

National Kidney Disease Education Program

Steering Committee Meeting June 20, 2003 9:00 a.m. – 3:00 p.m. Agenda Natcher Conference Center (Building 45) Conference Rooms F1/F2

Purpose

- Report on the progress of the pilot site campaigns.
- Report on the efforts to standardize creatinine assay.
- Share roundtable reports from Steering Committee members about current CKD programs.
- Share the baseline data collection results.
- Discuss the national launch and the next steps for NKDEP.

9:00 - 9:25	Welcome Josephine Briggs, MD
	Director, Division of Kidney, Urologic, & Hematologic Diseases, NIDDK
	African American Initiative
	Griffin P. Rodgers, MD
	Deputy Director, NIDDK
	Introductions and Purpose of the Meeting
	Thomas Hostetter, MD
	Director, NKDEP
9:25 – 10:05	NKDEP Year 2 – Overview
	Thomas Hostetter, MD
	Director, NKDEP
	Support of Pilot Site Coalitions
	Elizabeth Singer, M.S.
	Director, NIDDK Office of Communications and Public Liaison
10:05 – 10:45	Local Pilot Site Coalition Campaigns
	Pilot Site Coalition Chairs
	 Atlanta, Georgia – Janice Lea, MD, and Chris Starr, CFRE
	• Baltimore, Maryland – Jeffrey Fink, MD, Bobbie Bonhage, and Jeanne Charleston
	 Cleveland, Ohio – Steven Lovelace, Carolyn Cacho, MD, Orelle Jackson
	• Jackson, Mississippi – John Bower, MD, and Brenda Dyson
10:45 - 11:00	BREAK
11:00 - 12:00	Roundtable Reports From Steering Committee Members and Discussion Steering Committee

12:00 – 12:30 Box Lunch Working Session

Baseline Evaluation Results
Purnima Chawla, PhD
Senior Vice President, Research and Account Planning, Equals Three Communications
NKDEP staff
Update on the CKD Initiative
Tom Parker, MD
Clinical Professor, University of Texas Southwestern School of Medicine
and Medical Director, Dallas Transplant Institute
Update on Kidney Disease Quality Indicators
William McClellan, MD, MPH
Georgia Medical Care Foundation
NKDEP: Next Steps, National Launch, and Long-Term Priorities
Elisa Gladstone, MPH
Associate Director, NKDEP
Summary and Closing Remarks
Tom Hostetter, MD
Director, NKDEP