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| 1. **Title of Invention:** | | | | | |
| Click here to enter text. | | | | | |
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| 1. **Invention Description:** *A detailed technical description of the invention, with photographs, line drawings, sketches or any other materials as appropriate. The description should include the problem to be solved or purpose of the invention, how the invention solves the problem and advantages over current methods, related technologies in current use or old manner of performing the function of the invention, disadvantage of existing technologies, current status of development, experimental data and overview of experiments conducted.* | | | | | |
| Click here to enter text. | | | | | |
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| 1. **Funding Sources:** *List all funding sources used in the development or reduction to practice of the invention.* | | | | | |
| Click here to enter text. | | | | | |
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| 1. **Inventor Information:** *Unless the percent contribution field is filled out for each named inventor, the Technology Transfer Office at UNLV will consider each inventor as having equally contributed to the Invention identified in this Invention Disclosure Form.* | | | | | |
| **#** | **Full Legal Name** | **Title** | **Department** | **Tel. Number** | **Contribution %** |
| **1** | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| **2** | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| **3** | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| **4** | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| **5** | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| **6** | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |

Note: If additional inventor/contributor fields are needed, please attach an additional page.

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| 1. **Disclosure:** *(Date of public disclosure and description of such event. Attach copies of publications, papers, abstracts, presentations, and/or a summary of discussions with any non-UNLV/NSHE personnel.)* | | | | |
|  | **NO** | **YES** | **DATE** | **DESCRIPTION** |
|  |  |  | Click here to enter text. | Click here to enter text. |

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| 1. **Invention Related Dates:** | | | |
|  | **Date (mm/dd/year)** | **Written Record Exists? (Yes/No)** | **If Yes, location of the written records. If No, list names with whom you had discussions.** |
| Disclosure to TTO  (may be date of this Form) | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Conception of Invention | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Experimental Evidence of Invention | Click here to enter text. | Click here to enter text. | Click here to enter text. |

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| 1. **Did this invention utilize data or materials from any of the following?***(Type X on all that apply)* | | | | | |
|  | MTA (Material Transfer Agreement) |  | CRADA/SBIR/STTR |  | High Risk Cancer Clinic |
|  | Biological materials  (e.g. Human blood, tissues & cell lines) |  | Population Database  (UPDB/Cancer Registries) |  | Others (Please Specify):  Click here to enter text. |

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| **8. Taxonomy:** *(Scientific field of the invention)* | | | |
| **Please Check All That Apply:** | | | |
|  | Renewable Energy |  | Mechanical Engineering |
|  | Electronic/Computer/Software/Apps |  | Pharmaceutical/Biotech |
|  | Chemistry |  | Medical Devices/Imaging |
|  | Life Sciences/Agriculture |  | Education |
| Other (Please Specify):  Click here to enter text. | | | |

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| **9. Export Control:** | | | | |
| Is the disclosure of this invention [outside of the University] regulated by any U.S. export control laws and regulations pertaining to export of technical data, services, and commodities (i.e., International Traffic in Arms Regulations (ITAR), Export Administration Regulations (EAR), or Office of Foreign Assets Control (OFAC) Regulations)? | | | | |
|  |  | **NO** |  | **YES** |

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| **10. Please list pertinent keywords that we may use to search publications and patents for prior art:** |
| Click here to enter text. |
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| **11. What are the advantages of your invention over the state-of-the-art/prior art?** |
| Click here to enter text. |
|  |
| **12. What are the practical and commercial applications of the invention?** |
| Click here to enter text. |
|  |
| **13. Please indicate the stage of development of the invention:** *(e.g. concept, early stage, bench prototype, industrial prototype, product, market, etc.)* |
| Click here to enter text. |
|  |
| **14. Does the invention possess disadvantages or limitations? How might they be overcome?** |
| Click here to enter text. |
|  |
| **15. Please list any companies that are/might be interested in the invention.** *(specific contacts are helpful)* |
| Click here to enter text. |
|  |
| **16. Please list external researcher(s)/competitor(s) who work in the field related to this disclosure.** |
| Click here to enter text. |

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| **17. Please provide a non-confidential, simple and commercially applicable summary of the invention.** *(Brief, layman’s description of the invention that can be used to market the technology to potential licensees. Include advantages, characteristics and industry applications)* |
| Click here to enter text. |

