TRAINING UPDATE

Lab Location: Department: GEC, SGMC & WAH All staff
 Date Distributed:
 4/5/2018

 Due Date:
 4/30/2018

 Implementation:
 4/12/2018

DESCRIPTION OF PROCEDURE REVISION

Name of procedure:

Laboratory Service Expectations SGAH.L48 v4

Description of change(s):

Updates made to make policy match practice

- Section 5: update OP hours and after hours service; add transfusion service for ARHR; update Stat TAT for CBC, Plt, PT, BMP, Glucose
- Section 9: remove resp virus panel

This revised SOP will be implemented on April 12, 2018

Document your compliance with this training update by taking the quiz in the MTS system.

Non-Technical SOP

Title	Laboratory Service Expectations	
Prepared by	Leslie Barrett	Date: 11/22/2011
Owner	Robert SanLuis	Date: 3/1/2014

Laboratory Approval				
Print Name and Title	Signature	Date		
<i>Refer to the electronic signature page for approval and approval dates.</i>				
Local Issue Date:	Local Effective Date:			

Review:		
Print Name	Signature	Date

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1. PURPOSE

This policy describes the service level expectations provided by the Laboratory for specimen collection, testing and results reporting.

2. SCOPE

This policy applies to all Laboratory employees for services and/or testing performed at the hospital sites.

3. **RESPONSIBILITY**

All Laboratory employees must have knowledge of and comply with this procedure.

4. **DEFINITIONS**

OP – Outpatient

ABH – Behavioral Health & Wellness Services Rockville

ARHR – Physical Health and Rehabilitation, Rockville (PH&R-Rockville)

ARHT – Physical Health and Rehabilitation, Takoma Park (PH&R-Takoma Park)

GEC – Germantown Emergency Center

SGMC – Shady Grove Medical Center

WAH – Washington Adventist Hospital

5. **PROCEDURE**

A. Hours of Operation

- 1. Inpatient Hospital phlebotomy services for blood collection and testing are provided 24 hours a day, 7 days a week.
- 2. Outpatient Services at SGMC
 - a. The Laboratory is open for outpatient blood collection and testing weekdays from 0700-1700 (5 PM). On Saturdays the hours are 0700-1600 (4PM). Laboratory Outpatient Services is closed Sundays and all holidays.

- b. Appointments are required for glucose tolerance testing and cortrosyn stimulation tests.
- c. The Outpatient Laboratory will not accept patients outside of normal operating hours. When Laboratory OP Services is closed, patients presenting with stat orders are directed to ED registration. ED will contact the Laboratory for phlebotomy services as needed.
- 3. Outpatient Services at WAH
 - a. The Laboratory is open for outpatient blood collection and testing weekdays from 0700-1600 (4PM). On Saturdays, Memorial Day, July 4 and Labor Day the hours are 0700-1500 (3PM). The Laboratory is closed for outpatients on Sundays and all holidays.
 - b. Appointments are required for glucose tolerance testing and cortrosyn stimulation tests.
 - c. The Outpatient Laboratory will not accept patients outside of normal operating hours.
- 4. GEC provides testing 24 hours a day, 7 days a week for Emergency Center patients. Refer to addendum A for GEC on-site test menu.
- 5. ARHR (SGMC staff)
 - a. Phlebotomy services are provided for morning blood draws during 0700 0900. At 8:30 pm, lab staff contact ARHR and report to the facility if phlebotomy service is required. ARHR staff is trained to draw bloods during non-lab collection times.
 - b. Blood products for transfusions are provided during business hours when an authorized provider is on site. ARH will place orders and collect samples the day prior to the desired transfusion date. The lab will collect T&S samples during routine rounds.
 - c. The lab does not provide STAT collection services at this time.
- 6. ARHT (WAH staff)
 - a. Phlebotomy services are managed along with hospital inpatients.
 - b. Blood products for transfusions are provided by SGMC Blood Bank, but only during business hours when an authorized provider is on site.
- 7. ABH
 - a. Phlebotomy services are provided for morning blood draws during 0700 0900. At 6:30 pm, lab staff contact ABH and report to the facility if phlebotomy service is requested.

B. Routine Blood Collections and Testing

- 1. Phlebotomy collection rounds are made throughout the day.
- 2. Phlebotomists prepare collection lists and draw specimens <u>during rounds</u> between 0900 and 2100.
- 3. Tests ordered as routine from 2045 through 0200 are drawn with the morning collections.

- 4. Routine collection lists are prepared 15 minutes prior to the hour.
- 5. Specimens ordered as routine and tested on site will be resulted within 3 hours of receipt in the laboratory.
- 6. Results of routine morning collections will be available by 0800.

