

ECTH 2016

28 - 30 SEPTEMBER 2016

WWW.ECTH2016.ORG



ECTH2016

European Congress on
Thrombosis and Haemostasis

The Hague, The Netherlands

SPECIAL FEATURES OF ECTH2016

At ECTH2016 there will be outstanding plenary and State-of-the-Art presentations, oral and poster presentations but also some new items:

PhD networking and career lunch

Where do they go? Universities train students who after their PhD may continue in academia or in other organisations such as government, industry, charitables. Representatives from such organisations will be present at the lunch to chat about how it is to work with them.

Science fast and furious

Introduction-Methods-Results-Discussions in 15 slides. Is there an alternative for the usual presentation form? We found the authors of the.... highest scoring abstracts willing to experiment with new presentation methods, for which they were trained by an expert.

Integrated symposia

Separate worlds? In four invited symposia on different topics we bring together the research in industry and academia, and will see a glimpse of future developments and challenges.

Focus symposia

These symposia consist of presentations of high-scoring submitted abstracts, as do the Oral presentations sessions. However, the first presenter is a seasoned researcher who has been allotted extra time to give a short overview of the research topic of the symposium.

WELCOME

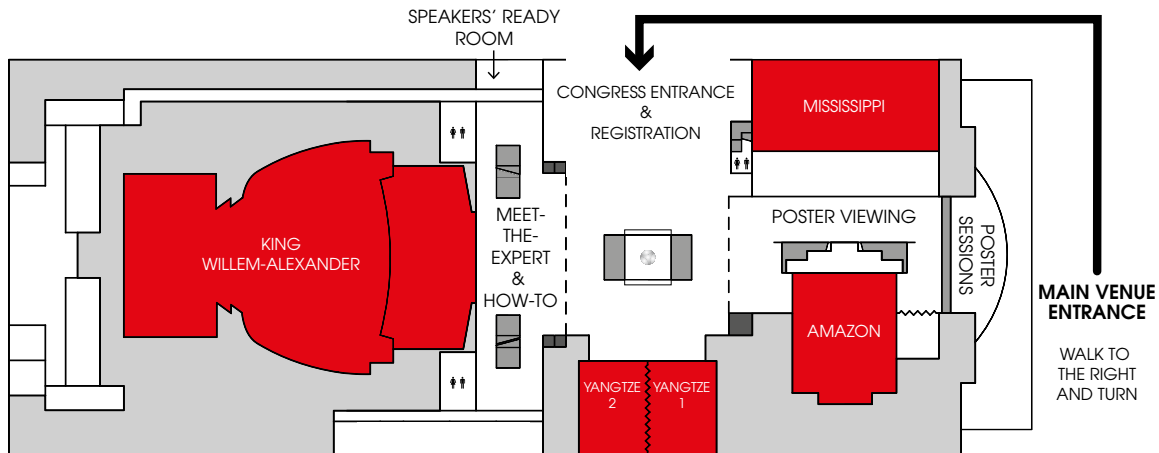
It is a great pleasure to welcome you to The Netherlands, a country marked by rich cultural heritage and a long and prestigious history of seminal scientific discoveries. Its government seat The Hague is the perfect location to bring together researchers and health professionals from across Europe in the spirit of collaboration, discussion and the translation of science. This first European Congress of Thrombosis and Haemostasis will be an important event for the advancement of Thrombosis and Haemostasis in Europe, and ECTH 2016 will pioneer in the way science will be presented and communicated. In addition to selected abstract presentations, state of the art lectures and plenaries, we will have guided 'TEDx-style' science showcases in the "Science, Fast and Furious" sessions.

We will have our poster sessions, and thematic host areas where you can meet your colleagues to discuss new ideas and future challenges. Being here, you could take the opportunity to enroll in our cultural program to experience a selection of culture and sights that The Hague has to offer. Amongst many highlights the Girl with the pearl earring from Johannes Vermeer will be waiting for you in the "Mauritshuis". We are certain that you will enjoy your time in The Hague and we look forward to seeing you around.

