DIABETES MELLITUS INTERAGENCY COORDINATING COMMITTEE (DMICC)

Draft Agenda:
Initiatives in Natural Experiments for Diabetes Prevention and Control

March 29, 2016, 1:00-4:00

1:00-1:05: Dr. Judith Fradkin, NIDDK—Opening Remarks

1:05-1:35: Perspectives of Research Funders
  • 1:05-1:15: Dr. Edward Gregg, CDC—Rationale for Natural Experiments Research and CDC Perspective on NEXT-D1 and 2
  • 1:15-1:20: Dr. Steven Clauser, The Patient Centered Outcomes Research Institute—PCORI on NEXT-D and Other Natural Experiments Research Efforts
  • 1:20-1:25: Dr. Christine Hunter, NIDDK—NIDDK Perspective on NEXT-D and Other Natural Experiments Research
  • 1:25-1:35: Questions

1:35-3:00: Natural Experiments Methodologies, and NEXT-D1 Results
  • 1:35-1:45: Dr. Carol Mangione, UCLA—Overview of NEXT-D1
  • 1:45-2:10: Dr. Dennis Ross-Degnan, Harvard—Natural Experiments Research Methods
  • 2:10-2:35: Dr. Carol Mangione, UCLA—UCLA Aims/Results
  • 2:35-3:00: Dr. Dennis Ross-Degnan, Harvard—Harvard Aims and Results

3:00-3:30: Overview of NEXT-D2
  • 3:00-3:25: Dr. Mohammed Ali, CDC/Emory University—Brief Overview of NEXT-D2 Studies
  • 3:25-3:30: Dr. Steven Clauser, PCORI—How PCORI Is Bringing Patient Engagement to Natural Experiments Research

3:30-3:55: Questions and Open Discussion

3:55-4:00: Dr. Judith Fradkin—Closing Remarks