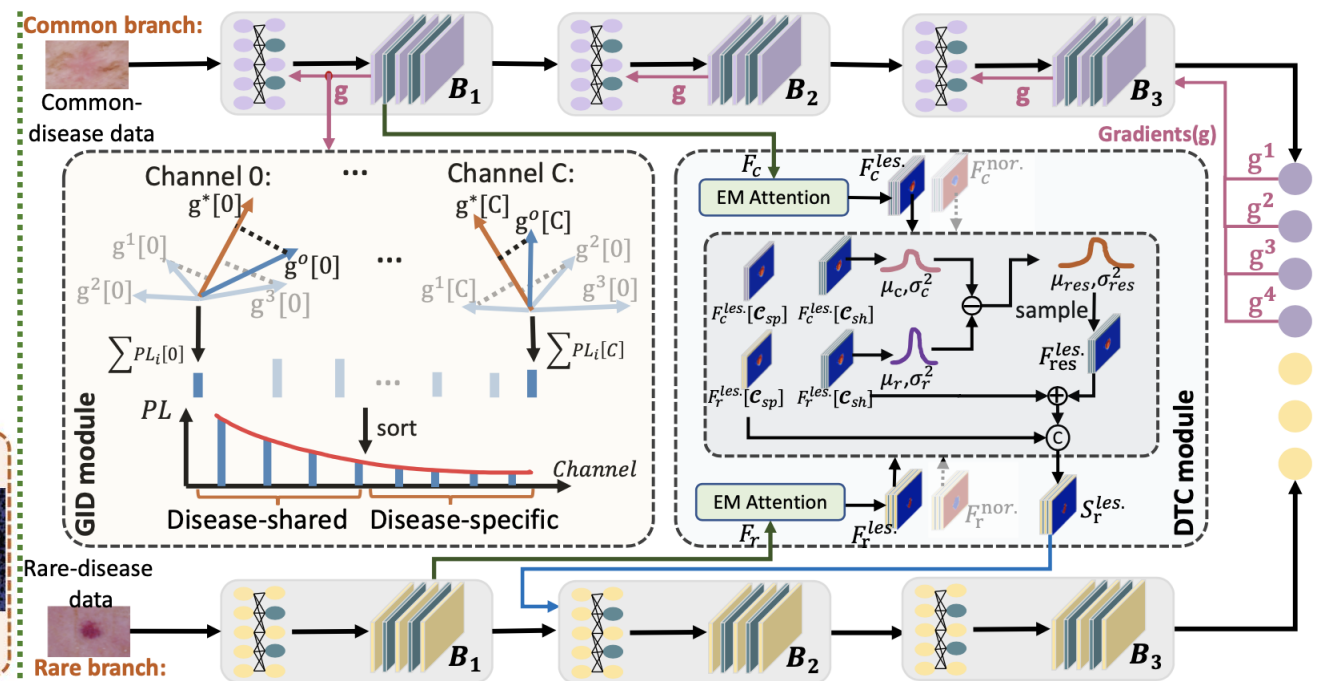
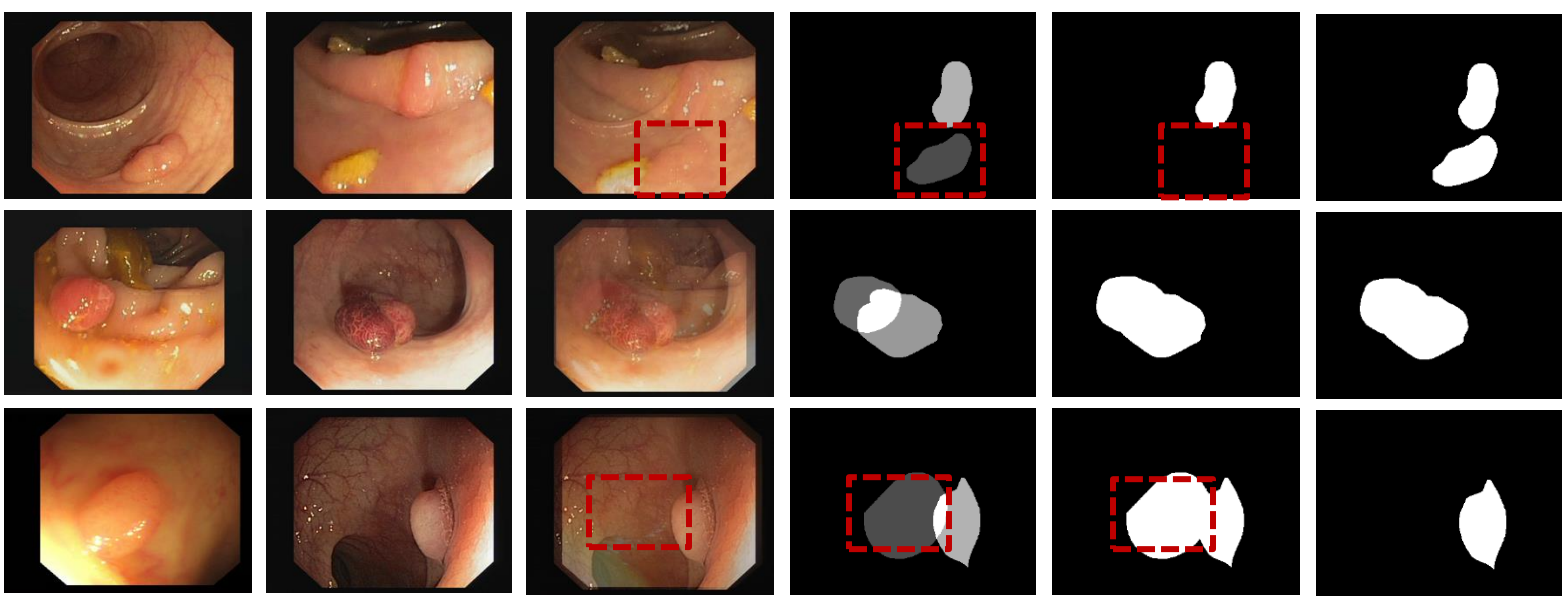


