

# Informed Consent for Molecular Genetic Testing

NOTE: Please obtain patient/guardian signature on the consent form below. Failure to submit a completed consent may delay initiation of testing.

l, (name)	, voluntarily request for Arkana Molecular Diagnostic Laboratory to
perform the following genetic test(s) for:	
APOL1-related nephropathy	C3 glomerulopathy (C3G) Dense Deposit Disease (DDD)
□ Alport syndrome	Thrombiotic microangiopathy (TMA)
□ Steroid resistant nephrotic syndrome (SRNS)	Extended compliment panel gene
for myself/my child (child's name kidney disease.	), in an attempt to determine whether I/my child have a genetic explanation for

#### The following information was explained and I understand that:

- This testing requires DNA obtained from a blood sample or prior fresh frozen renal biopsy tissue. Additional samples may be needed if the sample is damaged in shipment or inaccurately submitted.
- Sometimes in order to make sense of a mutation in one person, samples from their parents or additional family members may be required.
- These DNA-based studies are specific to the condition(s) listed above. These genetic tests use some of the newest clinical laboratory test
  methods. However, even these methods are not 100% accurate. Some changes in DNA are not well-detected; in a few cases the test may be
  unable to detect an abnormality even though one may still be present. In addition, due to limitations in current knowledge, a DNA change may be
  detected but we will not be able to tell with certainty whether or not this change is the cause of a person's disease. It is likely that these limitations
  will improve as scientific knowledge advances.
- As with any complex test, there is a small chance of a failure or error in sample analysis. Many measures are taken to avoid these errors. Uncommonly, an additional sample may be needed.
- Interpretation of genetic tests depends upon an accurate clinical diagnosis, family medical history, and knowledge about a family's true biologic relationships. An incorrect diagnosis in the patient or relative may lead to an incorrect interpretation of a laboratory test result. In addition, genetic testing of family members can sometimes reveal true biological relationships that do not match the reported biological relationships. For example a genetic test result may show that the stated father of an individual is not the true biological father (non-paternity).
- Due to the complexity and potential implications of DNA testing, results are only directly reported to the ordering provider. Patient results and information are private and confidential, and will only be released to other parties with written consent from the patient.
- Arkana Laboratories is not a DNA banking facility and does not guarantee the future availability of extracted DNA. Requests for additional studies
  must be ordered by the referring provider and charges will be incurred. Once the test is complete, identifying information may be removed and
  remaining DNA may be used for de-identified laboratory purposes. These samples will not be available for future clinical studies. Any results
  obtained cannot be traced back to the original source, so no results can be reported.
- The patient can choose whether or not their leftover sample can be de-identified and used for research purposes. If no choice is indicated below it is assumed that the patient opted-out, and the sample will not be used for research purposes.

I consent for the use of my sample for research: Yes No



# Informed Consent for Molecular Genetic Testing

#### Financial responsibility:

#### Test cancellation:

If testing is cancelled prior to test set-up, processing will be discontinued and there will be no charge. If a test cancellation is received after set-up, a cancellation report will be generated and a set-up fee will be charged. Test cancellations received after the test assay has been started will be charged a technical fee.

#### Coverage or noncoverage by Insurance:

Some insurance companies do not cover genetic testing as they regard it as unnecessary or experimental. In the event that a patient's healthcare plan does not reimburse Arkana Laboratories for genetic testing, the patient is held responsible for test charges and will be contacted to make arrangements for payment. If your insurance is covered under Medicare please complete the attached advanced Beneficiary Notice of Noncoverage (ABN: form CMS-R-131) on pages 3 and 4, and please select an option for billing. For non-Medicare patients, compassionate use, partial down-payment and/or payment plans can be negotiated by contacting Arkana Laboratory (Toll Free phone number for Billing Manager: 866-269-9819).

#### Signatures:

Genetic testing may be delayed pending receipt of the following documents; completed test requisition signed by the healthcare provider responsible for the patient's care; this consent document with signatures from the patient/guardian; and a completed ABN if your healthcare costs are covered under Medicare.

