

Conference Program



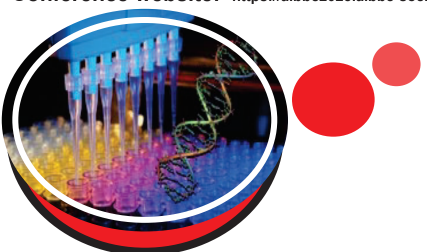
Oct. 30th - Nov. 4th 2023

6th Africa International Biotechnology & Biomedical Conference AIBBC 2023



Venue: Lake Naivasha Resort, Naivasha Kenya

Conference website: https://aibbc2023.aibbc-society.org/conference.html













www.hitachi-hightech.com









Empowering Your Immunology Research For 20 Years

For over two decades, our scientists have focused on creating unique products for the scientific community—empowering you with antibodies and reagents to find answers for your immunology research. We are constantly innovating to ensure you have the tools needed to make legendary discoveries.

Discover how our 29,000 reagents can make a difference in your lab:

- Fluorophore-antibody conjugates: dyes for conventional and spectral flow cytometry
- TotalSeq™: reagents for multiomic applications
- LEGENDplex™: bead-based immunoassays for cytokine detection
- MojoSort™: magnetic cell separation system for cell isolation and enrichment
- Ultra-LEAF™ & GolnVivo™ antibodies: ideal for functional assays like blocking or stimulation assays
- **GMP recombinant proteins:** for research and *ex vivo* cell bioprocessing applications

Discover the difference at biolegend.com/en-us/immunology

World-Class Quality | Superior Customer Support | Outstanding Value

6th Africa International Biomedical & Biotechnology Conference (AIBBC 2023) PART II CONFERENCE

Nov.2-4, 2023, Naivasha, KENYA

		CONFERENCE PRO	GRAM OUT	LINE					
		CONFE	RENCE		Biodiversity				
Date/Time	Conf. Session	Thursday Nov 2nd		Saturday Nov 4th					
07:30-08:00	-08:00 Registration and badge pickup								
08:00-09:00	Opening	Opening ceremony		Announcements	Gathering				
09:00-10:30	Session I	Biomedical and Biotechnology for the Society	Session V	Insights into Viral Infections and Control					
10:30-11:00		Coffee	e break						
11:00-12:30	Session II	Early-career Investigators Session I	Session VI	Multidisciplinary Approaches for Fighting Infectious Diseases	Post-				
12:30-13:00		Presentations by Corporate Sponsors							
13:00-14:00		LUNCH							
14:00-15:00	POSTERS	POSTER SESSION I	Cassian	POSTER SESSION II	(details to be announced at the venue)				
15:00-16:45	Session III	Advances in Molecular Diagnostics	Session VII	Early-career Investigators Session II					
16:45-17:15		Coffee	e break						
17:15-19:00	Session IV	Microfluidics and Biomedical Applications	Session VIII	Frontiers in Basic Mechanisms and Practical Applications					
18:00-21:00	Extended activities	·	The Society SBBR) Networkin	for Biotech Biomedical Research, g (others)					

AIBBC 2023 Speakers

Invited speakers



Prof. Aman Russom, KTH Royal Institute of Technology, Sweden



Prof. Andrea Cossarizza, Univ. Modena & Reggio Emilia Modena - Italy



Prof. Cristina MUSSINI, University of Modena & Reggio Emilia Modena - Italy Mexico (UNM), USA



Prof. Douglas J Perkins, University of New



Prof. Elisa Vicenzi, San Raffaele Scientific Institute, Italy



Dr. Eric Ochomo, Kenya Medical Research Institute, Kisumu, Kenya



Dr. Eunice Machuka. Intl Livestock Research Institute (ILRI), Kenya



Prof. Evans C. Egwim, Federal University of Tech. Minna, Nigeria



Dr. Hiroko Hanzawa, R&D Group, Hitachi Ltd, Japan



Prof. Hiromi Miyoshi, Tokyo Metropolitan University, Japan



Dr. Isabel Pagani, Vita-Salute San Raffaele Univ., Italy



Prof. Jacqueline C. Linnes, Purdue University, USA



Prof. Jakob Skou Pedersen, Aarhus University, Denmark



Prof. Jiali HAN, Indiana University, Indianapolis, USA



Dr. Lucy Ochola, Institute of Primate Research, Kenya



MSc. Lucy Tecle, Purdue University, Indiana, USA



Prof. Masood Kamali-Moghaddam, Uppsala University, Sweden



Prof. Orlando S. Hoilett, University of Cincinnati, USA



Prof. Roderic I. Pettigrew, Texas A&M University, USA



Prof. Serap Aksoy, Yale University, USA



Prof. Takahiro Nitta, Gifu Univ. Japan



Prof. Tamara Kinzer-Ursem, Purdue University, USA



Prof. Yasuhiro Inoue, Kyoto University, JAPAN



Mr. Martin S. Magwaza, 3Sixty Global Solutions Group

Oral presenters selected based on outstanding abstracts

Names	Institution	Country
Ethel Webi	International Livestock Research Institute	Kenya
Cynthia Awuor Odhiambo	Kenya medical research Institute	KENYA
Ben Otieno Otange	Hamburg University	Germany
Ombeni Filemon Ally	Jomo Kenyatta University of Agriculture and Technology	Kenya
Kevin Otieno Amolo	Kyoto University	Japan
Lucy Muthoni Mwai	Mount Kenya University	Kenya
Alexandra Lindsey Djomkam Zune	West African Centre for Cell Biology of Infectious Pathogens (WACCBIP), University of Ghana, Accra, Ghana	Ghana
Alberta Serwaa	West African Centre for Cell Biology of Infectious Pathogens, University of Ghana.	Ghana
Austine Okpaga Ume	DAVID UMAHI FEDERAL UNIVERSITY OF HEALTH SCIENCES, UBURU, EBONYI STATE, NIGERIA	NIGERIA
Samuel B. Anyona	Maseno University	Kenya

