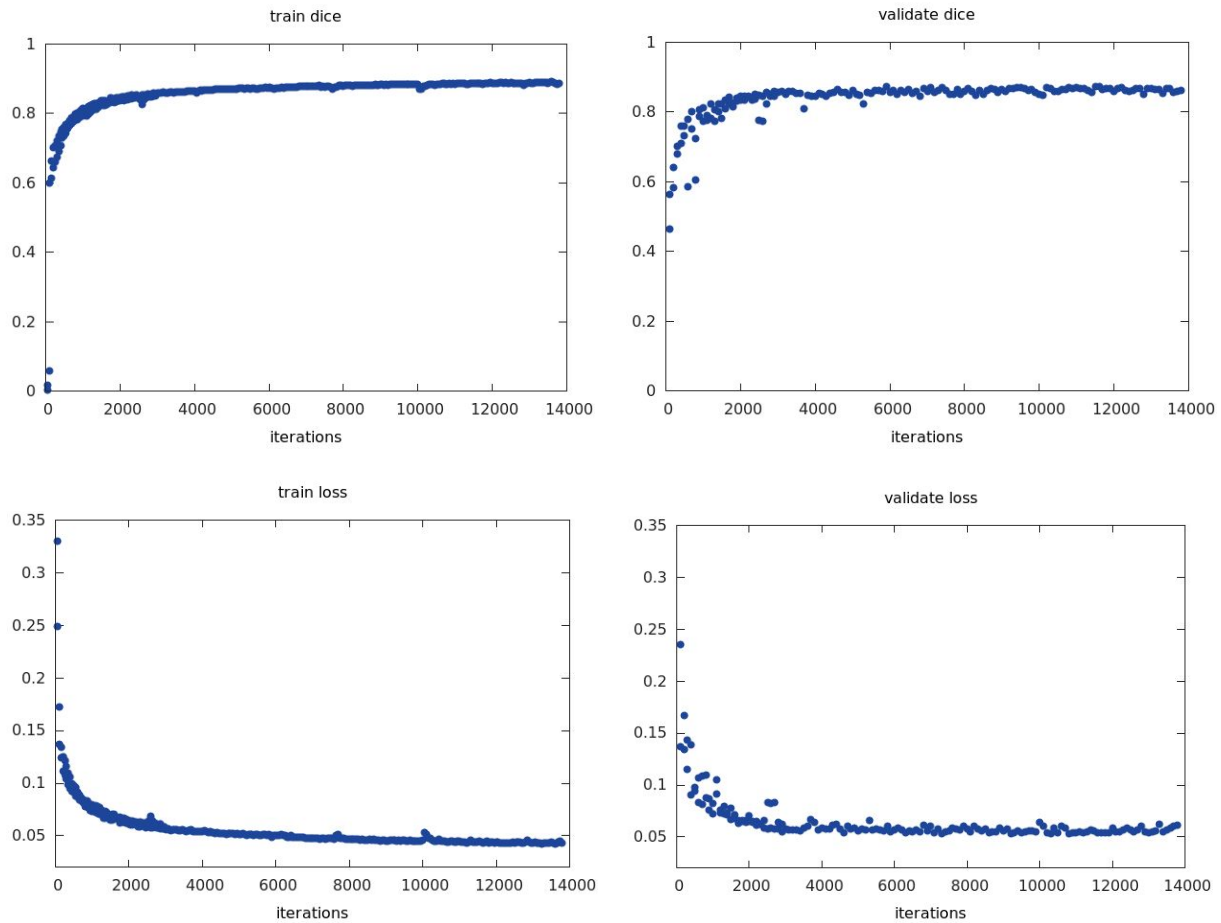


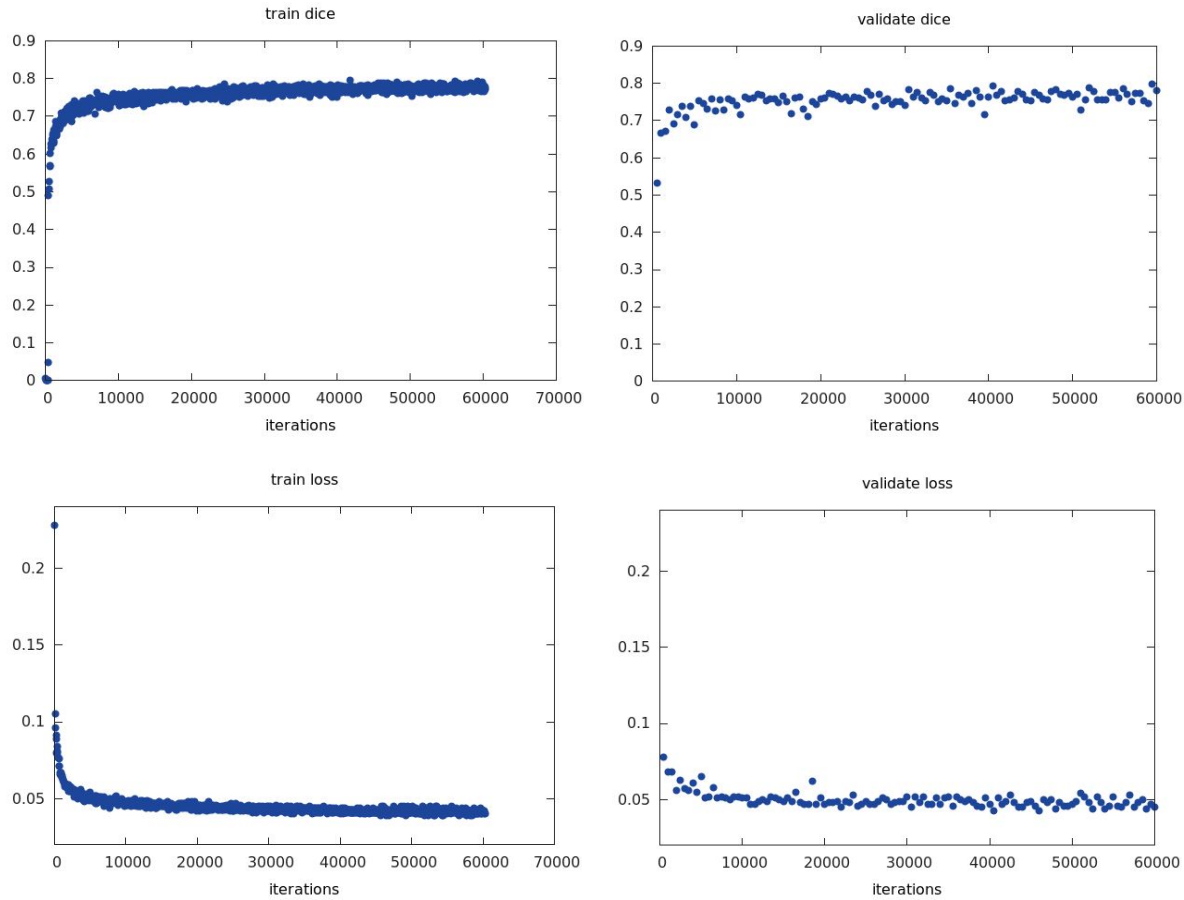
SUPPLEMENTARY FIGURES

Supplementary Figure 1: Learning curves for segmentation of vaso-obliteration region.



Upper left and upper right shows Dice coefficient of training set and validation sets, respectively. Lower left and lower right shows loss function by pixel-wise binary cross entropy of training and validation sets, respectively.

Supplementary Figure 2: Learning curves for segmentation of neovascular tufts.



Upper left and upper right shows Dice coefficient of training set and validation sets, respectively. Lower left and lower right shows loss function by pixel-wise binary cross entropy of training and validation sets, respectively.