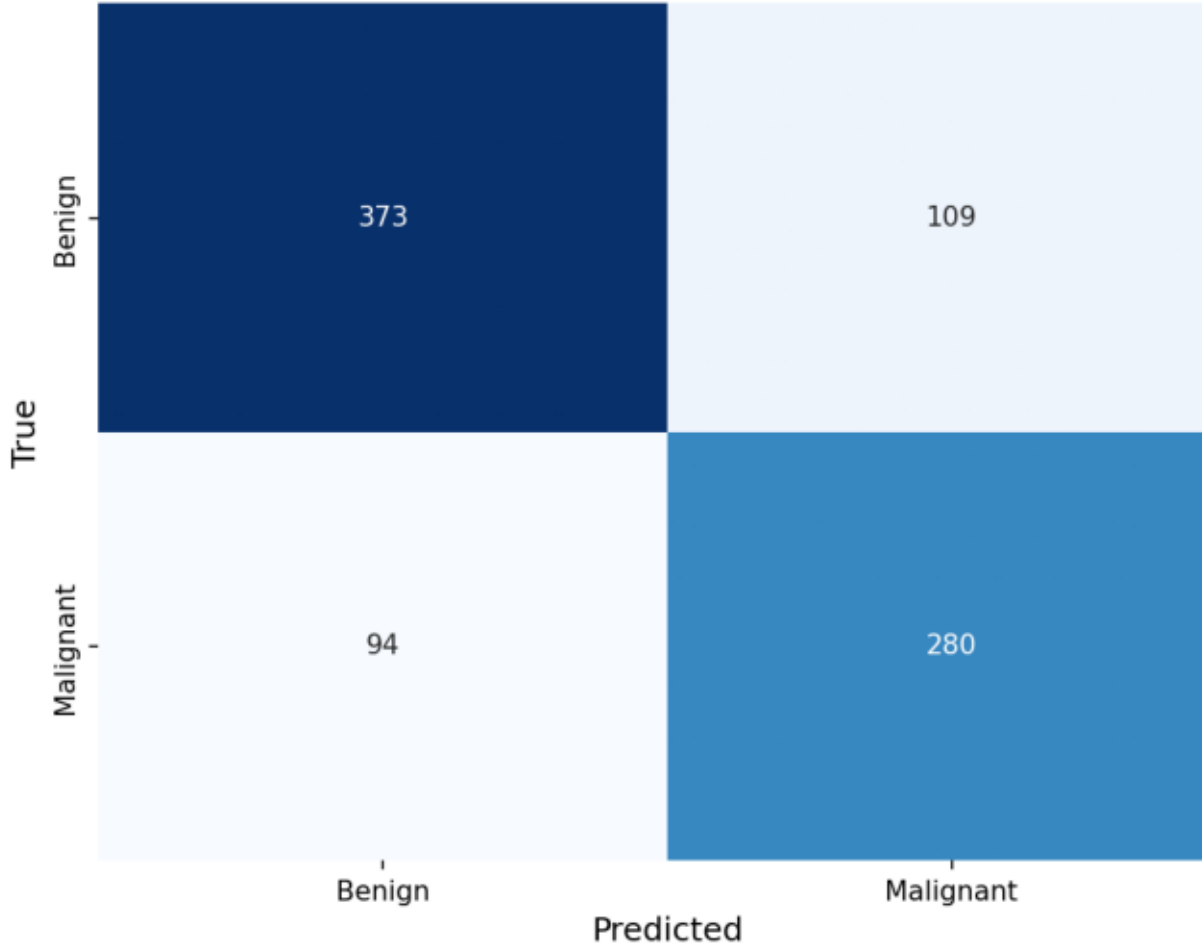
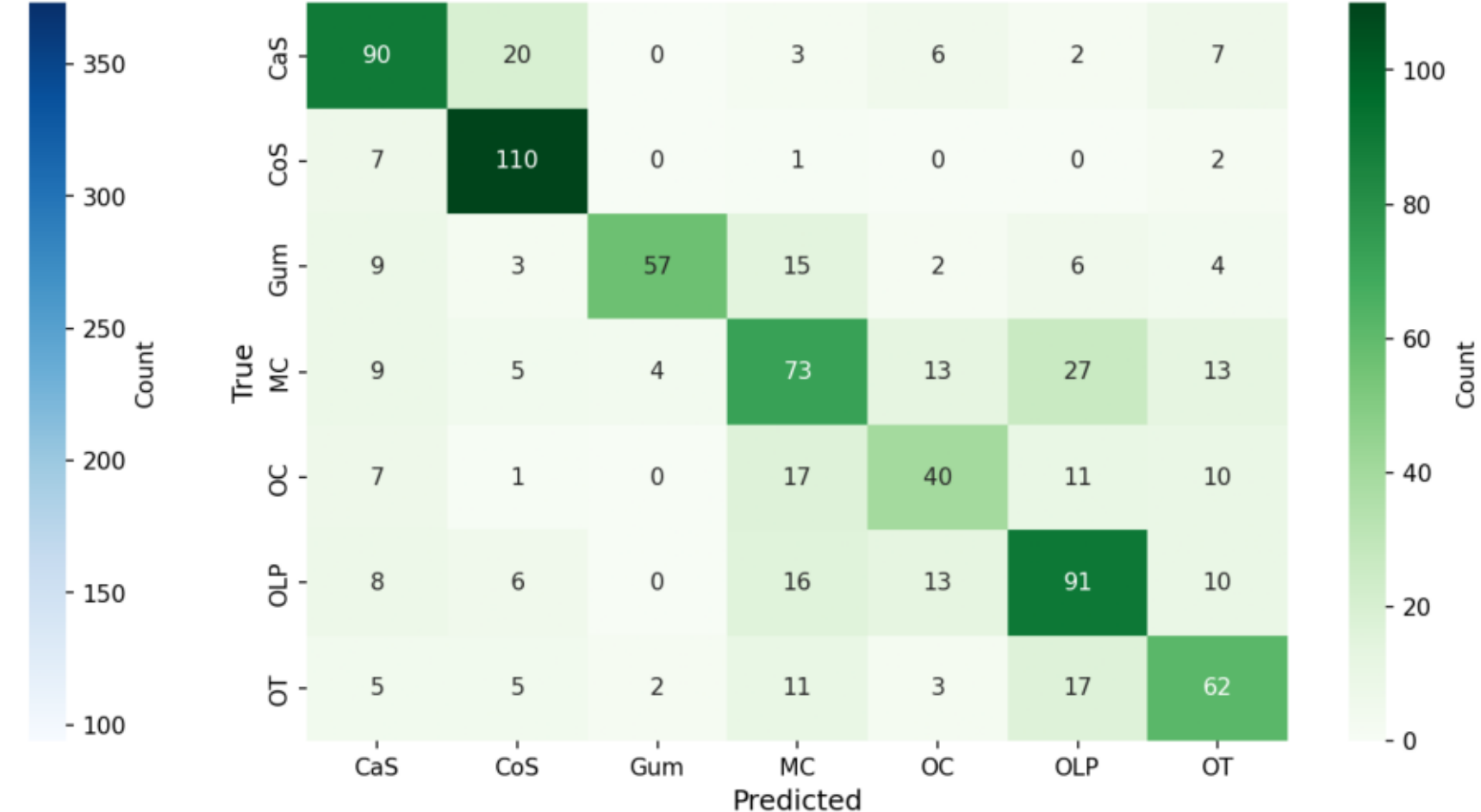


