

## Genetic Specimens Mailing List

This mailing list is used whenever the GoKinD clinic ships a container of specimens to the Central Biochemistry Laboratory (CBL) for storage and subsequent genetic analysis. If a proband/relative is in End Stage Renal Disease (ESRD) indicate 1 in the column below. If the proband/parent is part of a trio indicate 2 in the column below; 1 if single; and 3 if other.

**SHIPPING INSTRUCTIONS:** Three (3) tubes will be collected for each relative (2 blue top vacutainers and 1 lavender top). The specimens are not to be refrigerated. Process the lavender tube as specified in chapter 8. Place all 3 tubes from a single participant into a styrofoam 6-tube mailer then put the mailer into a cardboard sleeve. Place this into a large zip-seal plastic bag before putting the mailer in the outer mailing box. Multiple mailers may be put in one shipping box. Include the mailing list and all unused labels within the outer box.

Samples **MUST ARRIVE AT CBL WITHIN 24 HOURS OF DRAW**. Deliveries are accepted Monday-Saturday.

Three copies of this form are to be distributed as follows:

- (1) **ORIGINAL COPY** Complete and place inside insulated shipping container with specimens.  
**Mail to:** GoKinD Central Biochemistry Laboratory  
 Fairview University Medical Center  
 Room L275 Mayo, Memorial Bldg.  
 420 Delaware Street, S.E.  
 Minneapolis, MN 55455  
 Telephone: (612) 273-3645
- (2) **YELLOW COPY** Send to the Coordinating Center in the weekly forms mailing.
- (3) **PINK COPY** Retain in clinic files.

Clinic Number: \_\_\_ \_\_\_ \_\_\_ **Clinic**

Specimens Shipped on: \_\_\_ / \_\_\_ / \_\_\_ **Bvshipdt**  
 Month Day Year

Specimens Collected From: \_\_\_ / \_\_\_ / \_\_\_ through \_\_\_ / \_\_\_ / \_\_\_  
 Month Day Year Month Day Year  
**Bvcolfdt** **Bvcoltdt**

LYM/DNA	BARCODE	FAMILY ID NUMBER	PROBAND	PROB/REL	DATE SPECIMEN			CPT	DNA	ESRD	TRIO
			RELATIVE CODE	INITIALS F M L	COLLECTED	NUMBER OF TUBES	NUMBER OF TUBES	0 OR 1	CODE 1,2,OR 3		
	<b>Bvbarcod</b>	<b>Bvfamily</b>	<b>Bvrelcode</b>	<b>Bvrelinit</b>	<b>Bvcoldt</b>		<b>Bvcpt</b>	<b>Bvdna</b>	<b>Bvesrd</b>	<b>Bvtrio</b>	
	___	___	___	___	___/___/___		___	___	___	___	
LYM/DNA	<b>Bvbarcod2</b>	<b>Bvfamily2</b>	<b>Bvrelcod2</b>	<b>Bvrelinit2</b>	<b>Bvcoldt2</b>		<b>Bvcpt2</b>	<b>Bvdna2</b>	<b>Bvesrd2</b>	<b>Bvtrio2</b>	
	___	___	___	___	___/___/___		___	___	___	___	
LYM/DNA	<b>Bvbarcod3</b>	<b>Bvfamily3</b>	<b>Bvrelcod3</b>	<b>Bvrelinit3</b>	<b>Bvcoldt3</b>		<b>Bvcpt3</b>	<b>Bvdna3</b>	<b>Bvesrd3</b>	<b>Bvtrio3</b>	
	___	___	___	___	___/___/___		___	___	___	___	
LYM/DNA	<b>Bvbarcod4</b>	<b>Bvfamily4</b>	<b>Bvrelcod4</b>	<b>Bvrelinit4</b>	<b>Bvcoldt4</b>		<b>Bvcpt4</b>	<b>Bvdna4</b>	<b>Bvesrd4</b>	<b>Bvtrio4</b>	
	___	___	___	___	___/___/___		___	___	___	___	