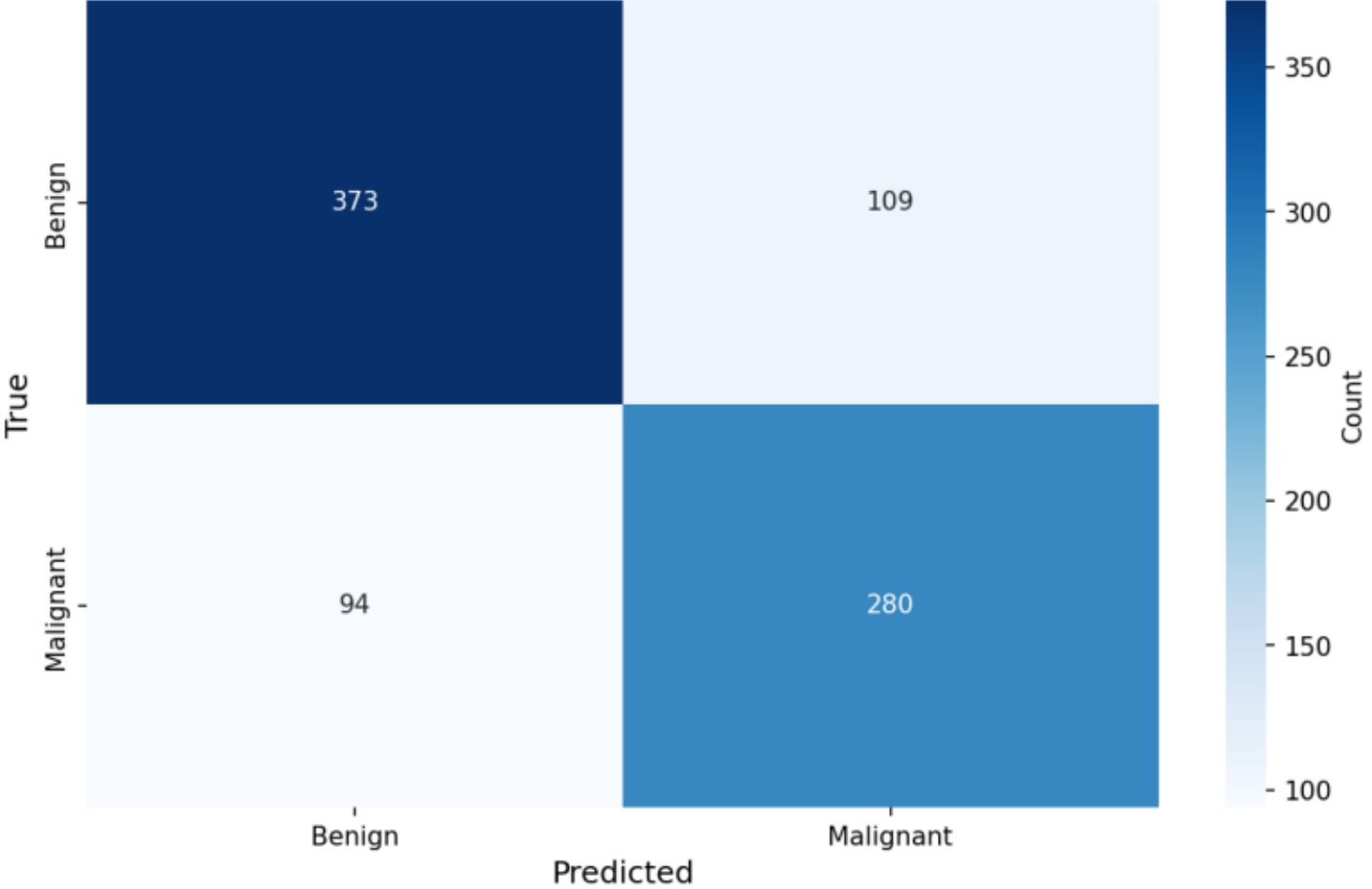


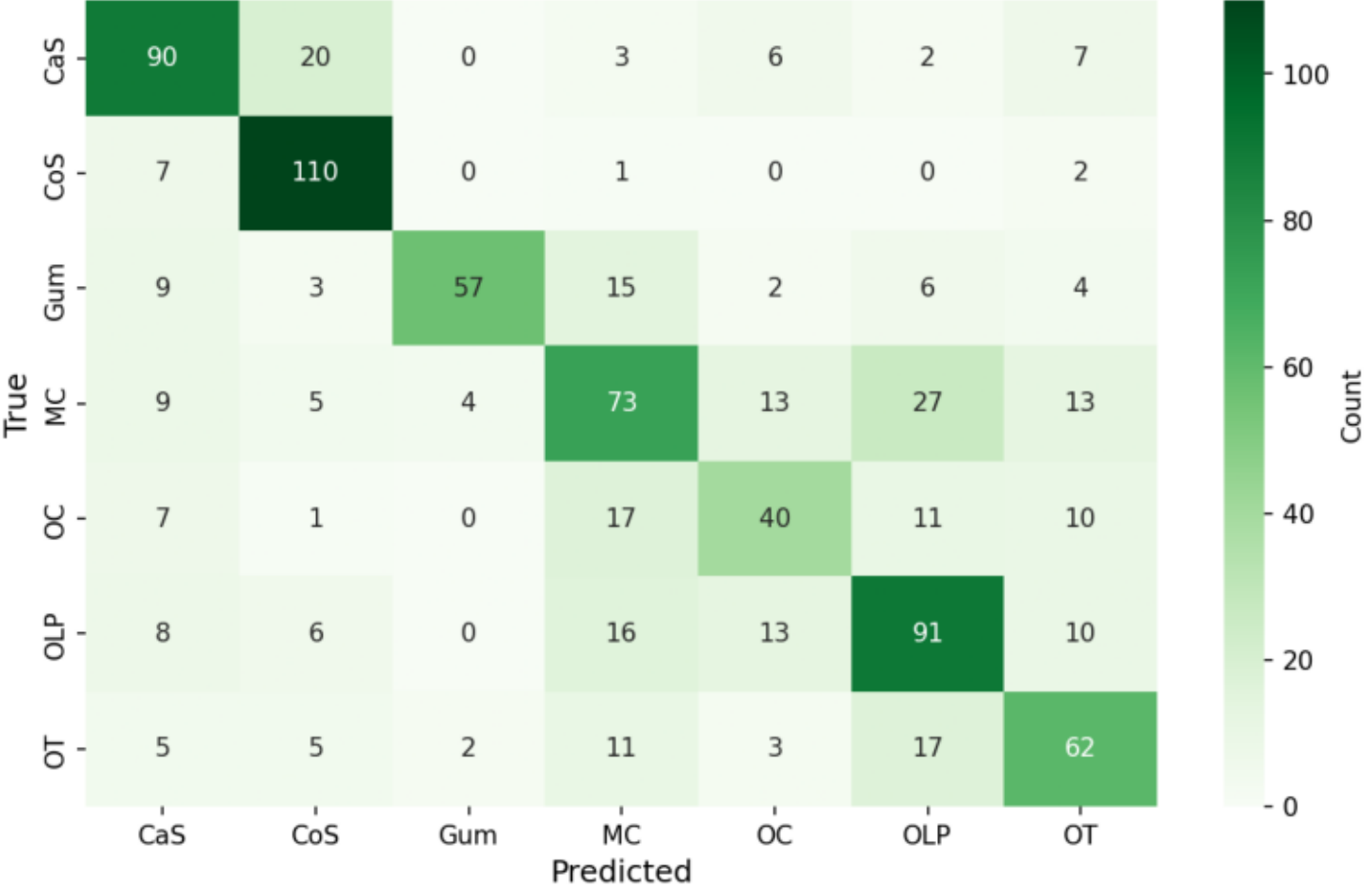
convnext_tiny - Confusion Matrices

Binary Classification Confusion Matrix
(Benign vs Malignant)



