

EXPERIMENTAL TISSUE RESOURCE (ETR)

PROCUREMENT FORM – Basic Research

(ALL sections must be filled in):

Today's Date: _____ Department: _____ Recharge / Account No: _____

Principal Investigator: _____ PI's E-mail: _____
 CRC or Lab Manager Name: _____ CRC or Manager E-mail: _____
 Fiscal Officer Name: _____ CRC or Manager Phone No: _____
 Fiscal Officer Phone No.: _____ Fiscal Officer E-mail: _____
 End User or Contact Person: _____ End User's E-mail: _____
 End User Phone No.: _____

COMPLIANCE INFORMATION (services will NOT be performed without this information):

Indicate end use of this service (check the one that most applies):

	Basic Research	Teaching
Do requested services involve use of human tissue?	YES	NO
• <u>If YES, please attach IRB approval letter. If previously attached, list IRB No.</u>	_____	_____
Do requested services involve use of vertebrate animal tissue?	YES	NO
• <u>If YES, attach IACUC approval letter. If previously attached, list IACUC No.</u>	_____	_____

Authorization Signature (Required field): By signing below, you certify that the above information is current and correct, and approve payment against the recharge account or agree to pay for services requested.

OR

Principal Investigator

Recharge Account Fiscal Officer

ETR service

Quantity Unit Cost Total Cost

A Archive search by diagnosis (up to 10 cases)	_____	\$75.00	_____
B Archive search for each additional case or by patient identifier	_____	\$3.00	_____
C Retrieval of archival slides or blocks / project up to 10 cases	_____	\$12.00	_____
D Retrieval of archival slides or blocks / additional case	_____	\$1.50	_____
E Slide de-identification or Pathology Report	_____	\$3.00	_____
F ETR consultation time (database, IRB, sample collection, protocol review)	_____	\$65.00	_____
G Pathologist Consultation / hour	_____	\$150.00	_____
H Pathologist Assessment of tumor presence and sufficiency /case	_____	\$50.00	_____

Specimens procurement from ETR

I1 Fresh tissue / Frozen Inventory / OCT embedded frozen tissue, per specimen	_____	\$25.00	_____
I2 FFPE Block Core's Diameter (1, 2,3mm):/specimen _____	_____	\$25.00	_____
I3 Fluids, aliquoting simple: /specimen _____	_____	\$10.00	_____
I4 Fluids, aliquoting complex :/specimen _____	_____	\$20.00	_____
I5 COVID-19 remnant specimen :/specimen _____	_____	\$16.00	_____

Process User Supplied Samples

J Trim, process, orient, and paraffin embed fixed tissue	_____	\$7.00	_____
K Trim and orient frozen tissue in OCT, user supplied frozen specimen	_____	\$10.00	_____
L Decal Bone specimen	_____	\$10.00	_____

ETR procurement form - BASIC RESEARCH

	<u>Quantity</u>	<u>Unit Cost</u>	<u>Total Cost</u>
M1 Cut FFPE slide (1 or 2 sections/slide, on Superfrost+ slide) _____ #cuts/slide	_____	\$4.00	_____
M2 Serial FFPE block cuts to exhaust of block or special request cuts (price/slide) ^a	_____	\$5.00	_____
N1 Cut frozen section (1 or 2 sections/slide, on Superfrost+ slide) _____#/slide	_____	\$6.00	_____
N2 Special request frozen block cuts (price/slide) ^a	_____	\$7.00	_____

Stain Unstained Slides

O H&E stain	_____	\$2.50	_____
P Special histochemical stains (click here for availability: _____)	_____	\$10.00	_____
R Immunostain Slides (human tissues only) Core supplies 1° Ab #; click here for selection of available Ab			
R1 Class A antibody: _____	_____	\$17.00	_____
R2 Class B antibody: _____	_____	\$21.00	_____
R3 Class C antibody: _____	_____	\$26.00	_____
R4 Class D Special antibody: _____	_____	\$check list	_____
S Immunostain slides (User supplies 1° Ab and unstained slides) ¶	_____	\$20.00	_____
T Immunostain optimization (For user supplied antibodies)	_____	\$150.00	_____

Electron Microscopy(contact EM Specialist on page 3 prior to all **initial** requests)

U Electron microscopy (Full panel of EM)	_____	\$250.00	_____
V Embedding and Thick Section/per sample	_____	\$150.00	_____

Mouse Pathology Services

X1 Complete mouse necropsy*	_____	\$200.00	_____
X2 PDX Tumor Implant*	_____	\$1,000.00	_____

Packaging charges

Slides box (5)	_____	\$1.5	_____
Slides box (25)	_____	\$3	_____
Slides box (100)	_____	\$9	_____
Blocks storage box	_____	\$6	_____

UCI investigators/

Total

Outside For-profit/Non-profit (X2.5)

Total

For orders not picked-up at UCI or UCIMC:

Shipping : flat rate \$32.50 or please provide your FedEx# _____	_____	\$32.50	_____
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FINAL Total

Usual turnaround time is 5-10 working days

^a Maximum 4 sections per slide

[#] Double immunostaining available (unit cost is sum of the two antibodies)

^{*} Indicate specific antibody and conditions/dilutions (optimization may still be needed for core processing)

^{*} More detailed information on ETR website

ETR procurement form - BASIC RESEARCH

If there are more specific instructions, please describes below, and copy your specific instructions with the cover email or fax when submitting this form.

- If special embedding is required, please state exact orientation of the tissue.
- For sections, please include how they should be cut, number of microns between cuts, and whether you want the block completely cut through.
- For electron microscopy, explain what structures need to be photographed and at what magnification.

• **For Questions, other special requests, and complex/custom services, please contact:**

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