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BRIEF REPORT

2023 Inaugural Healthcare Delivery Science: Innovation and Partnerships for Health Equity Research (DESCIPHER) Symposium

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Abstract

Introduction: This article provides an overview of presentations and discussions from the inaugural Healthcare Delivery Science: Innovation and Partnerships for Health Equity Research (DESCIPHER) Symposium.

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Los Angeles County Department of Public Health, Grant/Award Number: 1 NU58DP006619-01-00; National Center for Advancing Translational Sciences, Grant/Award Number: UL1TR001855 **Methods:** The symposium brought together esteemed experts from various disciplines to explore models for translating evidence-based interventions into practice. **Results:** The symposium highlighted the importance of disruptive innovation in healthcare, the need for multi-stakeholder engagement, and the significance of family and community involvement in healthcare interventions.

Conclusions: The article concluded with a call to action for advancing healthcare delivery science to achieve health equity.

KEYWORDS

disruptive innovation, evidence-based interventions, health equity, healthcare delivery science, multi-stakeholder engagement

1 | INTRODUCTION

In the ever-evolving landscape of healthcare, the pursuit of improved healthcare delivery remains a constant challenge. In this report, we summarize the proceedings of a symposium held on June 29, 2023, which brought together visionary leaders and experts in the field of healthcare delivery science (HDS). The speakers shared their insights, experiences, and aspirations for a healthcare system that is more accessible, of higher quality, and more equitable. The audience included community members, patients, students from a broad range of disciplines, quality improvement experts, academicians, HDS researchers, public health experts, and healthcare system leaders. The complete agenda in shown in Figure 1.

2 | WELCOME REMARKS

The symposium commenced with welcome remarks from Amytis Towfighi, the Founding Director of the Southern California HDS Center, and Allison Orechwa, the Managing Director. They emphasized that the center is a partnership committed to collaboratively developing, implementing, and evaluating innovative interventions that enhance access, quality, and outcomes within healthcare. The center engages key stakeholders (including patients, frontline staff, operational leaders, and academicians) to identify healthcare system gaps; set priorities, develop, test, and disseminate effective interventions; train research teams; and foster collaborations. Through collective efforts, the center aims to drive meaningful change and ensure the delivery of high-quality care to all (Figure 1).

Carolyn C. Meltzer, Dean of the Keck School of Medicine of USC, emphasized the importance of shared responsibility among stakeholders in overcoming barriers to achieve optimal healthcare outcomes. She remarked on the collaborative nature of healthcare delivery and the need for diverse stakeholders to work together toward a common goal.

Delving into the importance of collaborations, Thomas A. Buchanan, Vice Dean for Research at Keck School of Medicine of USC, and Director of the Southern California Clinical and Translational Science Institute, reflected on partnering with the Los Angeles County Department of Health Services (DHS), one of the largest public healthcare systems in the United States, with the most diverse population. He underscored the transformative power of even modest investments in revolutionizing healthcare practices.

Hal Yee, Jr., the Chief Deputy Director of Clinical Affairs at the Los Angeles County DHS, delivered the keynote address, "Disruptive Innovation in Healthcare Delivery: A How-to Guide." Yee explained that disruptive innovation occurs when innovative solutions expand the market to previously ignored populations and subsequently become mainstream. Yee provided the example of electronic consultations between primary and specialty providers, a solution he designed that has now permeated into mainstream healthcare.

3 | PATIENT PANEL

The next session focused on hearing patients' voices. First, a video, "Health Equity in Cardiovascular Disease," produced by Everyone Can Eat Productions, featured the stories of four individuals with prior stroke. These individuals described the challenges they faced in receiving healthcare. A patient panel then followed, providing the audience with insight into patients' experiences and challenges, including lack of language and culturally concordant care, difficulty with healthcare access, and adverse social determinants of health (SDOH).

4 | LECTURES AND BREAKOUT SESSIONS

The symposium was structured around four themes: (1) models for translating evidence-based interventions into practice; (2) multi-stakeholder engagement and the collaborative approach of team science; (3) the impact of SDOH; and (4) disruptive innovations aimed at enhancing healthcare. These sessions served as platforms for valuable in-depth discussions, highlighting the collective expertise of the participants and their commitment to driving positive change within the healthcare industry.

5 | SESSION 1: MODELS FOR TRANSLATING EVIDENCE-BASED INTERVENTIONS INTO PRACTICE

Michael Gould and Linda Williams shared insights on embedded research within Learning Healthcare Systems (LHS) as a model for implementing evidence-based interventions.

