Case Study Module 11 (Part 1) - Regeneration and Cell Reprogramming (I)

Methods in Neurobiology

Overview

In this assignment you will propose a new strategy, model, or protocol related to the study of regeneration in the <u>peripheral nerve</u> employing techniques and/or organisms models presented in modules 2 through 10. This a 20-point assignment.

Instructions

- Based on methods and models learned in this course until now, propose a detailed description of a new strategy or a model useful for the study of regeneration.
- Include examples (with a brief description) of possible and useful applications related to the field of regeneration of the proposed strategy/model.
- Your work should be about 1 page long plus references if necessary.

