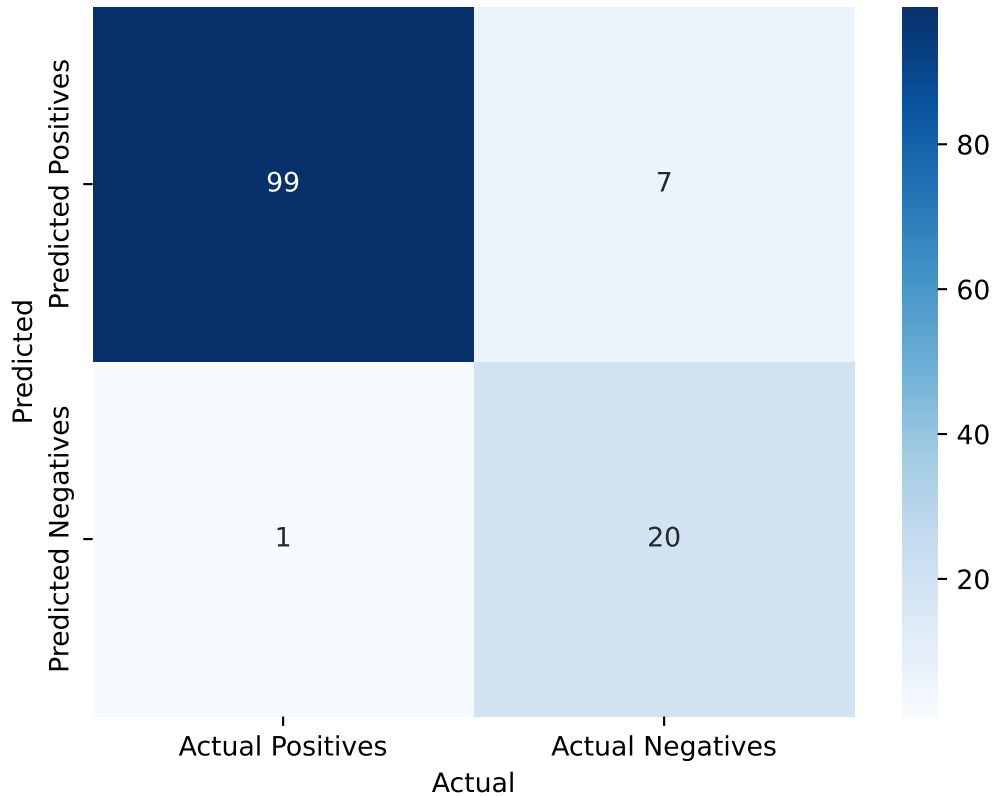


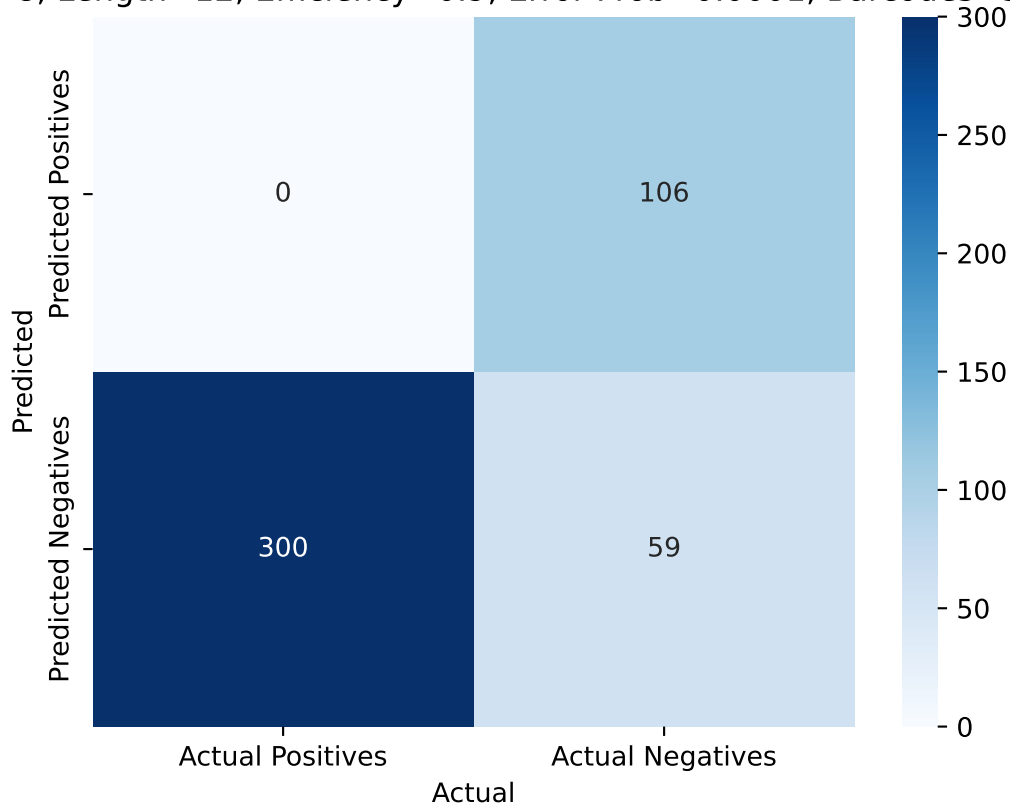
# Confusion Matrix

les=8, Length=12, Efficiency=0.9, Error Prob=0.0001, Barcodes=100



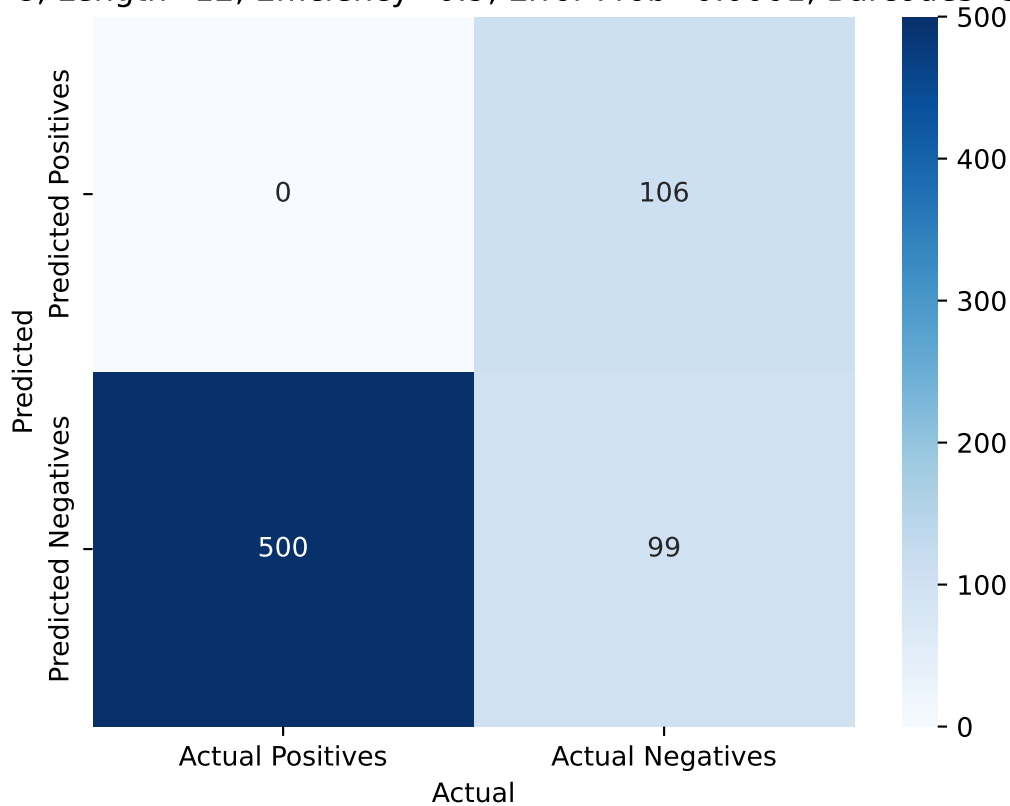
# Confusion Matrix

Classes=8, Length=12, Efficiency=0.9, Error Prob=0.0001, Barcodes=300



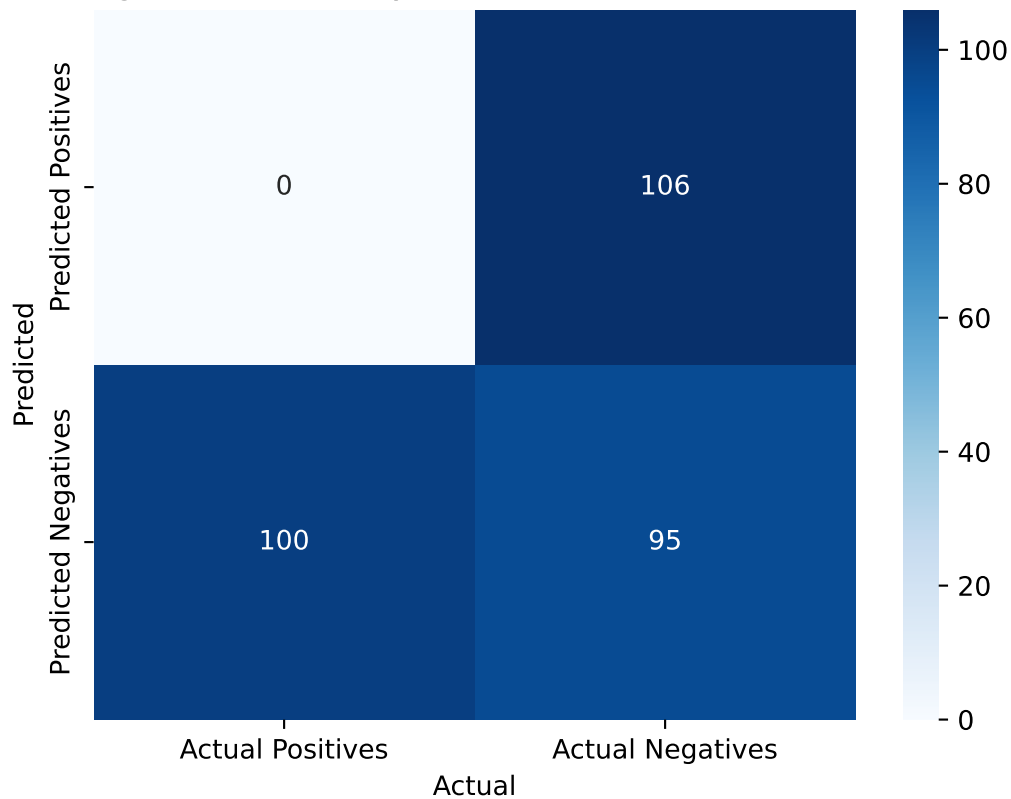
