

SCIENTIFIC PROGRAM

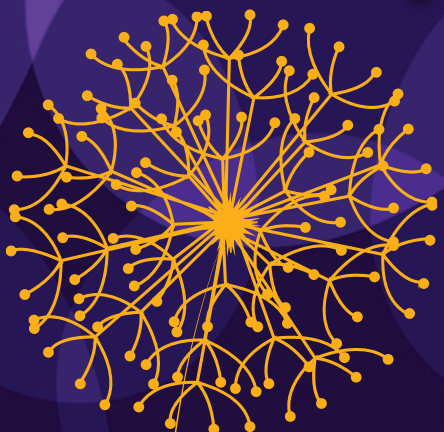
MASTERCLASS

ALLERGY



stars

The inside story!



SUNDAY

24 | 11 | 2024

NJV Athens Plaza

LIPIKAR BAUME AP+M

ΤΟ 1^ο ΜΑΛΑΚΤΙΚΟ ΒΑΛΣΑΜΟ ΠΟΥ ΣΥΜΒΑΛΛΕΙ
ΣΤΗΝ ΑΝΑΣΤΟΛΗ ΤΟΥ ΣΧΗΜΑΤΙΣΜΟΥ **ΤΟΥ ΒΙΟΦΙΛΜ**
ΤΟΥ ΣΤΑΦΥΛΟΚΟΚΚΟΥ* ΚΑΙ ΣΤΗΝ ΑΠΟΤΕΛΕΣΜΑΤΙΚΗ
ΕΞΙΣΟΡΡΟΠΗΣΗ ΤΟΥ **ΜΙΚΡΟΒΙΩΜΑΤΟΣ**

Ανάλαφρη υφή

> ΚΑΤΑ
ΤΟΥ ΚΝΗΣΜΟΥ

> ΑΠΟΤΡΕΠΕΙ
ΤΙΣ ΥΠΟΤΡΟΠΕΣ
ΑΚΟΜΗ ΚΑΙ
ΜΕ 1 ΕΦΑΡΜΟΓΗ
ΤΗΝ ΗΜΕΡΑ **



ΝΕΟΓΝΑ
& ΒΡΕΦΗ



ΠΑΙΔΙΑ



ΕΝΗΛΙΚΕΣ



* In vitro αξιολόγηση της αποκίνησης του *S.aureus* σε ανασυσταμένο δέρμα ύστερα από εφαρμογή Microresyl.

** Μελέτη παρατήρησης, 261 ασθενείς.
Χρήση Lipikar Baume AP+M 1 φορά/ημέρα για 30 πνέες.

LIPIKAR
BAUME
AP+M

LIPIKAR
BAUME LIGHT
AP+M

Η ΠΙΟ ΑΠΟΤΕΛΕΣΜΑΤΙΚΗ ΔΙΑΧΕΙΡΙΣΗ ΣΤΗΝ ΑΤΟΠΙΚΗ ΔΕΡΜΑΤΙΤΙΔΑ

ΔΙΣΚΙΟ ΗΜΕΡΗΣΙΟΣ **SINGULAIR®** (montelukast sodium)



ΒΙΒΛΙΟΓΡΑΦΙΑ 1. MSingulair 10mg_IA012_15-04-2024

Πριν την συνταγογράφηση συμβουλευθείτε την Περιληψη Χαρακτηριστικών Προϊόντος

Τρόποι διάθεσης: Φαρμακευτικό προϊόν για το οποίο απαιτείται ιατρική συνταγή.

-Το Singulair 10mg ενδείκνυται για χρήση σε ενήλικες και έφηβους από 15 ετών και άνω¹.