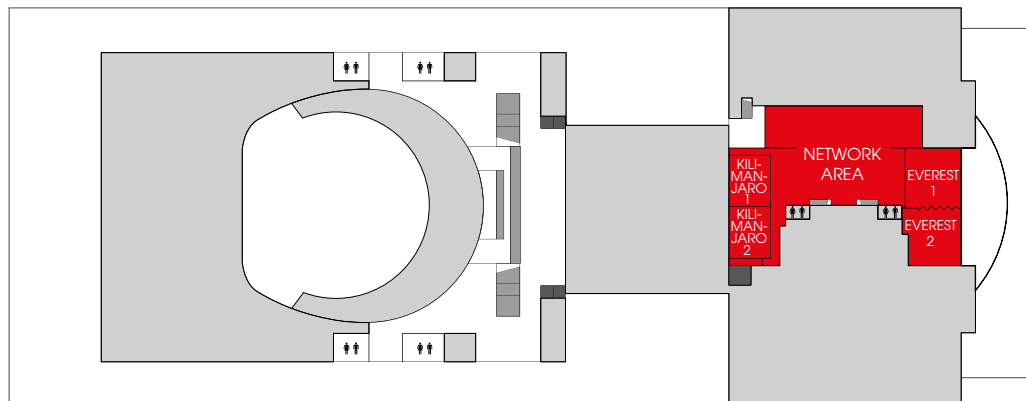
The ECTH Board

GENERAL FLOORPLAN

FIRST FLOOR



SECOND FLOOR



PROGRAMME AT A GLANCE

WEDNESDAY, 28 SEPTEMBER 2016

	KING WILLEM-ALEXANDER	AMAZON	MISSISSIPPI	YANGTZE 1 & 2	
09.00	EDUCATIONAL SESSION IN COLLABORATION WITH NVTH: How to be a good scientist				09.00
10.30					10.30
11.00	EDUCATIONAL SESSION IN COLLABORATION WITH NVTH: Science with a broad view				11.00
12.00	PHD NETWORK & CAREER LUNCH		PHD NETWORK & CAREER LUNCH		12.00
13.00	CLOTTING Venous thrombosis	CLOTTING Structure and function	BLEEDING Experimental models	PLATELETS Mechanisms and regulation	13.00
14.30	COFFEE BREAK & POSTER VIEWING		COFFEE BREAK & POSTER VIEWING		14.30
15.00	PLENARY Reducing research waste (Malcolm Macleod)				15.00
16.00	SCIENCE, FAST AND FURIOUS				16.00
17.00	OPENING CEREMONY				17.00
17.45	WELCOME RECEPTION		WELCOME RECEPTION		17.45
19.00					19.00

PROGRAMME AT A GLANCE

THURSDAY, 29 SEPTEMBER 2016

FOYER OF KING WILLEM-ALEXANDER

FOYER OF KING WILLEM-ALEXANDER

MEET THE EXPERTS

HOW TO

1

Venous
throm-
bosis
treatment

2

Throm-
botic
throm-
bocyto-
penic
purpura

3

Haemo-
philia

4

Atheros-
clerosis

5

Women
disorders

1

How to
publish?

2

How to
design a
clinical
study?

3

How to
produce
recombi-
nant
proteins?

4

How to
switch
to long
acting
products?

5

How to
write a
successful
grant?

6

Bleeding
disorders

7

Von
Willebrand
disease

8

Diagnosis
of venous
throm-
bosis

9

Thrombo-
philia

10

Platelets

6

How to
design
morpho-
linos?

7

How
to do a
GWAS?

8

How to
do
popula-
tion
studies?

9

How
to do
epitope
mapping?

10

How to
study a
platelet?

