

AGENDA



Meeting Vision:

To enable a Learning Health System by engaging diverse stakeholders to adopt requisite standards, policies, and governance to improve knowledge sharing in pursuit of improved health, care delivery, lower costs, and an improved patient and provider experience.

July 10 • Tuesday @ U.S. National Library of Medicine's Lister Hill Center

8:00 – 9:00am	Registration and Light Refreshments	
9:00 – 10:00am	Welcome and Opening Remarks	Milton Corn Charles Friedman Rachel Richesson
10:00 – 10:15am	Perspective from National Leaders	Don Rucker, National Coordinator for Health Information Technology (ONC)
10:15 – 10:45am	Presentation of the Manifesto Document <ul style="list-style-type: none"> Reactor Panel: Douglas Van Houweling and Peter Embi 	Nancy Lorenzi, Chair
10:45 – 11:00am	~ Break ~	
11:00 – 12:15pm	Panel Discussion: State of the Art in Computable Biomedical Knowledge <ul style="list-style-type: none"> AHRQ – CDS Connect – Edwin Lomotan Apervita – Blackford Middleton KGRID – Allen Flynn Semedy – Roberto Rocha 	Mark Musen, Chair
12:15 – 1:00pm	~Working Lunch: Poster Session~	
1:00 – 2:15pm	Computable Biomedical Knowledge Theme-Based Breakout Discussions: Developing Action Plans <ul style="list-style-type: none"> <i>Standards for Mobilizing Computable Biomedical Knowledge</i> <i>Technical Infrastructure for Mobilizing Computable Biomedical Knowledge</i> <i>Sustainability for Mobilization and Inclusion</i> <i>Policy and Coordination to Ensure Quality and Trust</i> 	Robert Greenes, Mark Musen & Rachel Richesson Gregory Cooper & Christopher Shaffer Christine Dymek, Nancy Lorenzi & Jerry Perry Blackford Middleton, Jodyn Platt & Joshua Richardson
2:15 – 2:45pm	~ Break ~	
2:45 – 3:30pm	Breakout Session Report Out and Integration	Charles Friedman
3:30 – 3:45pm	“Open Mic” Remarks	
3:45 – 4:00pm	Day One Summary and Introduction of Computable Biomedical Knowledge Open Reception Activities	Rachel Richesson
4:00 – 6:30pm	Poster Session and System Demonstrations	
4:00 – 4:30pm	Poster Session – Attended by Authors	
4:30 – 6:30pm	System Demonstrations - Auditorium	

The "light refreshments" and "working lunch" are provided by The University of Michigan, a co-sponsor of the MCBK Meeting.

Mobilizing Computable Biomedical Knowledge Conference – July 10 & 11, 2018

July 11 • Wednesday @ U.S. National Library of Medicine's Lister Hill Center

8:00 – 9:00am	Registration and Light Refreshments	
9:00 – 9:30am	Summary of Day One and Plan for Breakout Groups	Charles Friedman Rachel Richesson
9:30 – 10:00am	Perspective from National Leaders	Patricia Brennan, Director, National Library of Medicine
10:00 – 10:15am	~ Break and Transition ~	
10:15 – 12:00pm	Resume Computable Biomedical Knowledge Theme- Based Breakout Discussions: Identifying Challenge Problems <ul style="list-style-type: none"> • <i>Standards for Mobilizing Computable Biomedical Knowledge</i> • <i>Technical Infrastructure for Mobilizing Computable Biomedical Knowledge</i> • <i>Sustainability for Mobilization and Inclusion</i> • <i>Policy and Coordination to Ensure Quality and Trust</i> 	Robert Greenes, Mark Musen & Rachel Richesson Gregory Cooper & Christopher Shaffer Christine Dymek, Nancy Lorenzi & Jerry Perry Blackford Middleton, Jodyn Platt & Joshua Richardson
12:00- 12:45pm	Working Lunch: “Mix and Mingle” Discussion of Action Plans and Challenge Problems	
12:45 – 1:00pm	Perspective from National Leaders	Eric Dishman, Director of the “All of Us” Research Program, National Institutes of Health
1:00 – 2:00pm	Group Reports and Panel Discussion Robert Greenes and Breakout Group Chairs	
2:00 – 3:00pm	Where do we go from here?: Wrap-up and Next Steps	Charles Friedman Rachel Richesson
3:00pm	~ Adjourn ~	

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