



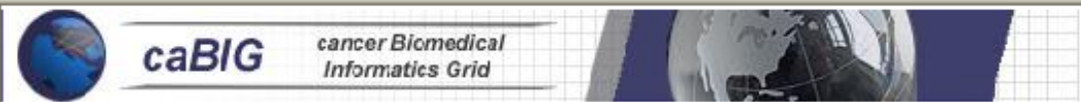
## CaTissue Core 1.2 Demonstration

*Ian Fore, D.Phil.*

*NCI Center for Biomedical Informatics  
and Information Technology*

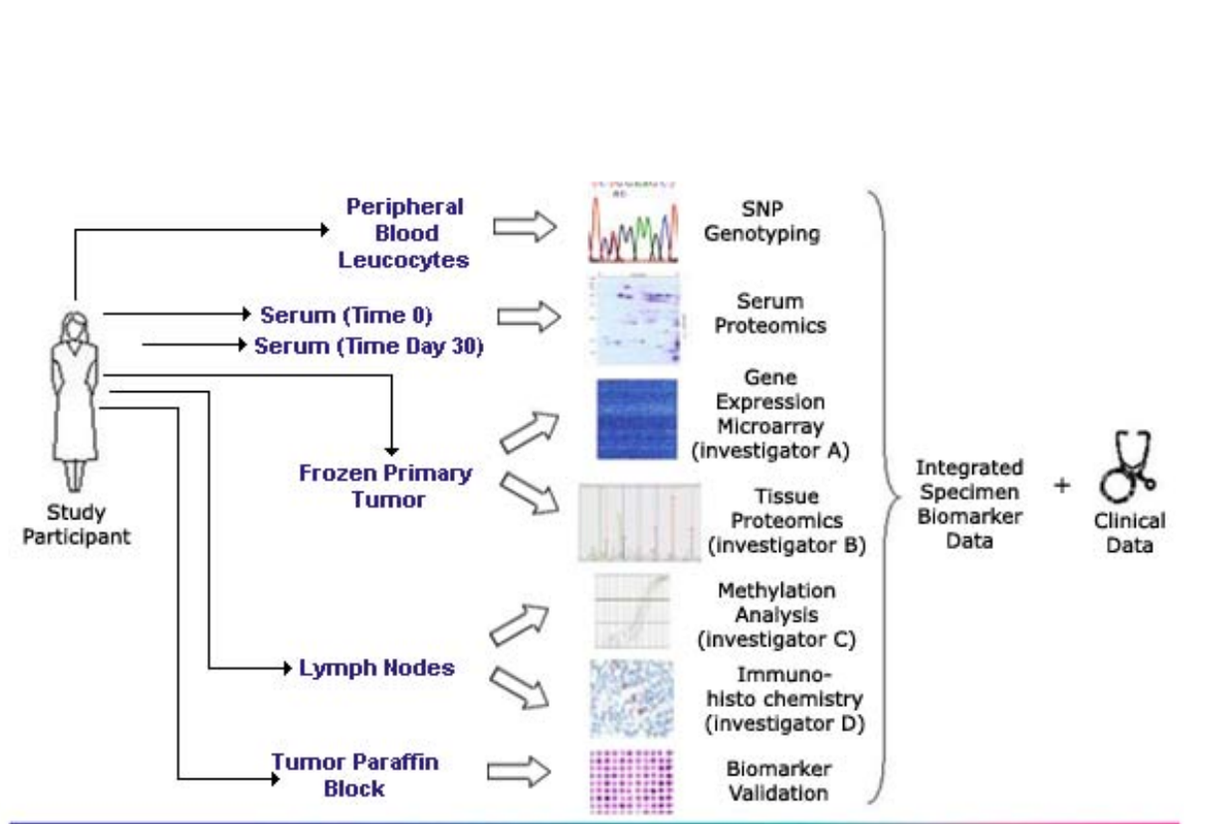
- Version 1.0 - March 2006
- Version 1.1 - February 2007
- Version 1.2 - June 2007
  
- Developed by Washington University in St Louis
- Requirements and testing
  - Thomas Jefferson University
  - Indiana University
  - University of Pennsylvania
  - University of Pittsburgh

- Usability enhancements
- Easy access to edit from any search
  - ... but only if you are authorized to edit
- Support for a “Study Calendar”
  - Named events
  - Default addition of planned specimens
- User interface improvements
- Propagate collection values for all specimens in a group
- More intelligent storage container allocation
- Default pages now relevant to logged in user



- QUICK LINKS
- caBIG HOME
- NCICB HOME
- SITE HOME

### Welcome to caTissue Core v 1.2 (RC2)



Email address

Password

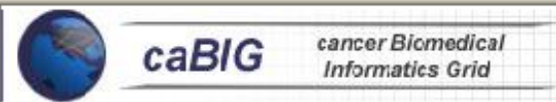
[Sign Up](#)  
[Forgot your password?](#)

- Certified Browsers**
- Internet Explorer 6.0
  - Mozilla Firefox-2.0.0.3
  - Mac Safari 2.0.3

- Optimal Resolutions**
- Windows - 1024 \* 768
  - Mac - 1440\*900

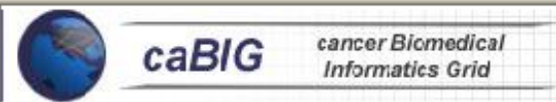
- Core
  - Experimental AE
  - Clinical AE
- caTISSUE**
- caTIES