07:30-8:00 Registration and badge pickup							
Opening ceremony							
08:00 - 08:10	Opening remarks by Prof. Collins Ouma (Maseno University, Kenya)						
08:10 - 08:20	Opening remarks by Prof. J. Paul Robinson (Purdue University, USA)						
08:20 - 08:40	Opening remarks by Dr. Eliud Kirger (Director General, KALRO, Kenya)						
08:40 - 08:50	Remarks on the launch of the Kenyan Chapter by Prof. Collins Ouma						
08:50 - 09:00							
	omedical and Biotechnology for the Society						
09:00-10:30	Session Chair: J. Paul Robinson, Purdue University, USA						
09:00 - 09:40	Engineering for Global Health Rederic Pattigrans CEO of Englighth and Executive Dean for Ended Toyas ASAA University USA						
	Roderic Pettigrew - CEO of EnHealth and Executive Dean for EnMed, Texas A&M University, USA Biography: Hitachi's P&D activities for a sustainable and well being society.						
09:40 - 10:05	Bioeconomy: Hitachi's R&D activities for a sustainable and well-being society Hiroko Hanzawa - Chief Researcher/ Deputy Laboratory Manager, Hitachi Ltd, Japan						
	Characterization of keratinase expressed from dump site isolates for the production of cheap protein rich poultry feed						
10:05 - 10:30	Evans Chidi Egwim - Professor, Federal University of Technology Minna & Caleb, Nigeria						
10:30 - 11:00	Coffee break – Meet the exhibitors						
Session II F	arly-career Investigators Session I						
	Session Chair: Eddy Odari, JKUAT, Kenya						
12.00	Transfection of the apicomplexan parasite <i>Theileria parva</i> sporozoites						
11:00 - 11:15							
	Ethel Webi - International Livestock Research Institute of Nairobi, Kenya						
	Improving the selectivity and sensitivity of molecularly imprinted polymers from templates of higher biomolecular weight: an						
11:15 - 11:30	application in cancer target						
	Ben Otieno Otange - Hamburg University, Germany						
11:30 - 11:45	Evaluation of cassava and potato starch in the separation of DNA as alternative to Agarose gel						
	Austine Okpaga Ume - Nigerian Defence Academy, Nigeria Comprehensive analysis of blood microRNA profiles during fattening process in Japanese Black cattle						
11:45 - 12:00	Comprehensive analysis of blood microRNA profiles during fattening process in Japanese Black cattle Kevin Otieno Amolo - Kyoto University, Japan						
	Identification of key <i>Plasmodium falciparum</i> antigens associated with pregnancy-specific malarial immunity						
12:00 - 12:15							
	Lucy Muthoni Mwai - Mount Kenya University, Kenya						
12:15 - 12:30	Signal enhanced HPV protein detection for paper-based immunoassay tests Lucy Teberh Tecle - Purdue University, USA						
Presentat	ions by Corporate Sponsors						
1 7 4 1 1 4 1 11 1	Consultantes Venne de Olores Inclues Inhandes IICA/Innas						
12.30-13.00	Coordinator: Kennedy Okeyo, Jackson Laboratory, USA/Japan						
	Coordinator: Kennedy Okeyo, Jackson Laboratory, USA/Japan HITACHI LTD						
12:30-13:00 12:30 - 12:45							
12:30 - 12:45	HITACHI LTD						
	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan						
12:30 - 12:45	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00	Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Joslah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III /	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III /	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25 15:25 - 15:50	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25 15:25 - 15:50	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-Cov-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25 15:25 - 15:50 15:50 - 16:15	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Joslah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Massod Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:00 - 15:25 15:25 - 15:50 15:50 - 16:15 16:15 - 16:45 16:45 - 17:15	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Citaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:25 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skov Pedersen - Professor, Arahus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:25 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitako, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Massod Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hoilett - Assistant Professor, University of Cincinnali, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications Session Chair: Kennedy O. Okeyo, Jackson Laboratory, USA/Japan						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:25 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makabe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamall-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hoilett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications Session Chair: Kennedy O. Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:25 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV 17:15-19:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacquelline C. Linnes - Associate Professor, Purabe University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-COV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microffluidics and Biomedical Applications Session Choir: Kennedy O. Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics Aman Russom - Professor, Royal Institute of Technology, Sweden						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:25 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV 17:15-19:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Joslah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications Session Chair: Kennedy O. Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics Aman Russom - Professor, Royal Institute of Technology, Sweden Evaluation of cell migration under visible-light irradiation						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:25 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV 17:15-19:00 17:15 - 17:45	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makabe, JKUAT, Kenya						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00-16:45 15:25 - 15:50 15:50 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV 17:15-19:00 17:15 - 17:45	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gilaka, Mount Kenya University, Kenya An Integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Upipsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hoilett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Authus University, Denmark Coffee break - Meet the exhibitors Microfituidics and Biomedical Applications Session Chair: Kennedy O. Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics Aman Russom - Professor, Royal Institute of Technology, Sweden Evaluation of cell migration under visible-light irradiation						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III 15:00 - 15:25 15:25 - 15:50 15:50 - 16:15 16:15 - 16:45 16:45 - 17:15 Session IV 17:15 - 17:45 17:45 - 18:10 18:10 - 18:35	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hilachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makabe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Pudue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Massoad Kamali-Maghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CaV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications Session Chair: Kennedy O. Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics Aman Russom - Professor, Royal Institute of Technology, Sweden Evaluation of cell migration under visible-light irradiction Hiromi Miyoshi - Associate Professor, Tokyo Metropolitan University, Japan						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25 15:25 - 15:50 15:50 - 16:15 Session IV 17:15-19:00 17:15 - 17:45 17:45 - 18:10 18:10 - 18:35 18:35 - 19:00	HITACHI LTD Dr. Shinji Nishimura, General Manager, Hilachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break - Meef the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Joslah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair. Jesse Gilaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linnes - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masoad Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-CoV-2 infection Orlando Hollett - Assistant Professor, University of Cincinnati, USA Detection of circulating tumor DNA Jakob Skau Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications Session Chair. Kennedy O. Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics Aman Russom - Professor, Royal Institute of Technology, Sweden Evaluation of cell migration under visible-light irracilation Hornal Miyoshi - Associate Professor, Furdue University, Japan Tamara I. Kinzer-Ursem - Associate Professor, Purdue University, USA A printable artificial muscle by engineered biomolecular motors Tokahlio Nitha - Professor, Gifu University, Japan						
12:30 - 12:45 12:45 - 13:00 13:00 - 14:00 14:00 - 15:00 Session III / 15:00-16:45 15:00 - 15:25 15:25 - 15:50 15:50 - 16:15 Session IV 17:15-19:00 17:15 - 17:45 17:45 - 18:10 18:10 - 18:35	HITACHI LITD Dr. Shinji Nishimura, General Manager, Hitachi Ltd, Japan Beckman Coulter Mr. Newton Kimiywi, Beckman Coulter, Kenya Lunch break – Meet the exhibitors Poster session, Day 1 Chairs/Coordinators: Celestine Makobe, JKUAT, Kenya Josiah Kuja, Copenhagen University, Denmark Advances in Molecular Diagnostics Session Chair: Jesse Gitaka, Mount Kenya University, Kenya An integrated sample amplification control for Point-of-Care molecular diagnostics in saliva Jacqueline C. Linner - Associate Professor, Purdue University, USA Advanced molecular tools for detection and characterization of extracellular vesicles Masood Kamali-Moghaddam - Professor, Uppsala University, Sweden Lectin in SARS-COV-2 Infection Orlando Hoilett - Assistant Professor, University of Cincinnali, USA Detection of circulating tumor DNA Jakob Skou Pedersen - Professor, Aarhus University, Denmark Coffee break - Meet the exhibitors Microfluidics and Biomedical Applications Session Chair: Kennedy O, Okeyo, Jackson Laboratory, USA/Japan The application of microfluidic devices in cancer diagnostics Aman Russom - Professor, Royal Institute of Technology, Sweden Evaluation of cell migration under visible-light irracidation Hromi Miyoshi - Associate Professor, Turdue University, USA A printable artificial muscle by engineered biomolecular motors						

