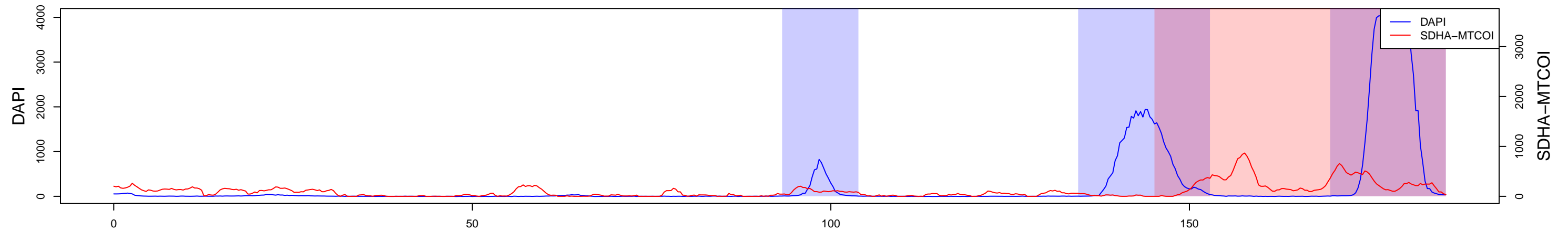
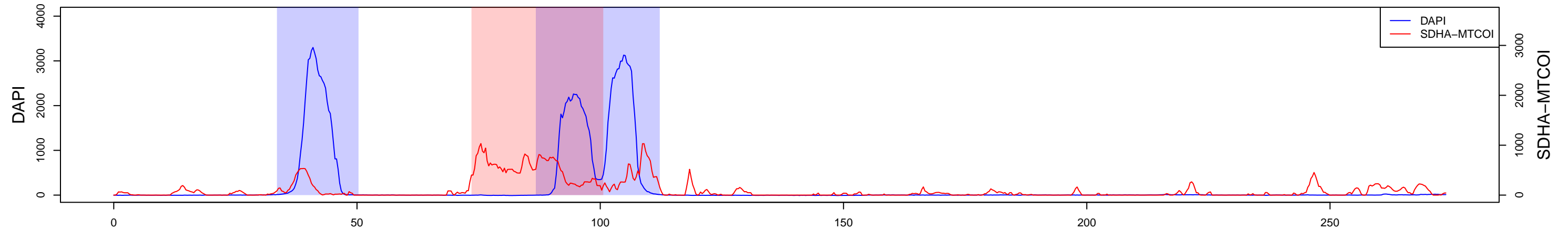


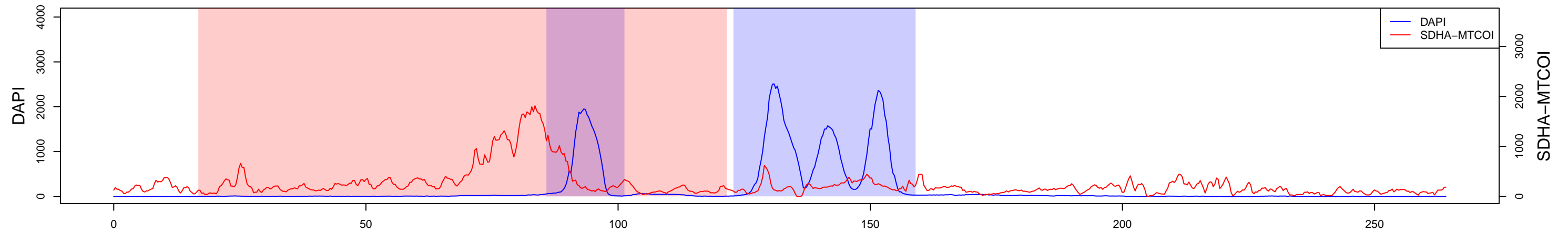
FociP01S10 Focal frac.: 0.218 Perinuclear frac.: 0.239 Obs. overlap: 0.127 Pred. overlap: 0.0522



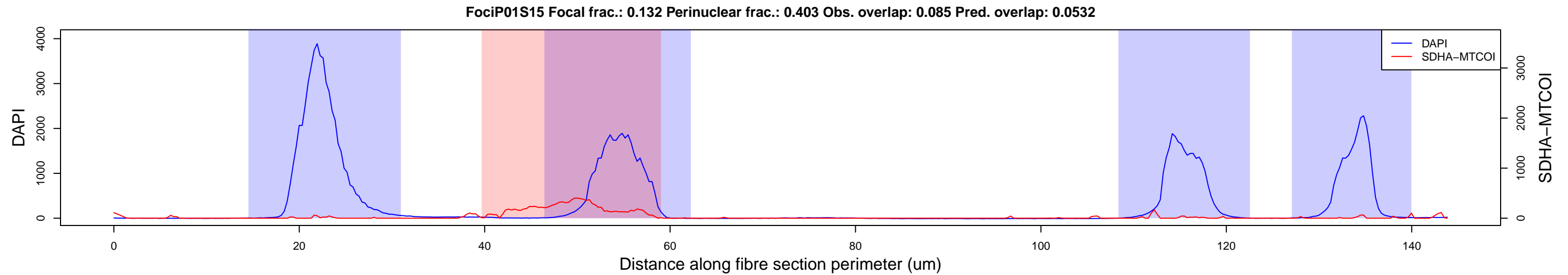
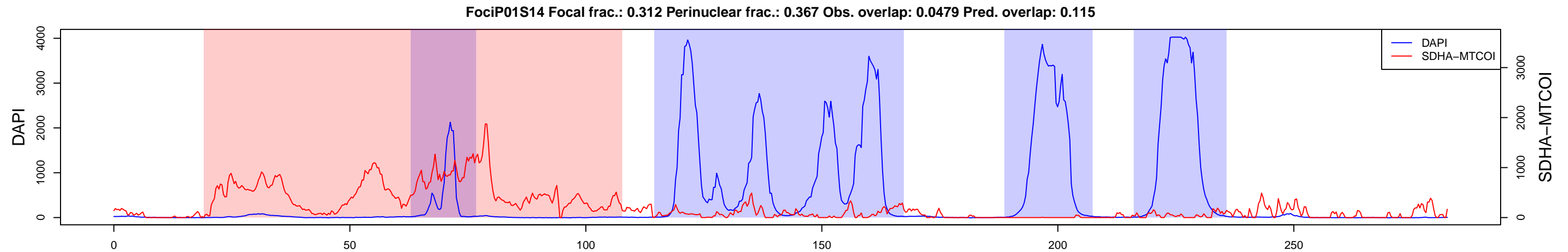
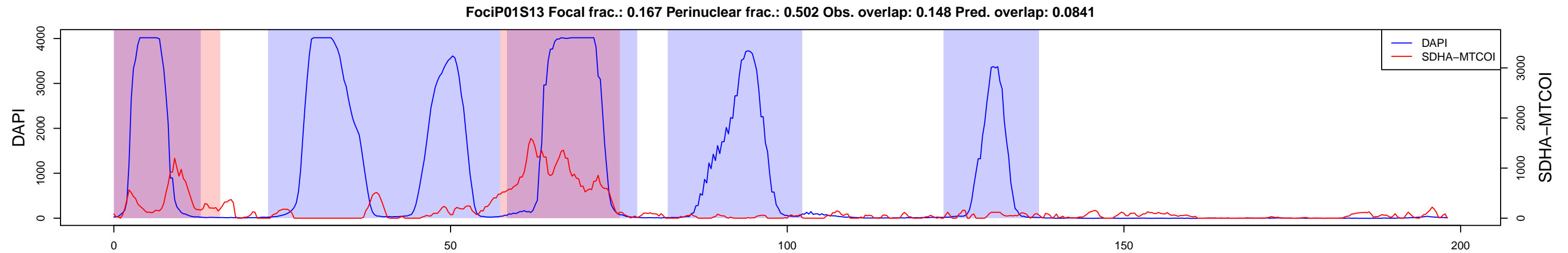
FociP01S11 Focal frac.: 0.0976 Perinuclear frac.: 0.152 Obs. overlap: 0.0494 Pred. overlap: 0.0148

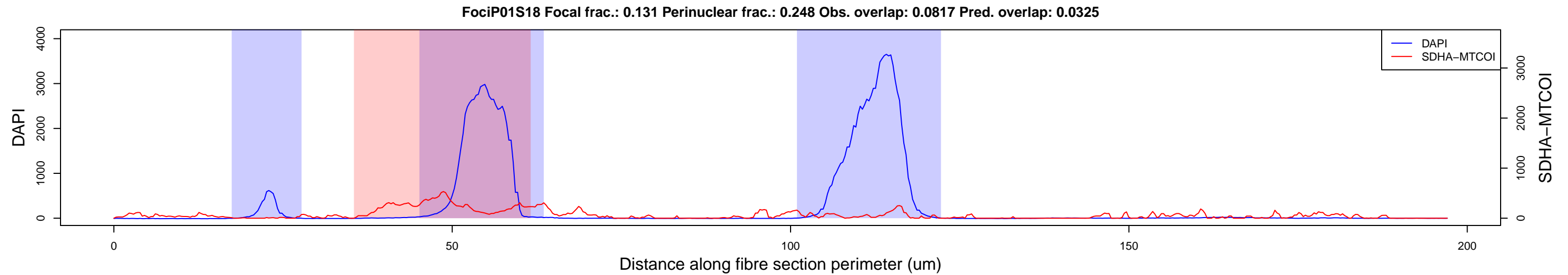
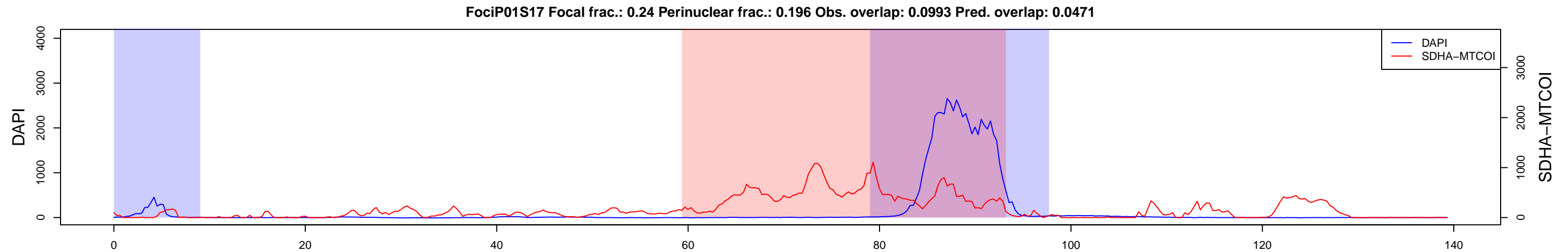
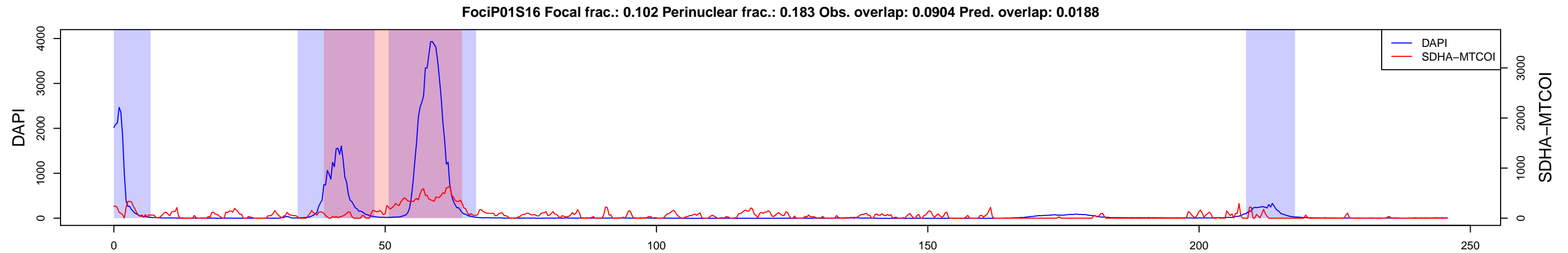