SHORT BREAK

SHORT BREAK

PROGRAMME AT A GLANCE

	KING WILLEM-ALEXANDER	AMAZON
09.30	VESSEL WALL Mouse models of vessel wall pathology	BLEEDING Regulation of von Willebrand factor by ADAMTS13
10.30	COFFEE BREAK & POSTER VIEWING	
11.00	STATE OF THE ART (Thomas Renne & Javier Corral)	
12.00	SHORT BREAK	
12.15		SPECIAL SYMPOSIUM (not part of main CME/CPD programme)
13.15	SHORT BREAK	
13.30	PLENARY Antithrombotic therapy: now and in the future (Harry Büller)	
14.30	VESSEL WALL Endothelial cells	CLOTting Venous thrombosis and cancer
15.15	COFFEE BREAK & POSTER VIEWING	
15.45		

THURSDAY, 29 SEPTEMBER 2016

	MISSISSIPPI	YANGTZE 1 & 2
09.30	CLOTting New approaches to identify genetic risk factors for venous thrombosis	PLATELETS Developments in the treatment of thrombotic trombocytopenic purpura
10.30	COFFEE BREAK & POSTER VIEWING	
11.00	STATE OF THE ART (Karen Vanhoorelbeke & Meinrad Gawaz)	
12.00	SHORT BREAK	
12.15		SPECIAL SYMPOSIUM (not part of main CME/CPD programme)
13.15	SHORT BREAK	
13.30		
14.30	CLOTting Inflammation	BLEEDING Diagnosis and prognosis
15.15	COFFEE BREAK & POSTER VIEWING	
15.45		

PROGRAMME AT A GLANCE

THURSDAY, 29 SEPTEMBER 2016

15.45	KING WILLEM-ALEXANDER		AMAZON		MISSISSIPPI		YANGTZE 1 & 2		15.45		
17.15	CLOTTING INVITED INTEGRATED SYMPOSIUM DOACs, antidotes, and bypassing agents		PLATELETS INVITED INTEGRATED SYMPOSIUM Targeting platelet receptors – new developments		VESSEL WALL INVITED INTEGRATED SYMPOSIUM Genetics and complex disease		BLEEDING INVITED INTEGRATED SYMPOSIUM New therapies in Haemophilia		17.15		
POSTER RECEPTION & POSTER VIEWING					POSTER RECEPTION & POSTER VIEWING						
17.30	POSTER SESSIONS					POSTER SESSIONS					17.30
	1 VESSEL WALL	2 PLATELETS Regulation and Mechanisms	3 PLATELETS Disease outcomes	4 BLEEDING basic concepts	5 BLEEDING New treatments in haemophilia	6 BLEEDING Consequences of bleeding disorders	7 CLOTTING Regulation and Mechanisms	8 CLOTTING Arterial disease	9 CLOTTING Venous thrombosis	10 CLOTTING Venous thrombosis, cancer and medical conditions	18.30
18.30	POSTER RECEPTION & POSTER VIEWING					POSTER RECEPTION & POSTER VIEWING					18.30
19.30	CONGRESS DINNER AT GEMEENTEMUSEUM (Secure your ticket at the registration desk)					CONGRESS DINNER AT GEMEENTEMUSEUM (Secure your ticket at the registration desk)					19.30
00.00											00.00

PROGRAMME AT A GLANCE

FRIDAY, 30 SEPTEMBER 2016

	KING WILLEM-ALEXANDER	AMAZON	MISSISSIPPI		
09.00					09.00
	PLATELETS Clinical aspects	CLOTTING Thrombus formation	BLEEDING Haemophilia		
10.00					10.00
	COFFEE BREAK & POSTER VIEWING		COFFEE BREAK & POSTER VIEWING		
10.30					10.30
	STATE OF THE ART (Elisabetta Castoldi & Cecilia Beccattini)	STATE OF THE ART (Peter Collins & Sébastien Lacroix-Desmazes)			
11.30					11.30
	SHORT BREAK		SHORT BREAK		
11.45					11.45
	SCIENCE, FAST AND FURIOUS				
12.45					12.45
	LUNCH BREAK & POSTER VIEWING		LUNCH BREAK & POSTER VIEWING		
13.45					13.45
	PLENARY Emerging gene therapy strategies in haemophilia (Thierry Vanden Driessche)				
14.30					14.30
	CLOSING & ECTH 2018				
15.00					15.00

