ankara, 2013.
23. **Sardas, S.:** Tıbbi bitkilerde ilaca giden yol, ilaçta farmakovijilans. 31 May, Bezmialem Vakıf Üniversitesi, İstanbul, 2013.
24. **Sardas, S.:** İstenmeyen olay bildirimleri. Roche Klinik Araştırma Kongresi. 1-3 May, Askeri Müze, İstanbul, 2013.
25. **Sardas, S.:** Risk Yönetimi. Sağlık Bakanlığı Klinik Araştırma Eğitim Toplantısı. 28 February, Ankara, 2013.

26. **Sardas, S.:** Biyobenzer İlaç nedir? Sağlık Bakanlığı Biyobenzer İlaçlarda Sorunlar Toplantısı. 21 December, Ankara, 2012.
27. **Sardas, S.:** Farmakokinetik, farmakogenomik ve arařtırıcı broőürü. Sağlık Bakanlığı Klinik Arařtırma Eđitimi. 23 November, İstanbul Üniversitesi, 2012.
28. **Sardas, S.:** İlaç Güvenliliđi. Sağlık Bakanlığı Klinik Arařtırma Eđitim Toplantısı. 19 November, İstanbul, 2012.
29. **Sardas, S.:** Advers Olay bildirimini. Sağlık Bakanlığı Etik Kurulların Eđitimi. 10 November, İstanbul, 2012.
30. **Sardas, S.:** Klinik ilaç arařtırmalarında risk yönetimi. İKU İleri Kurs Eđitimi. 27-28 September, Point Hotel, 2012.
31. **Sardas, S.:** Advers ilaç reaksiyonlarının klinik önemi. Anadolu Yakası İrtibat Noktaları Eđitimi. 17 September, Marmara Üniversitesi Reřat Kaynar Salonu, 2012
32. **Sardas, S.:** Ruhsatlı İlaçlarda Risk Yönetimi. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Klinik Arařtırmalar Dairesi Ürün Güvenliliđi Sorumluları Eđitim Toplantısı. 14 September, İlaç ve Tıbbi Cihaz Kurumu Toplantı Salonu, Ankara, 2012.
33. **Sardas, S.:** Advers olay yönetimi. Atatürk Üniversitesi Klinik İlaç Arařtırmalar Eđitimi, T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Klinik Arařtırmalar Dairesi Eđitim Toplantısı. 12 May, Erzurum, 2012.
34. **Sardas, S.:** Klinik ilaç arařtırmalarında advers olay yönetimi. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Klinik Arařtırmalar Dairesi Eđitim Toplantısı, Pediatrik Kanser Kongresi. 1 May, Büyük Hotel, Abant, 2012.
35. **Sardas, S.:** İyi Klinik Uygulamalar kursu. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Klinik Arařtırmalar Dairesi Eđitim Toplantısı, Radyasyon Onkolojisi Kongresi. 20 April, Cornelya Diamond Hotel, Antalya, 2012.

36. **Sardas, S.:** Klinik ilaç arařtırmalarında advers olay bildirimleri. T.C. Saęlık Bakanlıęı İlaç ve Tıbbi Cihaz Kurumu, Risk Yönetimi Dairesi Başkanlıęı Eęitim Toplantısı. 14 April, Gazi Osman Pařa Üniversitesi Rektörlüęü, Tokat, 2012.
37. **Sardas, S.:** İKU, advers olayların yönetimi. T.C. Saęlık Bakanlıęı İlaç ve Tıbbi Cihaz Kurumu Klinik Arařtırmalar Dairesi Eęitim Toplantısı, Tıbbi Onkoloji Kongresi. 21 March, Cornelya Diamond Hotel, Antalya, 2012
38. **Sardas, S.:** Klinik ilaç arařtırmalarında advers olay bildirimleri. T.C. Saęlık Bakanlıęı İlaç ve Tıbbi Cihaz Kurumu, Klinik Arařtırmalar Dairesi Başkanlıęı Eęitim Toplantısı. 5 March, Cumhuriyet Üniversitesi, Sivas, 2012
39. **Sardas, S.:** Genetik Faktörlerin Advers Reaksiyon Geliřmesinde Önemi. T.C. Saęlık Bakanlıęı İlaç ve Tıbbi Cihaz Kurumu, Risk Yönetimi Dairesi Başkanlıęı Eęitim Toplantısı Farmakovijilans İrtibat Noktası Eęitim ve Sertifikasyon Toplantısı. 19 March, Yıldırım Beyazıt Üniversitesi, Ankara, 2012. (Invited speaker)
40. **Sardas, S.:** Farmakovijilansın dünü ve bugünü. T.C. Saęlık Bakanlıęı İlaç ve Tıbbi Cihaz Kurumu, Risk Yönetimi Dairesi Başkanlıęı Eęitim Toplantısı Farmakovijilans İrtibat Noktası Eęitim ve Sertifikasyon Toplantısı. 6 February, Saęlık Bakanlıęı İEGM Konferans Salonu, Ankara, 2012. (Invited speaker)
41. **Sardas, S.:** Türkiye’de Sözleşmeli Arařtırma Kuruluşlarının (SAK) klinik ilaç arařtırmalarındaki rolü, 16 February, Ramada Hotel, İstanbul, 2012.
42. **Sardas, S.:** Farmakovijilansa stratejik bakıř. T.C. Saęlık Bakanlıęı İlaç ve Tıbbi Cihaz Kurumu, Risk Yönetimi Dairesi Başkanlıęı ve Farmakovijilans Derneęi. 13 January, Elite World Hotel, İstanbul, 2012
43. **Sardas, S.:** Türkiye’de klinik ilaç arařtırmaları halka ve medyaya nasıl anlatılmalı? Klinik İlaç Arařtırmaları Derneęi 2012 Vizyon. 9 January, Bilkent Hotel, Ankara, 2012.

44. **Sardas, S.:** İlaçlarda advers olaylar. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Klinik Araştırmalar Dairesi. 3 December, İzmir Dr.Suat Seren Göğüs Hastalıkları Hastanesi, İzmir, 2011.
45. **Sardas, S.:** İlaçlarda risk yönetimi. T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu, Klinik Araştırmalar Dairesi Başkanlığı. 2 December, Çukurova Üniversitesi Tıp Fakültesi, Adana, 2011.
46. **Sardas, S.:** klinik ilaç araştırmalarında araştırmacı, destekleyici ve etik kurulların sorumluluğu, T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu , Klinik Araştırmalar Dairesi Başkanlığı ve 9 Eylül Üniversitesi İşbirliği. 26 November, İzmir, 2011.
47. **Sardas, S.:** Farmakogenomik Uygulamalar. İleri İyi Klinik Uygulamalar Eğitim Toplantısı, T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu, Klinik Araştırmalar Dairesi Başkanlığı. 19 November, İzmir Swiss Hotel, İzmir, 2011.
48. **Sardas, S.:** Klinik ilaç araştırmalarında araştırmacı, destekleyici ve etik kurulların advers etki yönetme sorumluluğu. İyi Klinik Uygulamalar Eğitim Toplantısı, T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu, Klinik Araştırmalar Daire Başkanlığı. 22 October, 100.Yıl Üniversitesi, Van, 2011.
49. **Şardaş, S.:** Klinik ilaç araştırmalarında araştırmacı, destekleyici ve etik kurulların advers etki yönetme sorumluluğu. İyi Klinik Uygulamalar Eğitim Toplantısı, T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu, Klinik Araştırmalar Daire Başkanlığı. 1 September, Dicle Üniversitesi, Diyarbakır, 2011.
50. **Sardas, S.:** Genetik Faktörlerin Advers Reaksiyon Gelişmesinde Önemi Sağlık Bakanlığı İlaç Eczacılık Genel Müdürlüğü Farmakovijilans Eğitim ve Sertifikasyon Toplantısı. 17 March, Ankara, 2011. (Invited speaker)
51. **Sardas, S.:** Farmakovijilans'ın kronolojisi uluslararası boyutu. Farmakovijilans Eğitim ve Sertifikasyon Toplantısı. 24-25 February, İstanbul, 2010.