# Confusion Matrix

les=8, Length=12, Efficiency=0.9, Error Prob=0.0001, Barcodes=500



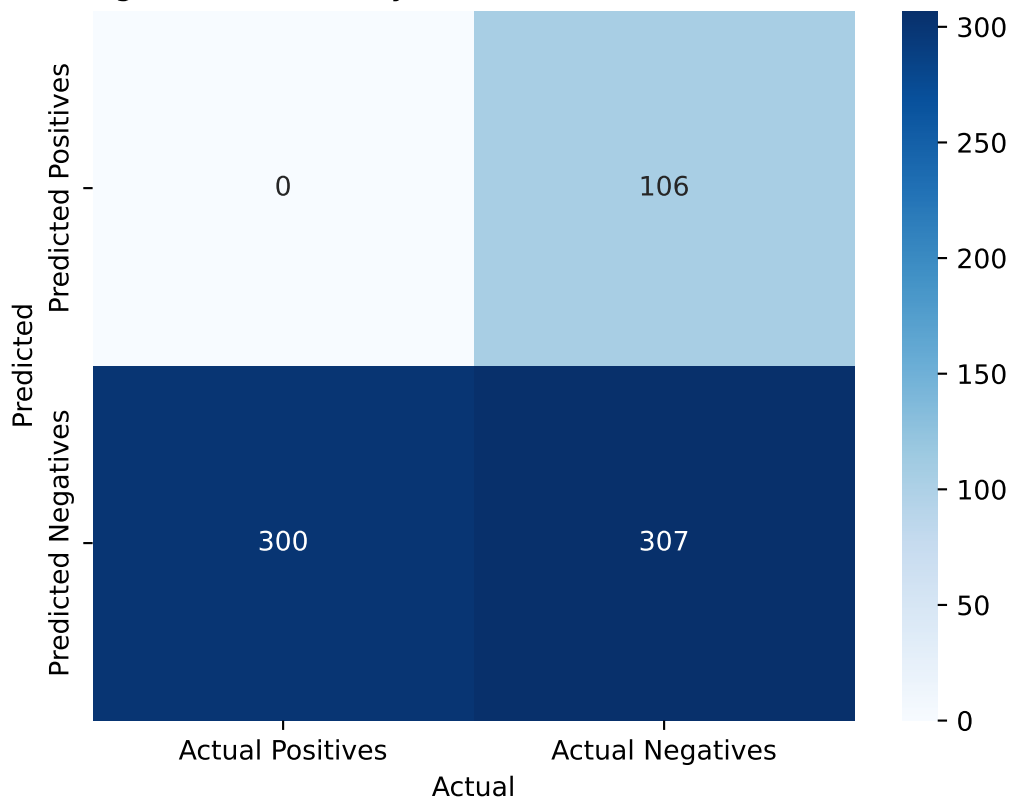
# Confusion Matrix

les=8, Length=12, Efficiency=0.9, Error Prob=0.0005, Barcodes=100



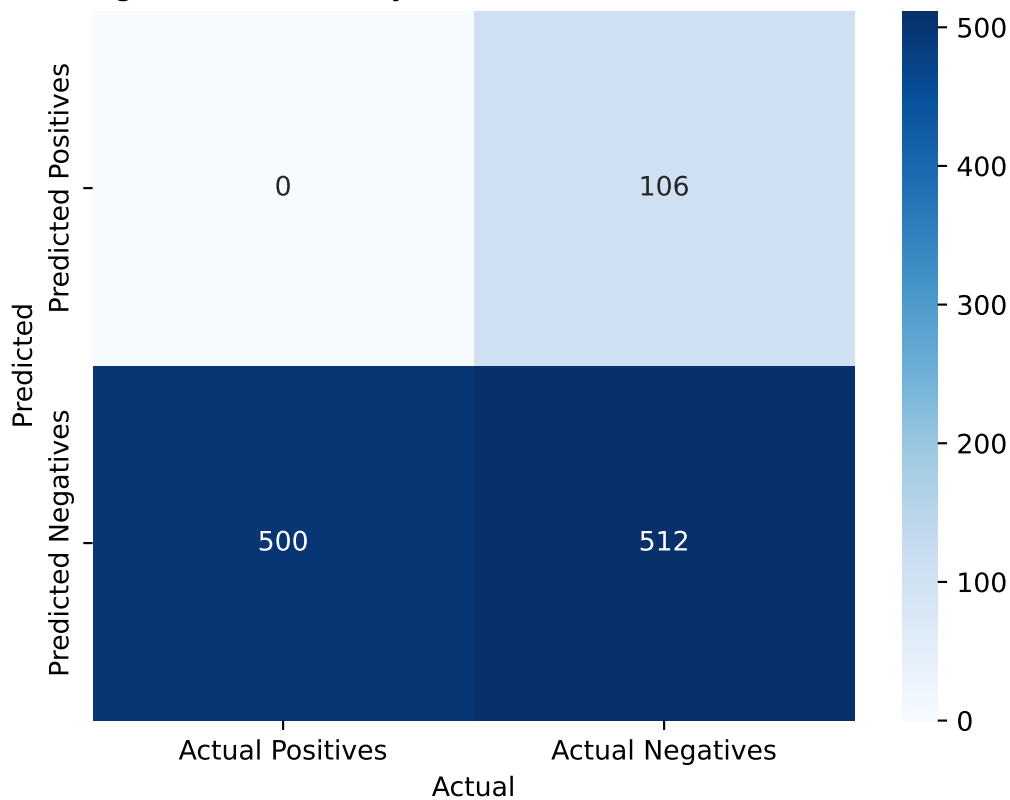
# Confusion Matrix

les=8, Length=12, Efficiency=0.9, Error Prob=0.0005, Barcodes=300



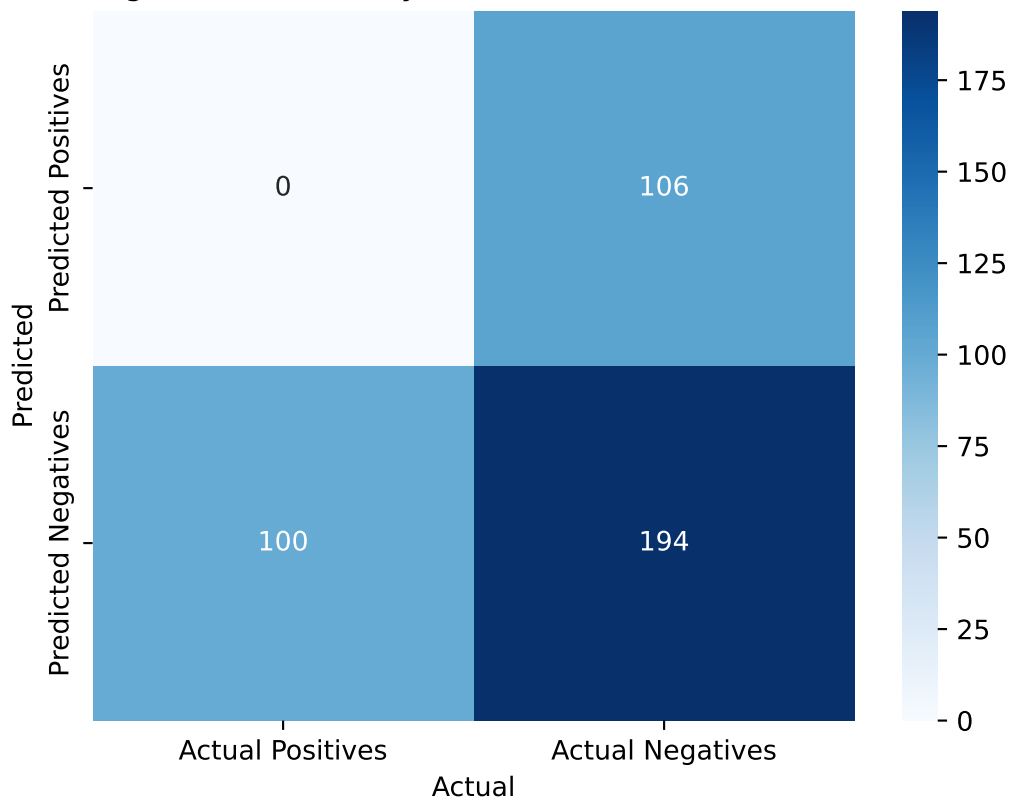
