

Natural Selection Engineering Internship

Nov. 8, 2019

Day 4/48



At the end of today's lesson you will be able to;

- Design a treatment that does not cause an increase in the malaria parasite population while considering three criteria: minimizing drug resistance in the malaria parasite population; minimizing patient side effects; and keeping costs low.

Classwork-

- Students will explore the Science behind Natural selection in the COSMOS video Series. Veteran's Day Ceremony periods 5-7..

Homework-

- After-Hours: Reread and revise annotations in Chapter 2: "Basic Facts About Malaria" and Chapter 3: "Antimalarial Drugs as Selection Pressure"