

## 8th EDRN Scientific Workshop

### List of Scientific Posters

Category	Poster	Author	Title
Bioinformatics	13	Verma, Rishi	LabCAS: A System for Cataloging, Archiving, and Analyzing Laboratory Data from the Early Detection Research Network
Bioinformatics	16	Anton, Kristen	Early Detection Research Network Biomarker Database: <i>Biomarker-centric</i> Data Organization and High Quality Annotation
Bioinformatics	21	Crichton, Daniel	An Overview of the EDRN Knowledge System
Biology-GI	19	Crockett, Seth	Serrated Neoplastic Lesions in the GLNE 010 Study: Interim Report and Proposal for Ongoing Studies
Biology-Gyn	34	Marks, Jeffrey	Breast Cancer Progression Cohort: Uncovering the Relationship between Asynchronous Proliferative Lesions towards Understanding the Limitations of Predictive Biomarkers
Biology-Lung	11	Sidransky, David	Comprehensive Analysis of Tumor Clonal Heterogeneity along the Pathway of Bronchioloalveolar Adenocarcinoma Tumorigenesis
Biology-Prost	18	Dobi, Albert	Evaluation of the Functional Status of Androgen Receptor in Prostate Cancer
BMK-general	43	Lokshin, Anna	An Extensive Targeted Proteomic Analysis of Disease-related Protein Biomarkers in Urine
BMK-GI	8	Moinova, Helen	Aberrant Vimentin Methylation Is Characteristic of Upper Gastrointestinal Pathologies
BMK-GI-CRC	1	Grady, William	NTRK3 Is a Potential Tumor Suppressor Gene and Early Detection Marker for Colorectal Cancer
BMK-GI-CRC	15	Bresalier, Robert	A Circulating Ligand for Galectin-3 Elevated in the Serum of Individuals With Colorectal Neoplasia: Optimizing Assays for Use in A Prospective Screening Trial
BMK-GI-CRC	22	Risques, Rosa Ana	Mitochondrial Biomarkers for Early Colorectal Cancer Detection in Ulcerative Colitis
BMK-GI-CRC	26	Rho, Jung-hyun	Discovery of Early and Diagnostic Human Plasma Protein Biomarkers for Colorectal Cancer from EDRN Samples
BMK-GI-Liver	20	Ressom, Habtom	Targeted Quantitation of Candidate Metabolic Biomarkers for Hepatocellular Carcinoma
BMK-GI-Pan	30	Killary, Ann	Biomarkers for the Early Detection of Pancreatic Cancer
BMK-GU-Prost	3	Liu, Alvin	Measurement of Prostate Cancer Biomarkers in Urine and Blood by PRISM-SRM
BMK-GU-Prost	9	Petrovics, Gyorgy	Increased Prevalence of ERG Oncoprotein Expression in High Grade Prostate Cancer in Caucasian American Compared to African American Men