# convnext\_tiny - Confusion Matrices

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

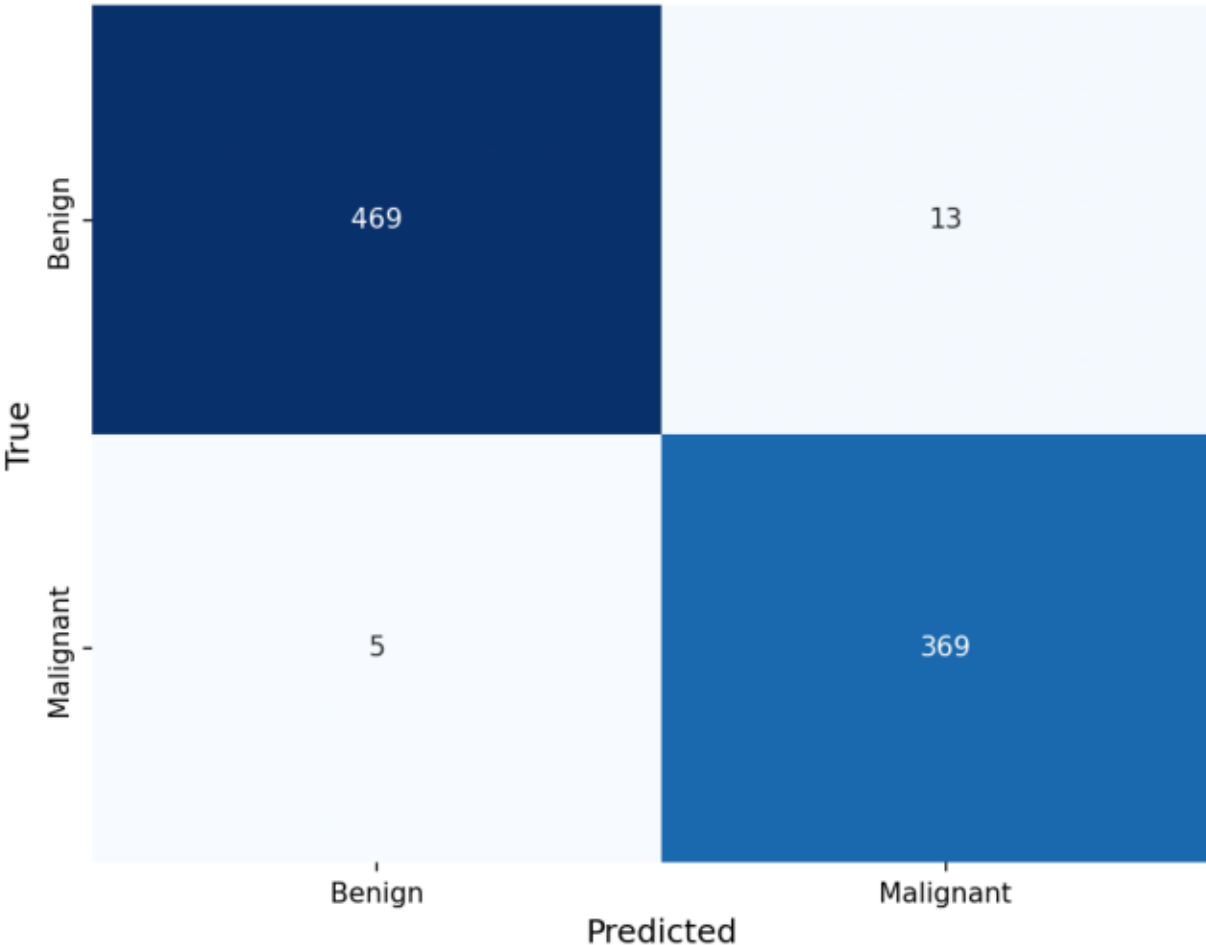


**Subtype Classification Confusion Matrix  
(7 Classes)**

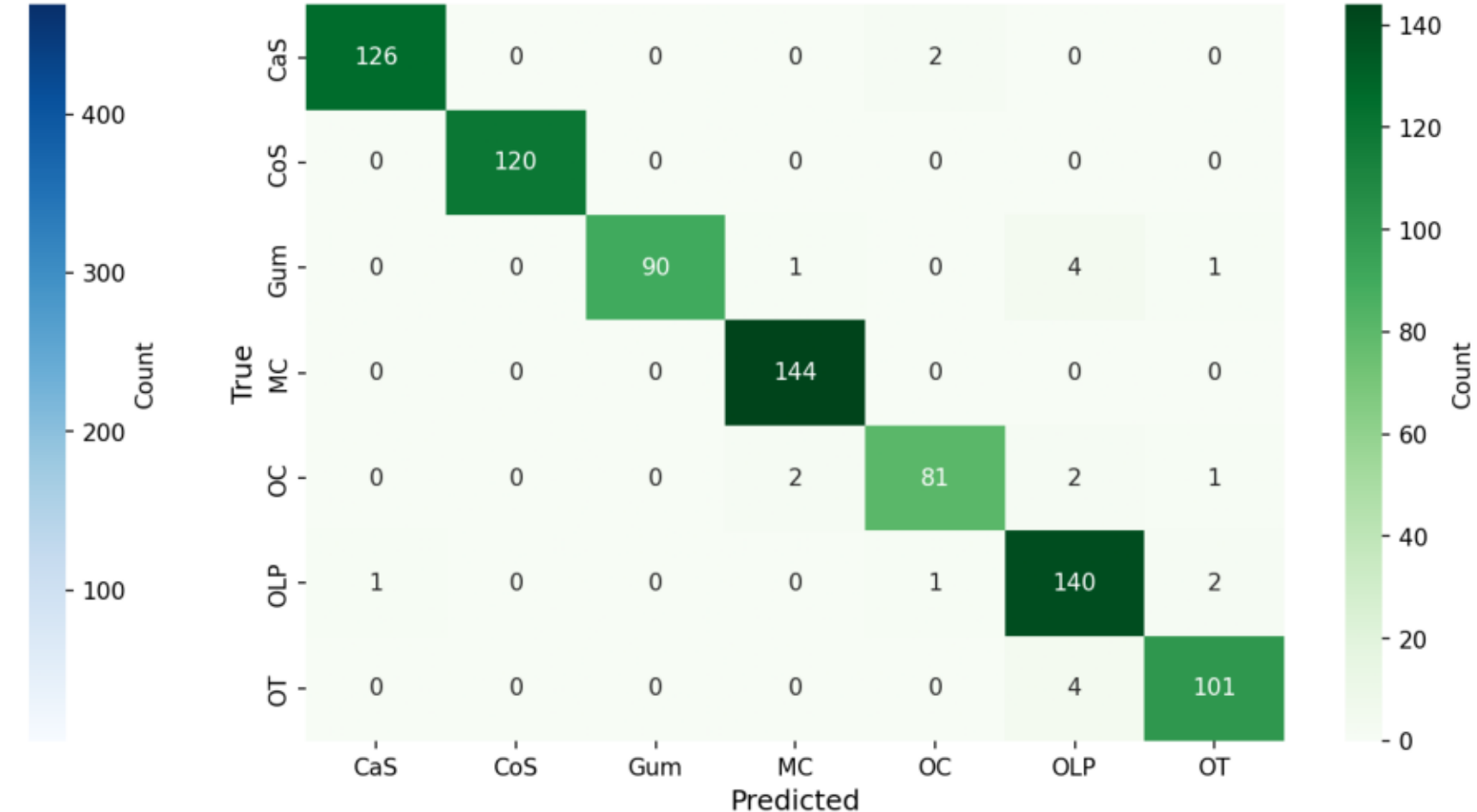