POSTER SESSIONS OVERVIEW

POSTER SESSIONS	TOPIC	POSTER BOARD NUMBERS
1	Vessel wall	1 - 6
2	Platelets - regulation and mechanisms	7 - 12
3	Platelets - disease outcomes	13 - 18
5	Bleeding - basic concepts	19 - 24
5	Bleeding - new treatments in haemophilia	25 - 30
6	Consequences of bleeding disorders	31 - 36
7	Clotting - regulation and mechanisms	37 - 42
8	Clotting - arterial disease	43 - 48
9	Clotting - venous thrombosis	49 - 54
10	Clotting - venous thrombosis, cancer and medical conditions	55 - 59

POSTER PRESENTATIONS

During the poster sessions there is time to discuss with a drink and a snack. Those posters based on the abstracts that were valued highest will be introduced briefly by the authors during the poster presentations.

POSTER VIEW & DISCUSSION

Take advantage of the coffee breaks to walk around, chat and discuss any of the 210 posters presented in the below four areas.

POSTER VIEW & DISCUSSION	TOPIC	POSTER BOARD NUMBERS
	Bleeding	61 - 105
	Clotting	106 - 180
	Platelets	181 - 199
	Vessel Wall	200 - 210

CME/CPD ACCREDITATION

ACCREDITATION STATEMENT

European Accreditation Council for Continuing Medical Education (EACCME)

The ECTH 2016 European Congress on Thrombosis and Haemostasis is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net.

The ECTH 2016 European Congress on Thrombosis and Haemostasis is designated for a maximum of (or 'for up to') 15 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

American Medical Association (AMA)

Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme.

Royal College of Physicians and Surgeons of Canada

Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECEC credits are deemed to be Accredited Group Learning

Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada. For more information, visit: www.royalcollege.ca.

CREDIT BREAKDOWN

Each participant should claim only those hours of credit that he/she actually spent in the educational activity.

Day	Maximum Credits
Wednesday 28 September 2016	6
Thursday 29 September 2016	6
Friday 30 September 2016	3
Total Credits:	15

HOW TO RECEIVE YOUR CME/CPD CERTIFICATE

The CME/CPD certificate will be available after completing the online evaluation survey. The process takes about 5-10 minutes. We thank you in advance for your feedback as it is an important part of the CME/CPD accreditation process which helps improve future educational activities. The CME/CPD certificate will also act as a certificate of attendance.

Before 1 November 2016:

1. Access the online system by following the link in the email sent to you at the end of the congress.
2. Complete the anonymous online survey.
3. The CME/CPD certificate will be available for download; fill-in and retain for your personal records. In case of questions, please e-mail info@ecth2016.org.

NETWORKING EVENTS

WEDNESDAY, 28 SEPTEMBER 2016

- **PhD network & career lunch**

12.00 – 13.00

(Foyer)

This is a great chance for young doctoral candidates to meet representatives from our sponsors, from government and from various research organisations to discuss how it is to work there. .

- **Opening ceremony & welcome reception**

17.00 – 19.00

(Hall: King Willem-Alexander)

We invite all delegates of the ECTH 2016 to the official Opening ceremony on Wednesday. You will be treated to a dynamic spectacle of music by the Royal Conservatoire and welcomed by Saskia Middeldorp (Host ECTH 2016 and president NVTH) and Prof. Frits Rosendaal (Board ECTH 2016). Right after, you are welcome to chat and mingle with fellow congress visitors and enjoy a drink along with some delicious bites. Welcome to The Hague!

THURSDAY, 29 SEPTEMBER, 2016

- **ECTH 5K Run**

08.00 – 09.00

(Starting right outside the ECTH registration area)

Joining the run is free of charge and you don't need to

register in advance. You will however receive a nice gift when you finish the first ever ECTH 5K Run. Additionally the ECTH Board will donate €10,- per runner to the WakaWaka Foundation, which monitors the responsible and efficient donation of WakaWaka Lights and Powers in humanitarian aid situations in crisis areas like Haiti, Syria, West-Africa, the Philippines and Nepal.

- **Poster reception**

17.15 – 19.00

(Poster Sessions Area)

Take advantage of the guided sessions - choose the most interesting group and be on time.

