

Poster Session

Wednesday 25 August 10:00-10:45

Location: Poster Area in the Exhibition Hall

ID	Title	Presenter	Country	Authors
108	Point of Care Tasting at Landspítali	Helga Sigrun Sigurjonsdottir	Iceland	Landspítali
127	Is it possible to reduce processing time for mamma core biopsies by using Pathos Delta 1 mm program	Lone Bojesen	Denmark	Lone Bojesen Dorthe Vestergaard Hansen Linda Thyregod Christina Grønhoj Julie Ramstedt Mette Marie Stenberg Eriksen Eva Balslev Mai-Britt Naumann Pedersen
138	Parametric Whole Body FDG PET Scan: Just Do It!	Mette Flarup Pedersen	Denmark	Mette Flarup Pedersen Helle Danielsen Lars Christian Gormsen André H. Dias Ole Lajord Munk
146	Introduction of an Automated Immunological Assay for Faecal Occult Blood Testing	Astrid Lied	Norway	Astrid Lied
160	Game Elements in Hospital Clinical Practice: Active Learning at the University Hospital of Copenhagen	Mette Jørgensen	Denmark	Mette Jørgensen Sheila Koch Henriette Lorenzen
176	Commercial immunoassays lacking specificity: A troublesome area in research	Louise Skifter Larsen	Denmark	Marie Ziebell Severinsen Louise Skifter Larsen
181	One instruction for all - Managing pediatric protocols across departments	Helle Sogaard	Denmark	Helle Sogaard Helle B. Christensen
188	The relation between pattern of tumour differentiation and Forssman antigen expression in gastrointestinal cancer	Fernando Mendes	Portugal	Fernando Mendes Tiago Silva Paulo Teixeira Salomé Oliveira Inês Mónica Lucília Conceição Cristiana Mourato Daniela Almeida Inês ferreira Diana Martins
196	The impact of immunotherapy in prostate cancer – a new era?	Fernando Mendes	Portugal	Fernando Mendes Daniel Silva Pedro Mendes Cristiana Mourato Rui Cruz Diana Martins
232	Hydrocolloid film properties of biopolymer and silver sulfadiazine for pressure ulcers applications	Fernando Mendes	Portugal	Fernando Mendes LEONARDO RODRIGUES Airtton Carvalho Eleven Carvalho Adenilson Santos Ana Macêdo
236	Galactomanan and chitosan blends with antimicrobial application	Fernando Mendes	Portugal	Eduardo Gomes Fernando Mendes Adenilson Santos Men de sá Moreira de Souza Filho Ana Macêdo
241	Synthesis and characterization of semiconductor polymer for application in biosensors	Fernando Mendes	Portugal	Marcelo Cristiano Meneses Pedra Branca Douglas Viana Bernardino Adenilson Santos Fernando Mendes Ana Macêdo
252	Ionizing radiation dose-dependent release of specific extracellular microRNAs in HCT116 colorectal cancer cells	Satoru Monzen	Japan	Satoru Monzen Tatsuya Ueno Mitsuru Chiba
259	The National Student Survey Applied To Portuguese Biomedical Laboratory Sciences Students	Fernando Mendes	Portugal	Fernando Mendes renato danton sampaio de abreu Sílvia Fernandes Rui Plácido Marisa Barbeira António Nogueira
266	HAEMATOLOGICAL AND BIOCHEMICAL PARAMETERS, CD4+ CELL COUNTS AND VIRAL LOAD CHANGES FOLLOWING TENOIR TREATMENT OF SEROPOSITIVE HIV PATIENTS IN HEALTH POLYCLINIC, KUALA LUMPUR	Mohd. Nazil Salleh	Malaysia	Mohd. Nazil Salleh
284	Drug use in Denmark for drugs having pharmacogenomics (PGx) based dosing guidelines publically available through PharmKGB for CYP2D6 and CYP2C19 drug-gene pairs: Perspectives for introducing PGx test to polypharmacy patients	Niels Westergaard	Denmark	Niels Westergaard Regitze Sogaard Nielsen Steffen Jørgensen Charlotte Vermehren
300	Validation of a Real-time PCR assay for telomere length	Katrine Telling	Denmark	Katrine Telling Malene Munk Jørgensen Helen Nordahl Madsen
320	Evaluation of QIAstat-Dx respiratory panel V2 as a supportive test in a clinical diagnostic microbiology laboratory	Janne Fossum Malmring	Norway	Janne Fossum Malmring Elisabeth Westerhus Andreas Christensen
328	Work life related virtual learning (XR) environments for Biomedical Laboratory Science and Perioperative Nursing	Anssi Mähönen	Finland	Anssi Mähönen Sirkka-Liisa Halimaa