2023 DESCIPHER Symposium Agenda			
Time	Session	Speakers	
7:30am	Registration & Breakfast		
8:15am	Welcome & Opening Remarks	Amytis Towfighi, MD; Allison Orechwa, PhD, MBA; Carolyn Meltzer, MD; Thomas Buchanan MD	
8:40am	Keynote Address	Hal Yee, Jr., MD, PhD	
8:58am	Health Equity Video & Patient Panel	Patients	
	Session 1: Models for Translating Evidence-based Interventions into Practice		
	Moderators: Anshu Abhat, MD, MPH & Amytis Towfighi, MD		
9:30am	Embedded Research in the Learning Healthcare System at Kaiser Permanente: The Care Improvement Research Team Expanding Expertise Through E-health Network Development	Michael Gould, MD, MS Linda Williams, MD	
	(EXTEND) QUERI Program		
	Session 2: Multi-Stakeholder Engagement and Team Science Moderators: Barbara Turner, MD, MSED, MA, MACP & Allison	Orechwa, PhD, MBA	
10:30am	Community and Family Engagement in Healthcare Interventions Healthcare in the Juvenile Justice System Cancer Navigation Health Systems Engineering to Address Health Equity	Bernadette Boden-Albala, MPH, DrPH Margarita Pereyda, MD Wei-an (Andy) Lee, DO Shinyi Wu, PhD	
11:30am	Lunch		
	Session 3: Social Determinants of Health and Health Equity Moderators: Jehni Robinson, MD & Sonali Saluja, MD, MPH		
12:30pm	Social Care Integration Community Health Equity Solutions Street Medicine Substance Use Disorders Interventions	Breena Taira, MD, MPH Lilyana Amezcua, MD, MS Brett Feldman, MSPAS, PA-C Rebecca Trotzky- Sirr, MD	
	Session 4: Disruptive Innovations to Enhance Healthcare Moderators: Evan Raff, MD, MHA & Brian Mittman, PhD		
1:30pm	Teleretinal Screening Safer at Home California Right Meds Collaborative	Lauren Daskivich, MD, MSHS Christopher Lynch, MD Steve Chen, PharmD	
	Breakout Meetings		
2:35pm	Models for Translating Evidence-based Interventions into Practice Multi-stakeholder Engagement and Team Science Social Determinants of Health and Health Equity Disruptive Innovations to Enhance Healthcare		
3:50pm			

FIGURE 1 Symposium agenda.

Gould introduced the concept of the LHS, which utilizes data from within and outside the healthcare system to generate evidence and drive transformative healthcare practices. Gould's presentation described the embedded research at Kaiser Permanente Southern California (KPSC). KPSC has established a robust health system-based and inwardly focused ecosystem, which generates locally relevant knowledge while contributing to the public domain. KPSC's comprehensive electronic medical record system serves as a valuable resource for embedded research, utilizing real-world data.

Linda Williams, the Co-PI of the Veterans Affairs EXTEND Quality Enhancement Research Initiative (QUERI), described how collaboration between operational, clinical, and research leadership could be leveraged to improve healthcare systems. With a history of over 25 years, the QUERI Program has funded various centers dedicated to generating scientific evidence and implementing evidence-based practices. Williams' discussion shed light on the program's achievements and the importance of integrating research and practice to drive meaningful advancements in healthcare delivery.

The breakout session fostered a vibrant discussion, exploring the essence of being an LHS and the challenges associated with implementing changes and disseminating knowledge on a larger scale. The Learning Health Systems

significance of infrastructure, particularly data and electronic health record systems, emerged as a crucial enabler for LHS.

The breakout session identified key action items to advance the field: investing in implementation science researchers, facilitating access to data for innovative use, and fostering communication and collaboration among individuals with diverse perspectives.

6 | SESSION 2: MULTI-STAKEHOLDER ENGAGEMENT AND TEAM SCIENCE

The session highlighted the critical role of involving diverse stakeholders, such as families, communities, and complex healthcare systems, in promoting positive health outcomes and advancing health equity.

The first speaker, Bernadette Boden-Albala, shed light on the evolving perspectives regarding optimizing behavior change to promote health equity. Social networks were discussed as complex structures, which can influence positive or negative health outcomes. The evidence emphasized the significance of social networks and support, such as the impact of obesity prevalence among mutual friends and the correlation between the number of friends and stroke survival rates.

The next speaker, Margarita Pereyda, addressed healthcare in the juvenile justice system, where prioritizing family and community support are alternatives to incarceration for justice-involved youth. The discussion revolved around evaluation and improvement efforts, particularly in specialized and high-risk populations, such as foster care youth. The critical role of re-entry programs and the need to connect high-risk youth to specialty care were underscored, highlighting the considerable resources and strategic planning required for their success.

Wei-An (Andy) Lee's presentation on cancer navigation in the Los Angeles County DHS system shed light on the significance of engaging stakeholders in system redesign, particularly in settings with limited resources, to ensure equitable and consistent care delivery. Establishing a robust infrastructure and metrics to monitor program effectiveness were identified as crucial steps. Challenges associated with implementing the cancer navigation model across diverse facilities were acknowledged, as variations in processes and stakeholders were encountered. The vital role of stakeholders, including medical case workers and various specialists, in providing comprehensive care was emphasized.

The session concluded with Shinyi Wu, a dedicated systems engineer with a focus on underserved communities, sharing her insights on applying engineering principles and methodologies to address challenges within large-scale healthcare systems. She emphasized the importance of designing systems that effectively integrate and embed stakeholder needs and constraints, highlighting their vital role in achieving equitable and efficient healthcare outcomes.

