INTERNATIONAL JOURNAL OF MEDICAL BIOCHEMISTRY



ORIGINALS

Assessment of diagnostic accuracy and optimal cut points of blood lead levels on serum proteins among workers exposed to Pb at a lead battery plant Kalahasthi R, et al.

The mechanism of apoptosis in human acute promyelocytic leukemia cells treated with sorafenib and lithium chloride

Ekinci A, et al.

High-sensitivity troponin T predicts perioperative adverse events in patients undergoing neurosurgical procedures Acarbas A

The role of serum acute phase reactant levels in the prediction of impacted ureteral stone Hazar IA, et al.

Evaluation of the analytical performance of two vitamin D immunoassay methods Yis OM, et al.

S100B and latent toxoplasmosis in Alzheimer's disease Ayyildiz H, et al.

META ANALYSIS

Vitamin D deficiency status in Turkey: A meta-analysis Alpdemir M

REVIEW

Procalcitonin in the diagnosis of sepsis and correlations with upcoming novel diagnostic markers Sitar ME

MEDICAL BIOCHEMISTRY

ISSN 2587-2362

EDITOR-IN-CHIEF	DILDAR KONUKOGLU Istanbul University, Cerrahpaşa Faculty of Medicine
ASSOCIATE EDITORS	NECIP ILHAN Firat University, Faculty of Medicine
	ASIM OREM Karadeniz Technical University, Faculty of Medicine
EDITORIAL ASSISTANT	E. CUNEYT CANBULAT General Manager of KBUDEK External Quality Control Programme
PUBLISHING MANAGER	DILDAR KONUKOGLU Istanbul University, Cerrahpaşa Faculty of Medicine
PUBLISHING MANAGER ASSISTANT	FIKRET TALU Secretary of Association of Clinical Biochemistry Specialists

SCIENTIFIC ADVISORY BOARD

KHOSROW ADELI, Canada Toronto University, The Hospital for Sick Children and Departments of Laboratory Medicine and Pathobiology, Biochemistry, and Physiology, Ontario

EVIN ADEMOGLU, Turkey IstanbulUniversity,MedicalFaculty,DepartmentofMedical Biochemistry, Istanbul

HALIDE AKBAS, Turkey AkdenizUniversity,MedicalFaculty,DepartmentofMedical Biochemistry, Antalya

ANGELO AZZI, USA Tufts University, Jean Mayer USDA Human Nutrition Research Ctr. on Aging (HNRCA), Boston, Massachusetts

BANU ISBILEN BASOK, Turkey HealthSciencesUniversity, TepecikTrainingandResearch Hospital, Medical Biochemistry Laboratory, Izmir

ETIENNE CAVALIER, Belgium Centre Hospitalier Universitaire de Liège, Specialist in Laboratory Medicine, EuSpLM, University of Liège

AMITAVA DASGUPTA, USA University of Texas Health Sciences Center, Department of Pathology and Laboratory Medicine, Huston

KAYA EMERK, Turkey Istanbul Kent University, School of Dental Medicine, Department of Biochemistry, Istanbul

KYM FRANCIS FAULL, USA University of California Los Angeles, Pasarow Mass Spectrometry Laboratory, Los Angeles, California ASUMAN GEDIKBASI, Turkey IstanbulUniversity,InstituteofChildHealth,PediatricBasic Sciences, Medical Genetics, Istanbul

UZAY GORMUS DÉGRIGO, Turkey Karolinskalnstitutet, Department of Medical Biochemistry and Biophysics, Solna

NEVIN ILHAN, Turkey Firat University, Medical Faculty, Department of Medical Biochemistry, Elazig

FERRUH K. ISMAN, Turkey IstanbulMedeniyetUniversity,GoztepeTrainingandResearch Hospital, Clinical Chemistry Department, Istanbul

HUSEYIN KAYADIBI, Turkey HititUniversity,MedicalFaculty,BiochemistryDepartment, Corum

GABOR L. KOVACS, Hungary UniversityofPécs, Medical School, Department of Laboratory Medicine, Pécs

MINE KUCUR, Turkey IstanbulUniversityCerrahpasa,CerrahpasaMedicalFaculty, Department of Biochemistry, Istanbul