- USER  
[Add](#) | [Edit](#) | [Approve New Users](#)
- INSTITUTION  
[Add](#) | [Edit](#)
- DEPARTMENT  
[Add](#) | [Edit](#)
- CANCER RESEARCH GROUP  
[Add](#) | [Edit](#)
- SITE  
[Add](#) | [Edit](#)
- STORAGE TYPE  
[Add](#) | [Edit](#)
- STORAGE CONTAINER  
[Add](#) | [Edit](#) | [View Map](#)
- SPECIMEN ARRAY TYPE  
[Add](#) | [Edit](#)
- BIOHAZARD  
[Add](#) | [Edit](#)
- COLLECTION PROTOCOL  
[Add](#) | [Edit](#)
- DISTRIBUTION PROTOCOL  
[Add](#) | [Edit](#)
- REPORTED PROBLEMS  
[View](#)
- QUICK LINKS
- caBIG HOME
- NCICB HOME
- SITE HOME

- This is user Workspace



- USER  
[Add](#) | [Edit](#) | [Approve New Users](#)
- INSTITUTION  
[Add](#) | [Edit](#)
- DEPARTMENT  
[Add](#) | [Edit](#)
- CANCER RESEARCH GROUP  
[Add](#) | [Edit](#)
- SITE  
[Add](#) | [Edit](#)
- STORAGE TYPE  
[Add](#) | [Edit](#)
- STORAGE CONTAINER  
[Add](#) | [Edit](#) | [View Map](#)
- SPECIMEN ARRAY TYPE  
[Add](#) | [Edit](#)
- BIOHAZARD  
[Add](#) | [Edit](#)
- COLLECTION PROTOCOL  
[Add](#) | [Edit](#)
- DISTRIBUTION PROTOCOL  
[Add](#) | [Edit](#)
- REPORTED PROBLEMS  
[View](#)
- QUICK LINKS
- [caBIG HOME](#)
- [NCICB HOME](#)
- [SITE HOME](#)

\* indicates a required field

### ADD STORAGE TYPE

* <b>Name</b>	<input type="text" value="Freezer Box"/>		
Default Temperature	<input type="text" value="-80"/>	°C	
Can hold	Storage Type		Specimen Class
	<input type="text" value="--All--"/> <input type="text" value="Sanyo TG4523"/>	<input checked="" type="radio"/> Tissue <input type="radio"/> Fluid <input type="radio"/> Cell	<input type="radio"/> Specimen Array Type

### DEFAULT CAPACITY

* <b>Capacity in Dimension One</b>	<input type="text" value="12"/>
* <b>Text Label For Dimension One</b>	<input type="text" value="Column"/>
* <b>Capacity in Dimension Two</b>	<input type="text" value="8"/>
Text Label For Dimension Two	<input type="text" value="Row"/>





- USER  
[Add](#) | [Edit](#) | [Approve New Users](#)
- INSTITUTION  
[Add](#) | [Edit](#)
- DEPARTMENT  
[Add](#) | [Edit](#)
- CANCER RESEARCH GROUP  
[Add](#) | [Edit](#)
- SITE  
[Add](#) | [Edit](#)
- STORAGE TYPE  
[Add](#) | [Edit](#)
- STORAGE CONTAINER  
[Add](#) | [Edit](#) | [View Map](#)
- SPECIMEN ARRAY TYPE  
[Add](#) | [Edit](#)
- BIOHAZARD  
[Add](#) | [Edit](#)
- COLLECTION PROTOCOL  
[Add](#) | [Edit](#)
- DISTRIBUTION PROTOCOL  
[Add](#) | [Edit](#)
- REPORTED PROBLEMS  
[View](#)
- QUICK LINKS
- [caBIG HOME](#)
- [NCICB HOME](#)
- [SITE HOME](#)

\* indicates a required field

### ADD STORAGE CONTAINER

* <b>Type</b>	Sanyo TG4523 <input type="button" value="Add New"/>
* <b>Site</b>	-- Select -- <input type="button" value="Add New"/>
<input type="radio"/> <b>Parent Container</b>	<input checked="" type="radio"/> Name <input type="text" value="Haven outpatients clinicSanyo"/> Pos1 <input type="text" value="1"/> Pos2 <input type="text" value="1"/> <input type="radio"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="button" value="MAP"/>
* <b>Name</b>	<input type="text"/> <input type="button" value="Reset Name"/>
* <b>Number of Containers</b>	<input type="text" value="1"/>
Barcode	<input type="text"/>
Temperature	<input type="text" value="-80.0"/> °C

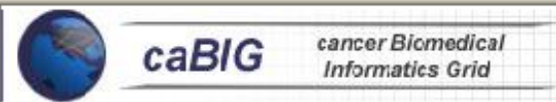
### RESTRICTIONS

Collection Protocol Title	<input type="text" value="--All--"/> <input type="text" value="Woodward Colon Trial"/>
---------------------------	---

Can Hold	<input type="radio"/> Container Type <input type="text" value="--All--"/> <input type="text" value="Sanyo TG4523"/>	<input checked="" type="radio"/> Specimen Class <input type="text" value="--All--"/> <input type="text" value="Tissue"/> <input type="text" value="Fluid"/> <input type="text" value="Cell"/>	<input type="radio"/> Specimen Array Type <input type="text" value="--All--"/>
----------	---	---	---

### CAPACITY

* <b>Shelf</b>	<input type="text" value="5"/>
Box	<input type="text" value="10"/>



- USER  
[Add](#) | [Edit](#) | [Approve New Users](#)
- INSTITUTION  
[Add](#) | [Edit](#)
- DEPARTMENT  
[Add](#) | [Edit](#)
- CANCER RESEARCH GROUP  
[Add](#) | [Edit](#)
- SITE  
[Add](#) | [Edit](#)
- STORAGE TYPE  
[Add](#) | [Edit](#)
- STORAGE CONTAINER  
[Add](#) | [Edit](#) | [View Map](#)
- SPECIMEN ARRAY TYPE  
[Add](#) | [Edit](#)
- BIOHAZARD  
[Add](#) | [Edit](#)
- COLLECTION PROTOCOL  
[Add](#) | [Edit](#)
- DISTRIBUTION PROTOCOL  
[Add](#) | [Edit](#)
- REPORTED PROBLEMS  
[View](#)
- QUICK LINKS
- [caBIG HOME](#)
- [NCICB HOME](#)
- [SITE HOME](#)

