TRAINING UPDATE

Lab Location:

SGMC and WAH

Date Implemented:

7.1.2018 7.15.2018

Department:

Blood Bank

Due Date:

DESCRIPTION OF PROCEDURE REVISION

Name of procedure:

Reference Workup for Antibody Identification

Description of change(s):

Reference orders should be placed online using the ARC Hospital Management Solutions System. The written form should only be used during periods of computer downtime.

Electronic Document Control System



Document No.: SGAH.BB107[2]

Title: Reference Workup for Antibody Identification

Owner: LESLIE BARRETT

Status INWORKS

Doc Effective Date: 26-Jul-2018

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Non-Technical SOP

Title Reference Workup for Antibody Identification

Prepared by Stephanie Codina Date: 5/2/2011

Owner Stephanie Codina Date: 5/2/2011

Print Name and Title	Signature	Date
Refer to the electronic signature page for approval and approval dates.		
Local Issue Date:	Local Effective Date:	

Review:	Review:		
Print Name	Signature	Date	
9			

Title: Reference Workup for Antibody

Identification

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PURPOSE

In certain situations specimens are referred to the reference laboratory for antibody identification, ABO discrepancy resolution, or other workup. This procedure outlines the steps that will be followed to refer, bill, and result a reference specimen.

2. SCOPE

This procedure applies to any complex specimen that will be referred to the American Red Cross Reference laboratory for testing.

3. RESPONSIBILITY

All blood bank staff members must understand and adhere to this procedure when referring specimens to the American Red Cross Reference Laboratory.

4. **DEFINITIONS**

N/A

5. PROCEDURE

Sending Specimens TO the Reference Lab

Step	Action		
1	Specimens are referred to the reference laboratory for testing in various situations. The decision to refer a specimen is based on the complexity of the workup, availability of reagents, departmental workload, and staffing. Specimens containing suspected warm auto, strong cold auto, and multiple antibodies are routinely referred. The techs working the bench have the authority to determine if a specimen should be referred to a reference lab for testing.		

Title: Reference Workup for Antibody

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Step	Action		
2	Notify the patient's nurse or physician when a decision has been made to refer the specimen to a reference lab for testing. Ascertain the patient's current transfusion needs, clinical status, transfusion history, and a list of current medications. Notify a pathologist if the current transfusion need is urgent. Document pathologist notification in the shift-to-shift communication log.		
3	 Instruct a phlebotomist or nurse to collected additional specimen from the patient for reference referral. A. ARC requests two 7mL clot tubes and two 7mL EDTA tubes for each workup. At a minimum, send one 10mL EDTA tube. B. Specimens must be labeled with the patient's full name, medical record number, date and time of collection, collector's identification, and the current blood bank armband number. 		
4	Submit an online request for testing using the ARC Hospital management Solutions System. Print the PDF document that generates. Keep one copy with the antibody identification paperwork and submit the second copy with the specimens. During periods of computer downtime, complete an "Immunohematology Consultation Request" form. See appendix A for reference. A. Complete the lines in Box 2 by filling in the hospital information. a. ARC Customer Number i. SGAH = B1SHAD ii. WAH = B1WADV b. Address, phone number, and fax number of the blood bank. c. Name of the person referring the specimen. d. Date of the request. e. Treating physician. B. Complete Box 3 by filling in the patient information. a. Patient's name, medical record number, birthdate, race, and gender. b. Date of specimen collection and patient's ABO/Rh. c. Patient's diagnosis, H&H, and current medications.		
į	antibodies. C. Complete Box 4 by filling in the testing information. a. Priority of request. b. Investigation requested. c. Blood product needs. D. Complete Box 5 with the testing results obtained in our laboratory.		
	D. Complete Box 3 with the testing results obtained in our laboratory.		

Step	Action			
5	If the patient requires blood transfusion urgently or within the same day, complete an "Urgency Assessment Tool."			
	A. Patient's hemoglobin and date/time collected			
	B. Date/time of blood transfusion			
	C. Reason for expedited handling			
	D. Patient name and diagnosis			
	E. Referring hospital name and telephone number			
	F. Name and telephone number of referring physician			
6	Make a copy of the completed form and any screen/panel antigrams.			
7	Order a reference test in the LIS.			
	A. Access Sunquest function "Order Entry."			
	B. In the "Lookup By" prompt, select "Patient ID" from the dropdown menu.			
	C. At the "Value" prompt, type in the patient's medical record number.			
	D. At the "Collect Date" and "Collect Time" prompt, type the date and			
	time the specimen was collected from the actual specimen tube.			
	E. Tab through the "Receive Date" and "Receive Time" prompts to defalt			
	the current date and time.			
	F. At the "Order Physician" prompt, type in the number of the physician who ordered the workup. Click on the ellipses to search by physician			
	name.			
	G. Tab until your cursor reaches the "Order Code" box. Type "BBREF" in the box and press the "Tab" key.			
	H. Click the "Save" button.			
	I. Apply a copy of the label to the Antibody Identification form.			
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Step	Action
Wrap the specimens in absorbent sheets and place them inside a big ziplock bag. Place the following items inside a specimen transport canister and secure the box or canister closed. Use packaging tape A. One PDF copy of the service request form that prints (or the form if applicable). B. The Urgency Assessment Tool form, if applicable. C. Copies of the screen or panel antigrams. D. The biohazard bag containing the patient specimen(s). Do not send the original T&S specimen to ARC with the workup satisfactory.	
9	Label the box or canister with the following: Red Cross Reference Lab 4700 Mount Hope Drive Baltimore
10	Contact a courier and arrange for pickup and delivery of the specimen(s).