AIBBC 2023 Conference Program Day 2- Friday Nov. 3rd

/ \\	2020 Comercine Program Day 2 mady 1101. Gra								
Session V	Insights into Viral infections and Control								
09:00-10:30	Session Chair: Benson Nyambega, Maseno University, Kenya								
09:00 - 09:25	Unveiling the pathogenesis of pediatric severe malarial anemia with a comprehensive multi-omics approach								
	Douglas J. Perkins - Professor, University of New Mexico, USA								
09:25 - 09:50	Vector control in response to the changing malaria landscape								
09:25 - 09:50	Eric Ochomo - Senior Research Scientist, Kenya Medical Research Institute, Kenya								
09:50 - 10:15	The soluble arm of innate immunity: exploring the role of mannose-binding lectin in SARS-CoV-2 infection								
	Elisa Vicenzi - Professor, San Raffaele Scientific Institute, Italy								
10:15 - 10:30	Presentation by Sponsor								
10.13 - 10.30	Africa Biosytems								
10:30 - 11:00	Coffee break – Meet the exhibitors								
Session V	Multidisciplinary Approaches for Fighting Infectious Diseases								
11:00-13:00	Session Chair: Steven Ger Nyanjom, JKUAT, Kenya								
	Spillovers and the immune system								
11:00 - 11:25	(VIRTUAL) Andrea Cossarizza - Professor, University of Modena and Reggio Emilia, Italy								
	Update on HIV infection								
11:25 - 11:50	(VIRTUAL) Cristina Mussini - Professor, University of Modena and Reggio Emilia, Italy								
11:50 - 12:15	Elimination of schistosomiasis and contribution to the WHO road map Lucy Ochola - Senior Scientist, Kenya Institute of Primate Research, Kenya								
	Giving drugs a second chance: repurposing heparin and its derivatives to prevent ZIKA virus infection and cytopathic effect								
12:15 - 12:30	in human neural progenitor cells								
12.00	Isabel Pagani - Postdoctoral Fellow, San Raffaele Scientific Institute, Italy								
	KEYNOTE : Skin cancer: from molecular epidemiology to multidisciplinary research								
12:30 - 13:00	Jiali Han - Professor, Indiana University, USA								
13:00 - 14:00	Lunch break – Meet the exhibitors								
	LUTCH Diedk - Meet the exhibitors								
14:00 - 15:00	Poster session, Day 2								
	Chairs/Coordinators: Josiah Kuja, Copenhagen University, Denmark Dawn Maranga, Kenya Institute of Primate Research, Kenya								
Session V	I Early-career Investigators Session II								
15:00-16:15	Session Chair: Evans C Egwim, Federal University of Technology, Nigeria								
15:00 - 15:15	Identification of insecticide resistance markers and understanding associated molecular mechanisms in Anopheles arabiensis and Anopheles gambiae from Kenya and Benin using Weighted Gene Correlation Network Analysis.								
	Cynthia Awuor Odhiambo - Jomo Kenyatta University of Agriculture and Technology, Kenya								
	Genome mining-based identification of Identical Multi-Repeat Sequences in Schistosoma mansoni and Schistosoma								
15:15 - 15:30	haematobium								
	Ombeni Filemon Ally - Pan African University Institute for Basic Sciences Technology and Innovation, Kenya								
15:30 - 15:45	DNA methylation profiling identifies novel markers of prostate cancer aggressiveness among Ghanaians								
	Alexandra Lindsey Djomkam Zune - University of Ghana, Ghana								
15:45 - 16:00	Effects of SARS-CoV-2 infection on cancer-like cell phenotypes and cytokine expression in-vitro								
10.40 10.00	Alberta Serwaa - University of Ghana, Ghana								
16:00 - 16:15	Altered ubiquitination process in Kenyan children with severe malarial anemia								
16.00 - 16.13	Samuel B. Anyona - Maseno University, Kenya								
16:15 - 16:45	Coffee break – Meet the exhibitors								
Session V	II Frontiers in Basic Mechanisms and Practical Applications								
17:45-19:00	Session Chair: Lucy Ochola, Institute of Primate Research, Kenya								
	Innovative vector control methods to combat African Trypanosomiasis								
17:45 - 18:10	(VIRTUAL) Serap Aksoy - Professor, Yale University, USA								
16:45 - 17:10	Multicellular dynamics simulation for understanding epithelial tissue morphogenesis Yoshihiro Inoue - Professor, Kyoto University, Japan								
	Host-pathogen interaction mechanisms in exotic and locally-adapted domestic pigs challenged with a genotype IX African								
17:10 - 17:45	Swine Fever virus isolate								
13	Eunice M. Machuka - Research Officer, International Livestock Research Institute, Kenya								
	Closing talk: Building technology enterprises in Africa (tentative)								
18:10 - 18:40	Martin S. Magwaza, Chief Scientific Officer, 3Sixty Global Solutions Group, South Africa								
18:40 - 19:00	Closing Ceremony (MC: Winnie Okeyo, KALRO, Kenya)								
19:00 - 21:00	Award Ceremony/Banquet (MC: Eddy Odari, JKUAT, Kenya)								

POSTER PRESENTATION PROGRAM (AIBBC 2023)

Day 1 posters (Thursday Nov 2nd)