# densenet121 - Confusion Matrices

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

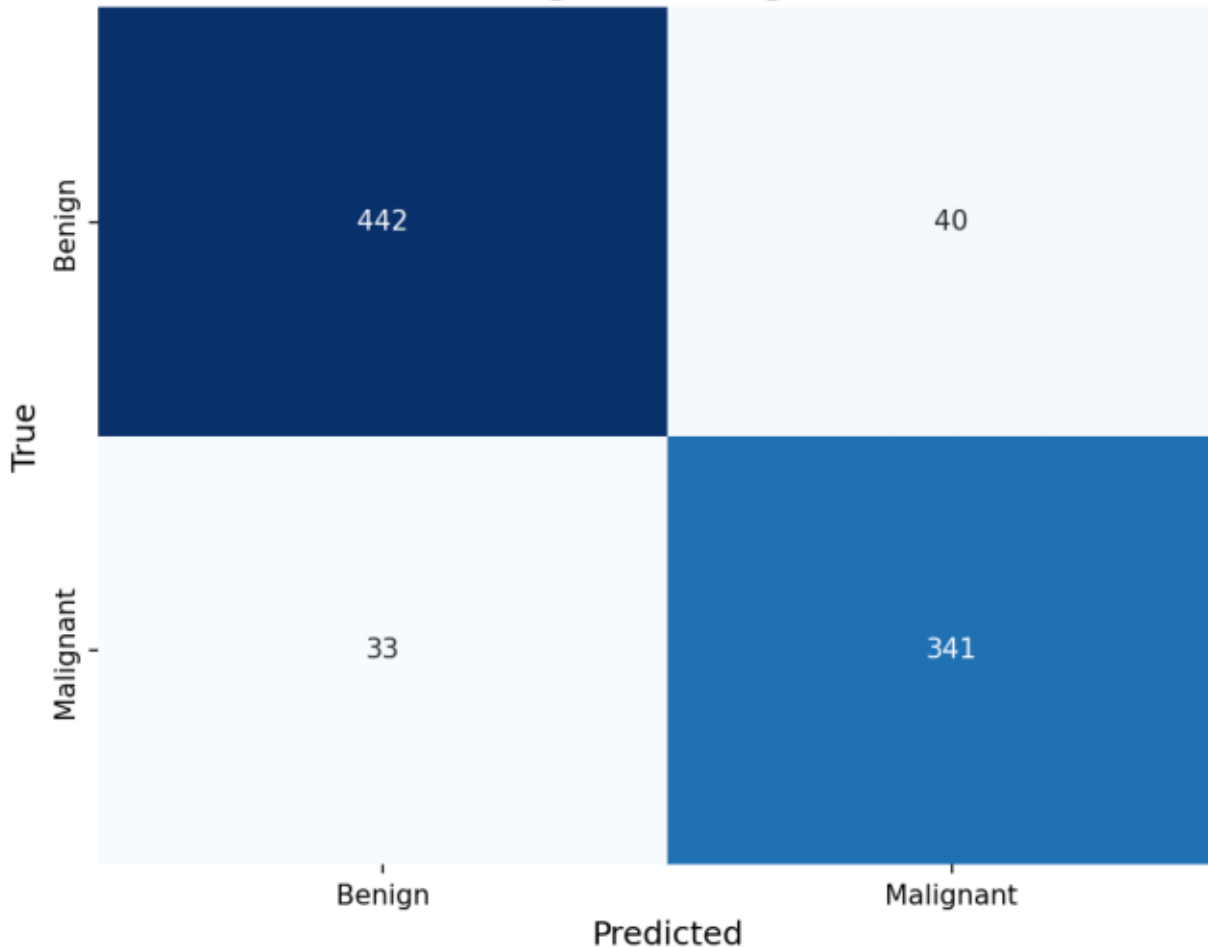


**Subtype Classification Confusion Matrix  
(7 Classes)**

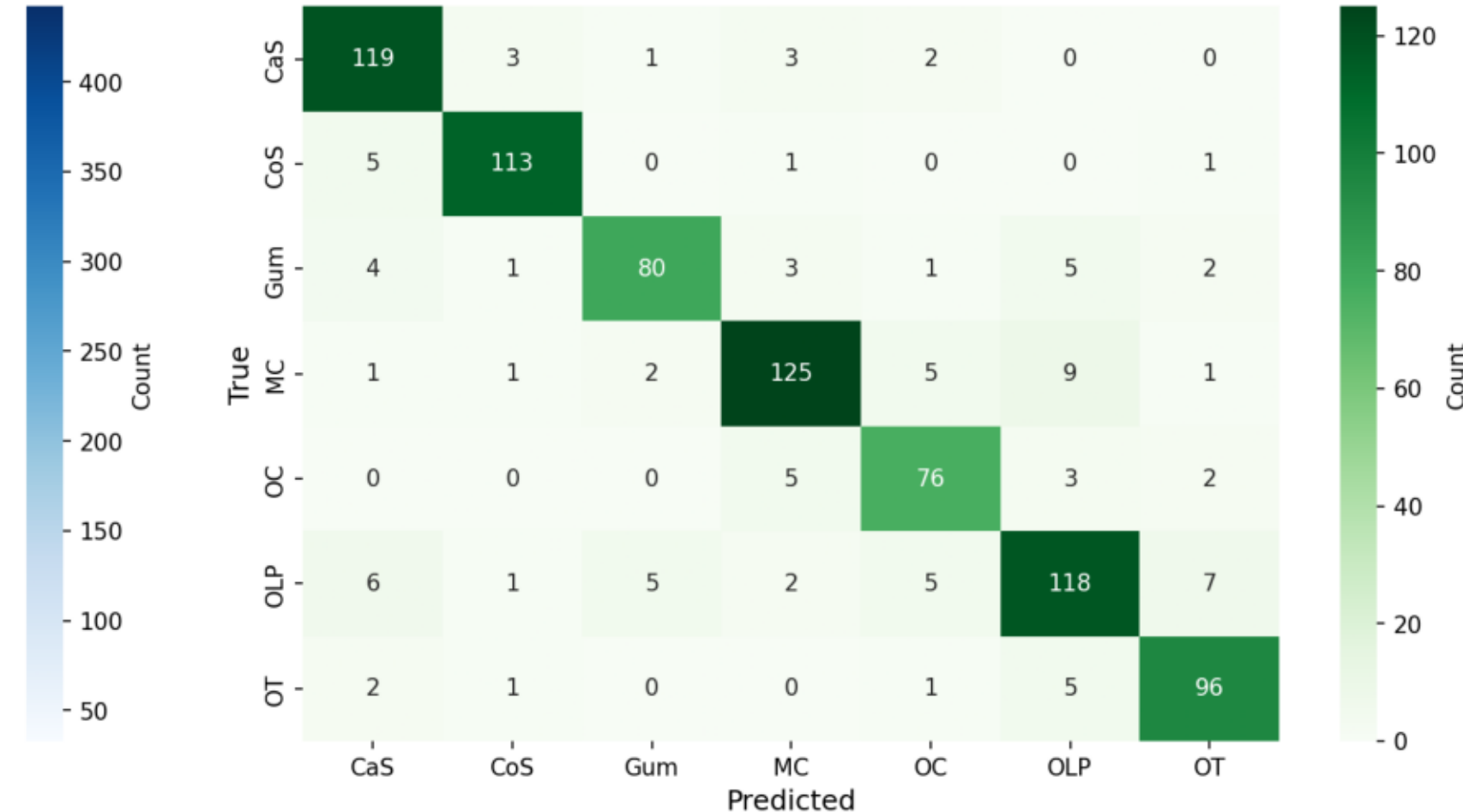