C. ASAP Blood Collections and Testing for Hospitals

- 1. ASAP is a collection priority, orders will be drawn within 30 minutes of order for hospital patients.
- 2. ASAP tests will be resulted within 1 hour of receipt in the lab for testing that appears on the STAT Test List. Exceptions: see STAT Test List.
- 3. Turn around time (TAT) is measured from receipt in lab to result.

D. STAT Blood Collections and Testing

- 1. A list of on-site tests the laboratory performs STAT appears below. Refer to appendix A for GEC on-site test listing.
- 2. STAT orders will be drawn within $\frac{15}{20}$ minutes of order.
- 3. STAT tests will be resulted within 1 hour of receipt in the lab. Exceptions: see STAT Test List.
- 4. Turn around time (TAT) is measured from receipt in lab to result.

Hematology & Coag	In Lab TAT	Chemistry	In Lab TAT
BNP	60 min.	Ammonia	60 min.
CBC	<mark>30 min</mark> . 4 5	Amylase	60 min.
Cell count - fluid	60 min.	Basic Metabolic Screen	<mark>30 min.</mark> 60
D-Dimer	60 min.	Beta HcG, qualitative	60 min.
ESR (sed rate)	90 min.	Beta HcG, quantitative	60 min.
Fibrinogen	60 min.	Bilirubin, Neonatal	60 min.
Kleihauer Betke	6 hours	Bilirubin, total and direct	60 min.
Platelet Count	<mark>30 min.</mark> 60	BUN	60 min.
PT with INR	<mark>30 min.</mark> 60	Calcium	60 min.
PTT	60 min.	СКМВ	60 min.
Retic Count	60 min.	Comprehensive Metabolic Panel	30 min.
		СРК	60 min.
Urine & Immunology		Creatinine	60 min.
Monospot	60 min.	CSF, protein and glucose	60 min.
Occult Blood	60 min.	Electrolytes (Na, K, Cl, CO2)	60 min.
Rapid HIV	60 min.	Gamma GT (GGT)	60 min.
Urinalysis	60 min.	Glucose	<mark>30 min.</mark> 60
		Ketone	60 min.
Microbiology		LDH	60 min.
Gram Stain	120 min.	Lipase	60 min.
Influenza virus antigen	60 min.	Liver Panel	60 min.
Malaria Smear	120 min.	Magnesium	60 min.
Quick strep	60 min.	Osmolality (serum, urine)	60 min.
RSV	60 min.	Phosphorous	60 min.

STAT TEST LIST

Germantown Emergency Center

		Protein, total	60 min.
Chemistry		SGOT (AST)	60 min.
Albumin	60 min.	SGPT (APT)	60 min.
Alcohol, blood	60 min.	Troponin	<mark>30 min.</mark> 60
Alkaline Phosphatase	60 min.	Uric Acid	60 min.

Therapeutic Drug Levels	ТАТ	Therapeutic Drug Levels	TAT
Acetaminophen (Tylenol)	60 min.	Phenobarbital	60 min.
Carbamazapine (Tegretol)	60 min.	Salicylate (aspirin, ASA)	60 min.
Digoxin	60 min.	Theophylline	60 min.
Dilantin (Phenytoin)	60 min.	Tobramycin	60 min.
Gentamicin	60 min.	Urine drugs of abuse	60 min.
Lithium	60 min.	Valproic Acid	60 min.
		Vancomycin	60 min.

Blood Bank	ТАТ
Issuing uncrossmatched O neg RBCs	5-10 min.
Type, Screen & Crossmatch for transfusion, patient with negative antibody screen	90 min.
Type & Screen	90 min.
Issuing blood after an immediate spin X match (for patient with a current negative antibody screen)Note: Type specific blood products will not be issued if the patient requires an ABO confirmation specimen.	10 min.
Plasma thaw time	30 min.
Platelets (if in-house)	30 min.
Platelets (on order)	4 hours
Cryoprecipitate	30 min.

E. TIMED Blood Collections and Testing

- 1. Tests that are appropriate to be ordered as a timed priority are listed below.
- 2. Timed orders will be drawn within $\frac{15}{50}$ minutes of requested collection time.
- 3. Timed tests will be resulted according to the times listed after receipt in the laboratory.

TIMED TEST LISTING (Receipt at testing site)

TEST	TAT	TEST	TAT
Cardiac Profile	45 min.	Gentamicin (SGMC)	45 min.
H&H	30 min.	Tobramycin (SGMC)	45 min.
PT	30 min.	Vancomycin	45 min.
PTT	45 min.	Lactate (sepsis protocol)	45 min.

