

Poster Session

Friday 27 August 10:00-10:45

Location: Poster Area in the Exhibition Hall

ID	Title	Presenter	Country	Authors
98	Implementation of Digital Pathology in Denmark – present and future perspectives from interviews and survey	Julie Smith	Denmark	Sys Johnsen Mette Zeuthen Charlotte Lerbech Jensen Niels Marcussen Thomas Lauridsen Julie Smith Lisbeth Koch Thomsen
130	Case studies: Rhesus incompatibility in pregnancy. Mother 0 RhD negative – and newborn 0 RhD negative	Aud Johnsen Rishaug	Norway	Aud Johnsen Rishaug Dijanne de Vos
144	HER2(+) breast carcinoma that resists therapeutic drugs and radiotherapy releases sphingomyelin-based molecules to circulating blood serum	Satoru Monzen	Japan	Satoru Monzen Yota Tataru Yasushi Mariya Mitsuru Chiba Lovisa Lundholm Andrzej Wojcik
159	HOW PNEUMATIC TUBE TRANSPORT AFFECTS PLATELET FUNCTION TESTS	Anja Skaaning Larsen	Denmark	Anja Skaaning Larsen Ann-Britt Frøstrup Sanne Dahdough Michelle Fenger Randa Zoel-Ghina Leif Kofoed Nielsen Henriette Lorenzen
178	Developing external quality assurance for automated cell counters in body fluid	Karin Heidemann	Denmark	Karin Heidemann Nanna Larsen
194	The Copenhagen General Population Study (CGPS) – how does that involve the Medical Laboratory Scientist (MLS)?	Lisbeth Gregersen	Denmark	Lisbeth Gregersen
199	Caracterização estrutural e elétrica de biopolímeros com aplicações biomédicas	Fernando Mendes	Portugal	João Ferreira da Silva Neto Walajhone Oliveira Pereira Lincoln Almeida Cavalcante Filipe Amaral Adenilson Santos Sergio Sombra Fernando Mendes Ana Macêdo
235	Bioceramics from hidoxiapatite with galactomanan and chitosan blends for applications in the biomedical area	Fernando Mendes	Portugal	Eduardo Gomes Fernando Mendes Adenilson Santos Men de sa Moreira de Souza Filho Ana Macêdo
240	Forsman expression where and how?	Fernando Mendes	Portugal	Fernando Mendes Cristiana Mourato Beatriz Mauricio Tiago Silva Paulo Teixeira Diana Martins
249	Biomarkers of spare ability for I-131 for thyroid ablation in patients with differentiated thyroid cancer	Yuki Morino	Japan	Yuki Morino Satoru Monzen Mitsuru Chiba Yasushi Mariya
283	Ethics ambassadors – your diplomatic corps for ethics in biomedical laboratory science	Sarah Andersen	Denmark	Lene Udsen Sarah Andersen
295	Stability of cystine in urine under different storage conditions	Andreas Degn	Denmark	Andreas Degn Najieh Saei Mette Mølby Nielsen Rie Harboe Nygaard Carsten Schriver Højskov Holger Jon Møller
310	STRUCTURAL AND THERMAL CHARACTERIZATION OF THE COPPER COMPLEX WITH 1,10-PHENANTHROLINE AND GLYCINE FOR INDUCE APOPTOSIS IN HCT-116 CANCER CELLS	Fernando Mendes	Portugal	João Gomes Oliveira Neto Fernando Mendes Ana Macêdo Adenilson Santos
318	Effect of pre-analytical temperature and time delay on 16 biochemical routine tests in whole blood samples	Katja Kemp Jacobsen	Denmark	Zandra Spottag Nikki Have Mitchell Lene Gredal Brian Søren Møllgren Freja Eriksen Gonxhe Azemi Nora Sahiti Maria Lahn Katja Kemp Jacobsen
352	Annual evaluation of POC INR methods using patient samples, a special EQA program from Noklus	Eva Rønneseth	Norway	Eva Rønneseth Anne Stavelin
359	SERUM MIR-375-3P INCREASE IN MICE EXPOSED TO A HIGH DOSE OF IONIZING RADIATION	Mitsuru Chiba	Japan	Mitsuru Chiba Satoru Monzen
366	Coordinators support function for Laboratory Medicin	Helena Bergqvist		Anne Ravudd Helena Bergqvist
369	Mutations in the ethylmalonyl-CoA decarboxylase (ECHDC1) gene; a novel player in ethylmalonic aciduria	Margrethe Kjeldsen	Denmark	Margrethe Kjeldsen G Dipace S Fogh A Bie M Veiga-da-Cunha J Hansen S Mosegaard A Ribes N Gregersen L Aagaard E Van Schaftingen RKJ Olsen
