

**UNM Human Tissue Repository Tissue Analysis Shared Resource  
Services and Price List**

SERVICE DESCRIPTION	INTERNAL PRICE	UNIT
<b>BASIC SERVICES</b>		
New Project Setup Fee	\$100.00	Per Project
Miscellaneous Services	\$58.00	Per Hour
<b>CONSULTING AND DATA SERVICES</b>		
Consult: Feasibility/Initial	-	One Hour
Database Setup and Maintenance, Data Extraction, Case Selection	\$58.00	Per Hour
<b>DIGITAL PATHOLOGY SERVICES</b>		
Digital Imaging		
Brightfield @ 20X	\$15.00	Per Slide
Brightfield @ 40X	\$25.00	Per Slide
HALO Image Analysis		
Core-Provided Services (algorithm development, training, etc.)	\$58.00	Per Hour
Usage (independent use or analysis run time)	\$29.00	Per Hour
<b>HISTOLOGY SERVICES</b>		
Tissue Processing & Paraffin Embedding or Snap-Freezing	\$6.00	Per Cassette
Paraffin Sectioning		
Routine (4-5um, one section per slide)	\$3.00	Per Section
Complex (multiple on one slide) (cost per section)	\$2.00	Per Section
Complex (thick section)(cost per section)	\$4.00	Per Section
Complex (for DNA or RNA extraction)(cost per section or tube)	\$6.00	Per Section
Frozen Sectioning		
Routine (up to 10um, one per slide)	\$6.00	Per Section
Complex (multiple on one slide) (cost per section)	\$4.00	Per Section
Complex (thick section, up to 25um)	\$7.00	Per Section
Complex (for DNA/ RNA extraction)	\$8.00	Per Section
H&E Staining (paraffin or frozen)(sectioning extra)	\$7.00	Per Slide
Special Stains (requires purchase of reagents - contact HTR for pricing)	variable	variable
10X Genomics Slide Preparation		
Paraffin Sectioning (Xenium or Visium)(slides not included)	\$6.00	Per Section
Frozen Sectioning (slides not included)	\$8.00	Per Section
H&E Staining	\$15.00	Per Slide
Imaging (20X Aperio Scan plus .tif or .jpg file)	\$15.00	Per Slide
Tissue Microarrays (TMA)		
Design and Setup (requires Pathologist review)	\$65.00	Per TMA
Construction	\$5.00	Per Core
Sectioning (PI-provided or made-to-order TMA)	\$6.00	Per Slide
Section (from existing HTR banked TMA)	\$15.00	Per Section
<b>BLOOD PROCESSING</b>		
Blood Processing: Basic (Spin & Aliquot)	\$35.00	Per Tube
Blood Processing: Extensive (Ficoll Separation, etc.)	\$70.00	Per Tube
<b>SPECIMEN BANKING AND RELEASE SERVICES</b>		
Handling Fee (basic level collection, no data, no processing)	\$5.00	Per Sample
Tissue Acquisition (retrieval of aliquots from archives)	\$10.00	Per Sample
Sample Release - Tissue or Blood (whole aliquots, banked and prospective)	\$50.00	Per Sample
<b>SATELLITE REPOSITORIES</b>		
Sample Storage (contact HTR to ensure availability)	\$150.00	Per Box Per Year
Sample Release (handling fee for retrieval of stored samples)	\$5.00	Per Sample
Database Setup and Maintenance	\$58.00	Per Hour

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<b>MOLECULAR SERVICES</b>		
Limited Miscellaneous Services (Contact HTR for Pricing)	variable	variable
<b>IMMUNOHISTOCHEMISTRY SERVICES</b>		
<b>Single Antibody Staining</b>		
Optimization of New Antibody > researcher must provide antibody	\$350.00	Per Antibody
Validation of New Lot > new lot of previously optimized antibody	\$75.00	Per Lot
Routine Antibody Staining > DAB (Brown) Chromogen > Also requires control fee (see below)	\$35.00	Per Slide
Single Antibody Control Fee > DAB (Brown) Chromogen > Up to 28 slides per antibody per batch (run at one time)	\$75.00	Per Antibody Per Batch
Routine Single Antibody Staining with Purple or Teal Chromogen > Also requires control fee (see below)	\$42.00	Per Slide
Single Antibody Control Fee with Purple or Teal Chromogen > Up to 28 slides per antibody per batch (run at one time)	\$89.00	Per Batch
<b>Dual Staining*</b>		
Optimization of Dual IHC > Antibodies must be optimized individually first	\$700.00	Per Antibody Pair
Dual IHC with DAB+Purple or DAB+Teal > Also requires control fee (see below)	\$80.00	Per Slide
Dual IHC Control Fee > Up to 26 slides per antibody pair per batch (run at one time)	\$300.00	Per Antibody Pair

\*Multiplexing Immunohistochemical Staining requires consultation to determine feasibility.

Note: use of fluorophores in place of chromogens is comparably priced to using Purple or Teal chromogens, but use of Microscopy Facility must also be added (billed separately by Microscopy Facility).

Multiplexing for co-localization requires use of "translucent" chromogens, which may require additional fees.