



**REQUISITION FORM - SAMPLES FOR IFAR REGISTRY**

*Indication for study: Entrance into International Fanconi Anemia Registry (IFAR)  
Please read 'collection and shipment instruction' form before obtaining any samples.*

*For questions, please call our Study Coordinator at: 212-327-8612, or  
our Laboratory Manager, Frank Lach, at: 212-327-8862*

PATIENT NAME: \_\_\_\_\_ HOSPITAL NO. \_\_\_\_\_  
BIRTHDATE: \_\_\_\_\_ sex: \_\_\_\_\_ height: \_\_\_\_\_ weight: \_\_\_\_\_  
REFERRING PHYSICIAN: \_\_\_\_\_  
PHYSICIAN'S CONTACT INFORMATION:  
Address: \_\_\_\_\_  
Telephone #: (\_\_\_\_) \_\_\_\_\_ Fax #: (\_\_\_\_) \_\_\_\_\_

*For blood samples (in green top sodium heparin tubes):*

Date drawn: \_\_\_\_\_ Time: \_\_\_\_\_ Amount: \_\_\_\_\_ WBC : \_\_\_\_\_

*For cultured or frozen fibroblasts:*

Date Set Up: \_\_\_\_\_ Site of biopsy: \_\_\_\_\_

Are these primary cells? Y/N If not, please specify: \_\_\_\_\_

Are cells cultured or frozen? \_\_\_\_\_ Date sent: \_\_\_\_\_

*For buccal swabs:*

Date swabbed: \_\_\_\_\_ # of swabs provided: \_\_\_\_\_ Date sent to RU: \_\_\_\_\_

*For genomic DNA samples:*

Date Extracted: \_\_\_\_\_ Method: \_\_\_\_\_

Amount: \_\_\_\_\_ (µg) Concentration: \_\_\_\_\_ (µg/mL)

Does patient have diagnosis of Fanconi anemia? Yes/No

If Yes, age at dx: \_\_\_\_\_

Does patient have aplastic anemia? Yes/No

Please circle any of the following abnormalities that apply:

thumb and radius

other skeletal

cardiac

cafe au lait spots

kidney

GI

genital

urinary tract

eye, microphthalmia

ear, deafness

growth retardation

learning disabilities

OTHER \_\_\_\_\_

If No, relationship to person with Fanconi anemia (please circle one):

Parent of FA patient

Sibling of FA patient

Grandparent of FA patient

Other: \_\_\_\_\_

**To my knowledge, this patient has consented to be in this study. I have informed the patient that this sample is being sent for research and we may or may not receive results. If results are obtained, the patient understands that results would need to be confirmed in a clinical laboratory. I have also informed the patient that this research may involve genetic testing and that the results of this test could have implications for his or her family.**

**SIGNATURE OF ORDERING INDIVIDUAL \_\_\_\_\_ DATE: \_\_\_\_\_**