- HOME
- ADMINISTRATIVE DATA
- BIO-SPECIMEN DATA
- SEARCH
- SUMMARY
- HELP

\* indicates a required field

### ADD COLLECTION PROTOCOL

<b>* Principal Investigator</b>	-- Select --	<a href="#">Add New</a>
Protocol Coordinators	-- Select -- Admin, Admin Beaumont, Frances Bennett, Phil	<a href="#">Add New</a>
<b>* Title</b>	<input type="text"/>	
<b>* Short Title</b>	<input type="text"/>	
<b>IRB ID</b>	<input type="text"/>	
<b>* Start Date</b>	06-18-2007  [MM-DD-YYYY or MM/DD/YYYY]	
Number of Participants Anticipated	<input type="text"/>	
Description URL	<input type="text"/>	

### COLLECTION PROTOCOL EVENTS

[Add More](#)

<b>* Clinical Status</b>	-- Select --	
<b>* Study Calendar Event Point</b>	1 <small>Days</small>	<b>* Collection Point Label</b>

SPECIMEN REQUIREMENTS						<a href="#">Add More</a>	<a href="#">Delete</a>
#	^ Class	^ Type	^ Tissue Site	^ Pathological Status	Quantity (Unit)	Delete?	
1.	-- Select --	-- Select --	-- Select --	-- Select --	<input type="text" value="0"/>	<input type="checkbox"/>	

Do you want to store all aliquot(s) in same container?

**COLLECTION PROTOCOL EVENTS** Add More Delete

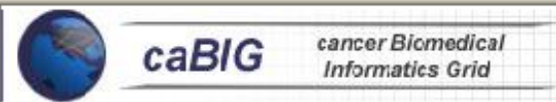
<b>* Clinical Status</b>		Post-Therapy <input type="button" value="v"/>					
<b>* Study Calendar Event Point</b>		180.0 <input type="text"/> Days	<b>* Collection Point Label</b> Follow up <input type="text"/>				
<b>SPECIMEN REQUIREMENTS</b>					Add More	Delete	
3	#	<b>* Class</b>	<b>* Type</b>	<b>* Tissue Site</b>	<b>* Pathological Status</b>	<b>Quantity (Unit)</b>	<b>Delete ?</b>
	2.	Fluid <input type="button" value="v"/>	Whole Blood <input type="button" value="v"/>	Blood <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	5.0 <input type="text"/> ml	<input type="checkbox"/>
	1.	Fluid <input type="button" value="v"/>	Urine <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	10.0 <input type="text"/> ml	<input type="checkbox"/>

<b>* Clinical Status</b>		Operative <input type="button" value="v"/>					
<b>* Study Calendar Event Point</b>		10.0 <input type="text"/> Days	<b>* Collection Point Label</b> Surgery <input type="text"/>				
<b>SPECIMEN REQUIREMENTS</b>					Add More	Delete	
2	#	<b>* Class</b>	<b>* Type</b>	<b>* Tissue Site</b>	<b>* Pathological Status</b>	<b>Quantity (Unit)</b>	<b>Delete ?</b>
	2.	Tissue <input type="button" value="v"/>	Fixed Tissue Block <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	1 <input type="text"/> count	<input type="checkbox"/>
	1.	Fluid <input type="button" value="v"/>	Whole Blood <input type="button" value="v"/>	Blood <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	500.0 <input type="text"/> ml	<input type="checkbox"/>

<b>* Clinical Status</b>		New Diagnosis <input type="button" value="v"/>					
<b>* Study Calendar Event Point</b>		0.0 <input type="text"/> Days	<b>* Collection Point Label</b> Initial visit <input type="text"/>				
<b>SPECIMEN REQUIREMENTS</b>					Add More	Delete	
1	#	<b>* Class</b>	<b>* Type</b>	<b>* Tissue Site</b>	<b>* Pathological Status</b>	<b>Quantity (Unit)</b>	<b>Delete ?</b>
	2.	Fluid <input type="button" value="v"/>	Urine <input type="button" value="v"/>	Urinary system, NOS <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	10.0 <input type="text"/> ml	<input type="checkbox"/>
	1.	Fluid <input type="button" value="v"/>	Whole Blood <input type="button" value="v"/>	Blood <input type="button" value="v"/>	Not Specified <input type="button" value="v"/>	5.0 <input type="text"/> ml	<input type="checkbox"/>

Do you want to store all aliquot(s) in same container?

Submit



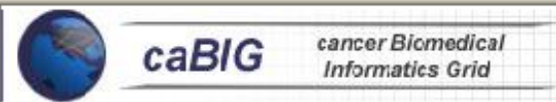
- [Collection Protocol Based View](#)
- PARTICIPANT**  
[Add](#) | [Edit](#)
- PARTICIPANT REGISTRATION**  
[Add](#) | [Edit](#)
- SPECIMEN COLLECTION GROUP**  
[Add](#) | [Edit](#)
- SPECIMEN**  
[Add: Single](#) | [Multiple](#) | [Edit](#)  
[Derive](#) | [Aliquot](#) | [Events](#)
- SPECIMEN ARRAY**  
[Add](#)  
[Edit](#) | [Aliquot](#)
- DISTRIBUTION**  
[Add](#)  
[Specimen Report](#) | [Array Report](#)
- QUICK LINKS**
- [caBIG HOME](#)
- [NCICB HOME](#)
- [SITE HOME](#)

**Collection Protocol : Register**

--Select--

**Participant : Name (Protocol ID)**

**Specimen Details :**

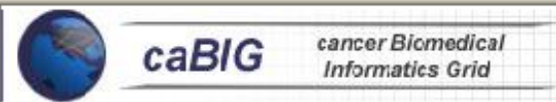


**Collection Protocol :** [Register](#)  
--Select--

**Participant :** Name (Protocol ID)

**Specimen Details :**

--



Collection Protocol : Register

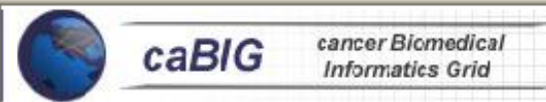
Woodward Colon Trial

Participant : Name (Protocol ID)

- Adkins , Bennie (N/A)
- Alexander , Stephanie (N/A)
- Alvarez , Goldie (N/A)
- Blake , Blanche (N/A)
- Boyer , Salvatore (N/A)
- Bradley , Luke (N/A)
- Bradshaw , Wilford (N/A)
- Bray , Roosevelt (N/A)

Specimen Details :

Empty specimen details form area.