# Confusion Matrix

les=8, Length=12, Efficiency=0.9, Error Prob=0.0005, Barcodes=500



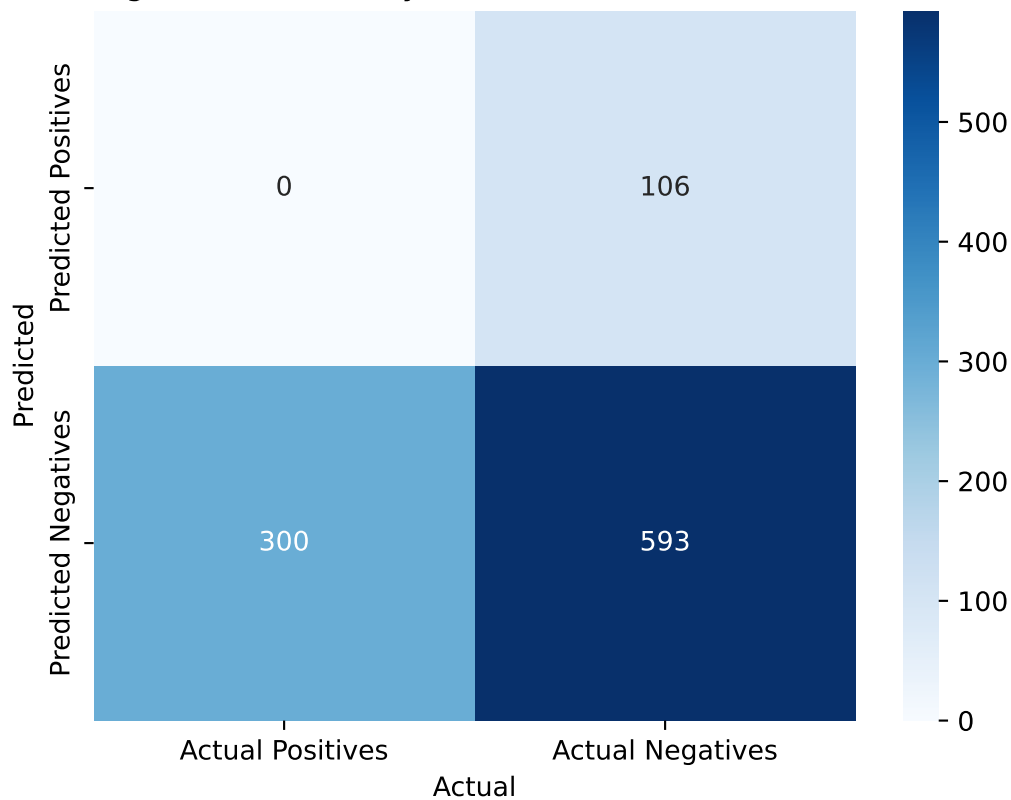
## Confusion Matrix

Classes=8, Length=12, Efficiency=0.9, Error Prob=0.001, Barcodes=100



# Confusion Matrix

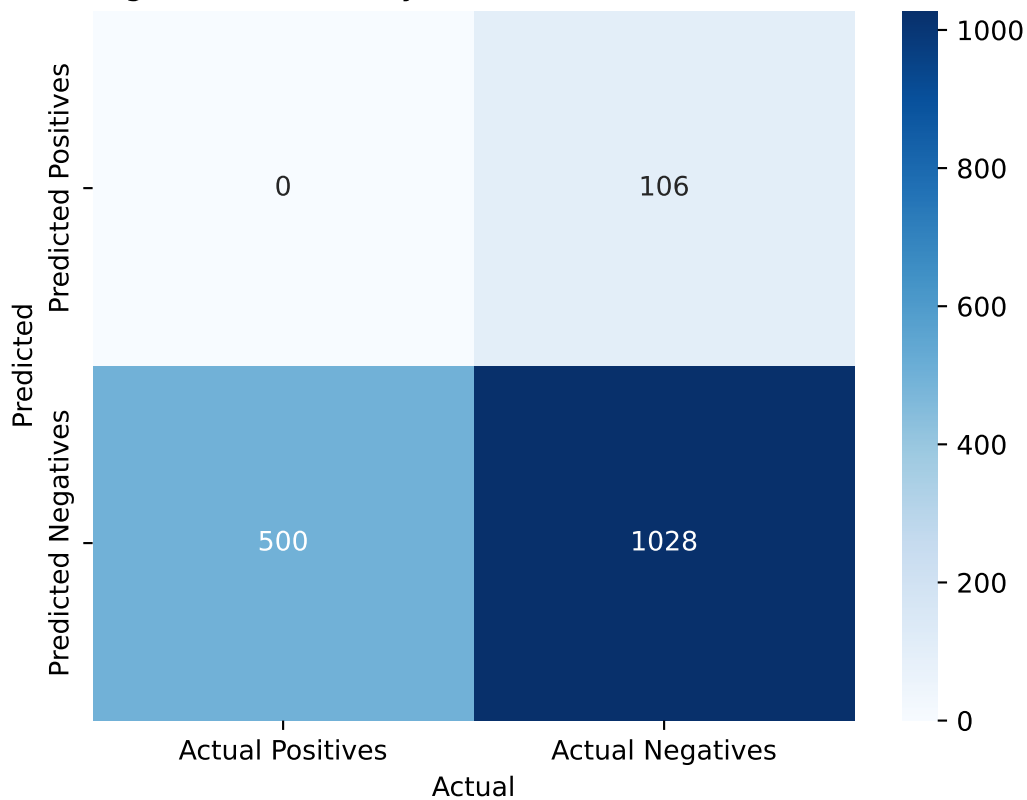
cles=8, Length=12, Efficiency=0.9, Error Prob=0.001, Barcodes=300





