LAF.GEN.POL.118 Scope of Purpose and Lab Services

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5/27/2027

Organization LR - Ochsner Lafayette General

Effective Date

7/31/2025

Approval and Periodic Review Signatures

Туре	Description	Date	Version	Performed By	Notes
Approval	Supervisor	7/31/2025	2.1	Stephanie R Johnson Stephanie Johnson	
Approval	QA Rep	5/30/2025	2.1	Sherry D. Landry, MT (ASCP) Sherry Landry (2030047)	
Approval	Lab Director	5/27/2025	2.0	Zoltan Gombos Zoltan Gombos MD, PhD.	
Approval	Manager	5/26/2025	2.0	Stephanie R Johnson Stephanie Johnson	

Signatures from prior revisions are not listed.

Version History

Version	Status	Туре	Date Added	Date Effective	Date Retired
2.1	Approved and Current	Minor revision	5/26/2025	7/31/2025	Indefinite
2.0	Retired	Major revision	5/8/2025	5/27/2025	7/31/2025

OCHSNER LAFAYETTE REGION SCOPE OF PURPOSE AND LAB SERVICES

The Ochsner Lafayette General Health department of Pathology and Laboratory Medicine incorporates the Ochsner Health System Mission - We Serve, Heal, Lead, Educate and Innovate – by providing compassionate patient care, continuously monitoring the quality of our product, and implementation identified improvements.

The laboratory department is an integrated service line throughout the Ochsner Health System consisting of Ochsner Lafayette General Medical Center, multiple Community Hospitals and numerous Outpatient Health Centers located throughout <u>Southwest</u> Louisiana. We strive for harmonization and standardization, wherever possible, of laboratory policies, procedures, and processes to provide a seamless quality service to our patients and providers no matter where they access our services across the network.

Operating as Single Providers in the Ochsner Lafayette Region are Ochsner Lafayette General Medical Center, Ochsner Lafayette General Orthopedic Hospital, Ochsner University Hospital & Clinics, Ochsner Acadiana General Hospital, Ochsner St. Martin Hospital, Ochsner Abrom Kaplan Medical Hospital and Ochsner American Legion Hospital. Details regarding the scope of each are described further in the document.

We annually evaluate and integrate the initiatives of our organization into our Goals and Objectives to develop our employees, as well as maintain and grow our customer base. We do this by providing excellent services in a cost-efficient environment. We also serve the community by providing clinical training sites for Allied Health students.

Ochsner Lafayette General Health Laboratories are accredited by the College of American Pathologists (CAP) and /or The Joint Commission in the following categories:

- Hematology & Coagulation
- Urinalysis
- Chemistry & Toxicology
- Microbiology
- Transfusion Medicine
- Immunology
- Surgical Pathology
- Phlebotomy

Additionally, Ochsner Lafayette General Medical Center provides the following services to the laboratory network:

- Microbiology services include virology, parasitology, mycology and mycobacteriology testing.
- Flow Cytometry testing
- Clinical laboratory reference testing

Locations of Service

Ochsner Lafayette General Medical Center (OLGMC):

1214 Coolidge Street, Lafayette, LA 70503

Clinical Laboratory is located on the 3rd floor of the hospital on the West Tower. Laboratory services are available 24 hours per day 7 days per week. Outpatient phlebotomy services are located on the 2rd floor of the Burdin Riehl building Monday – Friday 6:00am – 4:30pm. OLGMC Clinical Laboratory contracts anatomic pathology services from Preferred Anatomic Pathology Services (PAPS). These include surgical pathology, cytopathology, histology, bone marrow biopsy and interpretation and autopsy services. They are provided from 6AM to 6PM Monday – Friday and 7AM to 11AM on Saturday. Pathologists are available in-house or on call 24 hours each day.

Ochsner Lafayette General Orthopedic Hospital (OLGOrtho):

2810 Ambassador Caffery Pkwy, Lafayette, LA 70506

Clinical Laboratory is located on the 1st floor of the hospital. Laboratory services are available 24 hours per day 7 days per week. OLGOrtho Clinical Laboratory contracts anatomic pathology services from ReliaPath LLC. These include surgical pathology, cytopathology, histology, and autopsy services. Pathologists are available in-house or on call 24 hours each day.

