



16th Annual AACI CRI Meeting June 24-26, 2024

Loews Chicago O'Hare Hotel | Rosemont, IL



Association of American <u>Ca</u>ncer Institutes

PO Box 7317 Pittsburgh, PA 15213

www.aaci-cancer.org



AACI CRI 2024 Steering Committee

Chair: Thomas J. George, Jr., MD, FACP, FASCO University of Florida Health Cancer Center

Dina Aziz, MS The University of Texas MD Anderson Cancer Center

Frances Brogan, MSN, RN, OCN, CCRP Herbert Irving Comprehensive Cancer Center Columbia University Irving Medical Center

Angela Campbell, MS The Ohio State Comprehensive Cancer Center -The James

Arcadia Cruz, PhD UC San Diego Moores Cancer Center

Angela Fritsche, MPA Mayo Clinic Comprehensive Cancer Center

Muhammad Furqan, MBBS Holden Comprehensive Cancer Center University of Iowa Margaret Kasner, MD, MSCE Sidney Kimmel Comprehensive Cancer Center at Jefferson

Matthew Kovak, MS, CCRP UAMS Winthrop P. Rockefeller Cancer Institute

Wendy Law, PhD Fred Hutchinson Cancer Center

Eneida Nemecek, MD, MS, MBA OHSU Knight Cancer Institute

Jennifer W. Pegher, MA, MBA Association of American Cancer Institutes

Susanna Sellmann, MRT, BSc., CCRP Princess Margaret Cancer Centre University Health Network

Rachna Shroff, MD, MS The University of Arizona Cancer Center

Social Media and Meeting App

The agenda, presentations, exhibitor information, and attendees list are available on the meeting app.

To access the app:

- · Download "Cvent Events" from your mobile app store.
- Within the Cvent Events app, search for "16th Annual AACI Clinical Research Innovation Meeting" and download the meeting.
- Enter your name and email used during registration.
- You will receive a 6-digit verification code. Enter your code and log in.

The meeting app can also be accessed on your desktop at:

https://cvent.me/G2xmQb

 $\ensuremath{\mathsf{Presentations}}$ and session recordings can only be accessed using the desktop version of the app.

X: @AACI_Cancer Facebook: AACICancer Instagram: @AACICancer LinkedIn: https://linkedin.com/company/aaci-cancer Hashtag: #CRI2024 Wireless Network: AACI CRI Wi-Fi Password: aaci2024

AACI CRI Welcome

he Association of American Cancer Institutes (AACI) Clinical Research Innovation (CRI) program serves as a network for research leaders to develop and share best practices for the efficient operation of clinical trials offices (CTO) at AACI cancer centers.

The programming of the 16th Annual AACI CRI Meeting, "Compassion and Collaboration Through Clinical Trials," aims to stimulate cancer center interactions and maximize resources by creating opportunities for peer-to-peer networking and collaboration.

CRI Strategic Plan Goals and Projects

- Increase AACI cancer center member participation in CRI and integrate CRI into AACI programs and initiatives
- Collect and disseminate benchmarking data to develop and support cancer center clinical trials
- Encourage cancer centers to share emerging practices for improving community outreach and engagement in clinical trials
- Promote diversity, equity, and inclusion for training and career development
- Develop clinical research education, resources, and networks for professional development to continue fostering communication and mentoring opportunities
- Increase engagement with industry and other stakeholders to support CRI
- Develop financially sustainable models for facilitating efficient and rapid clinical trials office operations

AACI CRI Meeting Objectives

- Learn how to bridge the gap between patients and researchers with clinical trial navigators; takeaways include identifying successful ways to fund, budget, and structure a navigation program
- Identify best practices for effective and sustainable clinical research office operations using tools for better integration between the community outreach and engagement office, clinical protocols, and data management
- Provide an overview of the Cancer Center Support Grant (CCSG) to understand the various components needed for a successful application and implement lessons learned from recent site visits conducted at AACI member centers
- Discuss evolving changes to clinical trial management and learn more about streamlined processes in protocol development and review, especially as they impact broader patient enrollment
- Facilitate networking and community building with like-minded professionals to build supportive relationships across AACI cancer center member organizations

Who Attends This Meeting?

- Individuals from AACI member cancer centers, including:
 - CTO administrative directors, medical directors, managers, and supervisors
 - Deputy/associate directors of clinical research administration
 - Cancer center administrators
 - Research regulatory managers and staff
 - Clinical research finance directors, managers, and supervisors
 - Biostatisticians and informatics specialists
- Employees of U.S. Department of Health and Human Services agencies and offices, including the National Cancer Institute and the U.S. Food and Drug Administration
- AACI sustaining members
- AACI Corporate Roundtable members
- Representatives from industry, including drug development companies, clinical research organizations, and consultants
- Information technology companies that support cancer center clinical research management
- Like-minded organizations promoting patient access to clinical trials

MEETING PROGRAM

16th Annual AACI Clinical Research Innovation (CRI) Meeting *Compassion and Collaboration Through Clinical Trials*

Monday, June 24 - Wednesday, June 26 • Loews Chicago O'Hare Hotel, Rosemont, IL

All sessions are in central time. Sessions are held in Cassatt Ballroom unless otherwise noted.

Monday, June 24

11:00 AM Registration Opens Artist Foyer

11:00 AM Exhibits Open Artist Foyer

12:00 PM Welcome

Thomas J. George, Jr., MD, FACP, FASCO University of Florida Health Cancer Center

12:30 PM Keynote Presentation | Building Patient Partnerships: A Roadmap for Meaningful Collaboration

Anne Marie Mercurio was successfully treated for ER+/HER2- invasive lobular breast cancer in 2006-2007 and was her late mother's primary caregiver upon her diagnosis with a second primary breast cancer in 2007 and metastatic disease from 2013 through her death in 2020. She serves on advisory boards in various roles at several cancer centers and is the co-chair of the Patient Advocate Committee at SWOG Cancer Research Network and the chair of the Patient Insights Board at Medidata.

Mercurio will share her experiences and thoughts on the value of engaging patients early and often throughout the development of clinical trials. She sees an opportunity to expand the use of digital tools to help foster dialogue and will leave participants with new ideas to create an overall better patient experience.

Moderator: Thomas J. George, Jr., MD, FACP, FASCO

University of Florida Health Cancer Center

Anne Marie Mercurio Patient Advocate

1:30 PM Understanding Trial Portfolios at NCI Cancer Centers

Representatives from the National Cancer Institute will share a preview of a new dashboard for NCI's Clinical Trials Reporting Program and real-time data access of trials and accruals at 60-plus cancer centers. The NCI is interested in having an open discussion on the pros and cons of such a tool, including who can have access to trials data.

Moderator: Wendy Law, PhD

Fred Hutchinson Cancer Center

David Loose National Cancer Institute

Sheila Prindiville, MD

National Cancer Institute

2:00 PM Cancer Center Support Grant 101

The panelist will provide will provide an orientation-level discussion of the NCI's Cancer Center Support Grant (CCSG), a foundational source of federal funding for cancer research programs, shared resources, scientific and administrative management, planning and evaluation, development of new scientific opportunities, community outreach and engagement, cancer training coordination and education, and oversight of centralized clinical trials.

David Gosky, MA, MBA

The Ohio State Comprehensive Cancer Center - The James

2:30 PM Networking Break

3:00 PM Site Visits and Beyond: Unraveling the CCSG

Whether you're new to the application process, seeking grant renewal, or pursuing comprehensive status, this session will offer valuable guidance on the NCI's CCSG. Panelists will share lessons learned from their own experiences writing the sections of the CCSG that focus on Protocol Review and Monitoring System and Clinical Protocol and Data Management, including providing a template, tables, and graphs that reviewers expect, and preparing for an NCI site visit.

