## Main Workflow - Prospective Wednesday, May 11, 2005 - V1.1 Site Maintains Data/Tissue Research Coordinator No Site Submits Site Submits Admin Core Potentially Eligible De-Identified Specimen Sent Patient Patient Site Obtains Site Collects Itemized Consent Registers Patient Gets Registered Clinical Back to Site for Data to Admin Eligible? Patient Consent Clinical Data Clinical Protocol Biopsied by Site by Site Annotations to Resolution Core Admin Core Protocol Mgr Site Site Research Coordinator Research Coordinator Research Coordinator Research Coordinator No Site/Path Core Additional Registers Site Pathologist Pathology Core Registers Site Sends Biopsies Specimen Protocol Site Processes Submits Specimen Specimen to Needed? for each Specimen Tissue Pathology Data to Good? Pathology Core Specimen Type to Admin Admin Core Core Yes Research Coordinator Site Path Tech Yes Site Path Tech Research Coordinator Site Path Tech - Document - Segments - Parameters Pathology Core QAs/QCs Random - Blood Site Performs Additional Biopsies - Frozen Specimens Tissue Site Pathologist Pathology Core Site Pathologist Site Submits Reports Specimen De-Identified Integrity to Clinical Admin Core Annotations to Admin Core Site Path Tech Research Coordinator

Site Collects

Clinical Data

Research Coordinator

Patient Follow-Up

Visit

Research Coordinator

Patient Receives

Treatment

Research Coordinator

Biomarker

Workflow

Biomarker Site

Registers Receipt

of Specimen

Research Coordinator

Biomarker

Workflow

Site Collects

Specimen

Research Coordinator

Pathology Core

Distributes

Specimens

to Site

Site Path Tech

Site Registers

Segment Integrity

to Admin Core

Biomarker Site

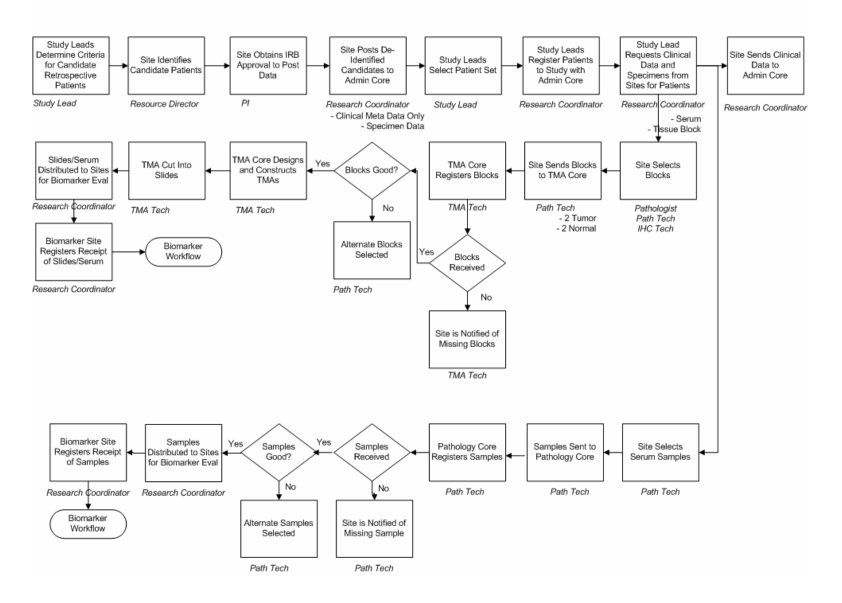
Registers Receipt

of Specimen

Research Coordinator

## Main Workflow - Retrospective

Friday, May 20, 2005 - V1.2



## Biomarker Experiments Workflow - Pro- and Retro- spective

Friday, May 20, 2005 - V1.2

