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International Researcher IDs

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Publons / Web Of Science ResearcherID: ABA-4957-2020

ScopusID: 55978575700

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Education Information

Doctorate, University of Pittsburgh, Graduate School of Public Health, Human Genetics, United States Of America 2011 - 2014

Postgraduate, University of Pittsburgh, Graduate School Of Public Health, Human Genetics, United States Of America 2008 - 2010

Undergraduate, İstanbul University, Faculty Of Science, Moleküler Biyoloji Ve Genetik Bölümü, Turkey 2003 - 2007

Certificates, Courses and Trainings

Health&Medicine, 4th Course in Next Generation Sequencing, The European School of Genetic Medicine, 2015

Dissertations

Doctorate, Variants discovery in the LPL and CETP genes and their associations with plasma lipid and apolipoprotein levels, University of Pittsburgh, Graduate School of Public Health, Human Genetics, 2014

Postgraduate, Lipoprotein lipase gene sequencing and plasma lipid profile, University of Pittsburgh, Graduate School of Public Health, Human Genetics, 2010

Academic Titles / Tasks

Associate Professor, Bursa Uludağ University, FEN-EDEBİYAT FAKÜLTESİ, MOLEKÜLER BİYOLOJİ VE GENETİK, 2021 - Continues

Research Assistant, Marmara University, Faculty Of Arts And Sciences, Department Of Molecular Biology And Genetics, 2015 - 2017

Advising Theses

Pirim D., YAYGIN DEĞİŞKEN İMMÜN YETMEZLİK VE MİDE KANSERİ ARASINDAKİ MOLEKÜLER BAĞLANTININ ENTEGRATİF BİYOİNFORMATİK ANALİZLERİ ARAŞTIRILMASI, Postgraduate, B.AYAR(Student), 2021

Pirim D., Investigation of the common candidate molecular biomarkers and key pathways that play a role in the pathogenesis of alzheimer's disease and cancer, Postgraduate, E.BUSE(Student), 2020

Pirim D., Bioinformatics analyses of identified variants in the brca1 and brca2 genes by next generation sequencing: Retrospective study, Postgraduate, N.KAYA(Student), 2019

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Investigation of putative roles of smoking-associated salivary microbiome alterations on carcinogenesis by integrative<i> in</i><i> silico</i> analysis**
DOĞAN B., Ayar B., PİRİM D.
COMPUTATIONAL BIOLOGY AND CHEMISTRY, vol.102, 2023 (SCI-Expanded)
- II. **In Silico Approach to Identify the Relationships between COVID-19 and Coronary Artery Disease/Rheumatoid Arthritis**
Akçay S., Pirim D.
Brazilian Archives of Biology and Technology, vol.66, no.66, 2023 (SCI-Expanded)
- III. **Editorial: MicroRNA-related polymorphisms in infectious and inherited diseases**
Tutar Y., PİRİM D., Shah A. A., Vallinoto A. C. R.
Frontiers in Genetics, vol.14, 2023 (SCI-Expanded)
- IV. **Hepatic lipase (LIPC) sequencing in individuals with extremely high and low high-density lipoprotein cholesterol levels.**
Pirim D., Bunker C. H., Hokanson J. E., Hamman R. F., Demirci F. Y., Kamboh M. I.
PloS one, vol.15, 2020 (SCI-Expanded)
- V. **Characterization and in silico analyses of the BRCA1/2 variants identified in individuals with personal and/or family history of BRCA-related cancers**
Pirim D., Kaya N., Yıldırım E., Sag S., Temel Ş. G.
INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES, vol.162, pp.1166-1177, 2020 (SCI-Expanded)
- VI. **Association Study of Coronary Artery Disease-Associated Genome-Wide Significant SNPs with Coronary Stenosis in Pakistani Population**
Cheema A. N., PİRİM D., Wang X., Ali J., Bhatti A., John P., Feingold E., Demirci F. Y., Kamboh M. I.
DISEASE MARKERS, vol.2020, 2020 (SCI-Expanded)
- VII. **In silico identification of putative roles of food-derived xeno-mirs on diet-associated cancer**
Pirim D., Doğan B.
NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL, vol.72, 2020 (SCI-Expanded)
- VIII. **Hsa-miR-584-5p as a novel candidate biomarker in Turkish men with severe coronary artery disease**
Coban N., Pirim D., Erkan A. F., Doğan B., Ekici B.
MOLECULAR BIOLOGY REPORTS, vol.47, pp.1361-1369, 2020 (SCI-Expanded)
- IX. **Integrative analyses of molecular pathways and key candidate biomarkers associated with colorectal cancer**
PİRİM D.
CANCER BIOMARKERS, vol.27, no.4, pp.555-568, 2020 (SCI-Expanded)
- X. **Apolipoprotein E-C1-C4-C2 gene cluster region and inter-individual variation in plasma lipoprotein levels: a comprehensive genetic association study in two ethnic groups**
PİRİM D., Radwan Z. H., Wang X., Niemsiri V., Hokanson J. E., Hamman R. F., Feingold E., Bunker C. H., Demirci F. Y., Kamboh M. I.
PLOS ONE, vol.14, no.3, 2019 (SCI-Expanded)
- XI. **Resequencing of the CETP gene in American whites and African blacks: Association of rare and common variants with HDL-cholesterol levels**
PİRİM D., Wang X., Niemsiri V., Radwan Z. H., Bunker C. H., Hokanson J. E., Hamman R. F., Barmada M. M., Demirci F.