Ochsner University Hospital & Clinics (OUHC):

2390 W Congress St, Lafayette La 70506

Clinical Laboratory is located on the 1st floor of the hospital. Laboratory services are available 24 hours per day 7 days per week. Outpatient phlebotomy services are available Monday – Friday 6:00am – 4:00pm. Pathology Services are provided LSU Pathologists and include Bone Marrow stain and interpretations, Dissection, Tissue Processing and Staining, Microscopic evaluations, and Consultations. Pathologists are available in-house or on call 24 hours each day.

Ochsner Acadia General Hospital (OAGH):

1305 Crowlev Ravne Hwy, Crowley, La 70526

Clinical Laboratory is located on the 3^{rd} floor of the hospital. Laboratory services are available 24 hours per day 7 days a week. Outpatient phlebotomy services located on the 1^{st} floor are available Monday – Friday 6:30am – 5:00pm. OAGH contracts anatomic pathology services from Preferred Anatomic Pathology Services (PAPS). These include surgical pathology, cytopathology, histology, and autopsy services. Pathologists are available in-house or on call 24 hours each day.

Ochsner St. Martin Hospital (OSMH):

210 Champagne Blvd, Breaux Bridge, LA 70571

Clinical Laboratory is located on the 1st floor of the hospital. Laboratory services are available 24 hours per day 7 days per week. Outpatient phlebotomy services are available 6:30am – 5:30pm Monday – Friday and 6:30am – 11:00 on Saturday. OAKMH Clinical Laboratory contracts anatomic pathology services from Preferred Anatomic Pathology Services (PAPS). These include surgical pathology, cytopathology, histology, and autopsy services. Pathologists are available inhouse or on call 24 hours each day.

Ochsner Abrom Kaplan Memorial Hospital (OAKMH):

1310 W 7th St, Kaplan, LA 70548

Clinical Laboratory is located on the 1st floor of the hospital. Laboratory services are available 24 hours per day 7 days per week. Outpatient phlebotomy services are available Monday – Friday from 6:30am to 5:00pm. OAKMH Clinical Laboratory contracts anatomic pathology services from

Preferred Anatomic Pathology Services (PAPS). These include surgical pathology, cytopathology, histology, and autopsy services. Pathologists are available in-house or on call 24 hours each day.

Ochsner American Legion Hospital (OALH):

1634 Elton Rd, Jennings, LA 70546

Clinical Laboratory is located on the 1st floor of the hospital. Laboratory services are available 24 hours per day 7 days per week. Outpatient phlebotomy services are available Monday – Friday from 6:00am to 5:00pm. OALH Clinical Laboratory contracts anatomic pathology services from The Pathology Laboratory. These services include anatomic pathology, surgical pathology, dermatopathology, hematopathology, cytology, fine needle biopsy, autopsy, clinical pathology, bone marrow biopsy and interpretation. Pathologists are available in-house or on call 24 hours each day.

Population Served

Patients served include neonatal, pediatric, adolescent, adult, and geriatric.

Testing

The appropriateness and clinical necessity of laboratory services is determined by:

- Medical Directors Board Certified Pathologists
- Regulatory Agency Recommendations (CMS, CAP, the Joint Commission)
- The Ochsner Health System Clinical Practice Committee

Testing on patient fluids and tissue aids physicians in screening for disease, establishing and confirming diagnosis, and monitoring the course of disease and the patient's response to therapy. The laboratory is to provide accurate test results in an efficient and timely manner.

Tests not performed on site are sent to a CLIA accredited laboratory for performance. The only exceptions are laboratories certified by states with CLIA exemptions, i.e., New York and Washington).

All new service requests are reviewed by the Medical Director and cannot be implemented without the Medical Director's approval.

Turn Around Times

Routine – The general expected collection time for a ROUTINE order, for a hospital patient, is within 60 minutes of the time requested.