# efficientnet\_b0 - Confusion Matrices

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

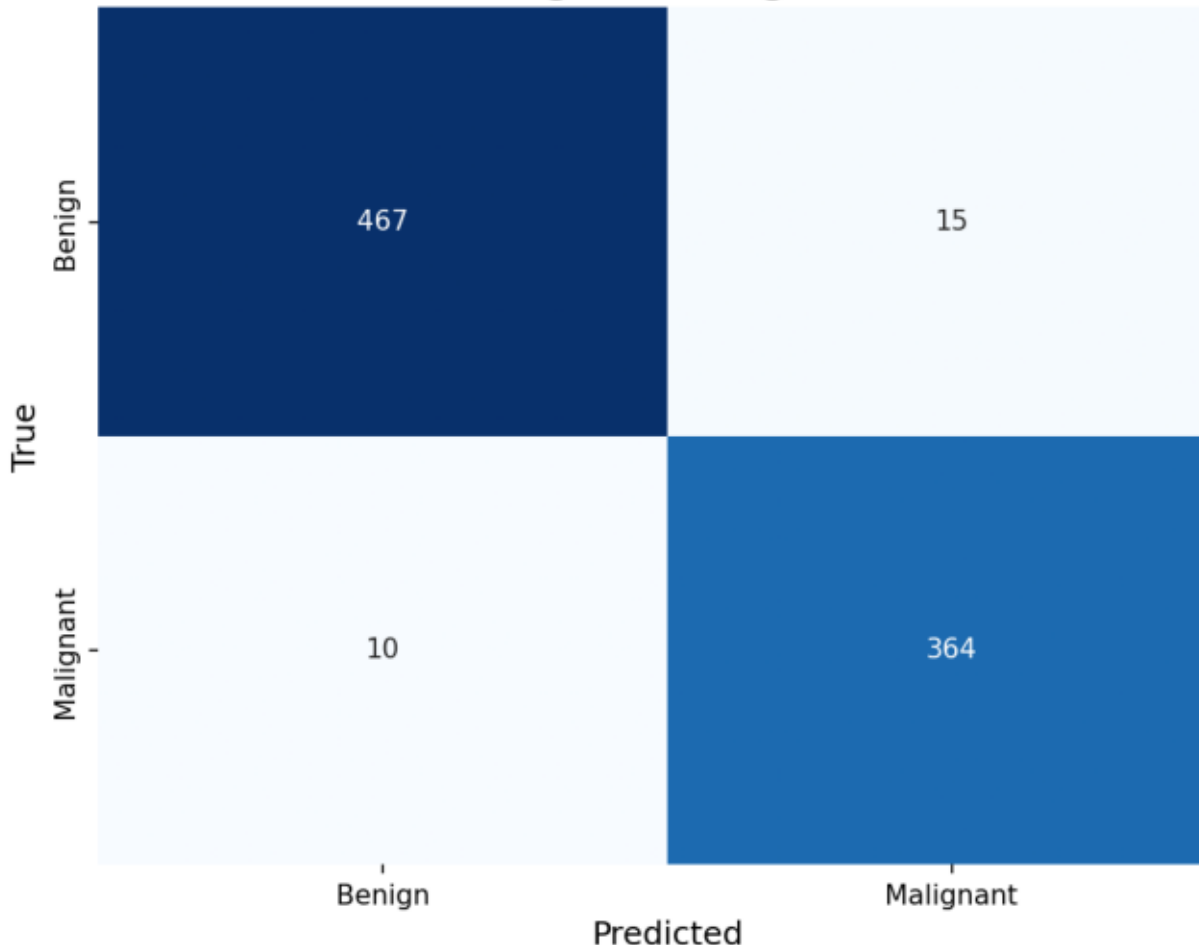


**Subtype Classification Confusion Matrix  
(7 Classes)**

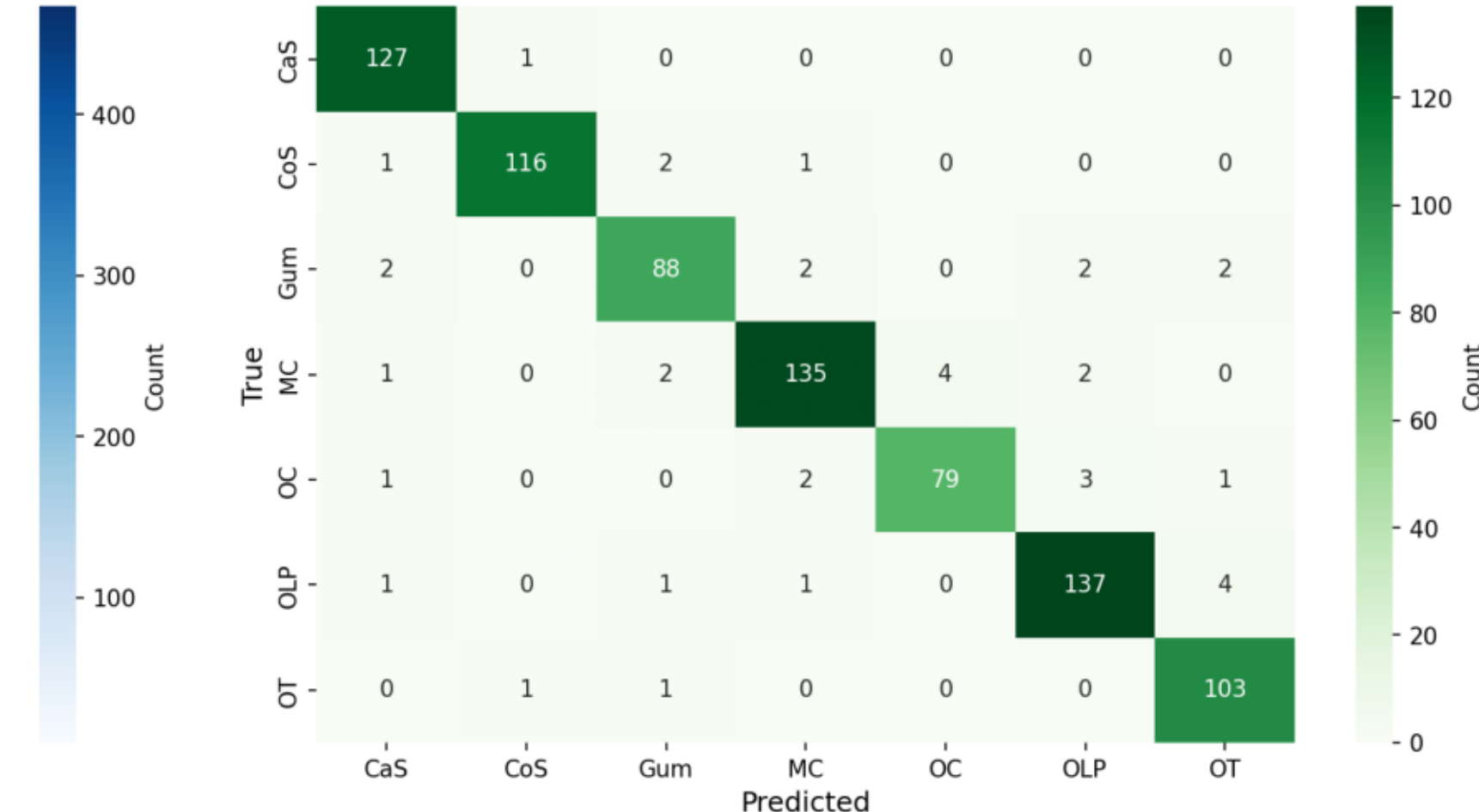


# efficientnet\_v2b2 - Confusion Matrices

