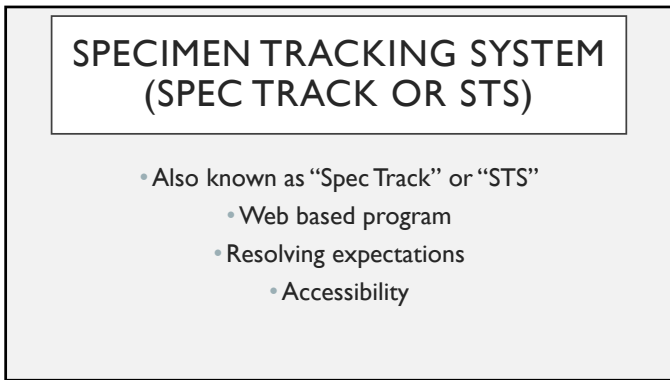
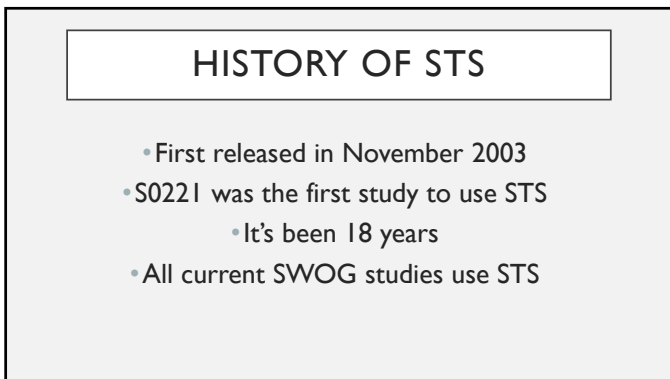


1



2



3

DIFFERENT VERSIONS/IMPROVEMENTS

- Study specific specimen options
- Pre-populated lab information
 - Specimen manager
 - Assay results

4

DOES MY STUDY USE STS?

- Section 15.0 (Special Instructions)
 - The consent form
- Rarely, section 12.0 (Discipline Review)

5

GUIDES AND TUTORIALS

- Protocol
- Written instructions
 - Training module
- Data Coordinators

6

The screenshot shows the CRA Workbench website home page. The header includes the logo and navigation links like 'Home / Member Resources / CRA Workbench'. The main content area features a title 'CRA Workbench' with a subtitle 'Your resource headquarters for SWOG clinical trial patient management.' Below this, there are sections for 'Announcements', 'Updates to Specimen Tracking', and 'SWOG EMR to EDC Project Webinar Recording'. A sidebar on the left contains a menu with items like 'Popular Resources', 'OPEN Patient Registration', 'Raw Data Submission', 'Specimen Tracking', 'SWOG QA / Audit / Monitoring', 'SWOG Best Practices', 'Tools', 'Resources', 'CRA Manual (for Oncology Research Professionals)', 'Patient Reports / Data Quality', 'Study Reports', 'Patient Management (Non-Rare Studies)', 'Training', 'Contact Us', and 'Internal Users Only'. A red box highlights 'Specimen Tracking' in the sidebar.

7



The screenshot shows the login page for the SWOG Specimen Tracking system. It includes the SWOG logo and a 'Chooser' field. A warning message states: 'You are currently logged into the production SWOG specimen tracking system. Click "Continue to Production" to manage real specimens to satisfy protocol requirements. If you mean to practice using the SWOG specimen tracking system, click "Login to TEST" instead.' A red box highlights the 'Login to TEST (practice using fictional data)' button. Below the warning, there are sections for 'Site Users' and 'Lab Users' with respective login forms. The 'Site Users' form has fields for 'CTEP ID#', 'ID#', and 'NIH', along with 'Username' and 'Password' fields. A red box highlights the 'Login' button in the Site Users section.

