THURSDAY, JANUARY 23

4:00 - 7:00 pm	Setup all	posters,	Captiva W	est
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6:00-7:00 pm **Registration**

7:00 – 7:10 pm **Opening Remarks**, Jarod Grossman and Anthony Macherone

Captiva East

7:10 - 8:10 pm Keynote Lecture Captiva East

7:10-8:10 pm Using the Blood Exposome to Discover Causes of Chronic Human Diseases;

Stephen M. Rappaport, University of California, Berkeley

8:10-10:00 pm Reception Captiva West

The following students received an ASMS Student Travel Award. Congratulations!

Emmalyn DupreeIqbal MahmudClarkson UniversityUniv. of Florida

Cassandra HerbertOns OusjiUniversity of CincinnatiUQAM

Sathisha KamannaLeah SchneiderIndian Institute of ScienceUniversity of North Texas

Jeremy KoelmelXinyue ZhangYale UniversityStanford University

FRIDAY, JANUARY 24

7:00 - 8:30 am **Continental Breakfast**, *Captiva West*

	0.20 10.15
	8:30-10:15 am The Utility of the Exposome
	Captiva East
8:30-9:15 am	Keynote Lecture: Using High-Throughput Non-Targeted Analysis to Map the Exposome; Jon Sobus, U.S. EPA
9:15-9:45 am	Exposomics to Study Health and Disease ; Doug Walker, <i>Mount Sinai School of Medicine</i>
9:45-10:15 am	NIH/NIEHS Vison and Strategies to Characterize the Exposome; David Balshaw, NIEHS
10:15-10:45 am	Coffee Break, Captiva West
10:45 am - 12:15 pm Sources of Exposure	
10:45-11:15 am	Epigenetics and Fetal Development: Recent Updates and Challenges Surrounding PFAS Exposure; Jacqueline Bangma, <i>University of North Carolina</i>
11:15-11:45 am	The Human Toxome Meeting the Exposome: How Mechanistic Toxicology Helps Making Sense of Omics Data; Andre Kleensang, Johns Hopkins University School of Public Health
11:45-12:15 pm	Assessment of Food Contaminants in Biological Matrices: From Targeted Towards Exposome-Scale Approaches; Benedikt Warth, <i>University of Vienna</i>
12:15-12:30 pm	Group Photo
12:30 - 1:30 pm	Group Lunch, provided by ASMS Sand Dollar Plaza
1:30-2:30 pm The Microbiome	
1:30-2:00 pm	Integrating Multi-"Omics"- Mass Spectrometry-Based Methods to Characterize Oral Carcinogenesis; Silvia Balbo, <i>University of Minnesota</i>
2:00-2:30 pm	Insect and Animal Models to Study the Microbiome ; Justin Cross, <i>Memorial Sloan Kettering Cancer Center</i>
2:30 – 7:00 pm	Free Time

