NWBioTrust / University of Washington Department of Pathology

# NWBioTrust Research Guide

Introduction to Procedures and Services for Archival Biospecimens













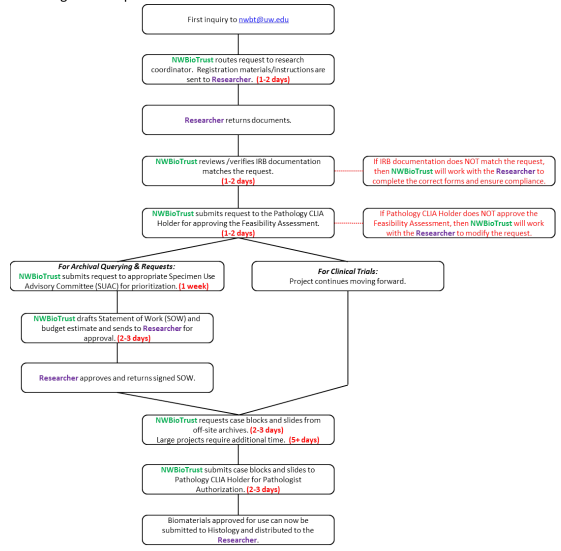
#### Introduction

Thank you for your inquiry! NWBioTrust is a collaborative effort between the University of Washington (UW), Fred Hutch (FH), and Seattle Cancer Care Alliance (SCCA) to facilitate access to well-characterized human research biospecimens.

NWBioTrust provides researchers with a single point of contact (nwbt@uw.edu) for:

- Study feasibility assessment and study registration
- Consenting patients for research use of portions of clinical specimens not needed for diagnosis, for use of health data for research, for procurement of research-only specimens such as blood drawn as germline controls for somatic tissue specimens, and for registration into a research database (registry) for potential later contact for clinical trials
- Procurement and distribution of biospecimens and annotation data
- Tissue microarray (TMA) construction and coring for molecular analysis
- Histopathology services
- Digital slide scanning and image analysis services
- Billing, accounting, and reporting services

An overview of the NWBioTrust research process for use of archival specimens in the Department of Pathology is presented in the following flow chart. This outlines the workflow for average-size projects --- Please allow additional time for large case requests.



#### **Step 1: Inquiry**

Researchers interested in NWBioTrust services first make an initial inquiry to nwbt@uw.edu that includes a project description. Once your initial request is received, you will be directed to a NWBioTrust research coordinator (RC) for coordinating your research:

Prospective Collection Requests: Prospective Biospecimen RC (this procedure is covered in another document) Archival Biospecimen Requests: Clinical Trials and Archival Request RC Archival Biospecimen Requests: Archival Querying & TMA Construction RC

A staff member will respond to your request and provide you with study registration materials and instructions on how to begin your project.

#### **Step 2: Study Registration Documents**

A number of documents must be submitted to NWBioTrust to ensure that all parties are compliant with their IRB's and regulatory agencies. Your Research Coordinator will help you through this process. We need the following documents completed for study registration:

- 1. **NWBioTrust Registration Form** (including a full project description, collection protocols, services requested, & budget number)
- 2. **NWBT Gatekeeping Form** (required anytime research is being performed using UW specimens)
- 3. FULL IRB application, mods, and approvals including:
  - a. UW Confidentiality Agreement (required anytime research is being performed using UW specimens and under Waiver of Consent / Waiver of HIPAA Authorization)
  - b. Waiver of HIPAA Authorization (if applicable)
  - c. Waiver of Consent (if applicable)

NWBT provides biospecimens and data that are stripped of identifiers and coded and only releases links between the code and the identifiers to studies with appropriate IRB approvals in place (and signed patient consent and HIPAA authorization if applicable per the IRB approval). Research projects involving coded data/specimens stripped of identifiers may not require IRB approval. For example, refer to the UW Human Subjects Division SOP "Human Subjects Research" (http://www.washington.edu/research/hsd/docs/1253). Please check with your IRB for requirements. If the IRB determines that the request is not Human Subjects research, we ask that you provide documentation of the determination.