8



The screenshot shows the institution selection page of the SWOG system. It features the SWOG logo and a 'Chooser' field. The main content is a list of institutions to select from, including: CIRB-PA042 - NCICIRB - Penn State College o (25314), PA037 - ECOG-ACRIN - Mount Nittany Medica (11846), PA041 - ECOG-ACRIN - Carlisle Hospital Ca (19083), PA042 - ALLIAN - Penn State Milton S (19497), PA042 - ALLIANCE - Penn State Milton S (15632), PA042 - CTSU - Penn State Milton S. (13118), PA042 - ECOG-ACRIN - Penn State Milton S (11843), PA042 - NCICIRB - Penn State Milton S (21411), PA042 - NRG - Penn State Milton S (15640), PA042 - P2C-CA189 - Penn State Milton S (21721), PA042 - SWOG - Penn State Milton S. (13036), PA043 - ECOG-ACRIN - Lewistown Hospital (13076), PA055 - ECOG-ACRIN - Lehigh Valley Hospit (12254), and PA108 - ECOG-ACRIN - Saint Joseph Medical (13053). A 'Go!' button is visible at the top left of the list. Copyright information for 1999 is also present.

9



SWOG CANCER RESEARCH NETWORK **TEST TEST TEST** Home Instructions **STS** Specimen Tracking System

Chooser

- Log a Specimen
- Specimen Manager
- View/Update Consent Answers
- Notify that Specimen Cannot be Submitted
- Reports
- Administration
- Contact Us

Version 3.0

Log a Specimen

This is the test Web site. All pages with headers in red background are for practice only.

Welcome to the SWOG Specimen Tracking Website

You are logged in as a user for N043 - Comprehensive Cancer Centers of Nevada

Important Announcements:

12/1/2022
Updates to Specimen Tracking
A couple of updates have been made to the Specimen Tracking interface. In Step 2 of Logging a Specimen, the "Filter" at the top has been updated so that now at least one key filter is required before a list of samples is displayed. We are hopeful that this will make it easier to identify and select the correct specimen. Also, to avert potential problems for when the Test environment is chosen inadvertently, we have moved the "Test" button to the right side of the page and within the Test environment we have updated the banner and put a watermark on the padding list. The upcoming Winter CCR Newsletter will have more details.

5/3/2022
Consent Withdrawal
In the case of consent withdrawal from a study, use the [View/Update Consent Answers](#) page to report any change to the answers to the specimen consent questions, and the [Notify that Specimen Cannot be Submitted](#) page to report any specimens that will not be drawn.

1/25/2022
SWOG Bioprecimen Bank KR Management URL
The SWOG Bioprecimen Bank KR Management URL was changed in September 2021. Please make certain to update your bookmarks with the new URL: <https://sbk.bccr.paccs.mskcc.org/>. The old URL is no longer supported.

Training module with demo for using the Specimen Tracking System.

Written Instructions for using the Specimen Tracking System (English).

Specimen Repositories and Shipping Guidelines for shipping addresses, lab contacts, and general specimen collection and shipping instructions for the Leukemia, Lymphoma, Myeloma, and Solid Tumor Specimen Repositories.

10

SWOG CANCER RESEARCH NETWORK **TEST TEST TEST** Log a Specimen Instructions **STS** Specimen Tracking System

STEP 1 of 3: Specify the patient from whom the specimen was collected.

SWOG Patient ID: * **No Patient ID yet?**

Patient Initials (L,FM): *

SWOG Study ID: *

Note: Required fields are indicated by the * character.

© 1998-2023 CCRAB - All rights reserved. 70383 04/27/2023 13:41:08 Pacific Time (US & Canada) TEST

11

SWOG CANCER RESEARCH NETWORK **TEST TEST TEST** Choose Specimens Instructions **STS** Specimen Tracking System

SWOG Patient ID: 270242 Registration History: S1609-1-12/05/2017 [Consent Questions](#)
Patient Initials: R,H4

Step 2 of 3: Choose the specimen that you are logging from the list below.