FRIDAY, JANUARY 24

	7:00 – 8:00 pm
	Submitted Talks
	Captiva East
	Three Short Talks, 12 minutes each followed by 3 minutes for Q&A
	Six Highlight Talks, 3 minutes each
7:00 – 7:15 pm	Poster #1; Untargeted Profiling of Serum Metabolites, Nutrients, and Toxins in an Exposomic Investigation of the Isle of Wight Multigenerational Birth Cohort; Thilani M Anthony; Michigan State University, East Lansing, MI
7:15 – 7:30 pm	Poster # 9; Systemic Effects of Gamma Ionizing Radiation in Radiation Sensitive Tissues; Srujana Golla; Icahn School of Medicine at Mount Sinai, New York, NY
7:30 – 7:45 pm	Poster # 13; Automated PFAS Annotation Using FluoroMatch: Application to Sources of PFAS Exposure; Jeremy Koelmel; Yale University, New Haven, CT
Highlight Talks	
7:45 – 7:48 pm	Poster #3; Are we Doing Non-Targeted Analysis Right? A Progress Report from the Benchmarking and Publications for Non-Targeted Analysis Working Group; Stephan A Baumann; Agilent Technologies, Inc., Alpharetta, GA
7:48 – 7:51 pm	Poster #7; Improvements in Gas Chromatography Mass Spectrometry-Based Non-Targeted Analysis Workflows through Integration of Supervised Learning Techniques for Signal Quality Assessment; Kristin A Favela; Southwest Research Institute, San Antonio, TX
7:51 – 7:54 pm	Poster #15; Technology Developments in Fourier Transform Mass Spectrometry Imaging for Model Organism Exposomic Studies; Franklin E. Leach III; University of Georgia, Athens, GA
7:54 – 7:57 pm	Poster # 17; A Landscape of Fusobacterium-Modulated Metabolism in Oral Cancer; Iqbal Mahmud; Department of Pathology, Immunology and Laboratory Medicine, Gainesville, FL
7:57 – 8:00 pm	Poster # 19; Identification of Glucuronidated Biotransformation Products in Fish Exposed to Wastewater Effluent using Untargeted High-Resolution Mass Spectrometry; Jonathan D. Mosley; Center for Environmental Measurement & Modeling, U.S. Environmental Protection Agency, Athens, GA
8:00 – 8:03 pm	Poster #23; Simplifying Non-Target Analysis and Improving Peak Match Confidence with Gas Chromatography - High Resolution-TOFMS and Improved Data Processing Strategies; Todd Richards; LECO Corporation, St Joseph, MI

8:00-10:00 pm Poster Session I & Reception Odd-Numbered Posters Present Captiva West

SATURDAY, JANUARY 25

7:00 - 8:30 am **Continental Breakfast**, Captiva West

	8:30-10:30 am Measuring the External Exposome I
	Captiva East
8:30-9:00 am	Keynote Lecture: Non-Targeted Analysis: Environmental Chemistry in the Age of Computational Mass Spectrometry; Lee Ferguson, <i>Duke University</i>
9:00-9:30 am	The Placental Exposome; Alex Chao, ORISE U.S. EPA
9:30-10:00 am	The DBP Exposome: Uncovering the Ubiquitous and Mostly Unknown Exposure in Drinking Water; Susan Richardson, <i>University of South Carolina</i>
10:00-10:30 am	The Dental Exposome; Manish Arora, Icahn School of Medicine at Mt. Sinai
10:30-10:45 am	Coffee Break, Captiva West
	10:45-11:45 am
	Measuring the External Exposome II
10:45-11:15 am	Utilizing LC-IMS-MS for the Untargeted Analysis of PerFluoroAlkyl Substances (PFAS) in Environmental and Biological Samples; Erin Baker, North Carolina State University
11:15-11:45 am	Using Metabolomics to Characterize the Exposome; David Graham, Johns Hopkins University School of Medicine
11:45-1:30 pm	Lunch on your own

SATURDAY, JANUARY 25

1:30-3:00 pm Open-Access Resources for Toxicity/Exposure Predictions and Feature Identification Captiva East	
1:30-2:30 pm	Keynote Lecture: Comptox Chemicals Dashboard, Antony Willams, US EPA
2:30-3:00 pm	Exposure Data and Gap-filling Methods; Katherine Phillips, US EPA
3:00 - 3:15 pm	Coffee Break

3:15-4:45 pm The Exposome and the Public	
3:15-3:45 pm	Toxicity and Exposure Models; John Wambaugh, US EPA
3:45-4:15 pm	P2i TM and Exposome (Preconception to infancy); David Humphrey, <i>The Forum Institute</i>
4:15-4:45 pm	Improving Maternal Health Outcomes; Jeannie Conry, FIGO
4:45 -7:00 pm	Free Time

