

Model

- DL - EfficientNet_b5
- DL - EfficientNet_b0
- DL - Resnet50
- DL - Resnet18
- DL - RegNetY_064
- DL - RegNetY_002
- FPN - Densenet161
- FPN - Densenet121
- FPN - EfficientNet_b5
- FPN - EfficientNet_b0
- FPN - Resnet50
- FPN - Resnet18
- FPN - RegNetY_064
- FPN - RegNetY_002
- FPN - Swin_v2
- Unet - Densenet161
- Unet - Densenet121
- Unet - EfficientNet_b5
- Unet - EfficientNet_b0
- Unet - Resnet50
- Unet - Resnet18
- Unet - RegNetY_064
- Unet - RegNetY_002
- Unet - Swin_v2

