# EXPO2025

### **ITHS SYMPOSIUM & POSTER SESSION**

May 14 | UW Center for Urban Horticulture

**SIGN-IN BEGINS** 

11:30AM

#### WELCOME TO THE SYMPOSIUM

12:00PM

- Tong Sun, ITHS Executive Director
- Rodney Ho, PhD, WE-REACH Executive Director

#### **KEYNOTE TRANSLATIONAL RESEARCH TALKS:**

12:10PM

PI PERSPECTIVES ON HOW RESEARCH PROCESS DELIVERS CLINICAL IMPACT

- John Amory, MD, MPH, ITHS Principal Investigator, University of Washington
- Jodi Smith, MD, MPH, ITHS Co-Principal Investigator, Seattle Children's
- Denise Dillard, PhD, MS, ITHS Co-Principal Investigator, Washington State University
- Sarah Shannon, PhD, RN, FAAN, ITHS Co-Principal Investigator, Montana State University
- Stephanie Lee, MD, MPH, ITHS Co-Principal Investigator, Fred Hutchinson Cancer Center

BREAK 1:10PM

#### TRANSLATIONAL SCIENCE PI PANEL

1:15PM

• Moderator: Lisa Stromme Warren, ITHS Director of Communications

#### **WE-REACH & RMT-REACH 2025**

1:40PM

- Introduction: Tong Sun, ITHS Executive Director
- Rodney Ho, PhD, WE-REACH Executive Director
- Erica Woodahl, PhD, RMT-REACH Co-Director





## EXPO 2025

#### WE-REACH PROJECT SHOWCASE

2:00PM

- Introduction: Teddy Johnson, PE, MBA, Director, ITHS Technology Development Center
- Steve Shen, PhD, University of Washington Mechanical Engineering
- Cheri Fang, PhD, University of Washington Bioengineering
- Aman Garg, MS, University of Washington Mechanical Engineering

## TRANSITION TO POSTER SESSION & NETWORKING

2:30PM

#### **POSTER PRESENTATIONS—GROUP A:**

2:45PM

KL2 SCHOLARS AND ENTREPRENEURSHIP ECOSYSTEM PARTNERS

#### **POSTER PRESENTATIONS—GROUP B:**

3:30PM

TL1 TRAINEES, PILOT AWARDEES AND OTHER ITHS AWARDEES

#### **AWARD PRESENTATION:**

4:15PM

CARLOS DE LA PEÑA AWARD FOR EXCELLENCE IN CLINICAL & TRANSLATIONAL SCIENCE

• John Amory, MD, MPH, ITHS Principal Investigator

#### **EXPO CLOSES**

5:00PM

The goal of Expo 2025 is showcasing ITHS scholars, trainees and pilot award recipients whose research comes from all across the spectrum of translational science and is open to anyone who shares the goal of learning from translational science peers in the WWAMI region.



