



University of Washington Medical Center 1959 NE Pacific Street. Seattle, WA 98195 Transfusion Services Laboratory Policies and Procedures Manual	Original Effective Date: 03-11-2016	Number: PC-0040.08
	Revision Effective Date: 01-03-2023	
TITLE: Specimen Acceptability and Receiving Test Orders		

PURPOSE:

To define specimen acceptability for use in the University of Washington Medical Center-Transfusion Services Laboratory (TSL) and how to maintain records of specimen and order receipt within the laboratory.

PRINCIPLE & CLINICAL SIGNIFICANCE:

Specimen collection is a critical step in the pre-transfusion process and errors in labeling of samples can lead to misidentification and fatal hemolytic transfusion reactions

POLICIES:

- The **following test orders should be processed as STAT** even if ordered as routine by the provider:
 - Operating Room orders
 - Emergency Department orders
 - Test orders associated with a Massive Transfusion Protocol (MTP) activation
- Patient's at UWMC (Northwest, Montlake, SCCA) and Harborview Medical Center have the same medical record number. The correct record is determined by the HID. HID=U for UWMC patients:

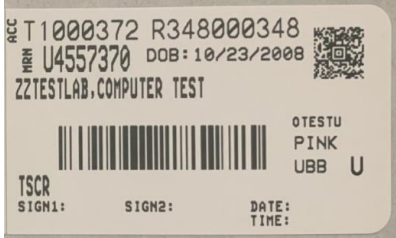

Name	Patient ID	HID	Date of Birth	Sex	Status
ZZTEST,FRI...	U9035893	U	10/23/1962	F	ACT
ZZTEST,FRI...	U9035893	H	10/23/1962	F	PRE

- **ALL SPECIMENS** must be accurately labeled to ensure patient safety and prevent errors in patient diagnosis and treatment secondary to misidentified specimens. The UWMC TSL will not accept mislabeled or unlabeled specimens. **CRITICAL:** Specimen may not be relabeled, information corrected or sample returned to the nursing unit. If a sample can not be recollected, contact the TSL MD on-call for written approval to accept and perform testing.
- **SPECIMENS** must be labeled with the following:
 - Patient's first and last name as it appears in Sunquest (SQ)
 - Patient's Medical Record Number (MRN)
 - Date and time of collection - The year is not required. Samples will not be rejected if the year is discrepant.
 - Phlebotomist signature, initials or SQ tech ID
 - 2nd licensed person verifying patient identification signature, initials or SQ tech ID
 - Indelible ink

- Mislabeled specimens include:
 - Specimens that are not labeled
 - Specimens that are not labeled with two identifiers
 - Specimens labeled with a patient name or medical record number (MRN) different from that on the accompanying requisition
 - Specimens drawn or removed from the correct patient but labeled with the wrong patient identification (patient hospital number, full patient name or date of birth)
 - Specimens labeled with more than one label and conflicting patient identification
 - Specimens with labels and requisitions that match but have been drawn or removed from a different patient (wrong blood in tube)
 - Specimens labeled with appropriate identifiers but accompanied by requisitions with patient identifiers from two or more patients, even if one set of identifiers on the requisitions matches the identifiers on the specimen
 - Specimens labeled with truncated names
- Specimen containers must be labeled in the presence of the patient at the time of collection
- Patient identification must be legible on the specimen container
- ABO/Rh confirmation specimen collected for pre-transfusion testing must be collected separate and independent from the type and screen (TSCR) specimens and requires a separate verification of patient identifiers. If collected at the same time as the TSCR, reject the sample and request a recollect.
- Specimens for compatibility testing batteries are valid for three days from the date of collection except for type and screen extended specimens (TSCREX). **TSCREX** extension (up to 30 days) is approved based on documentation that the patient has not been transfused or pregnant in the last three months and have no history of antibodies.
- **REQUISITIONS are not required for test orders placed in EPIC that interface to SQ.**
 - Test orders placed in EPIC will interface with Sunquest and be received using SQ General Laboratory function. A requisition is only required when a pending test order is not found in Sunquest.
 - Specimens labeled with EPIC ADT label sent without a requisition
 - Accept if there is a pending TSL SQ order
 - Reject if there is not a pending TSL SQ order
 - Operating rooms will not use EPIC to place test orders. They will use manual requisition UH3364 *Transfusion Services Test & Blood Product Request Form* for test orders. The specimen will be sent with the requisition to the TSL. This may also apply to other clinical locations and during computer downtimes
 - When a requisition is sent, the following apply:
 - Patient's name and MRN matches exactly the name and MRN on the specimen label and Sunquest. If the name and/or MRN are discrepant, the specimen should be rejected and recollection requested
 - Requisitions that do not arrive with the specimen may be accepted as long as the name and MRN match