Overall Accuracy: 76.29%

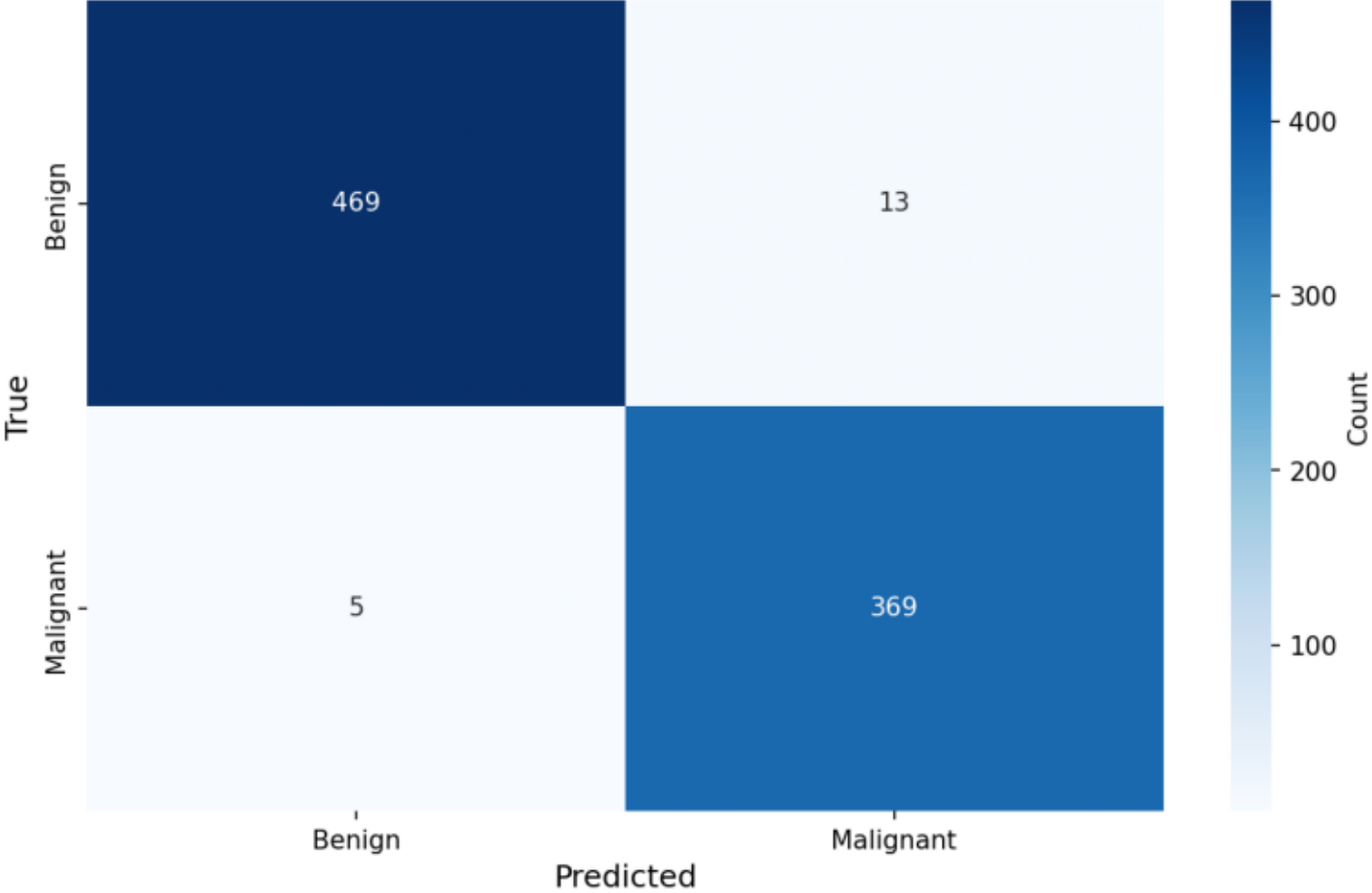
Subtype Classification Confusion Matrix
(7 Classes)



Overall Accuracy: 63.55%

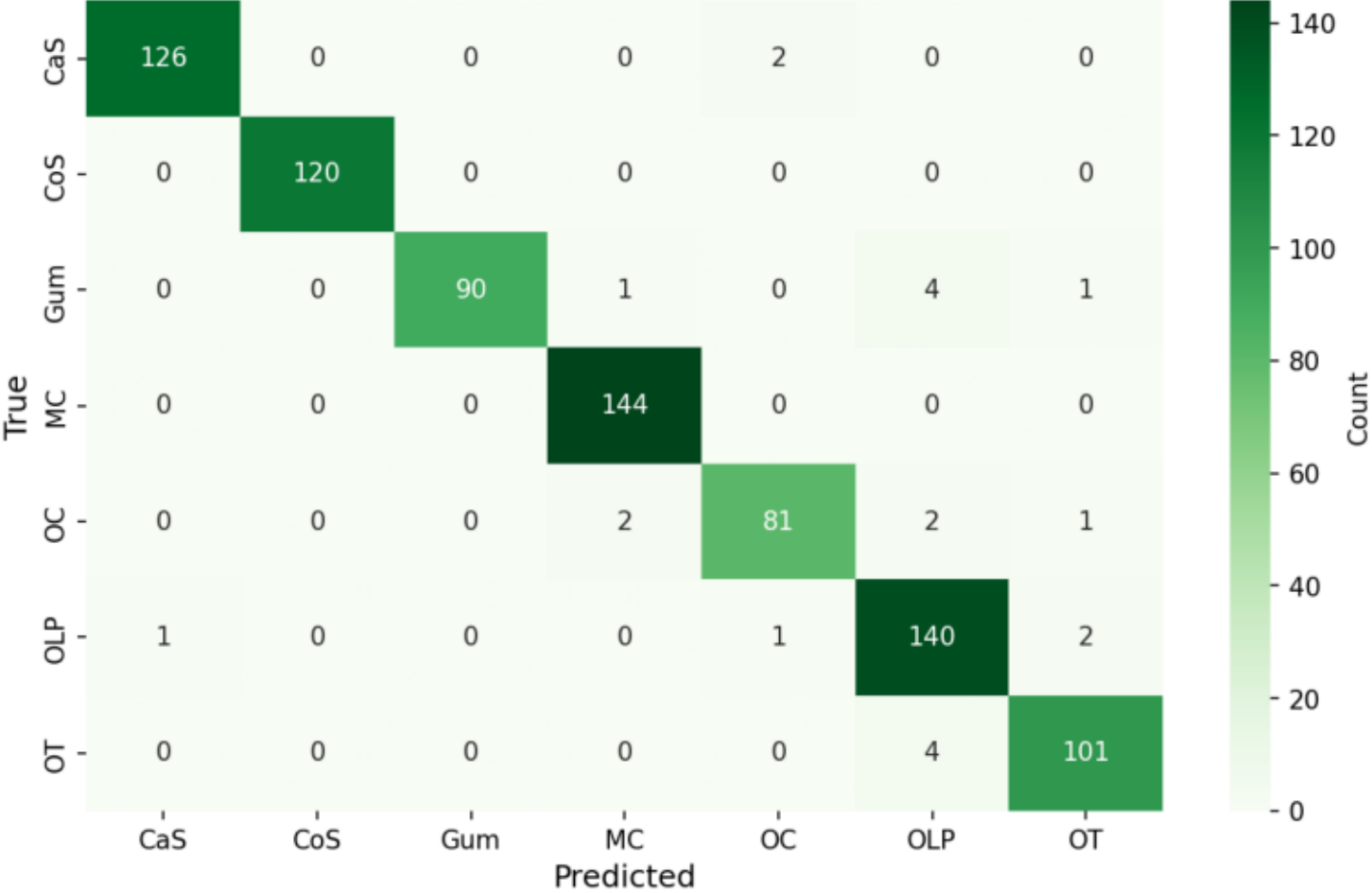
densenet121 - Confusion Matrices

Binary Classification Confusion Matrix
(Benign vs Malignant)



