

NYUAD Innovation Disclosure Form

The Technology Opportunities & Ventures (TOV), is the office responsible for management of intellectual property owned by NYU/NYUAD. The Innovation Disclosure Form is the first formal step in the process of identifying intellectual property and determining how to proceed with it. The process includes, for example, conducting searches for conflicting patents, copyrights and/or trademarks (as applicable), and evaluating the innovation's potential for commercialization by understanding the relevant market and competitive landscape, including globally and specifically in the UAE. TOV reviews each disclosure to evaluate and determine, if applicable, a strategy to protect the innovation and to facilitate its commercialization to yield products to benefit society.

An Innovation Disclosure Form is a report and record that should be submitted when something new and useful has been invented or created. Completed Innovation Disclosure Forms are important legal documents serving as a record of innovation as well as the circumstances under which the innovation was made.

An Innovation Disclosure Form is treated by TOV as confidential and privileged because it is submitted for the purposes of seeking legal advice concerning patentability, copyrightability, etc., and such information is subject to legal and other review and confirmation. To ensure that the best strategy possible may be developed for your innovation, please keep it confidential until a decision by TOV has been made.

If a public disclosure (e.g., submission of a manuscript, publication, oral presentation, a poster presentation, press release, etc.) of your innovation is planned or will be planned, please complete and submit an Innovation Disclosure Form well in advance of the disclosure. Failure to submit an Innovation Disclosure Form early to our office may have potential negative consequences.

It is required that all fields of the Innovation Disclosure Form be completed to the best of your knowledge. For guidance on how to complete this Innovation Disclosure Form, contact the Technology Opportunities & Ventures Office at innovations@nyulangone.org.

TOV looks forward to learning more about your innovation and to working through this process with you.

Submit the completed IDF with original signatures to innovations@nyulangone.org.

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Α.	Innovation Identifiers	
Title of the Innovation		
Date(s) of Innovation		
В.	Potential Contributors	

Please list all Potential Contributors involved in the research, development, and/or creation activities, and provide all requested information for each. If a contributor is not from NYU, please indicate that below. If patent protection is pursued, then actual inventorship will be determined by a patent attorney in accordance with federal patent law. The Potential Contributor who is designated as the Contact Contributor will be the main contact for NYU TOV, and will be responsible for coordination and/or correspondence with other Potential Contributors when needed.

	Potential Contributor # (Contact Contributor)	Doton	tial Contribut	or #2	Potent	ial Contribut	or #3
Full Name							
Department/Division at the time of the Innovation							
NYU Campus (SOM, WSq, NYU Abu Dhabi) or non-NYU Institution							
Home Address							
City, State, Zip Code							
Best Phone Contact							
NYU Email Address							
Personal E-mail Address							
Country of Citizenship							
NYU Employee # or Kerberos ID or NetID							
Is Contributor an awardee or sub-awardee on any federal grant(s), contract(s), or subcontract(s) related to this innovation	Awardee Sub-awardee Bo	oth Awardee	Sub-awardee	Both	Awardee	Sub-awardee	Both

For distribution of any revenue received by NYU as a result of this innovation, please populate the below table. Specifically, please provide for each NYU Potential Contributor, the % share each would receive as an NYU Inventor or Creator*, as per the NYU IP Policy. If the table is blank, TOV will assign an equal division among all named Inventors or Creators.

NYU Potential Contributor	% NYU Inventor Share	NYU Potential Contributor	% NYU Inventor Share	

[±] Assuming each Potential Contributor is a named Inventor on any patent application covering the innovation or a Creator of a tangible research property or copyrightable work



B. Potential Contributors - Continued

	Potential Contributor #4	Potential Contributor #5	Potential Contributor #6
Full Name			
Department/Division at the time of the Innovation			
NYU Campus (SOM, WSq, NYU Abu Dhabi) or non-NYU Institution			
Home Address			
City, State, Zip Code			
Best Phone Contact			
NYU Email Address			
Personal E-mail Address			
Country of Citizenship			
NYU Employee # or Kerberos ID or NetID			
Is Contributor an awardee or sub-awardee on any federal grant(s), contract(s), or subcontract(s) related to this innovation	Awardee Sub-awardee Both	Awardee Sub-awardee Both	Awardee Sub-awardee Both

Innovation Field (check all that apply):
DE¦a&` c`¦ædÉØ[[åÁBÁp`dããá]} ☐ Information / Communications Artificial ☐ Electronics & Semiconductors ☐
Environmental & Climate Intelligence / Machine Learning Robotics & Automation
Energy & Renewable Resources Cybersecurity / Data Protection Aerospace & Transportation
Construction & Infrastructure Quantum Computing & Advanced Computing Systems Digital Humanities
Materials/Chemical Social Innovation & Policy Analysis Artistic Expression & Creative Media
Cultural Heritage & Preservation Behavioral Science & Human-Centered Design Education Technology
Therapeutic Diagnostic Medical Device Healthcare Information Technology
Reagent Research Tool Manual/Protocol/Questionnaire Trademark
Other (Please Specify):

C. Innovation Details

1.	Describe the innovation, in as much detail as possible. (e.g. include materials and components; operative and preferred ranges for process/method parameters; concentrations of chemical compounds; technical details of software (e.g. system requirements, programming language, distribution code format)). Sketches, prints, photos, and any pertinent manuscripts should be included/attached when IDF is submitted.
2.	What existing problem or unmet need does the innovation address and what advantages does it possess over current technologies/solutions? Describe all novel features of the innovation.
3.	Specify the closest technologies known to you currently.