Collection Protocol : Register  
Woodward Colon Trial

- Participant : Name (Protocol ID)
- Alexander , Stephanie (N/A)
  - Alvarez , Goldie (N/A)
  - Blake , Blanche (N/A)
  - Boyer , Salvatore (N/A)
  - Bradley , Luke (N/A)
  - Bradshaw , Wilford (N/A)
  - Bray , Roosevelt (N/A)
  - Byrd , Dolores (N/A)

- Specimen Details :
- T1.0: Initial visit
  - T2.0: Surgery
  - T30.0: Follow up

Edit View Surgical Pathology Report View Clinical Annotation

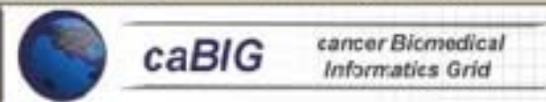
\* indicates a required field

### EDIT PARTICIPANT

Last Name	Alexander
First Name	Stephanie
Middle Name	
Birth Date	<input type="text"/> [MM-DD-YYYY or MM/DD/YYYY]
Vital Status	<input checked="" type="radio"/> Alive <input type="radio"/> Dead <input type="radio"/> Unknown <input type="radio"/> Unspecified
Death Date	<input type="text"/> [MM-DD-YYYY or MM/DD/YYYY]
Gender	<input checked="" type="radio"/> Female Gender <input type="radio"/> Male Gender <input type="radio"/> Unknown <input type="radio"/> Unspecified
Sex Genotype	<input type="text"/>
Race	-- Select -- American Indian or Alaska Native Asian Black or African American
Ethnicity	<input type="text"/>
Social Security Number (SSN)	<input type="text"/> - <input type="text"/> - <input type="text"/>
* Activity Status	Active

MEDICAL IDENTIFIER(S) Add More Delete

#	Source	Medical Record Number	Delete?
1.	-- Select --	363248	<input type="checkbox"/>
2.	-- Select --		<input type="checkbox"/>



Collection Protocol : Register  
Woodward Trial 2

- Participant : Name (Protocol ID)
- James , Sidney (N/A)
  - Jimenez , Harold (N/A)
  - Kidd , Frank (N/A)
  - Knight , Lynn (N/A)
  - Koch , Troy (N/A)
  - Langley , Emmett (N/A)
  - Levine , Clyde (N/A)
  - Lindsey , Kate (N/A)

- Specimen Details :
- T0.0: Initial visit**
  - T10.0: Surgery
  - T180.0: Follow up

* Study Calendar Event Point	0.0,Initial visit	Days
* Clinical Diagnosis	Not Specified	
* Clinical Status	New Diagnosis	
Medical Record Number	-- Select --	
Surgical pathology number		
Comments		

COLLECTED EVENT		RECEIVED EVENT	
* Collector	administrator, Admin	* Receiver	administrator, Admin
* Date	05-25-2007 [MM-DD-YYYY]	* Date	05-25-2007 [MM-DD-YYYY]
* Time	12 Hr 35 Min	* Time	12 Hr 35 Min
* Procedure	Not Specified	* Quality	Not Specified
* Container	Not Specified	Comments	
Comments			

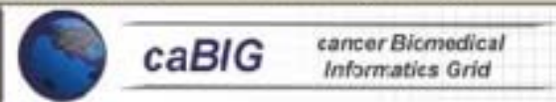
**ADD MULTIPLE SPECIMENS**

Number of Specimen(s)

Prepopulate specimen data with Collection Protocol requirements

Submit Add Specimen Add Multiple Specimens





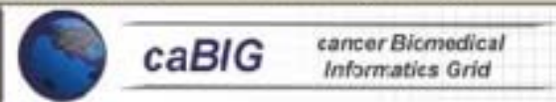
**Collection Protocol : Register**  
 Woodward Trial 2

- Participant : Name (Protocol ID)**
- James , Sidney (N/A)
  - Jimenez , Harold (N/A)
  - Kidd , Frank (N/A)
  - Knight , Lynn (N/A)
  - Koch , Troy (N/A)
  - Langley , Emmett (N/A)
  - Levine , Clyde (N/A)
  - Lindsey , Kate (N/A)

- Specimen Details :**
- T0.0: Initial visit
  - T10.0: Surgery
  - T180.0: Follow up

Copy Paste More Delete Last Submit  Virtually Locate Specimens

	<input type="checkbox"/> Specimen 1	<input type="checkbox"/> Specimen 2
* Specimen Group Name	<input checked="" type="radio"/> Woodward Trial 2_834...	<input checked="" type="radio"/> Woodward Trial 2_834...
* Parent	<input type="radio"/>	<input type="radio"/>
* Label	WT2123	WT2124
Barcode		
* Class	Fluid	Fluid
* Type	Whole Blood	Urine
* Tissue Site	Blood	Urinary system, NO5
* Tissue Side	Not Specified	Not Specified
* Pathological Status	Not Specified	Not Specified
Created On [MM-DD-YYYY]		
Quantity	5.0 ml	10.0 ml
Concentration		
Comments	Add	Add
Events	Edit	Edit
External Identifier(s)	Add	Add
Biohazards	Add	Add
Derive	Add	Add



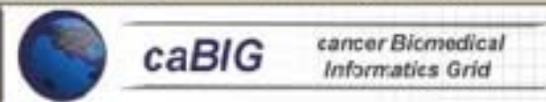
Collection Protocol : Register  
Woodward Trial 2

- Participant : Name (Protocol ID)
- James , Sidney (N/A)
  - Jimenez , Harold (N/A)
  - Kidd , Frank (N/A)
  - Knight , Lynn (N/A)
  - Koch , Troy (N/A)
  - Langley , Emmett (N/A)
  - Levine , Clyde (N/A)
  - Lindsey , Kate (N/A)

• 2 specimen(s) successfully added to the system.