Overall Accuracy: 97.90%

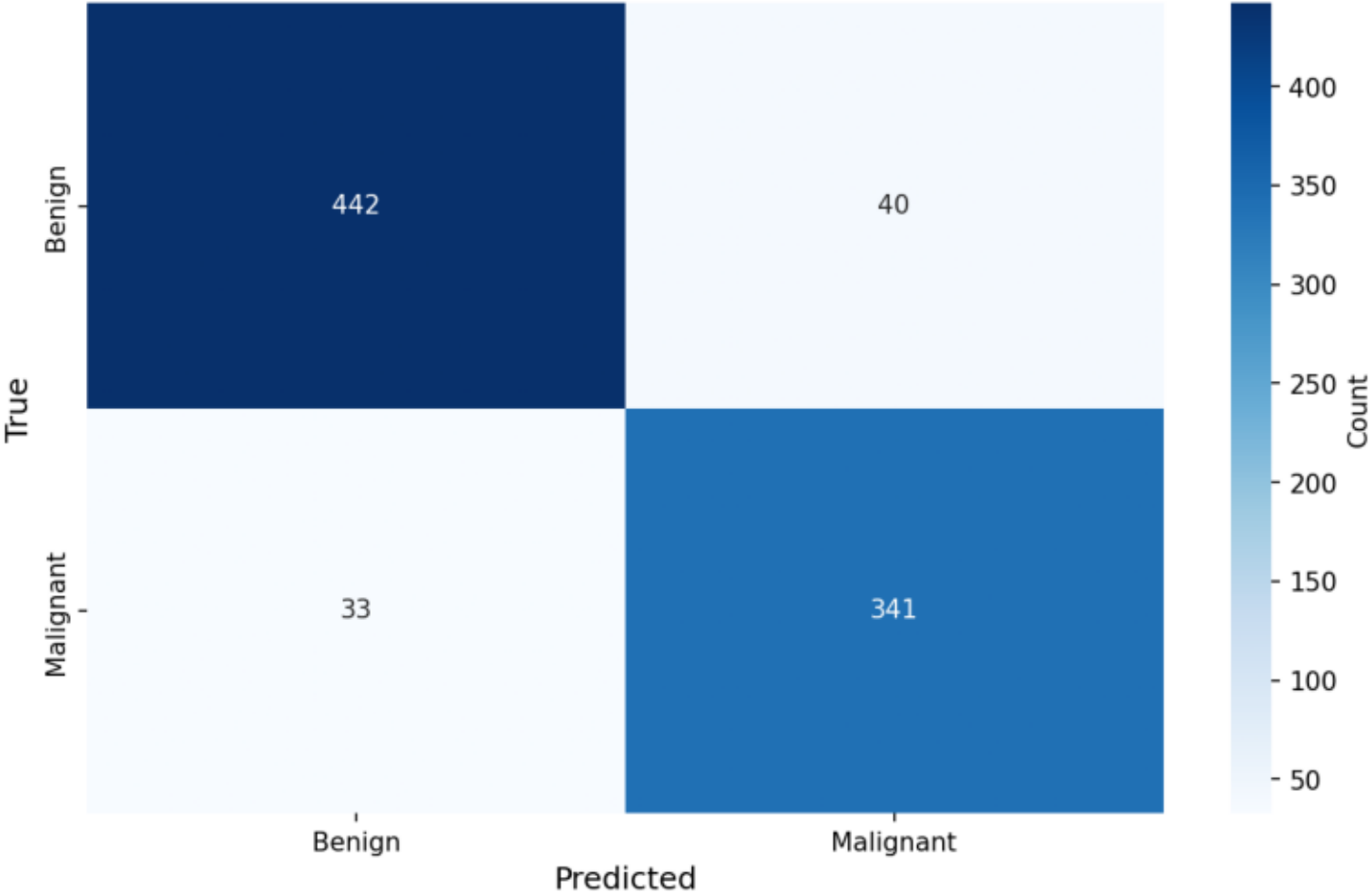
Subtype Classification Confusion Matrix
(7 Classes)



Overall Accuracy: 97.45%

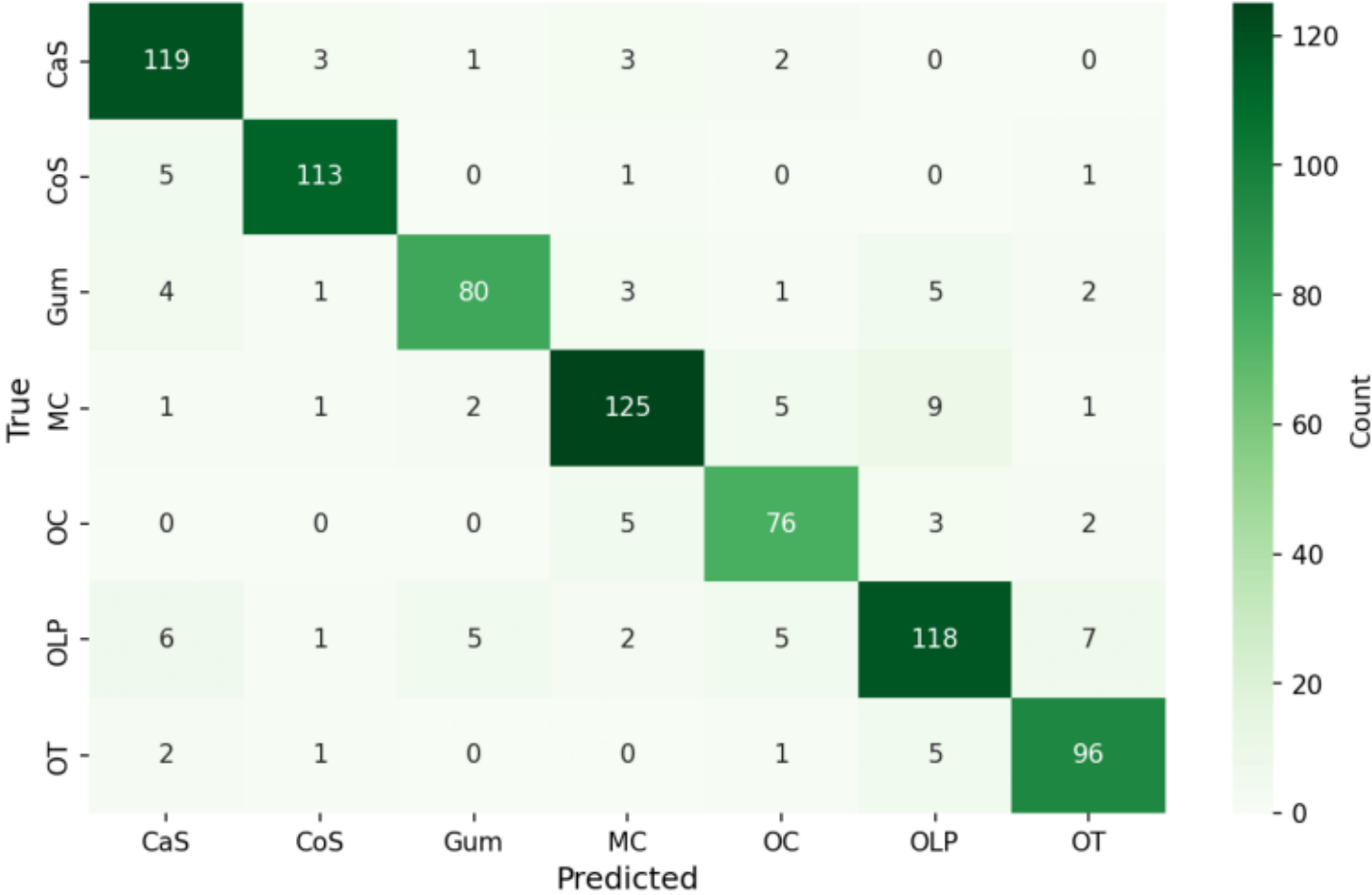
efficientnet_b0 - Confusion Matrices

Binary Classification Confusion Matrix
(Benign vs Malignant)