Λιανική Τιμή (Λ.Τ): Το SINGULAIR (Μοντελουκάστη) διατίθεται σε 14 δισκία των 10mg με Λ.Τ: 7,29€

Βοηθήστε να γίνουν τα φάρμακα πιο ασφαλή και
Αναφέρετε
ΟΛΕΣ τις ανεπιθύμητες ενέργειες για
ΟΛΑ τα φάρμακα
Συμπληρώνοντας την «ΚΙΤΡΙΝΗ ΚΑΡΤΑ»

© 2024 Organon group of companies. All rights reserved



BIANEE
Α.Ε.
ΒΙΟΜΗΧΑΝΙΑ ΦΑΡΜΑΚΩΝ
ΕΤΑΙΡΕΙΑ ΤΟΥ ΟΜΙΛΟΥ ΓΙΑΝΝΑΚΟΠΟΥΛΟΥ

BIANEE Α.Ε. - Έδρα: Οδός Βαρυμπόμπης 8, 14671 Ν. Ερυθραία, Κηφισιά
Ταχ. Ωρίδα 52894, 146 10 N. Ερυθραία
Τηλ.: 210 8009111- Fax: 210 8071573
E-mail: mailto:box@vianex.gr - WEBSITE: www.vianex.gr
ΘΕΣΣΑΛΟΝΙΚΗ: Ακαδημίου 113, 562 24 Εύοσμος Θεσσαλονίκης
Τηλ.: 2310 861683

ΑΡ. Γ.Ε.ΜΗ. 000274201000

 **ORGANON**

N.V. Organon
Kloosterstraat 6
5349 AB Oss
Ολλανδία

ME24085/SNG-11/2024 VX-SNG-110017



ALLERGY stars

The inside story!

Program

09:15-09:30 **Intro**

Nikolaos G. Papadopoulos

09:30-10:45 **Hugh A. Sampson's Masterclass**

Food Allergy: From an Agnostic to a Life-long Pursuit
of State-of-the-art Diagnostics & Therapeutics

10:45-11:15 Coffee Break

11:15-12:30 **Gideon Lack's Masterclass**

Allergic sensitization routes and early food introduction

12:30-13:30 Light Lunch Break

13:30-14:45 **Maria Jose Torres' Masterclass**

Drug allergy today

14:45-15:15 Coffee Break

15:15-16:30 **Ronald van Ree's Masterclass**

Food allergen patterns

16:30 **Closing**

Nikolaos G. Papadopoulos



Τρόπος διάθεσης: Με ιατρική συνταγή
Λιανική Τιμή Δ.Τ. 05/2023*

XOZAL F.C.TAB 5MG/TAB BTx30: 4,81€

XOZAL ORAL.SOL 0,5MG/ML BOTTLE x 200 ML: 5,48€

XOZAL OR.SO.D 5MG/1ML FL x 20 ML: 5,46€

*Σε περίπτωση έκδοσης νέου δελτίου Τιμών Φαρμάκων ισχύουν οι νεότερες τιμές

Βοηθήστε να γίνουν τα φάρμακα πιο ασφαλή
και Αναφέρετε

ΟΛΕΣ τις ανεπιθύμητες ενέργειες για

ΟΛΑ τα φάρμακα

Συμπληρώνοντας την «Κίτρινη Κάρτα»

Πριν τη συνταγογράφηση συμβουλευτείτε
τις Περιλήμμες Χαρακτηριστικών των
Προϊόντων οι οποίες υπάρχουν διαθέσιμες
από την εταιρεία, εφόσον ζητηθούν.

Xoz-KB03-0823



Inspired by patients.
Driven by science.

UCB A.E.
Αγίου Δημητρίου 63,
17456 Αθήνα,
Τηλ. κέντρο: 210 99 74 000
Τηλ. για αναφορά ανεπιθύμητων
ενέργειών: 210 99 38 970
GR-P-XY-ALY-2300004

innovis
Future health today

INNOVIS PHARMA A.E.B.E.
Λεωφ. Κηφισίας 44
Μαρούσι, 15125
Τ: +30 2162005600
F: +30 2106664804
www.innovispharma.gr



ALLERGY stars

The inside story!