Show: SELECT ONE OR MORE OF THESE RECOGNIZED FILTERS AND CLICK APPLY TO DISPLAY SPECIMEN LIST

Lab: [201 - SWOG Specimen Repository]

Specimen/Material Type: []
Submission Timepoint: []

Registration Step: [1]

Study Number: S1609

Registration Step	Submission Timepoint	Specimen or Material Type	Material Requirements	Lab
1	Baseline, Prior to tx start	Tissue from primary site	Blocks	201 - SWOG Specimen Repository, Columbus, OH
1	Baseline, Prior to tx start	Tissue from primary site	Unstained slides	201 - SWOG Specimen Repository, Columbus, OH
1	Baseline, Prior to tx start	Metastatic tissue from distant site	Blocks	201 - SWOG Specimen Repository, Columbus, OH
1	Baseline, Prior to tx start	Metastatic tissue from distant site	Unstained slides	201 - SWOG Specimen Repository, Columbus, OH
1	Baseline, Prior to tx start	Metastatic tissue from local site	Blocks	201 - SWOG Specimen Repository, Columbus, OH
1	Baseline, Prior to tx start	Metastatic tissue from local site	Unstained slides	201 - SWOG Specimen Repository, Columbus, OH

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SWOG Patient ID: 270242 Registration History: 51469-1-12/05/2017 Consent Questions

Specimen Chosen:

Registration Step	Submission Timepoint	Specimen or Material Type	Quantity	Lab	
1	Baseline, Prior to tx start	Tissue from primary site: Block	1-10 mm3 FFPE block	1	201 - SWOG Specimen Repository

STEP 3 of 3: Enter Specimen details.

Type: Tissue from primary site

Date Collected: * 4 / 27 / 2023

Time Collected: [dropdown]

Institutional Specimen ID number: [text]

Block Number: [text]

Follow-up Investigator: Oscar B. Goodman Jr., MD

Pathology Contact: [dropdown] New

Billing/Payment Contact: [dropdown] New

Shipping Contact: [dropdown] New

Quantity: 1 Specimen Subtype: Blocks

Log Specimen Previous Step Cancel

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Specimen Manager | Home

SWOG Patient ID: 270242 Registration History: 51469-1-12/05/2017 Consent Questions

Specimen Chosen:

Registration Step	Submission Timepoint	Specimen or Material Type	Quantity	Lab	
1	Baseline, Prior to tx start	Tissue from primary site: Block	1-10 mm3 FFPE block	1	201 - SWOG Specimen Repository

STEP 3 of 3: Enter Specimen details.

Type: Tissue from primary site

Date Collected: * 4 / 27 / 2023

Time Collected: [dropdown]

Institutional Specimen ID number: [text]

Block Number: [text]

Follow-up Investigator: Oscar B. Goodman Jr., MD

Pathology Contact: [dropdown] New

Billing/Payment Contact: [dropdown] New

Shipping Contact: [dropdown] New

Quantity: 1 Specimen Subtype: Blocks

Update Specimen Delete Specimen Log Another Specimen for this Person Specimen Manager Home

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Specimens for NV043 - Comprehensive Cancer Centers of Nevada

Filter: Patient Number: [text] Specimen Number: [text] Status: Not Shipped Shipped (not received) Returned Not Collected

Study Number: [text] Shipment Number: [text]

Apply Reset

Pat	Study	Specimen Number	Specimen	Timepoint	Collection Date	Shipping Temperature	Specimen Label	Receiving Lab	Select specimen to ship	Status	Shipment Number	Ship Date	Received Date	Condition	
[Delete]	270242	51609+	2482094	Tissue from primary site: Block	1-10 mm3 FFPE block	baseline, Prior to tx start	04/27/2023	Ambient	Tissue	201 - SWOG Specimen Repository	<input type="checkbox"/>	Not Shipped			

Create a Shipment Home

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SWOG CANCER RESEARCH NETWORK

Specimen Manager

Instructions STS Specimen Tracking System

Please select specimen(s):