Overall Accuracy: 91.47%

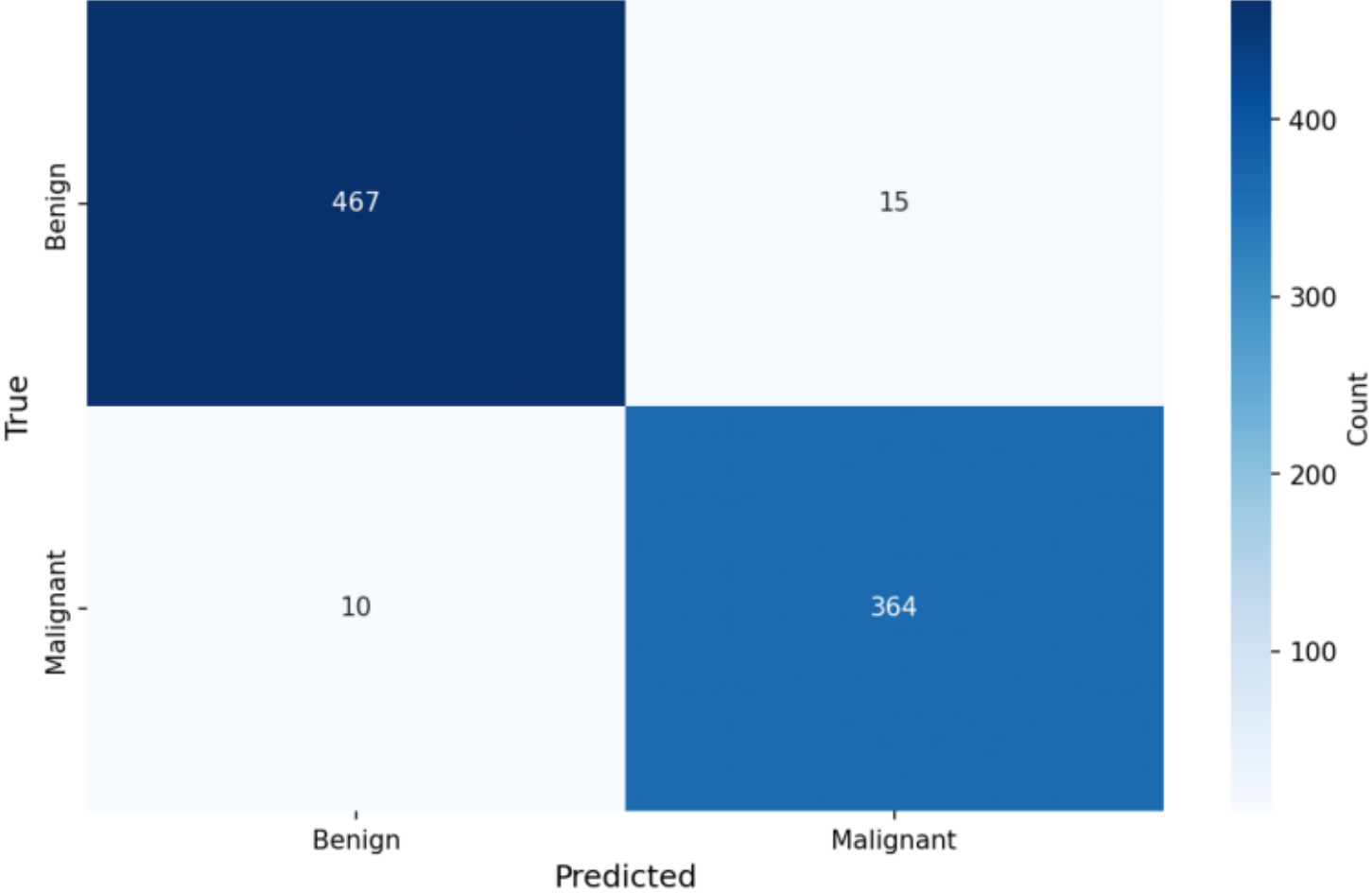
Subtype Classification Confusion Matrix
(7 Classes)



Overall Accuracy: 88.34%

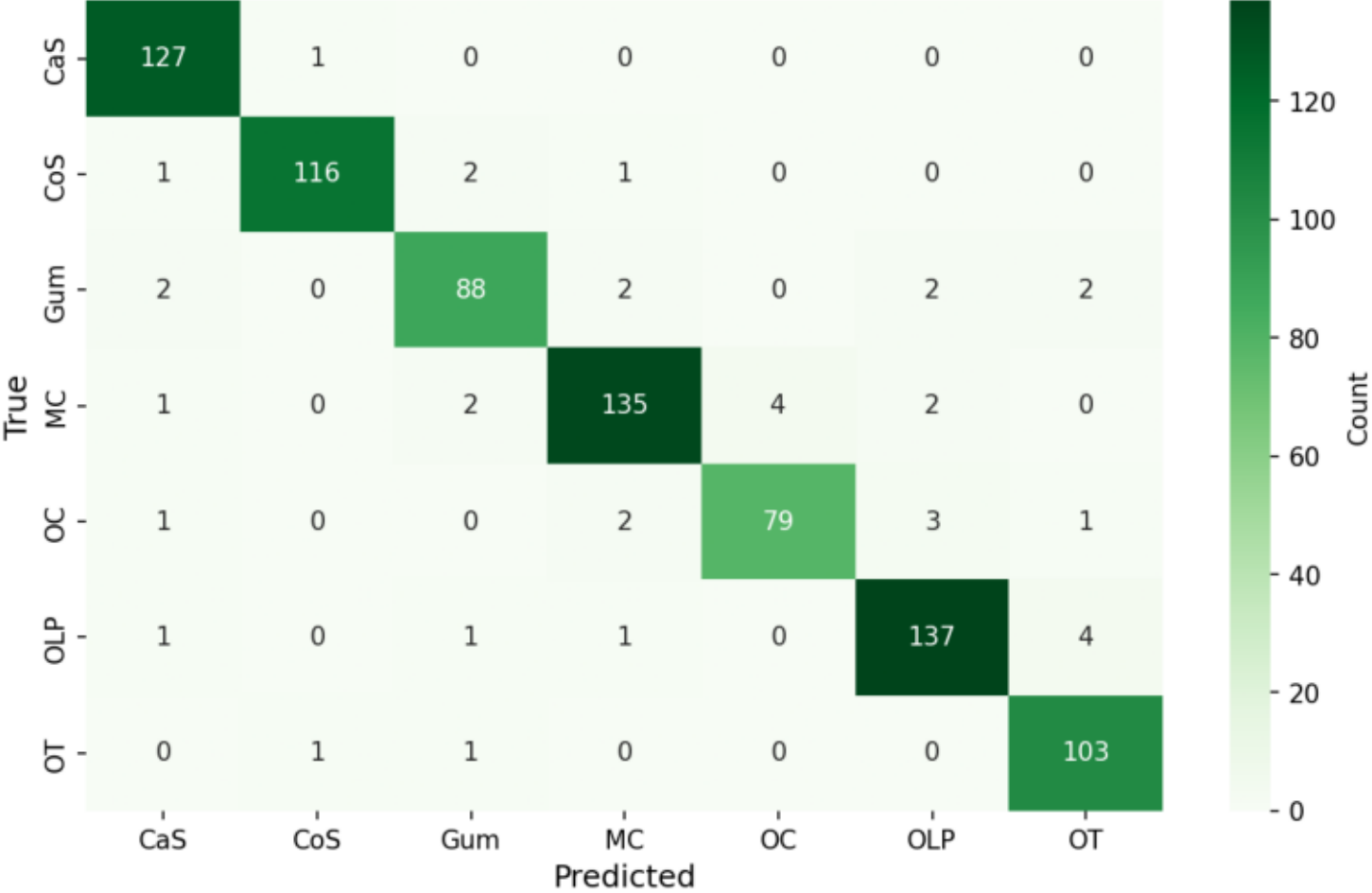
efficientnet_v2b2 - Confusion Matrices

Binary Classification Confusion Matrix
(Benign vs Malignant)