TITLE: Specimen Acceptability and Receiving Test Orders

Number: PC-0040.08

If specimen labeled with	Then
<p>SQ label</p> 	<ul style="list-style-type: none"> • Specimen will be sent WITHOUT a requisition • Receive specimen in SQ • Do not relabel the specimen
<p>EPIC ADT label</p> 	<ul style="list-style-type: none"> • Specimen will be sent WITH a manual requisition <p>NOTE: If no requisition, check SQ for available TSL orders and receive if available. If no order in SQ, reject specimen.</p> <p>Requisition must include the following:</p> <ul style="list-style-type: none"> ○ Patient's full name as it appears on the specimen and in SQ ○ Patient's Medical Record Number (MRN) ○ Test to be performed on collected sample

Cord Blood Workups

- Cord blood workup (Neonate ABO/Rh and DAT IgG) will be routinely performed for the following
 - If Baby's Mother
 - Is Rh negative
 - Is Group O
 - Has no history in Sunquest
 - Has a history of a clinically significant antibodies or no current antibody screen

SPECIMEN REQUIREMENTS:

- 1-6 mL of blood in an appropriately labeled Pink (EDTA), Lavender (EDTA) or Red Top (no additive) Tube
- Must be received within 24 hours of collection and tested within three days of collection.
- Specimens may be stored in the laboratory at 2-6°C if testing is not performed immediately.

REAGENTS/SUPPLIES/EQUIPMENT:

Reagents:	Supplies:	Equipment:
<ul style="list-style-type: none"> • NA 	<ul style="list-style-type: none"> • Accession Labels • Completed Test Requisition 	<ul style="list-style-type: none"> • LIS • Bar-code reader • Time stamper

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
--	---------------------------

QUALITY CONTROL:
NA

INSTRUCTIONS:

TABLE OF CONTENTS

- [Specimen Receipt and Acceptability](#)
- [Receiving Interfaced EPIC/Sunquest Test Orders](#)
- [Sunquest Order Entry and Receipt](#)
- [Labeling and Routing Specimens for Testing](#)
- [Specimen Rejection](#)
- [Processing Cord Blood Orders \(CORDBT\)](#)
- [Processing Type and Screen Extend Orders \(TSCREX\)](#)
- [Extending TSCREX Day of Surgery](#)
- [Appendix A: TSL Sunquest Test/Battery Order Codes](#)
- [Appendix B: Identifying Baby's Mother in EPIC](#)

Specimen Receipt and Acceptability

STEP	ACTION	
1	Time stamp the requisition if sent with specimen	
2	Confirm specimen is <ul style="list-style-type: none"> • Collected in the correct container • Labeled with the following <ul style="list-style-type: none"> ○ Patient first and last name ○ Medical Record Number (MRN) ○ Handwritten date and time (year is not required and should not be rejected if discrepant) ○ 2 signatures, initials or SQ tech IDs (phlebotomist and verifier) 	
3	Verify the following information matches EXACTLY on the specimen, in Sunquest, and the requisitions (if sent): <ul style="list-style-type: none"> • Patient first and last name (middle name/initial or generational title is not required, but must not be discrepant) • Patient MRN 	
4	If	Then
	No discrepancies	Go to the next section
	Discrepancies	<ul style="list-style-type: none"> • Contact clinical care staff to verify the correct information and what is listed on the patient's armband • Go to section <u>Specimen Rejection</u> <p>CRITICAL: Specimen may not be relabeled, information corrected or sample returned to the nursing unit</p>

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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
Receiving Interfaced EPIC/Sunquest Test Orders

STEP	ACTION																				
1	If test ordered is	Then																			
	ALL TEST orders except CORDBT or TSCREX	Go to next step																			
	CORDBT	Go to section Processing Cord Blood Orders (CORDBT)																			
	TSCREX	Go to section Processing Type and Screen Extend Orders (TSCREX)																			
2	Perform a patient history check per SOP Patient History Check																				
3	If label is	Order is in Sunquest?	Then																		
	Sunquest label	Yes	Go to next step																		
	EPIC ADT label or other label	Yes	Go to next step																		
		No	If received	Then																	
Requisition			Go to section Sunquest Order Entry and Receipt and order the test																		
No Requisition	Go to section Specimen Rejection																				
4	Select "General Laboratory" function in Sunquest																				
5	<ul style="list-style-type: none"> Click on 'Orders' Select <Orders Receipt//Modify> (Order Access box will open) 																				
6	If labeled with	Then																			
	SQ label	<ul style="list-style-type: none"> Select <Container ID> from the dropdown selection Scan container ID from the labeled specimen Click <Get Patient> 																			
	EPIC ADT label	<ul style="list-style-type: none"> Enter/Scan the MRN from the specimen Click <Get Patient> and select the correct patient if the 'Patient Select' box appears Select patient record under HID location:U <table border="1"> <thead> <tr> <th>Name</th> <th>Patient ID</th> <th>HID</th> <th>Date of Birth</th> <th>Sex</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>ZZTEST,FRI...</td> <td>U9035893</td> <td>U</td> <td>10/23/1962</td> <td>F</td> <td>ACT</td> </tr> <tr> <td>ZZTEST,FRI...</td> <td>U9035893</td> <td>H</td> <td>10/23/1962</td> <td>F</td> <td>PRE</td> </tr> </tbody> </table> <p>NOTE: Order must be placed in the correct location. HID: U belongs to patient at UWMC. HID: H belongs to patient at HMC</p>		Name	Patient ID	HID	Date of Birth	Sex	Status	ZZTEST,FRI...	U9035893	U	10/23/1962	F	ACT	ZZTEST,FRI...	U9035893	H	10/23/1962	F	PRE
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7	Click <Display Orders> and highlight the appropriate order																				
8	Update and/or enter the following information in the 'General Information' box <ul style="list-style-type: none"> Collection Date and Time - update the collection date and time from the specimen label Received Date and Time (Type T for today, <TAB> to accept default of now) Enter tech code in the <Phlebotomist Code> if specimen is drawn by a phlebotomist. "Ver 1" on label will be a SQ tech code indicating phlebotomy draw 																				

