2nd Announcement & Call for Abstracts
ANNUAL SYMPOSIUM 2019
2-6 SEPTEMBER | ROTTERDAM, THE NETHERLANDS

Building Bridges

Save the Date

2 – 6 September 2019
De Doelen ICC Rotterdam
The Netherlands

Stay informed
Please visit the symposium website and leave your contact details for updates on SSIEM Annual Symposium 2019.

www.ssiem2019.org
Dear Colleagues and Friends,

On behalf of the SSIEM 2018 Local Organising Committee and the Hellenic Society for the Study of Inborn Errors of Metabolism (HSSIEM), it is a great pleasure for me to welcome you to Athens from September 4th to September 7th for the SSIEM symposium that, for the first time in its history, will take place in our city.

The theme of the scientific programme is: “Old Roads, New Connections”. The objective of the symposium is to show how ‘OLD’ knowledge is being transformed and ‘NEW CONNECTIONS’ are being recognized, which help us to see the bigger picture, understand the physiology and thus the pathophysiology of IEM’s and provide new diagnostic tools and new targets for treatment.

The congress venue is The Megaron Athens International Conference Centre (MAICC). It is one of the finest and most technologically advanced conference venues in Europe, offering a stunning environment, exceptional aesthetics and cutting-edge technology. The MAICC is conveniently located in a very central city area; only 2 subway stops away from the Syntagma Metro station, the business and commercial centre of the city. There is a dedicated “Megaron” Metro station with a direct line connecting it to the airport in 35 minutes.

Athens offers a unique combination of the old and the new, set up against a spectacular Mediterranean landscape. It is the home city of some of the world’s most significant ancient treasures including the Acropolis, the Theatre of Dionysus and Herod Atticus Odeon. At the same time, it is an easy to navigate, vibrant modern city with many more treasures to be discovered.

I look forward to meeting each one of you.

With my best regards,

Helen Michelakakis
Symposium President
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Contacts

SSIEM Annual Symposium

T +30 2106833600
E-mail: info@ssiem2018.org
website: www.ssiem2018.org

Congress Organizer

convin

29 Kosta Varnali St., 15233, Chalandri Athens, Greece
T: +30 210 6833600 F: +30 210 6847700 E: congress@pco-convin.gr
W: www.pco-convin.gr

Exhibition Management and Sponsoring

S12! studio12 gmbh Kaiser Josef Straße 9, 6020 Innsbruck, Austria
T +43 (0) 512 890438 F +43 (0) 512 890438 15
e.mail: ker@studio12.co.at
Call for Abstracts

From 28 January 2018, the SSIEM invites the submission of abstracts describing new relevant work on Inborn Errors of Metabolism for presentation during the Annual Symposium. Abstracts must be submitted via the website www.ssiem.org/abstracts Submissions forwarded by e-mail, fax, post or courier will not be accepted. Deadline for the submission of abstracts is 27 April 2018.

Abstracts may be selected for one of the following presentation forms:

> Late Breaking News Session on Friday morning
> Parallel Free Communications Sessions on Wednesday and Thursday
> Poster throughout the Conference
> Abstract only

During submission, authors are asked to decide whether their abstract should be considered for both, oral and poster, or for poster only.

Oral communications and posters at the SSIEM Annual Conference should be novel. It is acceptable to submit abstracts related to information already reported at another conference or in a journal; however, authors should declare it during submission.

Authors must also disclose any actual or apparent conflict of interest related to the content of the abstract during submission.

In general, the SSIEM does not accept abstracts from companies. In cases where there is collaboration between companies and researchers from non-profit organizations, the work might be suitable for an abstract. Such an abstract will undergo standard selection procedures provided that conflicts of interests are clearly stated in detail. If the abstract is selected for an oral presentation it will be requested that the presentation will be given by the collaborating researcher that is not employed by the company.

Abstracts must not be used to promote specific drugs, instruments etc.

Submitted abstracts will be judged by a large number of international experts.

The final decisions will be made by representatives of both the SSIEM Council and the Local scientific organization committee of the Annual Symposium. Corresponding authors will be informed of acceptance by 10 June 2018.

Early bird registration ends on 09 July 2018.

Accepted abstracts will be published in a supplement of the JIMD [Journal of Inherited Metabolic Disease].
Abstracts must be submitted via the website www.ssiem.org/abstracts. Submissions forwarded by e-mail, fax, post or courier will not be accepted.