Overall Accuracy: 97.08%

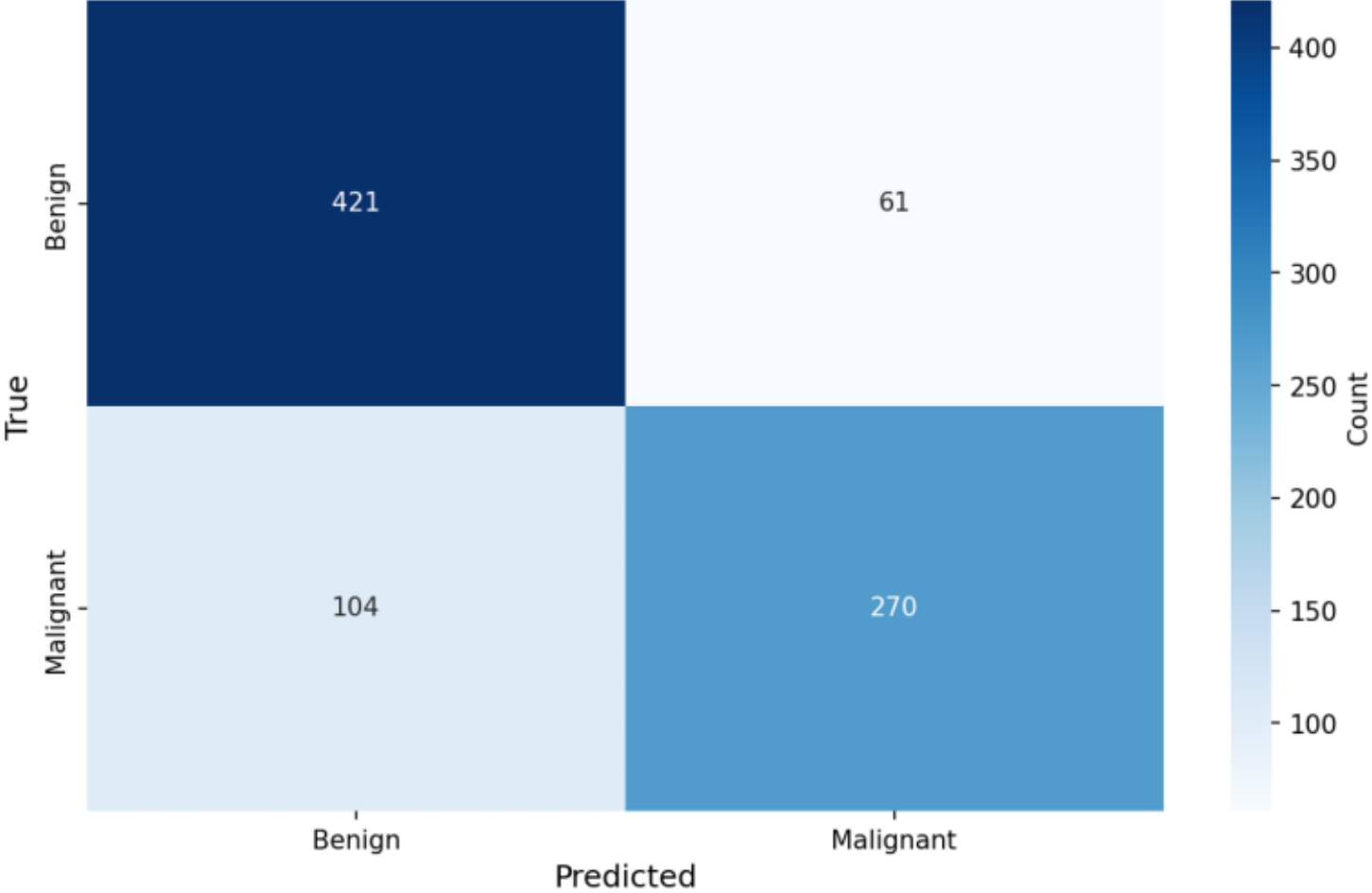
Subtype Classification Confusion Matrix
(7 Classes)



Overall Accuracy: 95.38%

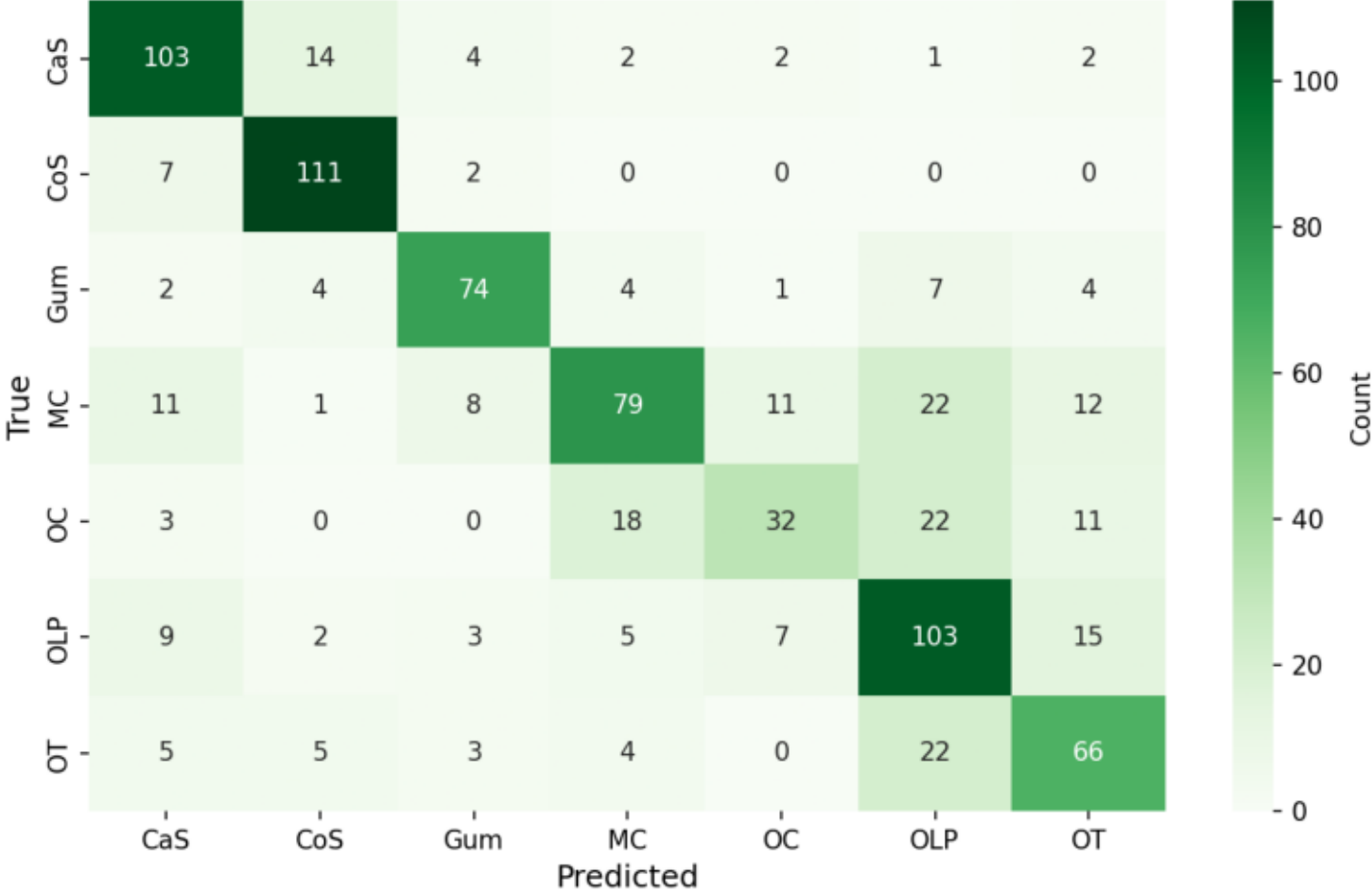
efficientnet_v2b3 - Confusion Matrices

Binary Classification Confusion Matrix
(Benign vs Malignant)