353	Liver fat content evaluated by transient elastography compared to gold standard magnetic resonance spectroscopy	Lisa Hoffmann Jensen	Denmark	Lisa Hoffmann Jensen Pernille Høgh Hellmann Lise Gether Filip Krag Knop
363	Just a small typo?	Tove Hvassing	Norway	Tove Hvassing
367	Is it unethical to perform phlebotomy when the patient opposes?	Bjarne Hjeltnes	Norway	Margrete Tennfjord Mona Pedersen Unnerud Bjarne Hjeltnes
370	Cell-to-cell communication via extracellular vesicles among human pancreatic cancer cells derived from the same patient	Mitsuru Chiba	Japan	Mitsuru Chiba Satoru Monzen
375	Changes in miRNA expressions in the injured small intestine of mice following high-dose radiation exposure	Mitsuru Chiba	Japan	Mitsuru Chiba Satoru Monzen
378	How to validate semi-automatic blood pressure monitors?	Katrine Weikop	Denmark	Katrine Weikop Inge Buch
383	Exosomes derived from SW480 colorectal cancer cells promote cell migration in HepG2 hepatocellular cancer cells via the mitogen-activated protein kinase pathway.	Mitsuru Chiba	Japan	Mitsuru Chiba Satoru Monzen
389	Search for microRNA in serum as novel biomarkers for early diagnosis of nonalcoholic steatohepatitis	Mitsuru Chiba	Japan	Kana Matsumoto Mitsuru Chiba Satoru Monzen
395	Automated paraffin block sectioning in histopathology - an implementation process	Jill Hørdum	Denmark	Jill Hørdum Nadia Nielsen
407	Determination of antibacterial activity of fatty acids, tridecanoic acid and sodium dodecanoate against Neisseria gonorrhoea, NCCP11945, in Medium Simulating Artificial Vaginal Fluid, in vitro.	Sadaf Anwar	Norway	Sadaf Anwar Safina Kauser Ilire Ramadani
415	New aspects of patients' needs in a blood sampling setting revealed in a qualitative study – qualifying the education in clinical practice	Tanja Würtz Jørgensen	Denmark	Tanja Würtz Jørgensen
429	Improving quality in daily use of the automated preanalytical system. Can we make the machine work more?	Mia Hjelle	Norway	Mia Hjelle
468	An innovative idea for patients who suffers from psoriasis	Annemette Hansen	Denmark	Annemette Hansen
519	Prevalence Pattern of Chikungunya Virus Infection in Nigeria: A Four Decade Meta-analysis and Systematic Review	Idris Nasir Abdullahi	Nigeria	Idris Nasir Abdullahi Azeez Oyeboji Akande Yusuf Muhammed Lawal Dahiru Rogo Bamidele Soji Oderinde
564	A SIMPLE AND NON-DESTRUCTIVE MEASUREMENT OF HEMATOCRIT IN DRIED BLOOD SPOTS	Miguel Gambell Barroso	Sweden	Miguel Gambell Barroso Louise Gustafsson Camilla Linder
611	Is calprotectin in feces samples stable at room temperature over 7 days?	Laura Munk	Denmark	Laura Munk Gitte Paulsen Cindy S. Knudsen Tina Parker Parker Charlotte Pedersen
616	Blood samples exposed to G forces in a pneumatic tube system and hemolysis	Mette M Nielsen	Denmark	Mette M Nielsen Trine Fregerslev Schmidt Mie Samson
630	North Zealand Cohort for Covid-19 serology	Christina Rasmussen	Denmark	Christina Rasmussen Katja Kemp Jacobsen Hanne Kofod
635	Decalcification factors on vertebrae	Karoline Navntoft	Denmark	Karoline Navntoft Malene Nielsen Thomas L. Andersen
649	A correlation study in two types of POCT glucose analysis instruments and laboratory reference method	Sofia Wislander	Norway	Sofia Wislander Ingvild Eide
651	Pseudomonas aeruginosa fra from Cystic Fibrosis patients have stable antibiotic resistance over time - it is time to introduce new methods for more targeted treatment	Maria Desauv	Denmark	Maria Desauv Stine Steen Mahler Helle Krogh Johansen
653	Co-infection dengue - malaria - COVID-19: Impact on the health of Amerindian peoples in the Amazon in Bolivia	Raul Silveti	Bolivia	Juan Sergio Mollinedo Raúl Silveti Pavel Elvin Mollinedo René Edmundo Mollinedo Pavel Sergio Mollinedo Zoraida Aymara Mollinedo
655	Establishing a working high-throughput micro-colony biofilm assay for non-typable Haemophilus influenzae.	Kaja Marienborg	Norway	Kaja Marienborg Mette Lundstrøm Dahl



#jointhelabrace