Moderator: Angela Fritsche, MPA

Mayo Clinic Comprehensive Cancer Center

Ankeeta Joshi, CCRC

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

Tracie Saunders, RN, MS, CCRC, OCN Rutgers Cancer Institute

Dedra Schendzielos, MHA

Masonic Cancer Center, University of Minnesota

- 4:00 PM Poster Session Avedon Ballroom
- 5:30 PM Welcome Reception Artist Foyer

Tuesday, June 25

- 7:00 AM General Breakfast Avedon Ballroom
- 7:00 AM CTO Administrative Directors Breakfast (invitation only) Prado Room
- 7:00 AM CTO Medical Directors Breakfast (invitation only) Metropolitan Room
- 8:00 AM Exhibits Open Artist Foyer
- 8:15 AM President's Address

Robert A. Winn, MD

VCU Massey Comprehensive Cancer Center

8:30 AM Keynote Presentation | The Making of a Clinical Researcher: A Personal Journey

At the 2023 AACI/CCAF Annual Meeting, Dr. Patricia LoRusso accepted the AACI Distinguished Scientist Award with the inspiring story of her journey as a clinical researcher. Dr. LoRusso will deliver a keynote address adapted from this presentation, sharing the highs and lows of more than 25 years in medical oncology, drug development, and early phase clinical trials. She will also provide insights on the future of clinical research.

Moderator: Thomas J. George, Jr., MD, FACP, FASCO

University of Florida Health Cancer Center

Patricia LoRusso, DO

Yale Cancer Center, Yale School of Medicine

9:30 AM Clinical Trial Navigators: Bridging the Gap Between Clinical Research and Clinical Care

Navigators are key clinical trial team members, connecting cancer patients with appropriate studies and serving as a link between patients, physicians, and researchers. Panelists will consider various aspects of the clinical trial navigator's role at a cancer center, including titles and job descriptions, recruiting and training navigators, funding and successfully integrating them into operating budgets, their placement on an institution's organizational chart, and ways to involve them at the cancer center and in the community.

Moderator: Margaret Kasner, MD, MSCE

Sidney Kimmel Comprehensive Cancer Center at Jefferson

Ed Bentlyewski, BSN, MSN

Herbert Irving Comprehensive Cancer Center Columbia University Irving Medical Center

Loren Bryant, MS, MBA The University of Texas MD Anderson Cancer Center

Maria Davenport, MPH, CCRC University of Virginia Cancer Center

10:30 AM Break

10:45 AM Breakout Sessions

Community Outreach and Engagement & Diversity, Equity, and Inclusion Warhol A

Bhavana Bhatnagar, DO WVU Cancer Institute

Mary Wakefield, MPH OHSU Knight Cancer Institute

Network Operations, Decentralized Trials, and Multi-site Research Louvre 1

Amy Pace Yale Cancer Center, Yale School of Medicine

Kira Pavlik, MPH, CCRP Yale Cancer Center, Yale School of Medicine

Resource Management and Finance Warhol B

Ronni Hayes, MBA, CPC UAMS Winthrop P. Rockefeller Cancer Institute

Amy Overby Winship Cancer Institute of Emory University Quality Assurance & Remote Monitoring and Auditing Pollock B

Ashlee Drawz, MSRC, CCRC Robert H. Lurie Comprehensive Cancer Center of Northwestern University

Adrian Granobles, CCRP Memorial Sloan Kettering Cancer Center

Karima Yataghene, MD Memorial Sloan Kettering Cancer Center

Trial Recruitment and Study Conduct (IITs) Pollock A

Amber Bauchle, CCRP Indiana University Melvin and Bren Simon Comprehensive Cancer Center

Jessica Kline, MA, CCRP Indiana University Melvin and Bren Simon Comprehensive Cancer Center

Trial Start-up, Activation, Regulatory, and Protocol Development Louvre 2

Nida Cassim, MPH City of Hope Comprehensive Cancer Center

Amanda Hammond, MS, JD City of Hope Comprehensive Cancer Center

Training, Career Development, and Staff Retention Louvre 3

Sandy Annis, CCRP The University of Kansas Cancer Center

Joseph Hines, MPH The University of Kansas Cancer Center

11:45 AM Lunch Avedon Ballroom

1:15 PM Sharing Acuity-Based Staffing Tools for Better Workload Management

Adopting an acuity-based approach to staffing can lead to more efficient clinical trial operations, better staff retention, and more reliable estimates of the number of research staff needed for clinical trial recruitment, maintenance, compliance, and follow-up. Panelists will share details of successful effort-tracking mechanisms that their cancer centers have implemented, including benchmarking results and linking effort tracking and estimation. Modifications to the Ontario Protocol Assessment Level (OPAL), an established clinical trial complexity rating tool, will also be discussed.

Moderator: Matthew Kovak, MS, CCRP

UAMS Winthrop P. Rockefeller Cancer Institute

Lindsey Behlman Abramson Cancer Center of the University of Pennsylvania

Jose Garcia, MBA, RQAP-GCP Sylvester Comprehensive Cancer Center, University of Miami

Erin Williams, MBA Simmons Comprehensive Cancer Center UT Southwestern Medical Center

2:15 PM Breakout Sessions

Community Outreach and Engagement & Diversity, Equity, and Inclusion Warhol A

Laurel Nightingale, MPH, MPP Masonic Cancer Center, University of Minnesota

Marie Rahne, MBA Masonic Cancer Center, University of Minnesota

Network Operations, Decentralized Trials, and Multi-site Research Louvre 1

Josh Plassmeyer, MS, CCRP UPMC Hillman Cancer Center

Emily Worthing, MBA Case Comprehensive Cancer Center

Resource Management and Finance Warhol B

Jay Lebsack, MA Moffitt Cancer Center

Mili Ugrenovic-Petrovic, MS, CCRP Moffitt Cancer Center Quality Assurance & Remote Monitoring and Auditing Pollock B

Stephanie Brogan, CCRP The Tisch Cancer Institute at Mount Sinai

Erin Lynch, MS, CCRP Medical College of Wisconsin Cancer Center

Trial Recruitment and Study Conduct (IITs) Pollock A

John Hays, MD, PhD The Ohio State University Comprehensive Cancer Center - The James

Christine Kivork, MS UCLA Jonsson Comprehensive Cancer Center

Trial Start-up, Activation, Regulatory, and Protocol Development Louvre 2

Kranthi Akula, MBBS, MHA Robert H. Lurie Comprehensive Cancer Center of Northwestern University

Ping DeBlasio, BSN, RN, MBA O'Neal Comprehensive Cancer Center at the University of Alabama at Birmingham

Ginger Reeves, CCRC O'Neal Comprehensive Cancer Center at the University of Alabama at Birmingham

Training, Career Development, and Staff Retention Louvre 3

Whitney Cunningham, MS, PHR UK Markey Cancer Center

Molly Gosky UK Markey Cancer Center

Andrea Skafel, MSc, CCRP UCSF Helen Diller Family Comprehensive Cancer Center

Harnessing the Power of Al in Cancer Clinical Research Virtual Breakout Session

Theresa L. Werner, MD Huntsman Cancer Institute at the University of Utah

Irbaz Riaz, MD, MS, MBI, PhD Mayo Clinic Comprehensive Cancer Center, Arizona

Gilmer Valdes, PhD Moffitt Cancer Center

3:15 PM Networking and Dessert Break Artist Foyer

3:45 PM 2024 CRI Abstract Presentations Session supported by Deep 6 Al

Abstracts received from AACI cancer center members focus on oncology research that illuminates clinical research challenges and solutions, accelerating cancer drug development. The CRI steering committee has selected three abstracts for presentation at this year's meeting. The abstract presentations will be followed by a Q&A session.