Overall Accuracy: 80.72%

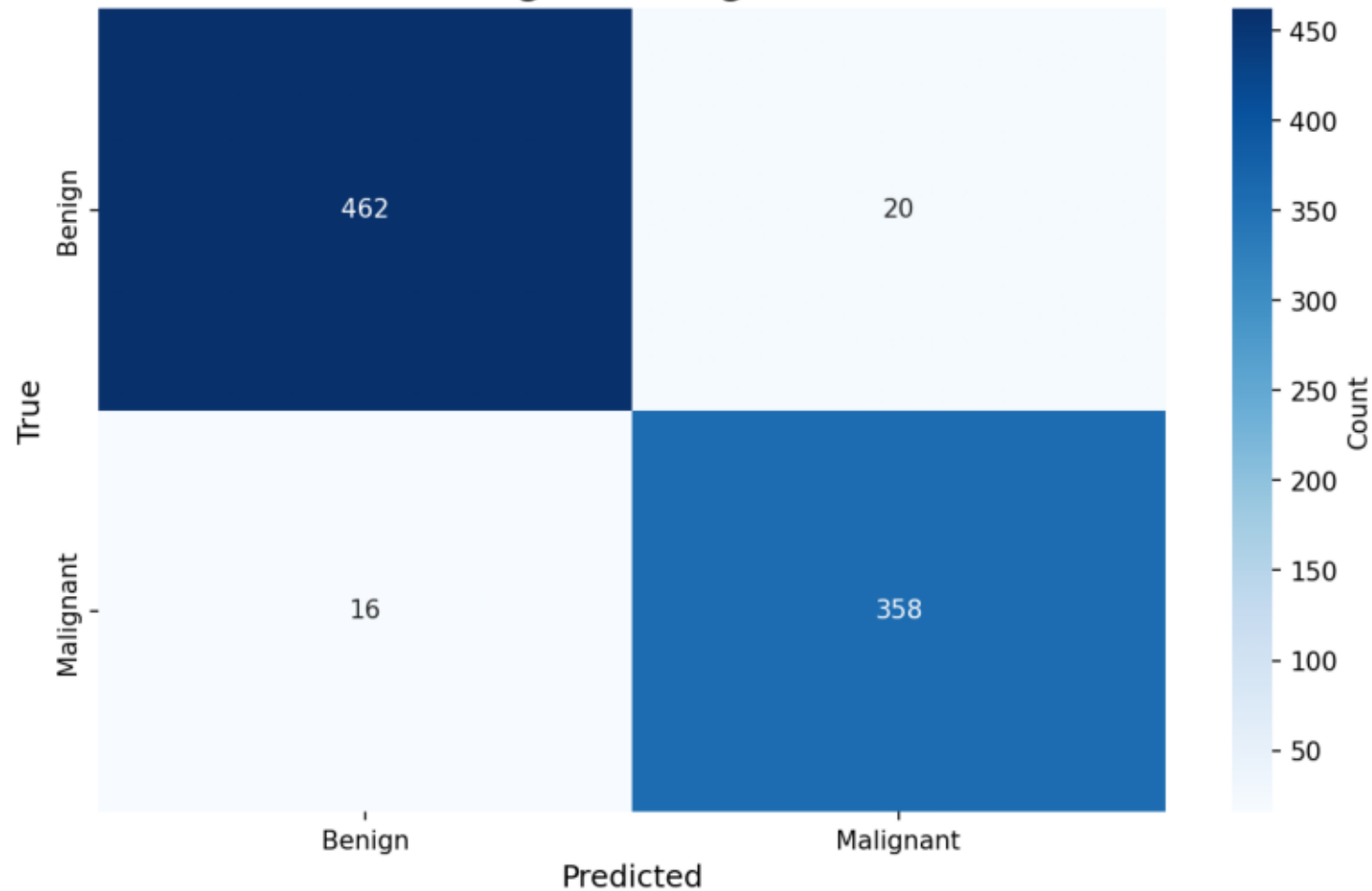
Subtype Classification Confusion Matrix
(7 Classes)



Overall Accuracy: 69.02%

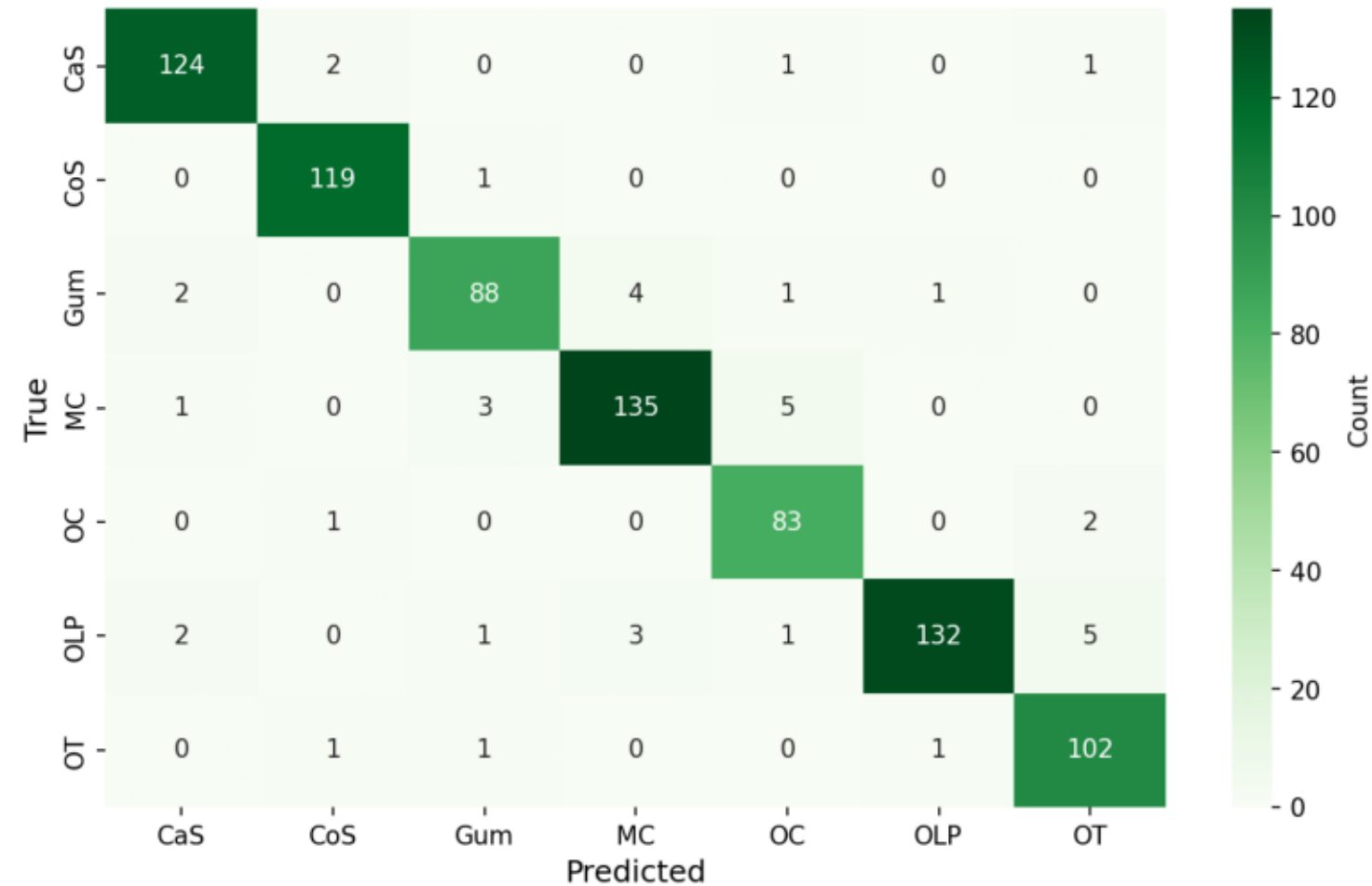
efficientnet_v2s - Confusion Matrices

Binary Classification Confusion Matrix (Benign vs Malignant)