Specimens							
#	Label	Barcode	Class	Type	Add New	Add New	Distribute
1	<a href="#">WT2123</a>		Fluid	Whole Blood	<a href="#">Aliquot</a>	<a href="#">Derive</a>	<a href="#">Distribute</a>
2	<a href="#">WT2124</a>		Fluid	Urine	<a href="#">Aliquot</a>	<a href="#">Derive</a>	<a href="#">Distribute</a>

- Specimen Details :
- T0.0: Initial visit: 2007-05-2
    - WT2123
    - WT2124
  - T10.0: Surgery
  - T180.0: Follow up



**Collection Protocol :** [Register](#)  
 Woodward Trial 2

**Participant :** Name (Protocol ID)  
 James , Sidney (N/A)  
 Jimenez , Harold (N/A)  
 Kidd , Frank (N/A)  
 Knight , Lynn (N/A)  
 Koch , Troy (N/A)  
 Langley , Emmett (N/A)  
 Levine , Clyde (N/A)  
 Lindsey , Kate (N/A)

**Specimen Details :**

- T0.0: Initial visit: 2007-05-21
  - WT2123
  - WT2124
- T10.0: Surgery: 2007-05-25
  - WT2125**
  - WT2126
- T180.0: Follow up

\* indicates a required field

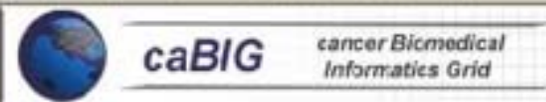
EDIT SPECIMEN	
* <b>Specimen Group Name</b>	Woodward Trial 2_834_504 <a href="#">Add New</a>
* <b>Label</b>	WT2125
* <b>Class</b>	Fluid
* <b>Tissue Site</b>	Blood
* <b>Pathological Status</b>	Not Specified
* <b>Initial Quantity</b>	500.0 ml
Is Available?	<input checked="" type="checkbox"/>
* <b>Storage Position</b>	Siteman Cancer Center 4 1 <a href="#">MAP</a>
Comments	
* <b>Lineage</b>	New
Barcode	
* <b>Type</b>	Whole Blood
* <b>Tissue Side</b>	Not Specified
Created On	05-25-2007 [MM-DD-YYYY or MMDD/YYYY]
Concentration	µg/µl
Available Quantity	500.0 ml
* <b>Activity Status</b>	Active

<b>EXTERNAL IDENTIFIER(S)</b>	<a href="#">Add More</a>	<a href="#">Delete</a>
<b>BIOHAZARD(S)</b>	<a href="#">Add More</a>	<a href="#">Delete</a>

Do you want to create aliquot(s)? Aliquot Count  Quantity per Aliquot

[Submit](#) [Derive](#) [More](#) [Distribute](#)





**Collection Protocol :** [Register](#)

Woodward Trial 2

**Participant :** Name (Protocol ID)

- Bresslaw , Bernard (N/A)
- Eaton , Leah (N/A)
- Espinoza , Sydney (N/A)
- Fernandez , Joseph (N/A)
- Ferrell , Andy (N/A)
- Fisher , Jeanne (N/A)
- Flynn , Ronald (N/A)
- Franco , Patsy (N/A)

**Specimen Details :**

- T0.0: Initial visit: 2007-05-21
  - WT2201
  - WT2202**
- T10.0: Surgery
- T180.0: Follow up

Specimen Details | Events | View Surgical Pathology Report | View Clinical Annotation

\* indicates a required field

EDIT SPECIMEN	
* <b>Specimen Group Name</b>	Woodward Trial 2_836_505 <a href="#">Add New</a>
* <b>Label</b>	WT2202
* <b>Class</b>	Fluid
* <b>Tissue Site</b>	Urinary system, NOS
* <b>Pathological Status</b>	Not Specified
* <b>Initial Quantity</b>	10.0 ml
Is Available?	<input checked="" type="checkbox"/>
* <b>Storage Position</b>	Specimen is virtually Located
Comments	
* <b>Lineage</b>	New
Barcode	
* <b>Type</b>	Urine
* <b>Tissue Side</b>	Not Specified
Created On	05-25-2007 [MM-DD-YYYY or MMDD/YYYY]
Concentration	µg/µl
Available Quantity	10.0 ml
* <b>Activity Status</b>	Active

<b>EXTERNAL IDENTIFIER(S)</b>	<a href="#">Add More</a>	<a href="#">Delete</a>
<b>BIOHAZARD(S)</b>	<a href="#">Add More</a>	<a href="#">Delete</a>

Do you want to create aliquot(s)? Aliquot Count  Quantity per Aliquot

[Submit](#) [Derive](#) [More](#) [Distribute](#)





**Collection Protocol :** [Register](#)  
 Woodward Trial 2

**Participant :** Name (Protocol ID)  
 Bresslaw , Bernard (N/A)  
 Eaton , Leah (N/A)  
 Espinoza , Sydney (N/A)  
 Fernandez , Joseph (N/A)  
 Ferrell , Andy (N/A)  
 Fisher , Jeanne (N/A)  
 Flynn , Ronald (N/A)  
 Franco , Patsy (N/A)