	-	- -	Г	
Poster #	Name	Institution	Country	Abstract Title
D1P01	Tyrus Omondi	Masinde Muliro University of Science and Technology	Kenya	Prostate Cancer Histomorphology, Perineural and Lymphovascular invasion of Archived formalin fixed paraffin embedded prostate biopsies from prostate adenocarcinoma patients in western Kenya.
D1P02	Michael Maina	Mount Kenya University	Kenya	CHARACTERIZING THE GENETIC VARIATION OF THE PLASMODIUM FALCIPARUM CSP GENE IN PARASITE ISOLATES FROM HOMABAY HOSPITAL, WESTERN KENYA.
D1P03	Mary Njeri Wachira	Mount Kenya Univesity, Kenyatta University	Kenya	Towards the Development of a Microfluidic Device for Point-of-care Detection of Viable Cryptococcus neoformans
D1P04	Mary Kanyiri Murithi	Jomo Kenyatta University of Agriculture and Technology	Kenya	ASSOCIATION OF rs4646903 AND rs1048943 CYP1A1 ESTROGEN METABOLIZING GENE POLYMORPHISMS WITH ESTROGEN RECEPTOR POSITIVE BREAST CANCER IN KENYAN WOMEN
D1P05	Harrison Kihuga Waweru	Mount Kenya University	Kenya	LIMITED GENETIC VARIATIONS OF THE RH5-CYRPA-RIPR INVASION COMPLEX IN PLASMODIUM FALCIPARUM PARASITE POPULATION IN SELECTED MALARIA-ENDEMIC REGIONS, KENYA.
D1P06	Maurine Mumo Mutua	Jomo Kenyatta University of Agriculture and Technology	Kenya	Strategy for Expressing SARS-CoV-2 Nucleocapsid Protein using Wheat Germ Cell-Free System for Monoclonal Antibody Production
D1P07	Oluwatoyin Ojo	Anchor University Lagos	Nigeria	QUERCETIN-ZINC AMELIORATES CARBENDAZIM-INDUCED OXIDO-SPERMATOGENIC DYSFUNCTION IN TESTES OF MICE
D1P08	Abraham Mayoke	Pan African University Institute for Basic Sciences, Technology and Innovation	Kenya/DRC	PHYLOGENETIC RELATIONSHIP AND GENETIC DIVERSITY OF GLOSSINA FUSCIPES (s.I) FROM CONGO BRAZZAVILLE: PAVING WAY FOR TSETSE CONTROL
D1P09	Innocent Oluwaseun Okpako	Pan African University Institute of Basic Sciences, Technology and Innovation	Kenya	Antiproliferative Activity of Euphorbia ingens extract against Prostate Cancer Cell Line: An in silico and in vitro Analysis
D1P10	Alex Kiplagat Rotich	Mount Kenya University	Kenya	ASSESSMENT OF GENETIC DIVERSITY OF P. FALCIPARUM CHONDROITIN SULFATE A LIGAND; A PREGNANCY-ASSOCIATED MALARIA VACCINE ANTIGEN
D1P11	Racheal Kimani	Mount Kenya University	Kenya	HIGH RATE OF METHICILLIN RESISTANCE OF STAPHYLOCOCCI ISOLATED FROM HOSPITALIZED THIKA LEVEL V PATIENTS AND INANIMATE OBJECTS
111111111111111111111111111111111111111	Pauline Winnie Orondo	Jomo Kenyatta University of Agriculture and Technology	Kenya	EFFECTS OF BACTERIAL COMPOSITION ON MALARIA VECTOR LARVAL AVAILABILITY IN IRRIGATED AND NON- IRRIGATED SITES OF HOMA BAY COUNTY, WESTERN KENYA
D1P13	Jackson Ochieng Odhiambo	Moi University	Kenya	Cleome gynandra LEAF EXTRACT'S POTENTIAL TO REVERSE MERCURIC CHLORIDE- INDUCED KIDNEY INJURY IN A RAT EXPERIMENTAL MODEL
11101/1 1	Rahma Ordofa Golicha	KENYA MEDICAL RESEARCH INSTITUTE(KEMRI)	KENYA	REDEFINING THE GLOBAL PHYLOGENY OF THE GENUS AEROMONAS
111015 1	Anicette Chafa Betbeui	Yaoundé University Teaching Hospital	Cameroon	EVOLUTION OF THE RESISTANCE PROFILE OF KLEBSIELLA SPECIES TO ANTIBIOTICS OVER THE LAST TEN YEARS AT THE YAOUNDE UNIVERSITY TEACHING HOSPITAL, YAOUNDE, CAMEROON
111016 1	Rachael Wangeci Waithaka	Jomo Kenyatta University of Agriculture and Technology	Kenya	CHARACTERIZATION OF EXTENDED SPECTRUM BETA-LACTAMASE AND CARBAPENAMASE PRODUCING ENTEROBACTERIACEAE CAUSING URINARY TRACT INFECTION AMONG CHILDREN ATTENDING GERTRUDE'S CHILDREN'S HOSPITAL, NAIROBI, KENYA
111111 / 1	Samuel Onsomu Kenyanya	Kisii University	Kenya	THE IN VITRO IMMUNOMODULATORY EFFECTS OF FREE & CHITOSAN NANO-ENCAPSULATED SELECTED FLAVONOIDS ON THP-1-DERIVED MACROPHAGES
D1P18	Perez Kola Olewe	Jaramogi Oginga Odinga University of Science and Technology	Kenya	HEMOGLOBINOPATHIES AND MEROZOITE SURFACE PROTEIN-2 GENE POLYMORPHISMS AND ASSOCIATION TO ESTEIN BARR VIRUS ACQUISITION IN INFANTS ≤12FROM WESTERN KENYA
111010 1	Usunomena Usunobun	Edo State University Uzairue	Nigeria	CHROMOLAENA ODORATA SUPPLEMENTATION ATTENUATE METHOTREXATE -INDUCED KIDNEY DAMAGE AND OXIDATIVE STRESS
11112701 1	Elsa-Rush Eyang Assengone	Centre International de Recherches Médicales de Franceville	Gabon	PERFORMANCE OF A RT-PCR FOR THE DIAGNOSTIC OF LOIASIS IN AN ENDEMIC AREA IN GABON
D1P21	Godson Ofobuike Eze	AHMADU BELLO UNIVERSITY, ZARIA	NIGERIA	THE SMALL MOLECULE BMH-21, AN RNA POLYMERASE I INHIBITOR, CLEARS TRYPANOSOMA BRUCEI BRUCEI INFECTION IN ALBINO RATS
D1P22	John Denge Agira	AFRICAN POPULATION AND HEALTH RESEARCH CENTRE	KENYA	QUANTITATIVE MOLECULAR DETECTION OF ENTERIC PATHOGENS FROM INFANT STOOL SAMPLES IN LOW AND MIDDLE-INCOME NEIGHBOURHOODS OF NAIROBI, KENYA
D1P23	Jean Baptiste Niyibizi	University of Global Health Equity	Rwanda	Assessment of unexpected antibodies with their associated clinical conditions among patients and blood donors attending University Teaching Hospital of Kigali (CHUK) and Rwanda Blood Transfusion Division
D1P24	John Lukoye Kedogo	Jomo Kenyatta University of Agriculture and Technology	Kenya	VALIDATION OF A BIOMEME SMARTPHONE-BASED DNA REAL-TIME PCR ASSAY FOR DIAGNOSIS OF HUMAN MALARIA AT THE POINT OF CARE
D1P25	Meshack Tweya Omwega	Institute of Primate Research	Kenya	PHAGE THERAPY FOR TREATMENT OF VIRULENT Pseudomonas aeruginosa INFECTION IN A MOUSE MODEL
D1P26	Sharon Kwamutakha	Maseno University	KENYA	Molecular Detection of E. coli Isolates from Household Soil Samples Collected from Three Sites in Kisumu County, Kenya: on-going study
D1P27 I	Dickson Mbuba Gitonga	Jomo Kenyatta University of Agriculture and Technology	Kenya	FACTORS ASSOCIATED WITH ISONIAZID PREVENTIVE THERAPY AMONG HIV PATIENTS ATTENDING COMPREHENSIVE CARE CLINIC AT CHUKA COUNTY REFERRAL HOSPITAL, KENYA.
D1P28	Cyril Ogbiko	David Umahi Federal University of Health Sciences, Uburu Ebonyi State Nigeria	Nigeria	ANTIMICROBIAL AND ANTIOXIDANT XANTHONE DERIVATIVE FROM PILIOSTIGMA THONNINGII LEAVES

