Intermountain Laboratory Services a service of Intermountain Healthcare Intermountain Central Laboratory 5252 S. Intermountain Drive Murray, UT 84159

Accession label

Place FIN number Bridge label number here.

801-507-2110	Study Laborator	v Requisition	able write FIN
	•	Do Not Regi	ster with PAS
	Living Donor S		
Study Coordinate Wendy Stapley 801-501-2370	Amy Felt 801-507-8315	All grey areas must be filled of	out by Study
Patient Information- Legal Name	of Living Donor	DOB Gender	Ordering Physician
Tatient information Legar Name	or Frame pouch		
		/ /	10999
Testing to Order	Requisiti	on must be filled out Legibly	Check if you drew
X LIVDNR	Requisition must accompany	samples and Study req. to the labora	Nurse Draw
Draw 2 Full LAV EDTA tubes and One Full RED Top Tube			
Labels should be for RED, LAV1, and LAV2			
Labels should be for	KED, LAVI, and LAVZ.		
Phlebotomist or Nursing Instructi	ons Label s	samples with Living Donor Name and	DOB
Date of Draw Time of Draw	Tech Code or Initials	How Draw	n/Workload
<i> </i>	AM PM	<u>]</u>	
Make sure all necessary information is filled out on requisition and draw the labs and Study tubes Non Lab collection Samples must be labeled with patient's information.			
Samples and this requisition must have Date, Time, and Tech Code or initials for the Draw.			
Time sensitive- These need to be centrifuged and processed ASAP. Send quickly to Lab Lab venipuncture			
			VP
Do not order an MSO in iCentra or Sunquest.			
To retrieve samples in future for testing, call lab and have available the patient name and Date of draw for retrieval. Processing Information			
Processing information	No rogistro	tion required N/A	Instructions below!
Unless otherwise informed so	•	tion required. N/A	instructions below:
Unless otherwise informed send samples to Central Lab Attn Studies STAT. Give samples to Study Processers at Central Lab or at PCH			
Centrifuge all samples at 3500 RPMfor 6 min on swing head centrifuge.			
Use patient FIN to order a LABEL,LABEL2,LABEL3 on each accession number, up to 7 accns for all aliquots Record times in Centrifuge, in refrigerator & in BioRep Bin. (No Yellow bags) Make sure Living Donor is sample bag.			
Email completed requisition with CID's and batch sheet to IMEDkidneydonor@imail.org as way to track samples.			
Biorepository will email the batch sheet again upon receipt of the samples. Further comments for Study processer / and Send Outs			
Aliquot into same 1 mL tubes as those used by HGS Study			
Aliquot .25 mL or 250 uL from RX in upto 8 aliquots. In modifier of Label, Label2, label 3 enter S2 for these			
tubes. On these CIDs draw a visual red line across top of labels.			
Aliquot .25 mL or 250 uL from La	v's into upto 6 aliquots each. In	modifier of Label, Label2, label 3 ent	er P3 for these tubes.
These CIDs do not require a line a		Time in Biorepository Bir	
Time in Centrifuge Time in Refrigerator:			
	iviust be at Bio	repository in Freezer with	
			BAM 3/16/2023