



Genetics of Kidneys in Diabetes Study

March 18, 2002

Form 224.3GK

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### Lipid, Serum Creatinine, and Cystatin C Mailing List

This mailing list is used whenever the GoKinD clinic ships a container of lipid, serum creatinine, and cystatin c, to the Central Biochemistry Laboratory (CBL) for analysis. Time of last meal should be recorded using military time, i.e., 0900, 1300, 2100.

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

(1) **ORIGINAL COPY** Complete and place inside the 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:                /           /           **Bxshipdt**  
Month      Day      Year

Specimens Collected From:                     /           /           **Bxcolfdt** through                /           /           **Bxcoltdt**  
Month      Day      Year      Month      Day      Year

BARCODE	FAMILY ID NUMBER	PROBAND/ RELATIVE CODE	PROBAND/ RELATIVE INITIALS F M L	DATE SPECIMEN DRAWN MO      DAY      YR	SERUM CREATININE & CYSTATIN C INCLUDED (Y or N)	SERUM LIPID INCLUDED (Y or N)	TIME OF LAST MEAL (MILITARY TIME)
<b>Bxbarcod</b>	<b>Bxfamily</b>	<b>Bxrelcode</b>	<b>Bxrelinit</b>	<b>Bxdrawdt</b> ____/____/____	<b>Bxcr_cys</b> ____	<b>Bxlipid</b> ____	<b>Bxmeal_t</b> ____ : ____
<b>Bxbarcod2</b>	<b>Bxfamily2</b>	<b>Bxrelcode2</b>	<b>Bxrelinit2</b>	<b>Bxdrawdt2</b> ____/____/____	<b>Bxcr_cys2</b> ____	<b>Bxlipid2</b> ____	<b>Bxmeal_t2</b> ____ : ____
<b>Bxbarcod3</b>	<b>Bxfamily3</b>	<b>Bxrelcode3</b>	<b>Bxrelinit3</b>	<b>Bxdrawdt3</b> ____/____/____	<b>Bxcr_cys3</b> ____	<b>Bxlipid3</b> ____	<b>Bxmeal_t3</b> ____ : ____
<b>Bxbarcod4</b>	<b>Bxfamily4</b>	<b>Bxrelcode4</b>	<b>Bxrelinit4</b>	<b>Bxdrawdt4</b> ____/____/____	<b>Bxcr_cys4</b> ____	<b>Bxlipid4</b> ____	<b>Bxmeal_t4</b> ____ : ____