BALKAN JOURNAL OF MEDICAL GENETICS
The Journal of Macedonian Academy of Sciences and Arts

Why subscribe and read

- This journal publishes high quality original articles which have previously been reviewed by at least two reviewers.

Why submit

- Fast and constructive peer review.
- Editing of all articles independently whether they are written by authors from English or non-English speaking regions.

CrossCheck Plagiarism Screening System
The editorial board is participating in a growing community of CrossCheck System’s users in order to ensure that the content published is original and trustworthy. CrossCheck is a medium that allows for comprehensive manuscripts screening, aimed to eliminate plagiarism and provide a high standard and quality peer-review process.

Detailed description of the CrossCheck System can be found at: http://www.crossref.org/crosscheck/index.html

Balkan Journal of Medical Genetics is a journal in the English language for publication of articles involving all branches of medical genetics: human cytogenetics, molecular genetics, clinical genetics, immunogenetics, oncogenetics, pharmacogenetics, population genetics, genetic screening and diagnosis of monogenic and polygenic diseases, prenatal and preimplantation genetic diagnosis, genetic counselling, advances in treatment and prevention.

Editors
Plaseska-Karanfilska D (Skopje), Toncheva DI (Sofia)

Past Editor
Efremov GD (Skopje)

Online:
Open Access
2 Issues per year
Online ISSN: 1311-0160

Language of Publication: English
Subjects:
Basic Medical Science, Basic Medical Science, other

IMPACT FACTOR 2016: 0.463
5-year IMPACT FACTOR: 0.467

CiteScore 2016: 0.63

SCImago Journal Rank (SJR) 2016: 0.255
Source Normalized Impact per Paper (SNIP) 2016: 0.271
Editorial Board
Apak M (Istanbul)
Apak M (Istanbul)
Avent N (Plymouth)
Baranov V (St Petersburg)
Barisic I, Children’s Hospital Zagreb, Medical School, University of Zagreb,
Klaiceva 16, Croatia, email: ingeborg.barisic@kdb.hr
Basak N (Istanbul)
Czeizel A (Budapest)
Cooper D (Cardiff)
Dimovski JA (Skopje)
Dörk T, Gynaecology Research Unit, Clinics of Obstetrics and Gynaecology,
Hannover Medical School, Carl-Neuberg-Str. 1, D-30625 Hannover, email:
doerk.thilo@mh-hannover.de
Efremov DG, International Centre for Genetic Engineering and Biotechnology,
Padriciano 99, 34149 Trieste, Italy, E-mail: efremov@icgeb.org
Frys JP (Leuven)
Geraedts J (Maastricht)
Goossens M (Paris)
Kanavakis E (Athens)
Keohavong P (Pittsburg)
Kocova M (Skopje)
Kremenski I (Sofia)
Kucinskas V (Vilnius)
Khusnutdinova E (Ufa)
Labie D (Paris)
Lieber T, Universitätsklinikum Jena, Institute of Human Genetics, Jena
Molekulare Zytogenetik, Invited Professor of the Yerevan State University,
Armenia // Visiting Professor of University of Belgrade, School of Medicine,
Serbia, email: Thomas.Liehr@med.uni-jena.de
Lungeanu A (Bucharest)
Nakamura Y (Tokyo)
Pavelic K (Zagreb)
Peterlin B, Professor and Head of the Clinical Institute of Medical Genetics,
University Medical Center Ljubljana, Slovenia, E-mail:
borut.peterlin@guest.arnes.si
Stevanovic M (Belgrade)
Todorova A, Genetic medico-diagnostic laboratory "GENICA", Tzar Asen Str
90,1412 Sofia, Bulgaria, email: toborova_albena@abv.bg
Tomlinson I (London)
Vella F (Saskatoon)
Wajcman H (Paris)
Weatherall D (Oxford)
Wong S (Hong Kong)
Yapiyakis C (Athens)
Zoraqi G (Tirana)