

Poster Session

Thursday 26 August 10:00-10:45

Location: Poster Area in the Exhibition Hall

ID	Title	Presenter	Country	Authors
129	Inquiry Based Science Education (IBSE) – new eyes on Biomedical Laboratory Scientist teaching in clinical departments.	Camilla Christine Qvist	Denmark	Mia Hjorth Albers Camilla Christine Qvist
143	Response of bone marrow cells exposed to high dose rate alpha-particles and photon X-ray	Yuki Morino	Japan	Yuki Morino Satoru Monzen Yota Tataru Lovisa Lundholm Mitsuru Chiba Andrzej Wojcik
149	Role of multi-potent progenitor cells in bone marrow damage induced by high dose rate of ionizing radiation	Satoru Monzen	Japan	Satoru Monzen Yuki Morino Mitsuru Chiba Yota Tataru Lovisa Lundholm Andrzej Wojcik
154	Assessing the specimen quality of cervico-vaginal self-samples - A pilot study	Pia Christensen	Denmark	Pia Christensen Rikke Brøndum Rikke Holst Andersen Mette Tranberg
157	THE IMPACT OF PNEUMATIC TUBE TRANSPORT ON GLOBAL HEMOSTASIS MEASURED BY THROMBELASTOGRAPHY	Michelle Fenger	Denmark	Ann-Britt Frøstrup Anja Skaaning Larsen Michelle Fenger Sanne Dahdough Randa Zoel-Ghina Leif Kofoed Nielsen Henriette Lorenzen
172	HIL-index and interference – more important than you think	Sanne Schou	Denmark	Sanne Schou Nanna Larsen
177	Treatment Of Metastatic Bladder cancer at the time of BiOchemical reLApse following radical cystectomy (TOMBOLA)	Birgitte Trolle	Denmark	Birgitte Trolle Louise Heilskov
182	A performance studio of the Sysmex UF-5000 fluorescence flow cytometry analyzer, as a screening instrument for urinary tract infection in comparison with conventional urine culture.	Lasse Krogh Alenkær	Denmark	Lasse Krogh Alenkær Lise Pedersen Dennis Back Holmgaard Pal Szecsi Poul Bjerrum
191	Characterization of polymer vegetable for applications in the biomedical area	Fernando Mendes	Portugal	Fernando Mendes João Silva Neto Walajhone Pereira Lincoln Cavalcante Filipe Amaral Adenilson Santos Ana Macêdo
198	Dielectric and rheological properties of polymeric galactomannan solutions extracted from Adenanthera pavonina L. seeds for use in biodegradable films and biosensors	Fernando Mendes	Portugal	Walajhone Oliveira Pereira João Ferreira da Silva Neto Manuel Graça Adenilson Santos Fernando Mendes Ana Macêdo
225	Ionized calcium performed on a high throughput analyzer	Hanne Kofod	Denmark	Majbritt Lund Witte Hanne Kofod
233	Composite film properties of biopolymer and copper crystal for biomedical applications	Fernando Mendes	Portugal	Fernando Mendes LEONARDO RODRIGUES Adenilson Santos Ana Macêdo
237	Thermal analysis of galactomannan from Adenanthera pavonina L. reticulated with glutaraldehyde for application as a hydrocolloid in Biomedical field	Fernando Mendes	Portugal	Lincoln Almeida Cavalcante Beatriz Batista Filipe Amaral Fernando Mendes Ana Macêdo
242	Device consisting of semiconductor polymer for glucose monitoring	Fernando Mendes	Portugal	Marcelo Cristiano Meneses Pedra Branca Douglas Viana Bernardino Adenilson Santos Fernando Mendes Ana Macêdo
254	Verification of novel methods to identify migraines using genetic polymorphism analysis and spectral analysis of heart rate variability	Chiaki Taira	Japan	Chiaki Taira Misaki Hanawa Harue Suzuki Kazuyuki Matsuda Masahide Yazaki
260	Relation between bone markers, appetite and incretin hormones in healthy normal weight humans measured by a new multiplex technology	Nina Jensen	Denmark	Nina Jensen Jonas Quist Kristine Færch
292	False-negative IHC reactions in tissue possibly due to heat influence from electrosurgery.	Kirsten Margrethe Schnor	Denmark	Kirsten Margrethe Schnor Tanja Würtz Jørgensen Terese Bjerrum Kirsten Hartmann Jesper Hahn Ole Nielsen
308	Preliminary evaluation of colon tissue from pig as alternative control material for immunohistochemical and histochemical staining protocols.	Pernille Morsing	Denmark	Pernille Morsing
312	Screening of cervical lesion in young women with p16/ki67 dual- staining cytology	Fernando Mendes	Portugal	Fernando Mendes Fátima Silva Vânia Almeida Paulo Teixeira Clara Rocha Diana Martins