Research projects involving TRANSFER of data/specimens to anyone outside of UW require a Materials Transfer Agreement (MTA) and/or Data Use Agreement (DUA). Please contact us for more information.

#### **Step 3: Feasibility Assessment**

Once IRB approvals and documents are verified, study documents are sent to the Pathologist CLIA holder (or designee) for approving the Feasibility Assessment. Several pieces of information are taken into account at this step including whether the study will deplete precious resources and if it is line with their IRB requirements.

#### **Step 4: Specimen Use Advisory Committees (SUACs)**

For clinical trials, this step is omitted secondary to time sensitivity and importance in the patient's clinical care since a predetermined study protocol was already provided and approved during Feasibility Assessment. However, Specimen Use Advisory Committees (SUACs) will get notification of these requests since it relates to the availability of the specimen type.

For all other archival requests, NWBioTrust will submit the request to the appropriate SUAC for prioritization of use. For example, this panel evaluates the impact that the research study has on the research field and assigns priority scores to biospecimens that are highly sought after.

#### Step 5: Developing a Statement of Work (SOW) & Budget Estimate

For clinical trials, this step is omitted due to time sensitivity and since a predetermined study protocol was already provided and approved during Feasibility Assessment.

For all other archival requests, NWBioTrust must develop a SOW and budget estimate for approvals by the researcher. A Research Coordinator will work with you to clarify the work that needs to be done (including refining query parameters, case quantities, histology requests, and data requests). The SOW and matching budget estimate will be presented to the researcher for review. The SOW will be signed and returned to NWBioTrust if the researcher agrees to the intended work.

A list of current rates is provided at the end of this document. Budget estimates are based on internal University of Washington Rates. You will be billed for actual coordinator/technician time so actual costs may be lower or higher than the estimates given, although any costs in excess of estimates require pre-approval. NW BioTrust provides services at UW Management Accounting & Analysis (http://f2.washington.edu/fm/maa/recharge) approved rates.

#### Step 6: Case Request & Pathologist Authorization

Clinical slides and tissue blocks from pathology cases are obtained from on-site storage (recent cases) or off-site archives (older cases). This delivery process can take 2-3 days depending on order size and how quickly our vendor can return the cases to us (5+ days for projects involving large case orders). Once received, each case is organized and scanned for tracking/QC. Note: materials cannot be pulled/held in advance of an order and must be returned to the archives within 3 months of pulling (per UWMC loan policy) except for rare incidents with separate approvals in place.

Cases are then sent to the Pathology CLIA Holder or designee for authorization to use clinical materials for research use. Pathology laboratories are regulated by a federal law called the "Clinical Laboratory Improvement Amendments of 1988" (http://www.gpo.gov/fdsys/pkg/STATUTE-102/pdf/STATUTE-102-Pg2903.pdf) which is enforced by meeting the requirements of the College of American Pathologists (CAP) and receiving laboratory accreditation and all research use of clinical materials must comply with these regulations as well as hospital and departmental policies such that not all cases requested for a study may be available for research use.

## **Step 7: Histology and Specimen Distribution**

Once all approvals are in place, biospecimens can be submitted to Histology or the TMA facility for work to be completed. Turn-around-time for Histology depends on the number of research histotechnicians working during a given week. For projects involving IHC, NWBT utilizes the clinical IHC staff so turn-around-time is extremely dependent on the higher priority clinical workload.

## Step 8: Billing

If a UW budget number is provided, you can expect to be charged on the next billing cycle following project completion (approximately 4-6 weeks). The budget coordinator designated on your NWBT Study Registration Form will receive an itemized ISD via email that includes payment instructions from nwbtbus@uw.edu. If invoicing was selected for payment, the timeframe may be increased.