

D













•

•

۲



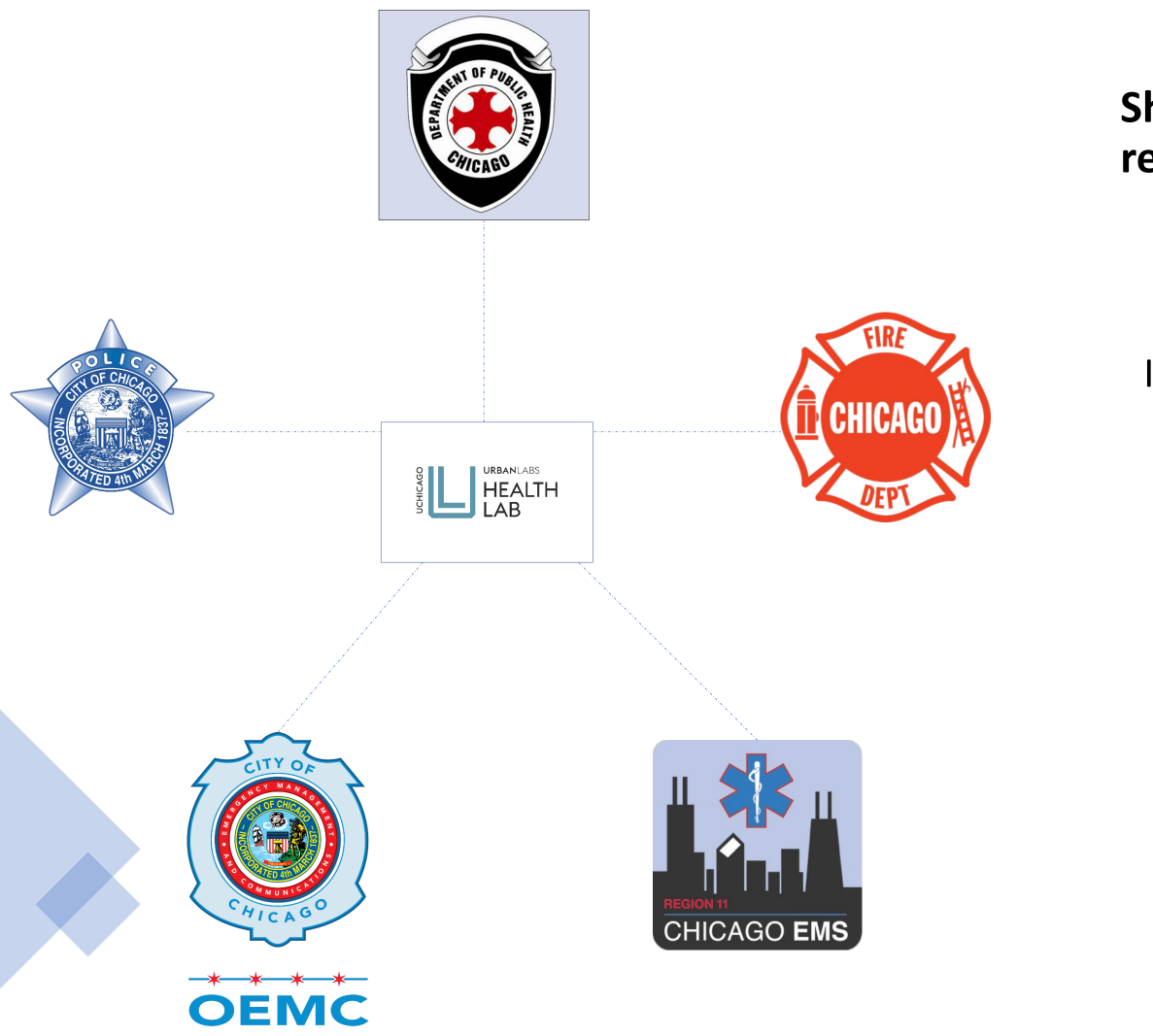






Crisis Assistance Response & Engagement (CARE)

- Pilot of several MH-related alternative emergency response strategies.
- Partnership between:
 - Chicago Mayor's Office
 - Chicago Department of Public Health (CDPH)
 - Chicago Fire Department (CFD)
- Office of Emergency Management and Communication (OEMC)
- Chicago Police Department (CPD)



Sharing multidisciplinary response data

Involves sharing data from:

- OEMC (911 dispatch)
- CFD (fire/EMS)
- CPD (police)
- CDPH (clinical)



Sharing multidisciplinary response data

Ethical and legal concerns:

- Should we allow police access to clinical data and/or clinician access to police data?
- IL Emergency Medical Services (EMS) Systems Act
- IL Mental Health and Developmental Disabilities Confidentiality Act

Health Lab's approach:

 Hashing: anonymizing data to deidentify while preserving ability to link datasets