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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STEP	ACTION	
9	If	Then
	SQ label	<ul style="list-style-type: none"> Click <Receive> Verify checkmark X is next to the CID number that is the same as the labeled specimen Click <SAVE>
	EPIC ADT label	<ul style="list-style-type: none"> Update the container type, if necessary Click <Route> Click <SAVE> when Result Entry Box appears.
	NOTE: Notify Specimen Processing (SPS) if a non TSL order was received in error	
10	Accession (ACC#) and containers labels (CID#) will print for specimen with EPIC ADT label	
	NOTE: Reprint label can be done using SMART function, click <Utilities>, click <Reprint label>	
11	Go to section Labeling and Routing Specimens for Testing	

Sunquest Order Entry and Receipt

STEP	ACTION																		
1	Open Order Entry (OE) in Sunquest 																		
2	Look up the patient by the MRN																		
3	<p>Select patient record under HID location: U</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Patient ID</th> <th>HID</th> <th>Date of Birth</th> <th>Sex</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>ZZTEST,FRI...</td> <td>U9035893</td> <td>U</td> <td>10/23/1962</td> <td>F</td> <td>ACT</td> </tr> <tr> <td>ZZTEST,FRI...</td> <td>U9035893</td> <td>H</td> <td>10/23/1962</td> <td>F</td> <td>PRE</td> </tr> </tbody> </table> <p>NOTE: Order must be placed in the correct location. HID: U belongs to patient at UWMC and H belongs to patient at HMC</p>	Name	Patient ID	HID	Date of Birth	Sex	Status	ZZTEST,FRI...	U9035893	U	10/23/1962	F	ACT	ZZTEST,FRI...	U9035893	H	10/23/1962	F	PRE
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ZZTEST,FRI...	U9035893	H	10/23/1962	F	PRE														
4	Select the correct "Event" (account#)																		
5	Enter the collection date and time on the specimen label in the <Collect Date> and <Collect Time> field																		
6	Enter the receive date and time from the time stamp on the requisition in the <Receive date> and <Receive time field>																		
7	<p>Enter any additional info provided. (Physician 6 digit#, comments)</p> <p>NOTE: Enter UNK000001 if physician code not available or found</p>																		

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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STEP	ACTION						
8	Enter diagnosis code						
	<table border="1"> <thead> <tr> <th>If patient is</th> <th>Then diagnosis code is</th> </tr> </thead> <tbody> <tr> <td>Outpatient or ER</td> <td> <ul style="list-style-type: none"> Required Enter code from requisition </td> </tr> <tr> <td>Inpatient</td> <td> <ul style="list-style-type: none"> Not required Enter NDX if no diagnosis is provided </td> </tr> </tbody> </table>	If patient is	Then diagnosis code is	Outpatient or ER	<ul style="list-style-type: none"> Required Enter code from requisition 	Inpatient	<ul style="list-style-type: none"> Not required Enter NDX if no diagnosis is provided
	If patient is	Then diagnosis code is					
Outpatient or ER	<ul style="list-style-type: none"> Required Enter code from requisition 						
Inpatient	<ul style="list-style-type: none"> Not required Enter NDX if no diagnosis is provided 						
9	<ul style="list-style-type: none"> Enter the appropriate test code using the SQ code – refer to Appendix A: Sunquest Test/Battery Order Codes Enter <S> in the modifier filed if order is STAT <p>NOTE: Operating room, emergency department and MTP orders should be ordered as STAT even if ordered as routine by the provider</p> <ul style="list-style-type: none"> Click <SAVE> 						
10	Click <Route> at the Container and Specimen Entry pop up window						
11	<ul style="list-style-type: none"> Accept the default physician instructions NONE Enter units ordered (%UO) in the Result Entry box. Note: %UO can be updated if there is a pending red cell component order Click <SAVE> 						
12	<ul style="list-style-type: none"> Retrieve labels from printer Go to section Labeling and Routing Specimens for Testing 						

