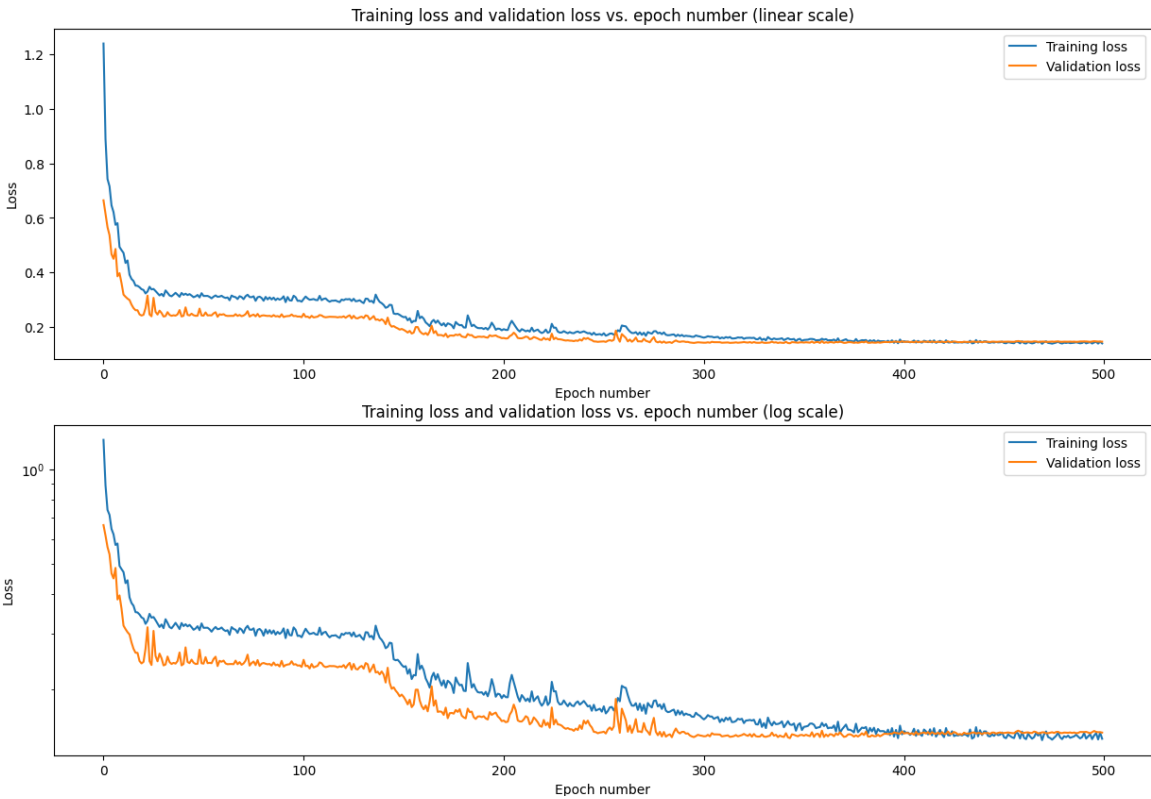
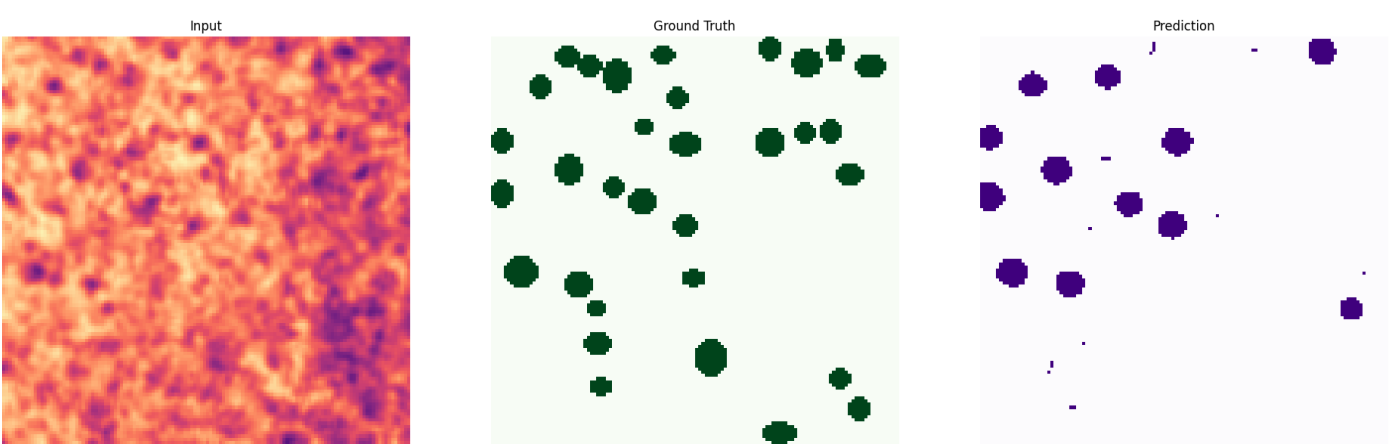


Development of Training Losses



Example Quality Control Visualisation



Quality Control Metrics

image	Prediction v. GT Intersection over Union
patch_002.tiff	0.334

References:

- ZeroCostDL4Mic: von Chamier, Lucas & Laine, Romain, et al. "Democratising deep learning for microscopy with ZeroCostDL4Mic." Nature Communications (2021).

- Weigert, Martin, et al. "Star-convex polyhedra for 3d object detection and segmentation in microscopy." The IEEE Winter Conference on Applications of Computer Vision. 2020.

To find the parameters and other information about how this model was trained, go to the training_report.pdf of this model which should be in the folder of the same name.