52. **Sardas, S.:** Farmakovijilans. Türk Hematoloji Okulu-7 Araştırmacı Eğitim Programı. 12-13 February, Ankara Monec Hotel, Ankara, 2010.
53. **Sardas, S.:** Yenidoğanda ilaç uygulamaları ve ilaç güvenliliği. 2 December, Zeynep Kamil Kadın ve Çocuk Hastalıkları Hastanesi, İstanbul, 2009.
54. **Sardas, S.:** İlaç Güvenliliği Uygulamaları, TFD. 12 June, Kayseri, 2009.
55. **Sardas, S.:** Sağlık Bakanlığı Etik Kurullar ve Klinik İlaç Araştırmalarında Araştırmacı Eğitimi. 1 June, Trakya Üniversitesi, Edirne, 2009.
56. **Sardas, S.:** Sağlık Bakanlığı Etik Kurul Eğitimi, 27-28 May, Holiday Inn Hotel, İstanbul, 2009.
57. **Sardas, S.:** Gaziantep Üniversitesi Etik Kurul Eğitimi. Sağlık Bakanlığı işbirliği ile gerçekleştirilmiştir. 15 May, 2009. (Invited speaker)
58. **Sardas, S.:** Klinik Çalışmalar Eğitimi. Sağlık Bakanlığı işbirliği ile gerçekleştirilmiştir. 10-11 May, 100.yıl Üniversitesi, 2009.
59. **Sardas, S.:** İlaç üretim teknikleri. Türk Hematoloji Derneği Bilimsel Eğitim Programı.16-17 January, Point Hotel, İstanbul, 2009. (Invited speaker)
60. **Sardas, S.:** Beşeri Tıbbi Ürünlerin Güvenliğinin İzlenmesi ve Değerlendirilmesi Hakkında Yönetmelik ve advers etki bildirimini .Klinik İlaç Araştırmaları Yerel Etik Kurul Sempozyumu 26 December, 9 Eylül Üniversitesi, İzmir, 2008. (Invited speaker)
61. **Sardas, S.:** Türkiye’de farmakovijilans sistemi. 9.Türkiye Eczacılık Kongresi. 13-16 November, WOW Hotel, İstanbul, 2008.
62. **Sardas, S.:** Serbest eczacılara yönelik farmakovijilans eğitimi kursu. Türk Eczacıları Birliği. 8-9 November, Ankara, 2008. (Invited speaker)

63. **Sardas, S.:** Sertifikalı İlaç Klinik Araştırmalarında Etik Yaklaşım Kursu . Sağlık Bakanlığı tarafından davetli eğitmen, 15-17 October, İlice Hotel, Ankara, 2008.
64. **Sardas, S.:** Farmakovijilans ta advers etkiler ve genetik faktörlerin önemi. Farmakovijilans Eğitim Programı (I-II), Sağlık Bakanlığı. 13-14 October, Etap Altinel Hotel, Ankara, 2008.
65. **Sardas, S.:** Klinik ilaç araştırmalarında advers etki bildirimleri. Klinik Araştırmalar Okulu, 30-31 May, Çeşme, İzmir.
66. **Sardas, S.:** Klinik araştırmalarda emniyet, advers olaylar, sorumluluklar. International training programme, Pfizer. 30 November - 1 December, Movempik Hotel, İstanbul, 2007.
67. **Sardas, S.:** Türkiye’de ilaç güvenliliğinde yenilikler (Farmakovijilans ve advers etki bildirimleri). Klinik Çalışmalar Okulu Eğitim Toplantısı. 15-16 November, Swiss Hotel, Ankara, 2007. (Invited speaker)
68. **Sardas, S.:** Farmakovijilans nedir? Farmakovijilans ile ilgili temel kavramlar nelerdir? Uludağ Üniversitesi Tıp Fakültesi Hastanesi Farmakovijilans Derneği İstanbul Şubesi Hastane Çalışanlarına Yönelik Farmakovijilans Sempozyumu. 14 September, Bursa, 2007. (Invited speaker)
69. **Sardas, S.:** Farmakovijilans nedir? Farmakovijilans ile ilgili temel kavramlar nelerdir? Farmakoloji, Asistanı ve Uzmanlarına yönelik Farmakovijilans Sempozyumu; Farmakovijilans tanımları ve terminoloji, Türk Farmakoloji Derneği Klinik Farmakoloji Çalışma Grubu ve Farmakovijilans Derneği İstanbul Şubesi. 11 May, Johnson & Johnson Sıhhi Malzeme San. ve Tic. Ltd. Şti. Koferans Salonu-Beykoz, İstanbul, 2007. (Invited speaker)
70. **Sardas, S.:** Türkiye’de ilaç güvenliliğinde yenilikler (Farmakovijilans ve advers etki bildirimleri). Klinik Çalışmalar Okulu Eğitim Toplantısı. 4-5 May, Sofa Hotel, İstanbul, 2007. (Invited speaker)

