MOLECULAR GENETICS, NEPHROLOGY AND CANCER & BLOOD DISEASES INSTITUTE CLINICAL LABORATORIES

For test inquiries please call: 513-636-4530

of the patient, and (4) not for screening purposes.

Fax: **513-803-5056**

Email: nephclinicallab@cchmc.org



DENSE DEPOSIT DISEASE AND C3 GLOMERULONEPHRITIS TEST REQUISITION

All Information Must Be Completed Before Sample Can Be Processed

PATIENT INFORMATION	ETHNIC/RACIAL BACKGROUND (Choose All)
Patient Name:,	□ European American (White) □ African-American (Black) □ Native American or Alaskan □ Asian-American □ Pacific Islander □ Ashkenazi Jewish ancestry
Home Phone:	☐ Latino-Hispanic
BILLING INFORMATION (Cho	ose ONE method of payment)
REFERRING INSTITUTION Institution: Address: City/State/Zip: Accounts Payable Contact Name: Phone: Fax: Email: *PLEASE NOTE: • We will not bill Medicaid or Medicaid HMO except for the following: CCH • Commercial Insurance Precertification for genetic testing available upon • If you have questions, please call 1-866-450-4198 for complete details.	
DESERBING	PHYSICIAN
Physician Name (print):	Email:
Phone: () Fax: () E	Email://
☐ Patient signed completed ABN for genetic testing Medical Necessity Regulations: At the government's request, the Molecula ordering tests that will be paid under federal health care programs, including	

those tests the relevant program deems to be (1) included as covered services, (2) reasonable, (3) medically necessary for the treatment and diagnosis

Patient Na	ime:		Date of Birth:		
		CLINICAL AND LABORATOR	Y INFORMATION (If Available)		
Is the patient receiving plasma infusion or plasmapheresis?: ☐ Yes ☐ No			Creatinine:		
If yes, date:			C3: C4:		
Proband	Family		Has the patient had a kidney biopsy (Y/N)?		
	_	_	If so, what was the diagnosis?		
	Renal disease		ii so, what was the diaghosis:		
	☐ Macular dege	eneration			
	Other:	CAMPLE/CDECIN	EN INFORMATION		
		SAMPLE/SPECIIV	EN INFORMATION		
Collection [Date:		Has patient received a bone marrow transplant? ☐ Yes ☐		
Time:			If yes, date of bone marrow transplant		
			Percent engraftment		
	Note: STR analysi		cit and two cytobrushes. tobrushes and saliva samples obtained on all patients post BMT		
		TEST(S) R	EQUESTED		
			tion for sample requirements.		
	QUANTITATIVE COM	MPLEMENT TESTING	GENETIC TESTING		
☐ Complete Complement Profile (Includes C1q, C2, C3, C4, C5, C6, C7, C8, C9, Factor B, Factor I, Factor H, Factor D (coming soon), Properdin, C1 Inhibitor, and C4 Binding Protein)			□ Dense Deposit Disease/C3 Glomerulonephritis Sequence (Includes CFH, C3, CFB, CFHR5, CFI, and MCP) *CCHMC Genetics staff — see below for additional detail		
□ C1q	□ C7	☐ Factor H	☐ Reflex to deletion/duplication of C3, CFB, and CFI		
□ C2	□ C8	☐ Factor D (coming soon)	\square Reflex to deletion/duplication of single gene(s) 1 (specify): $_$		
□ C3	□ C9	☐ Properdin			
□ C4	☐ Factor B	☐ C1 Inhibitor	¹ Deletion/Duplication analysis of CFH, CFHR5, or MCP is n	ot available at	
□ C5	☐ Factor I	☐ C4 Binding Protein	this time.		
□ C6			☐ CFH Custom Gene Sequencing		
AUTOANTIBODY TESTING			☐ C3 Custom Gene Sequencing ☐ Reflex to deletion/duplication of C3		
☐ Factor	H Autoantibody		☐ CFB Custom Gene Sequencing		
☐ C3 Nep	phritic Factor		Reflex to deletion/duplication of <i>CFB</i>		
	FUNCTION/ACTIV	ATION TESTING	☐ CFHR5 Custom Gene Sequencing		
☐ C5 Fur	nctional 🗖 C	5a	☐ CFI Custom Gene Sequencing		
☐ Bb	□ sc	C5b-9 (sMAC)	Reflex to deletion/duplication of <i>CFI</i>		
□ СЗа			☐ MCP Custom Gene Sequencing		
	ANTI-C5 PHARMAC(OKINETIC PANEL	☐ Targeted (family specific) mutation analysis		
☐ Anti-C!	5 Pharmacokinetic Panel		Gene of interest		
	,	vel, C5, C5 functional, and CH50. For	Proband's name		
		monitor patients on C5 inhibitor therapy.)	Proband's DOB		
	ımab Level C		Proband's mutation		
CH50	LI C:	5 Functional	Please call 513-636-4474 to discuss any family-specific muwith genetic counselor prior to shipment.	tation analysis	
		SHII	PPING		
		s frozen on dry ice to:	Holiday and Weekend Shipping:		
CCHMC Division of Nephrology Clinical Laboratory, T.6-325 Dock 1			CCHMC Division of Nephrology 3333 Burnet Avenue, Main Dock		
240 Albert Sabin Way, Cincinnati Ohio 45229			Attn: Storeroom BL1.300		

