

Thank you for sharing your research with the Office of Technology Management at The University of Illinois at Chicago. Our disclosure form has transitioned from a PDF format to an online version. This document contains preview questions mirroring those on the online platform. Kindly prepare your answers to these questions; certain responses may prompt further inquiries while others may not. Your readiness with these responses will expedite the process. You can contact your tech manager [here](#) if you have any questions.

Thank you for your cooperation!

Discovery

- 1) Please list your name, UIN, and email address
- 2) Title of Discovery – Title must be short, simple, and non-confidential
- 3) Please provide a layperson’s description of the discovery in sufficient detail
- 4) You may upload any documents or figures that help describe your disclosure here
- 5) Please list any key words associated with your discovery
- 6) Please describe how your discovery might be used in a commercial setting and what existing problem(s) does this discovery solve? (What would a product, method, or service look like, who might be the most likely end user, etc.)

Public Disclosures:

- 1) Has the discovery been described or otherwise publicly disclosed through any publication(s), abstract(s), appearances online, conferences, conference abstracts, poster session, presentations, lectures, or other?
 - a. If yes, what was the name of the disclosure? The date? Please upload copies of the relevant public disclosures.
- 2) Has a manuscript describing the discovery been submitted for publication?
 - a. If yes, has it been accepted for publication at this time?
 - b. What is the name of the publication, journal, or website?
 - c. Date of submission or expected publication?
 - d. Please upload copies of any potential publications here.
- 3) Are any public disclosures contemplated in the next 3 to 6 months?
 - a. If yes, please provide the expected disclosure dates
- 4) Is this discovery software, mobile, or other digital media?
 - a. If yes, please specify any third-party program code, data, files or other incorporated elements (e.g. open source licenses, github, sounds, graphics or other images) not original to the developer(s). Please append copies of any permission to use releases or licenses for each use. If open-source licenses are used, please indicate which features rely on that license and which do not.
 - b. Upload any related files here
- 5) Can this discovery be used as a research tool/reagent or did you create a research tool in the course of your research discovery (tangible material that will primarily be used for scientific research such as a cell line, transgenic model, expression vector, or research-use only antibody etc.)?
 - a. If yes, select all relevant novel categories that apply to the disclosed technology
 - i. Research platform, Transgenic animal/genetically, modified organism/virus, Cell line / stem cell, Transfection system / reagent, Protein expression systems, Plasmids or cloning systems, Probes / detection system, Bioactive peptides or other macromolecules, Engineered protein, Clinical/tissue samples, Research assay or drug screen, Software, Mono/ polyclonal or synthetic antibody, Nanofabrication

tools, Benchtop research instrumentation, Purification technology, Chemical matter—Organic catalyst, Chemical matter—Pharmacophore/drug candidate, Chemical matter—Combinatorial scaffold/core, Chemical matter—coupling reagent, Highly purified antigen (novel or known), Micro/proteomic array, Disease model (cellular, xenograft, etc.), Other (please describe)

- 6) If the disclosed technology is a reagent, specify one of the following:
 - a. Infinitely scalable (e.g. bacterial strain, immortal cell lines, etc.)
 - b. Limited quantity (difficult to produce). Specify the quantity available for distribution.
 - c. Limited quantity—but can be batch manufactured.
 - i. Indicate if you are willing to produce more material: Yes or No
 - ii. Indicate if you would allow a third party to manufacture the material: Yes or No
 - d. Not applicable
- 7) What is the stage of development of this discovery? (Examples – working prototype, beta-tested, scripted, in vitro/in vivo data, pre-clinical data, clinical data, TRL if known, etc.)
- 8) Please describe any immediate next steps to move this discovery forward
- 9) Do you have funding to complete the immediate next steps?
- 10) Please provide all sources of funding associated with this discovery
 - a. Sponsoring entity, Grant/Contract#, primary source?
- 11) Is there an existing agreement that applies to this discovery?
 - a. Material Transfer, Confidentiality/ Non-Disclosure, Research/Collaboration, Other, None
 - b. If yes, specify the party involved and OSP Ref# (if available)

Creator(s):

- 1) Principle Investigator Name, Citizenship, UIN, College, Department, Position, Email, Phone#
 - 2) Is this creator affiliated with any of the following organizations (please select all that apply)
 - a. UIC, VA appointment, Chicago Biomedical Consortium, Other
 - 3) Outside Institutional Affiliation?
 - a. University, Hospital, Industry
 - b. What is the name of the organization you are affiliated with?
 - 4) Would you like to list an additional creator?
 - a. If yes, list the Name, Citizenship, UIN, College, Department, Position, Email, Phone#
 - b. Is the creator affiliated with any of the following organizations?
 - i. UIC, VA appointment, Chicago Biomedical Consortium, Other
 - c. Outside Institutional Affiliation?
 - i. University, Hospital, Industry
 - ii. What is the name of the organization you are affiliated with?
 - 5) Would you like to list an additional creator?
 - a. If yes, same as above.
 - 6) Would you like to share any additional relevant documents before completing your submission?
- Your disclosure is NOT submitted yet! You can review and download your responses, but make sure to click on the right arrow at the bottom of the page to submit your disclosure to the OTM!
 - After clicking the arrow, your disclosure is submitted – thank you!