71. **Sardas, S.:** Türkiye’de ilaç güvenliliğinde yenilik: Farmakovijilans. Farmavizyon Eczacılık Fuarı. 13-15 April, CNR, İstanbul, 2007. (Invited speaker)
72. **Sardas, S.:** Türkiye’de ilaç güvenliliğinde yenilikler (Farmakovijilans ve Advers Etki Bildirimleri). Klinik Çalışmalar Okulu Eğitim Toplantısı, 30-31 March, Ritz Carlton Hotel, İstanbul, 2007. (Invited speaker)
73. **Sardas, S.:** Farmakovijilans nedir? Farmakovijilans ile ilgili temel kavramlar nelerdir? Farmakovijilans Derneği İstanbul Şubesi “Hastane Çalışanlarına Yönelik Farmakovijilans Sempozyumu”. 21 December, T.C. Sağlık Bakanlığı Haydarpaşa Numune Eğitim ve Araştırma Hastanesi, İstanbul, 2006.
74. **Sardas, S.:** Klinik ilaç araştırmalarında advers etkiler ve farmakovijilans tanımı. Klinik Çalışmalar Okulu Eğitim Toplantısı, 1-2 December, Boğaziçi Üniversitesi, İstanbul, 2006. (Invited speaker)
75. **Sardas, S.:** Farmakovijilanstaki genetik faktörlerin önemi. Farmakovijilans Eğitim Programı, Sağlık Bakanlığı. 16-17 November, Etap Altinel Hotel, Ankara, 2006.
76. **Sardas, S.:** Kanser araştırmalarının farmakogenetik özellikleri ve advers olaylar. Klinik Çalışmalar Okulu Eğitim Toplantısı. 5-7 October, Boğaziçi Üniversitesi, İstanbul, 2006. (Invited speaker)
77. **Sardas, S.:** Ulusal rapor pratiği, Türkiye Farmakovijilans Merkezi’nin işleyişi. Farmakovijilans Eğitim Programı, Sağlık Bakanlığı. 25-26 May, Hilton, İstanbul, 2006.
78. **Sardas, S.:** Klinik ilaç araştırmalarında advers olay: İlaç araştırmalarında etik kuralların standardizasyonu. Sağlık Bakanlığı. 17-18 Çeşme, İzmir, 2006.
79. **Sardas, S.:** Ulusal farmakovijilans sisteminin gerekliliği. Farmakovijilans İrtibat Noktası Eğitim Programı, Sağlık Bakanlığı. 16 May, Çeşme, İzmir, 2006.
80. **Sardas, S.:** Ulusal bir farmakovijilans sisteminin gerekliliği. Ruhsat Sahipleri ve Hastane İrtibat Noktaları Eğitimi, Sağlık Bakanlığı. 16-17 February, Etap Altinel Hotel, Ankara, 2006.

81. **Sardas, S.:** Farmakovijilans İrtibat Noktası Eğitimi. 9 December, Yeditepe Üniversitesi, İstanbul, 2005.
82. **Sardas, S.:** İlaç advers reaksiyonlarında genetik faktörlerin önemi. Farmakovijilans Eğitimi, Sağlık Bakanlığı, 8 July, Hilton Hotel, İstanbul, 2005.
83. **Sardas, S.:** Çocuklarda farmakovijilans. Advers Etki Raporlanması ve Farmakovijilans Konulu İlaç Sanayi Eğitim Toplantısı. 28 February- 1 March, Moevenpick Hotel, İstanbul, 2005. (Invited speaker)
84. **Sardas, S.:** İlaç toksisitesini etkileyen genetik faktörler, Zehir Danışma Merkezlerinde Danışma Hizmeti Veren Elemanların Eğitim Kursu, Refik Saydam Hıfzısıhha Merkezi Başkanlığı. 2-13 October, 2000. (Invited speaker)

Invited speaker and moderator activities

1. **Sardas S.** Legislation in Cosmetics. 6th. International Cosmetic Congress, 1-3 December 2022, Antalya, Türkiye (Moderator)
2. **Sardas S.** Biyobenzer İlaçlarda Güvenlilik. 11th International Congress of the Turkish Society of Toxicology, 2-5 November 2022, Antalya, Türkiye (Invited Speaker and Moderator)
3. **Sardas S.** İlaç Güvenliği. Atlas Üniversitesi Tıp Kongresi, 30 September 2022, İstanbul, Türkiye (Invited Speaker).
4. **Sardas S.** Farmakovijilans. Medipol Üniversitesi Eczacılık Fakültesi Kongresi, 15 May 2022, İstanbul, Türkiye (Invited Speaker).
5. **Sardas S.** Destek Ürünlerin Akılcı Kullanımı ve güvenlik. Destek Ürünler Konferansı, online, 13 February 2022 (Invited Speaker).

6. **Şardaş S.** Kozmetiklerde Güvenlilik Testleri. İvekbio. 3.İlaç ve Eczacılık Kongresi, 26-27 April 2017, İstanbul (Moderator).
7. **Şardaş S.** İvekbio. Biyoteknoloji oturumu . İvekbio.3.İlaç ve Eczacılık Kongresi, 26-27 April 2017, İstanbul (Moderator).
8. **Sardas S:** Biyoteknolojik ilaçlarda risk yönetimi. Ege Üniversitesi Tıp Fakültesi Konferans salonu. Invited speaker. 10 January, İzmir, 2017.
9. **Sardas S.:** "ECZANEM AKADEMİ". İlaç metabolizması, Advers ilaç reaksiyonları önemi, Medipol Üniversitesi, 7 January, İstanbul, 2017.
10. **Sardas S.:** "ECZANEM AKADEMİ". İlaç Güvenliliğinin İzlemi ve Yönetimi, Medipol Üniversitesi, 26 November, 2016.
11. **Sardas S.:** "ECZANEM AKADEMİ" . İlaç Güvenliliğinin Takibinde Bireysel Faktörlerin Önemi, Medipol Üniversitesi, 26 November, 2016.
12. **Sardas S** (Moderator), 1. Ulusal Marmara Eczacılık Kongresi. 3-5 November, İstanbul, 2016.
13. **Sardas S:** İlaçta Güncel konulara akılcı yaklaşım sempozyumu. "IV. Yeni ve yenilikçi İlaçlara akılcı yaklaşım paneli" 7- 9 October, Ankara, 2016
14. **Sardas S.:** Kozmetiklerde güvenlik kursu. 21 July 2016. Kimyagerler derneği, İstanbul.
15. **Sardas, S.:** İlaç Advers Reaksiyonları. Ulusal Moleküler Tıp Sempozyumu.1-3 June, İstanbul, 2016
16. **Sardas, S.:** Akılcı İlaç Kullanımı ve Toplumsal Farkındalık Paneli. 19 April, Bartın Üniversitesi, Bartın, 2016. (moderator)

17. **Sardas, S.:** Farmakogenomik Bilginin Kliniğe Uygulanması. Biyoteknoloji Sempozyumu. 29 April, Yeni Yüzyıl Üniversitesi, İstanbul, 2016. (Invited speaker)
18. **Sardas, S.:** Genetik Farklılığın İlaç Toksisitesi Üzerine Etkisi.I. Bahar Okulu Bilimsel Programı.29-30 April, Haliç Üniversitesi, İstanbul, 2016. (Invited speaker)
19. **Sardas, S.:** Biyolojik Ürünlerde Güvenlilik. ISPE Sağlık Bilimleri Derneği. 08 June, Point Hotel Barbaros, İstanbul, 2015 (Invited speaker).
20. **Sardas, S.:** Genetik ve ilaç tedavisi. Gaziantep Ecza Odası ve Çukurova Tıp Fakültesi İşbirliği. 10 April, Gaziantep, 2015. (Invited speaker)
21. **Sardas, S.:** Biyoteknolojik Ürünler &Biyobenzerler Kursu/Sempozyumu/Çalıştay. 21-23 November, Gloria Golf Resort Hotel, Belek, Antalya, 2014.
22. **Sardas, S.:** Yetim ilaçlarda güvenlilik. Nadir Hastalıklar ve Yetim İlaç Sempozyumu. 13-14 September, Maritim Pine Beach Resort, Belek, Antalya, 2014.
23. **Sardas, S.:** Biobenzer ilaçlarda güvenlilik. 3.Bölgesel Toksikoloji Sempozyumu. 13 June, Ege Üniversitesi Eczacılık Fakültesi, İzmir, 2014. (Invited speaker)
24. **Sardas, S.:** Farmakovijilans. 14 May Eczacılık Bayramı. 14 May, Uluslararası Kıbrıs Üniversitesi, Kıbrıs, 2013.
25. **Sardas, S.:** Türkiye’de ilaç nasıl geliştirilir, toksikoloji çalışmalarının önemi. 11 April, Kadir Has Üniversitesi, İstanbul, 2013.
26. **Sardas, S.:** Onkoloji ilaçlarında farmakogenomik araştırmalar. Farmakogenetik ve Farmakogenomik Sempozyumu. 17 October, Marmara Üniversitesi Haydarpaşa Yerleşkesi, İstanbul, 2012.
27. **Şardas, S.:** Advers ilaç reaksiyonlarının tespiti. I. Üniversiteler arası Öngörüşel ve Bireye Özgü Tedavinin Günümüz Modern Tıp ve Eczacılık Patiğinde Uygulamaları-1st Inter University Certificate Program of Predictive & Personalized Medicine in