- Y., Kamboh M. I.
METABOLISM-CLINICAL AND EXPERIMENTAL, vol.65, no.1, pp.36-47, 2016 (SCI-Expanded)
- XII. **Genetic contribution of SCARB1 variants to lipid traits in African Blacks: a candidate gene association study**
Niemsiri V., Wang X., PİRİM D., Radwan Z. H., Bunker C. H., Barmada M. M., Kamboh M. I., Demirci F. Y.
BMC MEDICAL GENETICS, vol.16, 2015 (SCI-Expanded)
- XIII. **Resequencing of LPL in African Blacks and associations with lipoprotein-lipid levels**
PİRİM D., Wang X., Radwan Z. H., Niemsiri V., Bunker C. H., Barmada M. M., Kamboh M. I., Demirci F. Y.
EUROPEAN JOURNAL OF HUMAN GENETICS, vol.23, no.9, pp.1244-1253, 2015 (SCI-Expanded)
- XIV. **Impact of Genetic Variants in Human Scavenger Receptor Class B Type I (SCARB1) on Plasma Lipid Traits**
Niemsiri V., Wang X., PİRİM D., Radwan Z. H., Hokanson J. E., Hamman R. F., Barmada M. M., Demirci F. Y., Kamboh M. I.
CIRCULATION-CARDIOVASCULAR GENETICS, vol.7, no.6, pp.838-898, 2014 (SCI-Expanded)
- XV. **Comprehensive Evaluation of the Association of APOE Genetic Variation with Plasma Lipoprotein Traits in US Whites and African Blacks**
Radwan Z. H., Wang X., Waqar F., PİRİM D., Niemsiri V., Hokanson J. E., Hamman R. F., Bunker C. H., Barmada M. M., Demirci F. Y., et al.
PLOS ONE, vol.9, no.12, 2014 (SCI-Expanded)
- XVI. **Lipoprotein lipase gene sequencing and plasma lipid profile**
PİRİM D., Wang X., Radwan Z. H., Niemsiri V., Hokanson J. E., Hamman R. F., Barmada M. M., Demirci F. Y., Kamboh M. I.
JOURNAL OF LIPID RESEARCH, vol.55, no.1, pp.85-93, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **Kolorektal kanser moleküler epidemiyolojisinde mikroRNA-mikrobiyom ilişkisi**
NURÇİN F., GEDİK Ö., PİRİM D.
Türk Bilimsel Derlemeler Dergisi, vol.13, no.2, pp.102-114, 2020 (Peer-Reviewed Journal)
- II. **Geç Başlangıçlı Alzheimer Hastalığı ve Hepatosellüler Karsinom ile İlişkili Ortak Moleküler Yolakların ve Anahtar Biyobelirteçlerin Biyoinformatik Analizlerle Araştırılması**
PİRİM D., Yılmaz E. B.
Uludağ Üniversitesi Tıp Fakültesi Dergisi, vol.46, no.2, pp.161-168, 2020 (Peer-Reviewed Journal)
- III. **Assessing the Functional Properties of the TMCO1 Sequence Variants by Using In Silico Analyses**
PİRİM D., ULUSOY E., KURT Z., KAYA N., UZ YILDIRIM E.
Düzce Üniversitesi Bilim ve Teknoloji Dergisi, vol.7, no.3, pp.1931-1946, 2019 (Peer-Reviewed Journal)
- IV. **Koroner arter hastalığı olmayan ve statin ile tedavi edilen bireylerde Ampk yolunda yeni bir aday modülatör olarak microrna-625-5p**
ÇOBAN N., PİRİM D., ERKAN A. F., GEYİK F., EKİCİ B., ÜNAL TUNA N.
Deneysel Tıp Dergisi, vol.6, no.11, pp.12-20, 2016 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Hücre Zarı**
PİRİM D.
in: Hücre Biyolojisi, Mehmet Karataş, Editor, Nobel Yayınevi, Ankara, pp.83-105, 2022
- II. **Kök Hücreler**
Dogan B., PİRİM D.
in: Hücre Biyolojisi, Mehmet Karataş, Editor, Nobel Yayınevi, Ankara, pp.395-421, 2022