Labeling and Routing Specimens for Testing

STEP	ACTION						
1	Verify information on the ACC# and CID# labels match the specimen and requisition and adhere the labels as follows						
	<table border="1"> <thead> <tr> <th>If</th> <th>Then</th> </tr> </thead> <tbody> <tr> <td>Requisition</td> <td>Attach the ACC# label</td> </tr> <tr> <td>Specimen</td> <td> <ul style="list-style-type: none"> Initial the CID# label as verification that specimen acceptability has been checked Adhere the CID# label lengthwise in a manner to leave the name and MRN on the original EPIC ADT label visible. Specimens with SQ label do not need to relabeled unless a new order such as TXM is placed on a BBHOLD Adhere additional CID# labels in a manner allowing the original CID#, name and MRN to remain visible </td> </tr> </tbody> </table>	If	Then	Requisition	Attach the ACC# label	Specimen	<ul style="list-style-type: none"> Initial the CID# label as verification that specimen acceptability has been checked Adhere the CID# label lengthwise in a manner to leave the name and MRN on the original EPIC ADT label visible. Specimens with SQ label do not need to relabeled unless a new order such as TXM is placed on a BBHOLD Adhere additional CID# labels in a manner allowing the original CID#, name and MRN to remain visible
	If	Then					
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2	Check samples for clots prior to centrifugation						
2	<table border="1"> <thead> <tr> <th>If clots are</th> <th>Then</th> </tr> </thead> <tbody> <tr> <td>Detected</td> <td>Mark across the top of the cap with a Sharpie to indicate that the sample must be tested manually</td> </tr> <tr> <td>Not detected</td> <td>Go to next step</td> </tr> </tbody> </table>	If clots are	Then	Detected	Mark across the top of the cap with a Sharpie to indicate that the sample must be tested manually	Not detected	Go to next step
	If clots are	Then					
	Detected	Mark across the top of the cap with a Sharpie to indicate that the sample must be tested manually					
Not detected	Go to next step						

STEP	ACTION		
3	Centrifuge specimen and check for the following:		
	If	Then	
	Low Volume	MLS to assess for recollection	
		If	Then
		Acceptable	Go to next step
		Not Acceptable (QNS)	Go to section ' Specimen Rejection ', the specimen is unacceptable for testing
Moderate to Gross Hemolysis	Route the sample to the manual testing bench to prevent delays in testing due to interferences with Vision test interpretation		
Moderate to Gross Lipemia			
Contamination with I.V. Fluids	Go to section ' Specimen Rejection ', the specimen is unacceptable for testing		
4	Route specimens to the appropriate test area based on the following: <ul style="list-style-type: none"> Order priority (Stat vs. Routine): <ul style="list-style-type: none"> Use method that will meet required TAT – Manual may be faster In the case of MTP or emergency blood request. consider performing a manual ABORh to allow issue of compatible plasma components Staffing and Workload Grossly hemolyzed or lipemic specimen: Processing on Vision may result in invalid results Short draw specimen: May be QNS on Vision due to dead space requirements for pipetting Clotted specimen: Test specimen using manual method 		

Specimen Rejection

STEP	ACTION	
1	<ul style="list-style-type: none"> Notify the patient's nurse the specimen is unacceptable and needs to be re-collecting if testing is required Document the following on a QI: <ul style="list-style-type: none"> Name person notified Summary of the conversation Name of test ordered and reason for rejection Date & Time of notification Tech ID 	
2	If order is	Then
	Not received in Sunquest	Cancel the order following the instruction in SOP Sunquest: Canceling Orders and Correcting Results

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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STEP	ACTION	
	Received in Sunquest	Give sample to a MLS and ask them to cancel the order following SOP <i>Sunquest: Canceling Orders and Correcting Results</i>
3	Complete the QI and attach the following to the QI form <ul style="list-style-type: none"> • Photocopy of Requisition if provided • Photocopy of the specimen label 	
4	Place the specimen in the unacceptable specimen bin	

Processing Cord Blood Orders (CORDBT)

STEP	ACTION	
1	Review the mother's medical record to determine if cord blood testing is indicated NOTE: Follow instructions in Appendix B: Identifying Baby's Mother in EPIC to identify the mother or call the RN for the mother's information	
2	<ul style="list-style-type: none"> • Go to Sunquest Blood Bank Inquiry (BBI) • Retrieve the mother's record using the MRN obtained in step 1 above 	
3	Perform a history check of the mother's SQ record to determine if the mother: <ul style="list-style-type: none"> • Is Rh negative • Is Group O • Has no history in SQ • Has a history of a clinically significant antibodies or no current antibody screen • 	
	If	Then
	Any of the conditions are met	<ul style="list-style-type: none"> • Receive the CORDBT order in SQ according to the appropriate section above – sections Receiving Interfaced EPIC/Sunquest Test Orders or Sunquest Order Entry and Receipt • Go to step 5
None of the conditions are met	Go to next step	
4	<ul style="list-style-type: none"> • Cancel order-refer to SOP <i>Canceling Orders and Correcting Results in Sunquest</i> • Reorder test as a BBHOLD according to section Sunquest Order Entry and Receipt • Save sample - refer to SOP <i>Specimen and Unit Segment Management</i> • Go to next step 	
5	Enter the mother's information and the baby's MRN on the Cord Blood Log for all cord blood specimens regardless of order placed (CORDBT or BBHOLD) NOTE:	

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
--	---------------------------