#### Patient/Guardian signature:

I understand the benefits, risks, and limitations of the above requested testing and wish to proceed with it.

Patient/Patient Guardian Print Name

Date

Patient/Patient Guardian Signature

Date

#### Physician/Counselor/Clinician Statement:

It is the responsibility of the referring physician or health care provider to understand the specific utility and limitations of the testing ordered, and to educate the patient regarding these limitations. Specific information describing indications, methodology and detection can be found on the Arkana Laboratories website at arkanalabs.com or by contacting Arkana Laboratories Molecular Diagnostics.

I have explained the above points regarding genetic testing to the patient/parent/guardian. The consent form and limitations of genetic testing were reviewed with the patient or parent/guardian. I accept responsibility for either preforming or arranging for pre- and post- test genetic counseling.

Clinician Print Name

Date

Clinician Signature

Date



## Renal Molecular Genetics Sequencing Test Requisition

					Affix patient sticker here				
Specimen Information:	Kidney biops	sy tissue DNA	Blood (lavender top/ED	TA tube)					
Nephrology Gene Panel		Extended Complement Panel	Apolipoprotein (APOL1) genot	I	Reason(s) for testing: Diagnosis Famil Assess risk Other	y history r:			
Alport panel C3 glo	omerulopathy (C3G)	Thrombotic microangiopathy (TMA)	/ atypical HUS panel						
Other:					Prior renal biopsy evaluated at Ark	ana?			
Laboratory test values:				l	Yes No				
Creatinine Leve	els not elevated	Current:	Baseline:	-					
Protein Not	present	Macro	Micro						
Is patient being tested for living kidney don Patient or family member previously tested	_	Yes No	If yes, please describe results and/or	r attach report.					
Patient Information:									
Patient Name:		Date of	of Birth (MMDDYYYY):		Gender:	M F			
Address:		City:		_ State:	Zip Code:				
Phone #:	Email:		Institution:		Medical Record	d #:			
Is the patient adopted?	Yes No	Has the patient recei	ved a bone marrow or kid	lney transplan	t? 🗌 Yes 🗌 No				
Race & Ethnicity: check all that a	apply								
Black/African American	Asian	White/Non-Hispanic Caucasian	Ashkenazi Jewish	Other:					
Hispanic	American Indian	Native Alaskan							
Third-Party Billing Inform	mation: Complete or	attach a copy of insurance c	ard and authorization						
Insured/Responsible Party:			Date of Birth (MM	MDDYYYY):	Gender:	M F			
Address:		City:		_ State:	Zip Code:				
Phone #:		Patient's relationship to i	nsured: 🗌 Self	Spouse	Dependent	Other			
Member ID #:		Medicare	Medicaid 🗌 HMO	PF	PO 🗌 Other				
Policy #:		Group #:							
Insurance Co Name:		Insurance Co Address:			Insurance Co Phone #:				
Employer Name:		Employer Phone #	:						
Referral Authorization/Precer	tification #:								
Print Name:		Signature: _			Date:				

10810 Executive Center Drive, Suite 100 Little Rock, Arkansas 72211

Telephone +1 501 604 2695 Fax +1 501 604 2699 support@arkanalabs.com



Date of Birth: (MMDDYYYY):\_\_\_\_

## **Referring Physician Information:**

Name: 🔲 мс	Fax #:							
Address:	City:	State:	Zip Code:					
Email:								
Institution:	City:	State:	Zip Code:					
Patient seen by Genetic Counselor? If yes, please provide contact information. Name:								
Address:	City:	State:	Zip Code:					
Phone #:	Fax #:							
Institution: Same as referring physician See below								
Name:	Phone #:	Fax #:						
Address:	City:	State:	Zip Code:					

### **Specimen and Shipping Information:**

Acceptable specimens include:

 Peripheral blood (preferred):
 At least 2 ml in Lavender top (EDTA) tube <5 days old (typically 1 tube) or DNA PaxGene tube</td>

 Shipped overnight at room temperature
 10ul suspended in TE buffer at 10-100ng/ul

All samples must have two patient identifiers, preferably the patient's name and date of birth. Please contact Arkana for more details. Each sample must be accompanied by a requisition form. The ordering provider must sign the declaration below.