On the abstract submission website you will find a document with step-by-step information which will guide you through the submission process.

It is usually better if you have the abstract text and author details prepared in advance on another document, as these details will need to be entered / pasted into the forms during the abstract submission process.

A few general rules for preparing abstracts:

- Abstracts must be written in English.
- Text copied from another document should be written in Times New Roman; special characters should be included during submission through the special pull-down system.
- The title should be written in standard sentence style with lower case letters (except first word, names, human gene names [always upper case letters & italics], etc.)
- The abstract text must not exceed 2000 characters.
- Drugs must be mentioned by generic names, not trade names.
- Non-standard abbreviations must be defined in the text.
- Submitted abstracts must provide results and not announcements; stating that “Findings will be discussed…” or similar is not acceptable.

Abstracts should have the following headings:

- Background
- Case Study / Methods (delete as appropriate)
- Results
- Discussion

Important Information for SSIEM Poster Presenters

There is no difference in submission of abstracts for oral or poster presentations. Posters must be in portrait, NOT landscape format. They must not be wider than 84.1 cm (horizontal dimension) and higher than 118.9 cm (vertical dimension).

**Poster Service**

On the occasion of the upcoming SSIEM 2018 Annual Symposium a Poster service will be available. Your poster will be printed and displayed for you: simple and convenient! Posters will be mounted at the right location before the opening of the Symposium.

**FORMAT:** A0
84.1 cm x 118.9 cm
33.11 inches x 46.81 inches
**PRICE PER POSTER:** €45 including VAT.
### Abstract Categories

The abstract categories for 2018 are:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Inborn Errors of Metabolism in Adults</td>
</tr>
<tr>
<td>02</td>
<td>Novel diagnostic/laboratory methods</td>
</tr>
<tr>
<td>03</td>
<td>Newborn screening</td>
</tr>
<tr>
<td>04</td>
<td>Dietetics and nutrition</td>
</tr>
<tr>
<td>05</td>
<td>Phenylketonuria: general</td>
</tr>
<tr>
<td>06</td>
<td>Phenylketonuria: treatment, BH4</td>
</tr>
<tr>
<td>07</td>
<td>Sulphur amino acid disorders</td>
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<tr>
<td>08</td>
<td>Other amino acid disorders</td>
</tr>
<tr>
<td>09</td>
<td>Urea cycle disorders</td>
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<tr>
<td>10</td>
<td>Organic acidurias: branched-chain</td>
</tr>
<tr>
<td>11</td>
<td>Organic acidurias: others</td>
</tr>
<tr>
<td>12</td>
<td>Carbohydrate disorders</td>
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<tr>
<td>13</td>
<td>Disorders of fatty acid oxidation and ketone body metabolism</td>
</tr>
<tr>
<td>14</td>
<td>Mitochondrial disorders: nuclear encoded, disorders of pyruvate metabolism and the Krebs cycle</td>
</tr>
<tr>
<td>15</td>
<td>Mitochondrial disorders: mtDNA</td>
</tr>
<tr>
<td>16</td>
<td>Disorders of purines, pyrimidines, nucleic acids and porphyrias</td>
</tr>
<tr>
<td>17</td>
<td>Peroxisomal, sterol, bile acid, lipid and lipoprotein</td>
</tr>
<tr>
<td>18</td>
<td>Lysosomal disorders: mucopolysaccharidoses, oligosaccharidoses, sphingolipidoses</td>
</tr>
<tr>
<td>19</td>
<td>Lysosomal disorders: others</td>
</tr>
<tr>
<td>20</td>
<td>Lysosomal disorders: treatment, enzyme replacement therapy</td>
</tr>
<tr>
<td>21</td>
<td>Glycosylation disorders/CDG, protein modification disorders</td>
</tr>
<tr>
<td>22</td>
<td>Neurotransmitter and creatine related disorders</td>
</tr>
<tr>
<td>23</td>
<td>Disorders of vitamins, cofactors and trace elements</td>
</tr>
<tr>
<td>24</td>
<td>Miscellaneous / New Disease Group</td>
</tr>
</tbody>
</table>