	<ul style="list-style-type: none"> If a peripheral blood sample (TSCR) is received in place of a CORD sample, the order should be written on the Cord Blood Log. Cord Blood Log is reviewed to ensure that every patient that delivers at UWMC is evaluated for Rh immune globulin administration
6	<p>MLS staff</p> <ul style="list-style-type: none"> Perform cord blood workup to determine neonate ABO/Rh and DAT IgG
8	<p>MLS staff reviews the Cord Blood Log daily to:</p> <ul style="list-style-type: none"> Verify that CORDBT was done for the following Mom is group O Mom is Rh negative Mom with no history in SQ Mom with no current antibody screen or history of clinically significant antibodies Verify that Rh Immune globulin was administered for qualifying mothers Contact TSL MD on call for the following was indicated but not done: <ul style="list-style-type: none"> Rh immune globulin was not administered Rh immune globulin workup (RHEV) was not ordered

Processing Type and Screen Extend Orders (TSCREX)

STEP	ACTION						
1	Receive specimen and verify acceptability per section Specimen Receipt and Acceptability						
	Verify that patient has not been pregnant or transfused last 90 days						
	<table border="1"> <thead> <tr> <th>If</th> <th>Then</th> </tr> </thead> <tbody> <tr> <td>Patient was NOT transfused or pregnant last 90 days</td> <td> Patient is eligible for type and screen extend <ul style="list-style-type: none"> Receive the TSCREX order in SQ according to the appropriate section above – sections Receiving Interfaced EPIC/Sunquest Test Orders or Sunquest Order Entry and Receipt MLS enters EXTS- Sample eligible to extend for planned procedure under BBC (Blood Bank Comment) in Blood Order Processing </td> </tr> <tr> <td>Patient was transfused or pregnant last 90 days</td> <td> Patient is not eligible for type and screen extend <ul style="list-style-type: none"> Receive the TSCREX order in SQ according to the appropriate section above – sections Receiving Interfaced EPIC/Sunquest Test Orders or Sunquest Order Entry and Receipt Notify caregiver that the patient is not eligible for sample extension and the specimen will expire in 3 days. If blood is needed after 3 days, a new specimen will need to be collected. Document who was notified, date and time and patient is not qualified on the requisition MLS enters NOEXT- Sample ineligible to extend and expires three days from collection. Redraw if </td> </tr> </tbody> </table>	If	Then	Patient was NOT transfused or pregnant last 90 days	Patient is eligible for type and screen extend <ul style="list-style-type: none"> Receive the TSCREX order in SQ according to the appropriate section above – sections Receiving Interfaced EPIC/Sunquest Test Orders or Sunquest Order Entry and Receipt MLS enters EXTS- Sample eligible to extend for planned procedure under BBC (Blood Bank Comment) in Blood Order Processing 	Patient was transfused or pregnant last 90 days	Patient is not eligible for type and screen extend <ul style="list-style-type: none"> Receive the TSCREX order in SQ according to the appropriate section above – sections Receiving Interfaced EPIC/Sunquest Test Orders or Sunquest Order Entry and Receipt Notify caregiver that the patient is not eligible for sample extension and the specimen will expire in 3 days. If blood is needed after 3 days, a new specimen will need to be collected. Document who was notified, date and time and patient is not qualified on the requisition MLS enters NOEXT- Sample ineligible to extend and expires three days from collection. Redraw if
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TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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STEP	ACTION
	procedure is more than three days from collection under BBC

Extending TSCREX Day of Surgery (MLS only)

STEP	ACTION						
1	Receive verification from the clinical team the patient was not transfused or become pregnant since the TSCREX specimen was collected						
2	Verify the TSCREX order has a comment indicating the patient qualifies for specimen extension						
	<table border="1"> <thead> <tr> <th>If comment is</th> <th>Then</th> </tr> </thead> <tbody> <tr> <td>Present</td> <td>Continue to next step</td> </tr> <tr> <td>NOT present</td> <td>Notify caregiver that the patient is not eligible for sample extension and a new T&S sample must be submitted</td> </tr> </tbody> </table>	If comment is	Then	Present	Continue to next step	NOT present	Notify caregiver that the patient is not eligible for sample extension and a new T&S sample must be submitted
	If comment is	Then					
Present	Continue to next step						
NOT present	Notify caregiver that the patient is not eligible for sample extension and a new T&S sample must be submitted						
3	Verify the sample was collected within the last 30 days						
	<table border="1"> <thead> <tr> <th>If collected</th> <th>Then</th> </tr> </thead> <tbody> <tr> <td>< 30 days ago</td> <td>Continue to next step</td> </tr> <tr> <td>> 30 days ago</td> <td>Notify caregiver that the patient is not eligible for sample extension and a new T&S sample must be submitted</td> </tr> </tbody> </table>	If collected	Then	< 30 days ago	Continue to next step	> 30 days ago	Notify caregiver that the patient is not eligible for sample extension and a new T&S sample must be submitted
	If collected	Then					
< 30 days ago	Continue to next step						
> 30 days ago	Notify caregiver that the patient is not eligible for sample extension and a new T&S sample must be submitted						
4	Verify the following criteria are met since sample collection: <ul style="list-style-type: none"> No history of clinically significant antibodies Current antibody screen negative No history of transfusion in last 3 months (review history in Sunquest in addition to patient response to questions) No pregnancy in last 3 months 						
	<table border="1"> <thead> <tr> <th>If criteria are</th> <th>Then</th> </tr> </thead> <tbody> <tr> <td>Met</td> <td>Continue to next step</td> </tr> <tr> <td>Not met</td> <td>Notify caregiver the patient is not eligible for sample extension and a new T&S sample must be collected</td> </tr> </tbody> </table>	If criteria are	Then	Met	Continue to next step	Not met	Notify caregiver the patient is not eligible for sample extension and a new T&S sample must be collected
	If criteria are	Then					
Met	Continue to next step						
Not met	Notify caregiver the patient is not eligible for sample extension and a new T&S sample must be collected						
5	Select the TSCREX order in Sunquest BOP						
6	<ul style="list-style-type: none"> Update the sample expiration with an additional 3 days (T+3) and perform electronic crossmatch on any requested units Override the QA failure according to SOP Sunquest: Responding to Quality Assurance Failures 						
7	Click <Save>						

