The Early Detection Research Network (EDRN) Steering Committee Meeting Agenda

Tuesday, September 3rd

4:00 - 6:00	Subcommittee Meetings (Chair to collect all information prior to the meeting in consultation with NCI Staff)
	Prioritization Subcommittee: Discussion on Network Consulting

Collaboration and Bublication Subsequentities of

Collaboration and Publication Subcommittee: Listing of Collaborative Activities across the Network

Technology and Resource Sharing Subcommittee: Tissue and Protein Arrays

Communication Subcommittee: Gordon Research Conference

Data Sharing & Informatics Subcommittee: Discussion on willingness to share data and the peer review system beginning to take this into consideration when scoring grant applications, and discussion on EDRN specimen search tool

7:30 - 9:00 ER Negative Breast Cancer Mini-Symposium

Wednesday, September 4th

7:00 - 8:00	Registration and Continental Breakfast
8:00 - 8:10	Welcome & Approval of February 2002 SC minutes: Peter Greenwald/David Sidransky
8:10 - 8:25	Introduction: Allen Lichter, MD, Dean, University of Michigan Medical School, and Max Wicha, MD, Director, University of Michigan Comprehensive Cancer Center
8:25 - 8:45	EDRN Updates: Sudhir Srivastava.
8:45 - 9:30	DMCC Updates (website update, CDE database? IRB?)
9:30 - 9:40	Presentations on Upcoming Network Consulting Committee Meeting: Sudhir Srivastava.

9:40 - 10:30	NCI Intramural and EDRN Collaboration: Carl Barrett, Director, Clinical Research Center, NCI.
10:30 - 10:45	BREAK
10:45 - 12:30	Informatics Pilot Project Presentation
12:30 - 2:00	LUNCH BREAK
2:00 - 5:00	Collaborative Group Meetings
7:00 - 9:00	Collaborative Showcase: Breast and Ovarian Cancers

Thursday, September 5th

7:00 - 8:00	Continental Breakfast
8:00 - 8:45	Guest Lectures: EDRN-CCOP Collaboration: Phil Stella & Dr. Worta McCaskill- Stevens, NCI
8:45 - 10:00	Promises and Challenges of Proteomic Technology for Biomarker Research Moderator: Peter Barker
	Speakers: Sam Hanash, John Semmes, Yingming Zhao Panelists: Speakers plus David Beach, David Chia, Emanuel Petricoin, Ziding Feng, Dan Chan, Zhen Zhang
10:00 - 10:15	BREAK
10:15 - 11:15	<u>Linkage of Proteomics to Clinical Applications</u> Moderator: Ian Thompson
	Panelists: David Fishman, William Bigbee, William Rom, Dan Cramer, Emanuel Petricoin, Jeremy Taylor
11:15 - 12:15	Collaborative Group & Subcommittee Reports
12:40 - 1:30	LUNCH Discussion
	Updates on CGN-EDRN Collaboration: Patrice Watson Liaison Reports EORTC Standardization Report: Herb Fritsche SPORE: Adi Gazdar PCPT: Ian Thompson

EDRN PUBLIC-PRIVATE PARTNERSHIP MINI-WORKSHOP

Moderators:	Robert Smith, Ph.D., American Cancer Society (Chair) Paula Friedman, Ph.D. Abbot Laboratories Jacob Kagan, M.S., Ph.D., the NCI
1:30 - 1:40	Purpose: Robert Smith, Ph.D./Jacob Kagan, Ph.D., American Cancer Society, Moderators
1:40 - 2:00	Introduction: The EDRN Sudhir Srivastava, M.P.H., Ph.D. the NCI
2:10 - 2:30	Financing and Intellectual Property Issues: Richard Schlisky, M.D., Associate Dean For Clinical Research, University of Chicago
2:30 - 2:50	Mechanisms for Public-Private Partnership: Wendy Patterson, NCI Office of Technology Transfer
3:10 - 3:30	Public-Private Partnership: Industrial Perspectives: Paula Friedman, Abbott Laboratories
3:30 - 3:45	Break
3:45 - 4:00	EDRN - Human Proteome Organization Collaboration Gilbert S. Omenn, M.D., Ph.D., Uni. Of Michigan
4:15 - 4:30	Public-Private Partnership: Foundations/Advocacy Group Perspectives: Carolyn R. Aldige, Cancer Research Foundation of America.
4:30 - 5:00	Discussion
5:00 - 7:00	Break / Dinner at leisure
7:00 - 10:00	Panel Discussion on Public-Private Partnership: Paula Kim, Amy McGuire. For issues to be discussed, see the previous page.

Note: Depending on the developing agenda and industrial input, we may need to continue this discussion on Friday for an hour or two.

EDRN - HUPO Plasma Proteome Project Workshop

Location: Michigan League Gilbert S. Omenn, M.D., Ph.D., Convener

Sept 5, Evening:	The evening session will be run in parallel to EDRN Public Private Partnership Workshop discussions (7:00 PM -10:00 PM)
7:00 - 10:00	Discussion of aims and priorities from June 20 memorandum to members of the HUPO Plasma Proteome Project
	Brief presentations of current studies with plasma/and/or serum [Bring your slides! Let us know if you wish to present.]

Friday, September 6th

7:00 - 8:00 Continental Breakfast

EDRN - HUPO Plasma Proteome Project Workshop (Continued)

Sept 6: Panels 8:30 - 9:45 Guidance and Proposed Protocol(s) for Blood Specimen Collection, handling, storage, freeze/thaw, high throughput Co-leads: Dan Chan (Hopkins) and Ed Moore (Baxter) Advantages and Limitations of Alternative Approaches and Protocols 10:00 - 11:15 to Separate or Deplete High Abundance Plasma Proteins Co-leads: Young-ki Paik (Korea) and Stan Hefta (BMS) 11:30 - 12:45 Strategies and Protocols for Reference Human Plasma and Serum Specimen(s) and for Calibrating Protein standards Co-leads: Ray Ruddon (J&J) and Peter Barker (NIST) Working lunch: Next Steps for PPP-Commitments or proposals by 1:00 - 2:00 specific laboratories