- III. MiRNA Discovery and Current In Silico Approaches in Clinical Research**
Doğan B., Ayar B., Pirim D.
in: Current Medical Biology and Genetic Studies, H. Ümit LÜLEYA, Editor, Akademisyen Kitabevi, İstanbul, pp.1-21, 2020
- IV. Klinik Araştırmalarda MiRNA Keşfi ve Güncel In Silico Yaklaşımlar**
DOĞAN B., AYAR B., PİRİM D.
in: Güncel Tıbbi Biyoloji ve Genetik Çalışmaları-Bölüm 1: Klinik Araştırmalarda MiRNA Keşfi ve Güncel In Silico Yaklaşımlar, H. Ümit LÜLEYA, Editor, Akademisyen Kitapevi, pp.1-20, 2020

Refereed Congress / Symposium Publications in Proceedings

- I. The Effects of Boiling Treatment on the miR-191-5p Levels in Bovine Milk**
Bağcı F. A., Pirim D.
3rd International Congress on Scientific Advances, 20 - 23 December 2023
- II. Assessing HSP70 and TCP1 Status of Circulating Tumor Cells in Metastatic Colorectal Cancer**
Pirim D., Dogan B., Bağcı F. A., Işık Ö., Evrensel T.
IX. International Molecular Medicine, 18 - 20 December 2023, pp.10
- III. Farklı İşlemlerden Geçmiş İnek Sütü ve Kefirde miR-21 ve miR-125b'nin miktarlarının araştırılması**
Gözüdok İ. N., Pirim D., Çobanoğlu Ö., Güldaş M., Gürbüz O., Kaner Ö.
12. Ulusal Moleküler Biyoloji ve Biyoteknoloji Kongresi, İstanbul, Turkey, 7 - 09 October 2023, pp.15
- IV. Bipolar Bozukluğu Olan Türk Hastalarda Yağ Asidi Desatüraz 2 (FADS2) Genindeki rs28456 SNP'nin Bipolar Bozukluk ile ilişkisinin araştırılması**
PİRİM D., Gümüş C., Boztepe E., Akdağ E. M., Şirin H.
12. Ulusal Moleküler Biyoloji ve Biyoteknoloji Kongresi, 07 September 2023, pp.17
- V. Evaluation of Circulating Tumor Cell (CTC) Specific Markers and CTC Status in Metastatic Colorectal Cancer Patients by Immunomagnetic Cell-Selection Method**
DOĞAN B., PİRİM D., IŞIK Ö., EVRENSEL T.
3rd International Multidisciplinary Cancer Research Congress, İstanbul, Turkey, 07 September 2023, pp.95-96
- VI. "The gene expressions and bioinformatics analysis of miR-146b-5p and miR-4510 in Hepatocellular Carcinoma"**
BİRCAN KADIOĞLU D., DEMİRTAŞ C. Ö., PİRİM D., Gündüz F., EREN F.
EASL Liver Cancer Summit, Estoril, Portugal, 20 April 2023
- VII. IL-6 Geninin 3' Kodlama Yapmayan Gen Bölgesinin Türk Triatlon Sporcularında Sekanslanması**
Niş H. F., PİRİM D.
10. Uluslararası Akademik Araştırmalar Kongresi (ICAR), Turkey, 06 February 2023
- VIII. Investigation of the Molecular Link Between Common Variable Immunodeficiency and Gastric Cancer by Integrated Bioinformatics Analysis**
Ayar B., PİRİM D.
3rd International Conference on Preventive Medicine, 24 November 2021
- IX. Public Cancer Datasets in the Multi-omic Era**
Ayar B., PİRİM D.
2nd International Multidisciplinary Cancer Research Congress, Giresun, Turkey, 21 July 2022
- X. Identification of human microbiota-related key genes and molecular pathways in colorectal adenocarcinoma by integrative bioinformatics analysis**
PİRİM D., DOĞAN B., ÖRNEK ERGÜZELÖĞLU C., ALEMDAR A., TEMEL Ş. G.
2nd International Conference on Preventive Medicine, Turkey, 25 - 28 November 2020, vol.1, pp.37-38
- XI. Comprehensive Bioinformatic Analyses Of BRCA1/2 Variants Identified in Individuals With Personal and/or Family History of BRCA-Related Cancers**
PİRİM D., kaya n., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
1st Bursa International Genetics Days: Dermatogenetics Symposium, Bursa, Turkey, 9 - 11 January 2020