Specimens for NV043 - Comprehensive Cancer Centers of Nevada

Show: Patient Number: Specimen Number: Status: Not Shipped
 Shipped (not received)
 Received
 Not Collected

Receiving Lab #1: Apply Reset

Study Number: Shipment Number:

Click to Select specimen	Patient	Study	Specimen Number	Specimen	Timepoint	Collection Date	Shipping Temperature	Specimen Label	Receiving Lab	Select specimen to ship	Status	Shipment Number	Shipment Date	Received Date	Condition
Delete	70242	S1609-1	2462694	Tissue from primary site - Blocks - 5, 10 mm ³ FFPE block	Baseline, Prior to tx start	04/27/2023	Ambient	Tissue	201 - SWOG Specimen Repository	<input type="checkbox"/>	Not Shipped				

Create a Shipment Home

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SWOG CANCER RESEARCH NETWORK

Ship a Shipment

Instructions STS Specimen Tracking System

Step 1: Verify Shipment Contents

Shipment 343543 Contents:

Patient	Study	Specimen Number	Specimen	Quantity	Timepoint	Collection Date	Specimen Label
270242	S1609	2462694	Tissue from primary site - Blocks 1	1	Baseline, Prior to tx start	4/27/2023	Label to use: Tissue Label (Patient # 270242) (Patient Identifier: N/A) Collection Date: 4/27/2023 Specimen Type: Tissue from primary site Block #:

Add or modify shipment contents

Select or Verify Existing Patients

Ship To: 201 - SWOG Specimen Repository
 Address: Standard
 600 Tissue Pathology & Lymphoma Div
 Nationwide Children's Hospital
 700 Children's Dr.
 Columbus, OH 43205

Shipment Tracking Number:

Name of Shipper: Laura Wells

Shipper Phone Number: () - - Ext.

Comments:

Step 2: Enter the Shipment Date

Shipment Date: / /

Ship this Shipment and Generate Packing List Cancel Delete Shipment

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SWOG CANCER RESEARCH NETWORK

Ship a Shipment

Instructions STS Specimen Tracking System

Shipment 343543 successfully recorded on 4/27/2023 2:20:35 PM (Pacific time) by Laura Wells

Shipment 343543 Contents:

Patient	Study	Specimen Number	Specimen	Quantity	Timepoint	Collection Date	Specimen Label
270242	S1609	2462694	Tissue from primary site - Blocks 1	1	Baseline, Prior to tx start	4/27/2023	Label to use: Tissue Label (Patient # 270242) (Patient Identifier: N/A) Collection Date: 4/27/2023 Specimen Type: Tissue from primary site Block #:

Ship To: 201 - SWOG Specimen Repository
 Address: Standard
 600 Tissue Pathology & Lymphoma Div
 Nationwide Children's Hospital
 700 Children's Dr.
 Columbus, OH 43205

Shipment Tracking Number:

Name of Shipper: Laura Wells

Shipper Phone Number: (206) 852 - 2257 Ext.

Comments:

Shipment Date: 4/27/2023 [View Packing List](#)

Specimen Manager Home

© 1999-2023 CRAI - All rights reserved. 23893 04/27/2023 14:20:35 Pacific Time (US & Canada) 1937

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THE SPECIMENS LISTED ON THIS PACKING LIST ARE IN THE TEST DATABASE ONLY. DO NOT INCLUDE THIS PACKING LIST IN ANY SHIPMENTS. IF YOU MEAN TO SUBMIT THESE SPECIMENS TO SATISFY SPECIFIC STUDY REQUIREMENTS, PLEASE USE THE PRODUCTION DATABASE.