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

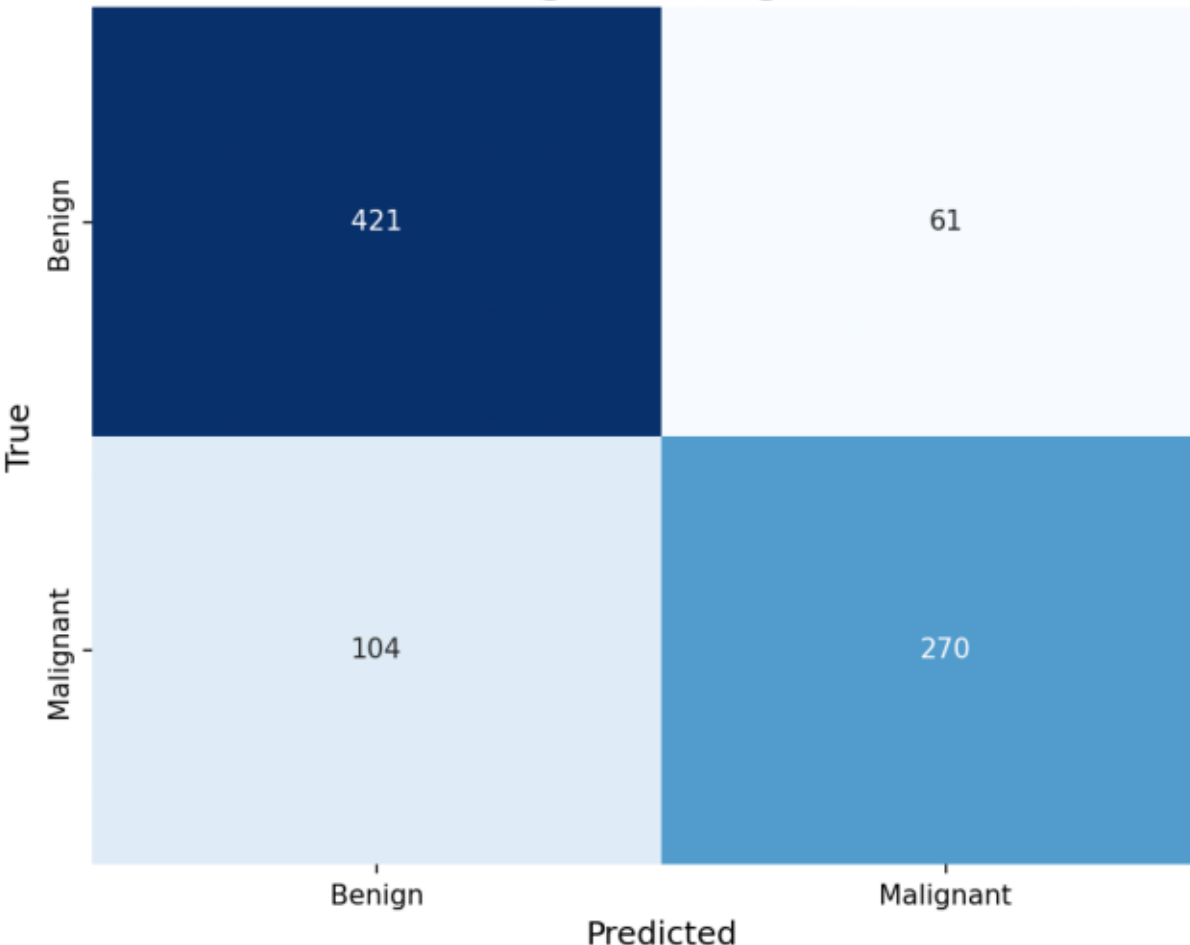


**Subtype Classification Confusion Matrix  
(7 Classes)**

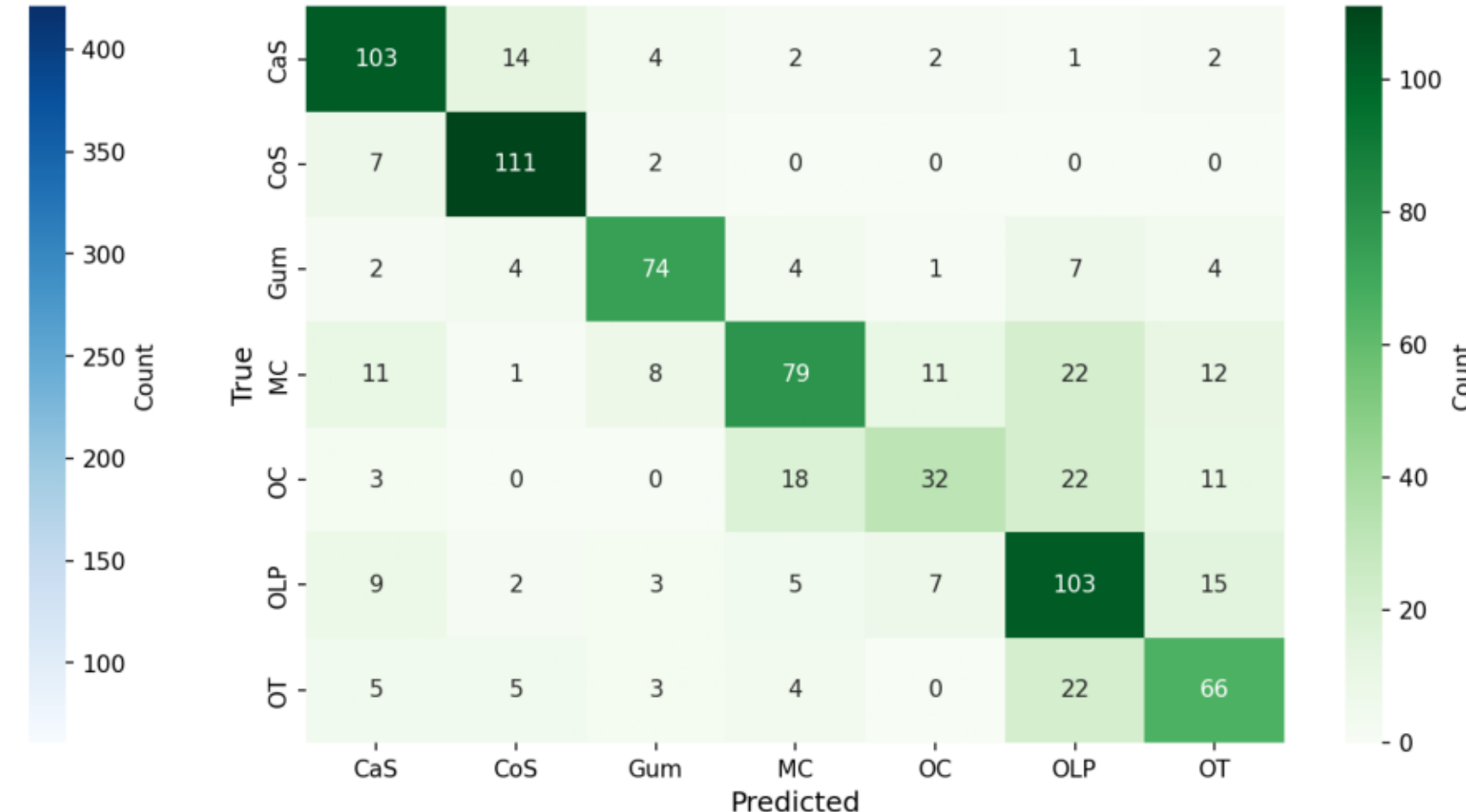


# efficientnet\_v2b3 - Confusion Matrices

