## **Case Study: Module 10 Neurodegeneration and Quantitative Behavioral Tests (Part 2)**

## Methods in Neurobiology

## Overview

In this assignment you are asked to provide an example of a follow up experiment that can integrate the data illustrated in fig 1 and 2 of the past assignment.

This is a 20-point assignment.

## **Instructions**

- Your work can include a different strategy with new models or techniques that allows to reach the same conclusions as presented in fig 1 and 2 (this often happens in scientific papers where a conclusion is often supported by different set of data) or you can propose a follow up experiment that would take after the conclusions reached in fig 1 and 2 and dig deeper in the subject or even apply the conclusions to the study of another topic.
- Your work should be 1-2 pages max. Include citations in an accepted format.

