

# **Connecticut Health Data Collaborative Working Group (CHDC)**

**Permanent Commission on Economic  
Competitiveness**

Representative William Tong and Joe McGee, Co-Chairs

**November 2, 2016**

**Host: Mike Hyde  
The Jackson Laboratory**

# Plan for the Day

- **Welcome**
- **Introduction: Mike Hyde**
- **Update on JAX: Ed Liu**
- **Discussion: CT Initiative to Advance Precision Medicine**
- **Other?**
- **Next Steps**

# CA Model

- In April 2015, Governor Edmund G. Brown Jr announced the launch of the **California Initiative to Advance Precision Medicine (CIAPM)**. CIAPM is a \$3 million partnership between the state, the University of California, and other public and private entities. Its aim is to help **build infrastructure and assemble the resources necessary to support precision medicine efforts in the state.**

# Establish a CT Center for Precision Medicine

- Define Precision Medicine for CT
- Centralized asset inventory
- Demonstration projects with an RFP– leveraging state investments with private funds
- Weigh the needs and benefits of a centralized biobank





# Asset Inventory

**The purpose of the precision medicine asset inventory is to:**

- inform the state government of the extent and quality of California's resources and the state's role in leading advances in precision medicine
- coordinate the use of the enormous resources that exist in the state
- map collaboration and development opportunities
- engage healthy and patient participants

# CT Asset Inventory

**What is an asset?**

# CA Demonstration Projects

## RFP criteria

- The potential for positive economic impact of the proposed intervention or platform, if implemented into clinical practice.
- The innovative concepts, approaches or methodologies, instrumentation, or interventions to advance precision medicine.
- The feasibility of the project (can the project plan be achieved within the proposed timeline).
- The quality and extent of patient engagement.
- Overall impact to advance precision medicine.

A series of blue hexagons arranged in a honeycomb pattern, each containing a white medical icon. The icons include a heart, a person silhouette, a first aid kit, a syringe, test tubes, a wheelchair, a clipboard, a stethoscope, an eye, and a cross. The word 'MEDICAL' is also visible in some hexagons.

# Other?



# Next Meeting

**Date: Wednesday, November 16**

**Time: 9am-12pm**

**Place: Yale New Haven Hospital at  
St. Raphael**

**Selina Lewis Building  
659 George St, New Haven  
New Haven, CT 06511**

**\*Parking next door at George Street Garage  
629 George Street, New Haven**

**Host: Lisa Stump**