## 8th EDRN Scientific Workshop

### List of Scientific Posters

Category	Poster	Author	Title
BMK-GU-Prost	23	McDunn, Jonathan	LC-MS/MS-Based Metabolomic Urinalysis for Prostate Cancer Patient Management
BMK-GU-Prost	33	Groskopf, Jack	PCA3 and TMPRSS2:ERG Urine Tests Stratify Prostate Cancer Risk in Men Recommended for Initial Prostate Biopsy
BMK-GU-Prost	42	Tian, Yuan	Overexpression of Potential Stromal Marker Periostin in Prostate Cancer
BMK-Gyn-Ova	41	Arjomandi, Audrey	Combination of p53 Full Length Protein and Peptide Epitopes for Autoantibody Detection in Ovarian Cancer
BMK-Lung	5	Li, Qing Kay	Overexpression of Novel Tumor Stromal Marker Periostin is Correlated with p53 Levels in Non-Small Cell Lung Cancer (NSCLC) Detected by Immunohistochemistry Using Lung Cancer Tissue Microarray (TMAs)
BMK-Lung	6	Jiang, Feng	Downregulation of <i>miR-486-5p</i> Contributes to Tumor Progression and Metastasis by Targeting Pro-tumorigenic <i>ARHGAP5</i> in Lung Cancer
BMK-Lung	17	Lois, Augusto	Novel Epigenetic Marker for Early Lung Cancer Detection
BMK-Lung	27	Pass, Harvey	Something Different: Osteopontin Isoforms and Pulmonary Nodule Discrimination
Glyco-GI-Liver	35	Anbarasan, Nikhil	Total Serum Glycan Analysis is Superior to Lectin-FLISA for the Early Detection of Hepatocellular Carcinoma
Glyco-GI-Pan	36	Haab, Brian	Specific Glycoforms of MUC5AC and Endorepellin Accurately Distinguish Mucinous from Non-mucinous Pancreatic Cysts
Glyco-Gu-Prost	24	Chen, Jing	Identification, Prioritization and Evaluation of Glycoproteins for Aggressive Prostate Cancer using Quantitative Glycoproteomics and Antibody-based Assays on Tissue Specimens
Glyco-Gu-Prost	31	Wang, Xiangchun	Overexpression of Alpha (1,6) Fucosyltransferase and Protein Hyper-fucosylation in Aggressive Prostate Cancer
Glyco-Gu-Prost	38	Li, Qing Kay	Serum Fucosylated Forms of DPP-4 and tPA Improve the Detection of Prostate Cancer (Pca)
Glyco-Lung	32	Li, Qing Kay	Glycoproteomic Analysis of Bronchoalveolar Lavage (BAL) Specimens Identifies Tumor-associated Glycoproteins from Lung Adenocarcinoma
Standards	7	He, Hua-Jun	NIST Genomic DNA Reference Materials for HER2 Copy Number Measurements
Standards	39	Forry, Samuel	What is Needed to Establish Measurement Confidence in CTC Capture Systems

## 8th EDRN Scientific Workshop

### List of Scientific Posters

Category	Poster	Author	Title
NCI Prog	10	Rivers, Robert	NCI's Clinical Proteomics Tumor Analysis Consortium
NCI Prog	37	Mesri, Mehdi	NCI's Antibody Characterization Program
Tech-CTC	2	Devidas, Sreeni	Clinical Utility of Circulating Tumor Cells Enumeration in Breast Cancer Prognosis
Tech-CTC	25	Adams, Daniel	EMT-like Circulating Tumor Cells (CTCs) in the Blood of Early-to-Late Stage Prostate Cancer Patients
Tech-CTC	40	Schmittgen, Thomas	Circulating microRNA Biomarkers from Pancreatic Adenocarcinoma Specimens: Lessons Learned to Date
Tech-Genomics	14	Guerrero-Preston, Rafael	Identification of Circulating HPV Trans Renal DNA in Urine Using qPCR and Dual Sequence-capture Approaches
Tech-Imaging	12	Smith, Gary	Reproducibility of Volumetric CT Using Calcified Pulmonary Nodules
Tech-Proteom	4	Camp, David	Targeted Quantification of TMPRSS2:ERG Fusion Proteins in Prostate Cancer Cell Lines Using a Highly Sensitive PRISM-SRM Approach
Tech-Proteom	28	Torres, Maria	Improving the Diagnosis of Pancreatic Cancer Patients Using Surface-Enhanced Raman Spectroscopy
Tech-Proteom	29	Harlan, Robert	Transfer of Selected Reaction Monitoring (SRM) Assays between Laboratories
Uncategorized	44	Cerciello, Ferdinando	Identification of Glycopeptide Serum Biomarkers for Malignant Pleural Mesothelioma using Targeted Proteomics
Uncategorized	45	Ostroff, Rachell	Proteomic Insights in Oncology: What Have We Learned from Measuring Millions of Proteins?