COLLECTION AND SHIPMENT OF FIBROBLAST SAMPLES FOR IFAR REGISTRY THE ROCKEFELLER UNIVERSITY HOSPITAL

Laboratory of Genome Maintenance

Agata Smogorzewska, MD, PhD Phone: 212-327-7850

PURPOSE:

This sample is being obtained **for research purposes.** Any genetic testing that might be done on this sample has to be confirmed in a clinical laboratory. As the sample is being obtained for research purposes, we cannot say how long it will take to discover findings. Sometimes it can take months or years before we are able to provide any information to the referring physician.

CONSENT:

No sample should be collected or shipped unless a valid consent is obtained. For participants already enrolled in IFAR, consent may already be on file. For questions about consent status, please contact our study coordinator (contact information below).

NOTIFICATION:

Please notify our study coordinator (contact information below) at least one week in advance of the scheduled skin biopsy procedure OR 2 days in advance for the shipment of cultured fibroblasts.

	SKIN BIOPSY	CULTURED FIBROBLASTS
COLLECTION	New fibroblast primary cultures are set	Provide two T25 flasks of cultured
	up at Integrated Genetics, which are	fibroblasts at 80% confluency (at time of
	then returned to our lab. Collection and	shipment), at room temperature.
	shipping materials will be provided by	If fibroblasts have already been frozen
	IFAR. Collect one 3 to 4 mm punch and	please send one frozen vial containing at
	place directly into the sterile transport	least one million viable cells on dry ice.
	medium provided.	
TIMING	Samples should be collected/shipped MONDAY-THURSDAY. Samples should	
	NOT be collected/shipped on Friday, Saturday, or Sunday.	
PACKING	It is extremely important to carefully pack the specimens, providing ample protection	
	against breakage. Use an insulated secondary container and include absorbent	
	material AND sturdy outer packaging as an overpack. FedEx air bills will be	
	provided by IFAR, but please complete Sender's Info before shipping.	
TEMPERATURE	Shipped at room temperature	Cultured Fibroblasts at room temp
		Frozen Fibroblasts on dry ice
REQUISITION	The IFAR will provide you with the	Please complete the requisition form
	completed requisition form for	provided by the IFAR and include it with
	Integrated Genetics. This must	the cells sent directly to the IFAR.
	accompany the biopsy being sent	
SHIPPING	FED EX PRIORITY OVERNIGHT	FED EX PRIORITY OVERNIGHT
	Integrated Genetics/Genzyme	The Rockefeller University
	2000 Vivigen Way	Laboratory of Genome Maintenance
	Santa Fe, NM 87505	Attn: Frank Lach
	800-848-4436	1230 York Avenue Box 182
	Integrated Genetics sends cultured cells	New York, NY 10065
	to our laboratory for all analyses	212-327-8862

QUESTIONS/CONTACT INFORMATION:

For questions about the research study: fanconiregistry@rockefeller.edu or 212-327-8612. For questions about specimen retrieval/shipment: Frank Lach at 212-327-8862.