EGPHL ERIE COUNTY S PUBLIC HEALTH LABORATORIES

SPECIMEN COLLECTION and TRANSPORT MANUAL



CLINICAL CENTER BUILDING AA 462 GRIDER STREET BUFFALO, NY 14215 TEL: (716) 898-6100 FAX: (716) 898-6110

REVISED 10/15/2007



TABLE OF CONTENTS

1.	Introduction	3
2.	Licenses	4
3.	General Information	5
4.	Erie County Public Health Laboratory Professional Staff	7
5.	Blood Collection Tube Requirements	9
6.	Specimen Collection and Transport Table (Public Health)	10
7.	Specimen Collection and Transport Table (Environmental)	15
8.	Reference Ranges	19
9.	Critical And Alert Values	20
10.	. Sample Requisition Forms	21



INTRODUCTION

This Specimen Collection and Transport Manual highlights the laboratory procedures and services provided by the Erie County Public Health Laboratory (ECPHL). The ECPHL offers a wide range of public health and environmental laboratory services. This manual was designed to supply our clients with the required information for submission of specimens for testing.

The ECPHL has provided laboratory services to the Western New York community for over six decades. Our goal is to provide each organization with the best public health and environmental laboratory services available. Our desire to provide quality is reflected in our organization's Mission Statement:

Erie County Public Health Laboratories Mission Statement

"To provide proficient, cost-effective laboratory services, educational programs, method evaluations, epidemiological support and scientific study resources to the health care, laboratory, environmental sciences, government and private communities of Western New York.

> October 24, 1997 Buffalo, NY

We appreciate your desire to select the ECPHL as a provider of quality, public health diagnostic services.



LICENSES

Clinical Laboratory Improvement Amendments of 1988 (CLIA '88)

33D0654777 - Buffalo, NY

New York State Department of Health

Clinical Laboratory Evaluation Program (CLEP) PFI: 1980 #: 1401A100

Environmental Laboratory Approval Program (ELAP) #: 10472

Quality Control/Proficiency Testing Programs

New York State Department of Health Wisconsin State Laboratory of Hygiene Centers for Disease Control and Prevention (CDC)

Federal I.D. Number

16-6002558

Medicaid

Provider Number: 00623767



GENERAL INFORMATION

SPECIMEN CONTAINERS

Specimens collected for laboratory analysis must be properly placed in appropriate containers for transport to the laboratory (see *Blood Collection Tube Requirements* and *Specimen Collection and Transport Table*). Specimen containers must contain the recommended specimen volume for processing.

Specimen containers must be properly and legibly labeled with the patient's name, date of birth, and sample source. The name/source on the specimen/sample container must be consistent with the patient name and source on the *Laboratory Requisition Form*. Laboratory orders and specimen/sample containers that do not match are considered **Unsatisfactory** and will be discarded. Hardcopy reports will be issued on all unsatisfactory specimens.

Submitters are responsible for complying with all applicable regulations from the United States Department of Transportation (USDOT) and the International Air Transport Association (IATA) when specimens are shipped via commercial carriers. Contact ECPHL for additional information.

LABORATORY REQUISITION FORM

All laboratory tests must be ordered using an authorized *ECPHL Laboratory Requisition Form*. Patient demographics, insurance information, specimen and laboratory orders *must be complete*. Incomplete data will delay testing.

SPECIMEN TRANSPORT

Specimens should be delivered to the ECPHL as soon as possible. Proper transport conditions must be maintained during transport to the laboratory. Please consult with ECPHL staff regarding questions related to transport.

All ECPHL Laboratory specimens must be delivered to the main laboratory located on the campus of the Erie County Medical Center (see map next page). Specimens should be delivered directly to the Central **Receiving Laboratory.**

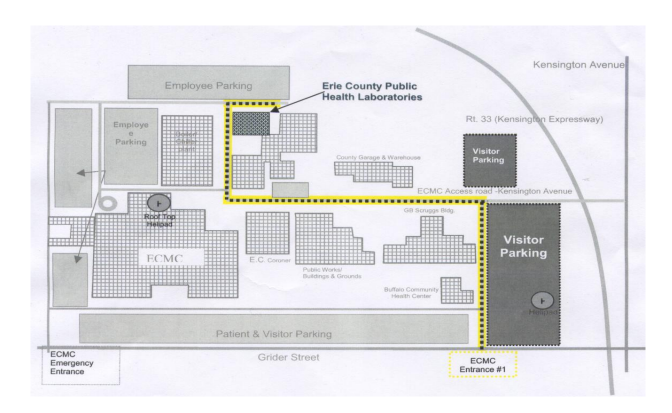


Clinical Center Building AA 462 Grider Street Buffalo, New York 14215 Tel: (716) 898-6100 Fax: (716) 898-6110