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

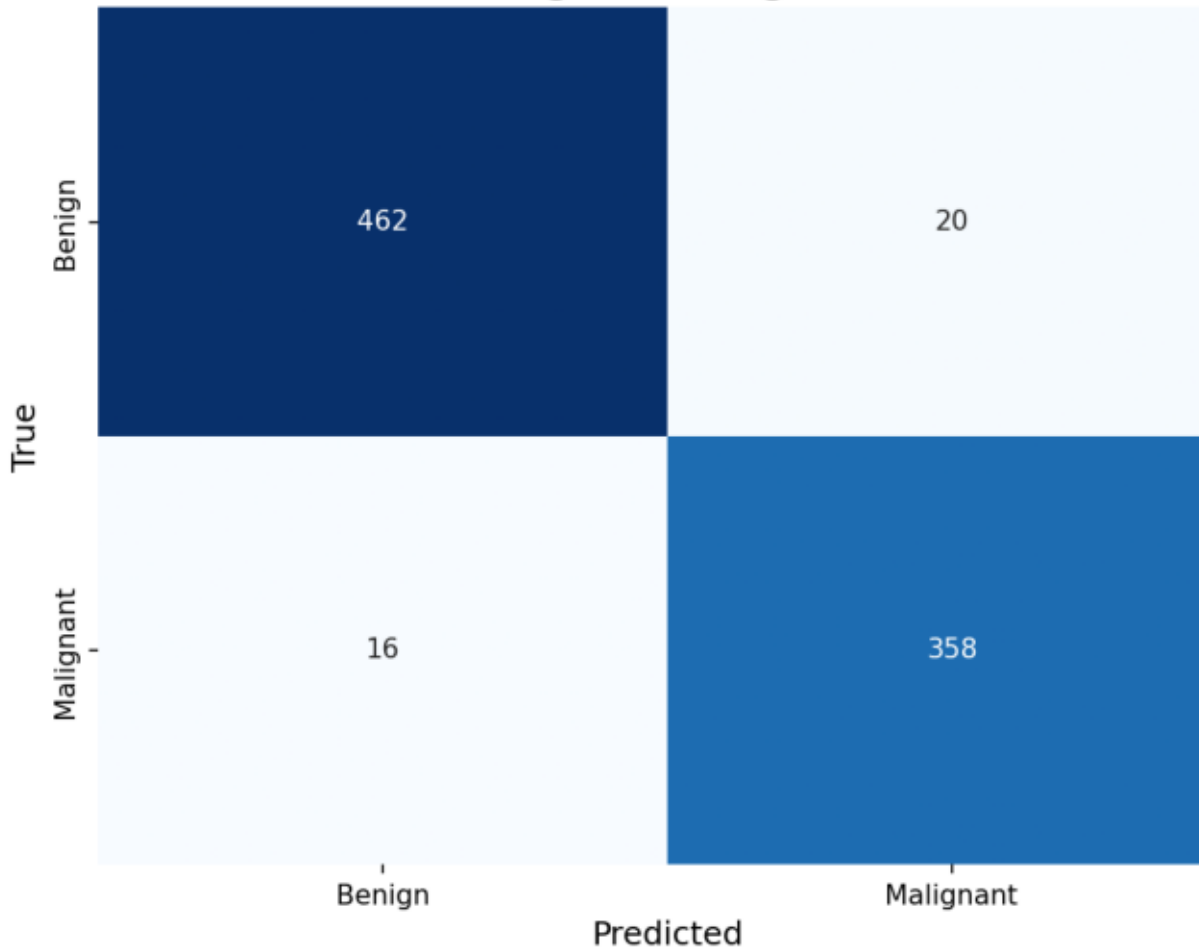


**Subtype Classification Confusion Matrix  
(7 Classes)**

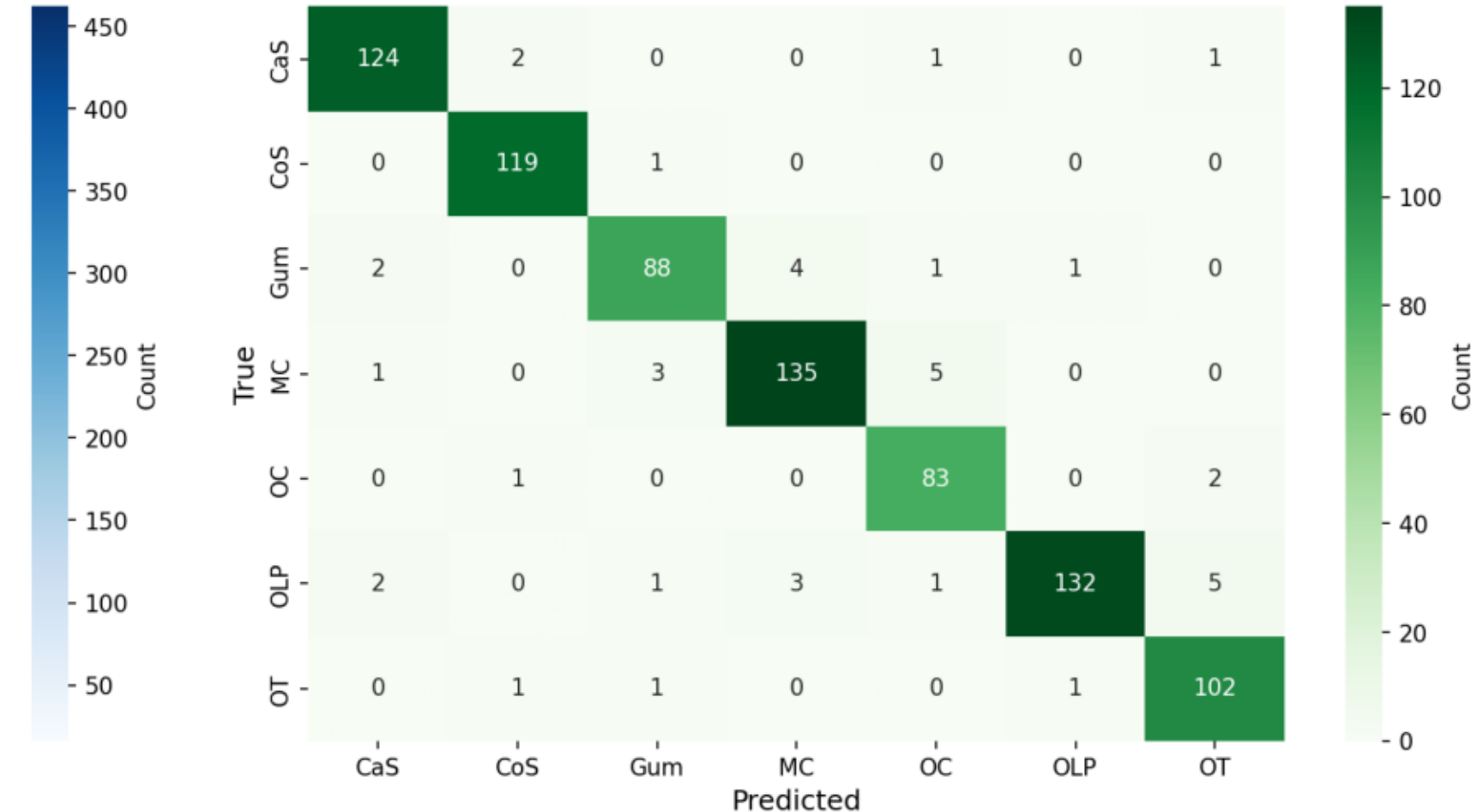


# efficientnet\_v2s - Confusion Matrices

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