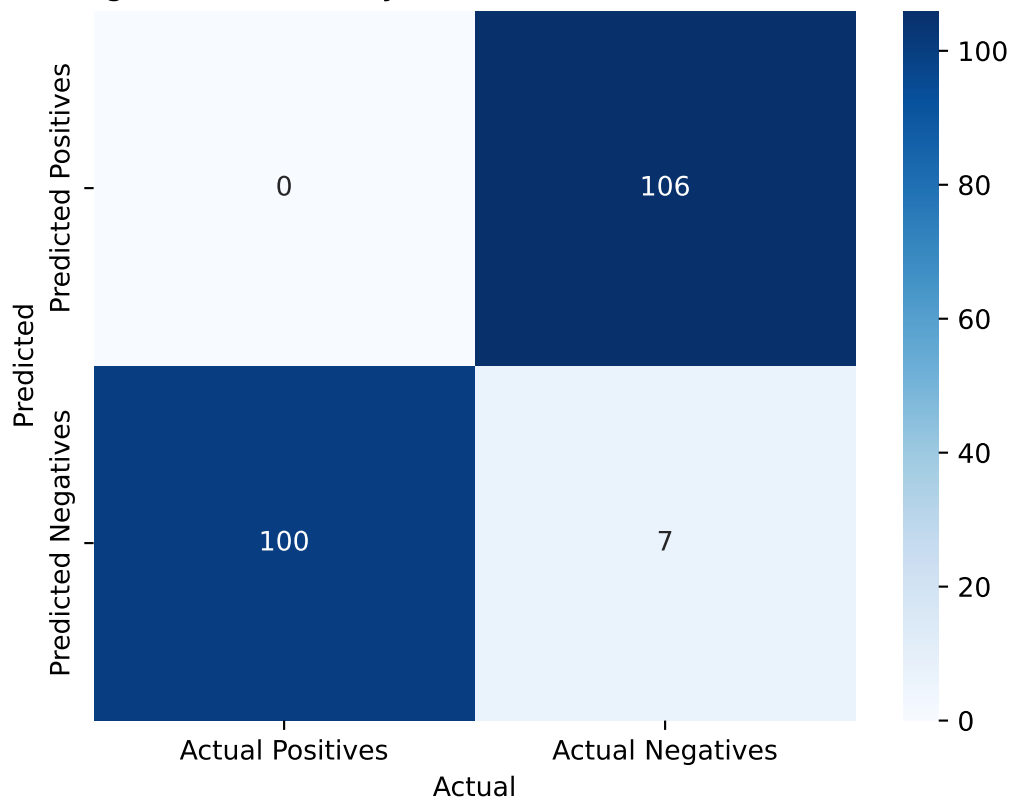
## Confusion Matrix

cles=8, Length=12, Efficiency=0.9, Error Prob=0.001, Barcodes=500



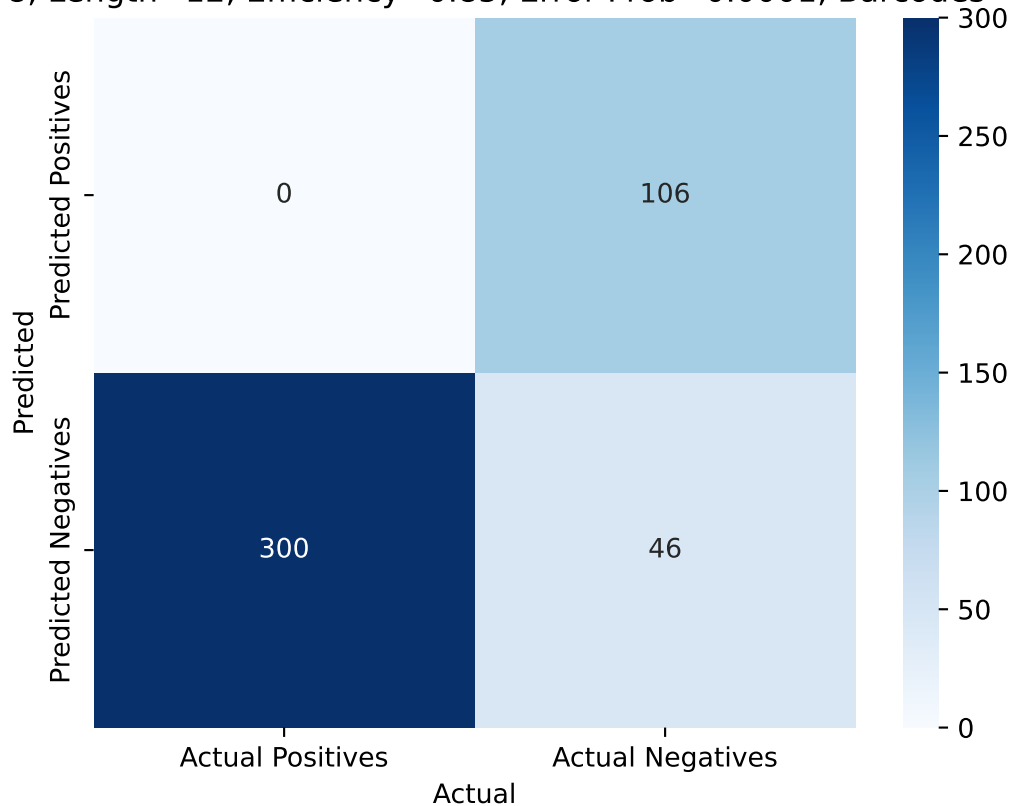
# Confusion Matrix

es=8, Length=12, Efficiency=0.85, Error Prob=0.0001, Barcodes=100



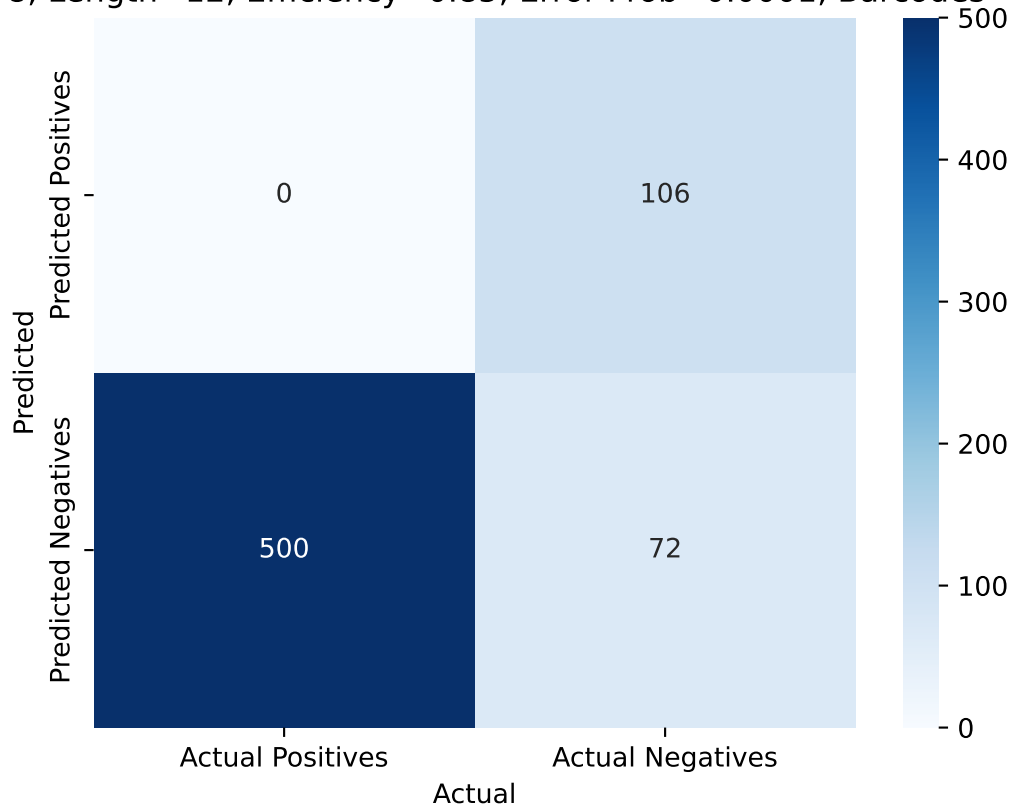
# Confusion Matrix

es=8, Length=12, Efficiency=0.85, Error Prob=0.0001, Barcodes=300



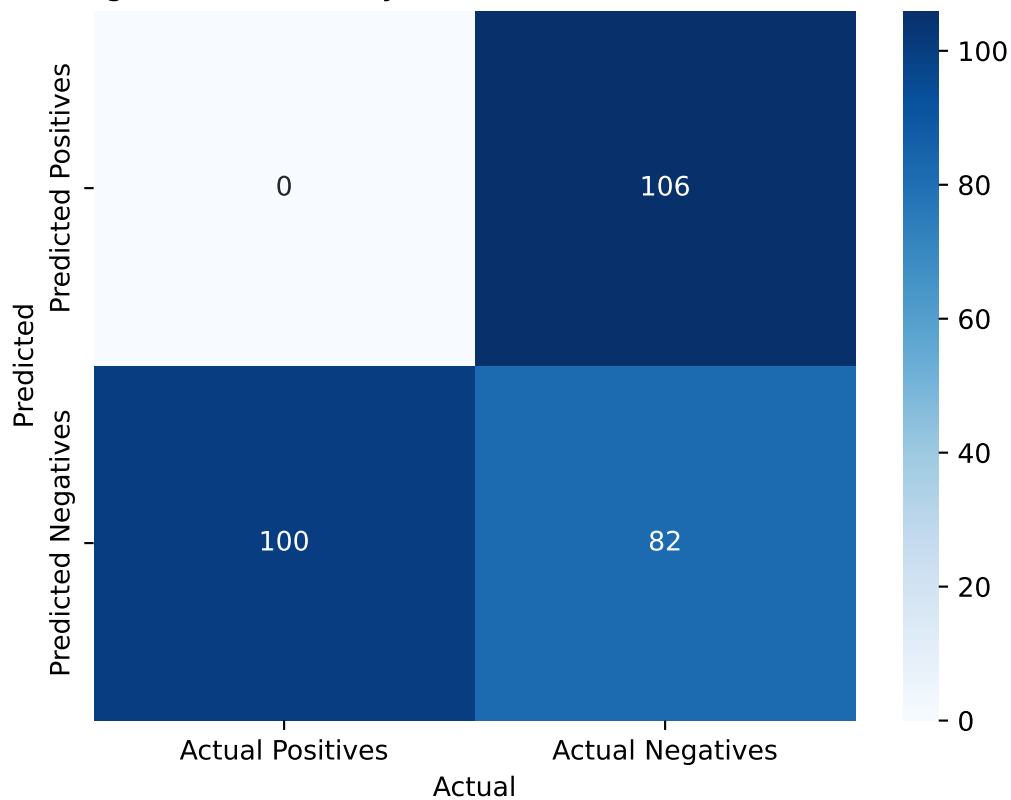
Confusion Matrix

es=8, Length=12, Efficiency=0.85, Error Prob=0.0001, Barcodes=500