FociP01S12 Focal frac.: 0.395 Perinuclear frac.: 0.193 Obs. overlap: 0.0573 Pred. overlap: 0.0761

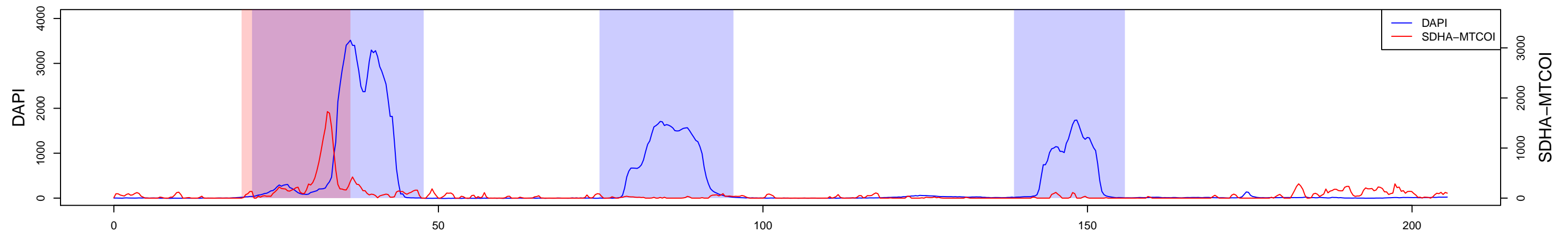


Distance along fibre section perimeter (um)

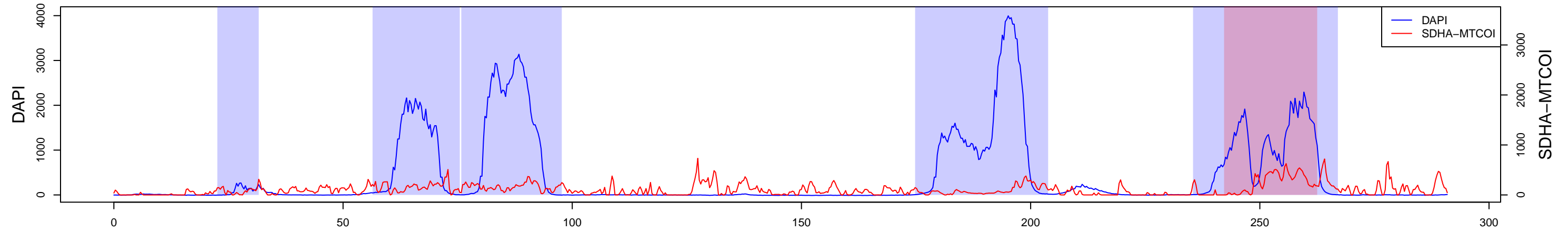




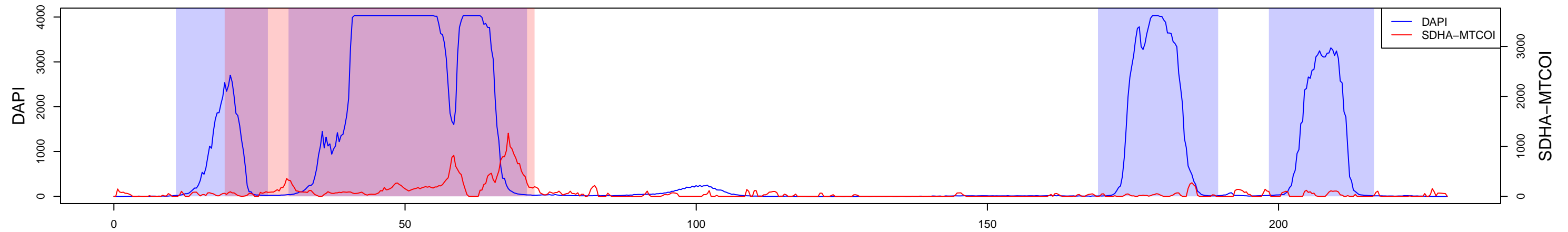
FociP01S19 Focal frac.: 0.0799 Perinuclear frac.: 0.307 Obs. overlap: 0.0721 Pred. overlap: 0.0246



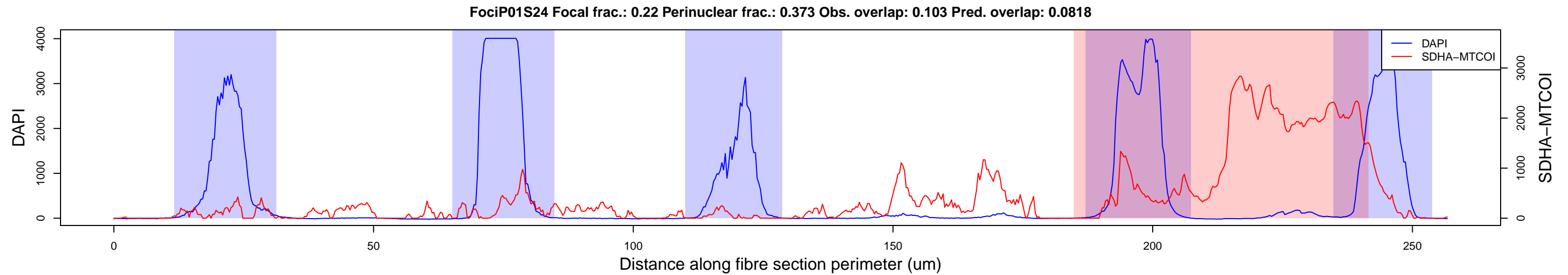
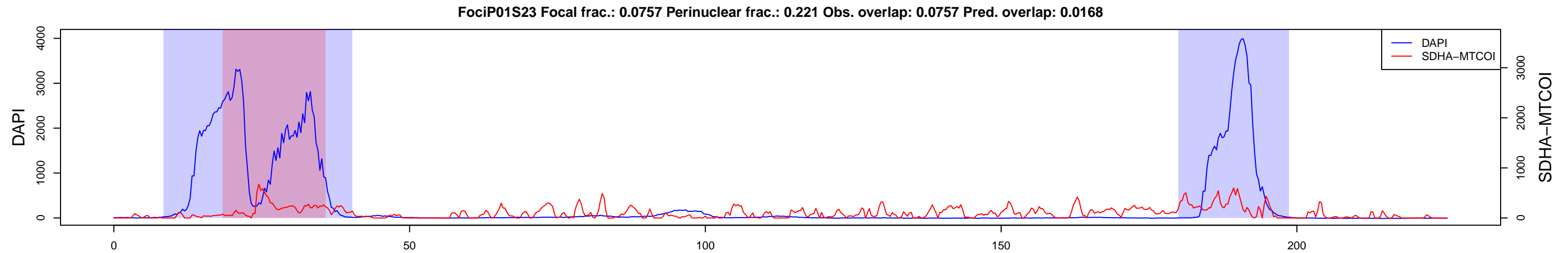
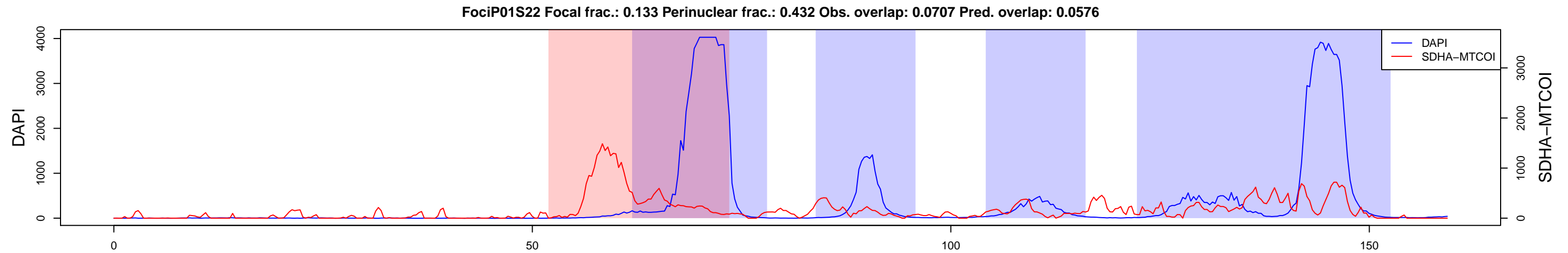
FociP01S20 Focal frac.: 0.0687 Perinuclear frac.: 0.374 Obs. overlap: 0.0687 Pred. overlap: 0.0257



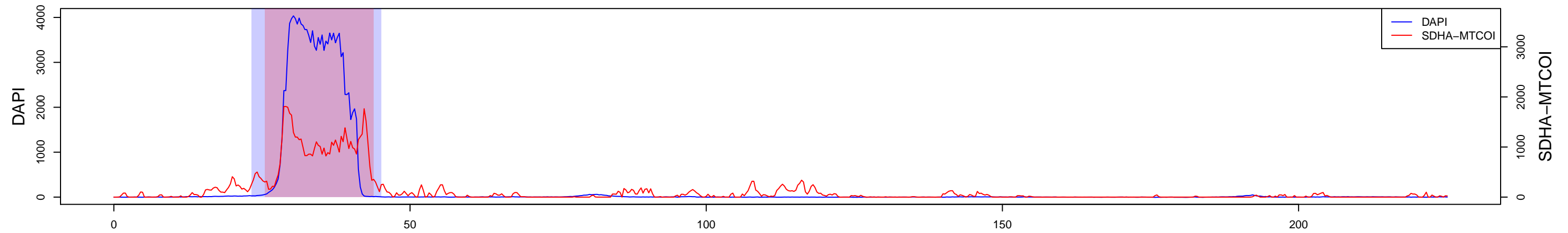
FociP01S21 Focal frac.: 0.231 Perinuclear frac.: 0.411 Obs. overlap: 0.208 Pred. overlap: 0.0947