Faculty

Gideon Lack

Professor of Paediatric Allergy, King's College London Head of the Clinical Academic Paediatric Allergy Service, Guy's St. Thomas' NHS Foundation Trust, UK

Hugh A. Sampson

Professor of Pediatrics at the Icahn School of Medicine at Mount Sinai and Director Emeritus of the Jaffe Food Allergy Institute, United States of America

Maria Jose Torres

Head of the Allergy Department of Malaga Regional University Hospital, Spain

Ronald Van Ree

Professor of Molecular and Translational Allergology at the Department of Experimental Immunology and the Department of Otorhinolaryngology of Amsterdam University Medical Centers, Netherlands



SUNDAY **24 | 11 | 2024**

NJV Athens Plaza

MASTERCLASS

Faculty Bios



Professor Gideon Lack

Owner and Lead Consultant in Allergy and Immunology at London Allergy.

Gideon Lack has devoted his career to studying the pathogenesis and prevention of food allergy and have extensive experience in setting up and running clinical and mechanistic studies in the prevention of food allergy. He has a broad training in Paediatrics and Paediatric Allergy in the United States

and the UK and has held the position of Professor in Paediatric Allergy since 2005 first at Imperial then at King's College London.

He is Principle Investigator to numerous ongoing and completed studies, including multicentre studies and has published over 140 peer reviewed publications, with three recent publications in the New England Journal of Medicine as senior author. These randomized controlled studies have significantly contributed to the understanding of food allergy and have led to a paradigm shift in preventing paediatric allergic disease. They also provided him with a unique set of skills in patient recruitment and retention which were both very high in these studies.

Gideon Lack is on the Steering Committee as a representative of the Leadership Centre for CoFAR to give insights on the best studies to pursue, trouble shooting and evaluating the progress of studies. He has collaborated with many members of CoFAR and he is an advisor to Professor Sicherer and Professor Nowak-Wegrzyn providing insights on trial operations.



ALLERGY stars

The inside story!

Faculty Bios

Professor Hugh A. Sampson



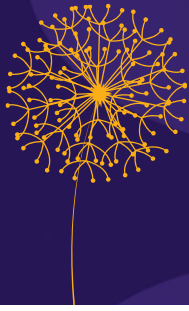
Dr. Hugh A. Sampson is the Kurt Hirschhorn Professor of Pediatrics at the Icahn School of Medicine in New York and has over 40 years' experience in translational research focusing on food allergic disorders and basic immunologic mechanisms responsible for these disorders. His research has been funded continuously by grants from the National Institutes of Health, including the Principal Investigator for the Consortium for Food Allergy Research.

He has authored/co-authored over 550 original articles and 90 book chapters, and co-edited 5 books, primarily on clinical and immunopathogenic aspects of food allergic disorders. He chaired working groups that produced standardized criteria for diagnosing anaphylaxis and conducting double-blind placebo-controlled oral food challenges (Practical Guidelines) and was a member of the NIH – NIAID Working Groups formulating Guidelines on Food Allergy and Addendum Guidelines for the Prevention of Peanut Allergy.

Dr. Sampson was elected to membership in the National Academy of Medicine of the National Academies in 2003 for his research accomplishments. He is the past-president of the American Academy of Asthma, Allergy & Immunology, past Chairman of the Section on Allergy & Immunology of the American Academy of Pediatrics, past Board member of the World Allergy Organization, and has served on the Editorial Boards of five allergy journals. Dr. Sampson has trained over 45 post-doctoral allergy/immunology fellows, many of whom are now leaders in the field of food allergy.