C. Innovation Details - Continued

4.	List any knowledge you possess regarding existing patents, publications, or prior art. Please include your or your team's own publications if they cover this same work below. Please provide citations and/or URLs. If you have questions, please contact us so that we may help you complete this section.
5.	At what stage of development is the innovation/solution? Specifically has the innovation been implemented in a computer program or online app, prototyped, scientifically studied, experimentally tested or clinically validated? If so, please describe and/or provide data, if relevant.
6.	What is the research plan for the next two years relating to the innovation?

C.

7. Has this innovation been publicly disclosed (e.g. publications, abstracts, appearances online [e.g. BioRxiv, ChemRxiv, arXiv, figshare], conferences, conference abstracts, poster sessions, presentations, lectures, or other)?					Yes	No	
3. Are any Potential Contributors on this form interested in pursuing a startup company based on this innovation?					Yes	No	
9. Do you k	now of any comp	anies that might b	e interested in	this innov	ation?	Yes	No
	•	cific contacts and t ted in this innovati	-	ou have tl	nem, or simply list so	me companies	s that
	Company		Contact Pe	rson	Contact Details	Cou	ıntry/City
D.		S	ources o	f Fund	ling		
federal grant(provided/sup please list be contribution f	(s), contract(s), o ported by US fed slow. If no, then c from an active US		Please include yed by an NYU e innovation wa	resources core facil as not crea	s used that are ity. If yes, ated with	Yes	No
		tors the primary or				Yes	No
Primary Funding?	Sponsor(s)	Grant/Contract	Number(s):	Princ	ipal Investigator:	Administer	ing Dept/Center:
					federal grants, non-fede		, private
	hilanthropic gifts, In				federal grants, non-fedensor, etc.), please prov	ide details:	I to an entity other
foundation), pl	hilanthropic gifts, In	stitutional source, pr	rivate investor, in		nsor, etc.), please prov	ide details:	•
foundation), pl	hilanthropic gifts, In	stitutional source, pr	rivate investor, in		nsor, etc.), please prov	ide details:	I to an entity other
foundation), pl	hilanthropic gifts, In	stitutional source, pr	rivate investor, in		nsor, etc.), please prov	ide details:	I to an entity other
foundation), pl	hilanthropic gifts, In	stitutional source, pr	rivate investor, in	ndustry spo	nsor, etc.), please prov	ide details:	I to an entity other

Innovation Details - Continued

E. Internal and External UAE Resources	& Fundi	ng
Was the research that gave rise to the innovation supported or funded by an NYUAD Research Institute center?	Yes	No
1a. If yes, please specify the center(s):		
Do any of the Potential Contributors have an appointment with or funding from any NYUAD Research Institute center?	Yes	No
2a. If yes, please specify the center(s):		
Do any of the Potential Contributors have an appointment with any NYU campuses outside the Abu Dhabi campus?	Yes	No
Was the innovation funded, fully or partially, by a UAE federal, emirate-level, or semi-governmental entity?	Yes	Yes No Partially
5. Was the innovation funded by any other internal NYU AD grant or program?	Yes	No
5a. If yes, please specify:		

F. Internal and External US Resources & Funding					
Do any of the Potential Contributors have an appointment with or funding from the U.S. Department of Veterans Affairs?	Yes	No			
At the time of innovative contribution were any of the Potential Contributors a Howard Hughes Medical Institute (HHMI) Investigator?	Yes	No			
Was the research that gave rise to the intellectual property supported by Colton Center Funding	Yes	No			
4. At the time of innovative contribution were any of the Potential Contributors a member of the Perlmutter Cancer Center (PCC) or a full or associate member of a PCC Cancer Center Support Grant program (e.g., Cancer Cell Biology, Cancer Genome Dynamics, Epidemiology & Cancer Control, etc.)?	Yes	No			
4a. If yes, please specify:					
5. Was the innovation funded by CTSI?	Yes	No			
Was the research that gave rise to the innovation supported by the Parekh Center of Neurogenerative Diseases?	Yes	No			
7. Was any part of this innovation generated and/or developed outside of NYU?	Yes	No			
7a. If yes, please provide names of Potential Contributors and the place of employment and/or affiliation.					
8. Was the innovation funded by any other internal NYU NY grant or program?	Yes	No			
8a. If yes, please specify:					

G. Does the innovation relate to third party agreements and/or obligations?					
Were any materials that were used in the development of the initiation from a third party?	novation obtained Yes	No			
Were any materials that were used to generate/create the innov an MTA or purchase agreement?	ation subject to Yes	No			
Was any third party owned equipment used?	Yes	No			
4. Does the research arise from a Sponsored Research Agreemen	t? Yes	No			
5. Are any other agreements applicable to this innovation?	Yes	No			
5a. If yes, please specify:					

Submission Acknowledgment - NYU/NYUAD Employees

Please sign below in the signature boxes (digital signature, ink, or electronic scanned signature). NYU requires all Potential Contributors who are its faculty, officers, employees or students to sign.

I/We submit this Innovation Disclosure Form pursuant to NYU's Statement of Policy on Intellectual Property Policy (effective December 15, 2021) which can be found on NYU's website.

I/We have read and understood the above description of the TOV Innovation Disclosure Form submission process.

I/We agree to provide assistance as TOV may reasonably request to obtain patents and develop the commercial value of the innovation, including but not limited to, signing documents as may be required for these purposes. I/We declare that this innovation disclosure is complete and accurate to the best of my (our) knowledge.

Signatures	Date

Signature of Department Chair	
Signature of the Chair of the Department is mandatory	
I have read and understand the foregoing disclosure: The Chair of the Department:	
	Date