- XII. **Hepatosellüler Karsinom ve Geç Başlangıçlı Alzheimer Hastalığında Etkin Ortak Moleküler Biyobelirteçlerin Araştırılması**
PİRİM D., Yılmaz E. B.
4. Çukurova Hepatoselüler Karsinoma Kongresi, Adana, Turkey, 27 - 29 February 2020
- XIII. **MicroRNA-associated candidate molecular pathways and key regulators in schizophrenia identified by using bioinformatic analyses**
PİRİM D.
1st International Conference on Preventive Medicine, Antalya, Turkey, 12 - 14 November 2019
- XIV. **Hsa-miR-584-5p as a novel candidate biomarker in Turkish men with coronary artery disease**
Çoban N., Pirim D., Doğan B., Erkan A. F., Ekici B.
35th Turkish Cardiology Congress with International Participation, Antalya, Turkey, 3 - 06 October 2019, vol.22, pp.55
- XV. **Next generation sequencing-based gene panel tests for the diagnosis of hereditary cancers**
ZEYBEK S., ALEMDAR A., kaya n., Aliyeva L., KABLAN A., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
American Society of Human Genetics 69th Annual Meeting, Houston, United States Of America, 15 - 19 October 2019
- XVI. **Variants in the 3'untranslated region of the CXCL12 gene may mediate the miRNA function in coronary artery disease.**
ÇOBAN N., PİRİM D., ERKAN A. F., EKİCİ B.
35th Turkish Cardiology Congress with International Participation, Antalya, Turkey, 3 - 06 October 2019
- XVII. **Identification of shared candidate key genes and pathways associated with cancer and heart failure pathogenesis using bioinformatic analyses**
PİRİM D.
1st International Multidisciplinary Cancer Research Congress (8th Multidisciplinary Cancer Research Congress), Diyarbakır, Turkey, 18 - 22 September 2019
- XVIII. **Targeted gene panel sequencing for hereditary kidney diseases: efficiently detects candidate pathogenic variants related with these disorders**
kaya n., ALKAYA A., Aliyeva L., KABLAN A., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
Uluslararası Katılımlı Erciyes Tip Genetik Günleri 2019, Kayseri, Turkey, 21 - 23 February 2019
- XIX. **Diagnostic efficiency of multiple gene panel in cardiomyopathy and hereditary arrhythmias**
ALEMDAR A., kaya n., Aliyeva L., KABLAN A., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
13th Balkan Congress of Human Genetics, Edirne, Turkey, 17 - 20 April 2019
- XX. **Genetic evaluation of the CFTR gene and comprehensive analysis of the sequence**
Yılmaz E. B., kaya n., Aliyeva L., KABLAN A., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
13th Balkan Congress of Human Genetics, Edirne, Turkey, 17 - 20 April 2019
- XXI. **Molecular diagnosis of connective tissue disorders using targeted gene panel screening**
KABLAN A., kaya n., Aliyeva L., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
13th Balkan Congress of Human Genetics, Edirne, Turkey, 17 - 20 April 2019
- XXII. **Identification of BRCA1/2 Variants via Next Generation Sequencing for Therapeutic Approach**
Özemri Sağ Ş., Kaya N., Aliyeva L., Kablan A., Örnek C., Doğan B., Pirim D., Uz Yıldırım E., Temel Ş. G.
13th Balkan Congress of Human Genetics, Edirne, Turkey, 17 - 20 April 2019
- XXIII. **Targeted gene panel sequencing for hereditary Cancers: Diagnostic Efficiency**
TEMEL Ş. G., ALEMDAR A., kaya n., Aliyeva L., KABLAN A., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş.
13th Balkan Congress of Human Genetics, Edirne, Turkey, 17 - 20 April 2019
- XXIV. **Osteogenezis imperfekta ön tanılı hastaların hedefe yönelik gen paneli kullanılarak yeni nesil tekniği ile dizilenmesi**
Aliyeva L., kaya n., KABLAN A., PİRİM D., UZ YILDIRIM E., ÖZEMRİ SAĞ Ş., TEMEL Ş. G.
3. Ege Endokrin Hastalıklar ve Genetik Sempozyumu, İzmir, Turkey, 7 - 09 March 2019
- XXV. **Screening of common and novel variants in the MEFV Gene in patients with familial mediterranean fever (FMF) symptoms by using next generation sequencing**
kaya n., kurt z., Aliyeva L., KABLAN A., ÖZEMRİ SAĞ Ş., UZ YILDIRIM E., PİRİM D., TEMEL Ş. G.