- Daily Medical and Pharmacy Practice. 15-17 April, Yeditepe Üniversitesi, İstanbul, 2011. (Invited speaker)
28. **Sardas, S.:** Genotoksisite. III. Multidisipliner Kanser Araştırma Sempozyumu, 14-17 March, Grand Yazıcı Hotel, Uludağ, 2010.
29. **Sardas, S.:** Anestezi ilaçlarında polimorfizm. 18-19 May, Pamukkale Üniversitesi, Denizli, 2009. (Invited speaker)
30. **Sardas, S.:** Eczacılık Bayramı. 14 May, 2009. (Invited speaker)
31. **Sardas, S.:** Psikiyatride epidemiyolojik çalışmalara farmakogenetik penceresinden bakış. 17. Anadolu Psikiyatri Günleri, Epidemiyolojiden kliniğe. 12-14 June, Karaelmas Üniversitesi, Zonguldak, 2008.
32. **Sardas, S.:** Anestezide kullanılan ilaçlarda güvenilirlik ve farmakovijilans sistemi. Klinik Toksikoloji Derneği 13. Bilimsel Toplantısı. 16-19 May, Trabzon, 2008.
33. **Sardas, S.:** International Training Academy of Pharmaceutical Sciences Drug Safety and Adverse Effect Reporting, Schering-Plough, 2-3 November, Crowne Plaza Hotel, İstanbul, 2007. (Invited speaker)
34. **Şardaş, S.:** Farmakovijilans tarihçe ve terminoloji. Medi-Tıp Fuarı, 24–27 May, 2007. (Invited speaker)
35. **Sardas, S.:** Türkiye’de İlaç Güvenliliğinde Yenilik: Farmakovijilans. 6. Uluslararası Eczacılık Fuarı. 20-22 April, Lütfü Kırdar Kongre ve Sergi Sarayı, İstanbul, 2007. (Invited speaker)
36. **Şardaş, S.:** Farmakovijilanstaki genetik faktörlerin önemi, Farmakovijilans Eğitim Programı, Sağlık Bakanlığı. 2-3 April, Akar International Hotel, Ankara, 2007.

37. **Sardas, S.:** Farmakogenetik tarihçesi ve Türkiye'deki uygulamaları. Toksikoloji Derneği ve Tubitak Ortak Sempozyumu. Gazi Üniversitesi, Eczacılık Fakültesi, Toksikoloji Anabilim Dalı, 12 December, Ankara, 2005.
38. **Sardas, S.:** Klinik Farmakoloji ve Ulusal Farmakovijilans Sempozyumu. 21-23 November, Plaza Hotel, İstanbul, 2005. (Invited speaker)
39. **Sardas, S.:** Farmakogenetik ve kanser duyarlılığı. 18 May, Marmara Üniversitesi, İstanbul, 2005. (Invited speaker).
40. **Sardas, S.:** İlaç zehirlenmesinde genetik faktörler. Klinik Toksikoloji Derneği Toplantısı(6). 7-9 April, Trakya Üniversitesi, Edirne, 2000.(Invited speaker)
41. **Sardas, S.:** Overview of genetic polymorphism in drug metabolizing enzymes observed in the Turkish Population. Bilkent University, Faculty of Science. 21 May, 1997. (Invited speaker)
42. Burgaz, S., Karahalil, B., Yılmaz, M., Aygün, N., **Sardas, S.**, Karakaya, A.E.: Evaluation of genotoxic risk in styrene-exposed workers. World Institute of Ecology and Cancer Biannual Meeting. 6-8 October, Bursa, Turkey, 1995.

NATIONAL CONGRESSES

1. Kocadal K, Alkaş FB, Saygı Ş, **Şardaş S.** Post-Marketing Withdrawal of Cardiovascular and/or Cardiotoxic Drugs due to their Adverse Effects. İvekbio. 3.İlaç ve Eczacılık Kongresi, 26-27 April 2017, İstanbul. (Poster Presentation).
2. Algın-Yapar E, **Şardaş S.** Ağız hijyen ürünlerinde güvenilirlik ve istenmeyen etkiler. İvekbio. 3.İlaç ve Eczacılık Kongresi, 26-27 April 2017, İstanbul. (Poster Presentation)

3. **Şardaş S.** Farmakovijilans oturumu. İlaçlarda Kullanılan eksipiyenler hakkında sağlık otoritelerinin görüşü. İvekbio. 3.İlaç ve Eczacılık Kongresi, 26-27 April 2017, İstanbul.
4. **Sardas, S.:** Farmakovijilans sisteminin önemi. 13. Türkiye Eczacılık Kongresi. 21- 24 December, İstanbul, 2016.
5. **Sardas S.:** 13. Eczacılık Kongresi. İlaç güvenliliğinin önemi. 24 December, İstanbul, 2016.
6. **Sardas, S.:** 5. Ulusal Geriatrik Hematoloji Kongresi . Geriatriye ilaç etkileşimi. 7-9 October, Ankara, 2016.
7. **Sardas, S.:** Kardiyotoksik İlaçlar. Klinik Toksikoloji Kongresi. 13-14 May, Isparta,2016.
8. **Sardas, S., Ünal U.:** Farmakovijilans ve Farmakogenetik. ALFA Ulusal Eczacılık Kongresi.5-8 May, Limak Eurasia Hotel, İstanbul,2016.
9. **Sardas, S.:** Biyobenzer İlaçlarda Güvenlilik. Hedef Kanser Kongresi.14-17 April, Acapulco Resort Convention Hotel, KKTC, 2016.
10. Saygı Ş., Gelişen Mİ. , Alkaş FB., Etikan İ., **Şardaş, S.:** KKTC Serbest Eczacılarının Advers Etki Bildirimi Ve Farmakovijilans Konusundaki Bilgi Düzeyinin Değerlendirilmesi (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015.
11. Saygı Ş., Gelişen Mİ. , Alkaş FB., Etikan İ., **Şardaş, S.:** KKTC Eczacılık Fakültesi Öğrencilerinin (TC ve KKTC Uyruklu) İlaç Güvenliliği ve Farmakovijilans Hakkındaki Bilgi Düzeylerinin Değerlendirilmesi (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015.

