

iGIANT* 2.0 Roundtables

*Impact of Sex and Gender on Innovation and Novel Technologies

Chicago • Boston • D.C. June 13, 2016



Program Agenda



5 p.m. CST/6 p.m. EST Registration/Networking

5:30 p.m. CST/6:30 p.m. EST Welcome and Opening Remarks

5:45 p.m. CST/6:45 p.m. EST Roundtable Discussions

7 p.m. CST/8 p.m. EST **Q&A** CHICAGO McDermott Will & Emery LLP 227 West Monroe Street, 44th Floor Chicago, IL 60606

BOSTON McDermott Will & Emery LLP 28 State Street, 34th Floor Boston, MA 02109

WASHINGTON, DC McDermott Will & Emery LLP The McDermott Building 500 North Capitol Street, N.W., 9th Floor Washington, D.C. 20001

Registration Details at:

- CHICAGO: <u>https://www.eventbrite.com/e/chicago-igiant-20-tickets-24094083051</u>
- BOSTON: https://www.eventbrite.com/e/boston-igiant-20-tickets-25406268834
- WASHINGTON, DC: <u>https://www.eventbrite.com/e/washington-dc-igiant-20-tickets-25406411260</u>



Roundtable Participants





Saralyn Mark, M.D.

Dr. Mark is the Founder of iGIANT, and a world renowned leader in women's health. She is an endocrinologist, geriatrician and women's health specialist. She was the first Senior Medical Advisor to the Office on Women's Health within the Department of Health and Human Services. She designed the first women's health fellowship in the US, helped create the National Centers of Leadership in Academic Medicine, the National Centers of Excellence in Women's Health, and landmark educational campaigns on critical health issues. She has published and delivered over 600 lectures and is a frequent health media expert. Dr. Mark works with agencies, academia, industry and NGOs around the globe. As President of SolaMed Solutions, LLC, Dr. Mark serves as a medical and scientific policy advisor to the White House, NASA and other organizations dedicated to improving health on Earth and in space. She holds four academic appointments, including at Yale and Kings College-London. She is author of Stellar Medicine: A Journey Through the Universe of Women's Health.





Jill M. Goldstein, Ph.D.

Roundtable Participants



Jill M. Goldstein, Ph.D. is a Professor of Psychiatry and Medicine at Harvard Medical School and Director of Research at the Connors Center for Women's Health and Gender Biology at Brigham & Women's Hospital (BWH). She is a clinical neuroscientist, whose original doctoral training was in population science in psychiatric epidemiology at the Columbia Graduate School of Arts and Sciences and Mailman School of Public Health and clinaical psychopathology at the New York State Psychiatric Institute at Columbia University. Her postdoctoral training at Harvard Medical School was in clinical neuroscience and brain imaging at Beth Israel Hospital in the Division of Behavioral Neurology and Massachusetts General Hospital, respectively.

Dr. Goldstein is an internationally recognized expert in understanding sex differences in health and diseases associated with the central nervous system and an administrative and educational leader at the hospital, Harvard, and national levels. As Director of Research for Women's Health and Gender Biology at the Brigham, she has built a unique research infrastructure to foster collaborative efforts to understand mechanisms that explain sex differences in health and disease across disciplines and methods of study. To further this effort, Dr. Goldstein is on research advisory boards and oversight committees at BWH involving women's health, clinical and translational research, and clinical investigation. Nationally, she has served on several scientific review boards and participated in strategic planning for the National Institute of Mental Health, NIH Office of Research on Women's Health, and the Institute of Medicine. She is also a member of the Women's Mental Health Task Force for the National Network of Depression Centers.

Over the past 28 years, Dr. Goldstein's investigations have made her a leader in characterizing sex differences in the development and adult functioning of the human brain and how these differences contribute to understanding sex differences in psychiatric and neurologic disorders and their comorbidity with general medical disorders, such as cardiovascular disease. Her program of research, called the Clinical Neuroscience Laboratory of Sex Differences in the Brain (http://cnl-sd.bwh.harvard.edu) consists of an interdisciplinary team of investigators, integrating structural and functional brain imaging studies, psychophysiology, neuroendocrine studies of hormones and brain function, genetics, markers of immune function, and efforts with collaborators conducting model animal studies of genes, hormones, immune function, and the brain. A current focus is the translation of the work on sex differences in the brain into sex-dependent therapeutics. Dr. Goldstein's work has been funded by the National Institutes of Health for nearly 30 years. She has published ~160 articles, chapters and other original and peer-reviewed work in these areas. In 2007 she was named the Spinoza Professor by the Academic Medical Center, University of Amsterdam for her work on the role of hormones and sex differences in the brain for understanding clinical disorders in medicine.