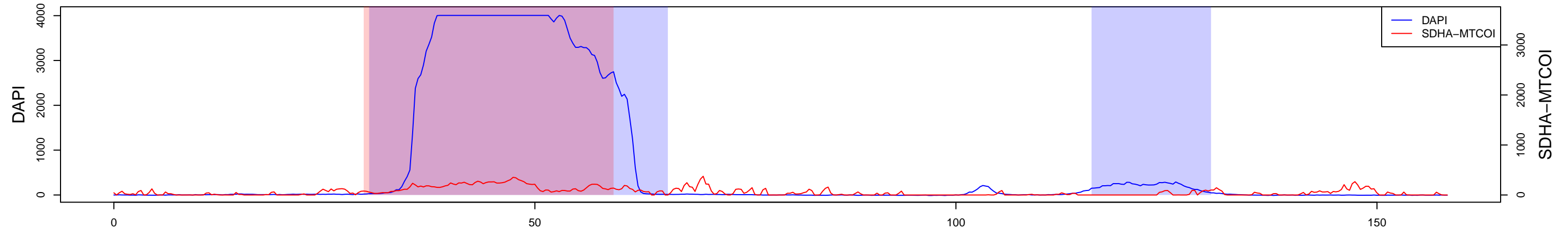
Distance along fibre section perimeter (um)



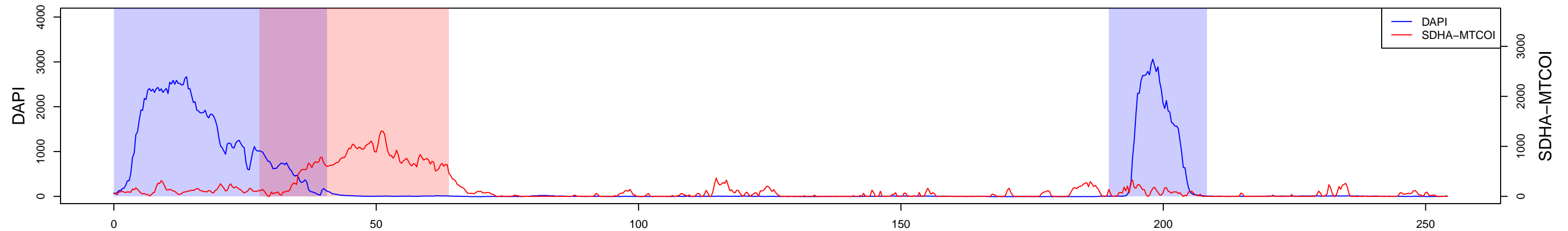
FociP01S25 Focal frac.: 0.0801 Perinuclear frac.: 0.0959 Obs. overlap: 0.0801 Pred. overlap: 0.00768



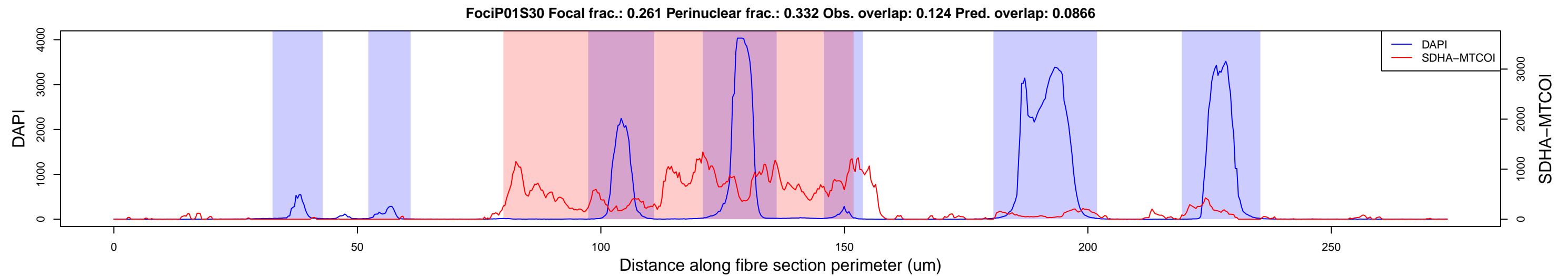
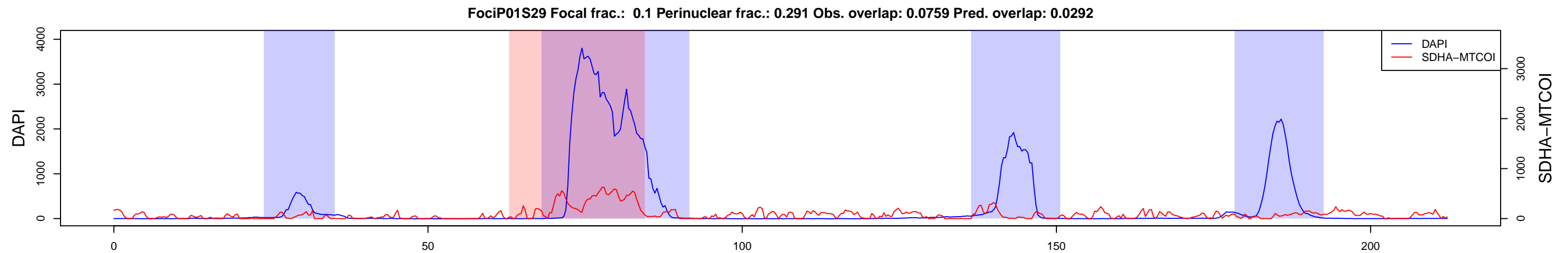
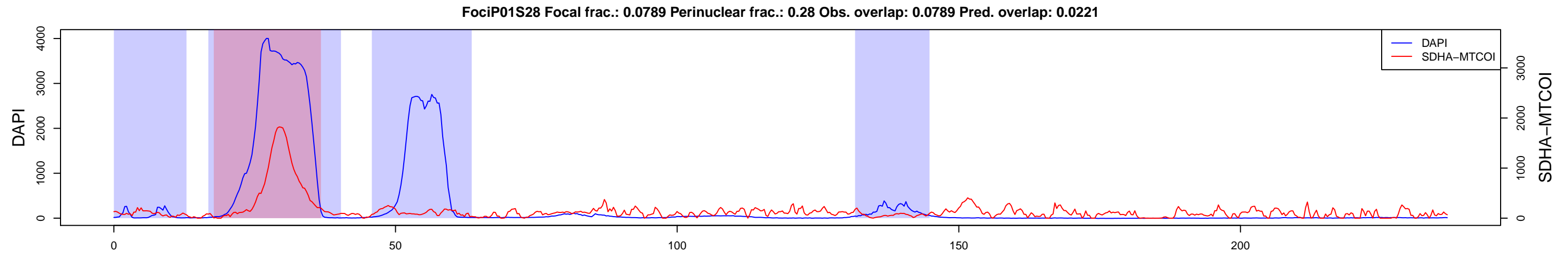
FociP01S26 Focal frac.: 0.185 Perinuclear frac.: 0.309 Obs. overlap: 0.181 Pred. overlap: 0.0571



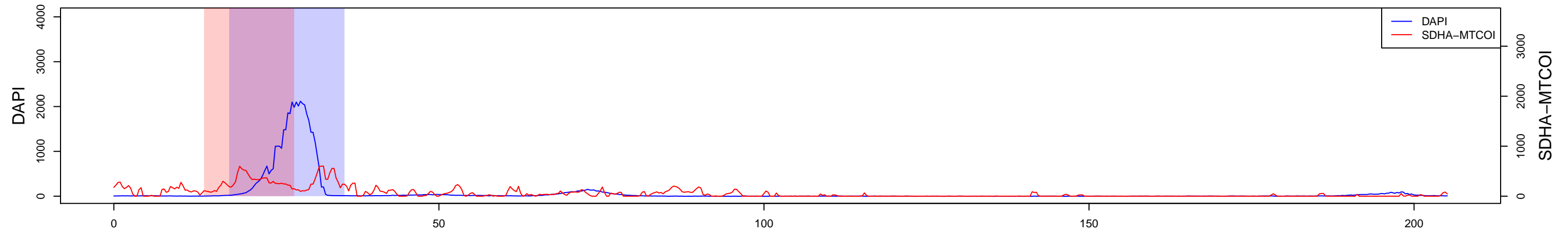
FociP01S27 Focal frac.: 0.141 Perinuclear frac.: 0.232 Obs. overlap: 0.0494 Pred. overlap: 0.0326



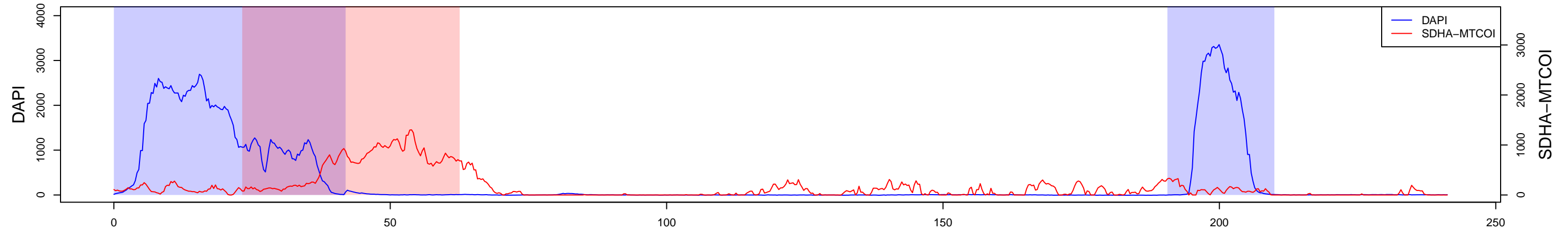
Distance along fibre section perimeter (um)



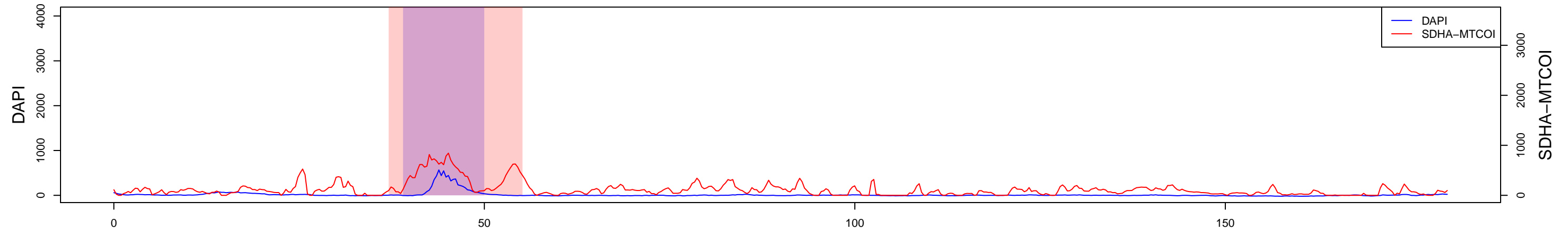
FociP01S31 Focal frac.: 0.0659 Perinuclear frac.: 0.0848 Obs. overlap: 0.0471 Pred. overlap: 0.00559



FociP01S32 Focal frac.: 0.162 Perinuclear frac.: 0.252 Obs. overlap: 0.0761 Pred. overlap: 0.0408

