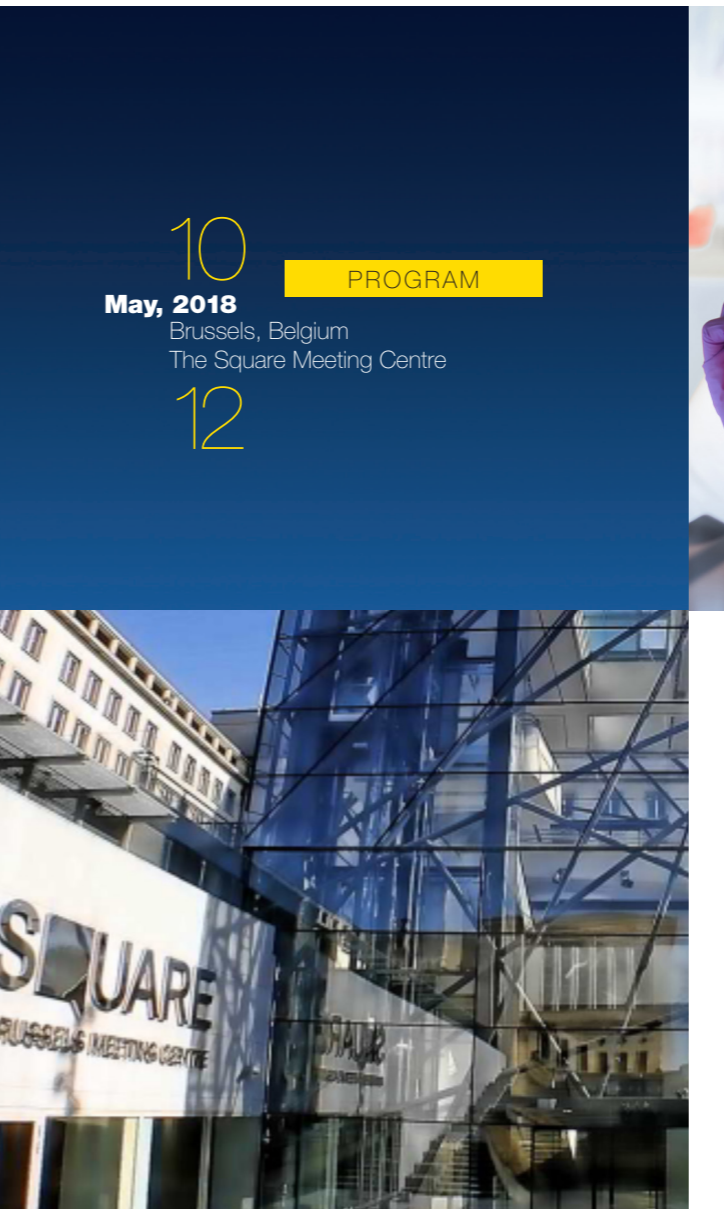


# Scientific Presentations



10  
May, 2018  
Brussels, Belgium  
The Square Meeting Centre

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PROGRAM

HORIBA Medical Luncheon | THURSDAY, MAY 10 | 12:30-14:00 – Silver Hall

Please see luncheon description at: <http://www.islh.org/2018/program-corporate.php>

**HORIBA**  
Medical



**Success and clinical applications  
(Large Platelet Fraction  
and Body Fluid) of the  
Yumizen H2500/H1500,  
analytical cores of the  
HORIBA Medical Mid-High  
Hematology range of the  
HELO\* Solution**

\* HORIBA Evolutive Laboratory Organisation

Moderator:

- **Mr. Cleve Wright**  
Director - HORIBA UK Limited

Speakers:

- **Ms. Mandy Campbell**  
Sales and Marketing Manager, HORIBA UK.
- **Dr. Sukesh Nair**  
MD, Professor and Director of Hematology, Christian Medical Center, Vellore, India.
- **Dr. João Pego**  
MD, Hematology and Hemostasis Laboratory Manager, Clinical Pathology Department, Centro Hospitalar e Universitário de Coimbra, Coimbra, Portugal.