**Specimen Details :**

- ⊕ T0.0: Initial visit: 2007-05-21
- ⊖ T10.0: Surgery
- ⊖ T180.0: Follow up

- [Aliquot\(s\) have been created successfully.](#)

Aliquot Creation Summary	
<b>Class</b>	Fluid
<b>Type</b>	Urine
<b>Tissue Site</b>	Urinary system, NOS
<b>Tissue Side</b>	Not Specified
<b>Pathological Status</b>	Not Specified
<b>Available Quantity</b>	0.0 ml
<b>Concentration</b>	µg/µl
<b>Created On</b>	05-25-2007 [MM-DD-YYYY]

#	Label	Initial Quantity	Barcode	Location
1.	<a href="#">WT2202_2703</a>	1.0 ml		Siteman Cancer Center_Bertha_90 4 3
2.	<a href="#">WT2202_2704</a>	1.0 ml		Siteman Cancer Center_Bertha_90 4 4
3.	<a href="#">WT2202_2705</a>	1.0 ml		Siteman Cancer Center_Bertha_90 5 1
4.	<a href="#">WT2202_2706</a>	1.0 ml		Siteman Cancer Center_Bertha_90 5 2
5.	<a href="#">WT2202_2707</a>	1.0 ml		Siteman Cancer Center_Bertha_90 5 3
6.	<a href="#">WT2202_2708</a>	1.0 ml		Siteman Cancer Center_Bertha_90 5 4
7.	<a href="#">WT2202_2709</a>	1.0 ml		Siteman Cancer Center_Bertha_91 1 2
8.	<a href="#">WT2202_2710</a>	1.0 ml		Siteman Cancer Center_Bertha_91 1 3
9.	<a href="#">WT2202_2711</a>	1.0 ml		Siteman Cancer Center_Bertha_91 1 4
10.	<a href="#">WT2202_2712</a>	1.0 ml		Siteman Cancer Center_Bertha_91 2 1

[More](#) [Distribute](#)





Collection Protocol : Register  
Woodward Trial 2

- Participant : Name (Protocol ID)
- Bresslaw , Bernard (N/A)
  - Eaton , Leah (N/A)
  - Espinoza , Sydney (N/A)
  - Fernandez , Joseph (N/A)
  - Ferrell , Andy (N/A)
  - Fisher , Jeanne (N/A)
  - Flynn , Ronald (N/A)
  - Franco , Patsy (N/A)

- Specimen Details :
- T0.0: Initial visit: 2007-05
    - WT2201
    - WT2202
      - WT2202\_2703
      - WT2202\_2704
      - WT2202\_2705
      - WT2202\_2706

Specimen Details Events View Surgical Pathology Report View Clinical Annotation

\* indicates a required field

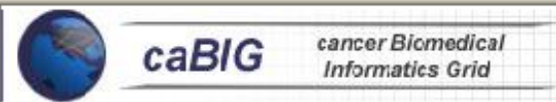
EDIT SPECIMEN	
* Parent Specimen Label	WT2202
* Label	WT2202_2703
* Class	Fluid
* Tissue Site	Urinary system, NOS
* Pathological Status	Not Specified
* Initial Quantity	1.0 ml
Is Available?	<input checked="" type="checkbox"/>
* Storage Position	Siteman Cancer Center 4 3 MAP
Comments	
* Lineage	Aliquot
Barcode	
* Type	Urine
* Tissue Side	Not Specified
Created On	05-25-2007 [MM-DD-YYYY or MMDD/YYYY]
Concentration	µg/µl
Available Quantity	1.0 ml
* Activity Status	Active

EXTERNAL IDENTIFIER(S)	Add More	Delete
BIOHAZARD(S)	Add More	Delete

Do you want to create aliquot(s)? Aliquot Count  Quantity per Aliquot

Submit Derive More Distribute





SEARCH  
Simple | Advanced

SHOPPING CART  
View

QUICK LINKS

caBIG HOME

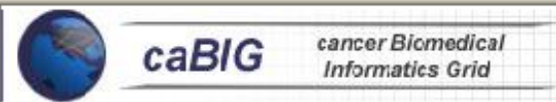
NCICB HOME

SITE HOME

SIMPLE SEARCH Add More

#	Delete?	Object	Attribute	Condition	Value	Operator
1.	<input type="checkbox"/>	Specimen	Class	Equals	Tissue	AND

Search Define View Delete



SEARCH  
Simple | Advanced

SHOPPING CART  
View

QUICK LINKS

caBIG HOME

NCICB HOME

SITE HOME

SIMPLE SEARCH Add More

#	Delete?	Object	Attribute	Condition	Value	Operator
1.	<input type="checkbox"/>	Specimen	Class	Equals	Tissue	AND
2.	<input type="checkbox"/>	Specimen	Tissue Site	Starts With	A	AND
3.	<input type="checkbox"/>	Specimen Collection Group	Collection Protocol Title	Starts With	Woodward	AND

