

Laboratory Requisition

CLINICAL LABORATORIES Phone: 513.636.7355 Fax: 513.636.3918

Practice Name:		
Address:		

Children's changing the outcome together	Pag	pe 1 of 2 PATIENT INFO	DEMATION.				
Patient Name (Last, First):				Date	of Dirth:	1	1
Address:							ler: ☐ Male ☐ Female
ledical Record Number:				Collection	Time:	Prio	rity: 🗌 Stat 🗌 Routine
x Description or ICD – Code (REQUIRED	<mark>)):</mark>		Bill To:	☐ Pt Self Pay ☐	Insurance [Client (Clie	ent code:)
BILLING INFORM	IATION			ORD	ERING PR	OVIDER	
nsurance:		Ordering I	Provider Name	e & Credentials (Printed):		
Subscriber ID: Great	oup No.:	Phone: (
1.1			,			,	
· ·		Clinician	Signature (RE	OHIDED)		Date	Time
City/State/ZIP:	I " DOD				overnment's rea		al Laboratories would like to remind
Phone: (Sul	DSCriber DOB:						ograms, such as Medicare and Medica
ubscriber Name/Rel.:				•			asonable, (3) medically necessary for the
				patient and (4) not for	screening purpos	ses.	
17- OH Progesterone [9000847]	☐ EBV Profile [5	GENER	RAL IgA [5	50000101		□ Dona	I Profile [4924826]
Alkaline Phosphatase (ALP) [1000100]		BV, IgM, EBNA)	☐ IgE [5				min, BUN, Calcium, Creatinine,
Amino Acids, Serum [1992000]	☐ Electrolytes [1		☐ IgG [5			Elect	rolytes, Glucose, Phosphorus)
☐ Amylase [1000200]	(Carbon Dioxi			Subclasses [90011	20]		ulocyte Count [2000850]
ANA Screen [8001200]	Potassium, So		☐ IgM [5		[5000000]		matoid Factor [5900060]
☐ Anti-DNAse B [9000128] ☐ APTT [3000105]	Fecal Calprote			noglobulin Profile <i>IgG, IgM)</i>	[5000200]		Rate (ESR) [2000855] Hormone Binding Globulin
ASO [5900050]	Fibrinogen [30			n [1500045]		[9003	· ·
☐ Bilirubin, Direct [1000260]	☐ Folate [90005		☐ Iron [um [1001700]
Bilirubin, Total [1000270]	☐ FSH [150002			[1001220]			ilis Screen [7980754]
☐ Basic Metabolic Panel (BMP) [4879748]			Lead				otal [9000935]
(BUN, Calcium, Creatinine, Electrolytes,				apillary [8708880]			otal [9000950]
Glucose) Blood Urea Nitrogen (BUN) [1001820]	H & H [52959]		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	enous [9000616]			ee, Rapid [9000961] osterone, Total [5317946]
Calcium [1000360]	(Albumin, AL			e [1001280]			osterone, Free & Total w/ SHBG
☐ CBC [2000185]		Bili, Direct Bili,		Profile [1006400]		[5317	
CBC w/diff [5004480]	ALP)		,	lesterol, HDL, LDL	.,		[1001140]
Cholesterol [1000620]	Hepatitis A Ar	itibody, Total	0.7	rcerides)			Profile [1002000] (<i>Renal</i>
☐ Creatine Kinase (CK) [1000720] ☐ Comp Metabolic Panel (CMP) [4879753]	[LAB00484]] Hepatitis A Igl	M [I VBUUV8V]		esium [1001330] Spot [2000905]			e + Magnesium, Total Protein, ulin, ALT, ALP, AST, GGT,
(BMP + Albumin,ALP, ALT, AST,	Hepatitis B Co			Spot with Reflex	to EBV		cerides, Total Bili, Direct Bili)
Total Bilirubin, Total Protein)	[5800037]			e [11785795]			rcerides [1001800]
CMV IgG [5900295]	☐ Hepatitis B Su	ırface Antibody		orn Screen [9000	826]		[9000980]