SATURDAY, JANUARY 25

	7:00 – 8:00 pm
	Submitted Talks
	Captiva East
	Three Short Talks, 12 minutes each followed by 3 minutes for Q&A
	Five Highlight Talks, 3 minutes each
7:00 - 7:15 pm	Poster # 18; Metabolic Changes in Response to a High Fat High Cholesterol
	Dietary Exposure Reveals Atherosclerosis Biomarkers in Liver; Biswapriya
	Biswavas Misra; Wake Forest School of Medicine, Winston-Salem, NC
7:15 - 7:30 pm	Poster # 26; Targeted and Untargeted Interrogation of the Human Serum
	Albumin Cys34 Adductome for Quantification and Discovery of Environmental
	Exposures; Joshua W Smith; Johns Hopkins University, Baltimore, MD
7:30 – 7:45 pm	Poster # 28; Deep Sequencing Revealed Potential Microbial Exposure in Hospital
	Air; Xinyue Zhang; Stanford University, Palo Alto, CA
Highlight Talks	
7:45 - 7:48 pm	Poster # 4; Sick Building Syndrome: A Bottom-Up Evaluation of Anthropogenic
•	Compounds Found in Common Household Dust; Stephan A Baumann; Agilent
	Technologies, Inc., Santa Clara, CA
7:48 – 7:51 pm	Poster # 16; Validating Medication Use via Metabolomics Analysis in Clinical
1	Trials: How the Exposome Enhances Precision Medicine; Jia Li; University of
	Alabama, Birmingham, AL
7:51 – 7:54 pm	Poster # 20; Liquid Chromatography-Ion Mobility-High Resolution Mass
, 10 1	Spectrometry for Analysis of Pollutants in Indoor Dust: Identification and
	Predictive Capabilities; Lauren Mullin; Waters Corporation, Milford, MA
7:54 – 7:57 pm	Poster # 22; Environmental Electrophiles: Relevance of Exposures through
7.51 7.57 pm	Drinking Water Treated with Chemical Oxidants; Carsten Prasse; Johns Hopkins
	University, Baltimore, MD
7.57 0.00	• •
7:57 – 8:00 pm	Poster # 24; Simultaneous Analysis of Multiple Classes of Organic Compounds
	Using SIFT-MS; Mitch Rubenstein; US Air Force, Dayton, OH

8:00-10:00 pm
Poster Session II & Reception
Even-Numbered Posters Present
Captiva West

SUNDAY, JANUARY 26

7:00 - 8:30 am Continental Breakfast, Captiva West

8:30-10:00 am The Future of the Exposome Captiva East		
8:30-9:00 am	Systems Biology and the Exposome; Gary Miller, Columbia University	
9:00-9:30 am	Understanding the Relationship between the Environment and Metabolism: Opportunities and Challenges for the Omic Sciences; Gary Patti, Washington University in St. Louis	
9:30-10:00 am	The Future of the Exposome; Jenna Hua, Million Marker	
10:00-10:15 am	Coffee Break, Captiva West	
10:15-11:00 am	Closing Remarks, Jarod Grossman and Anthony Macherone	

Captiva West Ballroom
Setup up all posters by 7:00 pm on Thursday

ODD-numbered posters present during the Friday Poster Session EVEN-numbered posters present during the Saturday Poster Session