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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CALIBRATION:

NA

PROCEDURE NOTES AND LIMITATIONS:

NA

REFERENCES:

- Technical Manual. Bethesda, MD: AABB Press, current edition
- Standards for Blood Banks and Transfusion Services. Bethesda, MD: AABB Press, current edition

RELATED DOCUMENTS:

FORM Quality Improvement

FORM Cord Blood Log

SOP Patient History Check (HXCK)

SOP Canceling Orders and Correcting Results in Sunquest

SOP Blood Component Order Receipt and Processing

TITLE: Specimen Acceptability and Receiving Test Orders	Number: PC-0040.08
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UWMC SOP Approval:	
UWMC CLIA Medical Director	_____ Date _____
	Andrew Bryan, MD
Transfusion Service Manager	_____ Date _____
	Nina Sen
QA Manager	_____ Date _____
	Taylor Reeves
Transfusion Service Medical Director	_____ Date _____
	Monica Pagano, MD
UWMC Biennial Review:	
	_____ Date _____
	_____ Date _____

REVISION HISTORY:

4/21/17: Updating the SOP to include the following changes:

- The year of collection is not required on specimens and will not be rejected if discrepant
- Written date and time of collection on the requisitions is not required of the phlebotomist and the specimen will not be rejected if discrepant

8/14/18: Revised for implementation of interfaced inpatient product orders.

2/02/19: Added referral to SOP Order Processing to receive neonatal RBC orders (TNRBC)

3/27/2021: Updating the SOP to include the following changes:

- Updated for implementation of EPIC for inpatient and outpatient electronic medical record. Specimens with orders in SQ will no longer require a paper requisition.
- Revision include new specimen acceptability requirements and instructions how to look up mother's ID for cord blood evaluations.
- Added instructions for processing test orders from the operating room, emergency room and associated with MTP as STAT even if ordered as ROUTINE by provider.
- Changed name of SOP form Specimen Acceptability and Order Receipt to Specimen Acceptability and Receiving Test Orders

1/24/22: Updating change in Sunquest CID label, removing DAT IgG test from CORDBT battery and available as add on testing

