Clinical Genomics Laboratory - Sequencing: Renal Disease

Sample shipping address:

Washington University Department of Pathology & Immunology Clinical Support Office 425 S. Euclid Ave. | MSC 8024-14-4711 | St. Louis MO 63110 Tel: (314) 747-7337 | Fax: (314) 747-7336

Sample drop-off locations:

Children's Hospital One Children's Place Central Receiving 2N-25 St. Louis, MO 63110 Tel: (314) 454-4161

North Campus Lab

Institute of Health (IOH) Core Lab 425 S. Euclid Ave. | Room 4701 St. Louis, MO 63110 Tel: (314) 362-1470

		This requ	isition has t	wo pages, please	complete both	pages to ensure testi	ng.		
PATIENT IDENTIFICATION				PHYSICIAN ORDERING TEST (NPI required)					
Patient Status:				Name:					
Name Last:	-	First:		MI:	Institution:				
DOB (mm/dd/yyyy):		Sex:	□ Male □] Female	NPI:		Email:		
Medical Record # (if a	pplicable):				Address:				
Address:					City:		State:	Zip:	
City:		State:		Zip:	Phone:		Fax:		
Ethnicity (select all th	nat apply)				Alternative Contact Information:				
African American	□ Asian □	Caucasian/NW	European		Phone: Email:				
🗆 E Indian	E Indian Hispanic 🗆 Jewish-Ashkenazi 🗆 Jewish-Sephardic					Notes:			
□ Mediterranean	□ Native Hawa	niian/Pacific Islan	nder 🗆 Other						
				SPECIMI	EN TYPE				
Date Collected (mm/	dd/vvvv):			Time:	Directions				
Collected By:						1. Draw 3-5 ml of peripheral blood in lavender top EDTA tube 2. Label tube with patient first/last name, DOB, and collection date/time			
					3. Place tube in a	biohazard bag and form int	,		
Sample Type (Select	one)				ensuring no patient information is visible 4. Ship specimen overnight in appropriate packaging at room temperature or with cold pack (Monday-Thursday only)				
Peripheral Blo	ood □Otł	ner							
		REA	SON FOR TE	STING (Required-fail	ure to include dia	gnosis may delay testing)			
Diagnosis:									
ICD10 Code(s):									
TESTING REQU results or isolated he	JESTED All tes eterozygous mutat	ts include next gen tions are detected,	eration sequencir additional testing	ng of all coding exons of lis g by alternate methodolog	ted genes to detect S y will be performed t	SNV's and small insertions and de o determine the presence of rare	eletions. For starred te variant types not det	ests (*) when negative ected by this assay.	
Complement-Med	liated Renal Di	sease Panel wit	h interpretatio	on (ADAMTS13, C3, CD46, Cl	FB, CFH, CFHR1, CFHF	22, CFHR3, CFHR4, CFHR5, CFI, DG	KE and THBD; CFHR3-C	CFHR1 deletion by MLPA)	
□ *Alport Syndrom	e Panel with in	terpretation (CO	L4A3, COL4A4 and	I COL4A5)					
Cystic Disease and Nephronophthisis Panel with interpretation (ACE, AGT, AGTR1, AHI1, BBS10, BICC1, CC2D2A, CEP290, CRB2, DNAJB11, EYA1, GANAB, GLIS2, HNF1B, INVS, IQCB1, NEK8, NPHP1, NPHP3, NPHP4, PAX2, PKD1, PKD2, PKHD1, REN, RPGRIP1L, SIX5, TMEM67, TTC21B, UMOD, USH2A and XPNPEP3)									
						ADCK4 (COO8B). ANLN. APOL1. AF	RHGAP24. ARHGDIA. CD	2AP. CLCN5. COL4A3.	
*Nephrotic Syndrome and Focal Segmental Glomerulosclerosis Panel with interpretation (ACE, ACTN4, ADCK4 (COQ8B), ANLN, APOL1, ARHGAP24, ARHGDIA, CD2AP, CLCN5, COL4A3, COL4A4, COL4A5, COQ2, COQ6, CRB2, CUBN, EMP2, FAT1, INF2, ITGA3, ITGB4, KANK1, KANK2, KANK4, LAGE3, LAMB2, LMX1B, MAGI2, MEFV, MYH9, MYO1E, NEIL1, NPHS1, NPHS2, NUP10, NUP205, NUP93, OCRL, OSGEP, PDSS2, PLCE1, PTPRO, REN, SCARB2, SMARCAL1, TP53RK, TPRKB, TRPC6, TTC21B, WDR73, WT1 and XPO5)									
Targeted testing for known familial variant Gene:					Variant:				
Please include copy of proband report					Relationship to patient above:				
ADDITIONAL NOTES	:								
Healthcare Profession	al Signature to A	uthorize Testing.	Statement of Mer	dical Necessity and Trans	mission of Results \	/erification			
Healthcare Professional Signature to Authorize Testing, Statement of Medical Necessity and Transmission of Results Verification I certify that the patient specified above and/or their legal guardian has been informed of the benefits, risks, and limitations of the laboratory test(s) requested and Informed Consent has been obtained, as well as any other consent from the patient required by my state in order to perform a genetic test on a specimen has been obtained. I further certify that the test(s) requested is/are medically necessary and the results of this test will be used in the medical management of the patient.									
The undersigned Client authorizes the Washington University School of Medicine to send Protected Healthcare Information (PHI) as identified in the Health Insurance Portability and Accountability Act (HIPAA) to the facsimile phone number above. Client acknowledges they are solely responsible for adopting and implementing appropriate policies and procedures, including physical safeguards, so that the location and use of the facsimile machine complies with all applicable HIPAA regulations.									
Signature:					Date:				
Below, office use only	/:								
Date/Time Received:			Acces	ssion Number:		Technician Initial	:		

PATIENT INFORMATION

Last Name:	e: First Name:			MI:	DOB (mm/dd/	′yyyy):		
INSURANCE AND PRECERTIFICATION								
Patients are responsible for non-covered services, deductibles, co-insurance, contract exclusions, non-authorized services, and remaining balances after insurance reimbursement. Washington University School of Medicine can only accept authorized Missouri and Illinois MEDICAID covered charges for genetic testing. Other out-of-state welfare programs cannot be billed. Please contact our Patient Accounts Manager office at (314) 362-5641 or via email at <u>path-billing@email.wustl.edu</u> for complete insurance filing information and the managed care contract list.								
Prior Authorizatio	on Number:	ICD10 Code(s):						
CPT Codes and Units Authorized:								
ATTACH COPY OF INSURANCE CARD (if not available, complete the following)								
Policy Holder's			Insurance Co. Nam	e:				
Name:	Last F	irst MI	Insurance Co. Phor	ne:				
Policy Holder's Da	ate of Birth (mm/dd/yyyy):	Plan Name:						
Relationship to p	atient:	ID#:			Group#:			

SELF-PAY / PATIENT FINANCIAL ASSISTANCE

Patients who are self-pay should contact our office to arrange for payment. Financial assistance may be available. For more information, contact our Patient Accounts Manager office at (314) 362-5641 or via email at <u>path-billing@email.wustl.edu</u>.

INSTITUTIONAL BILLING					
Institution Name:					
Contact Name:					
Email:					
Billing Address:					
City:	State:	Zip:			
Phone:	Fax:				

9/2023