- Untargeted Profiling of Serum Metabolites, Nutrients, and Toxins in an Exposomic Investigation of the Isle of Wight Multigenerational Birth Cohort; Thilani M Anthony¹; Wilfried J. J. Karmaus²; Su Chen³; Susan Ewart⁴; Syed Hasan Arshad^{5, 6, 7}; John W Holloway⁸; Hongmei Zhang²; A. Daniel Jones¹; ¹Department of Biochemistry and Molecular Biology, Michigan State University, East Lansing, Michigan; ²Division of Epidemiology, Biostatistics, and Environmental Health, School of Public Health, University of Memphis, Memphis, Tennessee; ³Department of Mathematical Sciences, University of Memphis, Memphis, Tennessee; ⁴Department of Large Animal Clinical Sciences, College of Veterinary Medicine, Michigan State University, East Lansing, Michigan; ⁵Clinical and Experimental Sciences, Faculty of Medicine, University of Southampton, Southampton, United Kingdom; ⁶The David Hide Asthma and Allergy Research Centre, Isle of Wight, United Kingdom; ⁷NIHR Respiratory Biomedical Research Unit, University Hospital Southampton, Southampton, United Kingdom; ⁸Human Development and Health, University of Southampton, Southampton, United Kingdom
- 2 Nontarget Screening for Comprehensive Characterization of Chemical Exposure: GCxGC-HRMS with Complimentary Ionization Techniques; <u>Viatcheslav Artaev</u>; *LECO Corporation*, St Joseph, MI
- Are we Doing Non-Targeted Analysis Right? A Progress Report from the Benchmarking and Publications for Non-Targeted Analysis Working Group; Stephan A Baumann; Agilent Technologies, Inc., Alpharetta, GA
- 4 Sick Building Syndrome: A Bottom-Up Evaluation of Anthropogenic Compounds Found in Common Household Dust; Marcus Kim¹; Stephan A Baumann¹; Dayue Shang²; ¹Agilent Technologies, Inc., Santa Clara, CA; ²Environment Canada, North Vancouver, BC
- Quantifying Microplastic Hazard and Exposure in the Human Fetal Environment; <u>Zoe</u> Coates Fuentes¹; Douglas I Walker¹; ¹Icahn School of Medicine at Mount Sinai, New York, NY
- Effects to the Human Proteome Due to Legacy Chemical Exposure in the Great Lakes;

 Emmalyn Dupree¹; Bernard Crimmins¹; Thomas Holsen¹; James Pagano²; Brooke Thompson³;

 Krista Christensen³; Michelle Raymond³; Jonathan Meiman³; Costel C Darie¹; ¹Clarkson University, Potsdam, NY; ²SUNY Oswego, Oswego, NY; ³Wisconsin Department of Health Services, Madison, WI
- Improvements in Gas Chromatography Mass Spectrometry-Based Non-Targeted Analysis Workflows through Integration of Supervised Learning Techniques for Signal Quality Assessment; Kristin A Favela¹; Michael J Hartnett¹; Andrew J Schaub¹; Jake A Janssen¹; Adam K Van Horn¹; Steven R Westbrook¹; David W Vickers¹; Keith S Pickens¹; Southwest Research Institute, San Antonio, TX
- Protein Adducts in Newborn Dried Blood Spots are Associated with Exposure to PM2.5 and Ozone during Pregnancy; William Funk¹; Nathan Montgomery¹; Anny Xiang²; Rob Mcconnell³; Ting Chow²; ¹Northwestern University, Chicago, IL; ²Southern California Permanente Medical Group, Pasadena, CA; ³University of Southern California, Los Angeles, CA
- 9 **Systemic Effects of Gamma Ionizing Radiation in Radiation Sensitive Tissues**; <u>Srujana Golla</u>¹; Douglas I Walker¹; Frank Gonzalez²; ¹Icahn School of Medicine at Mount Sinai, New York, NY; ²National Cancer Institute, NIH, Bethesda, MD
- 10 LC-MS Based Detection of Ribonucleoside Changes upon Benzo[A]Pyrene Exposure; Cassandra Herbert; University of Cincinnati, Cincinnati, OH

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EVEN-numbered posters present during the Ynday Poster Session

- Investigation and Characterization of the Jumping Translocation Breakpoint (JTB) Protein using Mass Spectrometry based Proteomics; Madhuri Jayathirtha¹; Devika Channaveerappa¹; Kangning Li¹; Costel C. Darie¹; ¹Clarkson University, Potsdam, NY
- Mass Spectrometry-Based Proteomics and Metabolomics Analysis for the Detection of Biological and Disease Progression Markers; Sathisha Kamanna; Flinders University, Adelaide, Australia
- Automated PFAS Annotation Using FluoroMatch: Application to Sources of PFAS