Acceptable turn-around-time for collection and processing of Routine in patient orders is three (3) hours. For outpatients, the routine turnaround time is, in general, 24 hours. Send Out Tests – turnaround time varies depending on the test ordered. Refer to the Laboratory Collection Manual for specific information.

ASAP/Urgent - AS SOON AS POSSIBLE or URGENT indicates that a test requires faster than routine collection and processing. This category should not be used for convenience as this will delay those collections with true urgency.

The ASAP/URGENT priority should be used only for areas such as:

- Critical care units, since it is not possible to order a STAT for future collection (This priority may be used for tests that are ordered in the future (i.e. a critical care unit H&H or coagulation testing and electrolytes Q4H).
- In advance of discharge to expedite patient clearance for departure and reduce unnecessary length of stay At most sites,

The expected collection response time for an ASAP order, for a hospital patient, is within 10-30 minutes, but can be up to 1 hour of the order time providing there are no pending STAT orders awaiting collection.

NOTE: STAT collections will have priority over the ASAP/URGENT order.

The result turn-around time for an ASAP/URGENT test is usually within 2-3 hours after receipt (verification) into the Laboratory Information System for hospital patients. For outpatients, the result turnaround time is 4 hours after receipt (verification) into the Laboratory Information System.

Timed – priority exclusively and automatically used for those tests in which the time of collection is critical for analytical reasons (i.e. peak and trough drug levels). The collectors must receive notification of a timed blood request at least 30 minutes prior to the collection time needed. Specimens must be drawn (+/-) 15 min of specified time. (Exception: drug levels for peak/through monitoring must be drawn (+/-) 5 min of specified time). All timed lab work must be received in lab within 30 min of ordered time. Acceptable turn-around-time for collection and processing of Timed orders is 1 ½ hours.

Stat – priority used in situations of medical emergency or if stated by a physician as a "Stat" priority. Specimens must be drawn and received in lab within twenty (20) minutes of ordered time. Acceptable turn-around-time for processing of Stat orders is one (1) hour.

Other Services

In addition to providing the above services, the Department of Pathology is an affiliate of Louisiana State University School of Allied Health Professionals, McNeese State University and South Louisiana Community College (SoLAcc). Through these affiliations, Clinical Laboratory Science students are accepted for their clinical rotation through our clinical laboratory.

The Department of Pathology also serves as a resource for assistance in appropriate test selection and specimen collection for all its customers.

Functional Relationships and Integration of Services

The laboratory routinely interacts with other departments within the hospital. Interdepartmental relationships exist in the following manner:

- Cardiopulmonary
 The laboratory will aid in monitoring the QC and proficiency testing of this area as outlined in CMS and CAP regulations. A board-certified pathologist will serve as medical director. The lab will provide expertise and guidance in regulatory agency compliance.
- Radiology
 The laboratory and radiology will coordinate the timing of services to best accommodate the patient and staff for blood collection and fine needle aspirates.

Cath Lab

The laboratory will monitor the QC and proficiency testing of the ACT test as outlined in CMS and CAP regulations. The lab will provide expertise and guidance in regulatory agency compliance.

Surgery

Frozen section surgical consults and anatomic pathology services are provided on site by board certified pathologist.

Infection Control

The laboratory provides Infection Control with reportable positive infections disease results, antibiogram information, reports on all positive microbiology cultures draws and performs employee exposure workups and provides additional testing as needed.

Pharmacy

The laboratory provides Pharmacy with susceptibility results; antibiogram information, INR information and information regarding therapeutic drug monitoring.

Education

The laboratory may provide instructors for classes. The education department may be used as a resource for developing training material for the laboratory staff.

• Materials Management

The laboratory coordinates the procurement and delivery of supplies through the Materials Management department.

Health Information Management

Lab results are transferred electronically to Health Information Management.

Quality Resources

The laboratory is a member of the Quality Management Committee. Laboratory Quality Indicators are submitted, and data is reviewed by this committee.

Human Resources

All laboratory hiring is coordinated through Human Resources.