Day 1 posters (Thursday Nov 2nd)--CONTINUED

แนวยวน เ	Martin Wekesa Sifuna	Chiba University	Japan	DEVELOPMENT OF LOW POWER LAB-ON-A-CD ELECTRICAL IMPEDANCE ANALYZER FOR IN-SITU BIOMEDICAL APPLICATIONS
D1P30	Ikenna Chukwuemeka Maduako	Dominion University Ibadan	Nigeria	GLYPICAN-3 DEPENDENT PROTEIN REGULATION IN HEPATOCELLULAR CARCINOMA AND THE POTENTIAL ROLE IN C
	Agnes Chelangat Cheruiyot	Kenya Medical Research Institute	Kenya	Characterization of Kenyan Plasmodium Falciparum Field Isolates for Development of Novel Controlled Human Malaria Infection Strains
ロコレスノ コ	Abdinoor Kassim Dagane	Jomo Kenyatta University of Agriculture and Technology	Kenya	DETERMINATION OF PHYTOCHEMICALS PRESENT AND ANTIMICROBIAL ACTIVITY OF NIGELLA SATIVA EXTRACTS AGAINST ESCHERICIA COLI, STAPHYLOCOCCUS AUREUS, PSEUDOMONAS AERUGINOSA AND CANDIDA ALBICANS
11)1244 1	Margaret Akumu Odeph	Jomo Kenyatta University of Agriculture and Technology	KENYA	MORPHOLOGICAL AND MOLECULAR CHARACTERIZATION OF FUNGAL SPECIES ASSOCIATED WITH THE FINGER MILLET (Eleusine coracana) BLAST PATHOGEN Pyricularia oryzae IN KENYA.
D1P34	James Gachugia Mwangi	Jomo Kenyatta University of Agriculture and Technology	Kenya	EVALUATION OF THE COLOURIMETRIC MALACHITE GREEN LOOP-MEDIATED ISOTHERMAL AMPLIFICATION (MG-LAMP) ASSAY FOR THE DETECTION OF MALARIA SPECIES AT TWO DIFFERENT HEALTH FACILITIES IN A MALARIA ENDEMIC AREA OF WESTERN KENYA
D1P35	Hellen Kivandi Abisi	University of Nairobi	Kenya	Net charge and position 22 of the V3 loop are associated with HIV-1 tropism in recently infected female sex workers in Nairobi, Kenya
11)1246 1	Charchil Onyango Ayodo	Washington State University Global Health Kenya	Kenya	RISK FACTORS FOR COLONIZATION WITH MULTIDRUG-RESISTANT BACTERIA IN URBAN AND RURAL COMMUNITIES IN KENYA: AN ANTIMICROBIAL RESISTANCE IN COMMUNITIES AND HOSPITALS (ARCH) STUDY
ID1P37 I	Ryan Musumba Awori	Elakistos Biosciences	Kenya	The genome of a steinernematid-associated Pseudomonas piscis bacterium encodes the biosynthesis of insect toxins
D1P38	Clement Shiluli Likhovole	Maseno University	Kenya	Identification of Multi-repeat Sequences using Genome Mining Approaches for Developing Highly Sensitive Molecular Diagnostic Assay for the Detection of Chlamydia trachomatis
D1P39	Bonphace Okoth	African Population and Health Research Center	Kenya	CULTURE-BASED MICROBIOLOGICAL DETECTION OF MAJOR ENTERIC BACTERIAL PATHOGENS IN HOUSEHOLD SOIL, HAND RINSE, AND INFANT TOY SAMPLES IN LOW-AND MIDDLE-INCOME NEIGHBORHOODS OF NAIROBI, KENYA
D1P40	Victor Ngozi Enwemiwe	Delta State University, Abraka	Nigeria	UNDERSTANDING THE TRANSMISSION RISK INDICES OF MALARIA VECTORS IN UGHELLI NORTH LGA, DELTA STATE, NIGERIA USING MOLECULAR SCREENING
11 1 1 <i>1</i> 1 1 1 1	Benyl Muyoma Ondeto	UNIVERSITY OF NAIROBI	IKHNIVA	PATTERNS OF ASYMPTOMATIC MALARIA INFECTIONS IN THREE SITES OF WESTERN KENYA: A PROSPECTIVE COHORT STUDY
D1P42	James Munyao Kingoo	Technical University of Kenya	Kenya	HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 (HIV-1) SUBTYPE DIVERSITY IN BUSIA, WESTERN KENYA
D1P43	Eunice Maingi	Jomo Kenyatta University of Agriculture and Technology	Kenya	PHENOTYPIC AND GENOTYPIC CHARACTERIZATION OF EXTENDED SPECTRUM BETA LACTAMASES BACTERIAL PRODUCERS CAUSING URINARY TRACT INFECTIONS AMONG EXPECTANT WOMEN ATTENDING ANTENATAL CLINIC AT RUIRU SUB COUNTY HOSPITAL, KENYA