Receipt of Initial Report

Step	Action	
1	The reference lab will upload the results of the workup into the ARC Hospital Management Solutions System as soon as the workup is complete.	
2	 Enter the results of the testing in the LIS. Refer to the specific procedure for result entry mnemonics. A. Access Sunquest function "Blood Order Processing." B. At the "Lookup By" prompt, select "Patient Name" from the dropdown menu. ARC does not include the patient's medical record number on the report. C. At the "Value" prompt, type the patient's last, first name or a portion of it and click the "Search" button. D. Highlight the correct patient from the list that appears and click the "Select" button. E. Highlight the "BBREF" test that matches the date and time of the results from the list and click the "Select" button. F. Enter the results in the appropriate fields. Note: There are times when the reference lab will not complete an entire workup and will only rule out potential new antibodies. In this situation, enter mnemonic "NAAB" which expands to "No additional antibodies detected." 	
3	Enter the antibody identification into the T&S specimen results per procedure, "Antibody Identification."	

Step	Action
Step 4	 The reference lab will fax a preliminary billing sheet along with the patient results. The preliminary billing should be entered along with the results. A. While in the Blood Order Processing BBREF data entry screen, type a semicolon (;) then the mnemonic for the reference test in the "Add Spec Test" field and press the tab key. See appendix C for a list of reference test mnemonics. B. The test that was selected will appear. Highlight the result field and press the "Tab" button. A new line will open. C. In the new line, type one semicolon (;) then the number of the particular test to bill. DO NOT press the semicolon twice (;;) as it will change the field to a freetext field and will not bill the appropriate number of tests. D. Continue steps B and C until all tests have been billed. E. Click the "Save" button. Note: If a test is added in error you can fix it by:
	If the test was added before saving, highlight the test and press the "Shift" and "Delete" keys together. This will remove the test. If the test was added after saving, you must add a credit test. Follow the instructions above using the credit test mnemonic from Appendix C. The same of t
5	Document the following information on the billing form. A. Medical record number of patient B. Accession number of the patient specimen to which it was billed C. Date billed D. Tech initials. Billed to Patient
	MRN: Access#: Date: Tech:
6	Place the form in the appropriate bin for billing reconciliation.

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6. RELATED DOCUMENTS

SOP: ARC Hospital Management Solutions System

SOP: Antibody Identification

7. REFERENCES

None

8. REVISION HISTORY

Version	Date	Reason for Revision	Revised By	Approved By
		Supersedes SWB.016.000		
000	8.2.12	Section 5: Added new computer entry mnemonic for no new antibodies detected	SCodina	NCacciabeve
001	6.28.18	Header: Added WAH Section 5: Updated to include new electronic process and ARC Hospital Management Solutions System Footer: version # leading zero's dropped due to new EDCS in use as of 10/7/13.	SCodina	NCacciabeve

9. ADDENDA AND APPENDICES

Appendix A: Immunohematology Consultation Request

Appendix B: ARCBS After-Hours Patient Urgency Assessment Tool

Appendix C: Reference Lab Billing Mnemonics

Document: SGAH. BB107[2] Status: INWORKS, Effective: 7/26/2018, Check Version Before Use