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| Identify all UNLV/NSHE employees who you believe may have contributed to the conception or development of the invention. The requested information is necessary for the proper distribution of potential revenue and for patent application filings. ALL INVENTORS MUST SIGN AND DATE BELOW. BY SIGNING THIS INVENTION DISCLOSURE FORM YOU HEREBY ASSIGN YOUR RIGHTS IN THE INVENTION TO THE BOARD OF REGENTS OF THE NEVADA SYSTEM OF HIGHER EDUCATION, ON BEHALF OF THE UNIVERSITY OF NEVADA, LAS VEGAS, PURSUANT TO THE NEVADA REVISED STATUTES § 600.500, BOR HANDBOOK, TITLE 4, CHAPTER 12 (INTELLECTUAL PROPERTY, RESEARCH AND ENTREPRENEURIAL ACTIVITY) AND THE UNLV INTELLECTUAL PROPERTY POLICY (collectively, “IP Policies”). Actual patent inventorship is a legal determination that will be made by legal counsel. All named inventors must be included on this Research Disclosure Form.  Note: Please list possible non-UNLV contributors or ownership in Section 4.  A signature from the Department Chair and College Dean for each UNLV/NSHE employee is required to acknowledge awareness of the invention. If more than one UNLV employee belongs to the same department, only one signature is needed from the Department Chair and College Dean. In the event a UNLV/NSHE employee is also the Department Chair or College Dean, this form must be signed by the individual to whom the UNLV employee reports.  All statements and information I have made or provided in this Invention Disclosure Form are true and complete to the best of my knowledge. I understand and agree that all rights, obligations, and financial interests, if any, pertaining to or derived from the invention are as determined under the IP Policies (as defined *supra*). I also understand and acknowledge that the University has the right to revise the IP Policies from time to time, including the percentage of net revenue due to inventors for inventions disclosed after the date of such revisions to the IP Policies. Further, I acknowledge that the percentage of revenue paid to inventors is derived only from consideration in the form of money or equity received under: (1) a license or material transfer agreement for licensed rights; or (2) an option or letter agreement leading to a license or material transfer agreement. I also acknowledge that the percentage of revenue paid to inventors is not derived from research funds or from any other consideration of any kind received by the University. I agree to assist the UNLV Office of Technology Transfer in the evaluation, possible protection, and commercialization of the invention as described in this Invention Disclosure Form. | | | | |
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| Inventor/ Contributor Signature | | | Date Click here to enter text. | |
| Department Chair Signature | | | Print Name  Click here to enter text. | |
| College Dean Signature | | | Print Name  Click here to enter text. | |
| **2nd Inventor/ Contributor :** | | | | |
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| Home Address  Click here to enter text. | City, State, Zip Code  Click here to enter text. | | | Country of Citizenship  Click here to enter text. |
| Inventor/ Contributor Signature | | | Date  Click here to enter text. | |
| Department Chair Signature | | | Print Name  Click here to enter text. | |
| College Dean Signature | | | Print Name  Click here to enter text. | |
| **3rd Inventor/ Contributor :** | | | | |
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| Inventor/ Contributor Signature | | | Date  Click here to enter text. | |
| Department Chair Signature | | | Print Name  Click here to enter text. | |
| College Dean Signature | | | Print Name  Click here to enter text. | |
| **4th Inventor/ Contributor :** | | | | |
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| Department & Office Location  Click here to enter text. | | Work Phone  Click here to enter text. | | Email  Click here to enter text. |
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| Inventor/ Contributor Signature | | | Date  Click here to enter text. | |
| Department Chair Signature | | | Print Name  Click here to enter text. | |
| College Dean Signature | | | Print Name  Click here to enter text. | |
| **5th Inventor/ Contributor :** | | | | |
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| Inventor/ Contributor Signature | | | Date  Click here to enter text. | |
| Department Chair Signature | | | Print Name  Click here to enter text. | |
| College Dean Signature | | | Print Name  Click here to enter text. | |
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| Department Chair Signature | | | Print Name Click here to enter text. | |
| College Dean Signature | | | Print Name Click here to enter text. | |

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| **18. Required Attachments:** |
| * **Background Information –** Copies of key publications, manuscripts or other descriptions of the invention in progress by you or others that provide a background to the current state of knowledge in the field of the invention. Provide copies of any known prior art. An analysis of differences between and benefits from practice of the present invention as an advance over the background information. * **Additional Information –** Copies of existing agreements such as license, research collaboration, consulting, nondisclosure or material transfer agreements; information regarding existing related technologies; competitive products; potential investors and licensees. |