ID1P44 I	Sebastian Dibondo Musundi	Mount Kenya University	Kenya	In-silico identification of conserved cross-species b-cell linear epitopes in human malaria: A subtractive proteomics and immuno-informatics approach
D1P45	Samuel W Chenge	Mount Kenya University/JKUAT	Kenya	CHARACTERIZATION OF FETAL VERSUS MATERNAL INNATE IMMUNE RESPONSES TO PLACENTAL MALARIA
D1P46	Miriam Jemutai	kenya Agriculture and livestock Research Organization	IKHNIYA	GLOSSINA PALLIDIPES AND GLOSSINA MORSITANS MORSITANS SUSCEPTIBILITY AND TRANSMISSIBILITY COMPETENCE OF AN ANOMALOUS TRYPANOSOMA BRUCEI RHODESIENSE ISOLATED FROM BUSIA KENYA
D1P47	Sharley A	Maseno University	Kisumu	PfHRP2/3-mRDT positivity in complicated and uncomplicated malaria cases in western Kenya
D1P48	Peter Abuom	Jomo kenyatta university of agriculture and technology	Kenya	PREVALENCE AND ANTIMICROBIAL SUSCEPTIBILITY PROFILES, OF CAMPYLOBACTER SPECIES ISOLATED FROM DIARRHEIC CHILDREN UNDER FIVE YEARS IN NAIROBI COUNTY
D1P49	Cavin Mgawe	Jomo Kenyatta University of Agriculture and Technology	Kenya	Multiple binding sites for LAMP primers across P. falciparum genome improve detection of the parasite from whole blood and saliva
D1P50	Musa Bola Busari	Federal University of Technology Minna, Nigeria	Nigeria	AMELIORATIVE EFFECTS OF ETHYLACETATE FRACTION OF SENNA OCCIDENTALIS ROOT EXTRACT ON LIVER AND KIDNEY DAMAGE INDICES ON COMBINED CADMIUM AND LEAD CHLORIDE-INDUCED TOXICITY IN WISTAR RATS
D1P51	Tekiyat Irewole Abdullahi	Federal University of Technology Minna, Niger State	Nigeria	EFFECT OF SPROUTING ON THE ANTIOXIDANTS AND SELECTED B VITAMINS OF PURPLE FLESHED SWEET POTATO FLOUR.
D1P52	Josephat Kipsang Bungei	International Center of Excellence for Malaria Research	Kenya	GENETIC VARIATIONS OF GAMETOCYTE DEVELOPMENT 1 AND THEIR EFFECTS ON THE PREDICTED PROTEIN STRUCTURE IN PLASMODIUM FALCIPARUM ISOLATES FROM THE NORTH RIFT REGION, KENYA
11111111111111111	Mike Onyewelehi Ojemaye	University of Fort Hare	South Africa	Crataegus ambigua plant parts mediation of copper oxide nanoparticles and their effect against bacterial strains, free radical scave
D1P54	James Murimi Wachira	UNIVERSITY OF EMBU	I K ANVA	COMMUNITY STRUCTURE OF NITRIFYING AND DENITRIFYING BACTERIA FROM EFFLUENTS DISCHARGED INTO LAKE VICTORIA, KENYA
D1P55	Melvin Mbalitsi	Mount Kenya University	IK ANVA	ASSESSMENT OF THE PERFORMANCE OF MALARIA DIAGNOSTIC TOOLS IN DIAGNOSING MALARIA IN PREGNANCY AND PLACENTAL MALARIA
D1P56	Daglus Ameyo	Jomo Kenyatta University of Agriculture and Technology/KEMRI	KENYA	EVALUATION OF BACTERIAL PATHOGENS FROM SELECTED DIABETIC FOOT ULCERS PATIENTS AT THIKA LEVEL 5 HOSPITAL, KIAMBU COUNTY, KENYA.
D1P57	Fred Owino	Mount Kenya University	Kenya	CHARACTERISATION OF MATERNAL MACROPHAGE RESPONSES TO PLACENTAL MALARIA
D1P58	Samuel Ng'ang'a	Mount Kenya University	Kenya	PRESENCE OF SARS-COV-2 RNA IN WASTEWATER AND CORRELATION WITH REPORTED COVID-19 PREVALENCE IN THE THIKA SUB-COUNTY
D1P59	Douglas K. Ng'ang'a	Gifu University	Japan	Energetics of Active Buckling of Microtubules Driven by Kinesin Motors