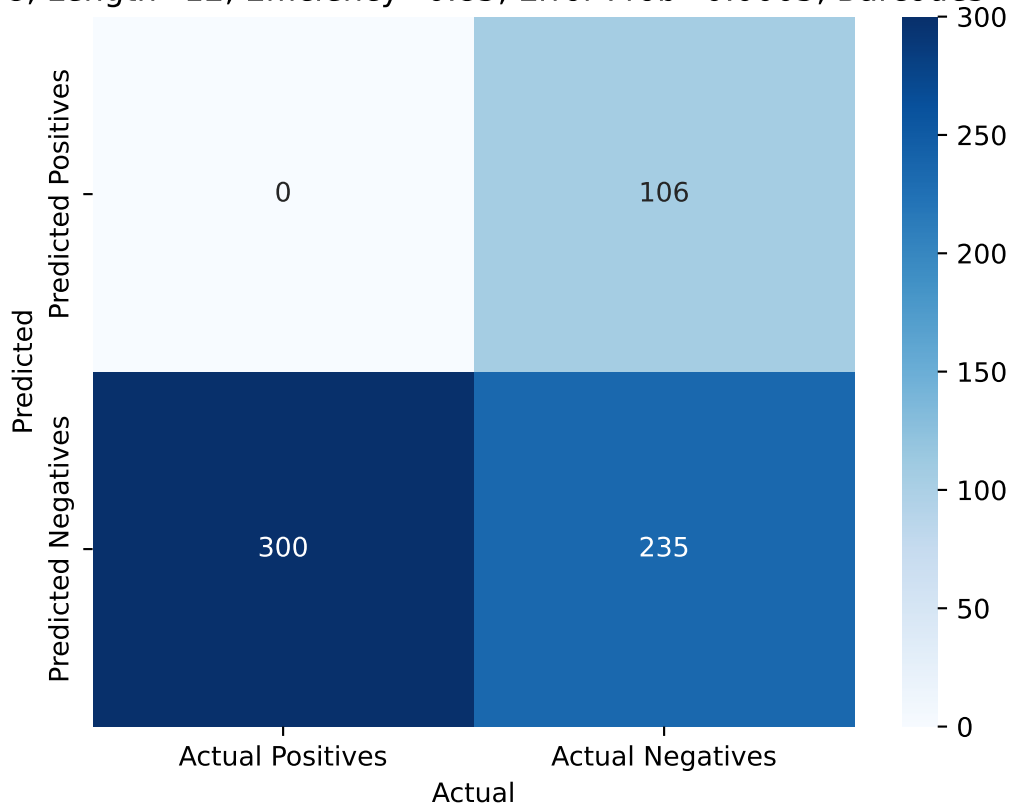
Confusion Matrix

es=8, Length=12, Efficiency=0.85, Error Prob=0.0005, Barcodes=100



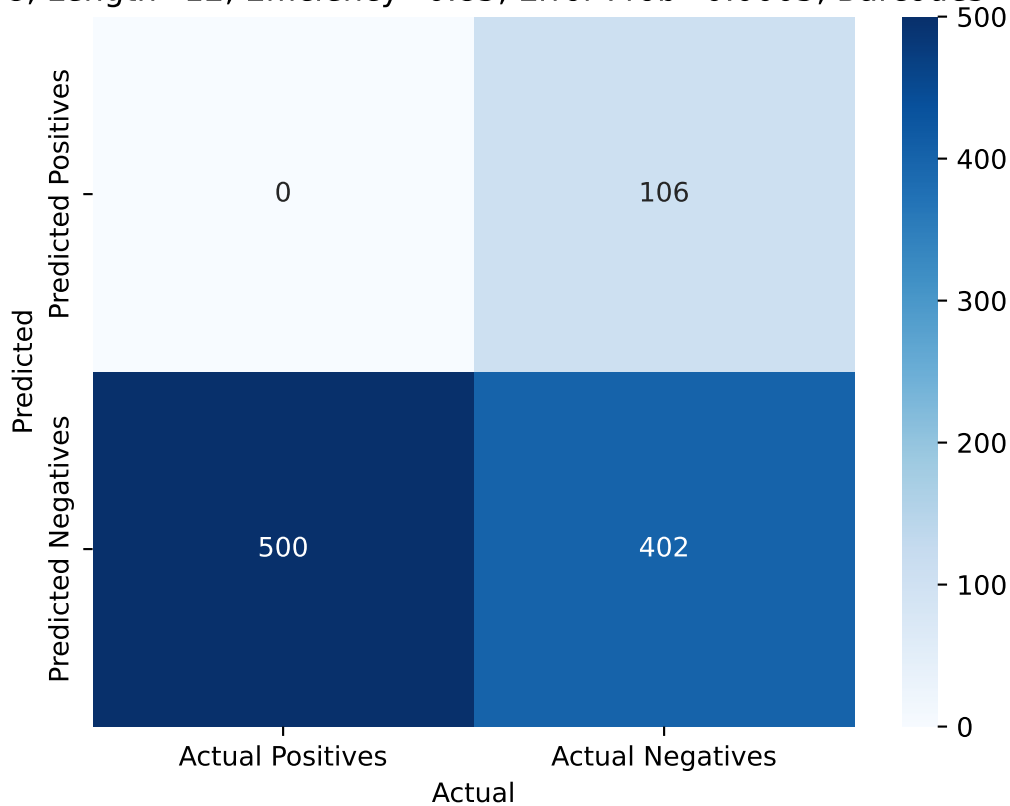
# Confusion Matrix

es=8, Length=12, Efficiency=0.85, Error Prob=0.0005, Barcodes=300



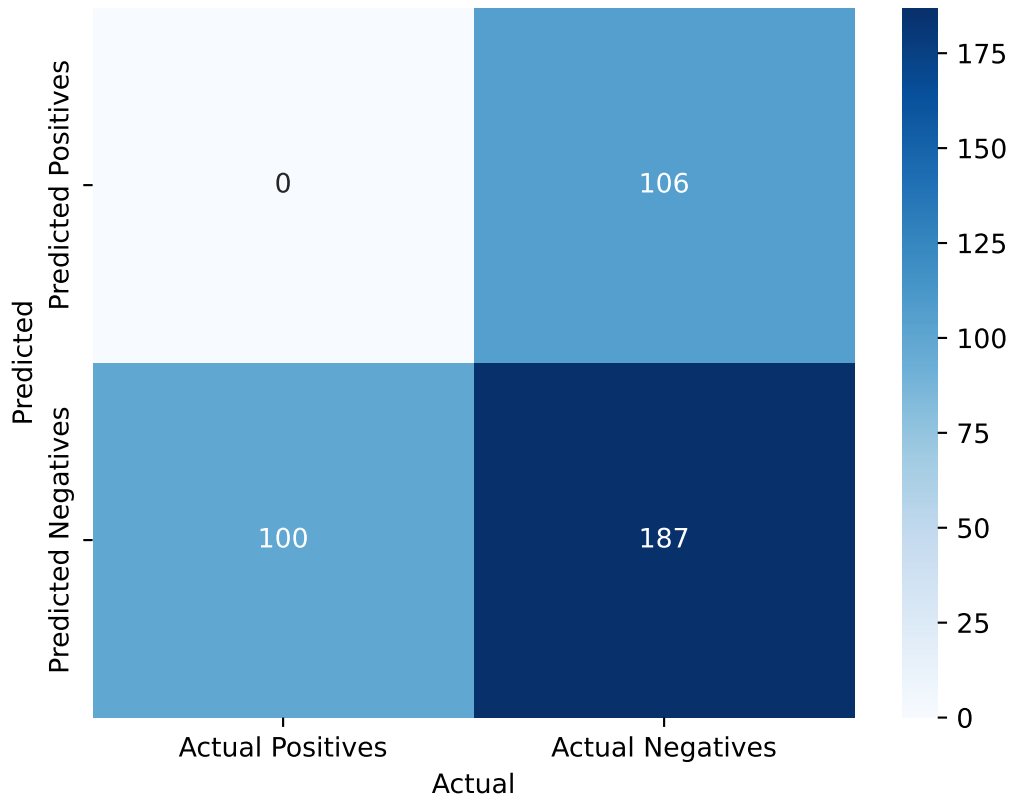
# Confusion Matrix

les=8, Length=12, Efficiency=0.85, Error Prob=0.0005, Barcodes=500



# Confusion Matrix

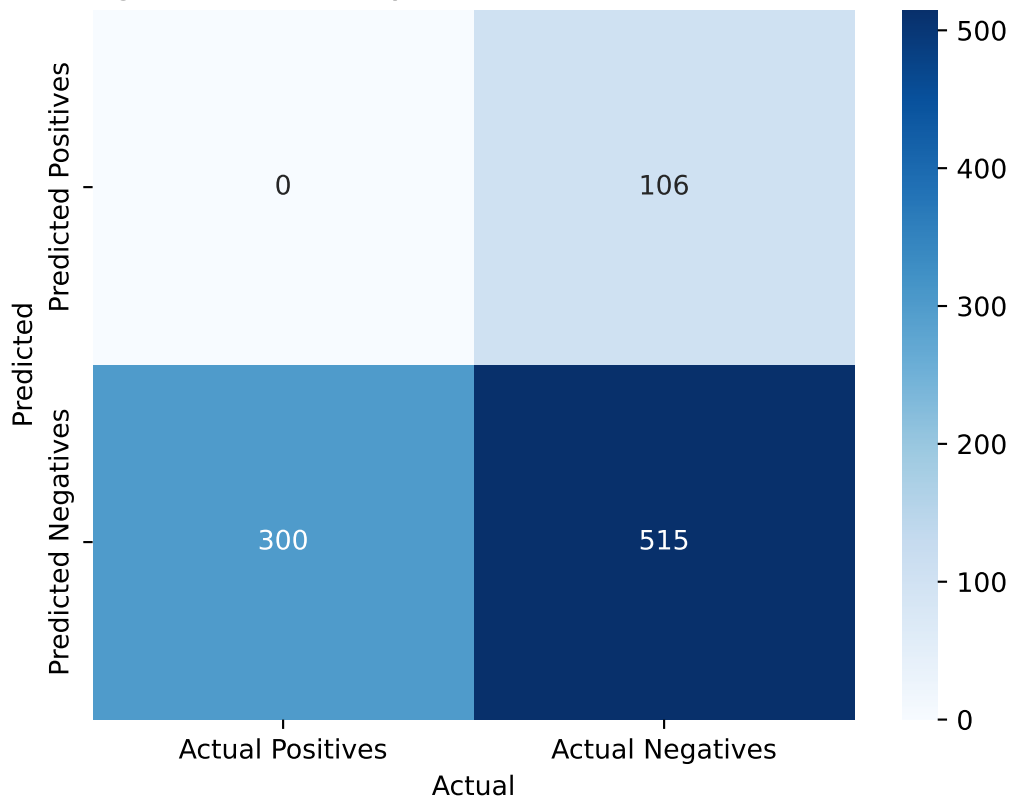
Classes=8, Length=12, Efficiency=0.85, Error Prob=0.001, Barcodes=100