Nursing

The laboratory will monitor the QC and proficiency testing of ancillary point of care testing as outlined in CMS and CAP regulations. The lab will provide expertise and guidance in regulatory agency compliance. The laboratory may provide assistance with education at the annual Skills Fair on a pertinent topic.

Staffing Plan

Laboratory Medicine is under the direction of Board-Certified pathologists with subspecialty certifications in Anatomic and Clinical Pathology, Technical staff include Louisiana Licensed and Board-Certified Medical Technologists/Medical Laboratory Scientists and Specialists, Medical

Laboratory Technicians, Licensed Clinical Laboratory Scientists, and Laboratory Assistants. Support staff includes nurses, phlebotomists, specimen processors.

Staffing needs and competency assessments are reviewed by the Laboratory Medical Director of each site, and are based upon levels of services, complexity of testing and anticipated volumes.

Anatomic and Clinical Pathologists are available to the facility and to the laboratory 24 hours per day. High Complexity testing is always performed under the oversite of a CLIA General Supervisor.

An emergency staffing plan is always available in the even of severe weather or any other situation that may preclude personnel egress for or access to the institution. The department's emergency staffing plan will be activated by the Vice President of Laboratory Services or designee in coordination with the Ochsner Health System Administration.

Dane T. Carriere, MLS (ASCP), MHA Regional Director, Lafayette Region Zoltan Gombos, MD, PhD. Lafayette Region Medical Director

Ochsner Lafayette General Medical Center – Lafayette

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Acetaminophen	Microalbumin
Albumin	Mycoplasma pneumoniae
Alcohol	
Alkaline phosphatase	Osmolality
Alpha-fetoprotein	Parathyroid hormone (PTH)
ALT	pH, body fluid
Ammonia	Phenobarbital
Amylase	Phenytoin
AST	Transferrin
Beta-2-microglobulin	T4 Free & Total
Beta-hydroxybutyrate	Phosphorus
Bilirubin Total and Direct	Potassium
Haptoglobin	Prealbumin
HBsAg	Progesterone
BNP	Prolactin
C-reactive protein	Prostate specific antigen
HDL cholesterol, serum/plasma	Total Protein
CA 19-9	Valproic acid
CA-125	Vancomycin
Calcium	Vitamin B12
Carbamazepine	Rheumatoid factor
CEA	Syphilis
Chloride	Vitamin D, 25-hydroxy
Cholesterol	Uric acid
CK-MB	Urea
CO2	UIBC
Complement C3	TSH
Complement C4	Troponin I
IgA	Triglycerides
IgG	Tobramycin
IgM	T3 Uptake & Free
Lipase	Sodium
Lithium	Salicylate
Luteinizing hormone (LH)	Serum Protein Electrophoresis
Magnesium	Immunofixation Electrophoresis
Therapeutic drug monitoring	

Hematology, Coagulation, Urinalysis

Antithrombin III	APT, fetal hemoglobin
Body fluid cell count	Body fluid differential
D-dimer	Eosinophil count
ESR	Factor VIII assay
Factor IX Assay	FDP
Fetal fibronectin	Fibrinogen
hCG	Hematocrit
Hemoglobin	Heparin anti-Xa
INR	Leukocyte alkaline phosphatase score
Lupus anticoagulant	Mixing studies
nRBC count	Occult blood Fecal & Gastric
pH, stool	Platelet count
Platelet function assay	P2Y12 inhibition
PT	PTT
RBC Count	RBC Indices
Reticulocyte count	Sickling test
Special stains	Thrombelastograph (TEG)
Thrombin time	Urinalysis dipstick
Urinalysis microscopic	WBC count
WBC differential	WBC differential