Hours of Operation Monday – Friday 8:30am to 4:30pm In the event of an emergency, call (716) 961-7898 (MERS-Medical Emergency Radio System)

Directions from NYS Thruway (I-90):

- Exit NYS Thruway at exit 51W to Route 33W (Kensington Expressway) towards downtown Buffalo.
- Proceed on Route 33W to Grider Street exit.
- Exit Route 33W and proceed through one (1) stop sign to Grider Street.
- Turn left on Grider Street and proceed through one (1) traffic signal to the Erie County Medical Center campus.
- Enter ECMC campus by turning right into the first entrance on Grider Street.
- Use the map below and follow signage to the Erie County Public Health Laboratories.





PUBLIC HEALTH LABORATORIES Clinical Center Building AA 462 Grider Street Buffalo, New York 14215 Tel: (716) 898-6100 Fax: (716) 898-6110

Hours of Operation Monday – Friday 8:30am to 4:30pm In the event of an emergency, call (716) 961-7898 (MERS-Medical Emergency Radio System)

Departmental Contacts

ADMINISTRATION

	TELEPHONE	LOCATION
Director: Scott J. Zimmerman, Dr. P.H.	(716) 898-6105	AA15
Laboratory Information Systems Jeanne Kabacinski	(716) 898-6106	AA18
Laboratory Response Network Michael Simkins, MLT(ASCP),CLCP(NCA)	(716) 898-6102	AA26
Billing	(716) 898-6100	AA19

PUBLIC HEALTH MICROBIOLOGY LABORATORY

	TELEPHONE	LOCATION
Main Laboratory	(716) 898-6116	AA11
Laboratory Supervisors: Linda A. Garringer, BS, MT(ASCP) Maggie Ventura, BS, MT(ASCP)	(716) 898-6117 (716) 961-7593	AA14 AA11

ENVIRONMENTAL HEALTH LABORATORY

	TELEPHONE	LOCATION
Main Laboratory	(716) 961-7520	AA21
Laboratory Supervisor: Gerhard Paluca, B.A.	(716) 898-6118	AA23



EMERGING INFECTIONS/BIODEFENSE LABORATORY

	TELEPHONE	LOCATION
Laboratory Supervisors:		
Linda A. Garringer, BS, MT(ASCP)	(716) 898-6117	AA14
Laboratory Response Network		
Michael Simkins, MLT(ASCP), CLCP(NCA)	(716) 898-6102	AA26

SPECIMEN PROCESSING

	TELEPHONE	LOCATION
Main Laboratory	(716) 898-6111	AA6



Specimen Collection & Transport Guide

Blood Collection Tube Requirements

Note: Multiple tests (up to 8 tests per 10mL tube) require a FULL 10mL of whole blood.

TEST Alkaline phosphatase	Volume (whole blood) 3 mL	SST (Serum × Separator × Tube)-no anticoagulant	× Red Top (serum tube)-no anticoagulant	Green Top (contains Lithium Heparin)	Lavender Top (contains EDTA)	trace metal (contains Sodium Heparin)	Tan Top (contains Sodium Heparin)	Comments
ALT (SGPT)	3 mL	XX	X		Х		X	
AST (SGOT)	3 mL	XX	Х				Х	
Bilirubin, Total	3 mL	XX	Х				Х	
BUN (urea)	3 mL	XX	Х				Х	
Cholesterol, Total	3 mL	XX	Х				Х	
Gamma Glutamyl- transferase (GGT)	3 mL	xx	х		х		х	
Glucose	3 mL	XX	Х		Х		Х	
Hepatitis A Ab (IgM)	5 mL	XX	Х					
Hepatitis B Core Ab	3 mL	XX	Х					
Hepatitis B Surface Ab	3 mL	XX	Х					
Hepatitis B Surface Ag	3 mL	XX	Х					
Hepatitis C Ab	3 mL	XX	Х					
HIV-1 Ab	3 mL	ХХ	х					requires HIV Certification Signature
Lead, blood	6 mL			Х	Х	XX	XX	
Protein, Total	3 mL	XX	Х				Х	
Rubella Ab	3 mL	XX	Х					
Syphilis Screen (RPR)	5 mL	XX	Х					
Syphilis Confirm ONLY	5 mL	XX	Х					
Uric Acid	3 mL	XX	Х				Х	



Note: Multiple tests (up to 8 tests per 10mL tube) require a FULL 10mL of whole blood.