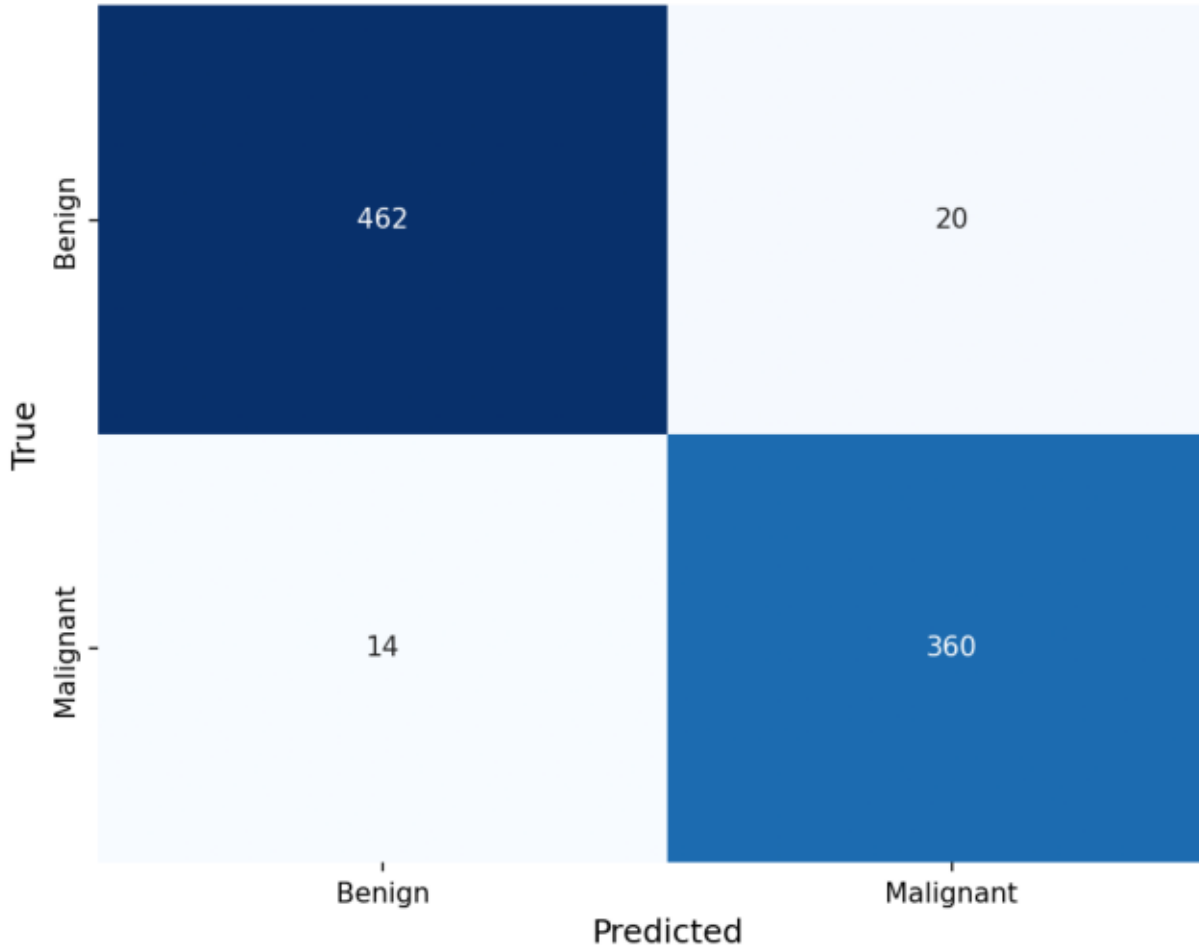


**Subtype Classification Confusion Matrix  
(7 Classes)**

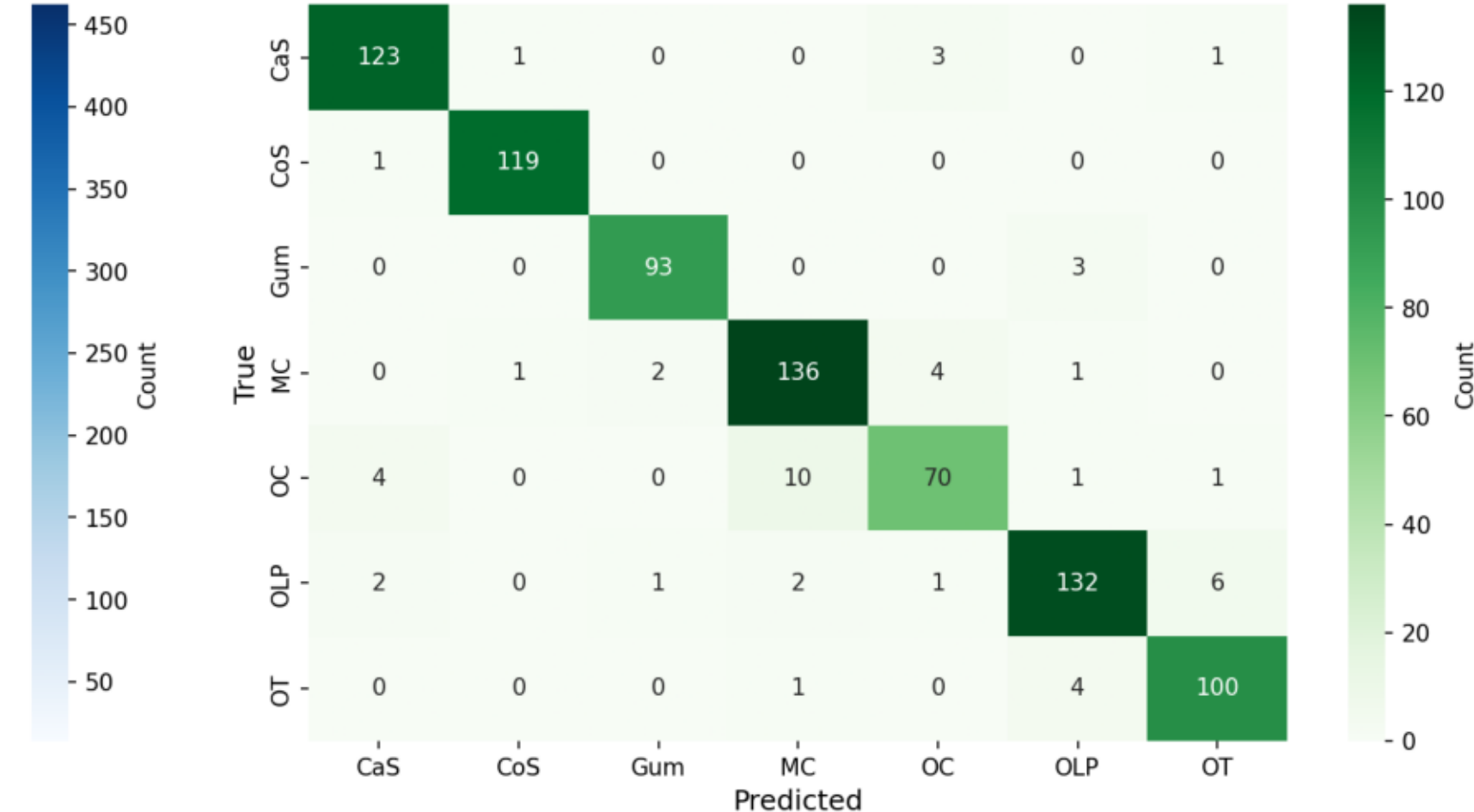


# resnet50 - Confusion Matrices

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

