## Risk Assessment Form (3)

Must be completed before experimentation.

Student's Name(s) Saba Guizar, Teresa Duong
Title of Project Evaluating the Viability of Skin organitypic Through a Compansion of the
Title of Project <u>Evaluating</u> the Viability of Skin organistypic through a Composition of the contraction of Hydrogels Prepared using extrusion Based Printing and traditional Skin Grafting Methods.
To be completed by the Student Researcher(s) in collaboration with Designated Supervisor/Qualified Scientist: (All questions must be answered; additional page(s) may be attached.)
<ol> <li>List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval (see Potentially Hazardous Biological Agent rules).</li> </ol>
None for chemical; Bichazard cells.
2. Identify and assess the risks involved in this project.
None
3. Describe the safety precautions and procedures that will be used to reduce the risks.
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4. Describe the disposal procedures that will be used (when applicable).
Biohazard bags removedly EHPS
5. List the source(s) of safety information.
MSDS
To be completed and signed by the Designated Supervisor (or Qualified Scientist, when applicable):  I agree with the risk assessment and safety precautions and procedures described above. I certify that I have reviewed the Research
Plan/Project Summary and will provide direct supervision.  M. Postube Ch. () () () () () () () () () () () () ()
Designated Supervisor's Printed Name Signature Date of Review (mm/dd/yy)

Phone or email contact information

Experience/Training as relates to the student's area of research

PHD - Materials Science/Engineering

Position & Institution