

Part 4: Data Analysis

The gene panel you have selected was sequenced from tumour cells collected from each individual. Each mutation found is listed along with the associated outcome.

You must interpret the results and compile the data for each patient of each gene (ex: mutation X in gene 3 results in a two times increase in proliferation).

One representative from your group must go to each volunteer as if one was Patient 1 and the other was Patient 2 and report the results to them. If you are correct you will proceed to Part 3.