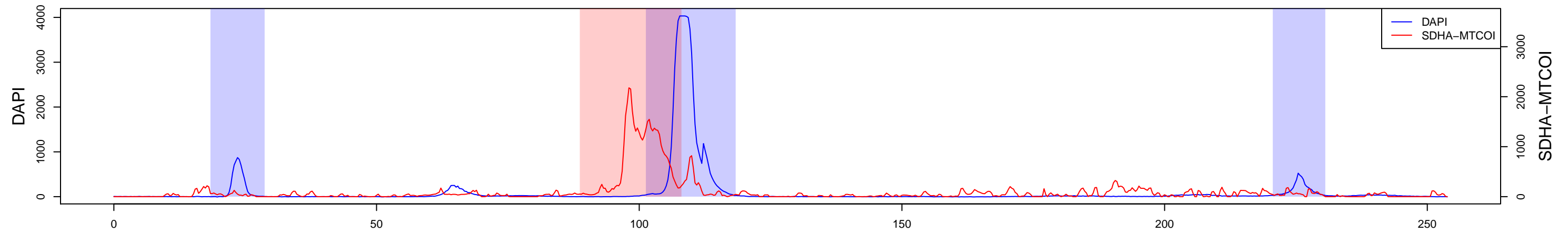


FociP01S33 Focal frac.: 0.0984 Perinuclear frac.: 0.059 Obs. overlap: 0.059 Pred. overlap: 0.00581

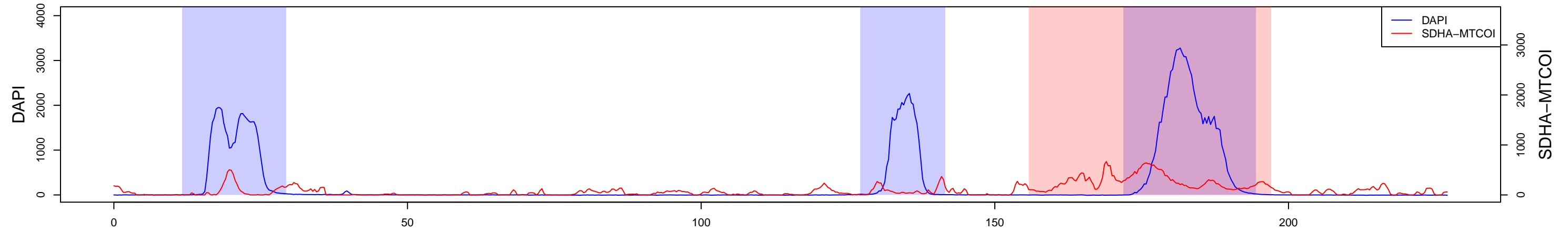


Distance along fibre section perimeter (um)

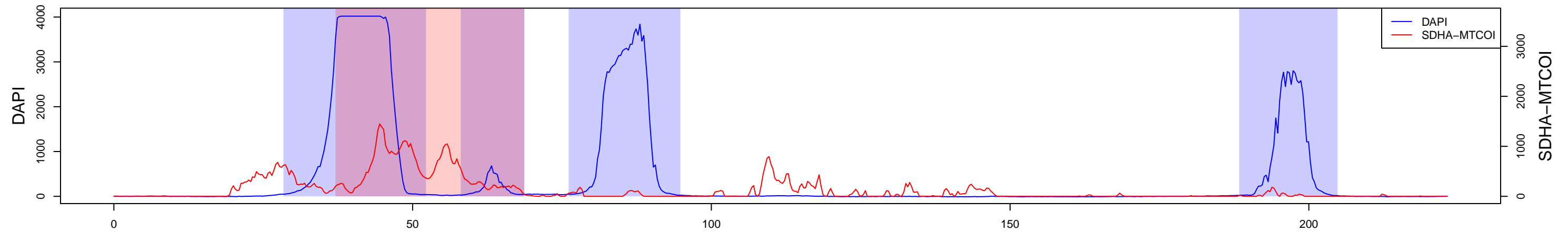
FociP01S34 Focal frac.: 0.0749 Perinuclear frac.: 0.143 Obs. overlap: 0.0254 Pred. overlap: 0.0107



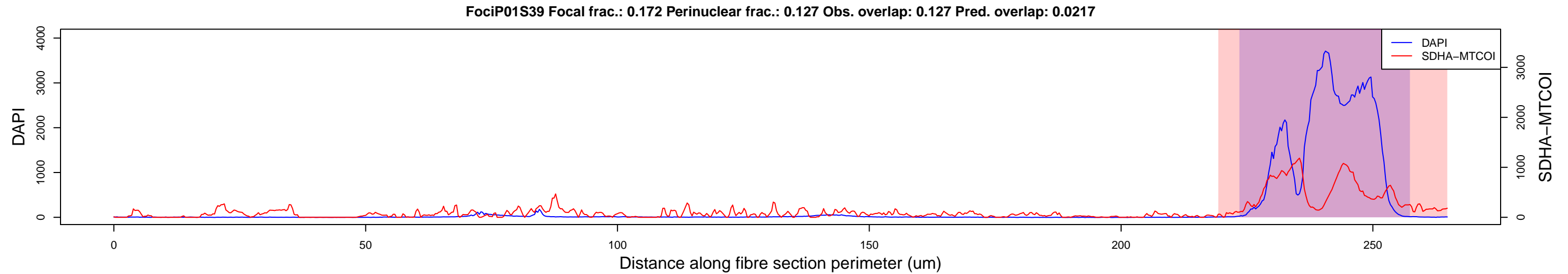
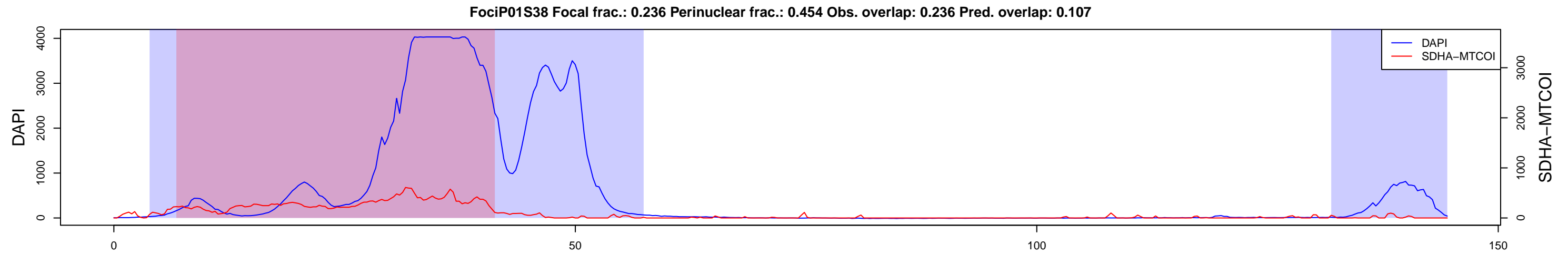
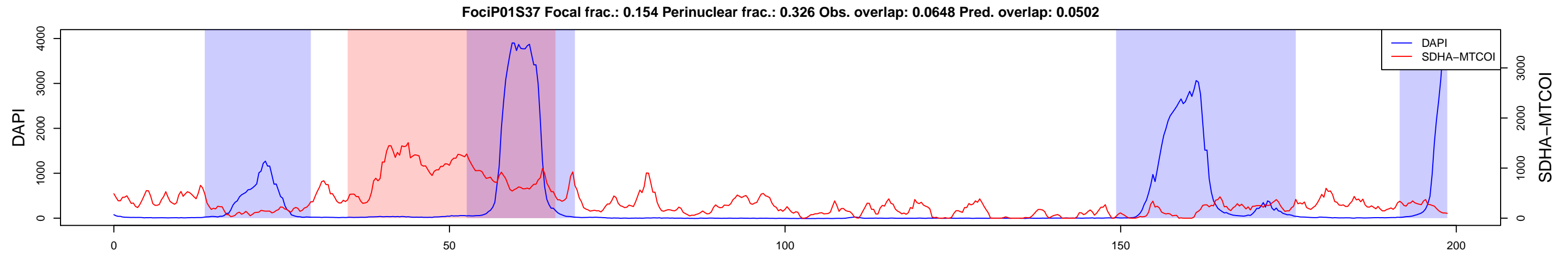
FociP01S35 Focal frac.: 0.18 Perinuclear frac.: 0.237 Obs. overlap: 0.0979 Pred. overlap: 0.0427

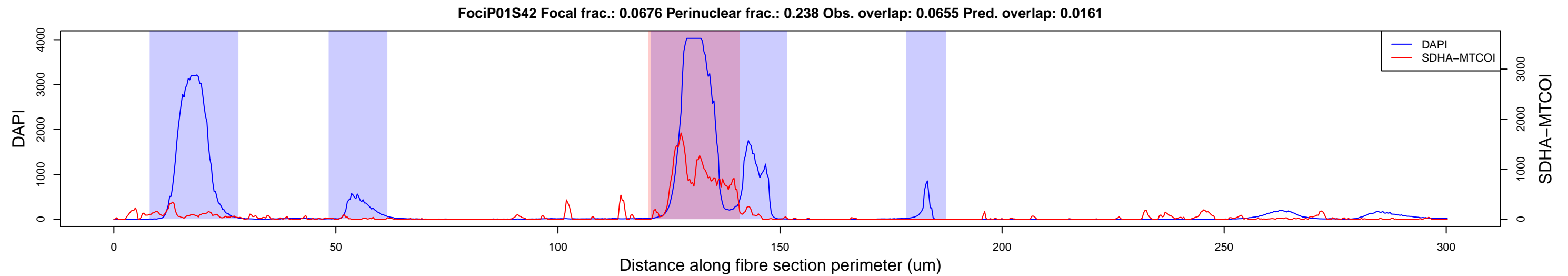
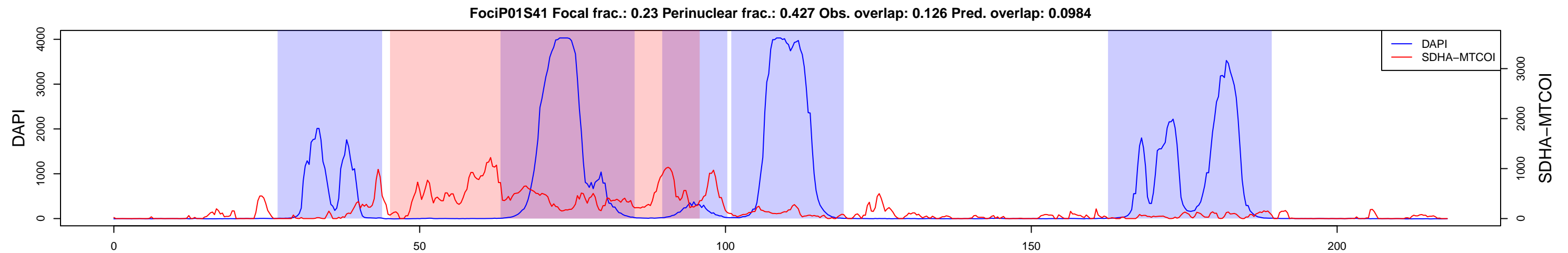
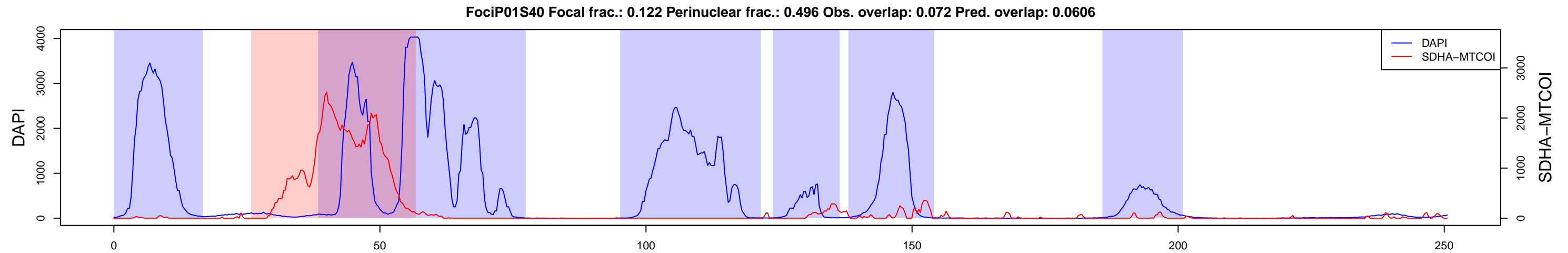


