Dialogue 2

Electronic Patient Records:
Sources of Data and Targets of Research

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The Markle Foundation, Washington, D.C.

12 Noon, Friday, October 14, 2005
Rosenstiel 3109 (Microbiology Conference Room)

Lunch will be provided
(No RSVPs required)

The growth of electronic health records is changing the way information is collected, stored, analyzed and shared. Most recently, "patient health records" offer opportunities for patients themselves to interact with their medical information. These computer-based records are simultaneously a source of data for research and a target of research themselves. New, interesting and important ethical issues arise in both cases.

Ms. Goldstein is a Director of the Health Program of the Markle Foundation, where she leads the policy working group of the Connecting for Health public-private collaboration. She is also Adjunct Assistant Professor of Health Sciences and Health Policy and Management at the George Washington University.

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