AIMS AND SCOPE

European Journal of Rhinology and Allergy (Eur J Rhinol Allergy) is an international, scientific, open access periodical published in accordance with independent, unbiased, and double-blinded peer-review principles. The journal is the official online-only publication of Turkish Rhinologic Society and published triannually in April, August, and December. The publication language of the journal is English.

European Journal of Rhinology and Allergy aims to contribute to the international literature by publishing original clinical and experimental research articles, case reports, review articles, technical notes, and letters to the editor in the field of rhinology and allergy.

The journal’s target audience are, researchers, physicians and healthcare professionals who are interested or working in the field of rhinology and allergy.

European Journal of Rhinology and Allergy is currently indexed in DOAJ, EBSCO, Gale, China National Knowledge Infrastructure (CNKI) and TUBITAK ULAKBIM TR Index.

The editorial and publication processes of the journal are shaped in accordance with the guidelines of the International Committee of Medical Journal Editors (ICMJE), World Association of Medical Editors (WAME), Council of Science Editors (CSE), Committee on Publication Ethics (COPE), European Association of Science Editors (EASE), and National Information Standards Organization (NISO). The journal is in conformity with the Principles of Transparency and Best Practice in Scholarly Publishing (doaj.org/bestpractice).

Processing and publication are free of charge with the journal. No fees are requested from the authors at any point throughout the evaluation and publication process. All manuscripts must be submitted via the online submission system, which is available at www.eurjrhinol.org. The journal guidelines, technical information, and the required forms are available on the journal’s web page.

All expenses of the journal are covered by the Turkish Rhinologic Society. Potential advertisers should contact the Editorial Office. Advertisement images are published only upon the Editor-in-Chief’s approval.

Statements or opinions expressed in the manuscripts published in the journal reflect the views of the author(s) and not the opinions of the Turkish Rhinologic Society, editors, editorial board, and/or publisher; the editors, editorial board, and publisher disclaim any responsibility or liability for such materials.

All published content is available online, free of charge at www.eurjrhinol.org.

European Journal of Rhinology and Allergy is an open access publication, and the journal’s publication model is based on Budapest Open Access Initiative (BOAI) declaration. Authors retain the copyright of their published work in the European Journal of Rhinology and Allergy. The journal’s content is licensed under a Creative Commons Attribution-NonCommercial 4.0 (CC BY-NC 4.0) International License.

You can find the current version of the Instructions to Authors at: https://www.eurjrhinol.org/en/instructions-to-authors-104

Editor in Chief : Metin ÖNERCI
Address : Turkish Rhinologic Society, Ozveren Cad.
No.: 5/6 Demirtepe, Çankaya, Ankara, Turkey
E-mail : info@eurjrhinol.org

Publisher : AVES
Address : Büyükdere Cad., 105/9 34394
Mecidiyeköy, Şişli, Istanbul, Turkey
Phone : +90 212 217 17 00
Fax : +90 212 217 22 92
E-mail : info@avesyayincilik.com
CONTENTS

Review

61 A Primer on Biologic Therapies for Chronic Rhinosinusitis
Michael J. Aw, Andrea Lasso, Shaun Kilty

Original Articles

69 Anatomical Variation of the Frontal Sinus Outflow Tract in the Pediatric Population in KwaZulu-Natal: A Cause for Complicated Sinusitis with Intracranial Complications?
Tanusha Nandkishore, Carmen Olivia Rennie, Kurt Denton Schlemmer

73 Glycyrrhetic Acid Exerts Positive Effects on Nasal Symptoms and Asthma Control in Allergic Children
Maria Angela Tosca, Roberta Olcese, Claudia Salmaso, Valerio Damiani, Giorgio Ciprandi

77 Healthy Olfactory Information Processing Is a Prerequisite for Odors to Alter Physiological Processes: A Randomized, Controlled Proof-of-Concept Study Involving Individuals with Temporary Anosmia
Rainer Schneider, Nick Singer, Tim Singer

84 Inferior Turbinate Variations: A Radioanatomic Study
Berin Tuğtağ Demir, Neslihan Sarı, Fatih Çankal

89 Short-Course Allergen-Specific Immunotherapy with Modified Grass/Tree Allergoids Using a Microcrystalline Tyrosine (MCT®) and Monophosphoryl Lipid A (MPL) Adjuvant System Decreases Specific Immunoglobulin E Levels
Dietrich Stollewerk, Marion Niebecker, Elisa Fuchs, Laura England, Hacer Şahin, Silke Allekotte, Ralph Mösges, Jennifer Raab, Matthias F. Kramer, Jennifer Speda, Katrin Birkholz

97 Quality of Life After Septorhinoplasty: The Results of a Tertiary Center
Ana Isabel Gonçalves, Joana Barreto, Delfim Duarte, Ditza Vilhena

Case Report

102 Is COVID-19-Related Mucormycosis Now a Threat in Europe?
Emel Tahir, Özgür Kemal, Mustafa Aktaş, Aynur Atilla

105 Acknowledgement of Reviewers