Microbiology

Microbiology	
Acid fast bacillus smear	Plating cultures
Antifungal susceptibility	Rotavirus
Antimicrobial susceptibility	RSV
Bacterial ID	Strep A
Blood cultures	Strep B
C. difficile detection	Urine cultures
Chlamydia trachomatis	Plasmodium antigens
Cryptosporidium antigen	Vaginal wet mount
Candida spp., ID	Viral ID
Dermatophyte identification	Yeast identification
Fecal leukocytes	Mold identification
Giardia antigen	MRSA screen & culture
Gram stain	N. gonorrhoeae
H. pylori detection	nCoV 2019
India ink	Parasite ID
Influenza testing	Pinworm prep
KOH prep	Plasmodium antigens
Respiratory Panel	GI Panel
ME Panel	BCID Panel

Transfusion Medicine

ABO blood grouping	Donor unit retyping
Antibody elution	Fetal-maternal bleed screen
Antibody identification	Kleihauer-Betke stain

Antibody screen	Prenatal testing
Antibody titers	RBC antigen typing
Blood/component issuance for transfusion	Rh type including weak D
Blood/component processing	RhIG Candidate Assessment
Compatibility testing	Sickle cell screening on donor units
Direct antiglobulin test	Transfusion reaction evaluation

Flow Cytometry

Lymphocyte subsets/phenotyping	
Leukemia/lymphoma/ MDS immunophenotypin	g

Ochsner Lafayette General Orthopedic – Lafayette

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Chemistry & Toxicology	
Acetaminophen	Albumin
Alcohol	Alkaline phosphatase
ALT	Ammonia
Amylase	Anti-cardiolipin IgA, IgG and IgM
Anti - CCP	Anti-centromere antibody
Anti-JO-1	Anti-nuclear antibody
Anti-RNP-70	Anti-SCL-70
Anti-Sm antibody	Anti-SS-A antibody
Anti-SS-B antibody	Anti-thyroglobulin antibody
Anti-thyroid peroxidase	AST
Bilirubin total & direct	BNP
C reactive protein	Calcium
Chloride	Cholesterol
CK-MB	CO2
Creatine kinase	Creatinine
Glucose	hcG
HDL Cholesterol	Hemoglobin A1C
IgE	Lactate
Lipase	Magnesium
Phosphorus	Potassium
Prealbumin	Total Protein
Salicylate	Triglycerides
Troponin I	TSH
Urea	Uric acid
Urine toxicology	Valproic acid
Vancomycin	Vitamin D 250H
Therapeutic drug monitoring	
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Hematology, Coagulation, Urinalysis

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Body fluid cell count	D-dimer	
ESR	Hematocrit	
Hemoglobin	Platelet count	
PT / INR	PTT	
RBC count	RBC indices	
Reticulocyte count	Urinalysis dipstick	
Urinalysis microscopic	WBC count	
WBC differential		

Microbiology

Influenza	KOH prep
nCoV 2019	Occult blood
RSV	Sars (CoV) Antigen
Step A	Vaginal wet mount

Transfusion Medicine, Immunology

ABO blood grouping	Antibody screen
Blood/component transfusion	Compatibility testing
Donor unit retyping	hcG
Infectious mononucleosis	Rh type (includes weak D)
Transfusion reaction evaluation	

Ochsner University Hospital & Clinics Inc – Lafayette

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Chemistry & Toxicology	
Acetaminophen	Albumin
Alcohol	Alkaline Phosphatase
ALT	Ammonia
Amylase	AST
Beta-hydroxybutyrate	Bilirubin total & direct
BNP	C-reative protein
Calcium	Carbamazepine
CEA	Chloride
Cholesterol	CK-MB
CO2	Creatine kinase
Creatinine	Digoxin
Ferritin	Folate
Follicle stimulating hormone	Gentamicin
Glucose	HAV antibody IgG & IgM
HBc antibody total & IgM	HBs antibody qualitative & quantitative
HBsAG	hCG
HCV antibody	HDL cholesterol
Hemoglobin A1C	HIV 1/2 antibody
Iron	Lactate
LD	Lipase
Lithium	Magnesium
Microalbumin	Myoglobin
nCoV2019 antibodies	Parathyroid hormone
pH	Phenobarbital
Phenytoin	Phosphorus
Potassium	Prealbumin
Prolactin	Prostate specific antigen
Protein	Salicylate
Sodium	Syphilis antibodies
T3 free	T4 free
Transferrin	Triglycerides
Troponin I	TSH
UIBC	Urea
Uric Acid	Urine toxicology
Valproic acid	Vancomycin
Vitamin B12	Vitamin D 25-hydroxy
Therapeutic drug monitoring	

