# Advanced Cell Engineering and 3D Models Core 

## Organoids Request Form

## Instructions

- When possible use the Adobe "Fill and Sign" option from the Tools menu to complete this form. Once the form is completed add your signature by clicking the corresponding box.
- Do not use ADOBE PREVIEW to fill in this form.
- Please make sure to fill in all the "required" fields that are highlighted in red.
- Complete section 2 using the following guidelines:

| Type of Specimen | Matching unit |
| :--- | :--- |
| Established PDxO <br> model in 3D culture <br> (local pick up only) | Plate(s) <br> 1 |
| plate $=1$ well in a 6 well <br> plate $=200$ ul Matrigel dome <br> with PDxOs |  |
| Cryopreserved PDxO | Tube <br> 1 tube $=$ One 200 ul vial of <br> viably frozen PDxOs |



- Please be sure to provide as much information as possible. Incomplete forms will cause a delay in the process.
- Parent PDX model information can be found at https://pdxportal.research.bcm.edu/
- If you have any questions please email Dr. Hugo Villanueva (hugov@bcm.edu)


## Payment Information

Payment options preference:

1. PO
2. Check:

Pay to the order of: Baylor College of Medicine Include invoice number in the memo section.

Mail to: Baylor College of Medicine
Attn: ATC Administration,
Advanced Cell Engineering and 3D Models Core P.O. Box 301207 ,

Dallas TX 75303-1207
3. Wire transfer: please contact us to request bank information.
4. Credit card (subject to $4 \%$ processing fee): https://www.bcm.edu/forms/research/core-labs/pay.cfm

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Mouse Stromal Cell Disclosure
Please note that some of our PDX-derived organoid models contain trace amounts of mouse-derived stromal cells. Mouse stromal cells originate from the source $\operatorname{PDX}(s)$ that were used to derive the organoid models and are usually depleted as the organoids are passaged over time. However, some models contain persistent stromal cell growth that thrive in long-term cultures and can be problematic as they can outgrow the cancer organoid cultures. We strive to provide models that are free of stromal cell presence and implement differential centrifugation and/or fluorescence-activated cell sorting methods to purify organoid cultures, however, we cannot guarantee with $100 \%$ certainty that they will be completely eliminated from distributed models.

## 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. If authorship criteria are met by any of the core staff, they must be included as authors on publications.

Core name: Advanced Cell Engineering and 3D Models Core
Personnel: Dr. Hugo Villanueva, Core Director
Grants: P30 Cancer Center Support Grant (NCI-CA125123)

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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## AFFILIATIONS: Baylor College of Medicine, One Baylor Plaza Houston, TX 77030

Hugo Villanueva -HV
Otolaryngology
Head and Neck Surgery
hugov@bcm.edu
713-798-0118

Michael T. Lewis - MTL
Lester and Sue Smith Breast Center
Dan L. Duncan Comprehensive Cancer Center
Department of Molecular and Cellular Biology
Department of Radiology
mtlewis@bcm.edu
713-798-3296

Lacey E. Dobrolecki - LED
Lester and Sue Smith Breast Center Dan
L. Duncan Comprehensive Cancer Center
dobrolec@bcm.edu
713-798-1538

## DISCLOSURES

MTL is a manager in StemMed Holdings L.L.C., a limited partner in StemMed Ltd., and holds an equity stake in Tvardi Therapeutics.

LED is a compensated employee of StemMed, Ltd.

1. Requestor contact information:

2. Material requested:


If you need to request additional material, please include another copy of this page, or Click here to add a page to this form.

4. $\mathrm{PO}:$ $\square$
5. FedEx: $\square$
6. Shipping address:


## 7. Comments/special instructions:

8. By signing this form I agree to the acknowledgment and authorship publication terms of the PDX-AIM core.
$\square$