*Dense Deposit Disease/C3 Glomerulonephritis Sequencing Panel should be accessioned with the aHUS Genetic Susceptibility Panel

MONDAY—FRIDAY DELIVERY ONLY**

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Cincinnati OH 45229

Patient Name:	Date of Birth:
Palletti Nattie.	Date of billi.

DENSE DEPOSIT DISEASE AND C3 GLOMERULOPATHY TESTING INFORMATION SHEET

Test Name	Performing Lab	Specimen Requirements	TAT/ Days Performed	CPT Codes		
Quantitative Testing						
Complete Complement Profile	Nephrology 513-636-4530	1 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	1 week	86160 x15		
Single complement component (C1q, C2, C3, C4, C5, C6, C7, C8, C9, Factor H, Factor I, Factor B, Factor D, C1 Inhibitor, C4 Binding Protein, Properdin)	Nephrology 513-636-4530	0.5 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	1 week	86160		
Autoantibody Testing						
Factor H Autoantibody	Nephrology 513-636-4530	0.5 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	2–4 days Tues, Fri	83516		
C3 Nephritic Factor	Nephrology 513-636-4530	1 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	1–2 weeks	86160 ×4		
Function/Activation Testing						
C5 Functional	Nephrology 513-636-4530	0.5 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	24 hrs Mon—Fri	86161		
Bb	Nephrology 513-636-4530	0.5 mL EDTA plasma—spun, separated, frozen within 2 hrs of collection; ship on dry ice	1 week	86160		
C3a	Cancer and Blood Disease Institute 513-803-3503	0.5 mL EDTA plasma—spun, separated, frozen within 2 hrs of collection, separate aliquot each test; ship on dry ice	2 weeks	86160		
C5a	Cancer and Blood Disease Institute 513-803-3503	0.5 mL EDTA plasma—spun, separated, frozen within 2 hrs of collection, separate aliquot each test; ship on dry ice	2 weeks	86160		
sC5b-9 (sMAC)	Cancer and Blood Disease Institute 513-803-3503	0.5 mL EDTA plasma—spun, separated, frozen within 2 hrs of collection, separate aliquot each test; ship on dry ice	1 week	86160		
Anti-C5 Therapeutic Monitoring						
Anti-C5 Pharmacokinetic Panel (Includes Anti-C5 (Eculizumab) level, C5, C5 Functional, and CH50)	Nephrology 513-636-4530	1 mL red top serum—spun, separated in two 0.5 mL aliquots, frozen within 2 hrs of collection; ship on dry ice	2–4 days Mon—Fri	80299, 86161, 86162, 86160		
Anti-C5 (Eculizumab) Level	Nephrology 513-636-4530	0.5 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	2–4 days Mon—Fri	80299		
C5 Functional	Nephrology 513-636-4530	0.5 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	24 hrs Mon—Fri	86161		
CH50	Nephrology 513-636-4530	0.5 mL red top serum—spun, separated, frozen within 2 hrs of collection; ship on dry ice	1–4 days Mon–Fri	86162		
Genetic Testing						
Dense Deposit Disease/C3 Glomerulonephritis Sequencing Panel (CFH, C3, CFB, CFHR5, CFI, and MCP)	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	42 days	81479 x10		
C3 Custom Gene Sequencing	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
CFH Custom Gene Sequencing	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
CFB Custom Gene Sequencing	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
CFHR5 Custom Gene Sequencing	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
CFI Custom Gene Sequencing	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
MCP Custom Gene Sequencing	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
Deletion/duplication analysis of C3, CFB, and/or CFI	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature* for each gene tested	90 days	81479 for each gene tested		
Any single gene sequencing test	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	90 days	81479		
Targeted mutation analysis	Molecular Genetics 513-636-4474	3 mL EDTA—whole blood, room temperature*	2 weeks	86160 x4		