PUBLIC HEALTH TEST INFORMATION	SPECIMEN /SITE	COLLECTION	TRANSPORT	STORAGE	METHOD	TURN AROUND TIME	
Alkaline Phosphatase (Alk Phos)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	As soon as possible (ASAP)	Refrigerate	Photometric	24 hrs.	
ALT (SGPT)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.	
AST (SGOT)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.	
Autoclave monitoring	g (see Sterility	y test, biological	l indicator)				
Bilirubin, Total (TBil)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.	
BUN, (urea)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req	ASAP	Refrigerate	Photometric	24 hrs.	
Chlamydia trachom	atis (see NAA	T: Ct & GC)					
Cholesterol, Total	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.	
Culture – Feces (Enteric)	Feces	Sterile Cont. w/Transport Medium (Contact Lab)	Within 3 days	Refrigerate	Culture for: Campylobacter, E. coli O157, Salmonella, Shigella, Vibrio, Yersinia	2-5 days	
Culture- Food (Enteric)	Contact laboratory						
Culture-GC (see Neis	seria gonorri	hoeae culture)					
Culture-Group B Stre	ep (see Group	B Strep culture)				
Culture-Urine (see Ur	rine culture)						

PUBLIC HEALTH TEST INFORMATION	SPECIMEN /SITE	COLLECTION	TRANSPORT	STORAGE	METHOD	TURN AROUND TIME
GGT (Gamma glutamyl- transferase)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.
Glucose	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req. If sample is NOT centrifuged and greater than 24 hours old from collection time, the specimen will be deemed <u>unsatisfactory</u> .	ASAP	Refrigerate	Photometric	24 hrs.
Group B strep, culture	Vaginal or anal swab ONLY!	Culturette swab	Within 96 hrs. of collection.	Room tem- perature— DO NOT REFRIGER— ATE!	Culture; Bio- chemical iden- tification; Latex agglutination	24-48 hrs.
HCG, urine	Urine sam- ple; (first morning specimen preferred)	Clean, dry container with leakproof lid; lab req.	ASAP; Re- frigerated— within 72 hrs. of collection	Refrigerate	Monoclonal antibody	1 hour
Hepatitis A Ab (IgM)	5 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req	ASAP	Refrigerate	EIA	2-14 days (batched)
Hepatitis B (Core Ab only)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	EIA	1-3 days
Hepatitis B (surface ANTIBODY only) (HBsAb)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	EIA	1-3 days
Hepatitis B (surface ANTIGEN only) (HBsAg)	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	EIA	1-3 days
Hepatitis C Ab	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	EIA	1-3 days
HIV-1 Antibody, oral fluid	Oral trans- udate	ORASURE kit from ECPHL; manufacturer's instructions;	Within 14 days of collection	Refrigerate	EIA (NYSHD Albany con- firm)	1-7 days (batched)
HIV-1 Antibody, serum	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants;	ASAP	Refrigerate	EIA (ECMC confirm)	1-7 days (batched)
Lead, blood	Venipunc- ture or fin- gerstick; see	Tan-top or dk.blue top tube w. Sodium Heparin, fingerstick	ASAP	Refrigerate	Graphite fur- nace atomic absorption	3-4 days