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THURSDAY, MAY 10 | 17:30-19:00 – Grand Hall 1&2

POSTER #

**Leukocyte differential in hematology analyzers according to white blood cell count**

Lena Bielawska<sup>(1)</sup>, Grażyna Kasprzak<sup>(1)</sup>, Natalia Urbańska<sup>(2)</sup>, Krzysztof Lewandowski<sup>(3)</sup>, Danuta Haertle<sup>(4)</sup>, Ewa Wysocka<sup>(1)</sup>  
(1) Department of Laboratory Diagnostics, Poznań University of Medical Sciences, Poznań, Poland  
(2) University Hospital of Lord's Transfiguration of Poznań University of Medical Sciences, Poznań, Poland  
(3) Department of Hematology and Stem Cell Transplantation, Poznań University of Medical Sciences, Poznań, Poland.  
(4) HORIBA Medical, Warsaw, Poland

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**POLAND**

**Performance Validation for HORIBA Medical Yumizen H2500 Blood Cell Counter,  
Components for HORIBA Evolutive Laboratory Organisation (HELO) Solution, Compared to the DXH-800**

Gilles Bonicelli<sup>(1)</sup>, Philippe Halfon<sup>(1)</sup>, Cécile Chabert<sup>(2)</sup>, Elise Darrambide<sup>(2)</sup>, Franck Seguy<sup>(3)</sup>, Bruce H Davis<sup>(4)</sup>  
(1) Laboratoire Alphabio, Marseille Laboratoire Alphabio, Marseille, France  
(2) HORIBA Medical, Division of Clinical Quality, Montpellier, France  
(3) HORIBA Medical, International Marketing, Montpellier, France  
(4) Bruce H Davis MD, Inc, Clifton, ME, USA

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**FRANCE**

**Performance Validation for HORIBA Medical Yumizen H2500 and H1500 Blood Cell Counters,  
Components for HORIBA Evolutive Laboratory Organisation (HELO) Solution, Compared to the Sysmex XN-10**

Cécile Chabert<sup>(1)</sup>, Elise Darrambide<sup>(1)</sup>, Jean-Remy Gougaud<sup>(1)</sup>, Franck Seguy<sup>(2)</sup>; Bruce H Davis<sup>(3)</sup>  
(1) Clinical Quality Dept., HORIBA Medical, Montpellier, France  
(2) International Marketing, HORIBA Medical, Montpellier, France  
(3) Bruce H Davis MD, Inc, Clifton, ME, USA

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**FRANCE**

**Analysis of body fluids: automated cell count using HORIBA Yumizen H2500**

João Pego<sup>(1)</sup>, Anália Carmo<sup>(1)</sup>, Ângela Silva<sup>(1)</sup>, Gilberto Marques<sup>(1)</sup>, Rui Bartolo<sup>(1)</sup>, Fernando Rodrigues<sup>(1)</sup>  
(1) Centro Hospitalar e Universitário de Coimbra, Coimbra, Portugal

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**PORTUGAL**

**An evaluation of the Yumizen H500 FBC analyser for near-patient testing with oncology patients**

Kinal Amin, Kirolos Gabiows, Spire Pathology Services, Borehamwood, United Kingdom  
**UK**

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FRIDAY, MAY 11 | 16:00-17:00 – Grand Hall 1&2

POSTER #

**Evaluation of the Yumizen H500 FBC analyser for Point of care testing for Paediatric oncology patients**

Daniel Boyland, Lydia Ingram (University Hospital of Wales, Cardiff)  
**UK**

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**The HORIBA Yumizen G800 coagulation analyzer offers comparable analytical performance and excellent throughput capabilities for mid-volume Laboratories**

Dalila Patrício, Joana Rita Pinheiro, Tiago Luis, Rogerio Barreira, Ramon Salvado, Jorge Tomaz  
Serviço de Sangue e Medicina Transfusional, Centro Hospitalar e Universitário de Coimbra, Coimbra, Portugal

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**PORTUGAL**

**Platelet Clump Reagent-Evaluation - A multi-center study**

Rogerio Barreira<sup>(1)</sup>, Anne Desmarest<sup>(4)</sup>, Patricia Amantegui<sup>(3)</sup>, Marion Eveillard<sup>(4)</sup>, Tiago Luis<sup>(1)</sup>, Patricia Ferreira<sup>(1)</sup>,  
Catarina Fonseca<sup>(3)</sup>, Ramon Salvado<sup>(1)</sup>, Jorge Martinez Marcos<sup>(3)</sup>, Jose Carlos Almeida<sup>(2)</sup>, Marie C Béné<sup>(4)</sup>, Jorge Tomaz<sup>(1)</sup>  
(1) Serviço de Sangue e Medicina Transfusional, Centro Hospitalar e Universitário de Coimbra, Portugal  
(2) Serviço de Hematologia Clínica, Centro Hospitalar e Universitário de Coimbra, Portugal  
(3) Centro Hospitalar Cova da Beira, Covilhã, Portugal  
(4) Hematology Biology, CHU Nantes, France

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**PORTUGAL - FRANCE**

