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|  | **Human Stem Cell Research Oversight (hSCRO)****Modification Request Application***Version April 2018* |
| Submit this application and any supplemental documentation to the hSCRO Administrator (OR-hSCRO@exchange.uci.edu) | **hSCRO USE ONLY –****hSCRO#:** |

**NOTE:**  Most Modification Requests include changes to the Protocol Narrative and/or Cell Tracking Table Appendix. The changes to those documents must be made using the “track changes” feature of your Word program, and submitted along with this request.

**SECTION 1: INVESTIGATOR AND STUDY INFORMATION**

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| Provide the below information for the Principal Investigator and study information  |
| PRINCIPAL INVESTIGATOR: <Type here>DEPARTMENT OR RESEARCH UNIT: <Type here>STUDY TITLE: <Type here>FUNDING SOURCE: <Type here> |

**SECTION 2: DESCRIPTION OF CHANGES**

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| Provide a brief description of the proposed modification. This should not exceed ½ a page. |
| <Type here> |

**SECTION 3: ADDITION OR DELETION OF STEM CELL LINES/MATERIALS**

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| Check all appropriate boxes below and UPDATE THE CELL TRACKING TABLE APPENDIX. |
| [ ]  Deletion of a cell line/ material: (list here and update Cell Tracking Table Appendix)[ ]  Addition of a new cell line(s)/ material: (list here and update Cell Tracking Table Appendix) |

**SECTION 4: METHODOLOGY AND/OR PROCEDURAL CHANGES**

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| Check all appropriate boxes below regarding modification to methods and/or procedures. |
| [ ]  No changes to methods or procedures[ ]  Introduction of stem cells into animals – List IACUC Protocol # here:      [ ]  Use of donated excess gametes or embryos from fertility treatments.[ ]  Generation of human stem cell lines.[ ]  Human cells or tissues for which the investigator might know the identity of the donor. [ ]  Derivation of human gametes from hESC.[ ]  Creation of human embryos for research purposes, including those created from gametes derived from hESC lines.[ ]  Parthenogenesis or androgenesis to generate human embryo-like entities.[ ]  Human somatic cell nuclear transfer (SCNT) into enucleated human oocytes.[ ]  Human SCNT into enucleated non-human oocytes. |

**SECTION 5: STUDY TEAM UPDATES**

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| Please complete the section below for modifications to study team personnel. |
| [ ]  Addition of new study team members:* New **Research Personnel** - list their **name and UCI net ID**:
* New **Coresearche**r(s) - list their **name and UCI net ID**:
* New **Lead Researcher** –list their **name and UCI net ID**:

[ ]  Deletion of study team members - List here:       |

**SECTION 6: OTHER CHANGES**

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| Describe all other changes that have not been documented on this form. |
| <Type here> |