PUBLIC HEALTH TEST INFORMATION	SPECIMEN /SITE	COLLECTION	TRANSPORT	STORAGE	METHOD	TURN AROUND TIME
	BCTR*	(microvette) w. 250 uL whole blood			spectropho- tometry	
NAAT: Ct & GC (Nucleic Acid Amplification, Chlamydia trachomatis and Neisseria gonorrhoeae)	Cervical	ECPHL kit: NAAT: Ct & GC collection kit; manufacturer's instructions; lab req.	Within 48 hours of collection	Refrigerate until sent to ECPHL	Strand displacement (nucleic acid amplification)	2-5 days (batched)
NAAT: Ct & GC	urethral swab	ECPHL kit: NAAT: Ct & GC collection kit; manufacturer's instructions; lab req.	Within 48 hours of collection	Refrigerate until sent to ECPHL	Strand displacement (nucleic acid amplification)	2-5 days (batched)
NAAT: Ct & GC Urine		Collect in sterile, leak-proof container (10- 50mL) first void. For DNA transport tube: First collect urine in clean, wide-mouth cup, then using a transfer pipette, place 3-4 mL of urine in the DNA transport tube.	Within 14 days of collection	Refrigerate @ 2-30°C w/in 14 days until sent to ECPHL	Strand displacement (nucleic acid amplification)	2-5 days (batched)
Neisseria gonorrho	eae (see NAA	T: Ct & GC; cult	ture and smea	r below)		
<i>Neisseria gonorrhoeae,</i> culture (GC culture)	Urethral, cervical, vaginal, rectal, throat	plate, car-bon dioxide pellet, plastic bag, manufacturer's instructions; lab	At room temp in plastic bag; must be re- ceived within 96 hrs. of collection. (For ECSTD clinics only: plates taped closed, in transport carrier.)	Room temp or incubate at 35°C. DO NOT REFRIGER- ATE! Incubate at 35°C. DO NOT REFRIGER- ATE!	Culture; Biochemical confirmation; DNA probe	No growth 48 hrs; Growth 72-96 hrs.
Neisseria gonorrhoeae, smear (GC smear)	Urethral, cervical, vaginal, eye	Exudate applied to glass slide with swab; lab req.		Room tem- perature	Gram stain	0.5 hr.
Pregnancy test (see I						
Protein, Total RPR (see Syphilis, so	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.

PUBLIC HEALTH TEST INFORMATION	SPECIMEN /SITE	COLLECTION	TRANSPORT	STORAGE	METHOD	TURN AROUND TIME
Rubella Antibody	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Latex agglutination	1-7 days (batched)
Salmonella, Shigella	cultures (see	Culture-Enteric)			
Sterility test, biological indicator	Autoclave (Identify by clinic and autoclave number)	ATTEST vial; manufacturer's instructions; lab req.	ASAP	Room tem- perature	Biological indicator	48 hrs.
Syphilis, screen (RPR)	0.5 ml serum; see BCTR*	Serum; whole blood without anticoagulants; lab req.	Refrigerated, (preferred); otherwise, room temper- ature	Refrigerate until sent to ECPHL	Latex agglutination	24 hours
Syphilis, confirmatory (TP-PA)	1.0 ml serum; see BCTR*	Serum; whole blood without anticoagulants; lab req.	Refrigerated, (preferred); otherwise, room temper- ature	Refrigerate until sent to ECPHL	Particle agglutination	2-7 days (batched)
<i>Treponema pallidum</i> (STD clinic only)	Genital ulcer	Exudate or fluid applied to glass slide	Immediately	NONE	Darkfield microscopy	0.5 hour
Urea (see BUN)						
Uric Acid	3 ml whole blood; see BCTR*	Serum; whole blood without anticoagulants; lab req.	ASAP	Refrigerate	Photometric	24 hrs.
Urinalysis (with microscopic exam)		leak-proof container; clean catch, mid- stream; lab req.	ASAP; Unre- frigerated, un- preserved within 2 hrs. of collection; Refrigerated, unpreserved within 24 hrs. of collection; Preserved within 48 hrs. of collection	Refrigerate	Dipstick chemistry; light microscopy	Same day
Urine (voided), culture	Urine	Sterile leak- proof container; clean catch, mid-stream; lab req.	ASAP: Unre- frigerated, un- preserved within 2 hrs. of collection; Refrigerated, un-preserved within 24 hrs. of collection; Preserved within 48 hrs. of collection.	Refrigerate	Culture; Bio- chemical identification; Antibiotic susceptibility.	No growth 24 hrs. Growth 2-5 days



