

**UNIVERSITY OF ILLINOIS
AT CHICAGO**

INVENTION DISCLOSURE

A patentable invention may be "any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof." Under patent law, this is also interpreted to include newly discovered, mutated or genetically engineered microorganisms or plants; vaccines; cells, tissue and organ cultures, products of recombinant DNA research; hybrid cell cultures; processes involving microorganisms; monoclonal and polyclonal antibodies; engineered proteins (not naturally occurring); some computer programs; designs.

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1. DESCRIPTIVE TITLE OF THE INVENTION: (Brief, but comprehensive, technically accurate and descriptive.)

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2. CONCISE DESCRIPTION OF THE INVENTION: Your disclosure should enable someone having knowledge of the field to understand the invention. Include all essential elements (features, concepts, or new results of the invention, whichever is most applicable); their relationship to one another, their mode of operation, and identify the elements that are considered novel. Also, if the invention is an apparatus or system, attach drawings or a sketch; and indicate if it has ever been built or tested. Use additional space, attach drawings, manuscripts, papers, etc. to facilitate understanding of the invention.

6. FINANCIAL SUPPORT/CONTRACT IDENTIFICATION: Identify the specific grant or contract number(s) and any external sponsors (Governmental agencies, industrial sponsors, private agencies or others) which provided support used to defray costs related to the research from which the invention resulted.

7. INVENTOR(S) IDENTIFICATION: An inventor is the person who first thought of the invention, or who made substantial contribution (other than those who merely worked under direction) toward making the invention. Identify all who are thought to be co-inventors. Give each inventor's name, phone and campus address. If you have cooperated in the course of developing this invention with individuals who are employed at other institutions, or who are self-employed, please also be sure that they are identified on this form. Indicate next to each signature by inventors the percentage of inventors' share of income to be received by each.

Name	:	:	:	:
Rank/Position	:	:	:	:
Department	:	:	:	:
Campus Address	:	:	:	:
Office Telephone:	:	:	:	:
Signatures	:	:	:	:
	:	:	:	:
(Inventor No. 1)	:	(Inventor No. 2)	:	(Inventor No. 3)
	:		:	
(Date)	:	(Date)	:	(Date)

SIGNATURE OF DEPARTMENT HEAD

YES NO If the University decides to file for legal protection of this invention or discovery, this department is willing to provide _____% of legal costs for such protection. It is understood that this department will receive a proportionately larger share of campus income received on this invention as a result of its support.

I have read and understood and believe that the information disclosed is accurate.

(Department Head/Director)

(Date)

8. DISTRIBUTION: Prepare and distribute 6 copies of the completed Disclosure as follows:

- 1 photocopy for your file
- 1 Copy to Department Head/Director
- 1 Original and 3 photocopies to the Office of the Vice Chancellor for Research, 310.72, 1737 W. Polk Street, Chicago, IL 60612, 996-4995.

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3. USES/USEFULNESS/ADVANTAGES OF THE INVENTION OVER CURRENTLY AVAILABLE TECHNOLOGY: Describe what is presently available in the field. Identify existing devices or processes (and their shortcomings) and list any published material such as patents, commercial literature, scientific articles relating to the invention or describing the field. Identify all the advantages or benefits of the invention over currently available technology, such as efficiency, cost benefit, simplicity, overcoming a defect. Identify all possible uses or new uses of the invention (especially important if the invention is a chemical compound).

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4. POTENTIAL COMMERCIAL APPLICATIONS OF THE INVENTION/POTENTIAL LICENSEES: Have you been contacted by any party regarding the licensing of your invention? Are you aware of any companies in the field that may be interested in your invention? Are there current plans to use your idea commercially?

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5. PUBLIC DISCLOSURE/PUBLICATION PLANS: Public disclosure includes abstracts and presentations at scientific meetings (including poster sessions), public seminars, shelving of theses, publications, disclosure to others outside of the University who have not signed a confidentiality agreement, use, sale or offer of sale of the invention. Identify dates and circumstances of any such disclosures. Also, indicate your future disclosure or publication plans, and NOTIFY the Office of the Vice Chancellor for Research (address below) if the invention becomes publicly disclosed or published in the future (whether by plan or inadvertently).