### Late Breaking News

**Late Breaking News deadline - 22 July 2018**

Abstracts of exceptional originality and importance, completed after 27 April 2018 may be considered for oral presentation in the Late Breaking News session on Friday if submitted before 22 July 2018 directly by e-mail to abstracts@ssiem18.org. These abstracts will not be included in the digital issue of Abstracts. In past years most abstracts submitted late could not be accepted and were rejected.
International Scientific Committee
Hans Aerts, The Netherlands
Spyros Batzios, United Kingdom
Alessandro Burlina, Italy
Timothy Cox, United Kingdom
Evridiki Drogari, Greece
Anthi Drousiotou, Cyprus
Orly Elpeleg, Israel
Jutta Gartner, Germany
Olga Grafakou, Greece
Stephanie Grunewald, United Kingdom
Simon Heales, United Kingdom
Vassiliki Konstantopoulou, Austria
Robin Lachmann, United Kingdom
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Gert Matthijs, Belgium
Helen Michelakakis, Greece
Marina Moraitou, Greece
George Papadimas, Greece
Eduard Paschke, Austria
Barbara Plecko, Austria
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Anastasia Skouma, Greece
Gajja Salomons, The Netherlands
Manuel Schiff, France
Ronald Wanders, The Netherlands
Christine Vianey-Saban, France
Dimitrios Zafeiriou, Greece

Symposium President
Helen Michelakakis, Athens, Greece

Local Organising Committee
Spyros Batzios
Evangelia Dimitriou
Evridiki Drogari
Sotiria Mastroyianni
Irene Mavridou
Marina Moraitou
George Papadimas
Astrinia Skarpalezou
Anastasia Skouma
Dimitrios Zafeiriou
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
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<tbody>
<tr>
<td>14:30 - 16:00</td>
<td><strong>Plenary Session 1: Biochemical Defects as Developmental Disorders</strong></td>
</tr>
<tr>
<td>14:30 - 15:00</td>
<td>Biochemical Defects Leading to Abnormal CNS Development</td>
</tr>
<tr>
<td>15:00 - 15:30</td>
<td>Bone Development and Remodeling in Metabolic Disorders</td>
</tr>
<tr>
<td>15:30 - 16:00</td>
<td>Lessons from Pluripotent Stem Cell Models</td>
</tr>
<tr>
<td>16:30 - 18:00</td>
<td><strong>Plenary Session 2: Inborn Errors of Metabolism and the Immune System</strong></td>
</tr>
<tr>
<td>16:30 - 17:00</td>
<td>Glycosylation and Human Immune System Function</td>
</tr>
<tr>
<td>17:00 - 17:30</td>
<td>The Immune System in Inborn Errors of Metabolism</td>
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<tr>
<td>17:30 - 18:00</td>
<td>Inborn Errors of Metabolism and Cancer: The Case of Gaucher Disease</td>
</tr>
<tr>
<td>18:00 - 18:20</td>
<td><em>Garrod Lecture</em></td>
</tr>
</tbody>
</table>

**Tuesday, September 4, 2018**

**Parallel Session 1A: Educational Session - Diagnostic Challenges in the Era of WES/WGS**
- **Stephanie Grünewald**, UK
- **Gert Matthijs**, BELGIUM
- **Frédéric Vaz**, THE NETHERLANDS

**Parallel Session 1B: Glycosylation and Carbohydrate Disorders**

**Parallel Session 1C: New Treatments**

**Parallel Session 1D: Phenylketonuria and Neurotransmitter Disorders**

**11:00 - 12:30 Plenary Session 3: Old Players in New Roles**
- Cholesterol: More than Meets the Eye | **Fran Platt**, UK
- Mitochondria and Neurodegeneration | **Patrick Chinnery**, UK
- Inborn Errors of Metabolism as Risk Factors of Parkinson Disease | **Leonidas Stefanis**, GREECE

**Parallel Session 2A: Nutrition and Dietetics**
- Update Lecture: Long Term Neurological Effects of Special Diets | **Angeles Garcia-Cazorla**, SPAIN

**Parallel Session 2B: Lysosomal Storage Disorders**
- Update Lecture: Neuronal Ceroid Lipofuscinoses | **Angela Schulz**, GERMANY

**Parallel Session 2C: Novel Diagnostic Approaches**

**Plenary Session 4: Next-Generation Diagnostics**
- C13 Dynamic Studies in Fibroblasts | **Bart Ghesquière**, BELGIUM
- Transcriptomics in Rare Disease Diagnosis | **Holger Prokisch**, GERMANY
- Discovering New Pathways and Diseases. The Role of Metabolomics | **Ron Wevers**, THE NETHERLANDS

