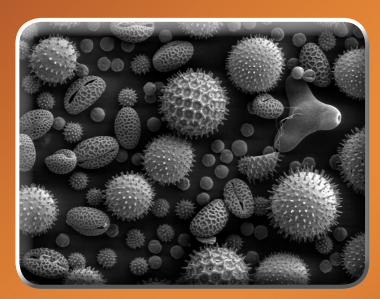




## Journal of Allergy & Therapy

Open Access

www.omicsonline.org





## **OMICS Publishing Group**



Allergy is a hypersensitive reaction of the immune system produced by several origins such as environmental factors, drugs, foods. The journal presents a spectrum of exciting approaches in allergy research with the new strategies in diagnosis, therapy and prevention of allergic diseases.



Journals under an Open Access category projects a comparatively new model for scholarly journal publishing that provides straight away, worldwide, barrier-free access to the full-text of all published articles. Journal of Allergy & Therapy is an Open Access, peer-reviewed, online journal that addresses all clinical and molecular aspects of allergic disease and their therapies. This is fulfilled by the publication of timely reviews, case reports and research studies that furnish insights into the molecular and clinical basis of

allergic disease with their therapies.



Journal of Allergy & Therapy functions as an educational resource for students of higher education and postdoctoral fellows who are interested in allergic and immunological disease and their therapies. Reviews of these articles will help clinicians to learn and share their experiences and understand the advances in this area. Moreover, this journal is Open Access, and the content is free and promptly available; allowing

scientists, physicians and students around the globe to share their research and innovations for the advancement of this area.

Journal of Allergy & Therapy - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://www.omicsonline.org/submission

## Editors & Editorial Board



Bradley F. Marple Department of Otolaryngology, USA



John J. Murray Meharry Medical College, USA



Shih-Wen Huang University of Florida USA



Todd Derrick Brigham and Women\'s Hospital USA



M E. Rothenberg University of Cincinnati, USA



Reginald F. Baugh University of Toledo



Elaine C. Siegfried Saint Louis University USA



Wilbert S. Aronow New York Medical College, NewYork



Richard Warrington University of Manitoba



David Price University of Aberdeen



Toshiharu Hayashi Yamaguchi University Yamaguchi, Japan



Institute of Medical Statistics Cologne, Germany



Detlef Brehmer University Witten / Herdecke, Germany



Fulvio Braido University of Genoa Genoa, Italy



Giuseppe Caruso University of Siena Italy



Domenico Ribatti
University of Bari
Medical School, Italy



I-Jen Wang
Department of Health
Taipei Hospital, Taiwan



Vineet Bhandari Yale University School of Medicine, USA



Linda Susan Cox Nova South Eastern University, USA



H M. Rappaport
University of
Louisiana, USA



Rakesh Chandra
University Feinberg



Dave Kristo
University of Pittsburgh Medical Center
USA



K A Mohammed University of Florida USA



V K Shanmugam Georgetown University Hospital



Angela Haczku
University of
Pennsylvania, USA



Yutong Zhao University of Pittsburgh, USA



A.B. R Chatterjee Wake Forest University, USA



Lisa M. Schwiebert
University of
Alabama, USA



Kiyoshi Ariizumi University of Texas USA



Stephen D. Krau Vanderbilt University USA



Huiyong Yin Vanderbilt University School of Medicine



Ali I. Musani University of Colorado, USA



Patrick Leung
University of
California, USA



Ji-Yih Chen Department of Internal Medicin, USA



Ken Ohta
Teikyo University
School of Medicine
Japan



Edzard Spillner University of Hamburg, Germany



D B. Panagiotakos Harokopio University of Athens, Greece



W Phipatanakul Harvard Medical School, USA



Youngja Park Emory University School of Medicine USA



Ashish Mehta **Emory University** School of Medicine USA



Ibrahim Faruqi University of Florida ÚSA



Meenakshi Arora University of Pittsburgh USA



C Wongtrakool Emory University School of Medicine Atlanta, USA



Beibei Chen University of Pittsburgh, USA



Baohua Zhou Indiana University School of Medicine USA



John F. Alcorn Children's Hospital of Pittsburgh, USA



Guang-Yin Xu University of Texas USA



**D T Johnston** College of Medicine, USA



Shutang Zhou Duke University Medical Center, USA



K Röschmann University of Salzburg Austria



Calman Prussin National Institute of Allergy and Infectious Diseases/NIH, USA



Wendy A Neveu University of Vermont ÚSA



Isenberg Jeffrey S University of Pittsburgh, USA



Newcomb PA University of Texas



Vinay Mehta P.C Union College USA



Adamson S. Muula Loma Linda University California, ÚSA



Carlos E Cabrera University of Guadalajara, Mexico



Cheryl S. Hankin Health Economics and Outcomes Research USA



Blanca Himes Harvard Medical School, USA



Garry M Walsh University of Aberdeen, UK



A B Alexandroff Department of Dermatology, UK



D LorenzoUrso Cosentino Hospital Cariati Marina Cosenza, Italy



**Hofman Maja** Charite-Universitatsmedizin, Germany



Yoshiyuki Yamada Gunma Children's Medical Center Japan



Raffaele Pezzilli Orsola-Malpighi Hospital, Italy



Weis M Irwin Army Community Hospital USA



Laurence Halimi University of Montpellier, France



F NG Guarneri University Hospital of



**Fumihiro Oshita** Nagasaki University Japan



K Mayer-Barber National Institutes of Allergy, USA



Carina Venter University of



**Daisuke Tsuruta** Kurume University School of Medicine Japan



Michelle North Queen's University Canada



A M. Preisser University Medical Center Hamburg Germany



Marina Braga Brescia, Italy



Michael Wallner University of Brescia University of Salzburg Austria