 Exposure; <u>Jeremy Koelmel</u>, Matthew Paige, Paul Stelben, Elizabeth Lin, Juan Aristizabal, John Bowden, Krystal Pollitt; *Yale University, New Haven, CT*
- Automatically Classifying Airborne Exposures Using Gas Chromatography High Resolution Mass Spectrometry of Passive Samplers, Neural Networks, and EPA Compound Databases; Jeremy Koelmel¹; Alex Chen¹; Alexander Aksenov²; Elizabeth Lin¹; Fiona O'brien¹; Jieqiong Zhou¹; Koustav Ganguly³; Swapna Upadhyay³; Kirill Veselkov⁴; Vasilis Vasiliou¹; Krystal G. Pollitt¹; ¹Yale University, New Haven, CT; ²University of Californi, San Diego, CA; ³Karolinska institutet, Solna, Sweden; ⁴Imperial College London, South Kensington, United Kingdom
- Technology Developments in Fourier Transform Mass Spectrometry Imaging for Model Organism Exposomic Studies; Heather Flanagan-Steet¹; Donald F. Smith²; Richard Steet¹; <u>Franklin E. Leach III</u>³; ¹Greenwood Genetic Center, Greenwood, SC; ²National High Magnetic Field Laboratory, Tallahassee, FL; ³University of Georgia, Athens, GA
- Validating Medication Use via Metabolomics Analysis in Clinical Trials: How the Exposome Enhances Precision Medicine; <u>Jia Li</u>¹; Landon S. Wilson¹; Amie Mclain¹; Rebecca Howell¹; Taylor F. Berryhill¹; Ceren Yarar¹; Stephen Barnes¹; ¹University of Alabama, Birmingham, AL
- A Landscape of Fusobacterium-Modulated Metabolism in Oral Cancer; Iqbal Mahmud¹; Sasanka Sekhar Chukkapalli²; Ann Progulske-Fox³; Timothy J. Garrett⁴; ¹Department of Pathology, Immunology and Laboratory Medicine, Gainesville, Florida; ²Department of Periodontology, Gainesville, FL; ³Department of Oral Biology, University of Florida, Gainesville, FL; ⁴Department of Pathology, Immunology and Laboratory Medicine, Gainesville, FL
- Metabolic Changes in Response to a High Fat High Cholesterol Dietary Exposure Reveals
 Atherosclerosis Biomarkers in Liver; Biswapriya Biswavas Misra^{1,2}; Clayton S. Bloszies³;
 Sobha R. Puppala^{1,2}; Anthony G. Comuzzie^{2,4}; Michael C. Mahaney⁵; John L. Vandeberg⁵; Laura
 A. Cox^{1,2,6}; Oliver Fiehn^{3,7}; Michael Olivier^{1,2,6}; ¹Center for Precision Medicine, Department of
 Internal Medicine, Section on Molecular Medicine, Wake Forest School of Medicine, WinstonSalem, NC; ²Department of Genetics, Texas Biomedical Research Institute, San Antonio, TX;
 ³West Coast Metabolomics Center, UC Davis Genome Center, Davis, CA; ⁴The Obesity Society,
 Silver Spring, MD; ⁵South Texas Diabetes and Obesity Institute and Department of Human
 Genetics, The University of Texas Rio Grande Valley School of Medicine, Brownsville, TX;
 ⁶Southwest National Primate Research Center, Texas Biomedical Research Institute, San
 Antonio, TX; ⁷Department of Molecular and Cellular Biology, University of California, Davis,
 CA

