

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 t	the Coordinating Center in the weekly forms mailing.					
(3) PINK COPY	Retain ir	n clinic files.					

Clinic	Number:	Clinic									
Specim	ens Shipped on:	Month / _ / _ B	vshipdt								
Specim	ens Collected From:	Month Day Year thro	ough Month	Day Yea	ir						
Bvcolfdt Bvcoltdt											
	PARCORE	FAMILY ID	PROBAND RELATIVE	PROB/REL INITIALS	DATE SPECIMEN COLLECTED MONTH DAY YEAR	CPT NUMBER	DNA NUMBER	ESRD 0 OR 1	TRIO CODE		
	BARCODE	NUMBER	CODE	FML	MONTH DAY YEAR	OF TUBES	OF TUBES	UORI	1,2,0R 3		
LYM/DNA	Bvbarcod	Bvfamily	Bvrelcode	Bvrelinit	Bvcoldt	Bvcpt	Bvdna	Bvesrd	Bvtrio		
LYM/DNA	Bvbarcod2	Bvfamily2	Bvrelcod2	Bvrelinit2	Bvcoldt2	Bvcpt2	Bvdna2	Bvesrd2	Bvtrio2		
LYM/DNA	Bvbarcod3	Bvfamily3	Bvrelcod3	Bvrelinit3	Bvcoldt3	Bvcpt3	Bvdna3	Bvesrd3	Bvtrio3		
LYM/DNA	Bvbarcod4	Bvfamily4	Bvrelcod4	Bvrelinit4	Bvcoldt4	Bvcpt4	Bvdna4	Bvesrd4	Bvtrio4		