Day 2 posters (Friday Nov 3rd)

Poster #	Name	Institution	Country	Abstract Title
D2P01	Collins Kipkorir Kebenei	Centre of Microbiology Research, Kenya Medical Research Institute	Kenya	ENVIRONMENTAL CARRIAGE AND SEASONAL FLUCTUATIONS OF NON-TYPHOIDAL SALMONELLA IN AN ENDEMIC INFORMAL SETTLEMENT IN NAIROBI, KENYA
D2P02	Esther Akiso Omuseni	Maseno University	IK Anva	A MOLECULAR APPROACH IN DETERMINATION OF THE ASSOCIATION BETWEEN GIARDIA ASSEMBLAGES AND DIARRHEA IN CHILDREN BELOW 5 YEARS IN SIAYA COUNTY, KENYA.
D2P03	Milka Wambui Waithera	Chiba University	i ianan	Quantification of volume fractions of nucleated red blood cells for detection of P. falciparum infection by electrical impedance spectroscopy (EIS)
D2P04	Noutin Fernand Michodigni	Université Nazi Boni		IMPORTANCE OF PHAGE COCKTAIL FORMULATION AND ROUTE OF PHAGE ADMINISTRATION FOR BIOCONTROL OF MULTIDRUG RESISTANT BACTERIAL STRAIN
D2P05	Samuel Ogola	Jomo Kenyatta University of Agriculture and Technology	IK Anva	DETERMINATION OF HEMOGLOBIN LEVELS AMONG PATIENTS TAKING ANTITUBERCULOSIS DRUGS DURING THE INTENSIVE PHASE PERIOD
D2P06	Rotimi Abisoye Larayetan	Kogi State University, Anyigba, Kogi State, Nigeria		Phyto-synthesis of Silver Nanoparticles with (Vernonia amygdalina) Aqueous Extract and Its Effects on Testosterone-Induced Benign Prostatic Hyperplasia (BPH) in Wistar Rat
D2P07	Patrick Maina Wakaba	Mount Kenya University	Kenya	MOLECULAR AND PHENOTYPIC CHARACTERIZATION OF CARBAPENEM-RESISTANT GRAM-NEGATIVE BACTERIA ISOLATED FROM THIKA LEVEL 5 HOSPITAL
D2P08	Paulicarp Odhiambo Ogweno	Jomo Kenyatta University of Agriculture and Technology		ANTIMICROBIAL ACTION OF SAMBACUS NIGRA, SYMPHYTUM OFFICINALE, URTICA DIOICA AND MENTHA PULEGIUM PLANT COMPOUNDS AGAINST ANTIBIOTIC RESISTANT STREPTOCOCCUS PNEUMONIAE
D2P09	Odunayo Selimot Adedeji	Federal University of Technology Minna, Niger State, Nigeria	Nigeria	CHARACTERIZATION OF A CYCLODEXTRIN GLUCANOTRANSFERASE AND ITS APPLICATION IN BREAD MAKING
D2P10	Charity Ndidi Obum- Nnadi	University Of Abuja	Nigeria	PREVALENCE AND EFFECT OF CHLAMYDIA TRACHOMATIS IN KOBI VILLAGE, GUZAPE, ABUJA NIGERIA
D2P11	Adewoyin Martin Ogunmolasuyi	Federal University of Technology Akure	Nigeria	PAPER MICROFLUIDIC TECHNOLOGY FOR RAPID DETECTION OF MALARIA USING APTAMER-AuNPs NANOCONJUGATE IN LIGAND EXCHANGE ASSAY
D2P12	Stephen Ademola Soyemi	University College Hospital	Nigeria	HEPATITIS B SURFACE ANTIGENAEMIA AND THE RISK OF TRANSMISSION AMONG APPARENTLY HEALTHY INDIVIDUALS IN IBADAN, SOUTHWEST NIGERIA
D2P13	Oluwaseyi Sedowhe Ashaka	Caleb University	INIIAAria	PRELAVENCE OF HEPATITIS B VIRUS INFECTION AMONG PEOPLE LIVING WITH HIV ATTENDING A TERTIARY HEALTH FACILITY IN LAGOS, NIGERIA
D2P14	Wilfred Ouma Otambo	Maseno University	Kenya	Influence of landscape heterogeneity on entomological and parasitological indices of malaria in Western Kenya
D2P15	Clayton Salano Jisuvei	University of Nairobi	Kenya	Association between vaginal washing and group B streptococcus colonization among Kenyan women seeking pregnancy
D2P16	Grace Mumo Kitoti	Technical University Of Mombasa	Kenya	FACTORS INFLUENCING MALARIA PREVALENCE AMONG PREGNANT WOMEN IN MSAMBWENI KWALE COUNTY
D2P17	Cecilia Adwoa Biaa Yankey	Noguchi Memorial Institute for Medical Research	Ghana	ASSESSING THE EFFECTIVENESS OF MARINE PLASMA PREPARATIONS ON P. FALCIPARUM GROWTH IN VITRO
D2P18	Lawrence O. Alaro	Kenyatta University	Kenya	GENETIC DIVERSITY OF FUSARIUM SPECIES INFECTING MAIZE GROWN IN NAKURU COUNTY, KENYA
D2P19	Christine Sharon Amondi	African Population and Health Research Centre	IK Anva	ASSESSING ENTERIC PATHOGEN DIVERSITY IN PUBLIC SOIL AND SURFACE WATER SAMPLES IN LOW AND MIDDLE-INCOME AREAS IN NAIROBI, KENYA
D2P20	Dennis Mutua Mbuta	Jomo Kenyatta University of Agriculture and Technology (JKUAT)	Kenya	UNRAVELLING THE POPULATION DYNAMICS OF BEDBUG SPECIES IN EAST AND WEST AFRICA
D2P21	Lydia Chepkemoi Siele	Jomo Kenyatta University of agriculture and Technology(JKUAT)	IK enva	EFFECTS OF MICROSPORIDIA MB INFECTION ON BEHAVIOUR AND PHYSIOLOGY OF ANOPHELES ARABIENSIS IN AHERO, KENYA.
D2P22	Isaac Obonyo Okello	Jomo Kenyatta University of Agriculture and Technology	Kenya	CULTURABLE FUNGI FROM EQUATORIAL GLACIERS; LEWIS GLACIER MT. KENYA
D2P23	Kipkorir William Limo	Egerton University	Kenya	MOUSE EXPERIMENTS DEMONSTRATE DIFFERENTIAL PATHOGENICITY AND VIRULENCE OF Trypanosoma brucei rhodesiense STRAINS
D2P24	Esmael Besufikad	Addis Ababa University	Ethiopia	Expression of matrix metalloproteinases in Ethiopian breast cancer patients: MMP-11 as a potential prognostic biomarker
D2P25	Marygorett Mbeneka Musyoka	National Public Health Laboratories	KENYA	ASSESSMENT OF CD4+ T CELL COUNTS IN HIV-1 AND MALARIA CO-INFECTED PATIENTS IN KOMBEWA, WESTERN KENYA
D2P26	Harriet Oboge	University of Nairobi	Kenya	IMMUNOGENICITY, EFFICACY, AND SAFETY OF TLR AGONISTS AS THERAPEUTICS AGENTS AND ADJUVANTS TARGETING INFECTIOUS DISEASES IN ANIMALS: A SYSTEMATIC REVIEW
D2P27	Tawakaltu AbdulRasheed- Adeleke	Federal University of Technology Minna, Niger State, Nigeria	Nigeria	THERAPEUTIC EVALUATION OF Terminalia macroptera (GUILL. & PERR.) STEM BARK EXTRACT IN EXPERIMENTAL AVIAN COCCIDIOSIS
D2P28	Jane Ngure	Mount Kenya University	IK Anva	ASSESSMENT OF HEALTH WORKERS' EXPERIENCE ON THE USE OF ANTIGEN RAPID DIAGNOSTIC TEST DIAGNOSTIC TEST KITS (AG-RDT) FOR COVID-19 DISEASE
D2P29	Kelvin Malimo Nyongesa	Kenya Agricultural and Livestock Research Organization	Kenya	MEDICAL MAGGOT THERAPY: THE BIO-THERAPEUTIC METHOD FOR HEALING CHRONIC WOUNDS IN KENYA
D2P30	Bernard Oduor Otieno	International Livestock Research Institute	Kenya	TRANSFECTION OF THE APICOMPLEXAN PARASITE THEILERIA PARVA SPOROZOITES

