

Proposed Material	Information, Examples, etc.	Provenance Documents To Be Submitted By Investigators
<p>Registered Pluripotent Cell Lines</p>	<ul style="list-style-type: none"> • NIH Registered • CIRM Registered • UK Stem Cell Bank • UK Human Fertilization & Embryology Authority • Canadian National Stem Cell Oversight Committee • Japanese Guidelines for Derivation & Utilization of Human Embryonic Stem Cells 	<p>Appropriate registry name and registry number for each line. Some lines may require approval documentation from the registry.</p>
<p>Non-Registered Embryonic Pluripotent Cell Lines</p>	<p>Cell lines provided by a company, institution, or collaborator that do not appear on one of the above registration lists</p>	<ol style="list-style-type: none"> 1. A sample Consent Document 2. IRB (or equivalent) Approval Letter appropriate to the Consent document
<p>Induced Pluripotent Cells (iPS)</p>	<p>Source Material:</p> <ul style="list-style-type: none"> • Fresh Somatic Cells: see guidance below • Archived Somatic Cells: see guidance below 	<p>Please provide the appropriate documentation based on the source material.</p>
<p>Fresh Somatic Cells for the purpose of generating a) induced or re-programmed pluripotent cells, or b) neural stem cells (NSC) that will be used for in vivo transplantation</p>	<p>Usually in the form of tissue (e.g., punch biopsy, foreskin, residual tissue from surgical procedure, etc.)</p>	<ol style="list-style-type: none"> 1. A sample Consent Document 2. IRB (or equivalent) Approval Letter (<i>at UCI, hSCRO approval precedes UCI IRB review and approval</i>) 3. <i>In some instances</i>, a statement from the providing company or institution indicating specimens are de-identified, no access to the key code will be granted, and appropriate IRB (or equivalent) oversight was in place at the time of donation is acceptable.
<p>Archived Somatic Cells for the purpose of generating a) induced or re-programmed pluripotent cells, or b) NSC that can be used for in vivo transplantation</p>	<p>Usually obtained from a tissue bank</p>	<p>Please provide written acknowledgement from provider (i.e., Tissue bank, Institution, etc.) indicating specimens are de-identified, and you will not receive access to the key code under any circumstance.</p>

Fetal Tissue-derived multipotent stem cells	Usually obtained from a tissue bank or academic institution	Please follow the guidance above for Fresh Somatic Cells
Fetal Tissue	Aborted pregnancy materials, pathology samples	<p>Provide the following statements as outlined in Code of California Regulations title 17 § 100085: Use of Fetal Tissue.</p> <ul style="list-style-type: none"> • Statement signed by woman donating the material (can be in the form of a sample Informed Consent document) • Statement signed by attending physician (can be in the form of a sample Informed Consent document) • Statement signed by Principal Investigator
Embryos/Oocytes		<ol style="list-style-type: none"> 1. Consent Document (either sample IRB-approved Consent or Consent document proposed for use) 2. In both instances (Embryos and Oocytes) IRB Approval is required