13. Ulusal Tibbi Genetik Kongresi, Antalya, 2018, Antalya, Turkey, 7 - 11 November 2018
- XXVI. **Identification and analysis of novel variants associated with breast and ovarian cancer in BRCA1 and BRCA2 Genes**
Aliyeva L., kaya n., kurt z., KABLAN A., ÖZEMRİ SAĞ Ş., PİRİM D., UZ YILDIRIM E., TEMEL Ş. G.
13. Ulusal Tibbi Genetik Kongresi Antalya, Antalya, Turkey, 7 - 11 November 2018
- XXVII. **A NOVEL MIRSNP AT THE IGF1 3' UTR MAY MODULATE THE MIRNA-MEDIATED GENE EXPRESSION IN CARDIOVASCULAR DISEASE**
Pirim D., Coban N., Erkan A. F., Ekici B., Erginel-Unaltuna N., Diker I. Y., Ozuynuk A. S.
86th Congress of the European-Atherosclerosis-Society (EAS), Lisbon, Portugal, 5 - 08 May 2018, vol.275
- XXVIII. **Contribution of ABCA1 Genetic Variation to plasma lipid levels in non-Hispanic White Americans**
niemsiri v., WANG X., Radwan Z. H., PİRİM D., HALDER I., STEVEN R., Barmada M., hokanson J. E., HAMMAN R., demirci F. Y., et al.
American Heart Association's Scientific Sessions 2017, Anaheim, United States Of America, 11 - 15 November 2017
- XXIX. **miRNA Aracılı Gen Regulasyonunda PTEN Geninin 3'UTR Bölgesindeki Dizi Varyantlarının Rolü**
ÇOBAN N., PİRİM D., ERKAN A. F., GEYİK F., EKİCİ B., ÜNAL TUNA N.
XV. Ulusal Tibbi Biyoloji ve Genetik Kongresi, Turkey, 26 - 29 October 2017
- XXX. **Investigation of microRNA expression in coronary artery disease**
ÇOBAN N., PİRİM D., ERKAN A. F., GEYİK F., EKİCİ B., ÜNAL TUNA N.
American Society of Human Genetics 67th Annual Meeting, Orlando, United States Of America, 17 - 21 October 2017
- XXXI. **A comprehensive association study of apolipoprotein E-C1-C4-C2 gene cluster variation with plasma lipoprotein traits**
PİRİM D., Radwan Z. H., WANG X., niemsiri v., WAQAR F., hokanson J. E., Barmada M., HAMMAN R., feingold e., bunker C. H., et al.
85th European Atherosclerosis Society (EAS) Congress 2017, Prague, Czech Republic, 23 - 26 April 2017
- XXXII. **Association of genome-wide significant single-nucleotide polymorphisms with coronary artery disease in Pakistani population: a case-control study**
cheema a., PİRİM D., WANG X., demirci F. Y., Kamboh I.
The 12th Asia-Pacific Conference on Human Genetics, Bangkok, Thailand, 8 - 10 November 2017
- XXXIII. **Plasma levels of miR-19a, miR-26a and miR-584 are associated with severity of coronary artery disease in Turkish men**
ÇOBAN N., PİRİM D., ERKAN A. F., GEYİK F., EKİCİ B., ÜNAL TUNA N.
American Society of Human Genetics 66th Annual Meeting, Vancouver, Canada, 18 - 22 October 2016
- XXXIV. **MicroRNA 625 5p as a novel candidate modulator of AMPK pathway in statin treated individuals without coronary artery disease**
ÇOBAN N., PİRİM D., ERKAN A. F., GEYİK F., EKİCİ B., ÜNAL TUNA N.
European Human Genetics Conference 2016, Barcelona, Spain, 21 - 24 May 2016
- XXXV. **Düşük frekanslı/nadir varyantların lipid profili ile ilişkileri: Yaygın hastalık/nadir varyant (CD/RV) hipotezi**
PİRİM D.
XIV Ulusal Tibbi Biyoloji ve Genetik Kongresi (Uluslararası Katılımlı), Fethiye, Turkiye, Fethiye, Turkey, 27 - 30 October 2015
- XXXVI. **The contribution of common and low frequency rare variants in ATP binding cassette A1 ABCA1 to lipoprotein lipid traits**
Niemsiri V., Wang X., Radwan Z., PİRİM D., Hokanson J., Hamman R., Barmada M., Demirci F., Kamboh M.
American Society of Human Genetics 65th Annual Meeting, Baltimore, United States Of America, 6 - 10 October 2015
- XXXVII. **CETP gene variation and its association with plasma lipoprotein-lipid traits in U.S. Whites**
PİRİM D., WANG X., hokanson J. E., Hamman R., Barmada M., demirci F. Y., Kamboh I.
XIII. Ulusal Tibbi Biyoloji ve Genetik Kongresi, Aydin, Turkiye, Aydin, Turkey, 27 - 30 October 2013
- XXXVIII. **Identification of sequence variants of hepatic lipase (LIPC) gene in individuals with extreme**