- **Congress Dinner**

19.30 – 00.00

(Gemeentemuseum Den Haag)

Address: Stadhouderslaan 41, 2517 HV, The Hague, The Netherlands

Why: Don't miss out on the opportunity to network and party with the largest contingent of experts in thrombosis and haemostasis.

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- Press 'Save'



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ACKNOWLEDGEMENTS

ECTH wishes to express gratitude to the following companies which, through their generosity, have helped to make this congress possible:



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* Following initial use of parenteral anticoagulant for at least 5 days.

References: 1. Giugliano RP *et al.* *NEJM* 2013;369(22):2093–2104.

2. The Hokusai-VTE Investigators. *NEJM* 2013;369(15):1406–1415.

3. LIXIANA®, Summary of Products Characteristics, 2015.

NVAF, nonvalvular atrial fibrillation; DVT, deep vein thrombosis; PE, pulmonary embolism.

** The primary safety endpoint for the NVAF trial ENGAGE AF-TIMI 48 was the incidence of adjudicated major bleeding vs. well-managed warfarin.¹ The primary safety endpoint for the VTE trial Hokusai-VTE was the incidence of adjudicated clinically relevant bleeding (composite of major and clinically relevant nonmajor bleeding) vs. well-managed warfarin.² Bleeding endpoints were defined based on criteria from the International Society on Thrombosis and Haemostasis.

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SPECIAL SYMPOSIA

THURSDAY, 29 SEPTEMBER 2016

● THE EVOLVING ROLE OF NOACS IN THE MANAGEMENT OF VTE

kindly organised by BMS Pfizer

12.15 – 13.15 (Hall: Amazon)

Chair: Prof. Menno Huisman (The Netherlands)

Initial management of VTE in 2016:

current recommendations

Dr Ander Cohen (United Kingdom)

Duration of treatment in VTE – role of NOACs

Prof. Menno Huisman (The Netherlands)

Outstanding challenges in VTE management

Prof. David Jimenez (Spain)

Q&A

● TRANSFORMING THE TREATMENT OF HAEMOPHILIA B

kindly organised by CSL Behring

12.15 – 13.15 (Hall: Yangtze 1&2)

Chair: Michiel Coppens (The Netherlands)

Introducing a new treatment for haemophilia B

Michiel Coppens (The Netherlands)

The revolution in haemophilia B

Alex Veldman (Germany)

Achieving a new standard of care

Claude Négrier (France)

Question and answers

All

Summary and close

Michiel Coppens (The Netherlands)

The evolving role of NOACs in the management of VTE

Satellite Symposium

Thursday, 29th September 2016
12:15 – 13:15

Amazon Room
World Forum, The Hague

Menno Huisman (Chair)
Netherlands

Ander Cohen
United Kingdom

David Jiménez
Spain



NOACs: non-vitamin K antagonist oral anticoagulants
VTE: venous thromboembolism

This Satellite Symposium is fully organised and funded by:



Date of preparation: August 2016 PP-EU-EUR-0376 PP-EU-NLD-0085

Find a good fit for your patients



Join us in the networking area and Everest 2.

Wednesday 28th September 10:00 - 16:00

Thursday 29th September 10:00 - 16:00

Friday 30th September 09:30 - 12:30



Date of preparation: August 2016 Job code: PP-EU-EUR-0395 PP-EU-NLD-0097

TRANSFORMING THE TREATMENT OF HAEMOPHILIA B

European Congress on Thrombosis and Haemostasis (ECTH)

Thursday 29th September 2016, 12:15–13:15

Yangtze 1&2, World Forum, The Hague, The Netherlands

CSL Behring-sponsored satellite symposium at the European Congress
on Thrombosis and Haemostasis (ECTH) 2016

Lunch will be provided

Programme

Chair: *Michiel Coppens (The Netherlands)*

12:15 **Introducing a new treatment for haemophilia B**
Michiel Coppens (The Netherlands)

The revolution in haemophilia B
Alex Veldman (Germany)

Achieving a new standard of care
Claude Négrier (France)

Q & A Session
All

13:15 **Close of symposium**



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Theme: Clotting
Theme: Platelets
Theme: Vessel wall
Trombosestichting
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NOTES

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