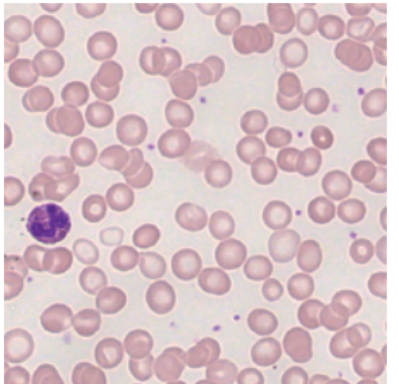
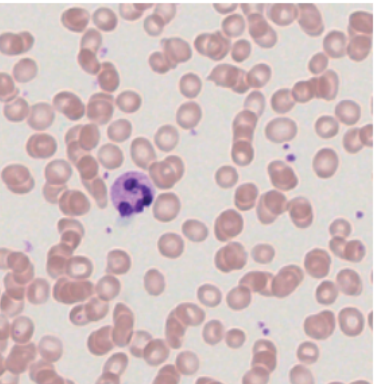


Ground truth: good quality

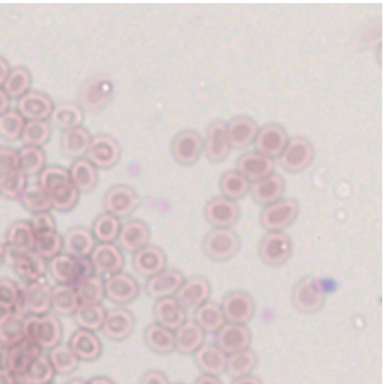


P(good quality) = 100%
Predicted class: good quality

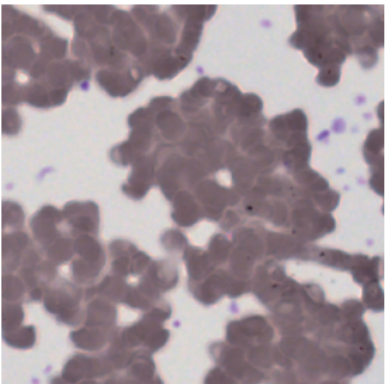


P(good quality) = 69.6%
Predicted class: good quality

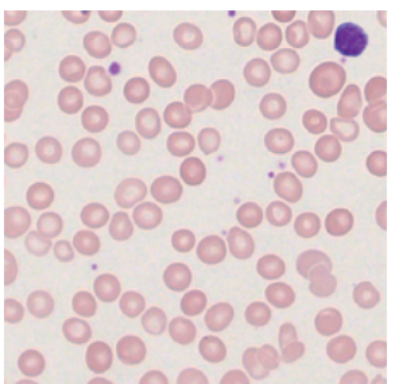
Ground truth: poor quality



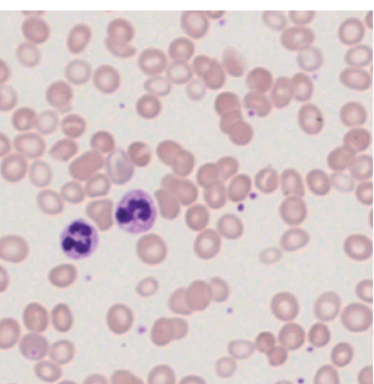
P(good quality) = 9.97*10^-7%
Predicted class: poor quality



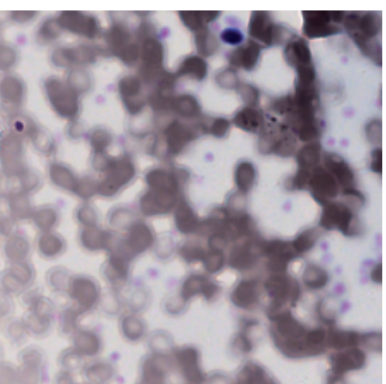
P(good quality) = 5.12*10^-10%
Predicted class: poor quality



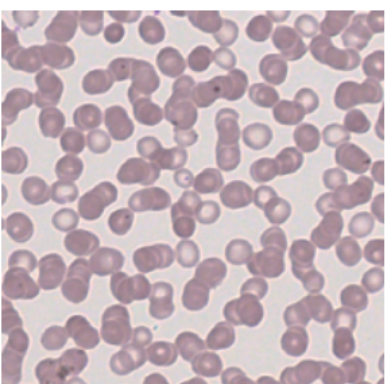
P(good quality) = 100%
Predicted class: good quality



P(good quality) = 8.8%
Predicted class: good quality



P(good quality) = 4.23*10^-7%
Predicted class: poor quality



P(good quality) = 93.9%
Predicted class: poor quality

Correct prediction

Incorrect prediction