12. B. Ünal, **Şardaş, S.:** Analysis and Comparison of Risk Management Tools (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015.
13. Fatma Bilge Koparan, **Şardaş, S.:** MedDRA Sistemi Ve Farmakovijilans Faaliyetlerindeki Uygulamaları (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015.
14. Akgün SG., Aydemir S., **Şardaş, S.:** Safety Studies on Nerium oleander (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015. (Publication Number:1834619)
15. Yeşil-Devecioğlu T., **Şardaş, S.:** Pioglitazonun Güvenliliğinin Değerlendirilmesi (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015.
16. Okutucu, G., **Şardaş, S.:** Pioglitazonun Klinik Kullanımındaki Kardiyovasküler Riskler Ve Mesane Kanseri Açısından Değerlendirilmesi (Poster Presentation). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015. (Poster)
17. **Sardas, S.:** Klinik Çalışmalarda Güvenlilik Raporlamasında Yükü Azaltmak; Kolaylaştırıcı Yöntemler; Yeni Yaklaşımlar . II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
18. **Sardas, S.:** Kalite Sistemlerinde Farmakovijilans. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
19. **Sardas, S.:** Kozmetovijilans. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
20. **Sardas, S.:** Tıbbi Cihaz Uyarı Sistemleri. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).

21. **Sardas, S.:** Farmakovijilans Denetimleri. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
22. **Sardas, S.:** 21. Yüzyılda Farmakovijilans. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
23. **Sardas, S.:** Veteriner Tıbbi Ürünlerde Son Gelişmeler. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
24. **Sardas, S.:** Kozmetik Ürünler; Kapsam ve Yasal Durum. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
25. **Sardas, S.:** İlaç Geliştirme Çalışmalarından Alınan Dersler (Talidomid'in Yükselişi / Düşüşü ve Bugünü). II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
26. **Sardas, S.:** Farmakovijilansta Risk Yarar Değerlendirmesi. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
27. **Sardas, S.:** Sistem Ana Dosyası. II. Ulusal Farmakovijilans Kongresi. 05-06 November, Wyndham Hotel, Ankara,2015 (Moderator).
28. **Şardaş S;** Biyoeşdeğerlik/Biyoyararlanım kavramları. Kardiyoloji Kongresi 2-4 October Kıbrıs
29. **Sardas, S.:** İlaçta Risk Yönetimi. 20.Klinik Toksikoloji Ulusal Kongresi. 22-24 May, Ankara, 2015.
30. **Sardas, S.:** Onkolojide klinik çalışmalar ve istatistik. Multidisipliner Kanser Kongresi. 06-09 November, Titanic Beachlora Hotel, Antalya, 2014.
31. **Sardas, S.:** Türkiye' de ilaç güvenliliği. İç Hastalıklar Kongresi. 16-18 October, Titanic Deluxe Hotel, Belek, Antalya, 2014.

32. **Sardas, S.:** 16. Ulusal İç Hastalıkları Uzmanlık Derneği Kongresi. 15-19 October, Titanic Deluxe Hotel Kongre Merkezi, Belek, Antalya, 2014.
33. **Sardas, S.:** İlaç toksisitesinin genetik arařtırmalarında yeri. 12. Türkiye Eczacılık Kongresi. 25-27 September, Ankara, 2014.
34. **Sardas, S.:** Kozmetik Ürünlerde ve İlaçlarda Güvenlik, 19.Klinik Toksikoloji Derneği Kongresi, Muğla, 17-19 May 2014.
35. **Sardas, S.:** Biyobenzer ilaçlar için farmakovijilans ve risk yönetimi. Biyobenzerler ve Kanser Tedavisi Sempozyumu-İmmünoonkoloji Derneği Kongresi. 21 December, Gaziantep, 2013.
36. **Sardas, S.:** Farmakokinetik, farmakogenetik ve farmakogenomik kavramları. Türk Hematoloji Okulu- İyi Klinik Uygulama Kongresi. 22 December, Antalya, 2013.
37. Omurtag, G.Z., Aşkın, G.C., Ay, N.P., **Sardas, S.:** İstanbul'un belirli ilçelerindeki eczane eczacılarının ilaç güvenliğindeki yeni yapılanma hakkındaki bilgileri ve farmakovijilansa yaklaşımlarının değerlendirilmesi. 2.Ulusal Klinik Eczacılık Farmasötik Bakım Kongresi. 28 November-1December, Antalya, 2013.
38. **Sardas, S.:** Türkiye'de ilaç güvenliliği. 22. Ulusal Farmakoloji Kongresi. 4-7 November, Rixos, Antalya, 2013.
39. **Sardas, S.:** Psikiyatri ilaçlarında farmakovijilans, Klinik İlaç Arařtırma. Psikiyatri Kongresi. 20-22 September, 2013.
40. **Sardas, S.:** Marařotu ve önemi. 18. Klinik Toksikoloji Kongresi. 23 May, Kahramanmarař, 2013.
41. **Sardas, S.:** Biyobenzer eşdeğer ürünlerde farmakovijilans. Hedef Kanser Kongresi. 16 May, Kıbrıs, 2013.

42. **Sardas, S.:** Onkoloji ilaçlarında farmakogenomik. Kanser Kongresi. 18-19 April, Antalya, 2013.
43. **Sardas, S.:** Türkiye de İlaç Güvenliliği. Türk Toksikoloji Derneği Kongresi. 15-18 November, Antalya, 2012.
44. **Sardas, S.:** Dünyada sahte ilaç kullanım problemi. Klinik Toksikoloji Derneği 17. Kongresi. 17-20 May, Artuklu Üniversitesi, Mardin, 2012.
45. **Sardas, S.:** Onkoloji ilaçlarında farmakogenomik. Hedef Kanser Kongresi, T.C. Sağlık Bakanlığı İlaç ve Tıbbi Cihaz Kurumu Klinik Araştırmalar Dairesi. 15-16 May, Kıbrıs, 2012.
46. **Sardas, S.:** İlaçlar ve genetik. Klinik Toksikoloji Derneği 16. Kongresi, Erciyes Üniversitesi Rektörlüğü İşbirliği. Erciyes Mirada Del Lago Hotel 18 – 21 May, Kayseri, 2011. (Invited speaker)
47. Beceren, A., Omurtag, G.Z., Dönbak, L., Çimen, B., Yeşil, T., **Sardas, S.:** Matbaa işçilerinde genotoksik hasarın alkali comet yöntemi ile araştırılması. 1. Ulusal Palandöken Toksikoloji Sempozyumu, 28-30 May, Erzurum, 2010.
48. **Sardas, S.:** Bitkisel ürünler ile ilaç etkileşimlerinin yaratabileceği toksisite. Klinik Toksikoloji Derneği. 15-19 May, Antakya, 2010.
49. **Sardas, S.:** Genetik faktörlere bağlı gelişebilecek ilaç toksisitesi. Klinik Toksikoloji Sempozyumu, 27-30 April Dokuz Eylül Üniversitesi, İzmir, 2010.
50. Ozakpınar, Ö.B., Beyoğlu, D., Tuygun, A.K., Uras, F., Tetik, Ş., **Sardas, S.:** Buerger hastalarında oksidatif stresin biyokimyasal ve genotoksisite açısından değerlendirilmesi. 21. Ulusal Biyokimya Kongresi. Sözlü Bildiri. 28-31 October, İstanbul, 2009.
51. **Sardas, S.:** Ulusal farmakovijilansın gerekliliği. 7. Uluslararası Katılımlı Türk Toksikoloji Kongresi. 30 May-1 June, Ankara, 2009. (Invited speaker)