**18:00 - 20:00 Poster Walk**
### Thursday, September 6, 2018

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<th>Time</th>
<th>Session</th>
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<tr>
<td>09:00 - 10:30</td>
<td><strong>Plenary Session 5: Metabolic Pathways and Subcellular Organelles: New Connections</strong></td>
</tr>
<tr>
<td>09:00 - 09:30</td>
<td>One Gene, One Enzyme,... Several Reactions! How do we deal with Enzyme Promiscuity?</td>
</tr>
<tr>
<td>09:30 - 10:00</td>
<td>Bridging the Gap: Linking Cellular Metabolism and Protein Glycosylation in the Golgi</td>
</tr>
<tr>
<td>10:00 - 10:30</td>
<td>Organelle Interplay - Peroxisome Interactions in Health and Disease</td>
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<tr>
<td>11:00 - 12:30</td>
<td><strong>Parallel Session 3A: Mitochondrial Disorders</strong> Update Lecture: What is New in Mitochondrial Disorders</td>
</tr>
<tr>
<td>11:00 - 12:30</td>
<td><strong>Parallel Session 3B: Disorders of Fatty Acid and Ketone Metabolism</strong></td>
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<tr>
<td>11:00 - 12:30</td>
<td><strong>Parallel Session 3C: Peroxisomal Disorders</strong></td>
</tr>
<tr>
<td>11:00 - 12:30</td>
<td><strong>Parallel Session 3D: Inborn Errors of Metabolism as Autophagy Disorders</strong> Update lecture: Inborn Errors of Metabolism and Autophagy</td>
</tr>
<tr>
<td>14:00 - 15:30</td>
<td><strong>Parallel Session 4A: Amino Acid Disorders and Organic Acidurias</strong> Update Lecture: Branched Chain Amino Acid Metabolism: from Rare to More Common Disorders</td>
</tr>
<tr>
<td>14:00 - 15:30</td>
<td><strong>Parallel Session 4B: Disorders of Vitamins, Cofactors, Trace Elements and Miscellaneous Disorders</strong></td>
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<tr>
<td>14:00 - 15:30</td>
<td><strong>Parallel Session 4C: Metabolic Disorders in Adults</strong></td>
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### Friday, September 7, 2018

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<tr>
<td>09:00 - 10:30</td>
<td><strong>Plenary Session 6: Treating Inborn Errors of Metabolism</strong></td>
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<tr>
<td>09:00 - 09:30</td>
<td>Treating Lysosomal Storage Diseases: What Have We Learnt?</td>
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<tr>
<td>09:30 - 10:00</td>
<td>Lessons from Brain Energy Metabolism: Therapy and Outcome Measures in Clinical Trials</td>
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<td>10:00 - 10:30</td>
<td>Beyond Gene Therapy</td>
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<tr>
<td>11:00 - 12:00</td>
<td>Komrower Lecture</td>
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<tr>
<td>12:00 - 13:00</td>
<td>Late Breaking News</td>
</tr>
</tbody>
</table>
Venue Floor Plans

Megaron Plan Overview
The Trianti Hall and Muses Foyer (Level 0)
Venue Floor Plans

The Skalkotas Hall & Foyer (Level -1)
The Christos Lambrakis Hall

Lower level

Upper level
Venue Floor Plans

The Dimitris Mitropoulos Hall & Foyer
Congress Venue

The Megaron Athens International Conference Centre (MAICC) is one of the finest and most technologically advanced conference venues in Europe. Situated in the city centre, yet surrounded by its own extensive landscaped gardens, Megaron offers a stunning environment, exceptional aesthetics, cutting edge technology and unrivalled client service. MAICC has hosted some of the most important congresses in Greece.

The Megaron Athens International Congress Centre was conceived and built with great respect for the environment and green urban planning. For whilst the original building faces straight onto one of Athens’ major avenues, the international congress centre has been incorporated into the park right next to it with such skill that it in no way infringes on it. The technology and stage systems incorporated into the halls are at the forefront of technology, whilst all sound and audio visual systems are connected to the in house broadcast standard recording studio which enables sound and video recording in broadcast format.