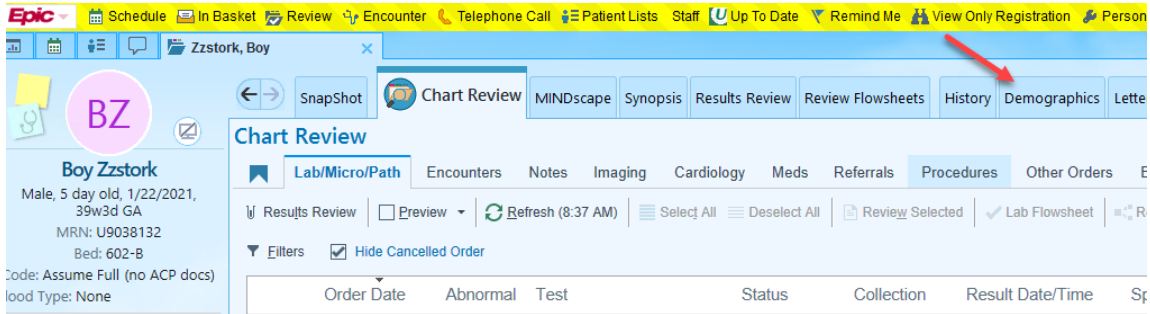
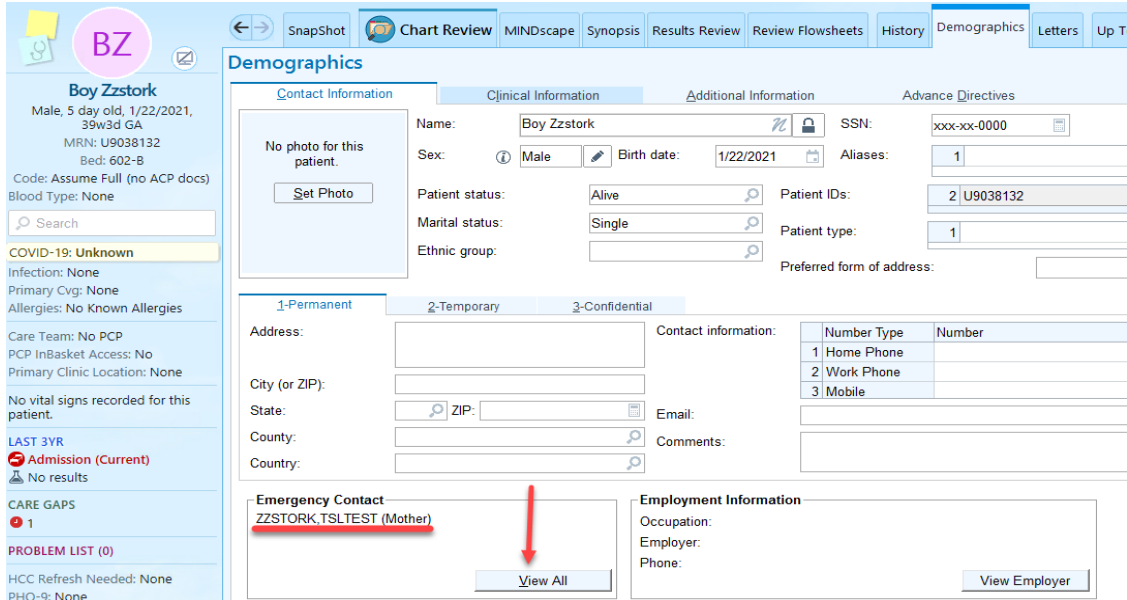
11/29/22: Adding DAT IgG to CORDBT test and algorithm for group O moms include DAT IgG testing

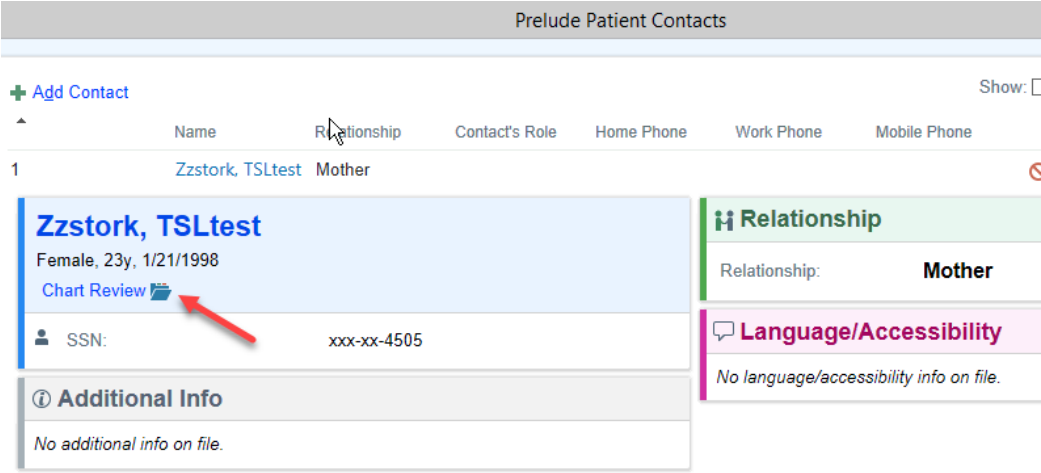
APPENDICES:

Appendix A: Sunquest Test/Battery Order Codes

Sunquest Code	Description
ABRH	Blood Type
ABRH2	Blood Type confirmation
ABSCR	Antibody Screen
ABTA	Antibody Titer RBC Anti A
ABTB	Antibody Titer RBC Anti B
ABTIGG	Ab Titer RBC IgG or Allo Ab
BBHOLD	Blood Bank Hold Sample
BBRH	Rh Only
CORDBT	Cord Blood/Neonate blood type/DAT IgG
DAT	Direct Antiglobulin Test
ELUT	Antibody Elution
ER	Emergency Release
PREN	Prenatal testing
RHEV	Rh Immune Globulin Evaluation
SAPHEN	Single Phenotype
TRRX	Transfusion Reaction Workup
TSCR	Type and Screen
TSCREX	Type and Screen, Extended
TXM	Type and Crossmatch
XPINK	Additional Blood Bank Sample

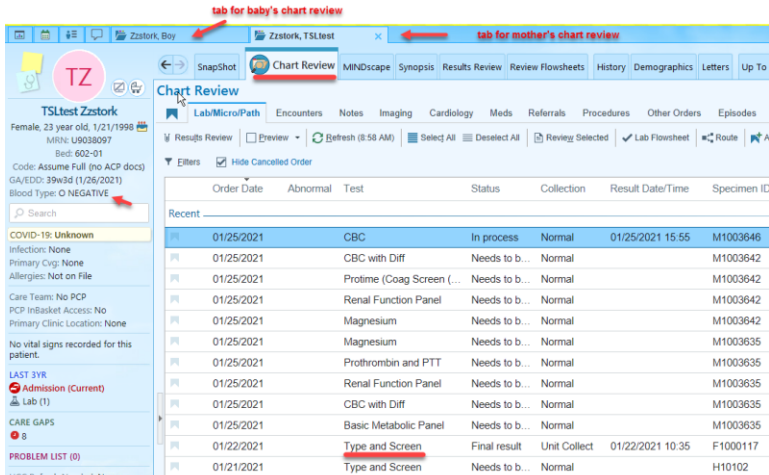
Appendix B: Identifying Baby’s Mother in EPIC