Overall, the breakout session underscored the importance of inclusive stakeholder engagement (including patients, advisory councils, community-based organizations, foundations, frontline staff, and health system leaders) and explored strategies to foster meaningful patient involvement in shaping healthcare practices and policies. Action items included addressing ethical considerations when engaging vulnerable populations in research and innovation, exploring opportunities to innovate patient engagement through technology and design firms, establishing partnerships with technology companies, and creating safe spaces for testing ideas in collaboration with patients.

7 | SESSION 3: SDOH AND HEALTH EQUITY

The third session explored various initiatives and projects aimed at addressing the impact of social risk factors on health outcomes.

Breena Taira presented the Los Angeles County DHS SDOH Integration Project. The project highlighted the importance of aligning social care with the organizational mission, addressing the complexity of patient disclosure and provider roles in meeting those needs, and the need to incorporate social care into healthcare mandates and ensure that patients' needs are met beyond regulatory requirements. This research underscored the significance of integrating SDOH screening and programs into healthcare practices to improve patient outcomes.

Lilyana Amezcua presented the Community Health Equity Solutions collaborative at USC, highlighting the significance of fostering interdisciplinary collaboration and partnerships with communities. The collaborative emphasizes the importance of translating scientific knowledge into tangible change by bridging the gap between academic researchers and communities, thereby promoting health equity and addressing disparities in healthcare access and outcomes.

Brett Feldman's presentation on Street Medicine described compassionate care to unhoused individuals in their space, to promote health equity. This approach involves providing medical care directly to unsheltered homeless individuals, addressing their health and environmental challenges. Street Medicine not only plays a crucial role in addressing the health needs of this vulnerable population but also contributes to public health efforts, including managing outbreaks.

Rebecca Trotzky-Sirr discussed interventions for individuals with substance use disorders. She focused on the complexities of addressing addiction's underlying issues and emphasized the significance of community engagement and effectively disseminating information as essential components in tackling substance use disorders. She called for comprehensive approaches to address the broader social and psychological aspects of substance use disorders.

During the breakout session, participants discussed partnering with different sectors to address SDOH, the associated challenges, and the definition of healthcare access. Three key themes emerged from the discussions: the importance of sustainable funding for social determinant initiatives, building trust and actively listening to communities, and enhancing awareness and data sharing among organizations working on social determinants. Action items included: gaining a deeper understanding of community-based resources, providing appropriate compensation, leveraging policy to drive transformative change, and sharing data with policymakers to advocate for specific improvements. It was acknowledged that mandates and comprehensive social data collection would play a crucial role in catalyzing positive transformations, ensuring equitable access to healthcare, and addressing SDOH.

8 | SESSION 4: DISRUPTIVE INNOVATIONS TO ENHANCE HEALTHCARE

The fourth and final session of the symposium explored disruptive innovations aimed at enhancing healthcare delivery. Lauren Daskivich presented a primary care-based teleretinal diabetic retinopathy screening program in the Los Angeles County safety net system. The program aimed to improve screening access by integrating diabetic retinopathy screening into the primary care medical home. Daskivich discussed implementation barriers such as cultural change, logistical considerations, and integrating telemedicine technology with existing healthcare infrastructure. The program yielded numerous benefits, including improved screening rates, decreased wait times, early disease detection, optimized resource utilization, and cost avoidance.

Christopher Lynch presented the Safer at Home program, which aims to extend care into communities, establish a standardized and protocolized approach to out-of-hospital care, and ensure patient safety and satisfaction. The program, an expansion of the COVID-19 home oxygen program, involves a team of nurses and doctors delivering concierge care to patients, including daily phone visits until no longer necessary. The program focuses on preventing hospitalization, minimizing hospital stays, improving patient outcomes, and reducing healthcare expenses.

The last speaker of the session, Steven Chen, presented the California Right Meds Collaborative, where pharmacists provide comprehensive medication management in a pay-for-performance model. This approach encompasses appropriate prescribing, dose optimization, ensuring safety with other medications, affordability, and patient education. He highlighted the vital role of pharmacists in medication management due to their frequent face-to-face interactions with patients and expertise in addressing adherence and literacy issues. The collaborative network of trained pharmacists leverages their accessibility and cultural alignment within society to provide these services.

In the breakout session, participants discussed the key elements necessary for successful healthcare innovation. The consensus highlighted the importance of prioritizing patient needs as the cornerstone of innovation. Investing time in understanding the process, assembling a diverse team with the right mix of capabilities, identifying institutional support, and embracing flexibility and iterations are critical factors for achieving success. Furthermore, the session acknowledged the vital role of the team in safeguarding the project from failure and burnout.

9 | CONCLUSION

In conclusion, the inaugural DESCIPHER Symposium provided valuable insights into promoting health equity through disruptive innovation, evidence-based interventions, and multi-stakeholder engagement. Key takeaways included the importance of collaboration, family and community involvement, and the need to address SDOH. The symposium's collective efforts highlighted a clear call to action for advancing HDS toward achieving health equity.

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CONFLICT OF INTEREST STATEMENT

The authors declare that they have no conflicts of interest.

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