



## ASSESSMENT FEEDBACK

2022 - 2023

**1st Marker only:** Please put your comments on this sheet which will be returned to the student together with their assessment grade.  
Please do not write the grade on this sheet.

LSHTM  
Candidate No

221162

Module Code

2038

***Summary of the main characteristics of the work*** (strengths and weaknesses) plus ***specific comments*** (illustrated with reference to the student's work; comments may refer to the work's content, structure, use of literature, understanding, rigour of argument, presentation etc). Be sure to include an ***Explanation of the grade given*** (refer to grade criteria, explain why it is not better) and ***how the work might have been improved***

A good assignment with some mistakes. For example, in 2a, we are interested in  $P(X \geq 5)$ , since  $X \geq 5$  is the complement of  $X < 5$ . In 2e, we also need to state that the events occur at random. In 3e, we should note that it is unlikely to observe eight or more patients expressing a preference for drug A if both drugs were equally effective; therefore, one might interpret the results as favour for drug A over B.