373	Relation between prevalence of the florphenicol resistance gene, floR, and migration of drug resistance genes from livestock	Yuya Hasunuma	Japan	Yuya Hasunuma Misato Kobayashi Takuya Tsunoda Satoshi Kugawa Yoshikazu Tokuoka
377	Ampliseq analysis for bla genes using high-throughput sequencing	Shun Nikkuni	Japan	Shun Nikkuni Yuya Hasunuma Yoshikazu Tokuoka
381	The effect of storage, temperature and type of sampling tube on P-Potassium measurement	Battal Can	Denmark	Battal Can Julie Smith
388	Collaborative learning and peer tutoring: Can this enhance the biomedical laboratory science students learning outcome in laboratory education	Charlotte Lerbech Jensen	Denmark	Lisbeth Koch Thomsen Charlotte Lerbech Jensen
394	How does the biomedical laboratory scientists experience their present and future role in Digital Pathology in Denmark?	Lisbeth Koch Thomsen	Denmark	Lisbeth Koch Thomsen Julie Smith Mette Zeuthen Sys Johnsen Charlotte Lerbech Jensen
414	Patients' perspective on quality in communication - A study from a Danish outpatient laboratory	Tanja Würtz Jørgensen	Denmark	Tanja Würtz Jørgensen
422	Validation of a suPAR turbidimetric assay on Cobas® (c502 and c702) and comparison to suPAR ELISA	Thor Skovsted	Denmark	Thor Skovsted Eva Rabing Brix Petersen Hanne Mathiesen Maj-Britt Fruekilde Andreas Pedersen Tomasz Pielak Jesper Eugen-Olsen
457	Verification of species-specific Plasmodium PCR to be implemented as a routine laboratory diagnostic test	Lena Baukart	Denmark	Lena Baukart
513	Artificial Intelligence Tool Based Cell Population Data Driven Approach For Early Prediction Of Acute Promyelocytic Leukemia	Rana Zeeshan Haider	Pakistan	Rana Zeeshan Haider Tahir Shamsi
556	Hypoplastic Left Heart Syndrome: Challenges and new Outcomes	Diana Martins	Portugal	Fernando Mendes Marisa Vilela Raquel Pina Augusta Cipriano Diana Martins
610	The Development and Implementation of a Monodisciplinary Elective Course Centered on Point-of-Care Testing for Biomedical Laboratory Scientists	Ida Dreier	Denmark	Ida Dreier Anja Dalsgaard Dellgren
615	Interobserver study of PeriFlux6000 for measurement of toe pressure and transcutaneous oxygen	Karin Stahr	Denmark	Karin Stahr Tine Willum Hansen
632	Quality Assurance of Arterial Blood Gas Analysis at Point of Care Testing facility of a Tertiary Care Children Hospital	Kaptan Singh Sehrawat	India	Kaptan Singh Sehrawat
637	New Macroscopic findings in Twin-to-twin Transfusion Syndrome	Diana Martins	Portugal	Catarina Varela Catarina Camacho Ines Cunha Cátia Lopes Raquel Pina Ana Lai Marisa Vilela Fernando Mendes Diana Martins
645	Introduction of INTERCEPT Platelets	Torunn Guntvedt	Norway	Torunn Guntvedt
666	QuikRead go® HbA1c: a competitive, reliable, and easy-to-use point of care test to aid decisions in treatment and diagnosis of diabetes mellitus	Alli Hietikko	Finland	Alli Hietikko Juha Laitinen Sini Aarola Noora Ristiniemi Sanna Kaustara Tiina Töyrylä Mervi Ylianttila Katri Kurppa
669	Are thrombin-treated blood collection tubes suited for selected serological assays?	Inger-Lise Neslein	Norway	Marte Sundal Buø Thea Skog Nesreen Mohammad Aman Ewelina Anna Laczek Inger-Lise Neslein
670	Age dependent phenotype in KLF10 -/- mice	Woon-Kyu Lee	Korea, Rep. of South	Azra Menom Myung-Shin Jeon Woon-Kyu Lee
671	Healthcare Operations: Research in clinical laboratory production systems to make employees satisfied	Ann Salling	Denmark	Ann Salling



#jointhelabrace