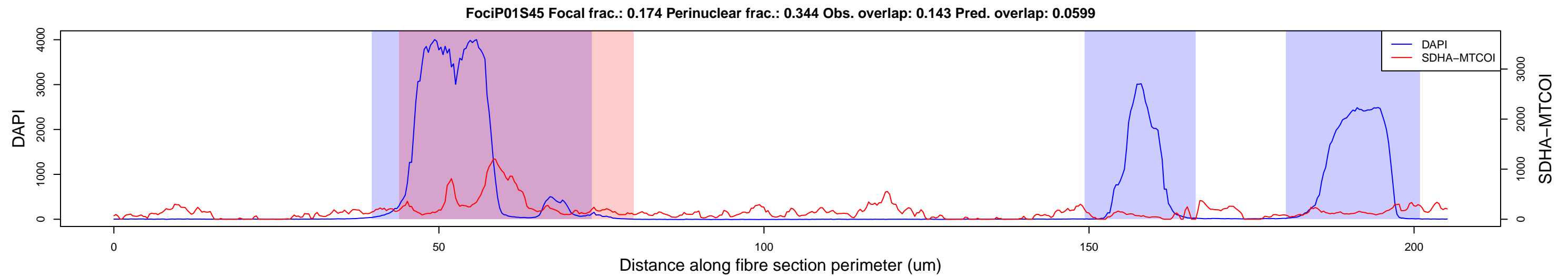
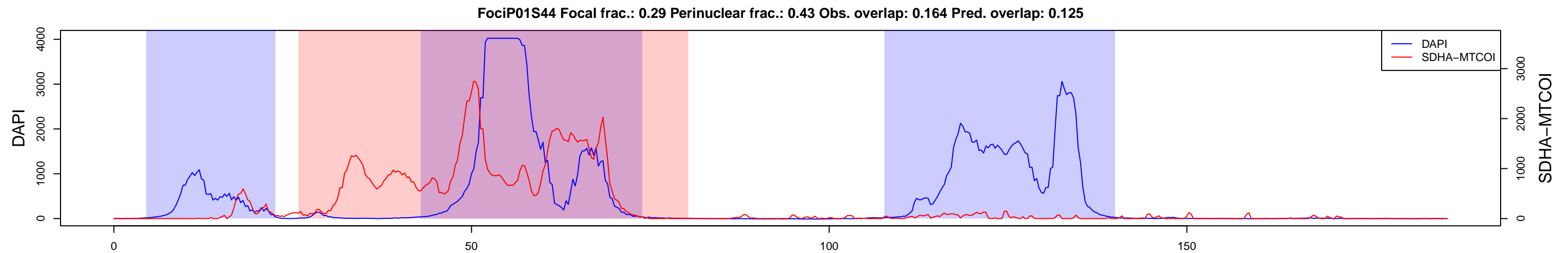
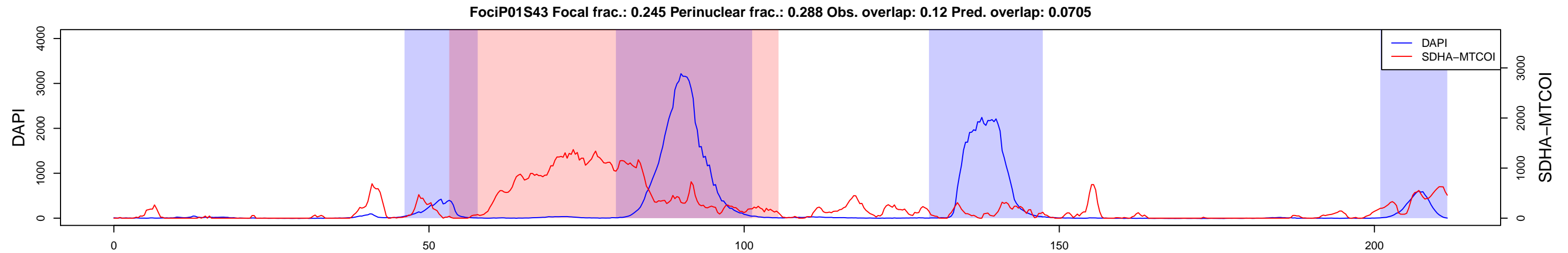
FociP01S36 Focal frac.: 0.14 Perinuclear frac.: 0.306 Obs. overlap: 0.113 Pred. overlap: 0.0428



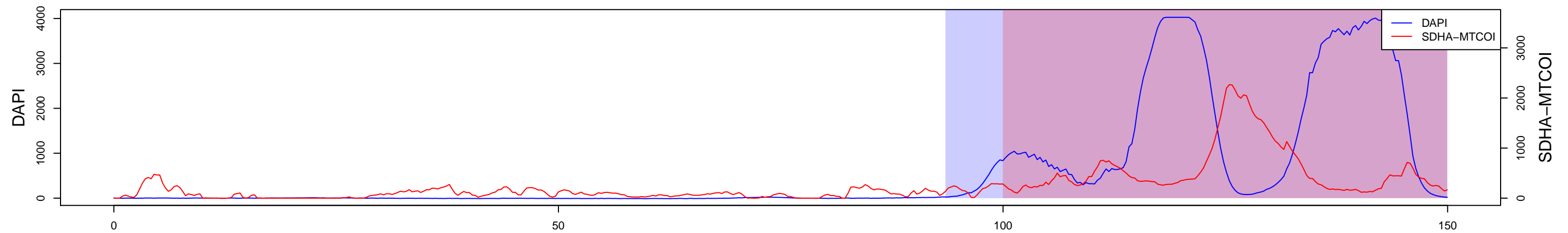
Distance along fibre section perimeter (um)



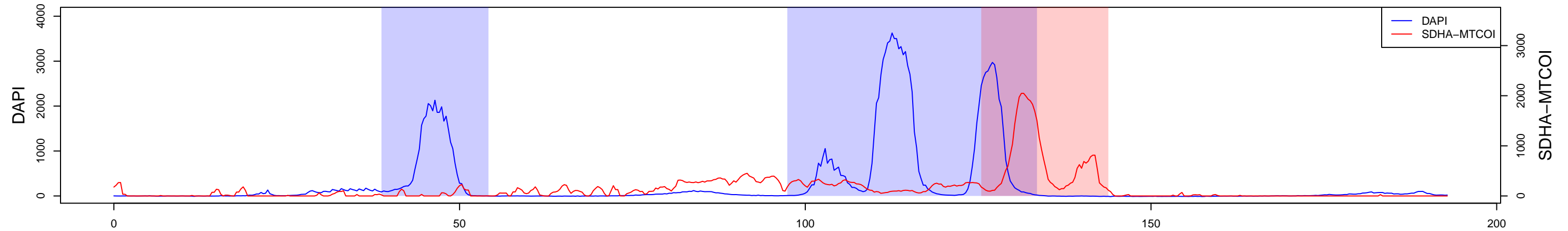




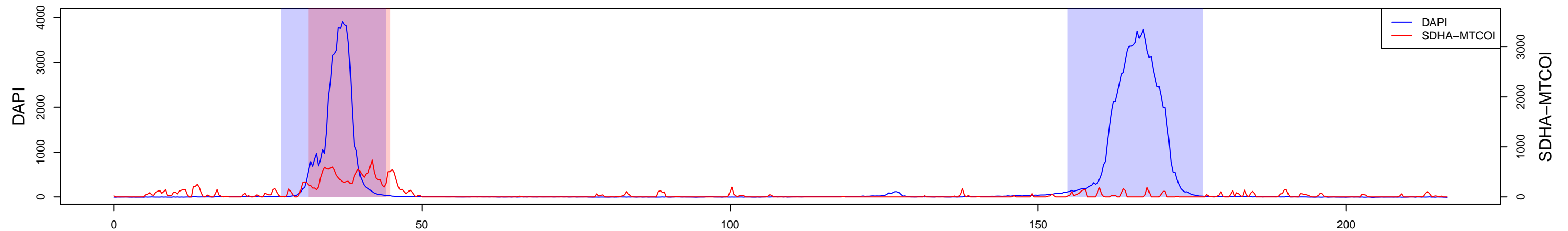
FociP01S46 Focal frac.: 0.333 Perinuclear frac.: 0.376 Obs. overlap: 0.333 Pred. overlap: 0.125