Parking
The Megaron offers a total of 750 parking spaces in the 3 story underground car park. Please contact the secretariat for parking charges.

Cloakrooms
All of the Megaron function spaces and halls have dedicated cloakrooms and all Foyer’s to all halls have their own bar.

Security
There is a 24-hour security service for all the Megaron conference halls.

Medical Centre
A nurse is available 24-hours to provide first aid medical assistance.
Our passion for making a difference unites us.

Amicus is committed to improving the lives of patients and families affected by rare and orphan diseases.
General Information

How to reach MAICC
The Megaron Athens International Centre is situated at the corner of Vas. Sofias Avenue and Kokkali St. This is a location most people know and you’ll find it easy to get to.
If you come by taxi, just tell the driver you want the Megaron Athens International Centre. He won’t need any further directions!
You can also get there by public transport from any part of Athens:
> By metro, it’s just two minutes from the «Megaro Moussikis» Metro Station to the door of the Megaron Athens International Centre
> By bus, buses E14, X14, A5 and 550 stop right in front of the Megaron Athens International Centre
> By electrically driven bus, buses 13, 12, 10 and 3 stop right in front of the Megaron Athens International Centre

Visitors to Athens can easily find the Megaron Athens International Centre:
> From the airport you can take bus X95, or a 35 minute ride on the Metro will bring you to the Megaron Athens International Centre
> From the railway station, it’s just 30 minutes to the Megaron Athens International Centre Metro station
> From Piraeus it’s a 30 minutes ride on the Metro.

If you come by car you can park in the Megaron Athens International Centre’s new three-level parking facility, which has spaces for 750 cars.
The entrance is on Kokkali St. and the facility is open from 6am to 2am every day. For more information, call 210 7282311.
The address is:
Megaron Athens International Centre
Vas. Sofias Ave. & Kokkali St.
115 21 Athens
For information, call 210 7282000

Language
The official language of the Conference is English. There will be no simultaneous translation in Congress Sessions.

Time
Greece is two hours ahead of Greenwich Mean Time, seven hours ahead of Eastern Standard Time and an hour ahead of Central European Time.

Climate
Athens enjoys a warm Mediterranean climate and ample sunshine. The average temperature during the month of September in Athens ranges from 20°C to 29°C / from 68° F to 84° F.

Electricity
The electrical power supply “voltage” in Greece is: 220–240 Volts (U.S./Canada: 110–120 Volts)
MY TASTE. MY FREEDOM. MY LIFE.

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www.mevalia.com
Telecommunications
There are 4 main GSM operators in Greece that you can roam with: Cosmote, Vodafone, Wind and CYTA. The protocols for digital mobile telephone transmissions are based on GSM technology, operating at the frequencies of 900 and 1800 MHz. Please contact your provider for further details.

Emergency Telephone Numbers
- Ambulance: 166
- Fire Department: 199
- Police: 100

Liability and Insurance
Participants are required to arrange their own insurance for cancellation, travel, loss of personal possessions, accident etc on their own behalf. SSIEM and the Conference Organizer PCO CONVIN accept no liability.

Health
Emergency treatment is free to all visitors in public hospitals.

Currency
Greece is a full member of the European Union since 1981, and its currency is the Euro (€). All major credit cards are widely accepted in Greece.

Visa Requirements/Letter of Invitation
Visa regulations depend on your nationality and country of origin. Please contact your local Embassy / Consulate for full and official instructions on the specific visa regulations and application procedures that apply to you. It is the responsibility of the participant to obtain a visa, if required. Individuals requiring an official Letter of Invitation, or need any information regarding visa procedures can contact the Conference Secretariat. The Letter of Invitation does not financially obligate the Congress organizers in any way. All expenses incurred in relation to the Congress are the sole responsibility of the attendee.
If you wish to receive a Visa invitation letter, please state so in the relevant fields of the registration form.

Facilities for Persons with Impaired Mobility
There is easy access to the MAICC for the persons with impaired mobility and there are specially designed restrooms on all levels, as well as trolley bars.