Hematology, Coagulation, Urinalysis

rematology, coagulation, ormalysis	
Body fluid cell count	D-dimer
ESR	Hematocrit
Hemoglobin	Platelet count
PT INR	PTT
RBC count	RBC indices
Reticulocyte	Sickling test, hemoglobin solubility
WBC count	WBC differential
hCG	Specific gravity
Urinalysis dipstick	Urinalysis microscopic

Transfusion Medicine

ABO blood grouping	Antibody identification
Antibody screen	Blood component transfusion
Compatibility	Direct antiglobulin test
Donor retyping	Fetal-maternal bleed screen
RBC antigen typing	Rh type (includes weak D)
RhIG Candidate Assessment	Transfusion reaction evaluation

Serology

Infectious mononucleosis	RPR
Syphilis serology	

Microbiology

Acid Fast bacillus smear	C. difficile detection
Chlamydia trachomatous	Cryptococcal antigen
Cryptosporidium antigen	Fecal leukocytes
Giardia antigen	H. pylori antigen
Influenza	N. gonorrhea
nCoV 2019	Occult blood
RSV	Strep A
Vaginal wet mount	MTB PCR

Ochsner Acadia General Hospital – Crowley

CLIA # 19D2215420 CAP #

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Chemistry & Toxicology	T
Acetaminophen	Albumin
Alcohol	Alkaline phosphatase
ALT	Ammonia
Amylase	AST
Bilirubin total & direct	BNP
Calcium	Chloride
Cholesterol	CK-MB
CO2	Creatine Kinase
Creatinine	Digoxin
Ferritin	Folate
Gentamicin	Glucose
hCG	HDL cholesterol
Hemoglobin A1C	Iron
Lactate	Lipase
Magnesium	Microalbumin
Phenobarbital	Phenytoin
Phosphorus	Potassium
Prostate specific antigen	Protein
Salicylate	Sodium
T3 free	T4 free
T4 total	Therapeutic drug monitoring
Triglycerides	TSH
UIBC	Urea
Uric Acid	Urine toxicology
Valproic acid	Vancomycin

Hematology, Coagulation, Urinalysis

Terriatelegy, coagaiation, ormalysis	
Body fluid cell count	D-dimer
ESR	Hematocrit
Hemoglobin	nRBC
Platelet count	PT & INR
PTT	RBC count
RBC indices	Reticulocyte count
WBC Count	WBC differential
Occult blood	Urinalysis dipstick
Urinalysis microscopic	Vaginal wet mount

Microbiology

Blood culture collection	C. difficile detection
Influenza	nCoV 2019
RSV	

Transfusion Medicine

ABO blood grouping	Antibody screen
Blood component processing	Blood component transfusion
Compatibility testing	Rh typing including weak D
Transfusion reaction evaluation	

Ochsner Abrom Kaplan Memorial Hospital - Kaplan

CLIA # 19D0461318 CAP # 2002601

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Chemistry & Toxicology	
Acetaminophen	Albumin
Alcohol	Alkaline phosphatase
ALT	Ammonia
Amylase	AST
Bilirubin Total & Direct	BNP
Calcium	Chloride
Cholesterol	CK-MB
CO2	Creatine Kinase
Creatinine	Digoxin
Glucose	hCG
HDL cholesterol	Hemoglobin A1C
Infectious mononucleosis	Lactate
Lipase	Magnesium
Occult blood	Potassium
Prostate specific antigen	Total Protein
Salicylate	Sodium
Total T4	Troponin
TSH	Urea
Uric Acid	Urine Toxicology
Valproic Acid	Vancomycin