Overall Accuracy: 95.79%

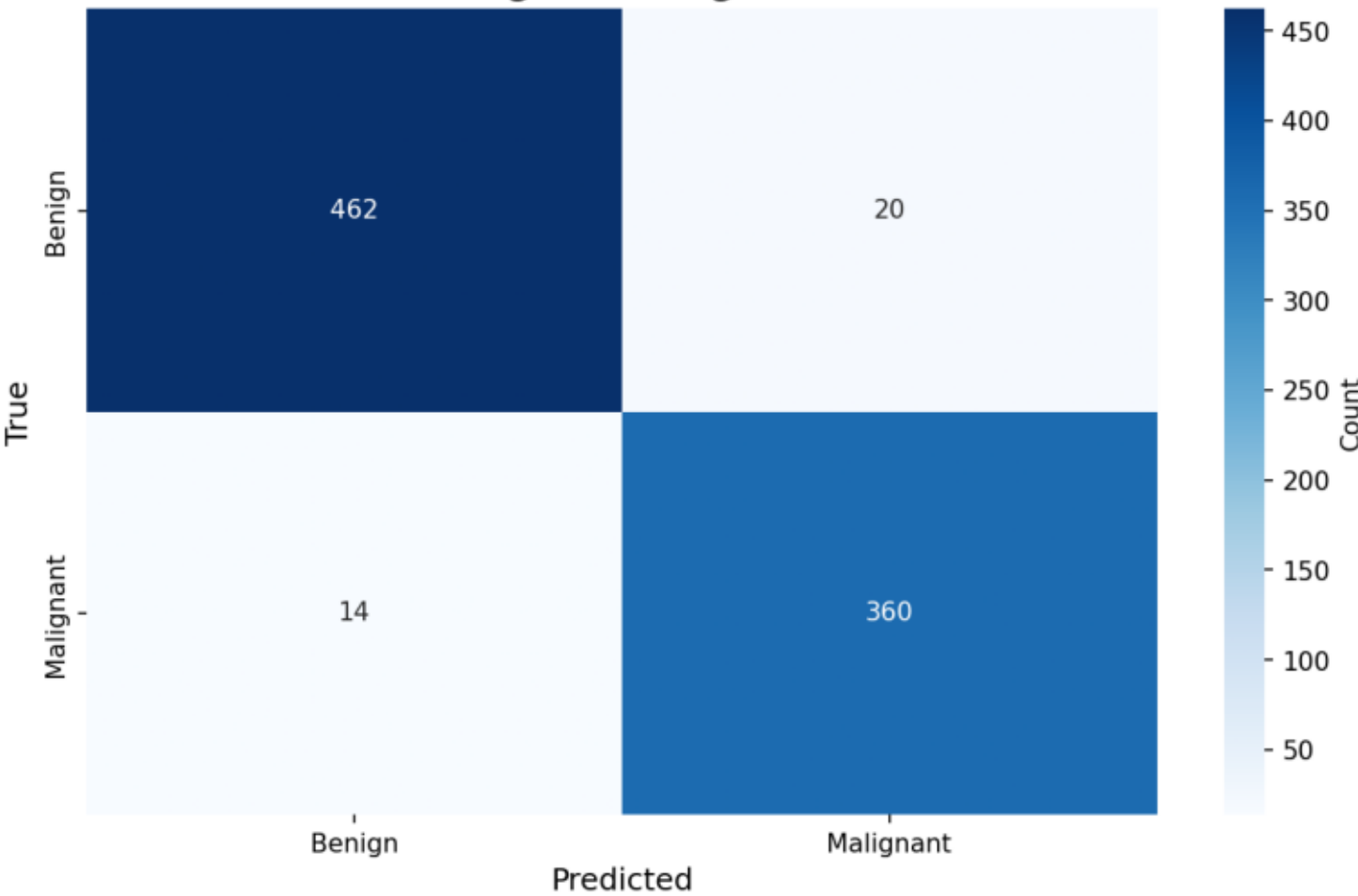
Subtype Classification Confusion Matrix (7 Classes)