ISHAK OZEL TEKIN, Turkey BulentEcevitUniversity,SchoolofMedicine,Departmentof Immunology, Zonguldak

MAURO PANTEGHINI, Italy Milan University, Medical School, Department of Clinical Biochemistry and Clinical Molecular Biology, Milano

JORGE L. SEPULVEDA, Italy ColumbiaUniversity,DepartmentofPatologyandCellBiology, New York

MUHITTIN SERDAR, Turkey Acıbadem University, Istanbul

ANA-MARIA SIMUNDIC, Croatia Sveti Duh University, University hospital, Department of MedicalLaboratoryDiagnostics, UniversityHospital"Sveti Duh", Zagreb

DOUGLAS THOMPSON, UK LeedsUniversity,LeedsTeachingHospitals,Departmentof Blood Science, Leeds

TOMRIS OZBEN TOMASI, Turkey Akdeniz University, Medical Faculty, Department of Biochemistry, Antalya

TURAN TURHAN, Turkey Health Sciences University, Ankara Numune Training and Research Hospital, Medical Biochemistry Laboratory, Ankara

SUKRU ULUSOY, Turkey KaradenizTechnicalUniversity, MedicalFaculty, Department of Internal Medicine, Trabzon

ALEXANDER ZOUGMAN, UK St. James's University Hospital, Clinical and Biomedical Proteomics Group, Cancer Research UK Centre, Leeds

VOLUME II ISSUE III YEAR 2019

The Owner and Publishing Manager on behalf of the Association of Clinical Biochemistry Specialists (Klinik Biyokimya Uzmanları Derneği)

PROF. DILDAR KONUKOGLU Address: Maslak Mah. AOS 55. Sok. No: 2, 42 Maslak A Phone: Blok Daire: 231 Sanyer, İstanbul-Turkey Fax: +90 212 241 26 53 e-mail: +90 212 241 26 54 web: www.kbud.org.tr info@kbud.org.tr



Publisher: KARE PUBLISHING Address: Concord İstanbul Dumlupınar Mah., Yumurtacı Abdi Bey Cad. Cihan Sok. No: 15, B Blok Da: 162 Kat: 21, Kadıköy, İstanbul, Phone: +90 216 550 61 11 Fax: +90 212 550 61 12 e-mail: info@karepb.com web: www.kareyayincilik.com

International Journal of Medical Biochemistry is a peer-reviewed journal published triannually. Materials published in the Journal is covered by copyright 2018. All rights reserved. This publication is printed on paper that meets the international standard ISO 9706:1994.

National Library of Medicine (USA) recommends the use of permanent, acid-free paper in the production of biomedical literature.

Yayın Turu: Uluslararası Sureli Basım Tarihi: Eylül 2019 Basım: Filmevi Grafik Renk Ayrımı Sistemleri San. Tic. LTD. ŞTİ. İstanbul-Türkiye



ISSN 2587-2362

CONTENTS VOLUME II ISSUE III YEAR 2019

ORIGINAL ARTICLES

Assessment of diagnostic accuracy and optimal cut points of blood lead levels on serum proteins among workers exposed to Pb at a lead battery plant	
Kalahasthi R, Barman T, Jamalpur RP, Adepu V	
The mechanism of apoptosis in human acute promyelocytic leukemia cells treated with sorafenib and lithium chloride	
Ekinci A, Kaya S	88
High-sensitivity troponin T predicts perioperative adverse events in patients undergoing neurosurgical procedures	
Acarbas A	97
The role of serum acute phase reactant levels in the prediction of impacted ureteral stone	102
Hazar IA, Tas T, Gezmis CT, Arda E, Cilesiz NC, Cakiroglu B	102
Evaluation of the analytical performance of two vitamin D immunoassay methods	
Yis OM, Bugdayci G, Yildiz RN, Oguzman H	107
S100B and latent toxoplasmosis in Alzheimer's disease	
Ayyildiz H, Kalayci M, Karabulut N, Karaboga F	3
META ANALYSIS	
Vitamin D deficiency status in Turkey: A meta-analysis	
Alpdemir M, Alpdemir MF	118
REVIEW	
Procalcitonin in the diagnosis of sepsis and correlations with upcoming novel diagnostic markers	
Sitar ME, Ongen Ipek B, Karadeniz A	132
Reviewer List 2019	4