

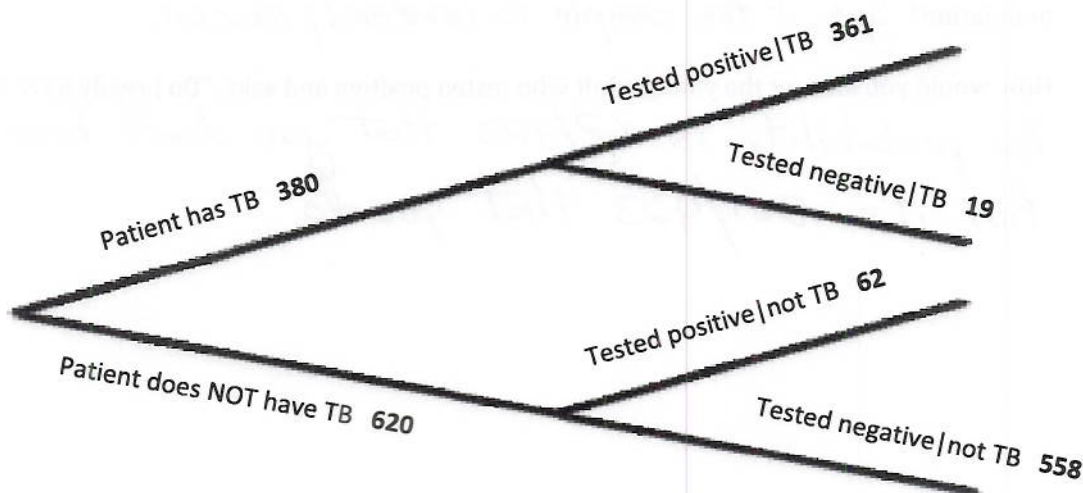
TB or Not TB?

A Develop Understanding Task *Sample Answers*



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Tuberculosis (TB) can be tested in a variety of ways, including a skin test. If a person has tuberculosis antibodies, then they are considered to have TB. Below is a tree diagram representing data based on 1,000 people who have been given a skin test for tuberculosis.



1. Use your knowledge to write several probability statements about this test (based on the numbers provided). *Answers will vary.*

Eg., The probability that a randomly selected person tests negative for TB is $577/1000$.

2. Look over the statements you wrote. Put an asterisk (*) next to those that are conditional probability statements (statements based on margin "row" or "column" percentages). If there are not any, add some now. *Answers will vary.*

** Eg., The probability that a randomly selected person tests negative for TB given that he has TB is $19/380$.*

3. Part of understanding the world around us is being able to take information, make sense of it, and then explain it to others. Based on your statements above, what would you say to a friend regarding the validity of their results if they are testing for TB and only get a skin test? Be sure to use data to best inform your friend.

Answers will vary.

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Other questions to consider....

4. In this situation, explain the consequences of errors (having a test with incorrect results).

Someone might think he is healthy and actually have TB.

5. If a health test is not 100% certain, why might it be beneficial to have the results lean more toward a false positive? False positives can be checked with another test. False negatives can mean someone is sick and not treated.

6. Is a sample space of 200 enough to indicate whether or not this is true for an entire population? Yes, if the sample is randomly chosen.

7. How would you answer the young adult who tested positive and asks, "Do I really have TB?"

The probability is $62/423$ that you don't have TB.
But it's $361/423$ that you do.

