

Volume 2 · Number 2 · June 2023

E-ISSN:

E-Mail: noforjournal@gmail.com **Journal homepage:** https://nofor.org

Owner

Owner on behalf of the Society of Turaz Bilim, Osman Celbis, Malatya, Türkiye

Publishing Manager

Osman Celbis

Type of Publication

Periodical

Property

Medical Science

Language

English

Published three times a year

Publisher

Society of Turaz Bilim, Malatya, Türkiye e-mail: turazbilimdernegi@gmail.com URL: https://www.turazbilimdernegi.com/

Publishing Service

Effect Publishing Agency

Address: 6416. Sokak Yalı Mahallesi No: 23 Daire: 2, Karşıyaka, İzmir Türkiye

E-mail: info@effectpublishing.com Webpage: www.effectpublishing.com

Phone: +90 553 610 67 80

Publication date: June 20, 2023

This journal is indexed in, Google Scholar



Editor-in-Chief

Osman CELBIS (MD, Professor), Department of Forensic Medicine, Inonu
University Faculty of Medicine, Malatya, Turkey
(editor.osmancelbis@gmail.com)

Editors

ədal**ə**t H**ə**s**ə**nov (MD, Professor), Azerbaycan Medical University, Pathology, Azerbaycan (adalatq@rambler.ru)

Mucahit ORUC (MD), Department of Forensic Medicine, Inonu University Faculty of Medicine, Malatya, Turkey (mucahit.oruc@inonu.edu.tr)

Nermin Sarajlic (MD, Professor) Medical School, University of Sarajevo, Bosnia and Herzegovina

(nermin.sarajlic@forensic-sarajevo.org)

Slobodan Savic (MD, Professor) Milovan Milovanović Institute of Forensic Medicine, Faculty of Medicine, University of Belgrade, Serbia (savkenzi@gmail.com)



Contents

Original Article	
Mitochondrial DNA (8389-8865 base pairs) mutation search in Turkish population	03.5
Omer Karatas, Havva Altuncul, Nazli Holumen, Itir Erkan, Dilek Salkim Islek, Emel Hulya Yukseloglu	21-5
Comparison of conventional heaney technique and ten step vaginal hysterectomy	
technique	26-9
Ali Buhur, Necdet Oncu	
Case Report	
Larynx and thyroid cartilage fracture after work accident and forensic medical evaluation	30-2
Mustafa Dogan, Nusret Ayaz, Ismail Altin	
Review Article	
Evaluation of laser-induced breakdown spectroscopy (LIBS) applications in the aspect	
of forensic chemistry	33-44
Dilek Salkım İslek, Eda Kiris, Omer Karatas, Nazlı Holumen, Emel Hulya Yukseloglu,	