Finally, Dr. Goldstein is a leader in training the next generation of women and men in women's health and sex differences in medicine. She is the Principal Investigator of a Harvard-wide junior faculty training program on building interdisciplinary careers in women's health called, "Genes and Hormones in Women's Health: From Bench to Bedside". She is the founding BWH Director of the Latin American Network for Training and Exchange of Researchers in Neuroscience (LANTERN) and she is on the Board of the BWH Office for Women's Careers. During her tenure at Harvard, she has taught and/or advised numerous graduate students, residents, postdoctoral fellows, and faculty on sex differences in medicine



Roundtable Participants





Kimberly J. Templeton, M.D.

Kim Templeton. MD is Professor of orthopaedic surgery at the University of Kansas Medical Center in Kansas City and the current president of the American Medical Women's Association. In 2013, Dr. Templeton was elected to the National Board of Medical Examiners, after spending several years on various committees, task forces, and review committees. She received the Marjorie J. Siddridge leadership award for women in medicine from the University of Kansas in 2012, the Elizabeth Blackwell Award for outstanding contributions to the cause of women in the field of medicine by the American Medical Women's Association in 2013, and the inaugural Women Leaders in Medicine Award from the American Medical Student Association in 2008. She was named to the University of Kansas Women's Hall of Fame and an honorary alumnus of the University of Kansas in 2014. Dr. Templeton is a pastpresident of the US Bone and Joint Initiative (USBJI), a non-profit organization of over 100 organizations whose mission is to improve bone and joint health in the United States through research, education, and advocacy. In 2013, Dr. Templeton was named an international ambassador of the Global Bone and Joint Decade. Dr. Templeton has served on the executive committee and is currently chair of the Sex and Gender Women's Health Collaborative. Dr. Templeton is an invited founding board member of the Academy of Women's Health. In 2013, Dr. Templeton was named by the National Academy of Sciences to the musculoskeletal work group, reviewing and recommending new venues for sex and gender research for the National Aeronautic and Space Administration (NASA). She was named co-chair of the National Quality Forum Musculoskeletal Steering Committee in 2014. Dr. Templeton was the first McCann Professor of Women in Medicine and Science. Dr. Templeton has served as the vice-chair of the governing council of the American Medical Association Women Physicians' Caucus. She has served on the Diversity Advisory Board of the American Academy of Orthopaedic Surgeons for the past several years, working on projects such as a culturally competent care educational DVD and accompanying guidebook. Dr. Templeton is a past-president and current member of the Kansas State Board of Healing Arts and past-president of the Ruth Jackson Orthopaedic Society, the Kansas Orthopaedic Society, and the Medical Society of Johnson and Wyandotte Counties. Her research interests include women's health, medical education, functional impact of sarcoma treatment, early evaluation of chondrosarcoma, and treatment of osteosarcoma. She serves on several editorial boards, is the author of several articles and book chapters, and is the editor and co-author of Women's Sports Injuries, published in 2013 by the American Academy of Orthopaedic Surgeons, and co-editor of a symposium in 2013 on the musculoskeletal impact of childhood obesity for Clinical Orthopaedics and Related Research.

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Chicago iGIANT 2.0 Ambassadors



Dr. Aggarwal is a population health neurologist at Rush University Medical Center specializing in longevity and aging, dementia and stroke. She is a Principal Investigator for multiple NIA and industry sponsored Alzheimer's disease clinical trials, the Director of Research – Rush Heart Center for Women at Rush University Medical Center, and co-principal investigator for the federally funded PCORI study, "Community Engagement for Early Recognition and Immediate Action in Stroke (CEERIAS)" study in Chicago's African American and Latino communities. She was appointed as the first chief diversity and inclusion officer for the American Medical Women's Association - the oldest women's physician medical organization in the U.S.and was recently named as the Senior Policy Advisor of Women's Health Equity, Research, and Policy for HELEN (Health, Equity and Leadership Exchange Network).

Neelum T. Aggarwal, M.D.



Dima Elissa, MBA

Dima is CEO and founder of VisMed-3D, a biomedical design and consulting firm that has emerged as the leader for 3D biomedical visualization and printing in personalized medicine. She was named to the Chicago Tribune's BlueSky Vault Top 100 Entrepreneurs in Chicago. Prior to start-ups, she held numerous positions at NutraSweet in International Marketing, New Business Ventures and M&A. Dima presently chairs the STEM Steering committee for the Apareció Foundation. She serves on the World Business Chicago Advisory Council for Manufacturing, Ms. Tech Executive Council, Vice-Chair of Chicago WIB and is a White House Fellow for the LGBT Tech & Innovation Summit.