Moderator: Thomas J. George, Jr., MD, FACP, FASCO University of Florida Health Cancer Center

Alec Shultz, CPA Holden Comprehensive Cancer Center, University of Iowa

Whitney Cunningham, MS, PHR UK Markey Cancer Center

Katelyn Gauger, CCRP Medical College of Wisconsin Cancer Center

8:00 PM Sip and Socialize Ice Bar, Lobby Level

Wednesday, June 26

- 7:00 AM Breakfast Avedon Ballroom
- 8:00 AM Exhibits Open Artist Foyer

8:00 AM Streamlining the Scientific and Ethical Review of Industry-sponsored Trials

At NCI-designated centers, industry-sponsored trials must undergo a scientific review before activation, followed by an ethical (IRB) review performed by a local or central IRB. Both reviews can occur simultaneously. However, this process has redundancies. Panelists will discuss the benefits of the single IRB model and propose a similar process for scientific review to improve activation time for industrysponsored trials.

Moderator: Muhammad Furqan, MBBS

Holden Comprehensive Cancer Center, University of Iowa

Sara Hanley, MSW Memorial Sloan Kettering Cancer Center

Asma Khan, MBBS, CCRC, CCRP Stanford Cancer Institute

Jessica Moehle, CCRP Huntsman Cancer Institute at the University of Utah

9:00 AM Breakout Sessions

Artificial Intelligence in Clinical Trials Louvre 2

Angela Campbell, MS The Ohio State University Comprehensive Cancer Center - The James

Kristy Humphries, MS, CCRC The Ohio State University Comprehensive Cancer Center - The James

Cancer Center Support Grant Preparation Louvre 3

Diana Bitenas Fred Hutchinson Cancer Center

Wendy Law, PhD Fred Hutchinson Cancer Center

Kristi Stiffler, MPH Fred Hutchinson Cancer Center

Expanding Trial Access Pollock A

Katrina A. Croghan, MS, CCRP Mayo Clinic Comprehensive Cancer Center

Patricia Hurley, MSc American Society of Clinical Oncology

Investigator Engagement Warhol B

Paul Crispen, MD University of Florida Health Cancer Center

Heloisa Soares, MD, PhD Huntsman Cancer Institute at the University of Utah

Investigator-Initiated Trial Management
Louvre 1

Frances Brogan, MSN, RN, OCN, CCRP Herbert Irving Comprehensive Cancer Center Columbia University Irving Medical Center

Suzanne Mistretta, CCRP Herbert Irving Comprehensive Cancer Center Columbia University Irving Medical Center

Moving Beyond OPAL Warhol A

Rachal Brantley, RN, BSN Fred & Pamela Buffett Cancer Center

Joyce Tull, RN, BSN, MSN UC Davis Comprehensive Cancer Center Panel of Peers: The Clinical Trials Imaging Accuracy Crisis Pollock B Session supported by Yunu

Nick Buzinski Karmanos Cancer Institute, Wayne State University

Arcadia Cruz, PhD UC San Diego Moores Cancer Center

Patrick Panlasigui Fred Hutchinson Cancer Center

Kira Pavlik, MPH, CCRP Yale Cancer Center, Yale School of Medicine

Antoinette Wade VCU Massey Comprehensive Cancer Center

10:15 AM Break

10:30 AM Clinical Protocol and Data Management Through a COE Lens

Integrating community outreach and engagement (COE) with clinical protocol and data management can be a difficult needle to thread. For example, COE offices excel at population studies, but can fall short in their contributions to interventional treatment trials. Despite that, taking steps to meld the sometimes disparate efforts—think cross-training between teams to better understand the challenges in each space—can be key to improving clinical trials. Panelists will describe examples of success, where COE offices have helped treatment trials achieve their goals.

Moderator: Eneida Nemecek, MD

OHSU Knight Cancer Institute

Nuwanthi Heendeniya, CCRP

Mayo Clinic Comprehensive Cancer Center, Arizona

Tiffani Howard, PhD OHSU Knight Cancer Institute

Amy Leader, DrPH, MPH Sidney Kimmel Comprehensive Cancer Center at Jefferson

11:30 AM Closing Remarks

11:45 AM Adjourn

AACI CRI Meeting 2024 Abstracts

FIRST PLACE:

The Significance of Financial Audits in Sustaining Clinical Trial Operations Amidst Shifting Industry Trends A. Shultz, S. Al-Tabar, J. Gallagher, A. Pratt Holden Comprehensive Cancer Center, University of Iowa

SECOND PLACE:

From Surviving to Thriving: How Culture and Training Transformed the Markey Cancer Center Clinical Research Office W. Cunningham, T. Roberts, M. Gosky UK Markey Cancer Center

THIRD PLACE:

Enhanced Interdisciplinary Communication Between Inpatient Clinical Staff and the Research Team K. Gauger, K. Hartman, A. Grossman, T. Rudnitzki, K. Schroeder, J. Narewski, A. Baus, L. Ferguson, P. Epple, S. Abedin Medical College of Wisconsin Cancer Center

Abstracts are organized by category and completion status, then in alphabetical order by cancer center.

CATEGORIES:

Community Outreach and Engagement & Diversity, Equity, and Inclusion

Network Operations, Decentralized Trials, and Multi-site Research

Quality Assurance & Remote Monitoring and Auditing

Resource Management and Finance

Trial Recruitment and Study Conduct

Trial Start-up, Activation, Regulatory, and Protocol Development

Training, Career Development, and Staff Retention

Community Outreach and Engagement & Diversity, Equity, and Inclusion

- Utilization of Tableau to Visualize Research Demographic Data Pulled from OnCore and Epic H. Chen, J. Gomez, P. Chang, M. Malikowski, K. Reckamp, B.J. Rimel, B. Hann, M. Chaganti, B. Tep Cedars-Sinai Cancer
- 2. Integrating Data to Identify Opportunities for Clinical Trial Recruitment: A Geospatial Approach D. Forsyth, K. Sinclair, K. Hamade, C. McNair Sidney Kimmel Comprehensive Cancer Center at Jefferson
- 3. PRMS COE Collaboration to Improve Diversity Awareness in Clinical Trial Enrollments at University of Colorado Cancer Center (UCCC) D. McCollister, A. Henningham, D. Pacheco, J. McDermott, C.L. O'Bryant

University of Colorado Cancer Center

4. A Multidialectal Approach to Improve Access for Spanish Speaking Cancer Survivors to Participate in Emerging From the Haze: A Multi-Dimensional, Psycho-Educational, Cognitive Rehabilitation Program to Improve Cognitive Function J. Gomez¹, A. Asher¹, A. Martin¹, J. Myers², C. Zegers³, J. Wertheimer¹

¹ Cedars-Sinai Cancer, ² The University of Kansas Cancer Center, ³ Florida State University

- **Clinical Trial Nurse Navigation and Outreach to Increase** 5. Participation of Underrepresented Populations in Research E. Bentlyewski, J. Lee, J. Hutchinson, A. Kim, T. Stockton, A. Pissey Keo, F. Brogan Herbert Irving Comprehensive Cancer Center, Columbia University Irving Medical Center
- 6. Differences in Immunological Effects of Vitamin D Replacement Among Black Prostate Cancer Patients With Localized Versus Metastatic Disease: A Decentralized Clinical Trial K. Barbel Johnson, G. Colon-Otero, S. Confiado, S. Casanova, F. Odedina, R. Dronca, K. Keith, M. Albertie, M. Salinas, L. Pancheco Spann, S. Schrader Mayo Clinic Comprehensive Cancer Center, Florida
- 7. Research Navigation Program to Enhance Diversity L.G. Bryant, L.H. McNeill The University of Texas MD Anderson Cancer Center

