

**Patient-Derived Xenograft and Advanced In Vivo Models Core
Surgery Request Form**

Instructions:

- Whenever possible use the Adobe “Fill and Sign” option from the tools menu to complete this form.
- Please make sure to fill in all the “required” fields (red boxes).
- *We are unable to work with materials that have not been tested or that are positive for pathogens, the only exception is LDEV+.

Acknowledgment and Authorship Publication Terms

Publications containing assay results, data, images or products generated by the core require citation in the acknowledgment section of the paper to include the core name, core personnel and any grants that directly support core operations (P30 Cancer Center Support Grant NCI-CA125123, CPRIT Core Facilities Support Grant RP170691). If authorship criteria are met by any of the core staff, then they must be included as authors on publications.

Core name: Patient-derived Xenograft and Advanced In Vivo Models

Personnel: Michael T. Lewis, Ph.D., Academic Director, Lacey E. Dobrolecki, MS, Core Director

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**Patient-Derived Xenograft and Advanced In Vivo Models
Core Surgery Request Form**

Please read the instructions on page 2 before filling in this form.

1. Requestor contact information:

PI:

Phone:

Email:

2. Experimental description/comments:

3. Transplant conditions:

a) Mice strain:

b) Sex:

c) Tissue source: PDX Cell line

d) Transplant material: Tissue pieces (chunks) Cell suspension

e) Pathogen screening*: Yes No

f) Route: if other please specify:

g) Number of mice: Single sided Double sided

4. Transfer Information:

a) Lab contact name: Email:

b) Animal protocol #: Phone:

c) Animal Facility Room: Rack:

d) Housing account #:

e) Surgery charge source account #

5. By signing this form I agree to the acknowledgment and authorship publication terms of the PDX-AIM core.

Name

Signature

Date

Submit to dobrolec@bcm.edu; cc: anadulch@bcm.edu

For PDX-AIM core use ONLY

Request #:

Technical team:

Admin. team:

Received

Entered on iLab

Done

Completed