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June 2008 6683 Statistics S1 Mark Scheme Question Number Scheme Marks Q1 (a) Tree without probabilities or labels M1 0.02(Disease), 0.95(Positive) on correct branches A1 0.03(Positive) on correct branch. A1 [3] (b) $P(\text{Positive Test}) = 0.02 \times 0.95 + 0.98 \times 0.03 = 0.0484$ A1 [3] (c) $0.98 \times 0.03 = 0.0294$ P(Do not have disease Postive test) = $0.0294 \times M1 = 0.607438..$

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