

Reference

	No
	Specimen Invention Disclosure Form
Department:	
Faculty:	
Contact person:	
Phone number:	
E-mail:	
the par market	ould be filled by the inventor/s to enable IPAC to assess tentability of the invention and do a preliminary evaluation of the final product to enable cialization.
1. <b>DESCRIPTION OF</b>	THE TECHNOLOGY
1.1 Title of the t	echnology (Non-confidential information)
given in a	ription of the technology (Non-confidential information, language easily understandable by investors, and other skilled in the art (300 - 1,000 words))
(maximum	escription of the technology (Confidential information, 10,000 words), NB: This information only be used by the Transfer Office to draft the Patent/PCT application

- 1.4. Novelty and advantages of the technology (Please, refer to publications / prior art to help understand the novelty of the technology through the present state of the art and provide an insight into the general development of the technology for market applications.)
- 1.5. Areas of exploitation. Please, refer to all potential fields of application. (Who may be interested in the exploitation of the technology? Please, introduce the uniqueness of the product or service, which could be developed by using this specific technology.)
- 1.6. Phase of development and proof of concept (Please, present any practical application of the technology.)
- 1.7. Keywords

## 2. PUBLICATIONS AND COMPARABLE TECHNOLOGIES

2.1. Has the technology been published in any abstract, paper, presentation, thesis, speech, article or any other form of publication in full or in part? (If yes, please list the relevant publications and attach all available copies to this form.)

2.2. When do you plan to publish research results related to this specific technology? 2.3. List the most relevant published scientific works in the field of the technology by others. 2.4. List all pending patent applications and granted patents in the field of the technology known to the applicant. 2.5. Are you aware of any academic research groups or business enterprises conducting research in the field of the technology?(If yes, Please provide list of information) 2.6. Please, list any known enterprises engaged in the development and/or exploitation of comparable technologies in the field of this specific technology.

## 3. INVENTORS

**3.1.** Who are the inventors of the technology? (Please, list all inventors, who made intellectual contribution to the creation of the technology.)

Name	Type of legal relationship between the Inventor and the University	Percentage of contributi on (%)	Departmen t/Center/ Unit/Cell/ Organizati on	Contact data (address, email and phone)
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3.2. Please, list all researchers, who participated in the development of the technology in addition to the inventors.

Name of the Researcher	Type of legal relationship between the Researcher and the University	Department/Center /Unit/Cell/ Organization	Contact data (address, email and phone)

## 4. RESEARCH FUNDING AND COLLABORATION

4.1. Please, specify the financial resources used for the research and development of the technology.

Type of fund	Duration of the relating contract	Name of the organization providing financial contribution

- 4.2. Please, list all third parties collaborating during the research work.
  - 4.3. Please, attach a copy of all agreements or other legal statements relating to the research activity to this form.
  - 4.4. Have any materials (reagent, cell line, antibody, plasmid, chemical compound, computer software, etc.) been transferred to a third party during the development of the technology? If yes, please give details of it.
  - 4.5. Have you ever disclosed the technology in full or in part to any third party? If yes, please give details of it and attach a copy of all relevant confidentiality agreements to this form.

All information provided in this form shall be treated confidentially by the University.

I, the undersigned inventor, hereby declare that I am aware of the provisions of the *IP Policy of the University* and I agree to be bound by the rules set out in it.

	Committee Commit	
e of Inventor1]	Date	Signature
	-1	
e of Inventor2]	Date	Signature
e of Inventor3]	Date	Signature