Overall Accuracy: 95.14%

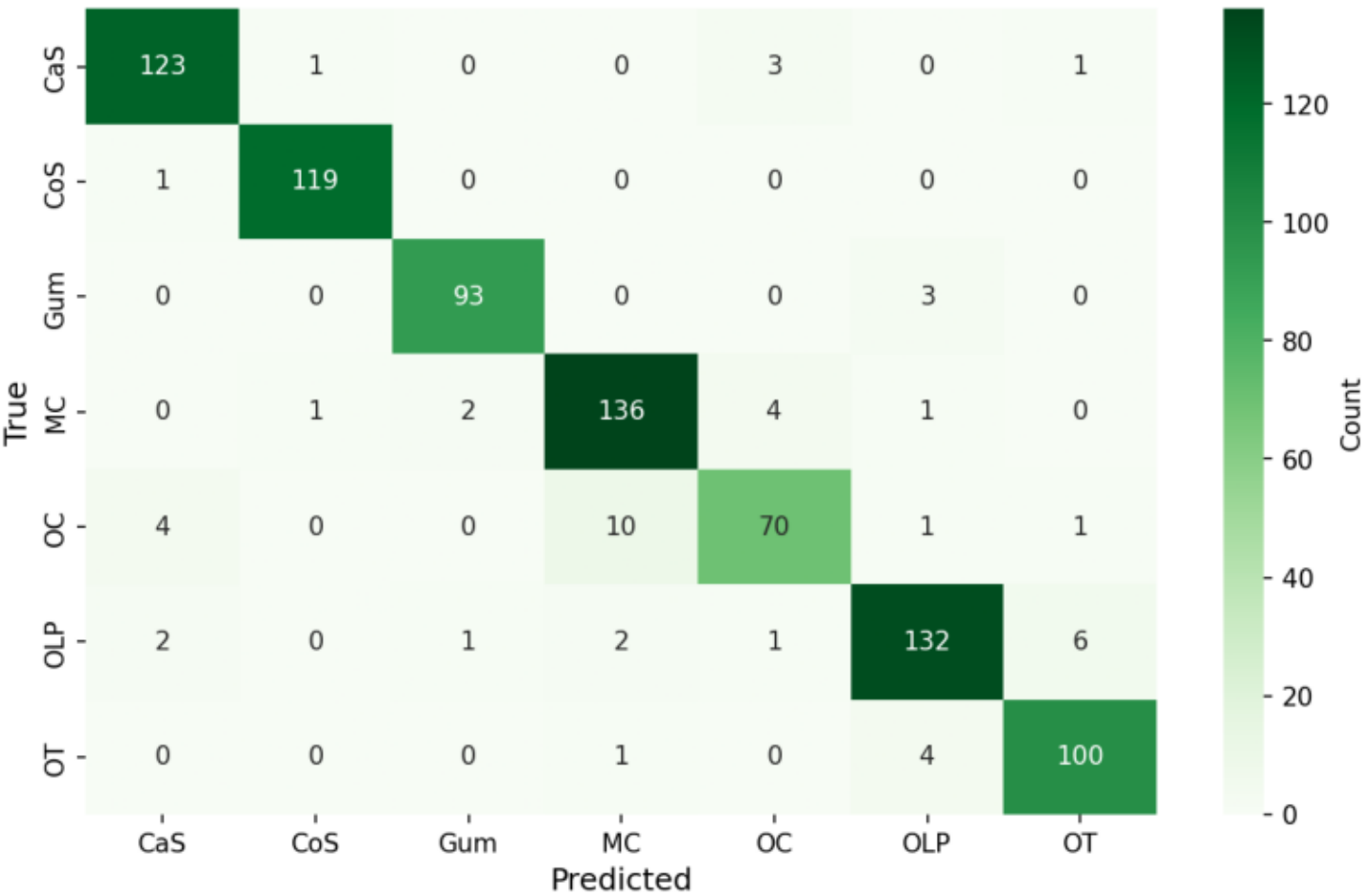
resnet50 - Confusion Matrices

**Binary Classification Confusion Matrix
(Benign vs Malignant)**



Overall Accuracy: 96.03%

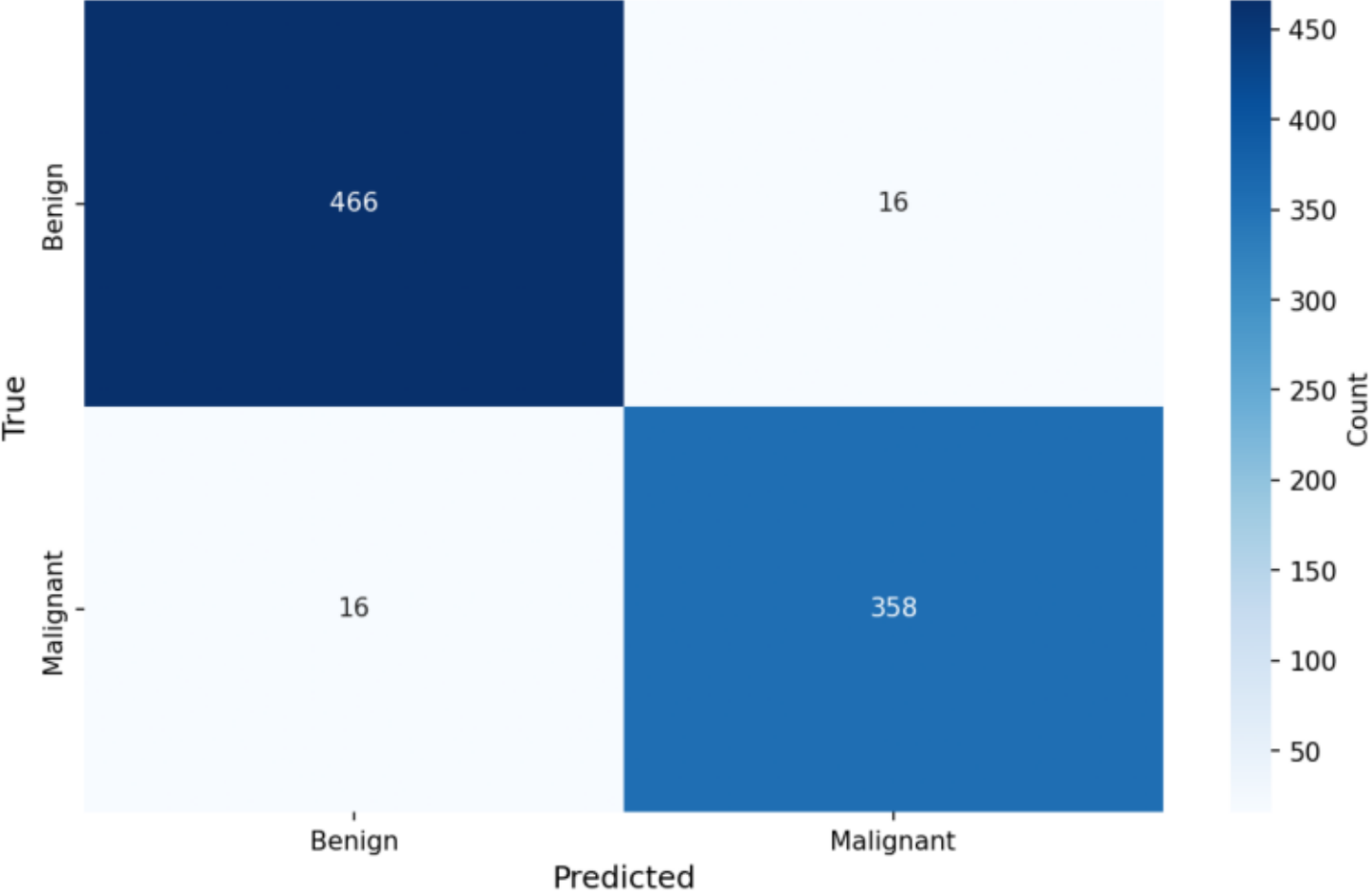
**Subtype Classification Confusion Matrix
(7 Classes)**



Overall Accuracy: 93.92%

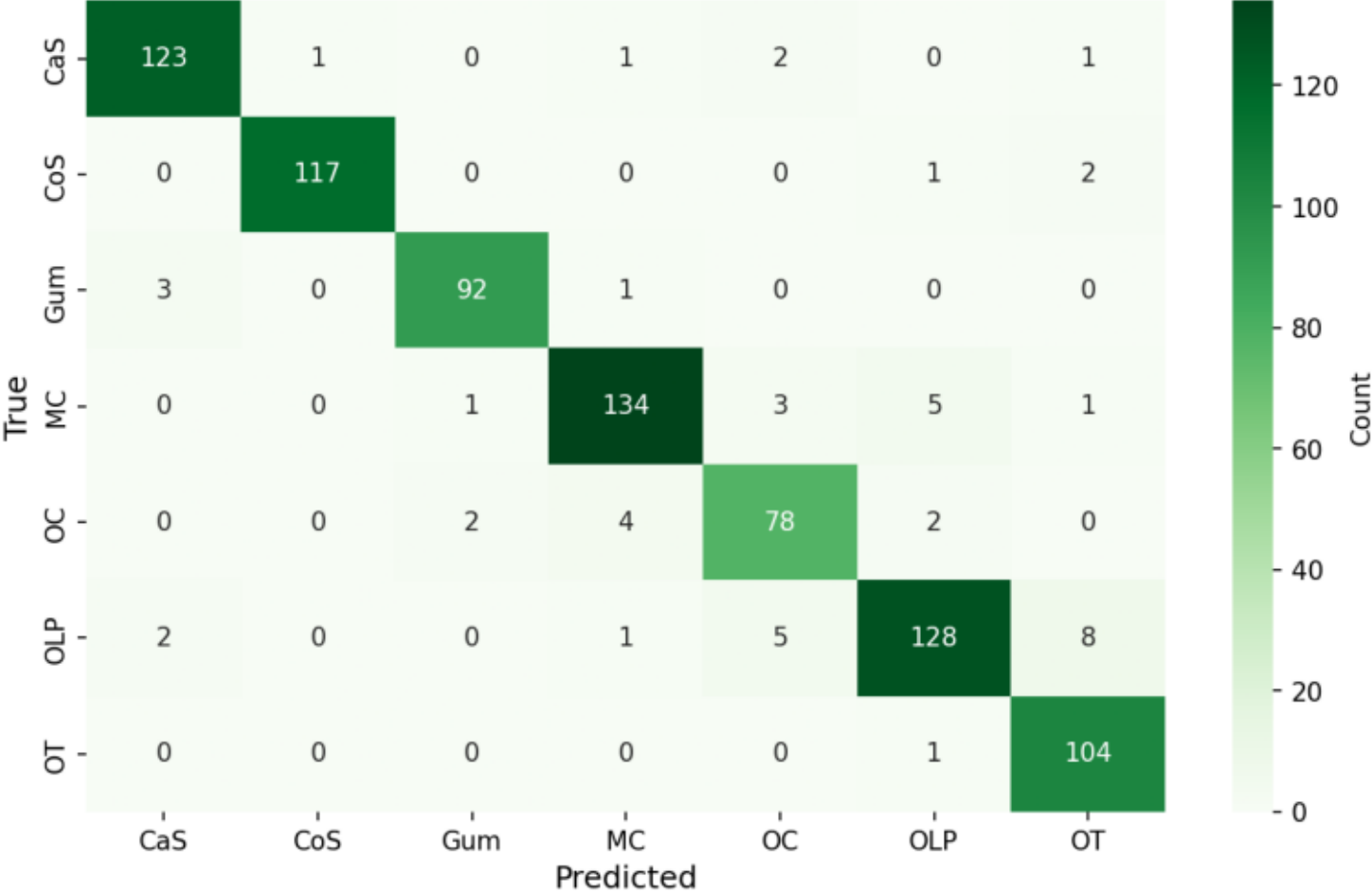
swin_t - Confusion Matrices

Binary Classification Confusion Matrix
(Benign vs Malignant)



Overall Accuracy: 96.26%

Subtype Classification Confusion Matrix
(7 Classes)



Overall Accuracy: 94.29%