

SATELLITE MEETING DIABETES EUROMEDLAB 2017

Under Poseidon's eye

JUNE **15-16** EPLO European Public Law Organization SOUNIO GREECE

FINAL PROGRAM

www.athens2017.org/go/satellite

INTERNATIONAL SCIENTIFIC COMMITTEE

Eleni Bairaktari
Emma English
Rajiv Erasmus
Philippe Gillery
Ioannis Ioannidis
Garry John
Asimina Mitrakou
Andrea Mosca
David Sacks
Robbert Slingerland
Cas Weykamp

LOCAL ORGANIZING COMMITTEE

Eleni Bairaktari Ioannis Doupis Konstantinos Makris Yiannis Sdranis Stelios Tigas Christos Tzallas

ORGANIZER

IN COOPERATION WITH





AUSPICES





Satellite Meeting Diabetes

Euromedlab 2017 Co-chairs



Dear Colleagues and Friends,

On behalf of the Hellenic Diabetes Association, the Greek Society of Clinical Chemistry - Clinical Biochemistry and the IFCC Committee for Education in the Use of Biomarkers in Diabetes, it gives us great pleasure to invite colleagues to the Satellite Meeting on Diabetes in conjunction with EuroMedLab 2017.

The scientific programme addresses innovations in both the laboratory and clinic. There will be four sessions.

FIRST SESSION

The first session provides an **overview of diabetes**.

SECOND SESSION

The second session is on **glucose**:

- the state of the art of continuous glucose meters
- the quality of glucose meters
- the patients experiences of self monitoring.

THIRD SESSION

The third session focuses on **HbA1c**:

- the progress in quality of the assay
- the limitations that still remain
- point of care instruments
- the ongoing debate on suitability for diagnosis
- a presentation of the results of the IFCC project on monitoring HbA1c Europe-wide

FOURTH SESSION

The last session is dedicated to **new ideas and future developments**:

- new (non) invasive methods
- advanced glycated end products
- diabetic nephropathy
- gestational diabetes

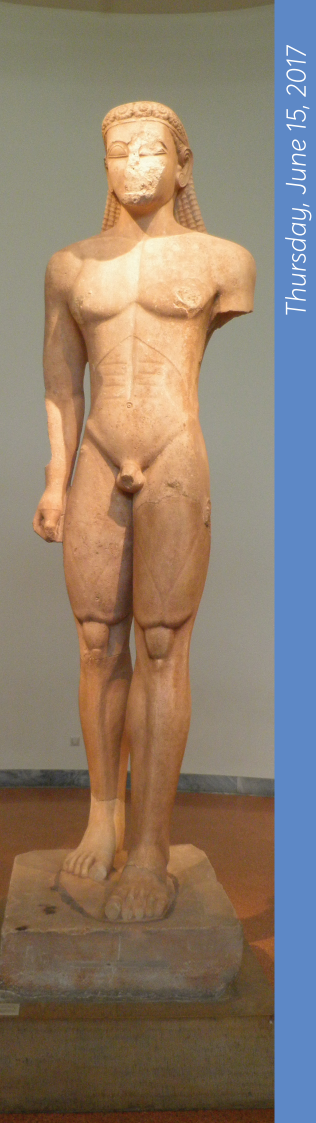
As reflected by the subtitle "Under Poseidon's Eye", the social programme is associated with ancient Greece. The congress centre is close to the famous Poseidon temple and the programme is scheduled such as that participants will experience the sunset from this historical place.

The organization committee looks forward to welcoming you in Sounio.

Dr. Eleni Bairaktari

Dr. Cas Weykamp





16:00	Registrations	
16:30 - 16:45	Welcome Addresses	15'
	Moderator: Eleni Bairaktari (GR) Cas Weykamp (NL)	
16:45 - 17:45	Session 1: Overview / Introduction	60'
	Moderator: Eleni Bairaktari (GR) Cas Weykamp (NL)	
60	1. Diabetes overview David Leslie (UK)	
17:45 - 18:10	Coffee Break	25'
18:10 - 19:40	Session 2: Glucose	90'
	Moderator: Ioannis Ioannidis (GR)	
30'	1. CGMS, Continuous Glucose Monitoring System Alberto Maran (IT)	
300	2. Glucose Meters: Quality and how to choose? Rosy Tirimacco (AU)	
300	3. Self monitoring, how to do it and interpretation Roy Derks (NL)	
19:40 - 20:00	Intermezzo: Sun Set Session	20'
20:00-21:00	Walk to Poseidon temple (Sunset on June 15, 2017 at 20:47)	60'
21:00	Dinner	