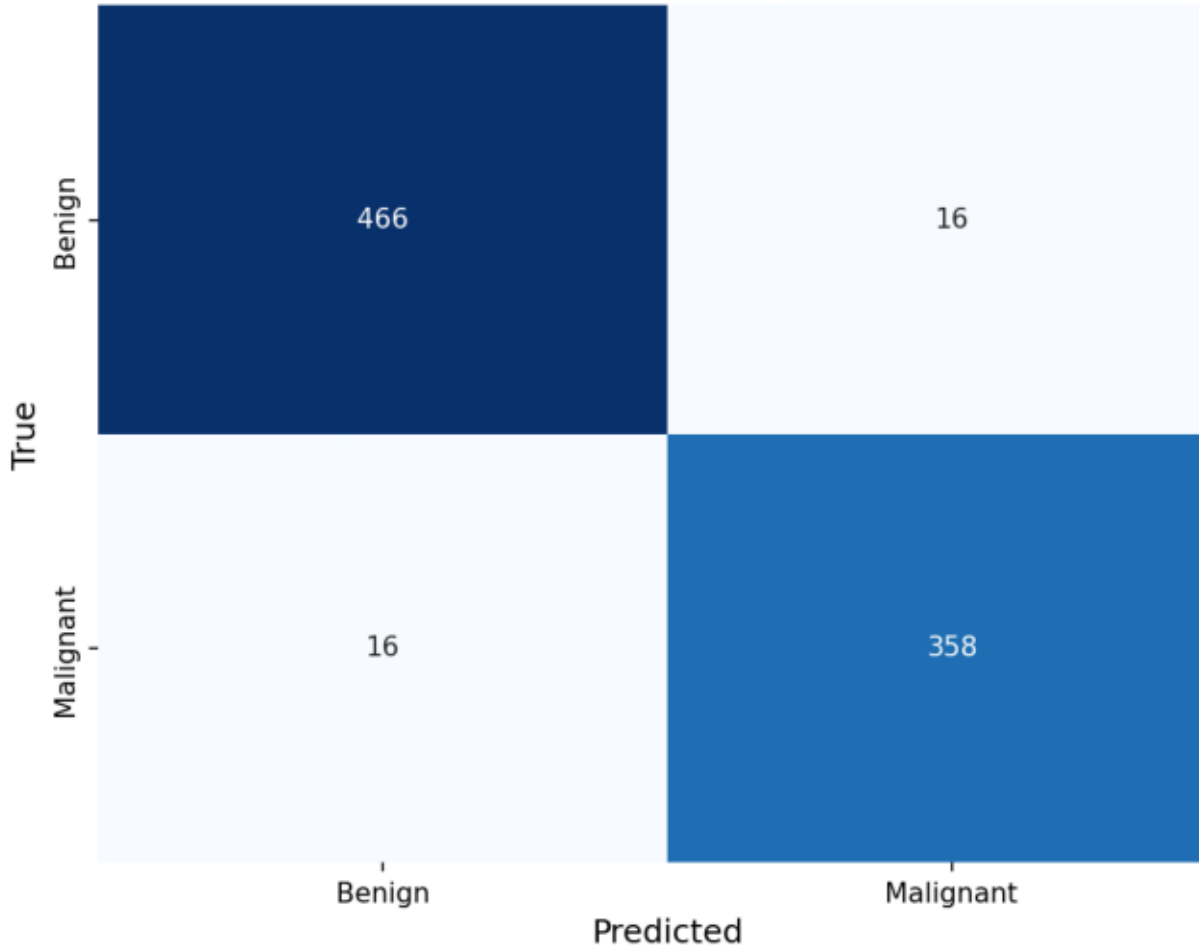


**Subtype Classification Confusion Matrix  
(7 Classes)**



# swin\_t - Confusion Matrices

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



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

