

Download Evolutionary Relationships Lab Report

80% My Hypothesis is that the prey that are evident are the ones that will be eaten first, and therefore, will go extinct. 11 Generation #2 5.02 Natural Selection Lab 1) The surviving prey population compare to the original population because it was pretty close overall with some. There is a collection of animals that are found that have genes in direct correlation with those of the unknown fossil. These animals' traits and proteins found incorporated in the gene help deduce the likely characteristics and structure of the unknown organism. The first gene, View Lab Report - 05.02 Evolutionary Relationships from BIO Biology at Florida Virtual High School. Lesson 05.02: Evolutionary Relationships Problem How does a population change as a result of evolutionary relationships and to better understand ... the lab to download the gene files, review the screenshots, and practice uploading the gene files and analyzing the data. The prelab assessment can be completed in one 45-minute class period or assigned as homework the day before the lab. The summative