- 8. Strategic IIT RFAs to Address Underrepresented Patient Populations E. Monari, A. Ivey, A. Anderson, K. Calbart, G. Kim, T. George, P. Crispen University of Florida Health Cancer Center
- 9. Transportation and Lodging Care (TLC) Pilot Program Support for **Patients Undergoing Cancer Treatment** A. Kukulka, A. Ivey, A. Anderson, T. George, P. Crispen, J. Woodard University of Florida Health Cancer Center
- 10. Educational Informatics on the Assent Processes of Oncology Research to Children and Adolescents With Cancer J. Rowe¹, K. Doro², V. Kolli², O. Lawrence², A. Debi², F. Dottin² ¹Yale Cancer Center, ²Yale Center for Clinical Investigation Exposure Program

Network Operations, Decentralized Trials, and Multi-site Research

- 11. Adverse Event Collection and Reporting Improvement Project C. Wood, N. Cassim, M. Shields City of Hope Comprehensive Cancer Center
- 12. Cancer Center's Journey: Launching a Satellite Investigational Pharmacy at NYU Langone Health - Perlmutter Cancer Center D. Leis, D. Ayoubi, S. Card-Gordon, A. Joshi, E. Waalkes

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

- 13. Integration and Centralization of Clinical Research Operations **Across Campuses to Maximize Efficiency and Oversight** T. Imtiaz, J. Mehnert, B. McGough, M. Huber, A. Joshi, D. Marks Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 14. Optimizing Biospecimen Workflows: Streamlining Clinical Trial **Blood Collection Through a Novel Integration of Enterprise I.T. Systems**

K. Weren, J. Salcedo, S. Ferreira, A. Haegler, E. Waalkes, N. Chowdhury, A. Joshi, B. Pothuri

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

15. Cancer Treatment Trials Using Decentralized Capabilities to Change **Cancer Treatment** A. Fritsche, M.P. Thorpe, D.J. Ma, B.J. Stish, K. Clay, T. Hammer, J. Summer Bolster, G. Nowakowski

Mayo Clinic Comprehensive Cancer Center

- 16. Partnership to Unify Cancer Research and Expand Clinical Trials **Throughout New Jersey** R. Kurz Rutgers Cancer Institute
- 17. The Complete Workflow Solution for Quantitative Imaging **Assessment of Tumor Response for Oncology Clinical Trials** A. Cruz¹, B. Lankhorst¹, H. McDaniels¹, E. Weihe¹, E. Correa², D. Nacamuli², B. Somarouthu², G.J. Harris² ¹UCSD Moores Cancer Center, ²Yunu

18. Increasing Patient Access to Clinical Trials Through Operationalizing a Satellite Cancer Center Within the Perlmutter Cancer Center Network

G. Gargano, B. Bodin, A. Joshi, B. Pothuri, J. Mehnert Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

- **19. Cancer CARE Beyond Walls** R. Dronca, J. Jones, S. Confiado, A. Baskin, C. Howard, A. Jackson, A. Fritsche, M.K. Dabaja, G. Nowakowski, C. Willman Mayo Clinic Comprehensive Cancer Center
- 20. Deploving the Enterprise-Wide Project Manager: Disease Group-**Driven Clinical Trial Expansion to Regional Research Sites** K. Senter, C. Gifford-Hollingsworth, J. Morrison, A. Douglas, J. Greene, A. Schlupp, K. Kurowski, M. Walicki, J. Anderson, M. Kasner, M. Brose Sidney Kimmel Comprehensive Cancer Center at Jefferson

21. Streamlining eRegulatory Compliance: Integrating Single Source of **Truth for Accurate Document Access Across Expansive Study Teams** J. Hines II¹, E. Arnold¹, A. Monteleone¹, D. Pal Mudaranthakam¹, V. Murakonda¹, R. Arlow², J. Bournigal², R. Kevern²

¹The University of Kansas Cancer Center, ²Complion

Quality Assurance & Remote Monitoring and Auditing

22. Creating a Tool for Managing and Assessing Enrollment Holds Due to Safety, Risk Updates From Investigator Brochures, Dear Investigator Letters, and Package Inserts F. Kerr, V. Williams, A. Graf

Indiana University Melvin and Bren Simon Comprehensive Cancer Center

- 23. Championing Project Management and Leadership When Identifying a Gap in Clinical Research A. Granobles, K. Yataghene Memorial Sloan Kettering Cancer Center
- 24. Bridging the Onsite Divide in an Electronic Monitoring World K. Moffett, J. Germain, A. Voorhees, D. Ellison-Gonzalez, C. Maker, M. Cid Moffitt Cancer Center
- 25. Sponsor Monitoring Office: A New Way to Facilitate Remote Interim Monitoring C. Maker, G. Barker, M. Mitchell, K. Moffett, J. Germain

Moffitt Cancer Center

- 26. Use of the DSMC Console in OnCore to Facilitate Review of Investigator-Initiated Trials by the Institutional Data and Safety Monitoring Committee E.M. Cebula Wilmot Cancer Institute, UR Medicine
- 27. Developing a Central Monitoring Letter and Quality Audit Review M. Azada, B. Hann, M. Lambert, L. Nie, S. Mukarram, C. Ducharme, M. Thomas,
 - M. Azada, B. Hann, M. Lambert, L. Nie, S. Mukarram, C. Ducharme, M. H T. Mata, J. Alexander, L. D. Piro, O. Hamid

The Angeles Clinic and Research Institute, a Cedars-Sinai affiliate

28. Using a Quality Assurance Trial Management Team to Increase Compliance and Reduce Workload Burden Associated With Staff Turnover

S. Achberger, C. Angelo, P. Donati, C. Miller, K. McCaffrey, M. Kilbane Cleveland Clinic Cancer Center, Taussig Cancer Center

- 29. Increase Oversight on Cooperative Group Trials
 E. Yepes, B. McGough, F. Covington, M. Wong, A. Mesidor, F. Hsu, M. Huber, A. Joshi,
 B. Pothuri, J. Mehnert
 Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- Bold Forward Synergy: Auditors and Monitors Spearheading Transformative Change in Mayo Clinic Comprehensive Cancer Center Quality Initiatives
 F. Mallory, J. Buroker, E. Samb, K. Connal, K. Quagliato, J. Guerrero, J. Pickett, H. Torgerson, L. Winkowski, K. Severson, A. Mansfield, A. Fritsche, G. Nowakowski Mayo Clinic Comprehensive Cancer Center

- Implementing a Quality Management System (QMS) Into a Comprehensive Cancer Center
 J. Zbacnik, A.J. Youssef, K. Croghan, A.H. Fritsche, J. Summer Bolster Mayo Clinic Comprehensive Cancer Center
- 32. Implementing a Risk-Based Approach to Corrective and Preventive Action (CAPA) Management
 K. Croghan, J. Zbacnik, A.J. Youssef. J. Powell, K. Severson, L. Winkowski, K. Connal, A. Fritsche, G. Nowakowski, P. Advani, A. Mansfield
 Mayo Clinic Comprehensive Cancer Center
- 33. Enhanced Interdisciplinary Communication Between Inpatient Clinical Staff and the Research Team K. Gauger, K. Hartman, A. Grossman, T. Rudnitzki, K. Schroeder, J. Narewski, A. Baus, L. Ferguson, P. Epple, S. Abedin Medical College of Wisconsin Cancer Center
- 34. Enhancing the Deviation and CAPA Formulation and Review Process to Improve Compliance, Quality and Principal Investigator Satisfaction
 N. Ostrowsky-Fabisch Rutgers Cancer Institute
- 35. Remote Monitoring and Auditing Breaking the Collaboration Barrier Amidst Social Distancing
 S. Datta, G. Watkins Keller Rutgers Cancer Institute
- 36. Research Kit Management A. Blangiardo, D. Brewington, A. Kreitman, R. Mahmoud, E. Mitchell, A. Elgayar, A. Dhadwal, E. Herrscher, T. Griffiths, J. Buchelly, O. Sharma, Z. Barry, A. Yant, K. Baker