CMV IgM [9000297]	[5063067]	urfa a a Amtima m		phorus [1001480]			with reflex to T4 Free, Rapid
COVID-19 Molecular [LAB00304]	[5800025]	irrace Antigen		ssium [1001520] bumin [1600020]		[7433	1374] IgA [9008512]
☐ C-Reactive Protein (CRP) [1059007]		ntibody [9000558]		nancy, Serum [200	00832]		Acid [1001840]
☐ D-Dimer [3000225	☐ Hgb A1C [900	0540]		ctin [9000850]			oic Acid [7000480]
☐ EBV IgG [5900250]	☐ Hgb Electroph			IR [3030115]	_		nin B12 [9001045]
☐ EBV IgM [5900254]	☐ HIV Ag/Ab [58	MICROBIC		tiferon TB [437394	44]	Vitam	nin D 25 OH [9001001]
☐ Blood Culture [6000501]	Giardia/Crypto DFA (Sto		JLUGY	☐ Routi	ne Bacterial S	tool Pathoge	ns-Molecular [11631878]
C Diff Toxin [6068512]	Occult Blood, Stool [600]						Molecular [11738920]
Flu A/B Molecular (Rapid) [11738463]	Ova and Parasite [60005	21]		RSV	Molecular (Ra	pid) [117477	
Fungal Culture [6000542]	Rapid Strep A Molecular	[11748561]			omonas DNA		
GC DNA/Chlamydia DNA [8655253]	Rotavirus [6000556]	PCR)	∐ Wour	nd Culture [600)0529] - Soui	rce:
Adenovirus Qual PCR [8004005]	☐ BK Virus O	uant PCR [5804710]	(□□En	stein-Barr Viru	ıs Qual PCR	[8004003]
Adenovirus Quant PCR [8003904]	COVID/Flu	combo [LAB00326]			stein-Barr Viru		
☐ B Pertussis/Parapertussis PCR [580402		virus Qual PCR [800	04004]				PCR [9059214]
☐ BK Virus Qual PCR [9000747]	☐ Cytomegalo	virus Quant PCR [90					
Aurine Aside Utine [4004000]	D Florida 1	URIN		m Cadium I	I I lake - bir - t	with Definit	aultura [4207/E41
☐ Amino Acids, Urine [1994000] ☐ Calcium, Urine Random [1000380]		<u>Jrine [1001601] (Chlo</u> , Urine [4287497]	oriae, Potassiui	rii, Sodium) [Urinalysis v		o culture [4287651]
Creatinine, Random Urine [1000380]	Pregnancy, U				Cathet		I
Drugs of Abuse, Urine Mass Spec [7836255					Clean		
	OTHER TESTS/SPEC		S				COLOR CODE LEGEND
							Serum Separator Tube/Gold
							Li Hep/Light Green Top Tube
							Na Cit/ Light Blue Ton Tube



EDTA/Lavender Top Tube



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Practice N	Name:		
Address:			

THERAPEUTIC DRUG MONITORING					
Dose Amount:	☐ Amikacin [7000040]	☐ Sirolimus [1014000]			
Dose Amount.	Cyclosporin [9000342]	☐ Tacrolimus [9009110]			
Dose Date/Time:	Gentamicin [7000200]	Tobramycin [7000470]			
Dose Date/Time.	Phenobarbital [7000034]	☐ Vancomycin [7000520]			

COLOR CODE LEGEND			
	Serum Separator Tube/Gold		
	Li Hep/Light Green Top Tube		
	Na Cit/ Light Blue Top Tube		
	EDTA/Lavender Top Tube		

Test Directory

To access the Test Directory please follow this link:

www.cincinnatichildrens.org/labs

or scan the QR code below.

Clinical Lab Index

(specimen collection details)



Clinical Lab Locations

To access clinical lab locations and hours please follow this link:

Neighborhood Services | Cincinnati Children's (cincinnatichildrens.org)

or scan the QR code below.