Search Define View Delete



**caBIG** cancer Biomedical Informatics Grid



**SITEMAN CANCER CENTER**  
A National Cancer Institute-Designated Cancer Center  
IN SAINT LOUIS, MISSOURI



**caTISSUE**  
Core

**SEARCH RESULTS**

Search Results 100 Records Per Page Showing Results 1 - 100 of 266 1 2 3

	Barcode Specimen	Label : Specimen	External Identify Name : Specimen	External Identify Value : Specimen	Specimen Collection Group Identify Specimen	Class : Specimen	Type : Specimen	Lineage Specimen	Parent Specimen Identify Specimen	Tissue Side : Specimen	Tissue Site : Specimen	Patholo Status : Specimen	Initial Quantity Specimen	Availabl Quantity Specimen	Concen Specimen	Is Availabl Specimen	Position Dimens One : Specimen	Position Dimens Two : Specimen	Created On : Specimen	Identifie Specimen
<input type="checkbox"/>	NA	fdf			2	Tissue	Fixed Ti	New		Left	Abdomi	Maligna	10.0	0.0		false	2	3		3
<input type="checkbox"/>	NA	child labe			1	Tissue	Not Spe	Derived	2	Left	Abdome	Maligna	10.0	0.0		false				4
<input type="checkbox"/>	NA	a			2	Tissue	Fixed Ti	Aliquot	3	Left	Abdomi	Maligna	5.0	4.0		true	1	4		5
<input type="checkbox"/>	NA	b			3	Tissue	Fixed Ti	Aliquot	16	Left	Abdomi	Maligna	2.0	1.0		true	1	5		6
<input type="checkbox"/>	98766	c			2	Tissue	Fixed Ti	Aliquot	3	Left	Abdomi	Maligna	2.0	0.5		true	2	1		7
<input type="checkbox"/>	NA	d			2	Tissue	Fixed Ti	Aliquot	3	Left	Abdomi	Maligna	2.0	1.0		true	2	2		8
<input type="checkbox"/>	label1	label1			3	Tissue	Fixed Ti	New		Left	Abdome	Maligna	100.0	0.0		false	2	3		9
<input type="checkbox"/>	NA	label1_1			3	Tissue	Fixed Ti	Aliquot	9	Left	Abdome	Maligna	10.0	0.0		false	2	4		10
<input type="checkbox"/>	NA	label1_2			3	Tissue	Fixed Ti	Aliquot	9	Left	Abdome	Maligna	10.0	0.0		false	2	5		11
<input type="checkbox"/>	NA	label1_3			3	Tissue	Fixed Ti	Aliquot	9	Left	Abdome	Maligna	10.0	10.0		true	3	1		12

Check All

Export Define View Redefine Query

- Barcode : Specimen
- NA
  - NA
  - NA
  - NA
  - 98766
  - NA
  - label1
  - NA
  - NA
  - NA

\* indicates a required field

EDIT SPECIMEN

* Parent Specimen Label	fdf	* Lineage	Aliquot
* Label	a	Barcode	
* Class	Tissue	* Type	Fixed Tissue Block
* Tissue Site	Abdominal esophagus	* Tissue Side	Left
* Pathological Status	Malignant, Invasive	Created On	[MM-DD-YYYY or MMDD/YYYY]
* Initial Quantity	5 count	Concentration	µg/µl
Is Available?	<input checked="" type="checkbox"/>	Available Quantity	4 count
* Storage Position	ash site1_BOX_2 1 4 MAP	* Activity Status	Active
Comments			

EXTERNAL IDENTIFIER(S)	Add More	Delete
BIOHAZARD(S)	Add More	Delete

Do you want to create aliquot(s)? Aliquot Count  Quantity per Aliquot

Submit Derive More Distribute

Pathological Status : Specimen

- Malignant Ir
- Malignant
- Malignant Ir
- Malignant Ir
- Malignant Ir
- Malignant Ir
- Malignant
- Malignant
- Malignant
- Malignant



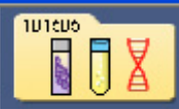
- Specimen successfully updated for a.

Existing events for this specimen

Identifier	Event Parameter	User	Date / Time
17	Cell Specimen Review	administrator Admin	09-21-2006 00:00
18	Embedded	administrator Admin	09-21-2006 00:00
129	Frozen	administrator Admin	09-29-2006 17:21
298	Embedded	administrator Admin	10-11-2006 14:30

Add New Specimen Event

Select new event:



- [Specimen successfully updated for a.](#)

**Existing events for this specimen**

Identifier	Event Parameter	User	Date / Time
17	Cell Specimen Review	administrator Admin	09-21-2006 00:00
18	Embedded	administrator Admin	09-21-2006 00:00
129	Frozen	administrator Admin	09-29-2006 17:21
298	Embedded	administrator Admin	10-11-2006 14:30

**Add New Specimen Event**

Select new event:

- Select --
- Cell Specimen Review
- Check In Check Out
- Collection
- Disposal
- Embedded
- Fixed
- Fluid Specimen Review
- Frozen
- Molecular Specimen Review
- Procedure
- Received
- Spun
- Thaw
- Tissue Specimen Review
- Transfer



- Specimen successfully updated for a.

**Existing events for this specimen**

Identifier	Event Parameter	User	Date / Time
17	Cell Specimen Review	administrator Admin	09-21-2006 00:00
18	Embedded	administrator Admin	09-21-2006 00:00
129	Frozen	administrator Admin	09-29-2006 17:21
298	Embedded	administrator Admin	10-11-2006 14:30

**Add New Specimen Event**

Select new event:

\* indicates a required field

**EDIT EMBEDDED EVENT PARAMETERS**

* <b>User</b>	<input type="text" value="administrator, Admin"/>
* <b>Date</b>	<input type="text" value="09-21-2006"/> [MM-DD-YYYY or MM/DD/YYYY]
* <b>Time</b>	<input type="text" value="00"/> Hr <input type="text" value="30"/> Min
* <b>Embedding Medium</b>	<input type="text" value="Freezing Media, Not Specified"/>
Comments	<input type="text"/>

Submit



- Specimen successfully updated for a.