315	BLS and blood samples from children- how can we make the situation child friendly?	Miaamalie Sandgreen Jensen	Denmark	Miaamalie Sandgreen Jensen
345	Influence of sample centrifugation on plasma platelet count and activated partial thromboplastin time using patient samples	Amalie Jesting	Denmark	Amalie Jesting Katja Kemp Jacobsen Aaron De Cock Henri De Preester Kathrine Overgaard Foss Jensen Søren Frank Jørgensen
357	Expanded opening at The Department of Microbiology could save lives	Siri Haug Hånsen	Norway	Siri Haug Hånsen
365	Exosomes released from pancreatic cancer cells induce activation and angiogenic activities in endothelial cells	Mitsuru Chiba	Japan	Mitsuru Chiba Satoru Monzen
368	Immuophenotyping Blasts in Patients with Acute Promyelocytic Leukemia	Anita Kruse	Denmark	Anita Kruse Ingrid Carlsen Dorte Melsvik Naja Glent-Madsen Anni Aggerholm Eigil Kjeldsen Mette Degn Lene Hyldahl Ebbesen Maja Ludvigsen
371	STUDY OF THE STRUCTURAL AND SPECTROSCOPIC PROPERTIES OF Eu3+ DOPED L-THREONINE CRYSTAL FOR USE IN LUMINESCENT BIOMARKERS	Fernando Mendes	Portugal	João Gomes Oliveira Neto Jacivan Viana Marques Fernando Mendes Ana Macêdo Adenilson Santos
376	Implementation of a dried blood spot method for routine use in a therapeutic drug monitoring laboratory	Camilla Linder	Sweden	Sara Sadek Madeleine Pettersson Bergstrand Victoria Barclay Camilla Linder
385	Can adding ox gall to growth media facilitate phenotypical detection of vanB VRE with low grade vancomycin MIC?	Randi Helene Hatlegjerde Fossan	Norway	Daniel Hopperstad Randi Helene Hatlegjerde Fossan
391	Prevalence and identification of vancomycin resistant enterococci(VRE) carrying the vanB gene	christina Nielsen	Denmark	christina Nielsen Karen Leth Nielsen Nikolai Kirkby Kirsten Møller Markus Harboe Olsen Søren Røddik Ebdrup Frederik Hertz Niels Frimodt-Møller
400	Dissection by biomedical laboratory scientists and how to sample lymph nodes	Piruntha Sakthithasan	Denmark	Piruntha Sakthithasan Daria Hjort
405	Detection of HPV in cervical cell samples where suitability requirements are inadequate	Janne Jensen	Denmark	Janne Jensen
412	Verification of MG&AziR, an automated qPCR system from Seegene	Sophie Fische	Norway	Sophie Fische Sandra Åsheim Arne Martin Slåtve Lisbet Villa Hege Edvardsen Bård Ove Karlsen
420	Kenyan medical laboratory professional's accreditation awareness 14 years later	JAMES SAKWA	Kenya	JAMES SAKWA MICHAEL MUKWE
446	Development and implementation of joint teaching modules between FH Campus Wien (Austria) and Savonia UAS (Finland)	Christine Schnabl	Austria	Christine Schnabl Anssi Mähönen Sabine Enzinger Sirkka-Liisa Haalima Karen Weindorfer Bernhard Cürschmied
480	COMPARISON OF DEMOGRAPHICS, CLINICAL MANIFESTATIONS AND LABORATORY FINDINGS IN ADULT PATIENTS WITH INFLUENZA A AND B IN TWO CONSECUTIVE SEASONS	Mirjana Stupnisek	Croatia	Mirjana Stupnisek Tea Kosir Milena Tonkovic
523	Up-Regulation of Anti-Inflammatory Cytokines Associated with Development of Multi-Drug Resistant Tuberculosis	Samuel Antwi-Baffour	Ghana	Samuel Antwi-Baffour Anthony Basingnaa Emmanuel Afutu Enid Owusu
601	AHRR (cg5575921) methylation safely improves specificity of lung cancer screening eligibility criteria	Katja Kemp Jacobsen	Denmark	Katja Kemp Jacobsen Stig Bojesen
612	Testing Times: Feelings of UK biomedical scientists and other IBMS members in the COVID-19 pandemic	Sarah Pitt	United Kingdom	Sarah Pitt Mark Erickson
617	EBUS-FNA: performance of biomedical scientists on ROSE and preliminary diagnosis	Marianne Schou Martiny	Denmark	Marianne Schou Martiny Cathrine Bønlokke Toustrup
631	Infectious Disease Research Capability in Korea	Johan Seu	Korea, Rep. of South	Johan Seu
636	Novel use of a rapid molecular testing for SARS-CoV-2 diagnostics in an emergency COVID-19 guard at major hospital in Lima, Peru.	SEGUNDO LEON	Peru	SEGUNDO LEON Danny Perez Ausberto Chunga Tatiana Galvez Ariana Cardenas Lizette Fernandez Antonio Flores
379	Evaluation of the effect of repeated freeze-thawing on the stability of diabetes-related metabolic markers in plasma samples	Rebekka Gerwig	Denmark	Rebekka Gerwig Frederikke Høgh Katja Kemp Jacobsen Joachim Størling



#jointhelabrace