52. Tozan, A., Tolan, K., Omurtag, G.Z., Şenkesen, Ö., Yeğen, C., **Sardas, S.:** Kolorektal kanser tanısı konmuş olgularda ve birinci derece yakınlarında DNA hasarının ve onarım kapasitesinin araştırılması. 7. Uluslararası Katılımlı Türk Toksikoloji Kongresi, 30 May-1 June, Ankara, 2009.
53. **Sardas, S.:** Psikiyatri ilaçlarının ruhsat sonrası kullanımında güvenliliği etkileyen faktörler. Ruhsat Öncesi ve Sonrası Dönemde Psikiyatri İlaçların Güvenliliği Sempozyumu. 20 March, Marmara Üniversitesi Haydarpaşa Kampüsü, İstanbul, 2009.
54. **Sardas, S.:** Psikiyatri ilaçları ile yapılan klinik araştırmalarda güvenlilik, Advers etki Bildirimleri. Ruhsat Öncesi ve Sonrası Dönemde Psikiyatri İlaçların Güvenliliği Sempozyumu. 20 March, Marmara Üniversitesi Haydarpaşa Kampüsü, İstanbul, 2009.
55. **Sardas, S.:** Sporcu zehirlenmeleri. 1.Dünya Adli Bilimler ve Spor Kongresi. 28-30 November. Gazi Üniversitesi, Ankara, 2008. (Invited speaker)
56. Aykaç, E., Aydınkaraahaloğlu, N.D., Altınel, S., Ciba, M., Topçu, E., Ergün, H., **Sardas, S., Akıcı, A.:** Türkiye Farmakovijilans Merkezi 2006 ve 2007 yılı advers etki bildirimlerinin genel niteliklerinin karşılaştırılması. I. Ulusal Farmakovijilans Kongresi, 4-6 June, Antakya, 2008.
57. Aydınkaraahaloğlu, N.D., Aykaç, E., Altınel, S., Ciba, M., Uzun, H., Ergün, H., **Sardas, S., Akıcı, A.:** Türkiye Farmakovijilans Merkezi 2007 yılı advers etki bildirimlerinin ayrıntılı incelemesi. I. Ulusal Farmakovijilans Kongresi, 4-6 June, Antakya, 2008.
58. Aydınkaraahaloğlu, N.D., Aykaç, E., Altınel, S., Uzun, H., Topçu, E., Ergün, H., **Sardas, S., Akıcı, A.:** Türkiye Farmakovijilans Merkezi 2006 yılı advers etki bildirimlerinin incelemesi. I. Ulusal Farmakovijilans Kongresi, 4-6 June, Antakya, 2008.
59. Aydınkaraahaloğlu, N.D., Ciba, M., Aykaç, E., Altınel, S., Dinç, D., Demir, N., Edevler, N., **Sardas, S., Akıcı, A.:** Beşeri Tıbbi Ürünlerin Güvenliğini İzleme,

Değerlendirme Ve Danışma Komisyonu'nun 2007 yılına ait kararlarının genel değerlendirilmesi. I. Ulusal Farmakovijilans Kongresi. 4-6 June, Antakya, 2008.

60. Aydınkarahaliloğlu, N.D., Edevler, N., Aykaç, E., Altınel, S., Demir, N., Dinç, D., Uzun, H., **Sardas, S.:** Beşeri Tıbbi Ürünlerin Güvenliğini İzleme, Değerlendirme Ve Danışma Komisyonu'nun 2005 ve 2006 yılına ait kararlarının genel değerlendirilmesi. I. Ulusal Farmakovijilans Kongresi. 4-6 June, Antakya, 2008.
61. Özyiğit, F., Aydınkarahaliloğlu, N.D., Altınel, S., Topçu, E., Aykaç, E., Dinç, D., **Sardas, S., Akıcı, A.:** Türkiye farmakovijilans merkezine ulaşan literatür bildirimlerinin değerlendirilmesi. I. Ulusal Farmakovijilans Kongresi. 4-6 June, Antakya, 2008.
62. Akıcı, A., Kadioğlu, E., **Sardas, S.:** Eczacılık fakültesi son sınıf öğrencilerinin ilaç güvenliliği konusunda bilgi ve tutumlarının araştırılması. I. Ulusal Farmakovijilans Kongresi, 4-6 June, Antakya, 2008.
63. **Sardas, S.,** Yazar, S., Akıcı, A.: Serbest eczacıların ilaç güvenliliği konusunda bilgi ve tutumlarının araştırılması. I. Ulusal Farmakovijilans Kongresi. 4-6 June, Antakya, 2008.
64. Akıcı, N., Karatoprak, N., Akıcı, A., **Sardas, S.,** Ceran, Ö.: Çocuklarda Amitriptilin toksisitesinin diğer toksisite nedenleriyle karşılaştırılması. I. Ulusal Farmakovijilans Kongresi. 4-6 June, Antakya, 2008.
65. **Sardas, S.,** Beyoğlu, D., Akıcı, N., Omurtag, G.Z., Özkozacı, T., Tozan, A., Ceran, Ö., Akıcı, A.: Sigara dumanına maruz kalan pasif içici durumundaki çocuklarda DNA hasarının araştırılması. II. Multidisipliner Kanser Araştırma Sempozyumu (Uluslararası Katılımlı). 24-27 February, Uludağ, Bursa, 2008.
66. **Sardas, S.,** Karşlı, S., Yurdun, T., Urlu, Ü., Güllüoğlu, B.M., Akıcı, A.: Meme kanserli hastaların birinci derece sağlıklı akrabalarında DNA hasarının araştırılması. II. Multidisipliner Kanser Araştırma Sempozyumu. 24-27 February, Uludağ, Bursa, 2008.