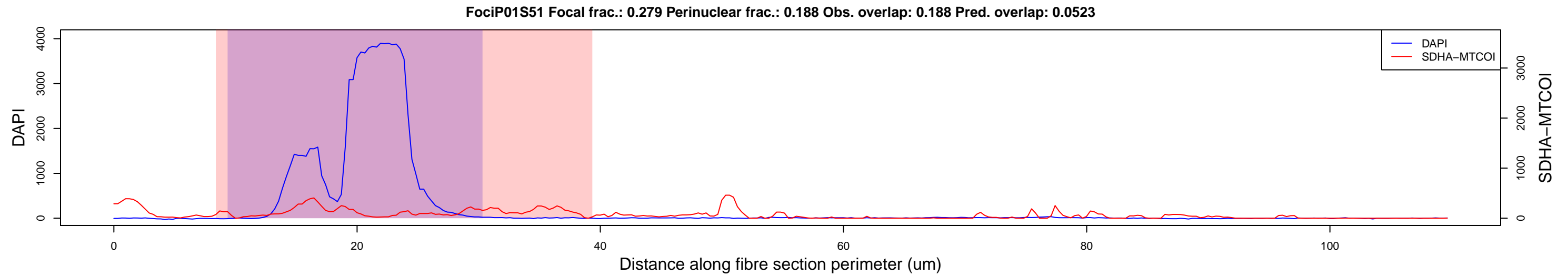
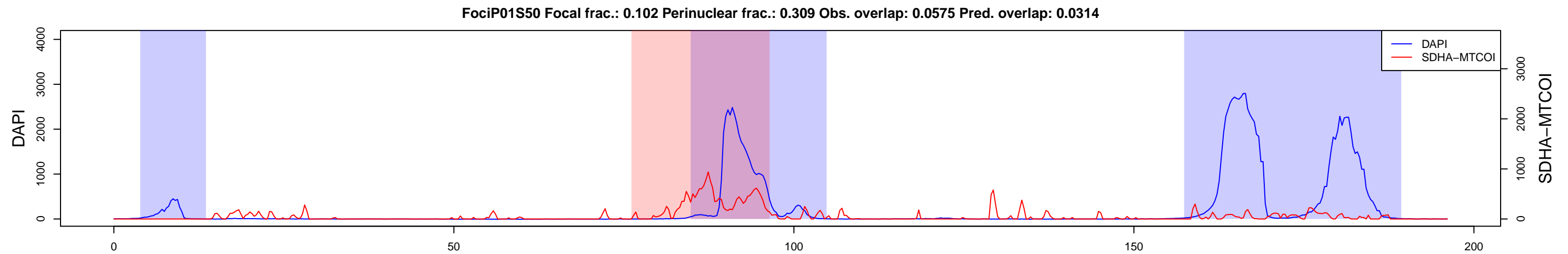
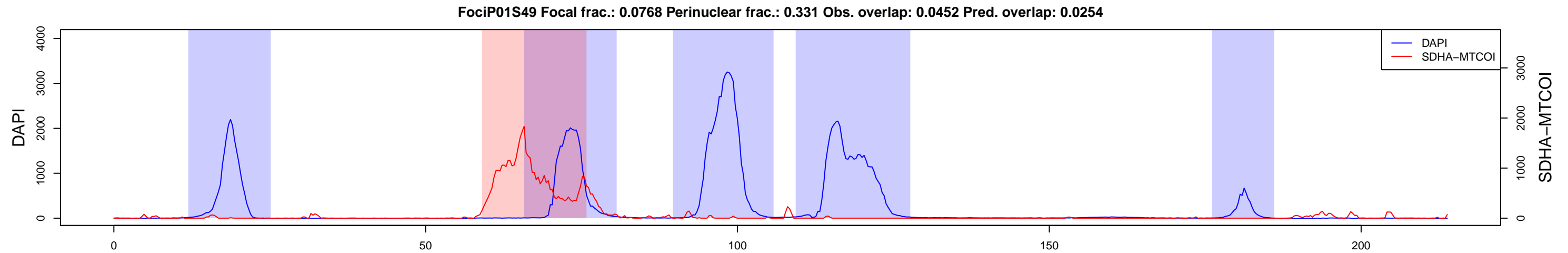
FociP01S47 Focal frac.: 0.0935 Perinuclear frac.: 0.264 Obs. overlap: 0.0401 Pred. overlap: 0.0247

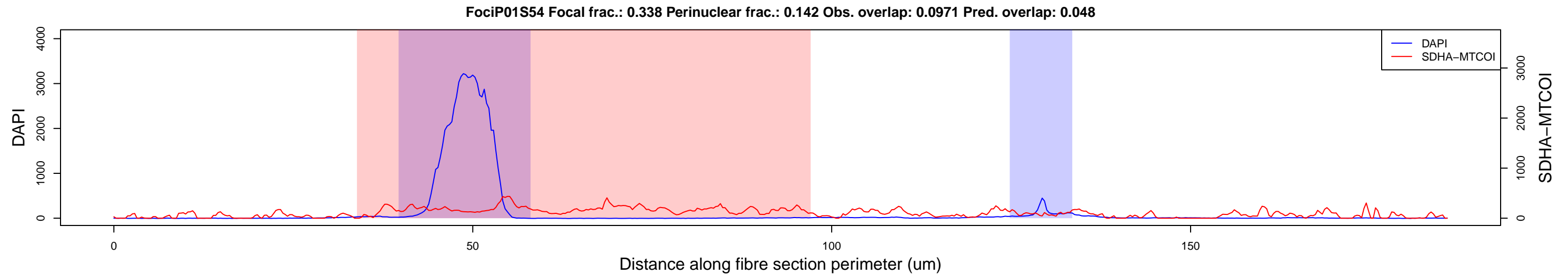
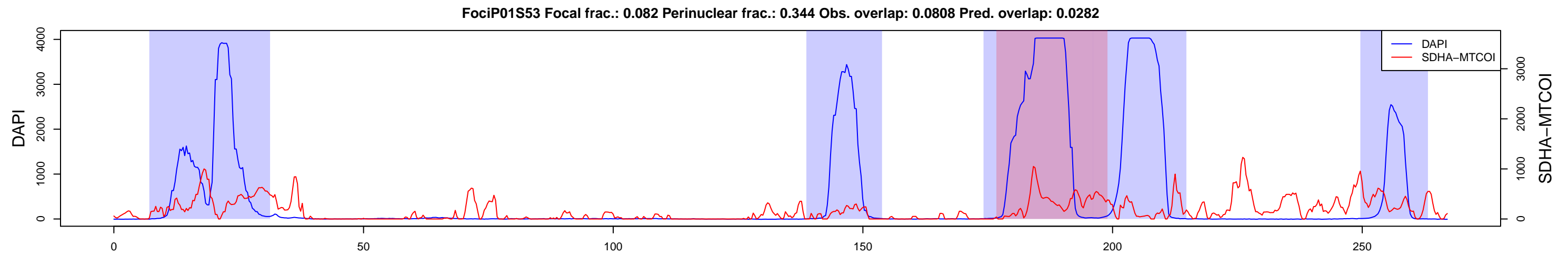
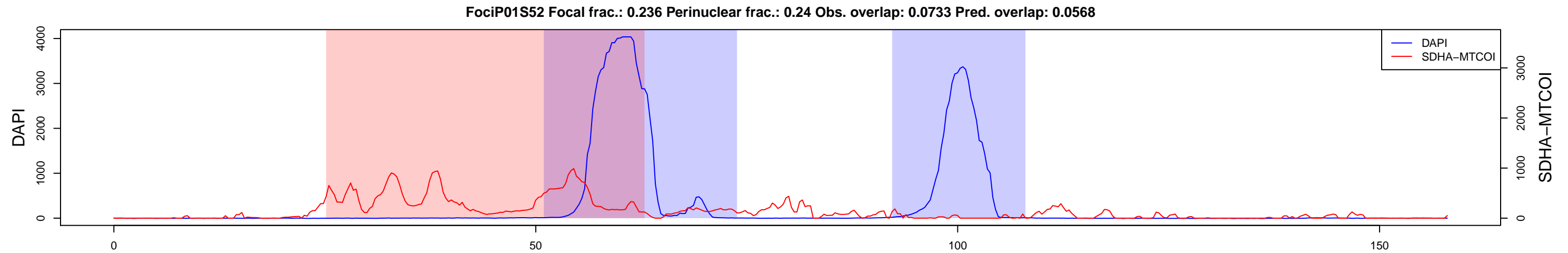


FociP01S48 Focal frac.: 0.0595 Perinuclear frac.: 0.177 Obs. overlap: 0.0565 Pred. overlap: 0.0105

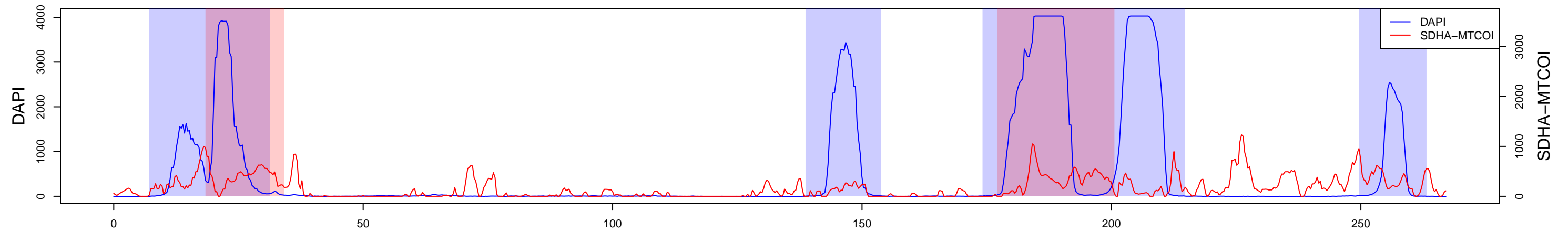


Distance along fibre section perimeter (μm)

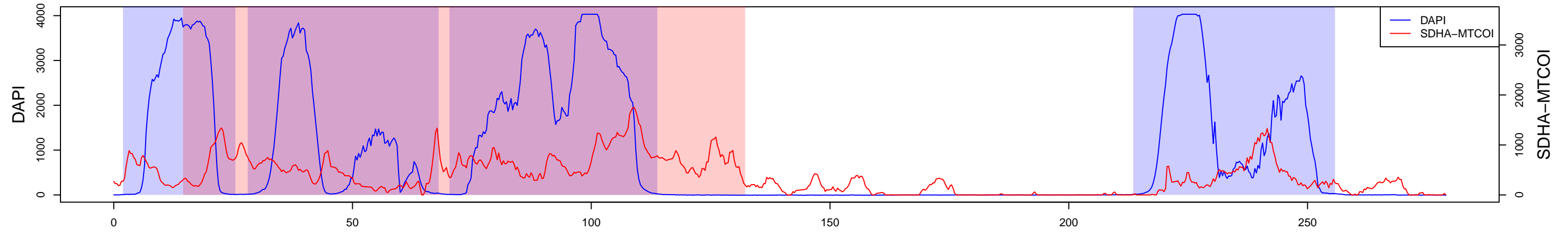




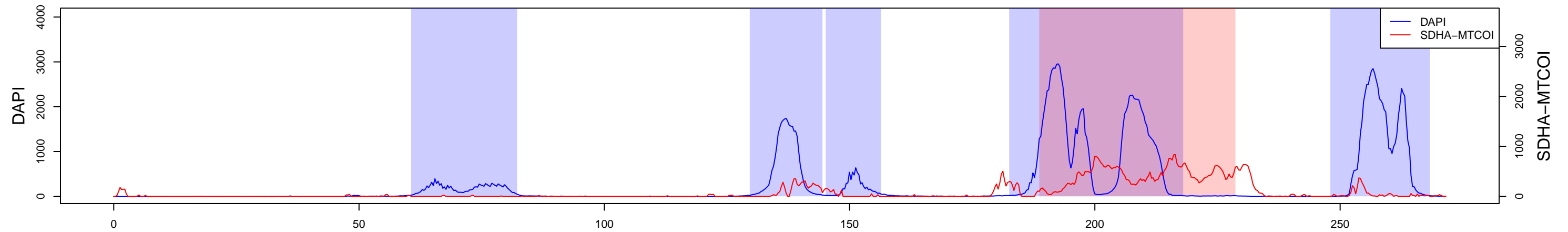
FociP01S55 Focal frac.: 0.145 Perinuclear frac.: 0.344 Obs. overlap: 0.133 Pred. overlap: 0.0498