Specimen Collection & Transport Guide

Environmental Testing

*DW=D	rinking Water	*EW= Enviro	nmental (Non-Potabl	e) Water # - Time in	Business da	ys
ENVIROMENTAL TEST INFORMATION	SAMPLE	CONTAINER	TRANSPORT	METHOD	MAXIMUM HOLDING TIME	
Alkalinity	DW* EW*	Plastic, Glass (P) (G)	ALKALINITY bottle completely filled to the exclusion of air; refrigerate at 2-6°C.	Titrimetric	7 days	5 days
Aluminum	EW*	P,G	METALS bottle pH <2 w. HNO3	Atomic absorption spectrometry (AAS)	6 months	10 days
Antimony	DW*	P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Arsenic	DW* EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Barium	DW*	P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Beryllium	DW*	P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Biochemical oxygen demand (BOD)	EW*	P,G	1/2 gal. bottle Cool at 2 - 6ºC	Electrode	48 hours	5-day test- (must be scheduled)
Cadmium	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Calcium	DW*	P,G	METALS bottle pH <2 w. HNO3	Titrimetric	6 months	10 days
Chemical oxygen demand (COD)	EW*	P,G	1/2 gal bottle Cool at 2 - 6ºC, pH <2 w. H2SO4	Spectrophotometric- Hach 8000	28 days	5 days
Chloride	DW* EW*	P,G	INORGANICS bottle No Preservative	Titrimetric	28 days	5 days
Chromium	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Coliform, fecal	EW* (non- turbid)	Sterile P,G	Bottle containing sodium thiosulfate; cool at 2-6°C.	Membrane filter; quantitation	6 hours	24 hours
Coliform, total /E. coli	DW*	Sterile P,G	Bottle containing sodium thiosulfate; cool at 2-6°C.	(Colilert)	30 hours	18 - 24 hours
Coliform, total /E. coli	DW* (Single Source- Retest)	Sterile P 500mL	Bottle containing sodium thiosulfate; cool at 2-6°C.	(Colilert)	30 hours	18 - 24 hours

ENVIROMENTAL TEST INFORMATION	SAMPLE	CONTAINER	TRANSPORT	METHOD	MAXIMUM HOLDING TIME	TURN AROUND TIME#
Coliform, total	EW* (non- turbid)	Sterile P,G	Bottle containing sodium thiosulfate; cool at 2-6°C.	Membrane filter	6 hours	24 hours
Coliform, total SPC	Frozen des- sert	Sterile P,G	<u>Frozen (-4-0°C.)</u> Semi-frozen (0-4°C.)	Pour plate		<u>24 hours</u> 48 hours
Color	DW* EW*	P,G	INORGANICS bottle Cool at 2- 6°C.	Visual comparison	48 hours	24 hours (must be scheduled)
Copper	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Cyanide	DW*	P,G	CYANIDE bottle Cool at 2-6°C., pH 12 w. NaOH	Cyanide selective electrode	14 days	5 days
Fluoride	<u>DW*</u> EW*	Ρ	INORGANICS bottle No Preservative	lon selective elec- trode	28 days	5 days
Haloacetic Acid	DW*	G	40 mL Amber vial Cool at 2 - 6ºC, NH4CI 100 mg/L	GC - ECD EPA 552.1	28 days	5 days
Hardness	EW*	P,G	METALS bottle pH <2 w. HNO3	EDTA titrimetric	6 months	5 days
		Hy	drogen ion (see pH)		
Iron	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Lead	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Lead	Soil, dust, paint	Ρ	Room temperature	AAS	None	10 days
Manganese	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Mercury	DW*	Ρ	METALS botlle pH <2 w. HNO3	AAS	14 days	10 days
Mercury	EW*	Ρ	METALS bottle pH <2 w. HNO3	AAS	28 days	10 days
Nickel	DW* EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Nitrate	DW* (chlorinated)	P,G	NITRATE bottle Cool at 2 - 6ºC	Cadmium reduction Flow Injection	14 days	10 days
Nitrate	DW* (non- chlorinated)	P,G	NITRATE bottle pH <2 w. H2SO4	Cadmium reduction Flow Injection	28 days	10 days
Orthophosphate	DW* EW*	P,G	INORGANICS bottle Cool at 2- 6°C.	Spectrophotometric	48 hours	24 hours