67. Akıcı, A., Apaydın, P., Eren, F., Işık, T., Unkun, T., **Sardas, S.:** İlaç güvenliliği faaliyetleri konusunda eğitim hastanelerinde çalışan hOctoberberlerin tecrübelerinin araştırılması. 2. Uluslararası Katılımlı Sağlıkta Kalite, Akreditasyon ve Hasta Güvenliği Kongresi. 20-23 February, Antalya, 2008.
68. **Sardas, S.:** Akıcı A., The importance of pharmacovigilance in patient safety. 2. Uluslararası Katılımlı Sağlıkta Kalite, Akreditasyon ve Hasta Güvenliği Kongresi. 20-23 February, Antalya, 2008.
69. **Sardas, S.:** Anestezi komplikasyonlarının önlenmesinde güncel yaklaşımlar. 14. Anestezi Kış Sempozyumu, Parmakogenomiks. 14-17 February, Uludağ, Bursa, 2008. (Invited speaker)
70. **Sardas, S.,** Akıcı A.: İlaç güvenliğiyle ilgili prospektüste geçen konularda eczacılık ve hemşirelik son sınıf öğrencilerinin bilgi ve tutumlarının karşılaştırılması. Türk Farmakoloji Derneği 19. Ulusal Farmakoloji Kongresi. 24-27 October, Karadeniz Teknik Üniversitesi, Trabzon, 2007.
71. **Sardas, S.,** Akıcı, A., Aydınkarahaliloğlu, D., Ergun, M.A., Baltacı, V.: Türkiye’de farmakogenetik kliniğe ne ölçüde yansıyor? Türk Farmakoloji Derneği 19. Ulusal Farmakoloji Kongresi. 24-27 October, Karadeniz Teknik Üniversitesi, Trabzon, 2007.
72. **Sardas, S.:** Farmakovijilans Çalıştayı, Türk Farmakoloji Derneği 19. Ulusal Farmakoloji Kongresi. 24-27 October, Karadeniz Teknik Üniversitesi, Trabzon, 2007. (Invited speaker)
73. İlbars, H., Akıcı, A., Kadioğlu, E., **Sardas, S.:** Hemşirelik son sınıf öğrencilerinin prospektüs okunabilirlik ve anlaşılabilirliği hakkındaki bilgi ve tutumlarının değerlendirilmesi. 4. Uluslararası, 11. Ulusal Hemşirelik Kongresi, 5–8 September, Başkent Üniversitesi, Ankara, 2007.
74. **Sardas, S.:** Türkiye’de farmakovijilans sistemi ve hemşirelerin sistemin işleyişindeki rolü. 4. Uluslararası, 11. Ulusal Hemşirelik Kongresi. 5–8 September, Başkent Üniversitesi, Ankara, 2007. (Invited speaker)

75. **Sardas, S.:** Psikofarmakogenetik, 2. Ulusal Psikofarmakoloji Kongresi, 21–24 June, İstanbul, 2007. (Invited speaker)
76. **Sardas, S.:** İçme suyunda Arsenik. II. Disiplinlerarası Toksikoloji Kongresi, XII Klinik Toksikoloji Derneği Toplantısı. 18-20 May, Montania Hotel, Mudanya, Bursa, 2007. (Invited speaker)
77. **Sardas, S.:** Anestezi çalışanlarında genotoksik etki. Anestezide Güvenlik, Türk Anesteziyoloji ve Reanimasyon Derneği XL.Ulusal Kongresi. 25-28 October, SwissHotel, İstanbul, 2006. (Invited speaker)
78. **Sardas, S.:** Medical Geology Short Course and Panel with International Participation. 29-30 September, Ankara Üniversitesi, Ankara, 2005. (Invited speaker)
79. **Sardas, S.:** Solvent türü bağımlılıkta genotoksisite. Klinik Toksikoloji Derneği 9. Toplantısı. 17-19 May, Sivas, 2003.
80. **Sardas, S.:** The role of the antioxidants in cancer prevention and treatment. Uluslararası Katılımlı Beslenme, Çevre ve Kanser Sempozyumu. 31 March - 3 April, Ankara, 2002.
81. **Sardas, S.:** Gıdasal antioksidanlar ve oksidatif DNA hasarına etkileri. Klinik Toksikoloji Derneği 7. Toplantısı. 18-20 May, Kocaeli Üniversitesi, İzmit, 2001 (Invited speaker)
82. Karabıyık, L, **Sardas, S.**, Öztok, U., Şekerci, S., Karakaya, A.E.: İsofluranın diyabetik hastaların lenfositlerinde oksidatif DNA hasarına etkileri. XXXIV. Türk Anesteziyoloji ve Reanimasyon Kongresi, 25-29 October, Kuşadası, Türkiye, 2000.
83. Yılmaz, M., Öztok, U., Karakoç, A., Çakır, N., Düzgün, E., Yetkin, İ., Ayvaz, G., Arslan, M., **Sardas, S.:** Diabetes Melitusta oksidatif DNA hasarı ve E vitaminin etkisi. XXXV. Ulusal Diyabet Kongresi., 10-15 May, İstanbul, 1999.

84. **Sardas, S.:** Anestezik gazların hastada ve uygulayıcıda yaratabileceği toksisite riski. Klinik Toksikoloji Derneği Toplantısı. 11-13 June, Mudanya, Bursa, 1999. (Invited speaker)
85. Karabıyık, L., Karakaya, A.E., **Sardas, S.:** Sevofluran ve isofluranın mutajenik etkilerinin tek hücre, jel elektroforez (SCGE) yöntemi ile karşılaştırılması. XXXII. Türk Anesteziyoloji ve Reanimasyon Kongresi (TARK'98). 28 October -1 November, Antalya, 1998.
86. **Sardas, S.,** Baltacı, V., Aygün, N., Akyol, D.: Chromosomal aberrations and alkaline comet assay in families with habitual abortion. 3.Ulusal Prenatal Tanı ve Tıbbi Genetik Kongresi, 26-29 April, Marmaris, 1998.
87. Karabıyık, L., Aygün, N., **Sardas, S.:** Isofluranın mutajenik etkisi: Tek hücre jel elektroforez (SCGE) tekniği ile değerlendirilme. 97. Türk Anesteziyoloji ve Reanimasyon Kongresi. (TARK-97), 24-28 October, Bursa, Turkey, 1997.
88. Ünal, Y., **Sardas, S.,** Aygün, N., Kusoğlu, C., Çengel, M., Karakaya, A.E.: Assessment of radiation induced DNA damage in blood lymphocytes of cancer patients using the SCGE technique. 2nd National Congress of Toxicology, p.77. 3-6 April, Antalya, 1997.
89. Aygün, N., **Sardas, S.,** Ünal, Y., Gamlı, M., Berk, N., Karakaya, A.E.: Assessment of induced DNA damage by anaesthetic gases in operating room personnel by SCGE technique. 2nd National Congress of Toxicology, p.76. 3-6 April, Antalya, 1997.
90. Erdem, N., **Sardas, S.,** Uysal, H., Karakaya, A.E.: Measurement of formaldehyde and wood dust air concentrations in various workplaces and their effects on pulmonary functions of exposed subjects. 2nd National Congress of Toxicology, p.52. 3-6 April, Antalya, 1997.
91. Dağistanlı, S., **Sardas, S.,** Sancar, H., Sınay, B.: Kronik arsenik zehirlenmeleri: Klinik Bulgular. 2nd National Congress of Toxicology, p.40, 3-6 April, Antalya, Türkiye, 1997.