)9:00 - 11:10	Session 3: HbA1c	130'
	Moderator: Garry John (UK)	
100	1. What is HbA1c in the eyes of Patie Clinician and the Laboratory? Garry John (UK)	ent,
20'	2. POCT Instruments: quality, how to how to choose Emma English (UK)	o use
20'	3. HbA1c for diagnosis? David Sacks (USA)	
20)	4. Controversies in the interpretation of HbA1c: pre- and post-analytical fac Andrea Mosca (IT)	
20'	5. Debate: HbA1c into the target in t DM: do we need SMBG? Yes/No Nikolaos Papanas (GR) Vasilis Tsimihodimos (GR)	ype 2
20'	6. Glycation Gap Rajiv Erasmus (ZA)	
	Coffee Break	20'
	Coffee Break	20'
	Coffee Break Session 4: New views and future developments	20'
	Session 4: New views and future	
11:10 - 11:30 1:30 - 13:40 30	Session 4: New views and future developments	
	Session 4: New views and future developments Moderator: Asimina Mitrakou (GR) 1. EurA1c: results of shared EQA in European countries	130'
1:30 - 13:40 30	Session 4: New views and future developments Moderator: Asimina Mitrakou (GR) 1. EurA1c: results of shared EQA in European countries Cas Weykamp (NL) 2. Advanced glycation end products (A as biomarkers and pathogenic agen	130'
1:30 - 13:40 30 25	Session 4: New views and future developments Moderator: Asimina Mitrakou (GR) 1. EurA1c: results of shared EQA in European countries Cas Weykamp (NL) 2. Advanced glycation end products (A as biomarkers and pathogenic agen Philippe Gillery (FR) 3. Diabetic Nephropathy	130'
1:30 - 13:40 30' 25' 25	Session 4: New views and future developments Moderator: Asimina Mitrakou (GR) 1. EurA1c: results of shared EQA in European countries Cas Weykamp (NL) 2. Advanced glycation end products (A as biomarkers and pathogenic agen Philippe Gillery (FR) 3. Diabetic Nephropathy Luigi Gnudi (UK) 4. Gestational Diabetes	130'



VENUE AND DATES

The Satellite Meeting Diabetes, will take place in Sounio, on June 15 - 16, 2017 at the EPLO (European Public Law Organization) (Address: 64th Km Sounion Ave. 19500, website: www1.eplo.eu).

LANGUAGE

The official language of the Meeting will be English.

SHUTTLE BUS

Free shuttle bus service will be available for all participants for the Diabetes Satellite Meeting. 15/6: Pick up from Megaron to EPLO – Meeting Venue, at 14.30 hrs and return to Megaron around 23.30 hrs 16/5: Pick up from Megaron to EPLO – Meeting Venue, at 08.00 hrs and return to Megaron after the end of the Meeting around 14.00 hrs

TRANSPORTATION

Athens Airport

The Athens International Airport is located in Spata, 27 Kms north-east of Athens and handles all international and domestic flights. For more information please visit the Eleftherios Venizelos website: http://www.aia.gr

A special feature of this web site is that on the home page you can link to live arrival and departure information by clicking on the link Real Time Flight Information

FROM AIRPORT BY TAXI

An average journey by taxi from Eleftherios Venizelos Airport to Sounio should take approximately 40- 50 minutes, depending on the traffic. The cost of the ride should be around € 58 per way.

SHOPPING IN ATHENS

In Athens the usual opening hours for shops are:

- Monday, Wednesday & Saturday from 09.30 - 14.30 hours

- Tuesday, Thursday & Friday from 09.30 - 14.30 hours and from 17.30 - 20.30 hours

These times are not always strictly adhered to. Many shops in tourist resorts are open seven days a week. Department's stores and supermarkets are open from 09.00 - 20.00 hours (Monday-Friday) and from

08.00 - 15.00 hrs (Saturday) and are closed on Sunday.

Post offices are open from 07.30 - 14:00 hours (Monday-Friday)

WEB SITE

Up-to-date information regarding the Meeting will be available at the Euromediab web site: www. Athens2017.org Participants will be able to register and book hotel accommodation on line.

REGISTRATION

FULL REGISTRATION	€200
YOUNG REGISTRATION	€60
EUROMEDLAB REGISTRANT FULL REGISTRATION	€140
EUROMEDLAB REGISTRANT YOUNG REGISTRATION	€40

The registration fee includes:

 Transfer from Megaron, Athens to Cape Sounio by bus (Thursday June 15, 2017 13:30) Coffee and tea service

• Dinner to be served on June 15, 2017

Access to the conference hall

Certificate of attendance

MEETING SECRETARIAT & OFFICIAL TRAVEL AGENCY

For any information regarding Registration, Accommodation, Travel or Sponsoring please contact the Meeting Secretariat & official Travel agency:



ERA LTD 17, Asklipiou Str., 10680 Athens-Greece Tel.: +30 210 3634944, Fax: +30 210 3631690 E-mail: info@era.gr, website: www.era.gr

The Registration Secretariat and Hospitality desk will operate at the EPLO during meeting hours.



Place me on Sunium's marbled steep, Where nothing, save the waves and I, May hear our mutual murmurs sweep...

> "The Isles of Greece" Lord Byron (1788 – 1824)

Acknowledgements

The Organizing Committee of DIABETES SATELLITE MEETING - EUROMEDLAB 2017, gratefully acknowledges the contribution of the following companies (in alphabetical order):

GOLD SPONSORS



SILVER SPONSORS



sebia



TOSOH



DIABETES SATELLITE MEETING 15-16 JUNE

Come and speak to us during the meeting to discover how our innovative diabetes testing solutions can boost your lab productivity.



D-100[™] System

A truly unique system for A1c testing with haemoglobin variant detection. It combines Smart HPLC technology and innovative design to enhance workflow efficiency in medium-high volume laboratories.

Get more done. Be confident. Work smarter. www.bio-rad.com/diabetes