Lost and Found
Lost and found items can be recovered at the Registration Desk.
NEW! RAVICTI: Redefining treatment for UCD patients.¹

- RAVICTI is a prodrug of PBA and allows for slow release into the circulation.¹,²
- RAVICTI is the only UCD treatment that has been shown to provide ammonia control in both short term (2 weeks) and long term (12 months) prospective clinical studies.¹
- RAVICTI therapy results in a reduction in number of hyperammonemic crises over 12 months compared with prior sodium phenylbutyrate treatment.¹,³
- RAVICTI is a nearly odorless and tasteless oral liquid that offers easy administration and minimal preparation.¹,⁴


RAVICTI is a registered trademark of Horizon.

This medicinal product is subject to additional monitoring.

Adverse events should be reported. Reporting forms and information in the UK can be found at www.mhra.gov.uk/yellowcard and in Ireland they can be found at www.hpra.ie Adverse events should also be reported to Swedish Orphan Biovittum Limited by email: drugsafety@sobi.com
Host City

Surrounded by a lining of stunning coastline and mountains, Athens is filled with gems just waiting to be discovered. Located at the crossroads of three continents, the capital of Greece with an overall population of close to 4 million people has often been the melting pot of many cultures. The long tradition of hospitality characterizing the Greek culture makes all visitors feel at home. Athens is an ideal congress destination, combining state-of-the-art infrastructure, excellent congress facilities and easy access from all over the world with world-class cultural attractions, modern amenities, diverse entertainment and natural beauty.

Athens is the city of ideas. Some of humanity’s most exciting ideas were born in Athens. In terms of cultural life, Athens is a unique case internationally. It is probably the only place in the world where you can discover a city more than 2,500 years old integrated into a contemporary metropolis.

Restaurants and Greek Cuisine

Athens has a fine range of eateries ranging from down-to-earth traditional taverns to upmarket restaurants serving fusion cuisine. In the city centre, is where you will find some excellent so-called modern taverns, serving classic Greek dishes with a contemporary twist. Greek cuisine is a Mediterranean cuisine, sharing numerous characteristics with Middle Eastern cuisines of the region. Contemporary Greek cookery makes wide use of olive oil, vegetables and herbs, grains and bread, wine, fish, and various meats.

Tipping

In restaurants and hotels, taxis or other services, tipping is customary if you are pleased with the service. Approximately 5% of the bill is a good guideline.
PKU sphere™ A GMP-based protein substitute to complement the dietary management of today.

- The first GMP based protein substitute to be evaluated long term$^1$ in children and teenagers.$^1$
- Suitable from 4 years of age.
- Available in two flavours - Vanilla and Red Berry.
- Available in two pack sizes - 15g PE and 20g PE pre-measured sachets.

Vitaflo® are proud to be platinum sponsors of SSIEM 2018. Join us in Athens to discover more about PKU sphere.

PKU (Phenylketonuria). GMP (Glycomacropeptide). PE (protein equivalent). Phe (Phenylalanine). $^1$Data on file. "Minimum 6 months in children aged between 6 and 16 years. PKU sphere™ is a food for special medical purposes and must be used under medical supervision. For the dietary management of PKU.

Contains allergens: milk, soya, fish.

PKU (Phenylketonuria). GMP (Glycomacropeptide). PE (protein equivalent). Phe (Phenylalanine). $^1$Data on file. "Minimum 6 months in children aged between 6 and 16 years. PKU sphere™ is a food for special medical purposes and must be used under medical supervision. For the dietary management of PKU.

Contains allergens: milk, soya, fish.
EARLY DIAGNOSIS, THERAPEUTIC MANAGEMENT, AND MONITORING FOR DISEASE SEVERITY AND THERAPEUTIC RESPONSE IN MPS I, POMPE AND FABRY DISEASE

Wednesday, 5 September 2018, 7:30 - 8:30hrs

SANOFI GENZYME COMMITMENT TO THE GAUCHER DISEASE COMMUNITY

Thursday, 6 September 2018, 7:30 - 8:30hrs
## Registration

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<th>Registration Category</th>
<th>Early Registration (until 9 July 2018)</th>
<th>Late Registration (from 10 July 2018 – onsite)</th>
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<tbody>
<tr>
<td>SSIEM Member</td>
<td>€400</td>
<td>€550</td>
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<tr>
<td>Non-member</td>
<td>€650</td>
<td>€750</td>
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<tr>
<td>Students/Residents-in-Training (&lt;35 yrs)</td>
<td>€250</td>
<td>€400</td>
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<td>SSIEM Member Single Day Ticket</td>
<td>€120</td>
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<td>Non-Member Single Day Ticket</td>
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<td>€200</td>
<td>€250</td>
</tr>
</tbody>
</table>

Attendees may register by using the online registration form [https://pcoconvin.eventsair.com/ssiem2018/register/Site/Register](https://pcoconvin.eventsair.com/ssiem2018/register/Site/Register).