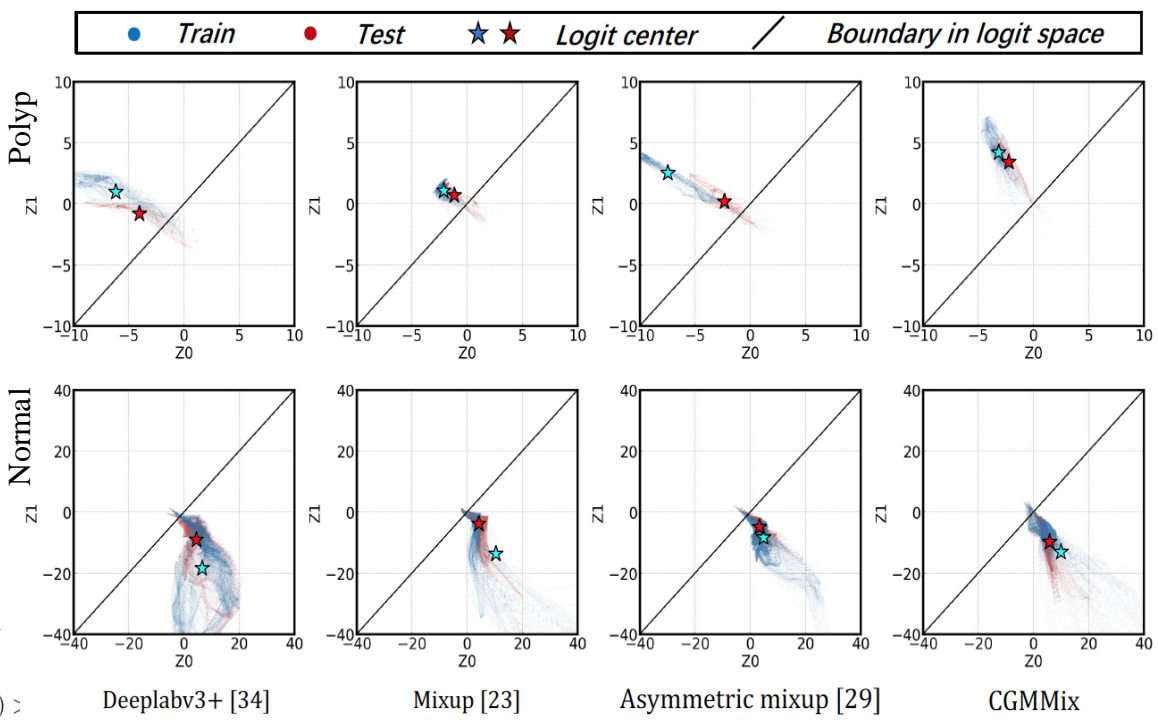
[MedIA'22]



[MICCAI'22]



1st image  $x_i$    2nd image  $x_j$    Mixed image  $\tilde{x} = \lambda x_i + (1 - \lambda)x_j$    Mixed label  $\tilde{y} = \lambda y_i + (1 - \lambda)y_j$    Asymmetric mixed label   Our CGMMix label  $y_m = \delta(\lambda y_i \cdot C_s(x_i) + (1 - \lambda)y_j \cdot C_s(x_j))$



[TMI'21]

# *Learning with scarce labeled data*