The Tisch Cancer Institute at Mount Sinai

- 37. Trend Tracking and Analysis to Support Quality Assurance in Oncology Clinical Trials
 B. Bravo, G. Sanchez, K. Meyer, S. Brogan The Tisch Cancer Institute at Mount Sinai
- 38. A Robust ICF Review Tool to Facilitate GCP Adherence and Broaden Study Team Knowledge of Regulatory Requirements: Framework and Outcomes L. Ramos Barrera, M. Srivastava, D. Peterson, M. Chu-Pilli, R. Jarett, A. Krone

The University of Arizona Cancer Center

- 39. Communication, Collaboration and Coordinated Training to Mitigate Protocol Deviations C. Jones, M. Kovak, S. Panozzo UAMS Winthrop P. Rockefeller Cancer Institute
- 40. The Impact of Action Item Reports (AIR) on Response to Findings From Routine Monitoring Visits J. McAdams, M. Gawliu, K. Kelley UCSF Helen Diller Family Comprehensive Cancer Center

- Risk-Based Monitoring for Investigator-Initiated Trials Near and Far S. Mizrahy, A. Anderson, E. Monari, A. Ivey, T. George, P. Crispen, J. Thomas University of Florida Health Cancer Center
- 42. Peer-to-Peer Data Monitoring Y. Shaw, K. Grimm, A. Schnatterly WVU Cancer Institute

Resource Management and Finance

- 43. Central Resource Management to Facilitate Expanded Access Use of Investigational Products
 S. Clement, K. Thorne
 Huntsman Cancer Institute at the University of Utah
- 44. Increased Monitoring of Trials to Optimize Resourcing at an NCI-Designated Comprehensive Cancer Center
 A. Crawford, A. Joshi, B. Pothuri, L. Dhanantwari
 Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 45. Optimizing Biospecimen Workflows: Development of a Functional Clinical Trial Kit Inventory System Utilizing Enterprise Laboratory Information Management System (LIMS) LabVantage K. Weren, J. Salcedo, J. Alonso, C. Daniel, A. Joshi, B. Pothuri

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

- 46. Building and Implementing a Tool to Facilitate Program-Level Portfolio Assessment: Clinical Research Optimization Project (CROP) K. Eilers, E. Turk, C. Burgin, B. Wollam, D. Castro, E. Nemecek OHSU Knight Cancer Institute
- 47. What a Waste: Rampant Oversupply in Industry-Sponsored Trials and How Roswell Park Comprehensive Cancer Center Used Slope's Data-Driven Approach to Address It M. Nolan, J. Hancock, A. Yant, H. Meely, K. Baker, C. Parker Roswell Park Comprehensive Cancer Center, Slope
- 48. How to Succeed at Uniform Trial Classification S. Phillips, S. Myles, K. Williams, A. Creekmore, M. Meredith, L. Gross Siteman Cancer Center
- 49. Improving Tracking Mechanisms for Utilizing Shared Resources to Identify Key Contributors in the Facilitation of Clinical Trials S. Cardona, T. George

Sylvester Comprehensive Cancer Center, University of Miami

50. The Implementation of a Clinical Inventory Management System and the Reduction of Deviations Related to Missed Tests C. Lane, A. Yant, A. Krone The University of Arizona Cancer Center

- 51. Mastering Lab Talk: A Symphony of Science and Communication J. Voyten, M. Horak UPMC Hillman Cancer Center
- 52. Financial Toxicity: Paying a Higher Price for Clinical Trials Participation K. Bird¹, M. Fleury²

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53. The Significance of Financial Audits in Sustaining Clinical Trial Operations Amidst Shifting Industry Trends A. Shultz, S. Al-Tabar, J. Gallagher, A. Pratt

Holden Comprehensive Cancer Center, University of Iowa

- 54. Closing the Loop and Boosting Revenue: Leveraging Outstanding Financials to Incentivize IRB Final Closures J. Moehle, J. Ballard, L. Hayes, J. Reed Huntsman Cancer Institute at the University of Utah
- 55. eConsenting Trial at Indiana University Simon Comprehensive Cancer Center N. Kassem

Indiana University Melvin and Bren Simon Comprehensive Cancer Center

- 56. Moving IUSCCC Protocol Development Team to a Disease Team-Based Model for Workload Management J. Kline, K. McClish, K. Cunningham, M. Contreraz Indiana University Melvin and Bren Simon Comprehensive Cancer Center
- 57. Building a Clinical Research Unit Utilization Tool E. Royster, C. Whittaker, J. Lebsack, M. Ugrenovic-Petrovic, K. Moffett, J. Conway, J. Woerz, H. Soliman Moffitt Cancer Center
- 58. Building Trial Financial Acumen Critical Leadership Skills for Maximizing Trial Portfolio Stewardship
 J. Lebsack, V. Beland, M. Ugrenovic-Petrovic, E. Royster, L. Ansley, H. Soliman Moffitt Cancer Center
- 59. Portfolio360 "It All Started With a Spreadsheet"
 M. Ugrenovic Petrovic, J. Edelman, J. Lebsack, I. Krupitsky, M. Davis, E. Royster, H. Soliman, L. Burger, M. Brechbuhler, L. Dieguez, M. Brelsford Moffitt Cancer Center
- 60. Reporting and Analysis of Improvement Efforts to Research Tumor Measurements Time to Result M. Wakefield, R. Slottke OHSU Knight Cancer Institute

18

61. The Current Versus Ideal State: Optimizing Operations With the **Expansion of the Clinical Trials Network** N. Ostrowsky-Fabisch, B. Saraiya

Rutgers Cancer Institute

- 62. Financial Burden for Low-Income Trial Participants: Patient Travel Reimbursements B. Ramachandran Stanford Cancer Institute
- 63. Assessing Clinical Trial Complexity and Clinical Research Study Team Capacity by Sylvester Workload Assessment Tool (S.W.A.T.) S. Chehal, N. Real, J. Sanchez

Sylvester Comprehensive Cancer Center, University of Miami

64. Optimizing Trial Portfolio Management: Implementing the "Parking Lot" Framework at UF Health Cancer Center E. Monari, A. Ivey, A. Anderson, K. Calbart, G. Kim, T. George, P. Crispen University of Florida Health Cancer Center

Training, Career Development, and Staff Retention

- 65. Strategies to Retain, Recognize, and Reward Clinical Trials Office Team Members M. Mavredes, J. Luecht, K. Briggs Bouker Georgetown Lombardi Comprehensive Cancer Center
- 66. Streamlining Investigator Training and Authorization N. Griswold, R. Kingsford, L. Lujan, J. Moehle, H. Soares, T.L. Werner Huntsman Cancer Institute at the University of Utah
- 67. Enhancing Staff Retention Strategies to Reduce Turnover B. McGough, A. Joshi, K. Weren, B. Pothuri, J. Mehnert, M. Huber Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 68. The Impact of Restructuring of the Program Manager Position B. McGough, A. Joshi, B. Pothuri, J. Mehnert, M. Huber Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 69. Enhancing Team Understanding of Goals and Strategies Through **Collaborative Project Teams** E. Orcholski, J. Wurth Masonic Cancer Center, University of Minnesota
- 70. Study Conduct Stabilization and Finding the Balance S. Confiado, D. Chapin, D. Haley, A. Young, S. Verdesca, C. Griffin Mayo Clinic Comprehensive Cancer Center, Florida
- 71. Increasing Regulatory Staff Engagement Through Disease Team Alignment J. Frazier, S. Jorfi, E. Lambert, H. Figueroa, S. Osipowicz
 - Sidney Kimmel Comprehensive Cancer Center at Jefferson

- 72. Creation and Implementation of a Clinical Research Nurse Training Program S. Paton, P. Quihuis, S. DeCero The University of Arizona Cancer Center
- 73. Clinical Research Coordinator User Experience Across Multiple Health Information and Electronic Data Capture Systems E. Baker, K. Allen, N. Griffin, M. Kovak UAMS Winthrop P. Rockefeller Cancer Institute

