## WORKING GROUPS LAUNCH

**September 9, 2015 | 1:00 PM - 4:30 PM**

Berg Halls B & C – Li Ka Shing Center of the Stanford School of Medicine

### SCHEDULE

<table>
<thead>
<tr>
<th>Time</th>
<th>Speaker</th>
<th>Session</th>
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<tbody>
<tr>
<td>1:00-1:45 pm</td>
<td>Mark Cullen</td>
<td>Introduction and Overview</td>
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*Breakout Sessions for Working Groups - Please choose 2 breakout group sessions to attend*

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>2:00-3:00 pm</td>
<td>Breakout session 1</td>
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<tr>
<td>3:00-3:15 pm</td>
<td>Break</td>
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<tr>
<td>3:15-4:15 pm</td>
<td>Breakout session 2</td>
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<tr>
<td>4:15-4:30 pm</td>
<td>Mark Cullen</td>
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ACROSS THE LIFESPAN

THE FIRST 1000 DAYS OF LIFE
Health during the period from conception to age 2, including developmental biology, environment impacts, role of health care and early child development
Leader: Gary Shaw

WORK-LIFE, RETIREMENT, DISABILITY, AGING, COGNITIVE DECLINE
The evolution of health and chronic disease during work-life as it impacts later life decisions and outcomes as well as informs national policy on aging
Leaders: Lorene Nelson, Mark Duggan, (Laura Carstensen)*

SEX AND GENDER IN HEALTH RESEARCH
Role of sex and gender in health
Leaders: Marcia Stefanick, Londa Schiebinger

SPECIAL POPULATIONS AND RARE DISEASES
Application of large population to the characterization of risks in specific groups and identification of populations with rare conditions
Leaders: Shivaani Kummar, Mary Leonard

IMMIGRATION AND HEALTH
Global and domestic issues relating to the health of migrating populations
Leaders: Fernando Mendoza, Latha Palaniappan

HEALTH DETERMINANTS

GENE-ENVIRONMENT INTERACTION
How physical and social environment modulate the expression of the original gene complement throughout the life-course
Leaders: David Rehkopp, Julie Parsonnet, (Mike Snyder)*

HEALTH DISPARITIES - GLOBAL AND DOMESTIC
The roles of social, biologic, and biomedical factors driving health disparities
Leaders: Sanjay Basu, Mark Cullen, (Carlos Bustamonte, David Grusky)*

METHODS, TECHNOLOGY & SYSTEMS

THE LEARNING HEALTH SYSTEM AND THE SCIENCE OF CARE DELIVERY
Development of information systems designed to improve health and healthcare through a cycle of data input, analysis and resulting system modification - demonstration projects proving feasibility and scalability
Leaders: Steve Asch, (Euan Ashley)*

mHEALTH AND OTHER NEW TECHNOLOGIES FOR HEALTH
New applications and technologies for observation and intervention in the health of populations
Leaders: Abby King, (Jason Wang)*

ANALYTICS
Development of novel methods for studying health in large observational data sets and novel experiments/trials
Leaders: Liran Einav, Nigam Shah

* Leaders unable to attend this session