92. **Sardas, S.:** Overview to genetic polymorphism of drug metabolizing enzymes observed in Turkish population. National Congress of Toxicology p.3, 3-6 April, Antalya, Turkiye, 1997. (Invited speaker)
93. Aygün, N., **Sardas, S.**, Karakaya, A.E.: Mutagenicity evaluation on urine concentrates from hairdressers by using Ames Test. International Congress on Free Radicals in Health and Disease. 6-10 September, İstanbul, Turkiye, 1995.
94. Aygün, N., **Sardas, S.**, Karakaya, A.E.: Mutagenicity study on urine concentrates from hairdressers. 4th International Symposium on Pharmaceutical Sciences. Ankara University, Faculty of Pharmacy, 27-30 June, 1995.
95. Karahalil, B., **Sardas, S.**, Akyol, D., Kükner, S., Karakaya, A.E.: The effect of smoking on SCE rate of newborn infants born to smoking mothers. First International Meeting on Pharmacy and Pharmaceutical Science. 4-7 September, İstanbul, Türkiye, 1994.
96. Karahalil, B., **Sardas, S.**, Karakaya, A.E., Sasmaz, R.: Mutagenic risk in psoriatic patients before and after 8-methoxypsoralen and long wave ultraviolet radiation. Drugs. 3rd International Symposium on Pharmaceutical Sciences, Ankara University Faculty of Pharmacy, Say. 98, 15-18 June, Ankara, 1993.
97. Ada, M., **Sardas, S.**, Karakaya, A.E., Aydın, N.: Genotoxicity Evaluation of Antiepileptic Drugs. 3rd International Symposium on Pharmaceutical Sciences, Ankara Üniversitesi Eczacılık Fakültesi, Say.87, 15-18 June, Ankara, 1993.
98. **Sardas, S.:** Karakaya, A.E.: İş yerlerinde genotoksik maddelere maruziyetin sister chromatid exchange yöntemi ile biyoizlenmesi. Uluslararası Katılımlı II. Eczacılık Bilimleri Sempozyumu, Ankara Üniversitesi Eczacılık Fakültesi Bildiri Özeti, Say. 19, 11-14 June, Ankara, 1991.
99. **Sardas, S.:** Metin, A., Sun, M., Karakaya, A.E.: Mesane tümörlerinde sister chromatid exchange. Tıbbi Genetik Sempozyumu, Say. 52, 18- 20 June, Samsun, 1990.

100. **Sardas, S.:** Aykol, N., Karahalil, B., Karakaya, A.E., Ateş, A.F.: Viral enfeksiyonlarda sister chromatid exchange. Tıbbi Genetik Sempozyumu, Say.47, 18-20 June, Samsun, 1990.
101. **Sardas, S.:** Pestisitlere maruziyette genetik farklılıkların önemi. I.Uluslararası Toksikoloji Sempozyumu, 28-29 September, Ankara, 1989.
102. Metin, A., Gök, S., Aykol, N., **Sardas, S.**, Karakaya, A.E.: Üriner sistem enfeksiyonlu hastalarda nitrofurantoin kullanımına bağlı sister chromatid exchange. X.Ulusal Üroloji Kongresi, Say.135- 136, 23-27 October, Antalya,1989.
103. Furtun, Y., **Sardas, S.**, Sardas, O.S., Karakaya, A.E., Koç, H., İlhan, O.: Lösemi vakalarında psedökolinesteraz enzim aktivitesinin araştırılması. XXI. Ulusal Hematoloji Kongresi ve I.Ulusal Kemoterapi Kongresi. 11-14 October, İstanbul, 1989.
104. Çengel, M., **Sardas, S.**, Gök, S., Turan, A., Karakaya, A.E.: Diklofenak sodyuma bağlı sister chromatid exchange. I.Ulusal Prenatal Teşhis ve Anadolu'nun Genetik Yapısı Sempozyumu. Say.201, 5-7 September, Eskişehir, 1989.
105. Metin, A., Gök, S., Aykol, N., **Sardas, S.**, Karakaya, A.E.: Nitrofurantoin ile tedavi edilmekte olan üriner enfeksiyonlu hastalara sister chromatid exchange uygulanması. I.Ulusal Prenatal Teşhis ve Anadolu'nun Genetik Yapısı Sempozyumu. Say.203, 5-7 September, Eskişehir, 1989.
106. **Sardas, S.**, Gök, S., Karakaya, A.E.: Çeşitli meslek gruplarında genotoksik etkinin sister chromatid exchange yöntemi ile değerlendirilmesi. I.Ulusal Prenatal Teşhis ve Anadolu'nun Genetik Yapısı Sempozyumu. Say.204, 5-7 September, Eskişehir, 1989.
107. Çok, İ., Furtun, Y., **Sardas, S.**, Karakaya, A.E.: Türk populasyonunda ilaç polimorfizmine ait genetik çalışmalar. I.Ulusal Prenatal Teşhis ve Anadolu'nun Genetik Yapısı Sempozyumu. Say.216, 5-7 September, Eskişehir, 1989.

108. Gök, S., **Sardas, S.**, Karakayta, A.E.: Anesteziklere bağı genotoksik hasarın ameliyathane personeline de sister chromatid exchange (SCE) yöntemi ile araştırılması. Uluslararası Katılımlı I.Eczacılık Bilimleri Sempozyumu. Bildiri Özeti, Say. 14, Ankara Üniversitesi Eczacılık Fakültesi, 21-23 June, Ankara, 1989.
109. **Sardas, S.**, Gök, S., Erdoğan, F., Uğur, N., Sardas, O.S., Karakaya, A.E.: Antineoplastik ilaçlara maruz kalan hemşirelerde sister chromat exchange yöntemi ile lenfosit analizi. VIII. Ulusal Kanser Kongresi, 15-19 May, İstanbul, 1989.
110. Furtun, Y., **Sardas, S.**, Sardas, O.S., Karakaya, A.E., Koç, H.: Kanser vakalarında serum kolinesteraz aktivitesi . VIII. Ulusal Kanser Kongresi, 15-19 May, İstanbul, 1989.
111. Çok, İ., Koç, H., **Sardas, S.**, Şardaş, O.S.: Meme kanserli hastaların asetilatör fenotipi. VIII. Ulusal Kanser Kongresi, 15-19 May İstanbul, 1989.
112. **Sardas, S.:** Pestisitlere maruziyette genetik farklılıkların önemi. I.Ulusal Toksikoloji Sempozyumu. 28-29 September, Ankara, 1989,
113. **Sardas, S.:** İlaç oksidasyonunda genetik polimorfizm. IX.Türk Farmakoloji Kongresi. 16-19 November, Antalya. Turkish journal of pharmacology and clinical research. 5: 40-41, 1988.
114. Cuhruk, H., Furtun, Y., **Sardas, S.**, Uysalel, A., Özdemir, Ş.: Strabismuslu hastalarda serum psödokolinesteraz düzeyi. XXII. Türk Anesteziyoloji ve Reanimasyon Kongresi. 26-28 October, Ankara, 1988.
115. Karakaya, A.E., Çok, İ., **Sardas, S.**, Sardas, O.S., Göğüş, O.: Mesane kanseri ile N-asetilasyon fenotipi ilişkisinin araştırılması. VIII. Türk Farmakoloji Kongresi, 31 October-2 November, Antalya, 1986. Turkish journal of Pharmacology and Clinical Research. 4: 58, 1986.
116. **Sardas, S.**, Karakaya, A.E.: Türkiye'de üretilen saç boyalarında 2,4-diaminotoluen ve 2,4-diaminoanisol'ün varlığının araştırılması. VII. Türk Farmakoloji

Kongresi, 3-5 September,1984, İstanbul. Turkish Journal of Pharmacology and Clinical Research. 2: 110-111, 1984.

117. **Sardas, S.**, Vural, N.: Bakla ekstralarının favizm'e hassas kişilerdeki biyolojik aktivitelerinin araştırılması. Biyokimya Kongresi, 20-22 October, Ankara, 1983. Journal of Biochemistry VIII. Say, 18-19, 1983