74. From Surviving to Thriving: How Culture and Training Transformed the Markey Cancer Center - Clinical Research Office W. Cunningham, T. Roberts, M. Gosky UK Markey Cancer Center

75. Creation of an Entry Level Assistant Study Coordinator Position to Aid in Recruitment and Retention of Clinical Research Staff at an **Academic Medical Center** D. Wallack, C. Tait, MPH, Blair Adams, E. Moore, S. Ladd

UNC Lineberger Comprehensive Cancer Center, University of North Carolina at Chapel Hill

- 76. Learning to Lead A CTO Leadership Onboarding Program J.K. Morrison UNC Lineberger Comprehensive Cancer Center, University of North Carolina at Chapel Hill
- 77. Organized Onboarding: Using the Canvas Learning Management System to Streamline the University of Colorado Cancer Center **Onboarding Experience** K. Hogan, V. Jennrich, A. Poore University of Colorado Comprehensive Cancer Center
- 78. Growing the Clinical Research Workforce Through Summer Internships: The Rudene Mercer Haynes Clinical Trials Office Summer Internship (CTOSI) A. Wade, B. Whitaker VCU Massey Comprehensive Cancer Center
- 79. Decreasing Turnover Rates for Research Coordinators Through **Enhancing Support Structures** K. Kirchner, K. Gardner, M. Guy, J. Laeng, N. Rosas, S. Achberger, K. McCaffrey, M. Kilbane

Cleveland Clinic Cancer Center, Taussig Cancer Center

80. Enhancing Support for Clinical Trial Research Staff: Lessons Learned and Future Directions

B. Raposo Corradini, H. Cho, E. Shelton, D. Moscarda, E. Bentlyewski Herbert Irving Comprehensive Cancer Center, Columbia University Irving Medical Center

81. The Columbia University Irving Medical Center (CUIMC) Diversity in Clinical Trials Training Program: A Novel Approach to Improving Inclusivity and Generalizability of Clinical Research A. Pissey Keo, E. Bentlyewski, B. Lesser-Lee, M. Kelsen, A. Lassman, M. Welch Herbert Irving Comprehensive Cancer Center, Columbia University Irving Medical Center

- 82. Learning Evaluation & Advancement Plan (LEAP) F. Kerr, S. Asche, C. Bucks, K. Carew, S. Roby, B. Kloczkowski, H. Willis Indiana University Melvin and Bren Simon Comprehensive Cancer Center
- 83. All Voices Matter: How a High Reliability Organization (HRO) Program Helps Research Teams Succeed E. O'Donovan, A. Joshi, F. Hsu, B. Pothuri, J. Mehnert Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 84. Development and Implementation of an Evidence-Based Clinical Orientation Program
 B. Bodin, E. Waalkes, G. Gargano, A. Joshi, J. Mehnert, B. Pothuri Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 85. Elevating Health Care Through Leadership: The Vital Contribution of Research Nursing Team Leaders A. Haegler, C. Light, A. Joshi, B. Pothuri, D. Leis

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

86. Cancer Research Training Program J. Ludescher, A. Fritsche

Mayo Clinic Comprehensive Cancer Center

 A System Agnostic and Secure Platform to Exchange Clinical Research Data Via HL7-FHIR From Site to Sponsor to Increase Efficiencies and Satisfaction
 M. Buckley¹, A. Patruno¹, D. Hydes⁴, A. Cramer³, P. Casteleyn³, R. Yeatman⁴, R. Panchal¹, J. Lengfellner¹, Z. Taft¹, S. Terzulli¹, P. Sabbatini²

¹Memorial Sloan Kettering Cancer Center, ²Memorial Sloan Kettering Cancer Center, Weill Cornell Medical College, ³Johnson and Johnson Innovative Medicine, ⁴IgniteData

88. An Application that Extracts and Consolidates Adverse Events (AE), Concomitant Medication (ConMed), and Laboratory Results Data From Clinical Systems to Increase Clinical Trial Data Entry Efficiency, Trust, and Satisfaction

L. Yuravlivker, B. Young Kim, M. Buckley, N. Bouvier, R. Panchal, J. Lengfellner, C. Delgado, S. Terzulli, P. Sabbatini

Memorial Sloan Kettering Cancer Center

89. Developing a Fair Hiring Framework and Inclusive Interviewing Practices

L. Guiducci, M. Wakefield, R. Atoum, R. Jackson, H. Hamilton, A. L. Panyanouvong, F. Mata-Marquez, N. Stover, S. Tressel OHSU Knight Cancer Institute

90. Redesigning Initial Onboarding to Begin With Foundational Clinical Research Knowledge D. Kreitner, L. Edwards, S. Tabatabaei, N. Smeck, R. Lewis, T. Lundberg Williams,

K. Todd, M. Ferguson

OHSU Knight Cancer Institute

- 91. Nuances of Joint Collaboration in an Academic Partnership in Developing Clinical Research Professionals G. Watkins-Keller, E. Stevens Rutgers Cancer Institute
- 92. Crafting a Dynamic Onboarding Program for Clinical Trials Office Employees

K. Traub, S. Bolt, C. Jerome, R. Dampman Weiss, K. Senter, K. Herman Sidney Kimmel Comprehensive Cancer Center at Jefferson

93. Development and Implementation of a 1-Year New Manager Leadership Program Including Didactic and Mentorship Components, in an NCI-Designated Comprehensive Cancer Center N. Sweeters Stanford Cancer Institute

 94. Efficient Onboarding Strategies for Clinical Research Coordinators: Enhancing Collaboration, Accelerating Independence, and Elevating Patient-Centric Research
 E. Mitchell, A. Blangiardo, O. Sharma, A. Elgayar, R. Mahmoud, A. Kreitman, D. Catamero, A. Lieberman-Cribbin, E. Herrscher, A. Dhadwal

The Tisch Cancer Institute at Mount Sinai

95. Protecting Our Country to Fighting the War on Cancer: A Unique Partnership Between the Office of Military Affiliated Communities and the UChicago Cancer Center Leads to Career Pathways in Clinical Research

L. Wall, A. Schwind, T. Odom, A. Spratt, S. Moellering, C. Froster-Brewer, K. Kipping-Johnson, E. Dolan, R. Szmulewitz

The University of Chicago Comprehensive Cancer Center

96. BREW'D: Building Researchers to Empower Workforce Diversity – A Training Workshop

S. Stites¹, J. Wickliffe², M. Ramaswamy³

¹The University of Kansas Cancer Center, ²University of Kansas Medical Center, ³University of Washington School of Public Health

97. Initiatives to Support Staff Professional Growth and Career Development E. Nurminen

UCSF Helen Diller Family Comprehensive Cancer Center

98. The Development of a Competency-Based Training Program C. Tait, D. Wallack, E. Moore, S. Ladd

UNC Lineberger Comprehensive Cancer Center, University of North Carolina at Chapel Hill

99. Cultivating Pathways for Clinical Research Professionals Through Development of an Undergraduate Certificate Program M. Marcum¹, A. Mendell², P.H. Ryan³, J.M. Knapke²

¹University of Cincinnati Cancer Center, ²University of Cincinnati, ³Cincinnati Children's Hospital Medical Center

100. Designing a Demographics Based Onboarding Satisfaction Survey of CTO Staff to Identify Areas to Reduce Turnover C.L. Allen, P. Rose, N. Kurtzweil, M. Marcum

University of Cincinnati Cancer Center

- 101. Supporting the Next Generation of Clinical Research Staff Through **UFHCC's Internship Program** L. Coppola, E. Monari, A. Anderson, P. Crispen, T. George University of Florida Health Cancer Center
- **102. Multifaceted Approaches to Increase Employee Retention** M. Horak, J. Plassmeyer, A. Rose, T. Cummings UPMC Hillman Cancer Center
- 103. Workforce Development Continuum of the Yale Cancer Center's **Clinical Trials Office** A. Gateman, S. Raboin, J. Rowe, K. Pavlik Yale Cancer Center, Yale School of Medicine

