

Statement of participation

Oluwaseun Ajayi

has completed the free course including any mandatory tests for:

Mosquito resistance to insecticides

This 3-hour course looked at the impact of allele frequency on mosquito resistance to insecticides.

Issue date: 18 December 2023



www.open.edu/openlearn

This statement does not imply the award of credit points nor the conferment of a University Qualification.
This statement confirms that this free course and all mandatory tests were passed by the learner.

Please go to the course on OpenLearn for full details:
<https://www.open.edu/openlearn/science-maths-technology/mosquito-resistance-insecticides/content-section-0>

COURSE CODE: S317_1

Mosquito resistance to insecticides

<https://www.open.edu/openlearn/science-maths-technology/mosquito-resistance-insecticides/content-section-0>

Course summary

Learn about how allele frequency can change rapidly in a population in response to selective pressure by considering how evolutionary change can occur in insects that are exposed to insecticides. This free course, Mosquito resistance to insecticides, further demonstrates how traits that are advantageous in one environment can have effects that are disadvantageous in other environments, a situation known as a trade-off.

Learning outcomes

By completing this course, the learner should be able to:

- describe how natural selection drives changes in allele frequencies, using mosquito resistance to insecticides as an example.

Completed study

The learner has completed the following:

Section 1

The ester¹ allele