Hematology, Coagulation, Urinalysis

Body fluid cell count	ESR
Hematocrit	Hemoglobin
Platelet count	PT /INT
PTT	RBC count
RBC indices	WBC count
Urinalysis dipstick	Urinalysis microscopic

Microbiology

Blood cultures	C. difficile detection
Influenza	nCoV 2019
RSV	Strep A
Vaginal wet mount	

Transfusion Medicine

ABO blood grouping	Antibody screen
Blood component transfusion	Compatibility testing
Donor unit retyping	Rh type (including weak D)

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Transfusion reaction evaluation	

Ochsner St. Martin Hospital – Breaux Bridge

CLIA # 19D0461104 CAP # 2001601

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Chemistry & Toxicology	
Albumin	Alcohol
Alkaline Phosphatase	ALT
Ammonia	Amylase
AST	Bilirubin Total & Direct
BNP	C-reactive protein
Calcium	Chloride
Cholesterol	CK-MB
CO2	Creatinine kinase
Creatinine	Digoxin
Ferritin	Glucose
hCG	HDL cholesterol
Hemoglobin A1C	Iron
Lipase	Magnesium
Occult blood	Phenobarbital
Phenytoin	Phosphorus
Potassium	Prealbumin
Prostate specific antigen	Total protein
Salicylate	Sodium
T3 uptake	T4 free
Transferrin	Triglycerides
Troponin I	TSH
UIBC	Urea
Uric acid	Valproic acid
Vancomycin	

Hematology, Coagulation, Urinalysis

D-dimer	ESR
Hematocrit	Hemoglobin
Platelet count	PT / INR
PTT	RBC count
RBC indices	WBC count
WBC differential	Urinalysis dipstick
Urinalysis microscopic	

Microbiology, Immunology

Blood culture	Influenza
nCoV 2019	RSV
Strep A	

Transfusion Medicine

ABO blood grouping	Antibody screen
Blood/component transfusion	Compatibility testing
Donor unit retyping	Rh type (including weak D)
Transfusion reaction evaluation	

Ochsner American Legion Hospital – Jennings

CLIA # 19D0663961

Hours of Operation: 7 days per week, 24 hours per day

Test Menu

Chemistry & Toxicology

Chemistry & Toxicology	
Acetaminophen	Albumin
Alcohol	Alkaline Phosphatase
ALT	Amikacin
Ammonia	Amylase
AST	B12
Beta Ketones	Bilirubin total & conjugated
BUN	Calcium
Carbamazepine	Chloride
Cholesterol	CK
CK-MB	CO2
Creatinine	CRP
CRH HS	Digoxin
Dilantin	Ferritin
Folate	Free T3
Free T4	Gentamicin
Glucose	hCG
HDL cholesterol	HbSag
hGB A1c	HIV
Ionized criteria	Iron
Lactate	LDH
LDL cholesterol	Lipase
Lithium	Magnesium
Mono	Phenobarbital
Phosphorus	Potassium
Prealbumin	Pro BNP
Procalcitonin	Protein Total
Preg Serum	iPTH
PSA	Rheumatoid Factor
RPR	Rubella
Salicylate	Sodium
T3 Uptake	T4
Testosterone	Theophylline
TIBC	Tobramycin
Triglyceride	Troponin I
TSH	Valproic Acid
Vancomycin	Vitamin D
Urine toxicology	Uric acid
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Hematology, Coagulation, Urinalysis

ACT	Bleeding Time
Body fluid cell count	D-dimer
Fetal Fibronectin	Fibrinogen
Hematocrit	Hemoglobin
Platelet count	PT INR
RBC count	Reticulocyte count
ROM	APTT
Urinalysis dipstick	Urinalysis microscopic
WBC count	WBC differential

Transfusion Medicine

ABO/Rh	Antibody screen
Antibody Id	Antigen typing
Cord blood testing	DAT
Fetal Maternal Screen	

Microbiology

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nCoV 2019	Blood cultures
Influenza	C. difficile detection
Occult blood	Gram stain
RSV	Strep A
Strep B	Wet prep
Respiratory Panel	GI panel
ME Panel	BCID panel