Trial Recruitment and Study Conduct

104. Trial Oversight, Transition Policy to Incoming IU Investigators A. Bauchle, M. Contreraz

Indiana University Melvin and Bren Simon Comprehensive Cancer Center

- 105. Development of an Adaptive Relational Database Management System for Efficient Study Conduct of Phase I Trials M. Crino, B. Patel, K. Kaligi, T. Southwell, T. Newhall, D. Stone Sidney Kimmel Comprehensive Cancer Center at Jefferson
- 106. Flushing Out Deviations: An Interdisciplinary Approach to **Investigational Treatment Compliance** K. Pavlik, M. Lupone, K.A. Mancini, T. Ferencz, P. Patel

Yale Cancer Center. Yale School of Medicine

- 107. Theranostics: One More Step to a Cancer Free Frontier S. Sharry, K. Stephens, L. Lujan, J. Moehle, T.L. Werner, H. Soares Huntsman Cancer Institute at the University of Utah
- 108. Utilizing Lessons Learned and Setting Up for Future Success: The CTO Pilot With eConsenting F. Kerr, V. Williams

Indiana University Melvin and Bren Simon Comprehensive Cancer Center

109. Whose Responsibility Is It: A Sponsor-Investigator's Guide to **Reviewing External Safety Reports** M. Lowe, E. Cunningham

Karmanos Cancer Institute, Wayne State University

110. A Formulated Visit Tracker: Reducing Lost to Follow Up K. Allen, B. Pothuri

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

- 111. Automating the Prescreening Process for Clinical Trials A. Davis, A. Joshi, E. Iturrate, R. Dennison, B. Pothuri Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- **112. Evaluating Independent Tumor Measurement Treatment Response** Vendors - And Why We Chose to Stay In-House E. Waalkes, K. Allen, P. Koya, N. Chowdhury, B. Bodin, A. Joshi, J. Mehnert, B. Pothuri

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

- 113. Measuring the Impact of a Referral Based Prescreening Workflow on Treatment Trial Accrual- A Retrospective Data Analysis N. Chowdhury, S. McCoy, A. Ciriaco, J. Singh Laura & Isaac Perlmutter Cancer Center at NYU Langone Health
- 114. Development of a Clinical Trials Screening Coordinator Role and Workflow to Improve Recruitment D. Goodridge, M. Ugrenovic-Petrovic, E. Royster, S. Fazilova, A. Aminpour, F. Bustamante, G. Giammarino, H. Soliman Moffitt Cancer Center
- **115. Interactive Visual Presentation of Open Institutional Clinical Trials** Using Al-Based Oncology Ontology Model to Structure the Clinical **Trial Inclusion-Exclusion Criteria for Efficient Clinical Review** C. Passaglia¹, K. Opfer¹, M.J. Gurley¹, A. Zafirovski¹, F. Lin¹, A. Brikha¹, C. Humphreys¹, J. Sugay¹, S. Hensley Alford², T. Kumar², S. Mahatma², D. Mahalingam¹, W. Gradishar¹, J. Lu¹, J. Patel¹, J. Lorch¹ ¹Robert H. Lurie Comprehensive Cancer Center of Northwestern University, ²Cancer Insights
- 116. Improvement in Adverse Event (AE) Review Times: Piloting the Epic AE Module and New AE Collection Workflow A. Toth, R. Savrasov, S. Guervil, B. Hobbie, A. Ou, P. Martin Sandra and Edward Meyer Cancer Center at Weill Cornell Medicine
- 117. Implementing a Multifaceted Strategy to Overcome Challenges in **Participant Recruitment Within Diverse Populations** N. Hartman¹, D. Mohammad¹, A. Willis¹, A. Davey² ¹Sidney Kimmel Comprehensive Cancer Center at Jefferson, ²University of Delaware
- **118. Optimizing Clinical Trial Enrollment and Community Connection: The Role of Sidney Kimmel Cancer Center's Recruitment Enhancement** Service

N. Hartman, M. Sherman, D. Mohammad, C. Parker Sidney Kimmel Comprehensive Cancer Center at Jefferson

119. Assessment of Academic Effort for Clinical Trials Among Oncology Faculty C. Verschraegen, R. Pollock, S. White, K. Barnes, D.M. O'Malley, J. Hays

The Ohio State University Comprehensive Cancer Center - The James

120. Integrating AI Enabled Clinical Trial Matching Into Operations R. Stillman, A. Campbell, K. Humphries, C. Schweitzer

The Ohio State University Comprehensive Cancer Center - The James

121. Transforming Clinical Trial Participation Through Interdisciplinary Team Huddles

R. Mahmoud, O. Sharma, A. Elgayar, E. Mitchell, A. Kreitman, A. Blangiardo, D. Catamero, A. Lieberman-Cribbin, E. Herrscher, A. Dhadwal

The Tisch Cancer Institute at Mount Sinai

122. Piloting a Standardized Prescreening Process: Lessons Learned E. McPeak, A. Krone, A. Phinizy, V. Bloss, N. Fleming, R. Shroff

The University of Arizona Cancer Center

123. Leveraging a RAG Empowered LLM for Natural Language Processing on ClinicalTrials.gov S. Pepper, M. Peddapalli, M. McGuirk, I. Ratnayake, D. Pal Mudaranthakam

The University of Kansas Cancer Center

- 124. Development of Monitoring Tools and Interventions to Increase Staff and Faculty Consent Success Rates M. Russell, D. Kitterman University of Illinois Cancer Center
- 125. Enhancing Adolescent Assent in Pediatric Oncology Clinical Trials Through Tailored Creative Visuals A. Gateman¹, N. Fernandes², K. Jhaveri², K. Sivakumar², G. Vattenad², S. Singh² Vale Cancer Center, ²Yale Center for Clinical Investigation Exposure Program

Trial Start-up, Activation, Regulatory, and Protocol Development

126. The Study Statusboard: Crafting a Clinical Trial Symphony for Success R. Veggeberg, P. Przybysz

Fox Chase Cancer Center, Temple Health

127. A Review of Florence Regulatory eBinder Implementation and Lessons Learned

R. Keller, M. Huber, A. Joshi, B. Pothuri, N. Catti

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

128. Comparison of Protocol Review and Monitoring System (PRMS) Operations at a Standalone Versus a Matrixed Cancer Center B. Benson¹, B. Stevens¹, K. Van Abel¹, S. Hanley², X. Lekperic², K. Napolitano², D. Rathkopf²

¹Mayo Clinic Comprehensive Cancer Center, ²Memorial Sloan Kettering Cancer Center

129. Accepted! Refining Minimal Submission Requirements for Protocol Review and Activation

C. Ryan, A. McKeown, A. Rodavitch, E. Valentino, J. Migliacci, S. Hanley Memorial Sloan Kettering Cancer Center

130. Jefferson's Electronic Staff Update Request Form (SURF): Improving Accuracy and Efficiency in Adding Research Staff to Cancer Clinical Trials