*Faculty Bios***Professor Maria Jose Torres**

After obtaining her PhD with Cum Laude distinction in 1994, she started working Allergy Specialist, becoming a public employee in 2010. In 2014 she was selected Section Head, in 2016 Director of Unit, and in 2018 Allergy Service Director. She has managed to place the unit as one of the main allergy services at both national and international levels, obtaining accreditation by the Andalusian Agency for Healthcare Quality, and becoming in 2018 Center of Excellence by the World Allergy Organization. Currently, there are only 21 centers with this acknowledgment worldwide. After several years as Associate Professor, she became a Full Professor in 2019. She has mentored allergy resident medical interns since 2004 and directed 19 doctoral theses and 10 final degree projects. Along her career, she has performed several stays in prestigious research national and international centers. Besides, since 2015 she has been spokesperson and since 2019 treasurer of the Official College of Doctors of Málaga, representing the university teaching staff. She is since 2017 coordinator of the Asthma, Allergic and Adverse Reactions network (ARADyAL). This is one of the 14 research networks granted by the Spanish Ministry of Economy. Moreover, she is coordinator of the research group Nanostructures for Diagnosing & Treatment of Allergic Diseases of the Andalusian Centre for Nanomedicine & Biotechnology (BIONAND) and of the Allergy research group of the Institute of Biomedical Research in Málaga (IBIMA). In the latter, she is coordinator of the research area Autoimmune diseases, infectious diseases, inflammation, and allergies and she has been Scientific Vicedirector. She has also been President of the Research Ethics Committee of Málaga. Currently, she is a member of the Executive Committee of the European Academy of Allergy and Clinical Immunology (EAACI), and one of the 21 voting members from a total of 10,000 members from around 120 countries. She is also spokesperson of the Andalusian Society of Allergy and Clinical Immunology (AlergoSur). Her main research area is drug and food allergy and immunotherapy. She has been principal investigator of 17 national competitive projects as a collaborating researcher in more than 25 projects. Currently, she coordinates a work package of a Horizon 2020 European project, two JPI European projects, and one Euronanomed European project. She is author of more than 200 publications in international journals, of more than 300 communications to national and international congresses, and she has been invited speaker in more than 40 conferences. She has received 6 research awards. Besides, she has worked as a reviewer for the journals with the highest impact in the field of Immunology. Recently, she has been appointed as Deputy Editor of the Allergy Journal, one the leading journals in the field of Allergy. She is also the inventor of 9 patents, one of which has been licensed to the industry for diagnosing betalactam allergy. Finally, she has mentored more than 20 researchers.



ALLERGY stars

The inside story!

Faculty Bios



Professor Ronald Van Ree

Ronald van Ree is Professor of Molecular and Translational Allergology at the Department of Experimental Immunology and the Department of Otorhinolaryngology of Amsterdam University Medical Centers, location AMC, in The Netherlands.

His research focuses on elucidating the mechanisms of allergic sensitization and the role of allergen structure and exogenous environmental, microbial and dietary factors in this process. Epidemiology of food allergy, in and outside Europe, has been at the center of his attention for the last two decades. Other areas of attention are component-resolved diagnosis, allergen standardization of diagnostic and therapeutic allergen products, and the development of innovative AIT approaches for the treatment of respiratory and food allergies, using recombinant and nano-technologies and novel adjuvants.

Ronald van Ree currently has 410 peer-reviewed publications and an H-factor of 83.

Moderator



Professor Nikolaos G. Papadopoulos

Nikolaos (Nikos) Papadopoulos is Professor of Allergy & Pediatric Allergy and Head of the Allergy Department, 2nd Pediatric Clinic, University of Athens; he also holds Honorary Professorships at the University of Manchester, UK and at OPRI, Singapore.

His work has focused on the role of microbes on allergic inflammation, on interactions with other environmental determinants, including food, and finally the use of real-world evidence in supporting clinical practice. He has supervised > 20 PhDs, organized >100 educational events, national, regional and global, and has trained doctors in the clinic and researchers in the lab.

He is invited speaker at international events >30 times a year.

He has participated and led several high-impact EU research projects, such as GA2LEN, PreDicta, CURE and SynAir-G, for over two decades. He has actively served many international societies, most notably EAACI (President 2013-2015), the Respiratory Effectiveness Group (REG, President 2018-2020) and is currently a Board Member of WAO.

He has published over 500 papers, with >60000 citations and an h-index>110 and has received several international awards. He is Editor-in-Chief of *Frontiers in Allergy*.

Currently he is exploring the role of the respiratory virome in asthma, evaluating potential interventions against indoor air pollutants at schools, trialling new interventions in food allergy, while he is leading PeARL (Pediatric Asthma in Real-Life), a think tank that aims to optimise pediatric asthma management.



ALLERGY stars

The inside story!