HDLC/TG levels

PİRİM D., demirci F. Y., WANG X., hokanson J. E., bunker C. H., Barmada M., Kamboh I.

American Society of Human Genetics 63rd Annual Meeting, Boston, United States Of America, 22 - 26 October 2013

- XXXIX. **Resequencing of the Cholestryl Ester Transfer Protein gene (CETP) in U.S. Whites and African Blacks with extreme HDL-C levels**

PİRİM D., demirci F. Y., WANG X., hokanson J. E., Hamman R., bunker C. H., Kammerer C. M., Barmada M., Kamboh I.

American Society of Human Genetics 62nd Annual Meeting, San-Francisco, Costa Rica, 6 - 10 November 2012

- XL. **Resequencing of the Lipoprotein Lipase Gene in Individuals with Extreme HDL-Cholesterol Levels**

PİRİM D., demirci F. Y., WANG X., Irfan M., Wang Y., hokanson J. E., Hamman R., Kammerer C. M., Kamboh I.

Arteriosclerosis, Thrombosis and Vascular Biology (ATVB) 2012 Scientific Sessions, Chicago, United States Of America, 18 - 20 April 2012

- XLI. **Lipoprotein lipase gene (LPL) resequencing and plasma lipid profile**

PİRİM D., demirci F. Y., Hughes S. K., Irfan M., Wang Y., hokanson J. E., Hamman R., Kammerer C. M., Kamboh I.

American Society of Human Genetics 61st Annual Meeting-The 12th International Congress of Human Genetics and the, Montreal, Canada, 11 - 15 October 2011

Tasks In Event Organizations

Pirim D., 11. ULUSAL MOLEKÜLER BİYOLOJİ VE BİYOTEKNOLOJİ KONGRESİ, Scientific Congress, Turkey, Ekim 2022

Metrics

Publication: 67

Citation (WoS): 136

Citation (Scopus): 145

H-Index (WoS): 8

H-Index (Scopus): 8

Awards

Pirim D., Young Investigator Fellowship, European Atherosclerosis Society, January 2017

Pirim D., Genç Araştırmacı Ödülü, Tıbbi Biyoloji Ve Genetik Derneği, October 2015

Pirim D., European Society Of Human Genetics Fellowship, European Society Of Human Genetics, April 2015

Pirim D., Outstanding Student Award , University Of Pittsburgh, April 2014

Pirim D., George Qi Wang Memorial Student Assistance Fund in Pharmacogenetics (\$15,000), University Of Pittsburgh, January 2012