T. Rider, E. Lambert, A. Distefano, J.R. Frazier

26

Sidney Kimmel Comprehensive Cancer Center at Jefferson

- 131. Streamlining the IRB Reliance Process at a Single Institution B. Hann, J. Blake, C. Jenkins-Edmond, J. Alexander, L.D. Piro, O. Hamid The Angeles Clinic and Research Institute, a Cedars-Sinai affiliate
- 132. New Study Activation: A Centralized, Desegregated Model (i.e., Getting our Ducks in a Row) M. Oldfield, K. Van Arsdale Fox Chase Cancer Center, Temple Health
- 133. Evolution of an Institution-Sponsored IND Program B. Murphy, C. Angeles Fred Hutchinson Cancer Center
- 134. Leveraging Workflow and Analytics Technology Solutions to Enable Data-Driven Decisions for Start-up Pipeline Management G. Subramanian, L. Vasquez Fred Hutchinson Cancer Center
- 135. Novel CTMS Task List Implementation to Expedite Start-up, Streamline Communication, and Facilitate Process and TTA Optimization N. Hiltbrandt, M. Caffet, K. Bouker, M. Mavredes Georgetown Lombardi Comprehensive Cancer Center
- 136. The Benefits of Early Administrative Involvement in Investigator-Initiated Trial Concept Development K. Briggs Bouker, J. Zenreich, E. Richards, M.N. Mavredes Georgetown Lombardi Comprehensive Cancer Center
- 137. Design and Implementation of a Dashboard to Improve the Study Activation Process and Timeline J.K.F. Hagen, A. Farmer, E. Johnson, A. Dohnal, J. Kuennen, C. Jones Bitterman Holden Comprehensive Cancer Center, University of Iowa
- 138. Retrospective Validation Analysis of the PRMS Prioritization Scores and Initiatives to Enhance Score Methodology and Standardization T. Adrales Bentz, K. Vosburg, K. Riley Hollings Cancer Center, Medical University of South Carolina

139. Restructuring the Research Team-Activation L. Sego, G. Lander, L. Rohn

Indiana University Melvin and Bren Simon Comprehensive Cancer Center

140. Impact on Compliance Following Florence eBinder Implementation M. Huber, A. Joshi, B. Pothuri, F. Hsu

Laura & Isaac Perlmutter Cancer Center at NYU Langone Health

- 141. Implementation of a Feasibility Committee in the Mayo Clinic Comprehensive Cancer Center A.T. Holland, A.W. Van Hyfte, A.H. Fritsche, R.L. Hardtke, J.L. Munoz Mayo Clinic Comprehensive Cancer Center
- 142. Continuing the Drive: Sustaining our Core Team Collaboration by Adding a Comprehensive Focus to Study Development Acceleration M. Althuis Wrenn, L. Hanson, T. Galloway, A. Maguire, S. Voitik, D. Harwood, C. Griffin

Mayo Clinic Comprehensive Cancer Center, Florida

143. Development of a Study Activation Grid to Track and Review Start-up Activities

M. Jacklin, K. Schroeder, J. Bollmer Medical College of Wisconsin Cancer Center

 144. A Pharmacokinetic (PK) Tool App: Automating PK Sheet Templates Creation for Standardization and Efficiency in Clinical Research
 A. Yang, A. Shi, M. Pilloff, A. Borrell, C. Motzkin, M. Buckley, H. Pacheco, J. Pindulic,
 C. Delgado, J. Kim-Chang, L. Klempner, N. Cimaglia, R. Panchal, J. Lengfellner, S. Terzulli,
 A. Drilon, P. Sabbatini

Memorial Sloan Kettering Cancer Center

145. Accelerating Bone Marrow Transplant Unrelated Donor Searches and Ensuring Data Quality: Development of a Cutting-Edge Tool for Seamless Data Transmission to National Marrow Donor Program (NMDP) C. Thomas, R. Panchal, M. Buckley, J. Konecny, T. Casali

Memorial Sloan Kettering Cancer Center

- 146. Enhancing Collaboration, Streamlining Submissions, and Achieving Regulatory Excellence for MSK Sponsored INDs R. Ellis, A. Ho, S. Grigsby, L. Meeks, C. Kaur, H. Pham, A. Yadav Memorial Sloan Kettering Cancer Center
- 147. Predicting Accrual Success for Cancer Clinical Trials P. Arlen

Sylvester Comprehensive Cancer Center, University of Miami

148. The Race Against Time: Sylvester Trial Activation Reduction Time (S.T.A.R.T.)

L. Mooney, L. Thyssen, S. Cardona, S. Garcia, G. Diaz, K. Williams, P. Arlen, J. Sanchez, K. Hearne

Sylvester Comprehensive Cancer Center, University of Miami

- 149. Identification of Barriers to Accrual in a Comprehensive Cancer Center L. Estep, A. Campbell, D. Gosky, C. Verschraegen, A. Noonan, W. Carson, J. L. Hays The Ohio State University Comprehensive Cancer Center - The James
- 150. Decreasing Time-to-Activation for National Cooperative Group Trials and Industry-Sponsored Trials at the University of Arizona Cancer Center J. Solsky, E. McPeak, R. Shroff

The University of Arizona Cancer Center

- 151. Eliminating Silos to Improve Activation L. Gruschkus, C. Dill The University of Texas MD Anderson Cancer Center
- 152. Development of a Navigation Tool to Guide Investigators From Study Concept, Through First Stage Review to Cancer Center Scientific Review C. Varnadoe, E. Armstrong, E. Abrecht, G. Joshi, J. Heath, R. F. Holcombe, H. J. Wallace, S. Ades

The University of Vermont Cancer Center

- 153. Streamlining External Institutional Review Board (IRB) Submission Workflow
- 28 R. Perry, B. Scanlan, M. Kovak, A. Holley
- 28 UAMS Winthrop P Rockefeller Cancer Institute

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Yunu provides medical research technology and services to life sciences companies and clinical research environments that perform precision imaging assessments. Yunu aims to ensure breakthrough therapies are accessible to everyone by unifying medical imaging insights and connecting clinical communities. With thousands of clinical trials relying on the platform each day, Yunu is delivering a new standard of oncology trial management.

The Most Powerful Liquid Biopsy Assay Ever Developed

Caris Assure^{**} is a revolutionary, multi-cancer assay that utilizes a novel circulating Nucleic Acids Sequencing (cNAS) approach that provides increased clinical confidence with deep molecular insights from a minimally invasive blood sample.



Not a replacement for comprehensive germline testing. Incidental pathogenic alterations are reported, including ACMG recognized cancer genes. Negative esults do not imply the patient does not harbor a germline mutation.

Caris Assure[™] is intended for patients with previously diagnosed solid malignant neoplasms when tissue is not feasible and is to be used by qualified healthcare professionals. RNA results are intended for investigational purposes only. Not available in all locations.

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yunu

Trial imaging workflow that actually works

Yunu delivers a mature and scalable cloud-based platform for trial imaging workflow that 25% of NCI-designated cancer centers already trust.

Yunu customers can:

- Reduce imaging data error rates as high as 50% down to < 1%
- Increase trial volumes by an average of 40% in the first year





Unu

IMPROVING ACCESS AND INCLUSION IN CLINICAL TRIALS

- Initiatives underway address:
- Bringing trials closer to patients
- Access to trials in underserved areas
- Screening and enrollment disparities



Click here to access ASCO's research statements and resources and learn more about a recent Call-to-Action for patient-focused and decentralized clinical trials.

Questions? Contact research@asco.org

The Huron difference in cancer and clinical research



Huron has worked with **nearly every NCI-designated cancer center** and has served as the go-to consulting firm for **cancer centers, health systems, networks,** and **consortia**.



We provide support with:

- Clinical research strategy and operational performance
- Clinical trials management systems
- Education, training, and building academic futures
- NCI designation and achieving your goals
- And more!

For more information, visit our website, stop by our booth, or contact: Beverly Ginsburg, Managing Director

bginsburg@hcg.com \$ 617-429-4714



Bring Compliance, Speed, & Oversight to Your IITs

Slope's platform supports the management of clinical inventory, patient samples, and sample metadata, enabling major medical centers to enhance oversight, facilitate compliance, and standardize critical study tasks across their IITs and sponsored trials.











Gain an expert partner with proven solutions. Enhance efficiency and grow your research site. Accelerate clinical research, *together*.

- Coverage Analysis, Budgets, and Contracts
- IRB and IBC Study Review
- Financial Management
- Site CTMS



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2024 AACI/CCAF Annual Meeting October 20-22, 2024

Loews Chicago Hotel, Chicago, IL

