



## DIABETES MELLITUS INTERAGENCY COORDINATING COMMITTEE (DMICC)

### Future Needs and Direction of Surveillance of Diabetes in Youth and Young Adults

March 12, 2014

Natcher Conference Center, NIH Building 45

Conference Room E1/E2

Bethesda, MD

1:00 – 4:00 p.m.

#### Agenda

1:00	Opening remarks	Judith Fradkin
1:05	Introduction and background	Ann Albright
1:15	Review of National Diabetes Surveillance system Objective: Provide an overview and background of National Diabetes Surveillance System. Describe sources of data, measures tracked, frequency of updated information and brief overview of data requirements, and attributes of ideal surveillance system	Linda Geiss
1:40	Current surveillance system for diabetes in youth Objective: Provide an overview of current surveillance systems for youth. Discuss strengths, gaps and weaknesses of the current system. Highlight the importance of distinguishing DM type.	Pina Imperatore
2:00	Use of EHR for Surveillance of Diabetes in Youth Objective: Highlight what information it provides (incidence, prevalence, diabetes type) method, strength, weakness. (SUPREME-DM as an example)	Jean Lawrence
2:15	“Tier” approach for diabetes in youth Objective: Evaluate the “tier” approach for surveillance in diabetes in youth. Discuss how this differs from current system, how it addresses gaps in current system.	Sharon Saydah
2:25	Break	
	Young Adults (aged 20-40 years)	

2:35	<p>Review current surveillance system for Type 1 diabetes in adults.</p> <p>Objective: Discuss lack of nationally representative data on the incidence and prevalence of type 1 diabetes and the need to assess diabetes type.</p> <p>Discuss the enhancement of current national surveys to assess prevalence and incidence of diabetes by type, highlighting what information it provides (incidence, prevalence, diabetes type) method, strength, weakness.</p>	Trevor Orchard
2:55	<p>Use of EHR for diabetes surveillance in young adults</p> <p>Objective: Highlight what information it provides (incidence, prevalence, diabetes type) method, strength, weakness.</p>	Michael Klompas
3:10	<p>“Tier” approach for diabetes in young adults</p> <p>Evaluate the “tier” approach for surveillance in diabetes in young adults. Discuss how this differs from current system, how it addresses gaps in current system.</p>	Sharon Saydah
3:20	Discussion and closing remarks	DMICC members, Judith Fradkin