ENVIROMENTAL TEST INFORMATION	SAMPLE	CONTAINER	TRANSPORT	METHOD	MAXIMUM HOLDING TIME	
pН	DW*	P,G	No Preservation	Electrometric	1 hour	24 hrs (must be scheduled)
Phosphorus DW* Residue, filterable	(see Solids	, settled)	D.			
Residue, nonfiltera Residue, total (see Residue, total filter	e Solids, tota	al)	,			
Sands	Solids		Room temperature	Sifting	Not applicable	10 days
Selenium	DW* EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Silver	DW* EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Sodium	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Solids, settled	EW*	P,G	INORGANICS bottle Cool at 2 – 6°C.	Imhoff Cone	7 days	3 days
Solids, sus- pended	EW*	P,G	INORGANICS bottle Cool at 2 – 6°C.	Evaporation	7 days	3 days
Solids, total	EW*	P,G	INORGANICS bottle Cool at 2 – 6°C.	Evaporation	7 days	3 days
Solids, total dissolved	DW* EW*	P,G	INORGANICS bottle Cool at 2 – 6°C.	Evaporation	7 days	3 days
Standard Plate Count (SPC)	DW*	Sterile P,G	Bottle containing sodium thiosulfate; cool at 2-6°C.	Pour plate	8 hours	48 hours 72 hours - Bottled Water
Standard Plate Count (SPC)	EW*	Sterile P,G	Bottle containing sodium thiosulfate; cool at 2-6°C.	Pour plate	6 hours	48 hours
Sulfate	DW* EW*	P,G	INORGANICS bottle Cool at 2- 6°C.	Turbidimetric	28 days	5 days
Thallium	DW*	P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days
Trihalomethanes	DW*		40 mL Amber vial containing sodium thiosulfate	GC / MS EPA 524.2	14 days	10 days
Turbidity	EW*	P,G	INORGANICS bottle Cool at 2 - 6°C	Nephelometric	Not applicable	24 hrs (must be scheduled)
Volatile Organics	DW*	G	40 mL Amber vial Cool at 2 - 6°C, pH <2 w. HCl and Ascorbic Acid 25 mg	GC / MS EPA 524.2	14 days	5 days
Zinc	<u>DW*</u> EW*	<u>P,G</u> P,G	METALS bottle pH <2 w. HNO3	AAS	6 months	10 days

ECPIL ERIE COUNTY S PUBLIC HEALTH LABORATORIES **REFERENCE RANGES**

The reference range for each test is listed below. This range is the 95th percentile of results from a study of apparently healthy individuals. The number tested and the gender distribution varies according to each analyte and is listed in the manufacturer's Package Insert.

ANALYTE **REFERENCE RANGE** Male: 40-129 U/L Alkaline Phosphatase Female: 35-104 U/L ALT (alanine aminotransferase) Male: <41 U/L Female: <31 U/L Male: <37 U/L AST (aspartate aminotransferase) Female: <31 U/L Cholesterol <200 mg/dL GGT (Gamma-glutamyl transferase) Male: 8-61 U/L Female: 5-36 U/L Glucose 70 - 105 mg/dLLead, blood 0-9 mcg/dL**Total Bilirubin** <1.0 mg/dL**Total Protein** 6.4 - 8.3 g/dLUrea Nitrogen (BUN) 6.0 - 20.0 mg/dLUric Acid Male: <7.0 mg/dL Female: <5.7 mg/dL



Critical Values

TEST NAME	Critical Low (= or <)	Alert Low (= or <)	Alert High (= or >)	Critical High (= or>)
AST (SGOT)			500 U/L	
ALT (SGPT)			500 U/L	
Bilirubin, Total			12.0 mg/dL	15 mg/dL (<2 mo)
BUN, Serum			60 mg/dL	
Creatinine, Serum			8 mg/dL	
Glucose (fasting)	45 mg/dL	50 mg/dL	300 mg/dL	475 mg/dL
Lead, Blood (Adult)			10 mcg/dL	20 mcg/dL
Lead, Blood (Pediatric)			10 mcg/dL	20 mcg/dL
Protein, Total Serum		4 gm/dL	10 gm/dL	

Critical Value: An abnormal patient test result that may be potentially life-threatening.

When a patient's test result occurs outside the normal range, the laboratory will:

- 1) Confirm the results by repeating and/or diluting
- 2) Telephone the results to the patient's physician.
- Alert Value: A patient's test result approaching critical value. The laboratory will notify the physician via hardcopy report.