**Sericin as a Novel Biomaterial for Use in Wound Healing**

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**Introduction**

Sericin is a biomaterial that is composed of two proteins: silk fibroin (inner) and sericin (outer). Despite a similar composition of amino acids in both proteins, sericin is continually discarded as a by-product of the degumming process.

In recent times, sericin has attained widespread attention as a bioinspired material due to:

- High tensile & mechanical strength
- Regenerative biocompatibility
- Optimal degradation properties

This research is focused on developing a sericin electrospun scaffold to investigate its biocompatibility using ISO 10993-5 MTT Cytotoxicity cell assay and to understand its suitability as a biomimetic substitute for extracellular matrix (ECM) tissue regeneration, followed by tunable degradation of the sericin scaffold. The proposed research aligns with Dr. P’s BioICAS lab to develop bioactive polymer-ceramic nanocomposite surgical hardware and Mayo Clinic’s plastic hand surgeon, Dr. K’s interest in translating this advanced tunable Bioware for regenerative surgery.

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**Research Aims**

The specific aims of this research efforts are:

1. Extract sericin from silk fibers, obtained from domestically farmed, lab-grown *Bombyx mori* silkworm cocoons, using the appropriate degumming process.

2. Design and implement an in vitro test method to investigate the feasibility of incorporating an enzyme-based, tunable process for the temporal control of the degradation of a sericin scaffold utilized for wound healing.

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**Methods**

Degumming is a process that isolates the proteins of silk.

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**Enzyme Kinetics**

**Michaelis-Menten Enzyme Kinetics**

Enzymes are biological catalysts that not only speed reactions but can be used to target the cleavage of specific amino acid bonds of proteins, such as sericin and silk fibroin that can lead to their degradation. This study is focused on two enzymes (papain and protease XIV) that exist in mammalian species including humans. Protease XIV and papain enzymes are going to be used to test the proteins’ degradative properties. To determine the concentration of substrate and enzyme, the Michaelis Menten enzyme kinetics was employed.

- Determines the rate of an enzyme-catalyzed reaction
- Assumes that the concentration of E-S complex is constant
- Specific for each enzyme and substrate
- Allows for calculations of enzyme and substrate concentration

![Fig. 11. Michaelis-Menten equation](image)

Sericin’s degradable properties will then be determined for its suitability in the fabrication of a scaffold that regenerates the ECM and degrades by the effect of mammalian enzymes.

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**Sericin Scaffold Suitability for Wound Healing**

Cell proliferation will then be assessed using ISO 10993-5 MTT cytotoxicity and proliferation assays which will screen the cell viability response to our tunable sericin scaffold. Research studies conducted on sericin have examined its biocompatibility for its application in wound healing technologies. According to Tsubouchi et al, the addition of sericin to human fibroblast cell cultures resulted in a 250% increased cell proliferation compared to the control group; this indicates sericin’s regenerative properties.

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**Applications of sericin in medicine:**

- Wound healing
- Antitumor effects
- Tissue engineering
- Lipid Metabolism
- Drug delivery
- Cryopreservation
- Cosmetology

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**References**


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[Image sources: ASU, Mayo Clinic, SBHSE, BioICAS, P’s lab, Mayo Clinic’s plastic hand surgeon, Dr. K’s interest in translating this advanced tunable Bioware for regenerative surgery.]

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