SWOG Specimen Tracking System Packing List for Shipment 308504

Specimen Number	Study	Submission Timepoint	Date Collected	Type	Subtype	Block Number	#
2405816	S1609-1	Baseline, Prior to tx start	3/2/2020	Tissue from primary site	Blocks - 5-10 mm3 FFPE block		1

Consent Questions for S1609

I agree to the additional blood sample collection (collected prior to beginning study treatment). **Yes**

My blood samples and related information may be kept in a Biobank for use in future health research. **Yes**

Shipment Tracking Number: **308504**

Shipped Date: 3/2/2020
Shipped By: Steven O'Driscoll (seanod@crab.org)
 Head of Cancer Research Operations, NCCRP (NCRP)
 SWOG Data Operations Center
 Cancer Research and Biometrics
 1505 Westlake Ave N, STE 750
 Seattle, WA 98109-3244
 (206) 662-2242

Sent To: SWOG Specimen Repository
 Sallie Krawcheck Children's Hospital
 700 Children's Dr., #A1340
 Columbus, OH 43205
 (614) 722-3865

Note to Recipients: Use this packing slip as a reference for accurately confirming shipments. It is your responsibility to log on to www.swog.org/track to confirm the receipt of this shipment. Thank you.

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SWOG | CANCER RESEARCH NETWORK | Home | Instructions | **SIS** Specimen Tracking System

Specimens for TX035 - MD Anderson Cancer Center

show: Patient Number: **707418** Specimen Number: Status: Not Shipped Shipped (not received) Received Not Collected Receiving Lab #: **Apply** **Reset**

Study Number: **S1602** Shipment Number:

Click to filter specimen	Patient	Study	Specimen Number	Specimen	Timepoint	Collection Date	Shipping Temperature	Receiving Lab	Select specimen ship	Status	Shipment Number	Ship Date	Received Date	Condition
	707418	S1602-1	2416270	Tissue from primary site Stained Slides - 2 H&E stained slides	Baseline, Prestudy	10/08/2020	Ambient	201 - SWOG Specimen Repository	<input type="checkbox"/>	Received	316409	12/02/2020	12/04/2020	Unable to receive
	707418	S1602-1	2416269	Tissue from primary site Unstained Slides - 10 (5 micron) unstained slides	Baseline, Prestudy	10/08/2020	Ambient	201 - SWOG Specimen Repository	<input type="checkbox"/>	Received	316409	12/02/2020	12/04/2020	Unable to receive
	707418	S1602-1	2414390	Blood - Whole Blood - 10 mL in EDTA tube	Baseline, Prior to start of therapy	11/04/2020	Ambient	201 - SWOG Specimen Repository	<input type="checkbox"/>	Received	315446	11/04/2020	11/05/2020	Unable to receive
	707418	S1602-1	2418572	Blood - Serum - 1 mL aliquots into 2 mL cryovials	Other, Week 1 Induction	11/24/2020	Frozen	201 - SWOG Specimen Repository	<input type="checkbox"/>	Shipped	317630	01/11/2021		
	707418	S1602-1	2418574	Urine - PELLET: ~2-4 ml urine before BCG instillation	Other, Week 1 Induction	11/24/2020	Frozen	201 - SWOG Specimen Repository	<input type="checkbox"/>	Shipped	317630	01/11/2021		
	707418	S1602-1	2418573	Urine - SUPERNATANT: ~20 mL urine before BCG	Other, Week 1 Induction	11/24/2020	Frozen	201 - SWOG Specimen	<input type="checkbox"/>	Shipped	317630	01/11/2021		

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HELP AND REFERENCE

- Access the system via CRA workbench at www.swog.org and review the written instructions and use the interactive training module
- For technical assistance or general feedback contact: technicalquestion@crab.org

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HELP AND REFERENCE

Contact the assigned Data Coordinator for your study for assistance:

BreastQuestion@crab.org	LungQuestion@crab.org
CancerControlQuestion@crab.org	LymphomaQuestion@crab.org
GIQuestion@crab.org	MelanomaQuestion@crab.org
GUQuestion@crab.org	MyelomaQuestion@crab.org
RareTumors@crab.org	LeukemiaQuestion@crab.org

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QUESTIONS?

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