Appendix A

Immunohematology Consultation Request

American Red Cross Biomedical Services	unohematology	Greater Chesapeake & Potomac
Washington, DC 20006 Const	ultation Request	Baltimore, MD 21215
reference Lab contact numbers: Phone: 410-784-4650		CLIA # 21D0649813
See page 2 for instr.	ictions, sample types and tube	4912 (800-764-4909)
W Call Reference Laboratory before send	ding sample	
Reference Lab person contacted:	Data/Time contacts	d:
Submitting Facility Information		
Facility Name/ID:	Samuel Date:	
Facility Address:		
Blood Bank Contact:		Zip:
blood Bank Phone 8;	Manager and the second	
Blood Bank Fax #	nequesting Physicia	n:
Patient Information		
Patient Name:	Patient ID:	
CHIHI LIMINAANO*	Raca:	
Specimen Date:	ABO/Rh:	Gender: M 🗆 F 🔲
1279 (2014) - 4 (2014) - 4 (2014)		hales.
	rigi	b/Hct:
Acquional Information:		
Transfusion History: No record		
Within last 3 months: No 🗆 Yea 🗀 🧸 Dobes / seed		
Within last 3 months: No ☐ Yes ☐ ➤ Dates / prod	SCIEC	
Pregnancy History: Number: Currently	No Clark	
Known RBC antibody(les) Anti -D -C -C -E	Due date:	
Other (liet):	- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4-	U - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
9 Test Request Routine [] (1-2 business days)		
* Priority (same business day)	Previously tested b	y ARC
* Critical (one work shift)	D Address - A - No. of	
Vestigation Requested: (Check all that apply)	* Must submit Urgen	cy Assessment Tool
ABO/Rh typing incompatible consume		
Positive DAT Supposited transfer in	tch RBC phenotype I Titer	
Managed Institution [7]	FN D Eluate D	OTHER SPECIFY:
oducts Requested for this patient; (Check all that apply)	De	oduct Attributes: (Check all that apply)
Units requested:		
	À	CMV-negative Leukoreduced
OTHER SPECIFY:		(redisted
te/time needed:		moglobin S-negative RBC
		IER SPECIFY:
Summary of Antibody Testing Results: Please prov	ide popler of hi	
has time [7] and [7]	we volume or prood bank test n	eults.
	HG	
Other:		
ii ii		i:
Gal 🗇		
AHG Used: Polyspec		
Hid Phase ANG Used: Polysper	diffic [] igg[] ELUATE	:
Alid Phase Alid Used: Polyspec		Page 1 of 2
ild Phase AHG Used: Polysper	diffic [] igg[] ELUATE	:

Appendix B

ARCBS After-Hours Patient Urgency Assessment Tool

hours.	answer. call 410-764-4640 and the affer-hours	-UP BY CONTACTING: 410-764-4850 or 1-800-728-5411. If there is technologist will be paged. If transfusion is required in less than 15 eferning patient's physician needs to contact the ARC physician on-call to non-call will be paged.
SHIP SHIP	in the following information to assist with	
Patient Date/tir	's current hemoglobin value (include date/time): me blood transfusion ordered: n for expedited handling:	
Patient	Name;	Patient Diagnosis:
Referrir	ng Hospital;	Referring Hospital Blood Bank Telephone Number:
Name o	of Referring Physician to Contact:	Telephone Number of Referring Physician to Contact:
Appro	ved Scenarios:	Assessing Urgency
2. 3. 4. 5. 6. 7.	Active bleeding Emergency surgery Symptomatic anemia Emergency red cell exchange Recent medical history that could be adversely impacted by development or worsening of anemia Organ transplant with red cell antibodies Suspected hemolytic transfusion reaction where ARC did test of record crossmatch	The following questions are designed to help identify referrals for immunohematologic resolution that should be elevated to an emergency status. 1. Patient's clinical symptoms or other relevant symptoms? a. Compromised cardiopulmonary reserve (presence of cardiac and/or pulmonary disease)? Yes / No b. Increased rate/magnitude of blood loss (actual) anticipated? Yes / No c. Atherosclerotic Disease (cardiovascuiar, cerebrovascular, peripheral vascular disease)? Yes / No d. Altered O2 consumption (affected by pharmacologic agents,
1. 2. 3. 4. 5.	Outpatient transfusion (patient otherwise stable) Elective surgery (antibody ID or requests for antigen negative blood) Transfusion not emergent and patient's condition unlikely to change for several hours Requests for workup when transfusing antigen negative units prophylactically Known AlHA and workup performed within last seven days Patient with known antibodies requiring rare blood when units not stored on site Typing donor units for low incidence antigens	sepsis, or other factors)? Yes / No 2. Is the patient actively bleeding? Yes / No Note: A rapid drop in hemoglobin (> 1 gm / 24 hours) may place the patient at risk. 3. Does the patient require emergency surgery during the next 24 hours? Yes / No Emergency status should be considered for those patients who: Suffer any of the symptoms listed in #1. Or have a "Yes" answer to either question 2 or 3.
lame of	f ARC Physician On-Call:	
RC Ph	ysician On-Call Follow-Up Contact Regarding Transfu	ision Date/Time and Outcome:

Appendix C

Reference Lab Billing Mnemonics

0.07					
CPT Code	CPT Description	Charge Code	Charge Description	Credit Code	Credit Description
85660	Hgb S, per test, patient sample	RHGBS	Reference Hgb S charge	CRHGBS	Reference Hgb S Credit
86156	Cold Agglutinin screen, per screen	RCAS	Reference cold agglutinin screen	CRCAS	Ref cold agglutinin scn credit
86157	Cold Agglutinin titer, per titration	CAT	Reference cold agglutinin titer	RCAT	Ref cold aggiutinin titer credit
86850	Antibody Screen, each media	RICT	Reference Aby Screen Chg	CRICT	Refer Aby Scrfeen Credit
86860	Elution, each	RELU	Reference Elution Charge	CRELU	Reference Elution Credit
86870	AB ID/each panel and media	RABI	Reference Panel Charge	CRABI	Reference Panel Credit
86880	DAT, each antisera	RDAT	Reference DAT Charge	CRDAT	Reference DAT Credit
86885	AbID/each selected reagent cell	RAB1	Reference AbiD each cell	CRAB1	Reference Abid each cell Credit
86886	Indirect titer, per antibody	RIDT	Reference indirect titer per ab	CRIDT	Ref indirect titer per ab Credit
86900	ABO Type	RABO	Reference ABO Charge	CRABO	Reference Laboratory Credit
86901	Rh Type	RRH	Reference Rh charge	CRRH	Reference Rh Credit
86904	Ag screen with patient serum, per unit	ANPTCH	An Scr Pt's serum chg	ANPTCR	An Scr Pt's serum cr
86905	RBC Ag, other than ABO or D, each (patient)	RPHEN	Reference Phenotype charge		
86906	Rh phenotyping complete	RRHPH	Reference Rh Phenotype charge	CRPHEN	Ref Phenotype Credit
86940	Hemolysins and agglutinins auto, each	RHAA	Reference Hem and Agg Auto Each	CRRHPH	Ref Rh Phenotype Credit
86941	Hemolysins and agglutinins incubated	RHAI	Ref hemolysins and agglutinins	CRHAA	Ref Hem and Agg Auto Credit
86970	Pre-Rx RBCs w/chemicals/drugs/per cell	RPRBC	Ref Pretreatemtn RBC chg	CRPRBC	Ref hemolysins and agglut Credit
86971	Pretreatment with enzymes, per cell	REZT1	Reference pretreat with enz/cell	CREZT1	Ref Pretreatment Credit
86972	Separation by density gradient, retics	RSEP	Ref separation by density grad	CRSEP	Ref pretreat with enz/cell Credit
86975	Incubation: serum and drugs, each	RSDI	Ref serum/drug incubation/cell		Ref sep by density grad Credit
86976	Dilution of serum, per aliquot	RSDIL	Ref dilution of serum per alq	CRSDI	Ref serum/drug inc/cell Credit
86977	Incubation with inhibitors, per aliquot	RINH	Reference Inhibition Cha	CRSDIL	Ref dil of serum /alq Credit
86978	Differential/Auto Ads, each ads	RADS	Reference Adsorption chg	CRINH	Ref Inhibition Credit
86999	Miscellaneous Adsorptions, per ads	RMAD	Ref misc adsorptions	CRADS	Ref Adsorption Credit
86999	Thawing rare reagent red cells, per cell	RTHRC	Reference thaw rare rbc	CRMAD	Ref misc adsorptions Credit
86999	Hypotonic wash RBC separation	RHW	Ref hypotonic wash rc sep	CRTHRC	Ref thaw rar rbc Credit
86999	IgA testing	RIGA	Reference IgA testing	CRHW	Ref hypotonic wash rc sep Credit
86999	Monocyte monolayer assay	RMMA		CRIGA	Reference IgA testing Credit
86999	Historic antigen negative, per antigen	RUNAG	Ref monocyte mono layer	CRMMA	Ref monocyte mono layer Credit
86999	RBC antigen nega ARDP high rare/unit	RHIN	Ref unconfirmed ag neg	CRUNAG	Ref unconfirmed ag neg Credit
86999	Red cell antigen neg, pheno/unit (r', r", e)	RPHRH	Reference high incidence neg ro Reference ro ag neg it e	CRHIN	Ref high incidence neg rc Credit
66125	Import fee-red cell	RIMF		CRPHRH	Ref rc ag neg it e Credit
66126	Unit search fee for red cells	RUSF	Ref import fee rare	CRIMF	Ref import fee rare Credit
66127	Special recruitment for products	RRFP	Ref unit search fee	CRUSF	Ref unit search fee Credit
86999	Platelet crossmatch		Reference special recruit for rbc	CRRFP	Ref special recruit for rbc Credit
86999		PLAXM	Platelet Xmatch charge	CPLAXM	Platelet Xmatch Credit
00999	Special antiglobulin test	RSAT	Ref special antibody test	CRSAT	Ref special antibody test Credit