

GENETIC DIAGNOSTIC LABORATORY UNIVERSITY OF PENNSYLVANIA SCHOOL OF MEDICINE DEPARTMENT OF GENETICS

560 Clinical Research Building • 415 Curie Boulevard • Philadelphia, PA 19104 Tel: (215) 573-9161 • Fax: (215) 573-5940 • Email: gdllab@pennmedicine.upenn.edu CLIA ID: 39D0893887

BWS SUBMISSION INSTRUCTIONS

Doc	<u>sumentation</u> :
Each	sample must be accompanied by a completed test request form (TRF). The following information is required:
	Patient information (First name, last name and date of birth)
	Clinical indication or ICD10 code
	Test requested
	Ordering provider information (Name, phone number, fax number, institution) [Note: Only medical professionals can act as the ordering provider]
	Payment information (check, credit card, PA Medicaid or institutional billing)
	A signed consent form is preferred, but not required.
	[If patient is under 18 years of age, the parent or guardian should sign.]
If pa	perwork is incomplete, the test may be placed on hold until completed information is received.

Sample and Shipping Requirements

Specimens are required to be labeled with:

☐ Patient name and date of birth
☐ Date and time of sample collections
[Note: This can also be listed on the test request form]

Shipping Address:

Genetic Diagnostic Laboratory University of Pennsylvania Room 560 Clinical Research Building 415 Curie Boulevard Philadelphia, PA 19104

Ship sample via Federal Express or other overnight courier that guarantees delivery before 10:30AM Monday-Friday. NO WEEKEND DELIVERY!

See page 2 for further information about sample requirements.

Note: High resolution copy number analysis (aCGH) has not been validated on tissue samples and cannot be performed on those sample types at this time.

^{*}Samples that are not correctly labeled will be rejected

^{*}Samples collected within 14 days of patient receiving blood transfusion or 120 days of receiving chemotherapy will be rejected.

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BWS SUBMISSION INSTRUCTIONS

Sample Type	Collection Instructions	Shipping and Storage Instructions
Blood *Preferred	Collect blood in EDTA (lavender top) tube. Infants: Two tubes of 2-3 mL (Minimum 1-2 mL) Children and Adults: Two tubes of 3-4 mL	Ship sample overnight at room temperature within one week of collection date. If storing the sample before shipment, please refrigerate (4°C)
Cord Blood	Collect blood in EDTA (lavender top) tube. Two tubes of 3-4 mL. Maternal blood sample (4mL) should be included for maternal cell contamination analysis.	Ship sample overnight at room temperature within 3 days of collection date. If storing the sample before shipment, please refrigerate (4°C)
DNA (Isolated)	Please call the laboratory to verify the amount of DNA required. When sending isolated DNA, indicate the source and concentration of DNA. Preferred DNA isolation kits include Chemagen (PerkinElmer) and QIAamp (Qiagen).	Ship sample overnight at room temperature.
Saliva (Oragene)	Collect saliva in Oragene kit according to manufacturer's instructions. This sample type is not preferred.	Ship sample overnight at room temperature.

TISSUE/TUMOR

(High resolution copy number analysis has not been validated on tissue samples and cannot be performed at this time)

Sample Type	Collection Instructions	Shipping and Storage Instructions
Tissue/Tumor (Fresh)	25- 50mg (or 3 mm punch) collected in sterile container with tissue culture media or transport media. Other acceptable forms of media include RPMI, Hanks buffer or saline.	Ship sample overnight at room temperature or with cool packs.
Tissue/Tumor (Frozen)	25-50mg stored in -80 freezer. Sample can be flash frozen using liquid nitrogen.	Ship sample overnight on dry ice.

Cultured tissue and tissue stored in FFPE are not acceptable sample types. Long term cultured fibroblasts may have an aberrant methylation pattern as an artifact of culturing process (Pieper et al. Nucleic Acids Res (1999), 27 (15): 3229-3235).

Examples of tissue our lab has previously tested include skin, pancreas, kidney, liver, tongue, and embryonal tumors.