

Ann & Robert H. Lurie Children's Hospital of Chicago

INVENTION DISCLOSURE FORM

Lurie Children's #: _____

Date Received: _____

**Please COMPLETE, SIGN
and SEND with any
relevant attachments by
EMAIL to:**

clucas@luriechildrens.org

INVENTION TITLE

INVENTOR(S)

- Please place an asterisk next to the principal investigator's name.
- List all inventors, inside and outside Lurie Children's, and where they were employed at the time of invention and investigation.

NAME (first, middle initial, last)	Lurie Children's or Joint Institution	DEPT. OF APPOINTMENT (w/ Division or Program)	POSITION

SOURCES OF SUPPORT, RESEARCH SPONSORS AND GRANT NUMBERS

- * All Funding Sources and Grant Numbers must be correct. If applicable, please include subcontract information corresponding to the funding listed. Please list all digits in funding sources and grant numbers, including zeros.
- ** Definition of Primary Agency: Federal agency that provided the greatest contribution to the invention, as initially determined by the grantee or contractor organization.

SOURCE OF FUNDS	AGENCY OR ENTITY PROVIDING SPONSORSHIP/FUNDS	TITLE - GRANT/AWARD	GRANT/AWARD NO.*
U.S. Federal Agency PRIMARY AGENCY**			
U.S. Federal Agency			
U.S. Federal Agency			
U.S. Federal Agency			
Foundation:			
Corporate:			
Lurie Children's Funds, Facilities:			
Other:			

SUBCONTRACTOR INFORMATION

Provide only if Lurie Children's has subcontracted under another party; otherwise, indicate "NONE."

Prime Contractor Name, City and State:	Prime Grant Number:	Subcontract Grant Number:

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MARKETING ABSTRACT

TECHNICAL FIELD (In a few words, what is the technical field or subject of the invention?)

ABSTRACT (Write a short paragraph, in 200 words or less, describing the unmet need and a lay summary of the technology. Please use non-confidential language.)

APPLICATIONS (Describe all potential applications of the technology in bullet points.)

-

ADVANTAGES (How does it improve upon existing technologies? What differentiates it from other solutions to the problem it addresses? Please write in bullet point format.)

-

KEY WORDS (Indicate any key words or phrases, preferably at least 3, that could be used to search for related art or identify this invention for use in a tracking database.)

DESCRIPTION OF INVENTION

Brief Summary of Technology (Also attach any relevant manuscripts and/or publications.)

Technical Description (Also attach any relevant figures. Provide enough detail so that someone skilled in your field could replicate the invention.)

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PUBLIC DISCLOSURE	- Please list and attach relevant disclosures, both past and anticipated, and their dates below. If no disclosures have been made or are expected to be made, type "NONE" in respective fields.	
	WHERE	DATE (MM/DD/YY or None)
Journal Article		
Conference Abstract		
Oral Presentation		
Poster Presentation		
Disclosure to Industry		
Grant Proposal		
Other		

DATE AND PLACE WHERE DISCOVERY WAS MADE	
When was the idea conceived?	
Where and how was it documented?	
Was the idea reduced to practice? If so, when?	

PRIOR ART
List all known related patents and/or publications:
List known researchers who are active in this field:
How have others tried to solve the problem this invention overcomes?

COMMERCIALIZATION
What commercial problem does the invention solve? What is the unmet need?
Who are potential licensees? (Please list companies with any known contacts or highlight relevant industries.)

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What commercially available products (if any) address the same problem, at least in part (List company and product.)

Value of the Invention (In a few sentences, explain how this invention will have strategic and/or tactical value, whether in economic or non-economic terms.)

Would you like to develop this invention further with corporate research support? YES NO

Would you be interested in participating in campus-based programs for commercialization research or business planning for your invention? YES NO

Is there a primary inventor contact? YES NO

If so, then who is it?

MATERIALS ASSOCIATED WITH INVENTION

Did this invention use any Materials which were obtained with a Materials Transfer Agreement from a company or another institution? YES NO

If yes, please list the name of the company or institution

Did you transfer to any researcher outside Lurie Children's any new Materials (DNA, peptides, cell lines, vectors, catalysts, polymers, alloys, etc.) of this invention? YES NO

This disclosure is submitted pursuant to the Lurie Children's Policy on Intellectual Property and Technology Transfer and is subject to all the terms of that Policy.

<https://www.luriechildrens.org/en-us/research/management/Pages/technology-transfer.aspx>

I/We hereby agree to execute all necessary documents, assigning to Lurie Children's our rights in any patent application filed on this invention.

INVENTOR 1

* Signatures can be electronically signed by inserting a scanned signature or typing in your name in the Signature box and submitting via email.

NAME (as it will appear on any patents i.e. first, middle initial, last)

UNIVERSITY PHONE

EMAIL

CELL PHONE

HOME ADDRESS

CITIZENSHIP

**EMPLOYEE ID
(for Staff only)**

***SIGNATURE:**

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INVENTOR 2	* Signatures can be electronically signed by inserting a scanned signature or typing in your name in the Signature box and submitting via email.		
NAME (as it will appear on any patents i.e. first, middle initial, last)			
UNIVERSITY PHONE		EMAIL	
CELL PHONE			
HOME ADDRESS			
CITIZENSHIP		EMPLOYEE ID (for Staff only)	
*SIGNATURE:			

INVENTOR 3	* Signatures can be electronically signed by inserting a scanned signature or typing in your name in the Signature box and submitting via email.		
NAME (as it will appear on any patents i.e. first, middle initial, last)			
UNIVERSITY PHONE		EMAIL	
CELL PHONE			
HOME ADDRESS			
CITIZENSHIP		EMPLOYEE ID (for Staff only)	
*SIGNATURE:			

INVENTOR 4	* Signatures can be electronically signed by inserting a scanned signature or typing in your name in the Signature box and submitting via email.		
NAME (as it will appear on any patents i.e. first, middle initial, last)			
UNIVERSITY PHONE		EMAIL	
CELL PHONE			
HOME ADDRESS			
CITIZENSHIP		EMPLOYEE ID (for Staff only)	
*SIGNATURE:			

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INVENTOR 5	* Signatures can be electronically signed by inserting a scanned signature or typing in your name in the Signature box and submitting via email.		
NAME (as it will appear on any patents i.e. first, middle initial, last)			
UNIVERSITY PHONE		EMAIL	
CELL PHONE			
HOME ADDRESS			
CITIZENSHIP		EMPLOYEE ID (for Staff only)	
*SIGNATURE:			