Kerrin B. Slattery

Kerrin Slattery maintains a diverse transactional practice focused on the representation of hospitals and health systems, as well as other health industry providers and investors across the country. Kerrin has significant experience in all aspects of health industry transactions, including mergers, acquisitions, affiliations, joint ventures and system restructurings involving nonprofit hospitals and health systems, academic medical centers, post-acute providers, large medical groups and other health care providers. She also advises health industry clients on accountable-care strategies and hospitalphysician integration initiatives. In addition, Kerrin regularly advises her health industry clients on corporate and regulatory compliance matters, including licensure, fraud and abuse laws, accreditation, and other state and federal regulations uniquely applicable to health care entities.



Krista Vink Venegas, Ph.D.

Krista Vink Venegas is an intellectual property litigator and trial lawyer with significant experience representing life sciences companies in jury and bench trials for complex patent litigations involving medical devices, pharmaceuticals, food science, dental products and other technologies. She also has substantial experience conducting intellectual property due diligence analysis in the context of life sciences portfolio acquisitions and corporate mergers, as well as counseling clients on life sciences intellectual property assets. Previously, Krista conducted research at the University of California, Los Angeles School of Medicine, Department of Neurobiology. At UCLA, Krista used a multi-disciplinary approach (molecular biology, cellular biology, physiology, anatomy and behavior) to study gene expression and regulation of neuropeptides by hormones in the brain.





Sarah Hogan

Kristin Connarn

Sarah Hogan advises clients on negotiation of licensing and strategic collaboration transactions in the health information technology (IT) and life sciences industries. Her experience includes counseling with respect to adoption and commercialization of health IT products and services for both providers and vendors, life sciences licensing, collaborations and strategic alliances, manufacturing, distribution and other commercialization arrangements, software development, outsourcing and other complex commercial transactions. Sarah represents a range of clients, including start-up companies, venture capital and private equity-backed entities, privately held businesses, hospitals, nonprofit research organizations and large public companies. As a result of this diverse experience, Sarah has a keen view of all sides of a transaction and advises clients on the practical implications of various aspects of each deal, which helps her clients achieve business objectives while balancing legal risk. Sarah also has an in-depth understanding of the implications of each deal on likely downstream transactions; these include, for example, the effects of the terms of a university license on future collaboration deals, financing transactions and acquisitions. Sarah is a former scientist with degrees in biotechnology and genetics, and she possesses comprehensive life sciences industry knowledge.

Kristin A. Connarn focuses her practice on life sciences patent prosecution and patent portfolio development and management in the fields of biotechnology and pharmaceuticals. Kristin advises clients on intellectual property (IP) issues, develops and delivers training session for employees and managers, and counsels in-house patent team members regarding invention disclosures. She has experience with preparing patentability, invalidity and non-infringement legal opinions, landscape and freedom to operate studies, due diligence, prior art searches and coordinating inhouse patent committee meetings. Kristin's patent prosecution experience includes subject matter related to the following: Human and humanized antibodies; methods of treatment and diagnostics; dry powder inhalation therapies; food science; protein therapies; vaccines; medical devices. Kristin was previously a research associate in the Cancer Bioscience and CNS groups at AstraZeneca R&D Boston, where she employed molecular and cell biology techniques to research cancer and Alzheimer's disease. She was also a laboratory technician with Transkaryotic Therapies, where she researched gene activation. Kristin earned her bachelor's degree in biotechnology.

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Veleka Peeples Dyer

Veleka Peeples Dyer is an experienced lawyer with an extensive background in the life sciences industry, advising pharmaceutical, biotechnology, technology and medical device companies on Food and Drug Administration (FDA) regulatory and global compliance matters. She counsels global and domestic manufacturers and developers on regulatory and compliance matters throughout the product lifecycle, including clinical trials and current good clinical practices (GCP), product approval and launch, post-marketing, manufacturing and supply and current good manufacturing practices (GMP), due diligence, licensing and FDA inspections and enforcement actions. Veleka also advises legal and compliance professionals on developing, implementing and enhancing corporate compliance and ethics programs to address a broad range of issues, including advertising and promotion, product safety and adverse event reporting, federal and state transparency, patient advocacy programs, speaker programs, and lobbyist and disclosure issues.

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