UNIVERSITY OF OREGON INNOVATION DISCLOSURE

(Use Additional Sheets as Necessary)

A. Disclosure.

For innovative work that may be patentable, it is important that the facts connected with the conception and reduction to practice of the invention be provable. All original drawings, notebooks, data, samples, records, etc., no matter how simple, should be dated, signed by the inventor(s), witnessed, and carefully preserved.

B. Description

1.	Descriptive title of the innovation:
2.	General purpose and chiral as of the innovatio
3.	History:

4. Description and operation (enclose sketches, drawings, photographs, and other materials that help illustrate the description. In the description, use reference characters to refer to components in attached illustrations):

5.	•	,	e advantages over of cenefits and commen			
6.	List keywords/phrases for your discovery to aid in computer search for existing patents or related innovations.					
7.	Proposed inventor(s) name, campus address, telephone number, academic title, and percentage contribution of each proposed inventor to the invention or improvement:					
	<u>Name</u>	Address Figure 1	<u>Phone</u>		(%) Contribution	
8.	Source of support for phases (please prov		<u> </u>	•	-	
9.	Date, place and circu websites) where you					
10	. Publications pertain (submitted or not), items from internal	theses, reports, prep	rints, reprints, news	releases, feature	articles, and	
11.	. Related patents or o	other publications ki	nown to the inventor	r(s):		

12. Are there conadorators from other institutions? Please id	tentity and describe.
13. Were any of the materials used in the project given to yo Material Transfer Agreement (MTA) (i.e. not purchased	
14. Organizations (or individuals) that might be interested in innovation:	n further development of the
Signature(s) of Innovator(s):	FT
Inn vator	Date
Innovator	Date

NOTE: Please return this completed form to Innovation Partnership Services.