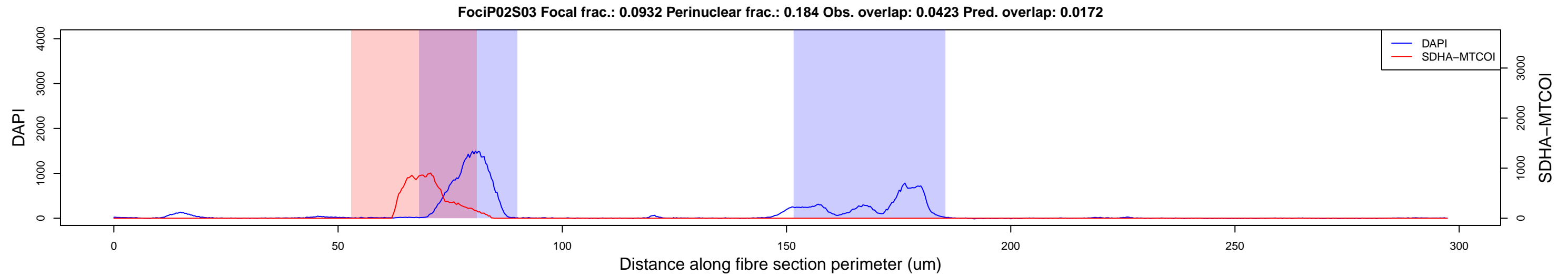
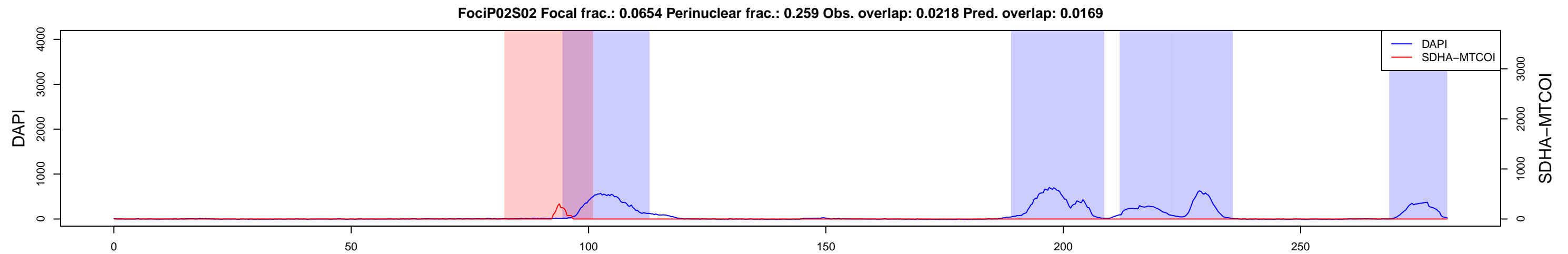
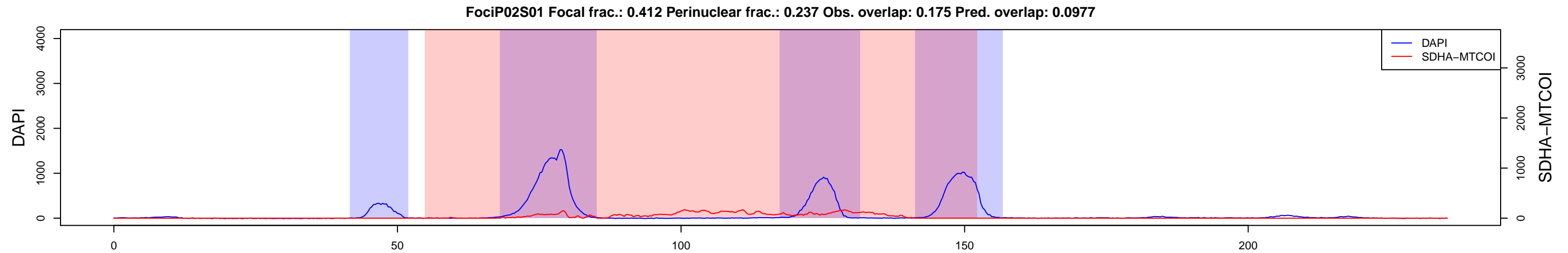
FociP01S56 Focal frac.: 0.42 Perinuclear frac.: 0.53 Obs. overlap: 0.335 Pred. overlap: 0.223

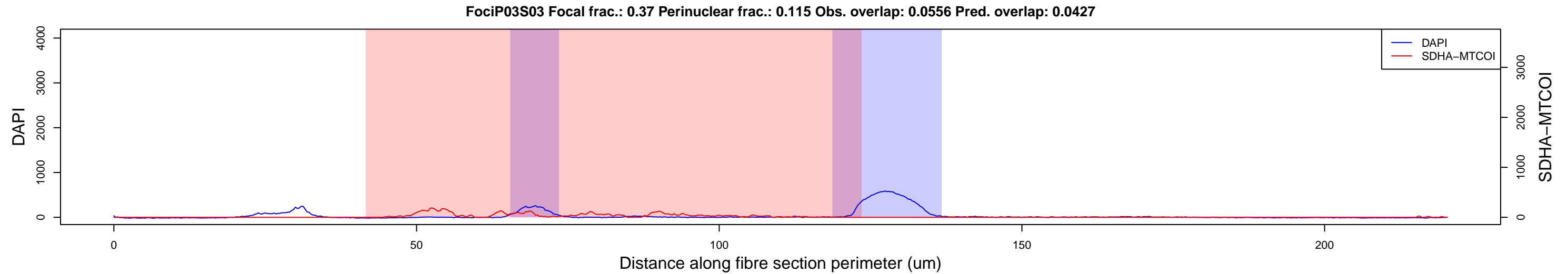
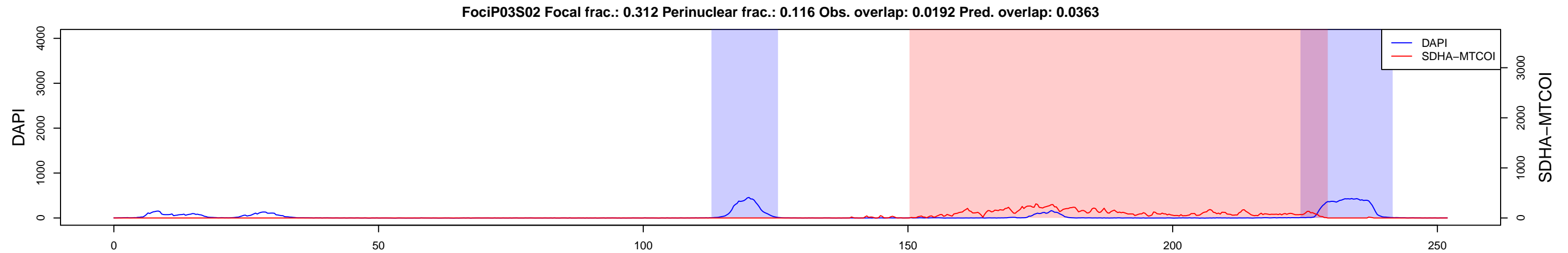
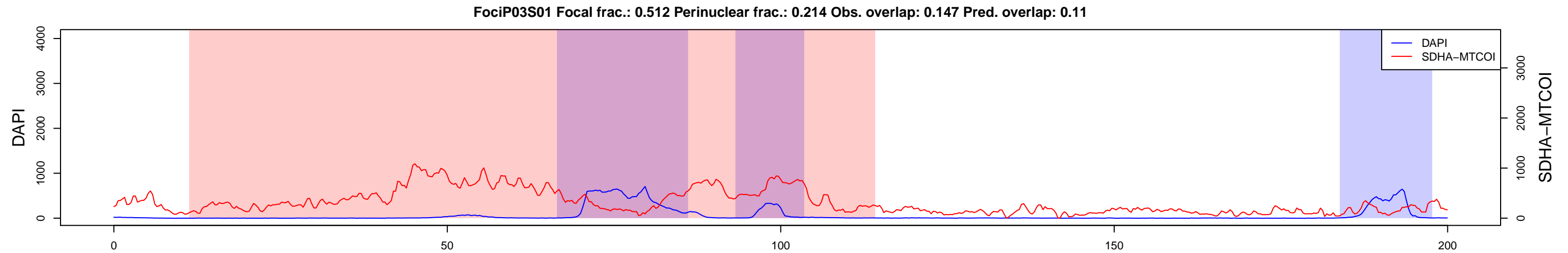


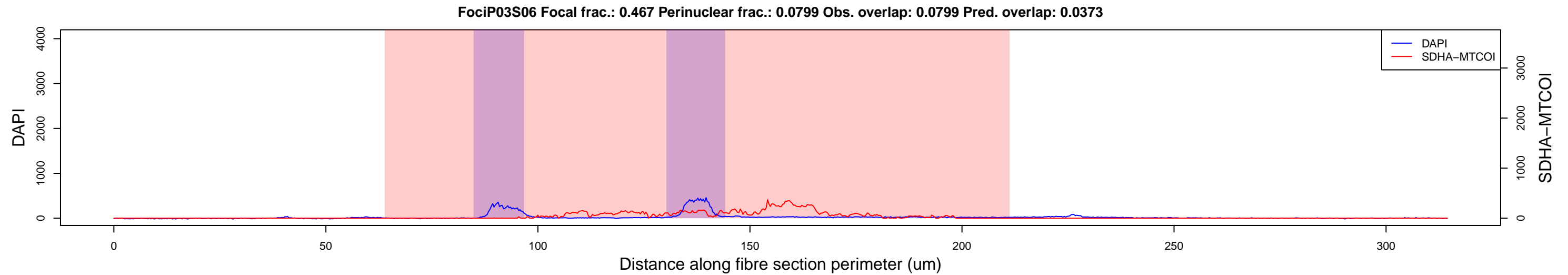
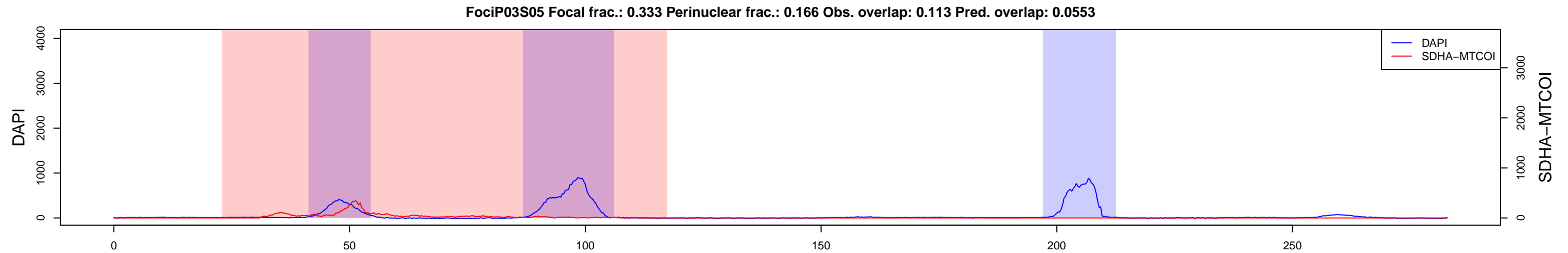
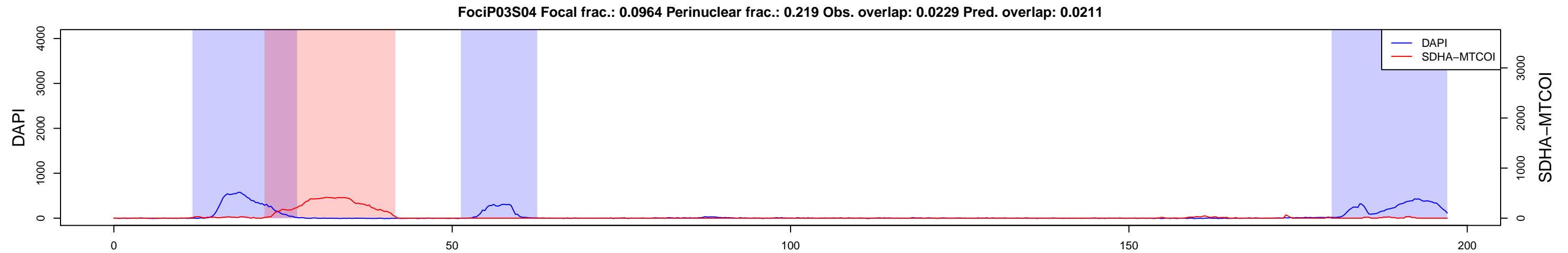
FociP01S57 Focal frac.: 0.146 Perinuclear frac.: 0.375 Obs. overlap: 0.107 Pred. overlap: 0.0547

