The Challenge of multiple drug resistance in the successful treatment of Cancer

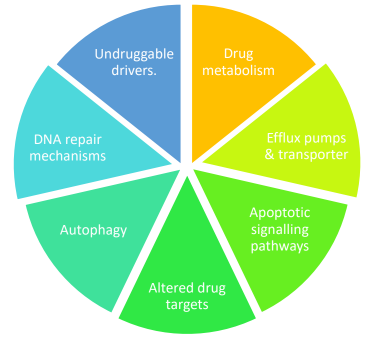


Aim: explore how MDR and the factors leading to this phenomenon plays a role in preventing the successful treatment of cancer.

Objective : 1) provide insights on what mechanisms/factors involved contributed to the development of drug resistance in cancer and how this poses a challenge on therapeutic treatment for the patient.

 Look at research models used in studying multiple drug resistance mechanisms in cancer. Continuous/pulsed selection methods.

FUTURE: PERSONALISED MEDICINE & COMBINATION THERAPY.



(Time Management)



- Be able to dedicate the right quantity of time into the project.
- If there are more than one assignments due on the same deadline you would have to weigh out which would get you more marks.
- Never leave things to the last minute.