General Informations

The Masterclass will be held on Sunday November 24th, 2024, with physical presence.

LOCATION

NJV Athens Plaza Hotel

Address: 2, Vasileos Georgiou A' str., Syntagma square, 105 64, Athens, Greece

Tel. +30 210 33 52 400

Email: welcome@njvathensplaza.gr

REGISTRATION

Registration for the Congress is mandatory, in order for someone to receive the respective Certificate of Attendance.

Registration Link: https://www.eventora.com/en/Events/allergy_stars_2024

Registration may take place through the online platform, by completing the registration form, either onsite at the secretariat during the Conference, or by filling out the form in the above link, you will receive digital confirmation at the email you registered with.

You may save the proof of registration email, on your mobile phone (add to calendar) or print it to present and scan it in the event's premises for entering the venue.

TECHNICAL SECRETARIAT

The Conference Room is fully equipped with all the necessary audiovisual/digital equipment.

During the congress there will be a technical secretariat to receive the presentations and address any technical issues.

Speakers are kindly requested to deliver their presentations to the technical secretariat, at least one hour prior to their scheduled participation.

CONGRESS SECRETARIAT

eventure 
EVENT PLANNING & EDUCATION

E: info@eventure.gr

T: +30 2160702929 / +30 6945454165



SUNDAY **24 | 11 | 2024**
MASTERCLASS

NJV Athens Plaza

Sponsors

On behalf of the organizing committee, we would like to extend our deepest gratitude to the below sponsors for their generous contribution.



ARISMANTZOROS SA



Menarini Hellas



Allergy
Therapeutics



BIANEE A.E.
ΒΙΟΜΗΧΑΝΙΑ ΦΑΡΜΑΚΩΝ
ΕΤΑΙΡΕΙΑ ΤΟΥ ΟΜΙΛΟΥ ΓΙΑΝΝΑΚΟΠΟΥΛΟΥ

LA ROCHE POSAY
LABORATOIRE DERMATOLOGIQUE



BILAZ®

bilastine



Κάθε δισκίο Bilaz® 20mg περιέχει 20 mg bilastine.¹

Κάθε δισασπειρόμενο στο στόμα δισκίο Bilaz® 10mg περιέχει 10 mg bilastine.²
Κάθε 4ml πόσιμου διαλύματος Bilaz® περιέχουν 10mg bilastine.³

Πριν τη συνταγογράφηση απευθυνθείτε στις Περιλήψεις Χαρακτηριστικών των Προϊόντων σκανάροντας το κάτωθι QR code ή κατόπιν απήματος στον κάτοχο άδειας κυκλοφορίας.

Βιβλιογραφία: 1. SmPC Bilaz 20 mg δισκία, 2. SmPC Bilaz 10 mg δισκία διασπειρόμενα στο στόμα, 3. SmPC Bilaz 2,5 mg/ml πόσιμο διάλυμα

• Bilaz 20 mg δισκία: Α.Τ.: 6,42€

• Bilaz 10 mg δισκία διασπειρόμενα στο στόμα: Α.Τ. (BTx10 tabs): 3,57€, Α.Τ. (BTx20 tabs): 6,11€

• Bilaz 2,5 mg/ml πόσιμο διάλυμα: Α.Τ.: 7,71€

Το Bilaz® 20 mg καλύπτεται από τα ασφαλιστικά ταμεία. Χορηγείται με ιατρική συνταγή.

Τα ανωτέρω ισχύουν κατά την ημερομηνία σύνταξης του υλικού.



Menarini Hellas

Menarini Hellas A.E. - Πάτμου 16-18, 151 23 Μαρούσι, Τ.:+210 8316111-13, F.:+210 8317343, info@menarini.gr

Βοηθήστε να γίνουν τα φάρμακα πιο ασφαλή

και

Αναφέρετε

ΟΛΕΣ τις ανεπιθύμητες ενέργειες για
ΟΛΑ τα φάρμακα

Συμπληρώνοντας την «ΚΙΤΡΙΝΗ ΚΑΡΤΑ»