Data Corner Bytes - 11/16/22

Publications

- Matthews S, Cantor JH, Brooks Holliday S, et al. Mental Health Emergency Hotlines in the United States: A Scoping Review (2012–2021). PS 2022; appi.ps. 20220128.
 - https://ps.psychiatryonline.org/doi/10.1176/appi.ps.20220128
- Farquharson W, Schwartz JE, Klein DN, Carlson GA. Factors Associated With Police Bringing Children to a Psychiatric Emergency Room. Psychiatr Serv 2022; appips 202200028.
 - https://ps.psychiatryonline.org/doi/10.1176/appi.ps.202200028

Research Funding

NIMH Notice of Special Interest: Priority Research Opportunities in Crisis Response Services https://grants.nih.gov/grants/guide/notice-files/NOT-MH-22-110.html

NIMH Concept Clearance: Developing Quality Measures to Advance Mental Health Care Access and Outcomes

https://www.nimh.nih.gov/funding/grant-writing-and-application-process/concept-clearances/2022/developing-quality-measures-to-advance-mental-health-care-access-and-outcomes

Send New Bytes to matthew.goldman@ucsf.edu



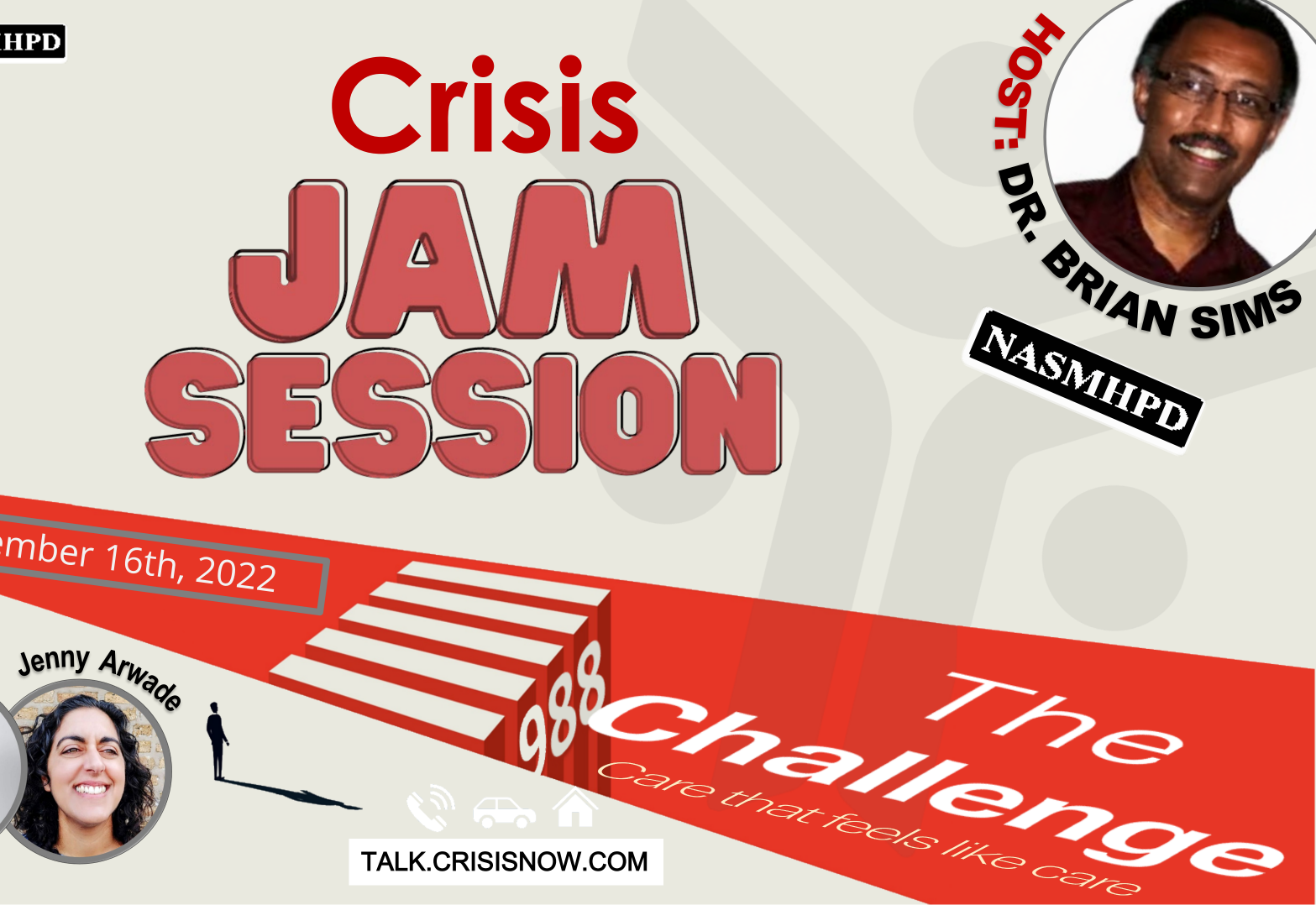




Dr. John Walkup

Raul Botello

Services Administration



November 16th, 2022