**Existing events for this specimen**

Identifier	Event Parameter	User	Date / Time
17	Cell Specimen Review	administrator Admin	09-21-2006 00:00
18	Embedded	administrator Admin	09-21-2006 00:00
129	Frozen	administrator Admin	09-29-2006 17:21
298	Embedded	administrator Admin	10-11-2006 14:30

**Add New Specimen Event**

Select new event:

\* indicates a required field

**EDIT FROZEN EVENT PARAMETERS**

* <b>User</b>	<input type="text" value="administrator, Admin"/>
* <b>Date</b>	<input type="text" value="09-29-2006"/> [MM-DD-YYYY or MMDD/YYYY]
* <b>Time</b>	<input type="text" value="17"/> Hr <input type="text" value="21"/> Min
* <b>Method</b>	<input type="text" value="Dry Ice"/>
Comments	<input type="text"/>

Submit



### SEARCH RESULTS

Search Results  Records Per Page Showing Results 1 - 100 of 266 1 2 3

	Barcode : Specimen	Label : Specimen	External Identifier Name : Specimen	External Identifier V Sp	Specimen Collection	Class :	Type :	Lineage :	Parent Specimen Identifier : Specimen	Tissue Side : Specimen	Tissue Site : Specimen	Pathological Status : Specimen
<input checked="" type="checkbox"/>	NA	fdf								Left	Abdominal es	Malignant Ir
<input checked="" type="checkbox"/>	NA	child labe								Left	Abdomen NOS	Malignant
<input checked="" type="checkbox"/>	NA	a								Left	Abdominal es	Malignant Ir
<input checked="" type="checkbox"/>	NA	b								Left	Abdominal es	Malignant Ir
<input checked="" type="checkbox"/>	98766	c								Left	Abdominal es	Malignant Ir
<input checked="" type="checkbox"/>	NA	d								Left	Abdominal es	Malignant Ir
<input checked="" type="checkbox"/>	label1	label1								Left	Abdomen NOS	Malignant
<input checked="" type="checkbox"/>	NA	label1_1								Left	Abdomen NOS	Malignant
<input checked="" type="checkbox"/>	NA	label1_2								Left	Abdomen NOS	Malignant
<input checked="" type="checkbox"/>	NA	label1_3								Left	Abdomen NOS	Malignant

**File Download**

Do you want to open or save this file?

Name: SearchResult.csv  
Type: Microsoft Office Excel Comma Separated Values Fil...  
From: catissuecore.wustl.edu

While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. [What's the risk?](#)

Check All



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Barcode :	Label :	S External Id	External Id	Specimen	Class : Sp	Type : Spe	Lineage : S	Parent Spe	Tissue Sid	Tissue Site	Pathologic	Initial Quar	Available C	Concentrat
2		fdf			2	Tissue	Fixed Tiss	New		Left	Abdominal	Malignant,	10	0	
3		label1_2_188			3	Tissue	Fixed Tiss	Aliquot	11	Left	Abdomen,	Malignant	4	4	
4		test_sri			9	Tissue	Fixed Tiss	New		Left	Abdomen,	Malignant	10	0	
5		4545			20	Tissue	Fixed Tiss	New		Not Applic	Abdominal	Malignant,	454	454	
6		label1_5_85			3	Tissue	Fixed Tiss	Aliquot	14	Left	Abdomen,	Malignant	3	3	
7		label1_2_189			3	Tissue	Fixed Tiss	Aliquot	11	Left	Abdomen,	Malignant	4	4	
8		sriLabel31			32	Tissue	Frozen Tis	Derived	421	Left	ACCESSSC	Malignant	10	10	
9		label1_5_84			3	Tissue	Fixed Tiss	Aliquot	14	Left	Abdomen,	Malignant	3	3	
10		5454			32	Tissue	Fixed Tiss	New		Left	Abdomen,	Malignant,	454	454	
11		test_sri_114			9	Tissue	Fixed Tiss	Aliquot	105	Left	Abdomen,	Malignant	1	1	
12		1/1/2001			42	Tissue	Frozen Tis	New		Not Applic	Anterior w	Malignant	1	1	
13		derive_131			1	Tissue	Frozen Tis	Aliquot	130	Left	Abdomen,	Malignant	1	0	
14		TrialSpecimen			32	Tissue	Not Specif	New		Left	ADRENAL	Malignant,	34	34	
15		test_sri_110			9	Tissue	Fixed Tiss	Aliquot	105	Left	Abdomen,	Malignant	1	1	
16		sriLabel401			32	Tissue	Frozen Tis	New		Left	ACCESSSC	Malignant	20	20	
17		label1_5			3	Tissue	Fixed Tiss	Aliquot	9	Left	Abdomen,	Malignant	10	3	
18		sri_test_1			21	Tissue	Fixed Tiss	New		Left	Abdomen,	Malignant	10	10	
19		upenn_test			7	Tissue	Not Specif	New		Not Applic	Abdomen,	Not Specif	100	100	
20		LMS_13			52	Tissue	Frozen Tis	New		Not Applic	Abdomen,	Malignant	3	3	
21		child labe			1	Tissue	Not Specif	Derived	2	Left	Abdomen,	Malignant	10	0	
22		upenn test specimen2			7	Tissue	Not Specif	New		Not Specif	Abdomen,	Not Specif	10	10	
23		ash555			21	Tissue	Fixed Tiss	New		Left	Abdomen,	Non-Maligr	5	0	
24		label1_8			3	Tissue	Fixed Tiss	Aliquot	9	Left	Abdomen,	Malignant	10	10	
25		label1_7			3	Tissue	Fixed Tiss	Aliquot	9	Left	Abdomen,	Malignant	10	10	
26		upenn test specimen3			8	Tissue	Not Specif	New		Not Specif	Abdomen,	Not Specif	10	10	
27		upenn test specimen			8	Tissue	Fixed Tiss	New		Not Applic	Abdomen,	Not Specif	100	100	
28		label1_1			3	Tissue	Fixed Tiss	Aliquot	9	Left	Abdomen,	Malignant	10	0	
29		test123_91			6	Tissue	Fixed Tiss	Aliquot	86	Not Applic	Abdomen,	Malignant	4	4	
30		new specimen			8	Tissue	Not Specif	New		Not Applic	Abdomen,	Not Specif	10	10	
31	label1	label1			3	Tissue	Fixed Tiss	New		Left	Abdomen,	Malignant	100	0	
32		test_sri_111			9	Tissue	Fixed Tiss	Aliquot	105	Left	Abdomen,	Malignant	40	38	