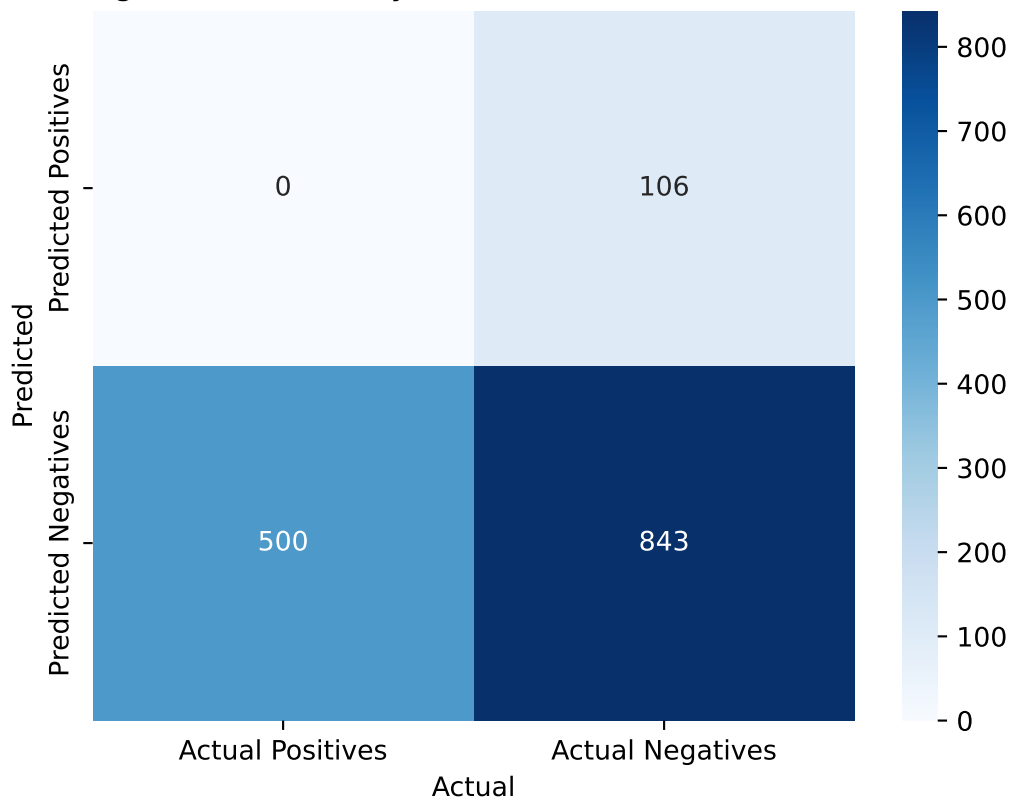
# Confusion Matrix

Classes=8, Length=12, Efficiency=0.85, Error Prob=0.001, Barcodes=300



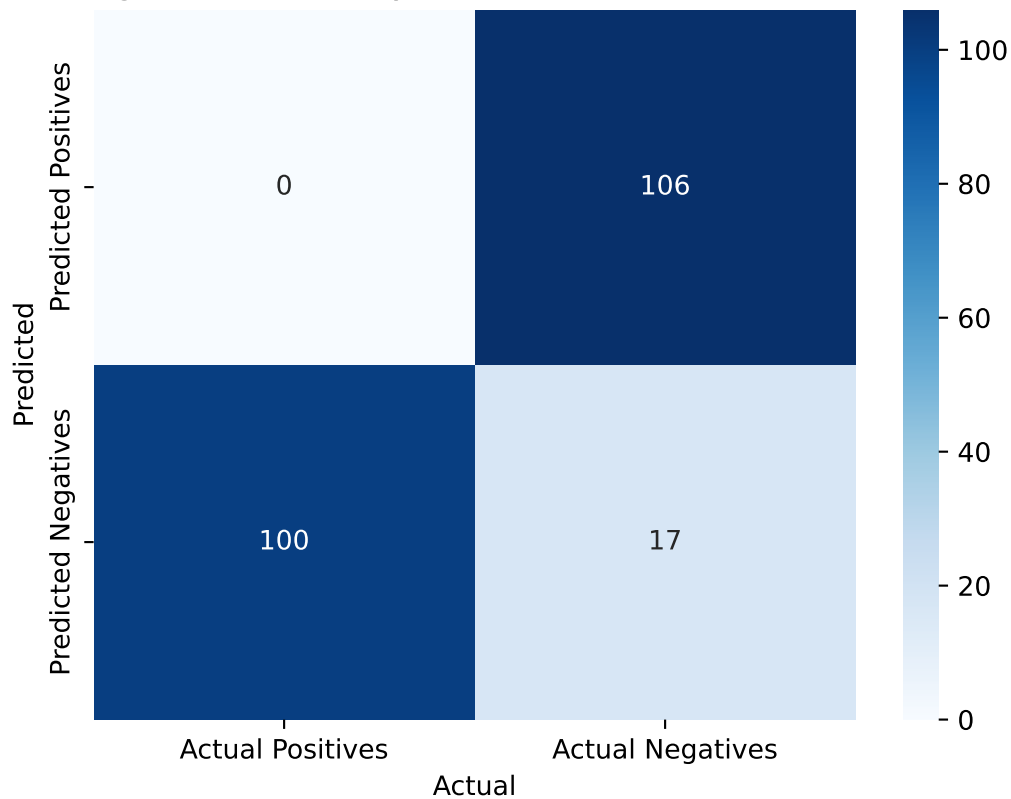
# Confusion Matrix

Classes=8, Length=12, Efficiency=0.85, Error Prob=0.001, Barcodes=500



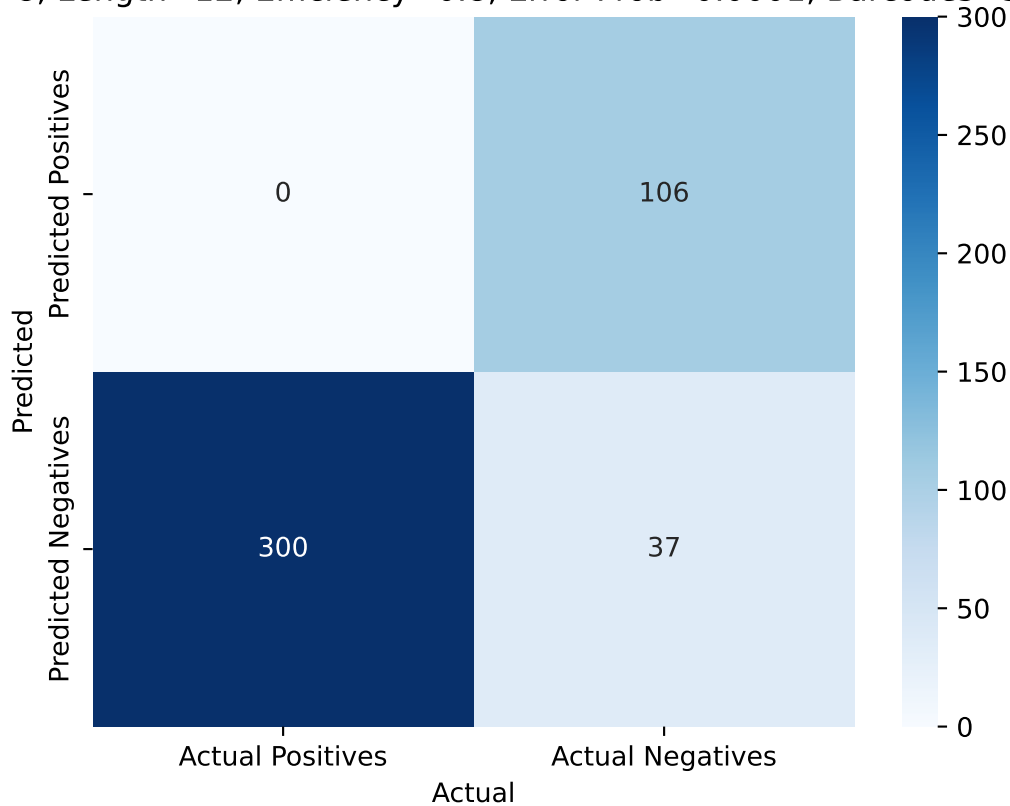
# Confusion Matrix

Classes=8, Length=12, Efficiency=0.8, Error Prob=0.0001, Barcodes=100



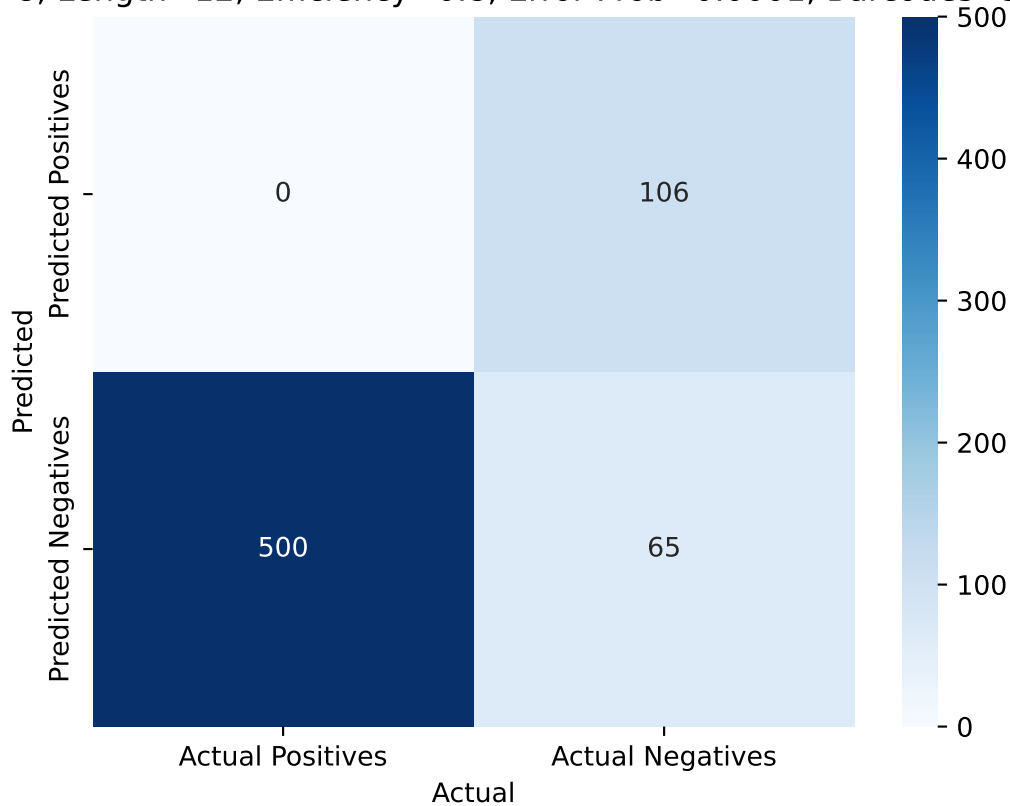
# Confusion Matrix

les=8, Length=12, Efficiency=0.8, Error Prob=0.0001, Barcodes=300