### Full Delegate (SSIEM Members, non members, students & residents-in-training)

- Admission to all oral and poster sessions and exhibition area
- Scientific programme and Symposium bag
- One copy of the abstract book
- Coffee, tea and lunch bag during Symposium breaks
- Welcome Reception

### Single day ticket

- Admission to all oral and poster sessions and exhibition area
- Scientific programme and Symposium bag
- One copy of the abstract book
- Coffee, tea and lunch bag during Symposium breaks of the day/ days of the ticket

### Accompanying persons

- Welcome Reception
- Thursday afternoon Networking Activity
- Thursday Networking Evening
10 years of progress and innovation in Niemann-Pick disease Type C: from new insights in pathophysiology to effective therapy

Provisional topics to include:

- Current understanding of Niemann-Pick disease Type C (NP-C) pathogenesis and the underlying pathophysiological mechanisms

- The latest advances in biomarkers and their impact on diagnosis of NP-C in clinical practice

- 10 years of miglustat therapy: latest findings on the clinical experience and survival benefits in patients with NP-C
All registration fees are quoted in Euro (€) and include 24% Greek VAT. Payment in any other currency will not be accepted.

Invoices with an address in the European Union must be provided with a VAT Number. The invoicing address and VAT number can be set up during the registration process.

Any modification on VAT number or address, requested after the issuing of the invoice, will result in an administrative fee of €20.

Registration fees are based on the date of the receipt. The prices indicated are only applicable if BOTH the registration request AND payment are received before midnight, Central European Time (GMT +2), on the relevant registration deadline date, otherwise the higher registration fee will be applied.

Registrations will be acknowledged by email upon receipt of payment and a valid personal address. Incomplete addresses or company addresses will not be accepted and will result in the cancellation of the registration.

You may update your address here: registrations@ssiem2018.org.

**Miscellaneous**

By registering, you accept as well to respect on site the following instructions:

> The Megaron Athens International Conference Centre is a non-smoking venue
> Hazardous substances are not allowed in the premises
> Safety & security measures need to be respected

**Payment of fees**

Payment of fees can be made in Euro by credit card or bank transfer until August 4th, 2018. Payment by cash in Euros will be only accepted on-site.

**Confirmation**

An email/letter of receipt will be sent to you on completion of your registration. This letter must be presented at the registration desk at the congress venue in order to receive the congress documents.

**Cancellation Policy**

Any cancellation or alteration of your registration must be notified in writing by e-mail to registrations@ssiem2018.org, and will be subject to the following conditions:

> Until June 1st, 2018, authors who wish to cancel their registration in case of non-acceptance of the abstract will receive a 100% refund
> Other requests received by June 1st, 2018 – a full refund will be given less €20 administration charge
> No refunds for cancellation of registration from June 2nd, 2018 onwards.
> Non-shows at the conference will be charged the full fee
Name changes

> Until June 1st, 2018: name changes will be charged €20 administrative fee
> From June 2nd, 2018 onwards: no name changes will be accepted
> A fixed price of €50 will be charged for the replacement of lost badges.

Data Privacy Statement

> The information you supply on this form is required to process it and it will be held in the customer data files of the organizer(s). It may be used for marketing and communication purposes by the organizers and their contractors only. You have the absolute right to access, amend and oppose any use of this personal data by writing to SSIEM “Contact Us” form, http://www.ssiem2018.org/contact-us/.
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BioMarin develops and commercialises innovative biopharmaceuticals for serious diseases and medical conditions. The company aims to develop first-in-class or best-in-class therapeutics to make a large, meaningful impact on small patient populations. BioMarin provides therapies for patients with rare genetic diseases.

With five products on the market and a fully-integrated multinational organisation in place, BioMarin is providing innovative therapeutics to patients with serious unmet medical needs. We utilise innovative product development strategies to maximise the speed of development and quickly bring those therapies to patients. BioMarin is committed to serving the needs of patients, families and physicians by providing rapid access to therapeutic treatment, disease education and support services.