Day 2 posters (Fri Nov 3rd)--CONTINUED

•	•	-		
D2P31	Haftay Abraha Tadesse	Mekelle University, College of Veterinary Sciences	ic.nina	Isolation, characterization and antimicrobial resistance patterns of salmonella species from raw cow milk and fruit juice in Mekelle, Northern Ethiopia
D2P32	Jude Ngozi Efienokwu	Delta State Polytechnic, Ogwashi-Uku	Nigeria	PHYLOGENETIC RELATIONSHIP AMONG AND WITHIN DIFFERENT POPULATION OF TILAPIA (Oreochromis niloticus)
D2P33	Evans Raballa	Masinde Muliro University of Science and Technology	Kenya	INTERFERON-GAMMA PROMOTER VARIANTS IMPACT ON LONGITUDINAL RISK OF MALARIA IN A HOLO-ENDEMIC TRANSMISSION REGION FOR PLASMODIUM FALCIPARUM
D2P34	Mark Makau	Centre for Infectious Diseases, Mount Kenya University	Kenya	MALARIA PARASITEMIA LEVELS AND CLEARANCE RATE IN BUSIA COUNTY, KENYA
D2P35	Edith Ijeego Mbah	Madonna University	INIIdaria	METAGENOMIC INSIGHTS INTO THE BACTERIAL COMMUNITY STRUCTURE AND ABUNDANCE OF ANTIBIOTIC RESISTANT GENES ALONG THE EPIE CREEK IN YENAGOA, NIGERIA
D2P36	Olanrewaju Sanjo ADEYEMI	Veritas University Abuja	Nigeria	Evaluating The Effect of D-galactose I'm Modelling Ageing and the Potential of T.foenum(fenugreek) seeds in ameliorating ageing I'm Rats
D2P37	Akeza Awealom Asgedom	Mekelle University	Ethiopia	Unimproved water and sanitation contributes to childhood diarrhoea during the war in Tigray, Ethiopia: A community based assessment
D2P38	lyabo Adepeju Simon- Oke	THE FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE	Nigeria	Prevalence of Malaria and Hepatitis B Co-infection among patients visiting Hospitals in Southwest, Nigeria.
D2P39	Peter Anyigor Edeh	Nnamdi Azikiwe University, Awka		Assessment of Auricularia auricula-judae's Bioactive Constituents and the Antimicrobial Activity of its Protein Extract against Escherichia coli and Pseudomonas aeruginosa
D2P40	Olufunto Omodele Adeleye	University of Ibadan	INIIdaria	STRUCTURAL AND FUNCTIONAL HIPPOCAMPAL ALTERATIONS FOLLOWING CHRONIC ADMINISTRATION OF ALCOHOL AND A COCKTAIL OF CAFFEINE AND ACETYLSALICYLIC ACID IN WISTAR RATS
D2P41	Virginia Muriu	MOUNT KENYA UNIVERSITY	Kenya	ASSESSMENT OF HEALTH WORKERS EXPERIENCE ON THE USE OF ANTIGEN RAPID DIAGNOSTIC TEST DIAGNOSTIC TEST KITS (AG-RDT) FOR COVID-19 DISEASE.
D2P42	Christy Chinyere Fredrick	University of Abuja		ANALYSIS OF HUMAN PAPILLOMA VIRUS (HPV) IN CERVICAL LESION/CERVICAL CANCER USING P16 BY IMMUNOHISTOCHEMICAL METHOD
D2P43	Dorcas Olubunmi Aboderin	Centre for Human and Zoonotic Virology	Nigeria	Molecular surveillance of Astrovirus in environmental water samples in
D2P44	Haftay AbrahaTadeese	Mekelle University, College of Veterinary Sciences	I I T T I O D I O	Prevalence, Antimicrobial Susceptibility Pattern and associated risk factors for salmonella species and escherichia coli from raw meat at butchery houses in Mekelle, Tigray, Ethiopia
D2P45	Edgar sungwacha	Edgar sungwacha	Kenya	ANTIMICROBIAL SUSCEPTIBILITY PATTERNS PROFILES AND DETERMINATION OF EXTENDED SPECTRUM BETA-LACTAMASES GENES ASSOCIATED WITHIN SELECTED URINARY TRACT INFECTION ASSOCIATED GRAM-NEGATIVE BACTERIA FROM PATIENTS PRESENTING AT NYUMBANI DIAGNOSTIC LABORATORY, NAIROBI-KENYA
D2P46	Harriet Natabona Mukhongo	Jomo Kenyatta University of Agriculture and Technology	Kenya	Assessing the use of pre-prints in covid-19 Immunology among selected researchers in Kenya
D2P47	Adaugo Gift Ibeh	Alex Ekwueme Federal University ndufu alike-ikwo Abakaliki Ebonyi state, Nigeria	Nigeria	GENETIC VARIATIONS AND RELATEDNESS AT DNA LEVEL IN THREE VARIETIES OF CAPSICUM CHINENSE USING ISSR MAKER.
D2P48	Trizah Koyi Milugo	Technical University of Kenya	Kenya	UNDERSTANDING THE ROLE OF MEDICINAL PLANTS IN MANAGEMENT OF COVID-19
D2P49	Kidanu Gebremariam Meles	Mekelle Mniversity	Ethiopia	Why Neonates Died in Health Facilities in the Tigray Region, Ethiopia, 2021-2023
D2P50	Olushola John Alabi	Federal University of Technology, Minna, Nigeria	INiapria	EFFECT OF FEEDING NANO SELENIUM SUPPLEMENTED DIETS ON GROWTH AND IMMUNOLOGICAL PERFORMANCE OF BROILER CHICKENS
D2P51	Leween Chepngetich	Jomo kenyatta university of agriculture and technology		EFFECTIVE INVENTORY MANAGEMENT AND STOCK-OUTS OF ESSENTIAL DRUGS CASE STUDY JKUAT HOSPITAL AND CHEPKEMEL
D2P52	Elizabeth Kongolo	Kenya Medical Training College	Kenya	PREVALENCE OF GIARDIA LAMBLIA AMONG HIV PATIENTS ATTENDING KAJIADO COUNTY REFERRAL HOSPITAL
D2P53	Nicholas Musau Kioko	Jomo Kenyatta University of Agriculture and Technology	INIGIRANI	AMINO ACID COMPOSITION AND FUNCTIONAL PROPERTIES OF OKRA (ABELMOSCHUS ESCULENTUS L.) AND JUTE (CORCHORUS OLITORIUS) PROTEIN ISOLATES
D2P54	Michael Okoth Ongoro	Maseno University	IK Anva	PREVALENCE OF HELICOBACTER PYLORI INFECTION IN KISUMU COUNTY GENERAL HOSPITAL AMONG THE PATIENTS AGED BELOW 15 YEARS
D2P55	Daniel Dana Medebo	Jimma University	I I thionia	EVALUATION OF SEROLOGICAL DIAGNOSTIC TOOLS TO ASSESS THE IMPACT OF A THREE YEARS SCHOOL-BASED DEWORMING PROGRAM SOIL TRANSMITTED HELMINTH INFECTION IN JIMMA, ETHIOPIA
D2P56	Ifeanyi Famous Ossamulu	FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA	IINIIAAria	ANTIMICROBIAL POTENTIAL OF EDIBLE CHITOSAN-STARCH BASED COMPOSITE FILM AGAINST ISOLATED MICROORGANISMS FROM SPOILT EGGPLANT AND TOMATO FRUITS
	<u>I</u>	<u>I</u>	I	

AIBBC 2023 sponsors









































AIBBC acknowledges support by Fogarty International Center, National Institutes of Health **through Maseno University and KALRO**, **Kenya**