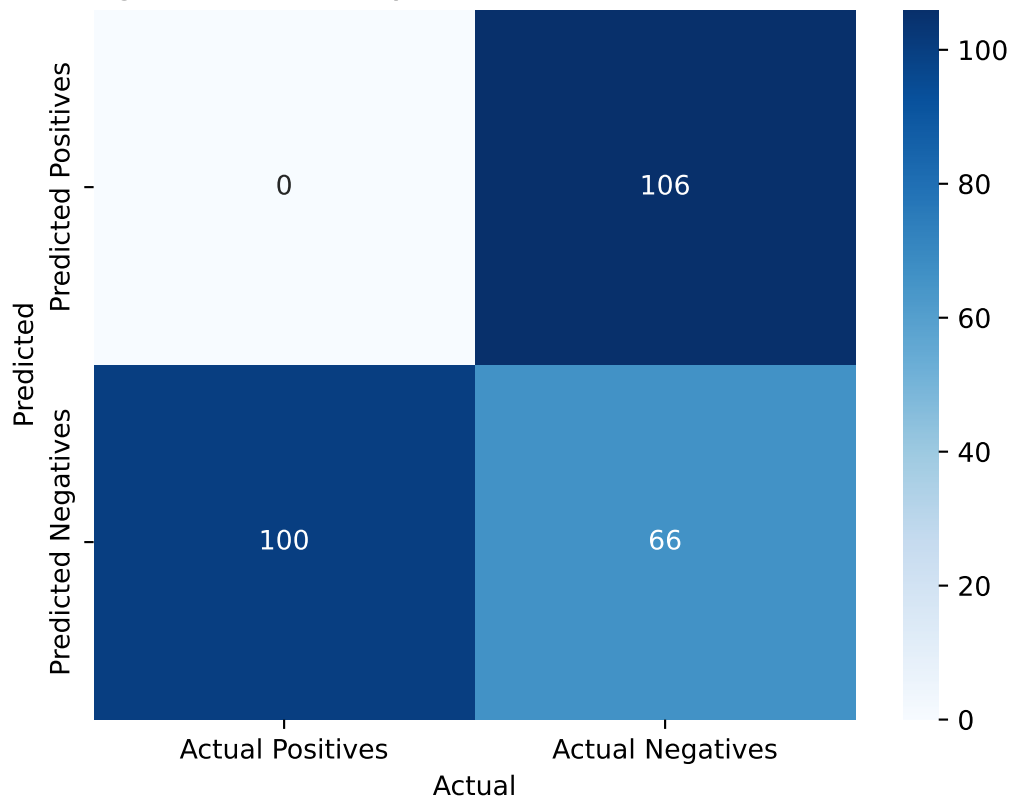
# Confusion Matrix

les=8, Length=12, Efficiency=0.8, Error Prob=0.0001, Barcodes=500



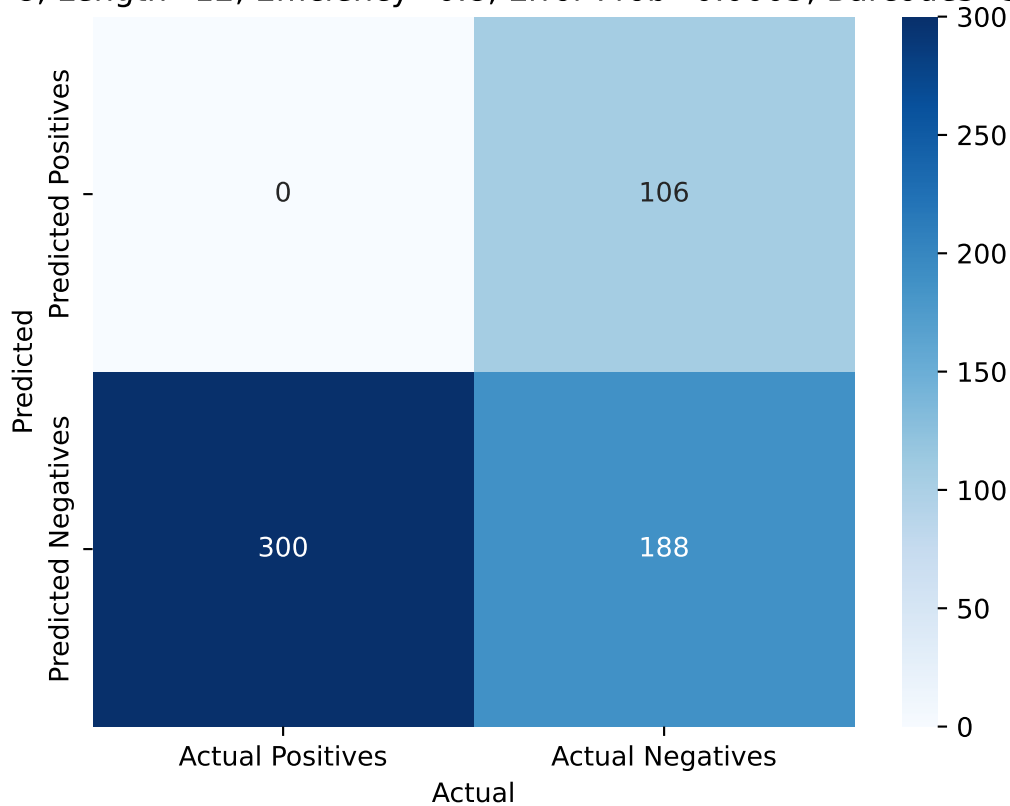
# Confusion Matrix

Classes=8, Length=12, Efficiency=0.8, Error Prob=0.0005, Barcodes=100



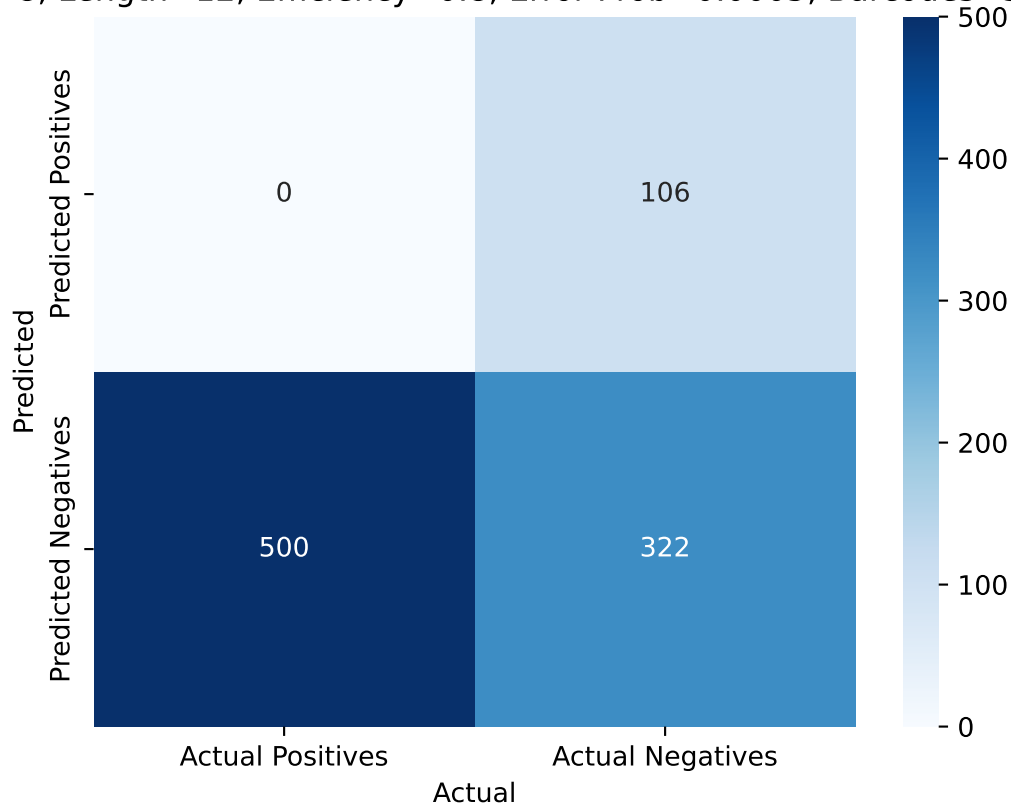
# Confusion Matrix

les=8, Length=12, Efficiency=0.8, Error Prob=0.0005, Barcodes=300



# Confusion Matrix

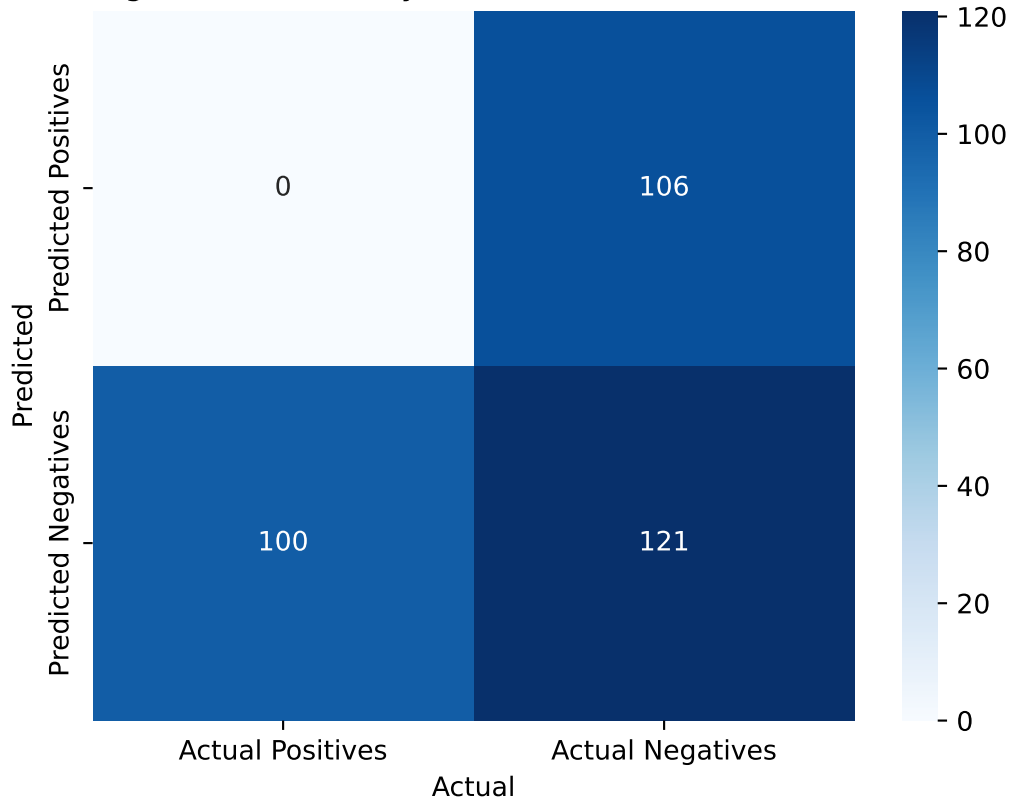
Classes=8, Length=12, Efficiency=0.8, Error Prob=0.0005, Barcodes=500