STEP	ACTION
1	<ul style="list-style-type: none"> Log into EPIC Select the ‘Review’ tab
2	<ul style="list-style-type: none"> Enter the baby’s <MRN> Click <Select> to select the correct patient
3	<p>Select the ‘Demographics’ tab to display the baby’s demographic information</p> 
4	<p>Click the <View All> button in the Emergency Contact box where the mother’s name is listed. This will open the Emergency Contact Field</p> 
5	<ul style="list-style-type: none"> Double click on the blue highlighted area with the mother’s name to open a Prelude Patient Contacts dialog box Double click on the ‘mother’s name’

STEP	ACTION
	
6	<ul style="list-style-type: none"> Click on the blue <Chart Review> link under the mother's name to open a tab for the mother under chart review  <p>NOTE: Baby's chart review is still open on an earlier tab so user can float between mother and baby chart</p>
7	<p>Obtain the mother MRN and go to section Processing Cord Blood Orders (CORDBT) step 2 to perform a history check in Sunquest to determine if cordblood testing is indicated</p> <p>IMPORTANT: Mother's blood type is listed in the patient demographic section. This is historical and should NOT be used to determine if testing of the baby's cordblood is indicated or if a confirmation ABO/RH is needed for a blood order because it does not</p>

TITLE: Specimen Acceptability and Receiving Test Orders

Number: PC-0040.08

STEP	ACTION																																																																																											
	<p>designate where and when the blood type was performed. To find current ABO/RH on mother, review results in Sunquest or open the type and screen results in EPIC .</p>  <p>The screenshot shows the EPIC EHR interface for patient Zsotok, TSLIest. The patient profile on the left includes: Female, 23 year old, 1/21/1998; MRN: L9038057; Bed: 602-01; Code: Assume Full (no ACP docs); GA/EDD: 39w3d (1/26/2021); Blood Type: O NEGATIVE. The main table lists lab results with columns for Order Date, Abnormal, Test, Status, Collection, Result Date/Time, and Specimen ID. The 'Type and Screen' result on 01/22/2021 is highlighted in red. Red arrows in the original image point to the 'Chart Review' tab and the 'Type and Screen' row.</p> <table border="1"> <thead> <tr> <th>Order Date</th> <th>Abnormal</th> <th>Test</th> <th>Status</th> <th>Collection</th> <th>Result Date/Time</th> <th>Specimen ID</th> </tr> </thead> <tbody> <tr> <td>01/25/2021</td> <td></td> <td>CBC</td> <td>In process</td> <td>Normal</td> <td>01/25/2021 15:55</td> <td>M1003646</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>CBC with Diff</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003642</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Protme (Coag Screen (...))</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003642</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Renal Function Panel</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003642</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Magnesium</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003642</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Magnesium</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003635</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Prothrombin and PTT</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003635</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Renal Function Panel</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003635</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>CBC with Diff</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003635</td> </tr> <tr> <td>01/25/2021</td> <td></td> <td>Basic Metabolic Panel</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>M1003635</td> </tr> <tr> <td>01/22/2021</td> <td></td> <td>Type and Screen</td> <td>Final result</td> <td>Unit Collect</td> <td>01/22/2021 10:35</td> <td>F1000117</td> </tr> <tr> <td>01/21/2021</td> <td></td> <td>Type and Screen</td> <td>Needs to b...</td> <td>Normal</td> <td></td> <td>H10102</td> </tr> </tbody> </table>	Order Date	Abnormal	Test	Status	Collection	Result Date/Time	Specimen ID	01/25/2021		CBC	In process	Normal	01/25/2021 15:55	M1003646	01/25/2021		CBC with Diff	Needs to b...	Normal		M1003642	01/25/2021		Protme (Coag Screen (...))	Needs to b...	Normal		M1003642	01/25/2021		Renal Function Panel	Needs to b...	Normal		M1003642	01/25/2021		Magnesium	Needs to b...	Normal		M1003642	01/25/2021		Magnesium	Needs to b...	Normal		M1003635	01/25/2021		Prothrombin and PTT	Needs to b...	Normal		M1003635	01/25/2021		Renal Function Panel	Needs to b...	Normal		M1003635	01/25/2021		CBC with Diff	Needs to b...	Normal		M1003635	01/25/2021		Basic Metabolic Panel	Needs to b...	Normal		M1003635	01/22/2021		Type and Screen	Final result	Unit Collect	01/22/2021 10:35	F1000117	01/21/2021		Type and Screen	Needs to b...	Normal		H10102
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