Sample (with forms) should be shipped to:

Arkana Laboratories ATTN: Molecular Division 10810 Executive Center Drive, Suite 100 Little Rock, AR 72211

Please contact Arkana Laboratories Molecular Diagnostics Lab at (501) 604-2695 if you have further questions.

### Arkana Laboratories Molecular Division Policies

By requesting testing from Arkana Laboratories Molecular Division (ALMD), the ordering physician indicates that they understand and accept the policies of the ALMD, as listed below, and has communicated these policies to the patient.

A. The laboratory testing performed in ALMD requires advanced technology and is performed by highly skilled doctors and technicians. As in any laboratory, despite our best and diligent

efforts there is a small possibility that a test will not work or that an error may occur.

B. Should required information not be provided in the test requisition form, lab personnel may contact patients directly to obtain or verify information required to complete the form.

C. Results will only be released to the ordering physician and other providers listed on the requisition form.

D. It is the responsibility of the ordering physician to disclose test results and direct the patient's care as appropriate.

E. Once stripped of all patient identifiers, including name, SSN, medical record number, and any other information required to protect the confidentiality of your results and your privacy, ALMD may share your test results with other clinical laboratories for the purpose of improving test methodologies and to enable a better understanding of the relationship between genetic changes and the diseases they cause. F. Turnaround times (TAT) for testing represent an estimate of the typical turnaround time for the test, but are not guaranteed.

### **Ordering Provider Signature**



# Nephrology Genetic Panels

### Select full panel(s) and/or individual genes to be tested

Full Steroid Resistant Nephrotic Syndrome/FSGS gene sequencing panel (all genes listed below)

	ACTN4	ADCK3		DCK4	ANLN	APOL1	APRT		ARHGAP24	ARHG		CD2AP	Г	CLCN5
	_	_			_	_		_	_	_			г Г	_
	COL4A3	COL4A4	Цс	OL4A5	COQ2	COQ4	COQ6		CRB2	DLC1		DDX53	L	DGKE
	FAT1	IL15RA	<u> </u>	NF2	ITGA3	ITGB4	LAMB2		MAG12	MYH9		MYO1E	Ľ	NEIL1
	NPHS1	NPHS2	□ N	IUP205	NUP93	NXF5	OCRL1		PAX2	PDSS:	2	PLCE1	Ľ	PODXL
	PDSS1	PTPRO	🗌 s	CARB2	SMARCA		3 🗌 TNS2	ו 🗌	ГТС21В	TRPC6		VEGFA	[	WT1
	XPO5													
Full Alport syndrome gene sequencing panel (all genes listed below)														
			querien	ig parier (	_		_		_	_				
	COL4A1	COL4A3	C	OL4A4	COL4A5	5 COL4A6	FN1	_ι	МХ1В	MYH9		MYO1E		
Complement component 3 glomerulopathy (C3G) panel (all genes listed below)														
		inponent 5 gi	omerui	opatity (C	SG) parier	(all genes liste	u below)							
	C3	C8A		CD46	5 (MCP)	CFB	CFH		CFHR		CFH	IR2		CFHR3
	CFHR4	CFHR	5	CFI										
🗌 Th	rombotic mic	roangiopathy	(TMA)	panel (all	genes liste	ed below)								
	ADAMTS1	3 🗌 C3		CD46	5 [	CFB	CFH				CFH	IR2		CFHR3
	CFHR4	CFHR	5	CFI	[	DGKE		HC	PLG		🗌 тне	3D		
Extended Complement panel (all genes listed below)														
	ADAMTS1	3 🗌 C1QA			3	C1S	C2		C3		C8A			С9
					- L							•		0,
	CD46	CFB		CFH	[	CFHR1	CFHR2		CFHR:	5	CFH	IR4		CFHR5
	CFI	CR2			= [	F12	FCN1		MASP	I		SP2		MMACHC
	D PLG	🗌 тнвр												