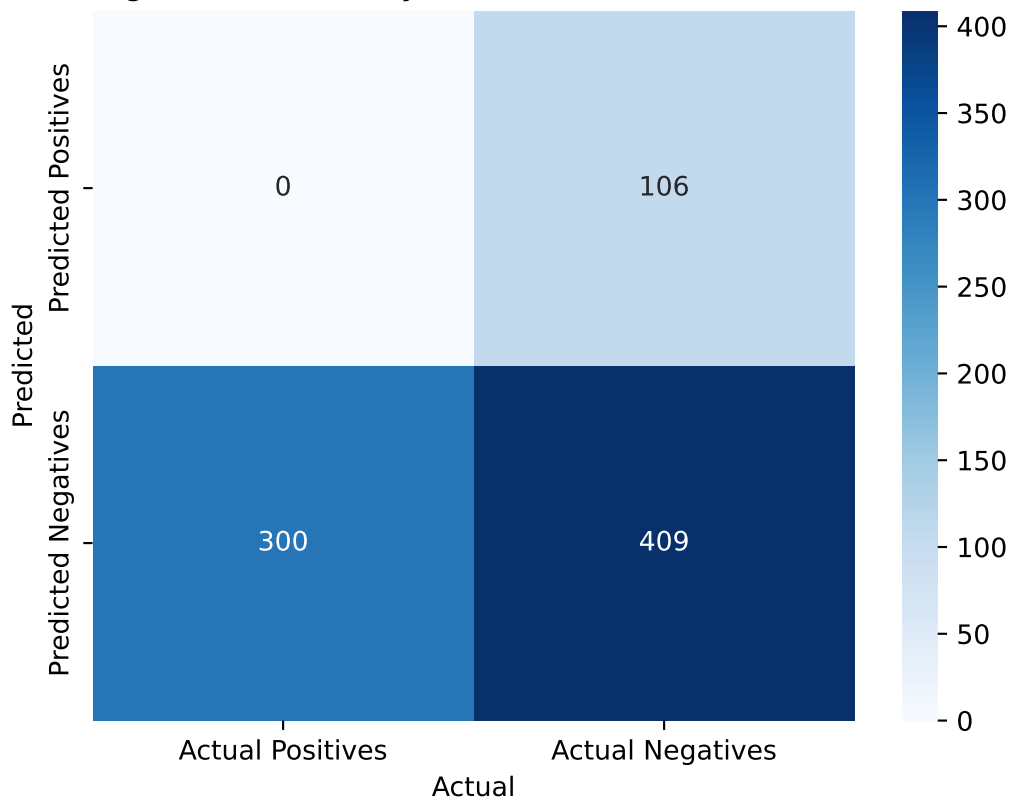
# Confusion Matrix

cles=8, Length=12, Efficiency=0.8, Error Prob=0.001, Barcodes=100



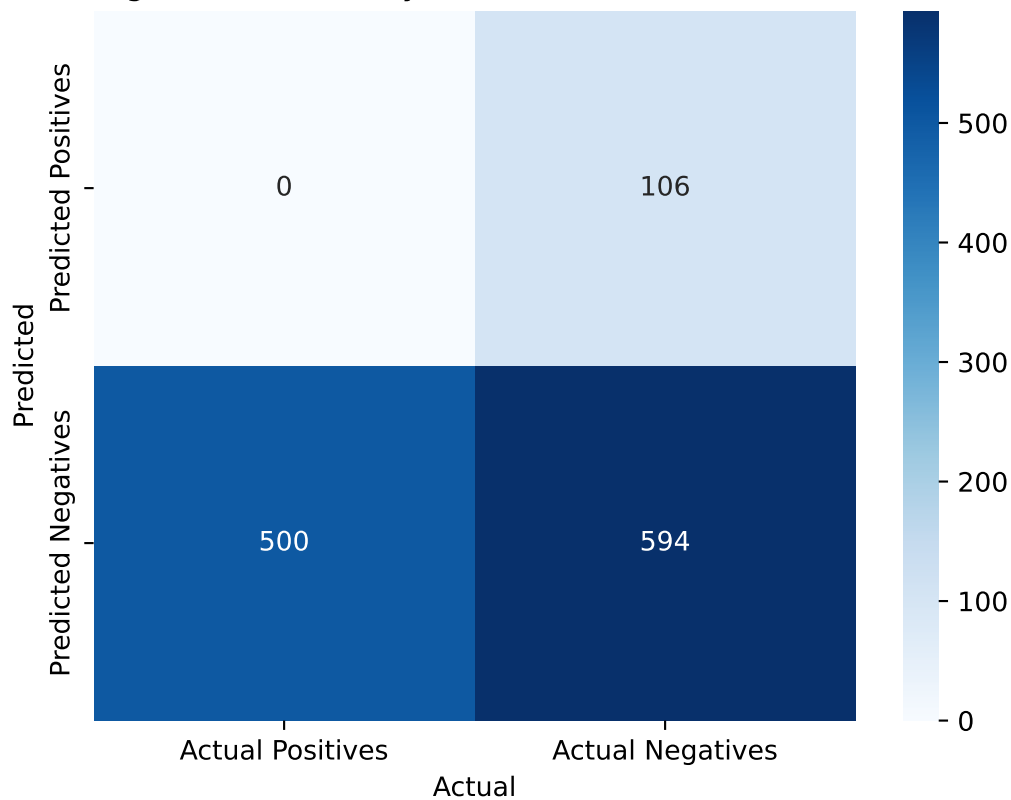
# Confusion Matrix

cles=8, Length=12, Efficiency=0.8, Error Prob=0.001, Barcodes=300



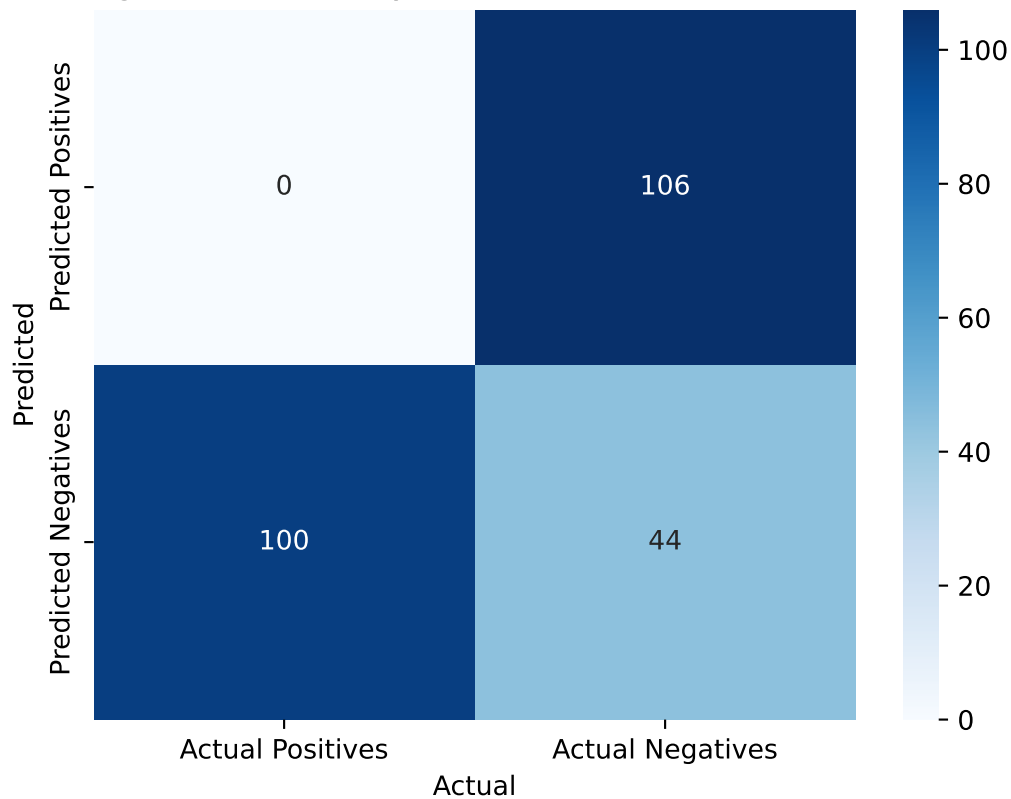
# Confusion Matrix

cles=8, Length=12, Efficiency=0.8, Error Prob=0.001, Barcodes=500



# Confusion Matrix

Classes=8, Length=24, Efficiency=0.9, Error Prob=0.0001, Barcodes=100



# Confusion Matrix

les=8, Length=24, Efficiency=0.9, Error Prob=0.0001, Barcodes=300