Captiva West Ballroom

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- 19 Identification of Glucuronidated Biotransformation Products in Fish Exposed to Wastewater Effluent using Untargeted High-Resolution Mass Spectrometry; Jonathan D. Mosley¹; Marina G. Evich¹; Ioanna Ntai²; Jenna E. Cavallin³; Dan L. Villeneuve³; Gerald T. Ankley³; Timothy W. Collette¹; ¹Center for Environmental Measurement & Modeling, U.S. Environmental Protection Agency, Athens, GA; ²Thermo Fisher Scientific, San Jose, CA; ³Center for Computational Toxicology & Exposure, U.S. Environmental Protection Agency, Duluth, MN
- 20 Liquid Chromatography-Ion Mobility-High Resolution Mass Spectrometry for Analysis of Pollutants in Indoor Dust: Identification and Predictive Capabilities; Lauren Mullin¹; Robert Dilorenzo²; Karl Jobst³; Robert Plumb¹; Eric Reiner⁴; Leo W.Y. Yeung⁵; Ingrid Ericson Jogsten⁵; ¹Waters Corporation, Milford, MA; ²Department of Physiology and Experimental Medicine, The Hospital for Sick Children, Mouse Imaging Centre, Toronto, Ontario; ³Memorial University of Newfoundland, St. John's, NL; ⁴Ontario Ministry of the Environment, Conservation and Parks, Toronto, Ontario; ⁵MTM Research Centre, Örebro University, Örebro, Sweden
- 21 Studying the Metabolism of Bisphenol A Analogs by LC-HRMS/MS'; Ons Ousji¹; Lekha Sleno¹; ¹University of Quebec in Montreal, Montreal, QC
- 22 Environmental Electrophiles: Relevance of Exposures through Drinking Water Treated with Chemical Oxidants; Carsten Prasse¹; Zhuoyue Zhang¹; ¹Johns Hopkins University, Baltimore, MD
- Simplifying Non-Target Analysis and Improving Peak Match Confidence with Gas Chromatography High Resolution-TOFMS and Improved Data Processing Strategies; Todd Richards¹; James Carlson¹; Joseph E. Binkley¹; **ILECO Corporation, St Joseph, MI
- 24 **Simultaneous Analysis of Multiple Classes of Organic Compounds Using SIFT-MS**; Mitch Rubenstein¹; Anthony V. Qualley²; ¹US Air Force, Dayton, OH; ²UES, Dayton, OH
- Development and Validation of a Dietary Biomarker Panel Reflecting Multiple Foods; Nanna Vidkjaer; Alastair Ross; Carl Brunius; Rikard Landberg; Otto Savolainen; Chalmers University of Technology, Gothenburg, Sweden
- Targeted and Untargeted Interrogation of the Human Serum Albumin Cys34 Adductome for Quantification and Discovery of Environmental Exposures; Joshua W Smith¹; Robert N O'Meally²; Derek Ng³; Thomas W Kensler^{1, 4}; Robert N Cole²; John D Groopman¹; ¹Department of Environmental Health and Engineering, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD; ²Department of Biological Chemistry, School of Medicine, Johns Hopkins University, Baltimore, MD; ³Department of Epidemiology, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD; ⁴Translational Research Program, Fred Hutchinson Cancer Research Center, Seattle, WA
- Top-Down Proteomics Reveals Alterations in Liver Protein Profiles of C57Bl/6 Mice Exposed to Traffic-Generated Emissions and a High Fat Diet; Leah J Schneider¹; Rachel Koerber¹; Joann Lucerno¹; Jacob Mcdonald²; Amie Lund¹; ¹University of North Texas, Denton, TX; ²Lovelace Biomedical and Environmental Research Institute, Albuquerque, NM

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- Deep Sequencing Revealed Potential Microbial Exposure in Hospital Air; Xinyue Zhang¹; Chao Jiang¹; Michal Snyder^{1, 2}; ¹Stanford University, Palo Alto, CA; ²Stanford Center for Genomics and Personalized Medicine, Palo Alto, CA
- Proteomic Analysis of Human Breast Milk to Reveal Potential Protein Biomarkers for Breast Cancer; <u>Danielle Whitham</u>¹; Roshanak Aslebagh¹; Devika Channaveerappa¹; Brian Penetcost²; Kathleen F. Arcaro²; Costel C. Darie¹; ¹Clarkson University, Potsdam, NY; ²University of Massachusetts,, Amherst, MA
- A Permethrin Metabolite is Associated with Adaptive Immune Responses in Gulf War Illness; Utsav Joshi¹; Jim E Evans¹; Sarah Oberlin¹; Teresa Darcey¹; Adam Cseresznye¹; Andrew Keegan¹; Fiona Crawford¹; Michael Mullan¹; Laila Abdullah¹; Roskamp Institute, Sarasota, FL