F. Telephoning of Results

- 1. The Laboratory WILL NOT call STAT results.
- 2. The Laboratory WILL CALL critical results per policy.
- 3. The Laboratory MUST verbally report critical results to a NURSE.

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- 4. Releasing critical laboratory results, as well as subsequent results, is dependent upon prompt response from nursing staff in accepting the critical lab value.
- 5. For regulatory purposes the first and last name of the nurse taking and reading back the result is required for documentation purposes.

G. Testing Delays

- 1. The Laboratory WILL notify the Emergency Department, ICUs and Nursing Supervisor when **<u>unexpected</u>** delays occur due to instrument malfunctions, technical problems, IT issues, or other events.
 - Delays greater than 30 minutes beyond established criteria are to be reported to the ED Charge Nurse and the Hospital Nursing Supervisor. (*Start documentation of the event and include all notification steps with names and times of each*).
 - If the delay is expected to affect BMP or TROP testing, the ED Charge Nurse will be given the appropriate information to determine the appropriate utilization of the iSTAT for backup support.
 - The ED Charge Nurse, Nursing Supervisor, and Group Lead/Lab Tech-In-Charge (TIC) will communicate hourly until the situation is resolved.
 - The Group Lead/TIC will inform the Nursing Supervisor if the testing delay is expected to be extended. If so, the TIC will ask the Nursing Supervisor to send a hospital wide update.
 - Once the problem is resolved, estimate the appropriate service recovery period and repeat notification process described above.
- 2. All scheduled computer downtime will be coordinated through the IT department and communicated throughout the hospital according to policy.

6. **RELATED DOCUMENTS**

Laboratory Service Level Expectations, Laboratory Policy for Nursing, Adventist Healthcare Intranet Group Lead and Tech in Charge Duties, Laboratory policy

7. **REFERENCES**

N/A

8. **REVISION HISTORY**

Version	Date	Reason for Revision	Revised By	Approved By
000	3/1/2014	Update owner	L. Barrett	R SanLuis
		Section 4: add definitions for facilities		L Loffredo
		Section 5: update operation hours, add ARH, update		
		stat test list, modify TAT for Type&Screen, remove		
		SGAH superstat		
		Section 9: added appendix A		
		Footer: version # leading zero's dropped due to new		
		EDCS in use as of $10/7/13$.		

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Version	Date	Reason for Revision	Revised By	Approved By
1	7/23/2014	Section 5: update WAH operation hours, modify	L. Barrett	R SanLuis
		TAT for platelets on order		L Loffredo
		Section 9: update test menu		
2	9/23/16	Header: add other sites	L Barrett	R SanLuis
		Section 4: update SGMC facility name & ARH, add		
		ABH		
		Section 5: delete SG offsite OP location & sweat		
		test, add cortrosyn as scheduled test, add ABH, add		
		lactate to timed tests		
		Section 9: update test menu (remove occult blood,		
		reducing substances, stool for WBC)		
3	3/15/18	Section 5: update OP hours and after hours service;	L Barrett	R SanLuis
		add transfusion service for ARHR; update Stat TAT	S Codina	
		for CBC, Plt, PT, BMP, Glucose		
		Section 9: remove resp virus panel		

9. ADDENDA AND APPENDICES

A. GEC On-Site Test Menu

Appendix A

GEC On-Site Test Menu

Chemistry	Therapeutic Drug Levels
Acetone	Acetaminophen
Albumin	Salicylate
Alcohol	
Alkaline Phosphatase	Blood Gas
ALT (SGPT)	Arterial Blood Gas
Amylase	Venous Blood Gas
AST (SGOT)	
Basic Metabolic Profile	Hematology & Coagulation
Bilirubin, Direct	B-Natriuretic peptide
Bilirubin, Neonatal	CBC with differential
Bilirubin, Total	CBC, no differential
BUN	Cell Count and Differential, CSF
C Reactive Protein	Cell Count and Differential, Fluid (except synovial)
Calcium	ESR
Chloride	D Dimer
СКМВ	PT with INR
CO2	PTT
Comprehensive Metabolic Profile	Retic Count
СРК	Urine
Creatinine	рН
CSF Glucose	Specific Gravity
CSF Total Protein	Urinalysis
Electrolyte Panel	
Glucose	Microbiology & Immunology
HCG, Qual, urine or serum	Gram Stain
HCG, Quant.	Influenza Virus Antigen
Lactic Acid	Mono Spot
Lipase	Respiratory virus panel
Liver Panel	RSV Antigen
Magnesium	Strep Group A Antigen
Potassium	Wet Prep
Protein, total	
Sodium	Blood Bank
Troponin	ABO / Rh
TSH, 3rd Generation	Issuing uncrossmatched O neg RBCs