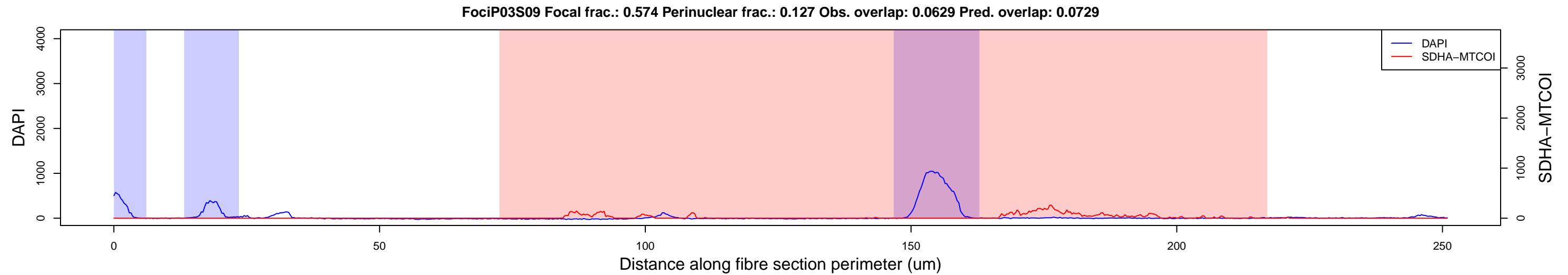
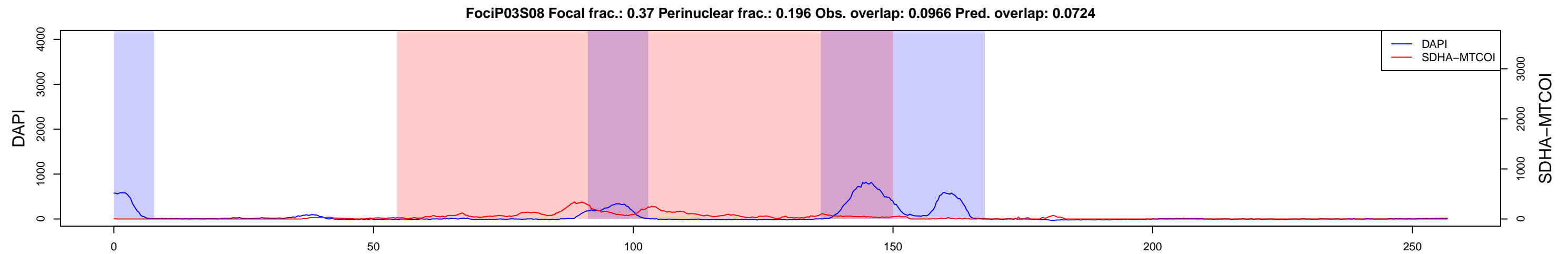
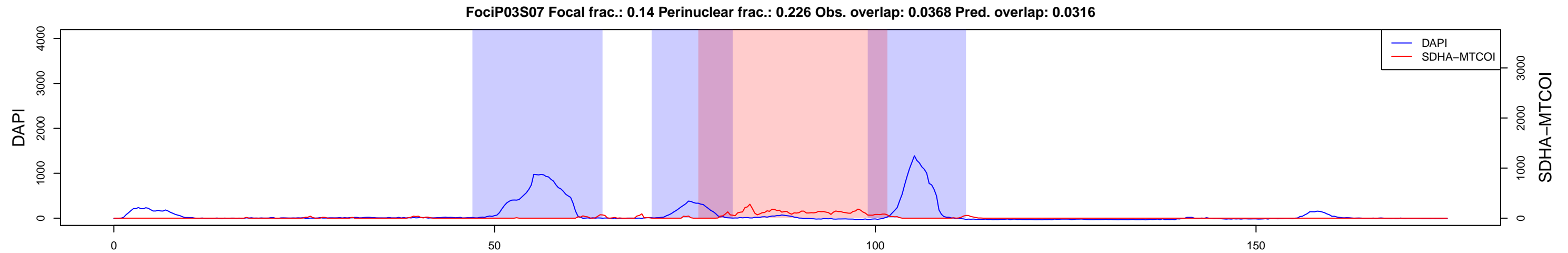


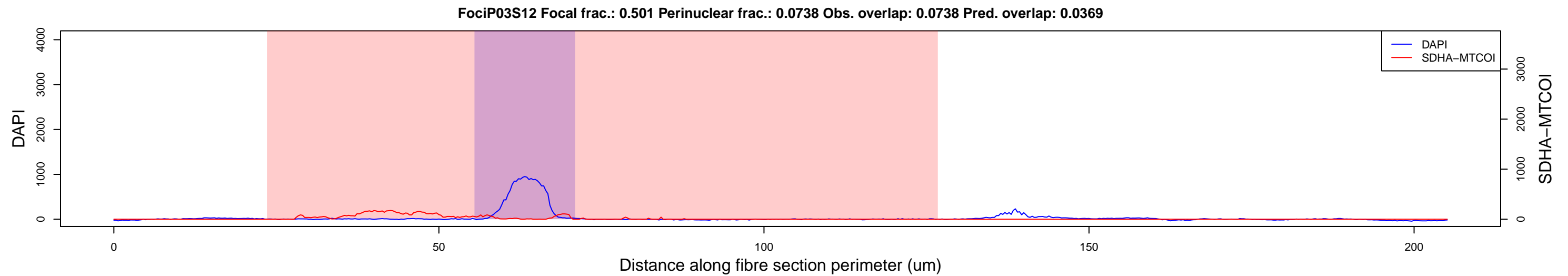
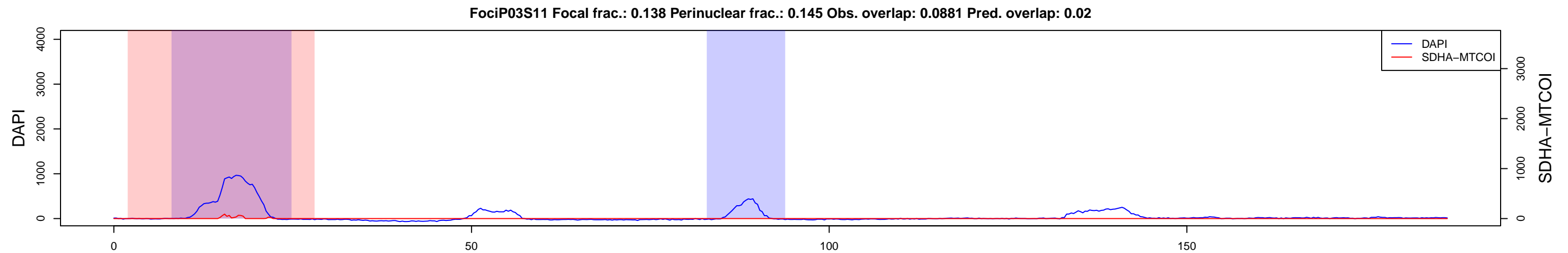
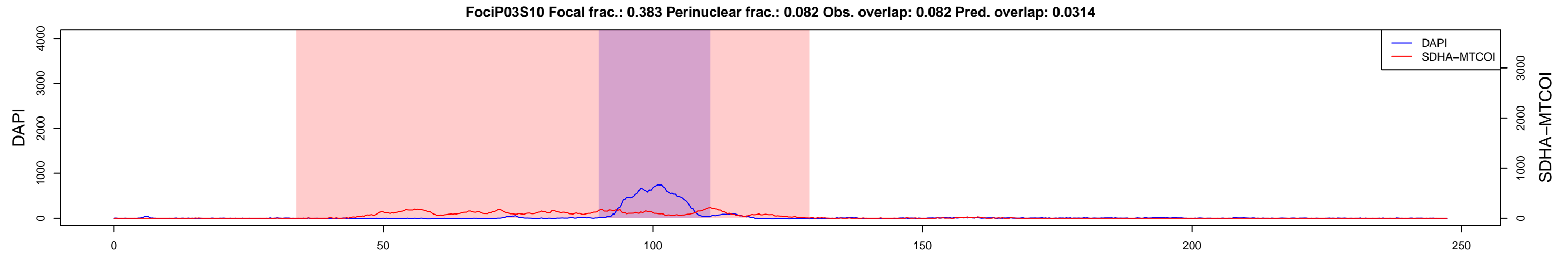
Distance along fibre section perimeter (um)



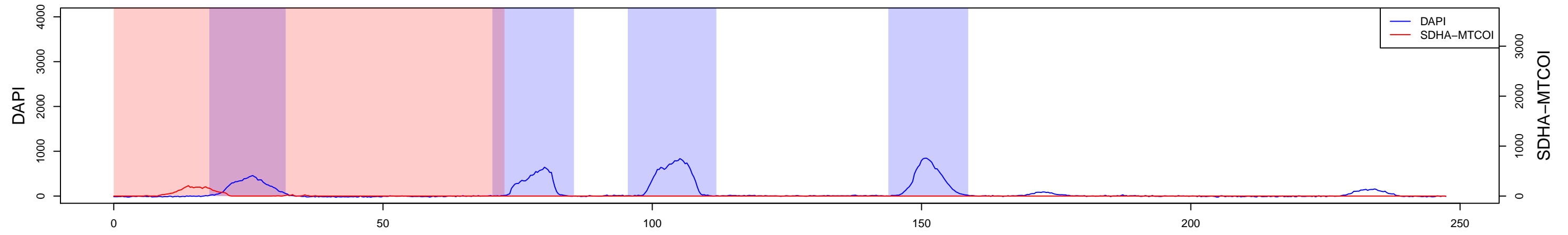








FociP03S13 Focal frac.: 0.293 Perinuclear frac.: 0.24 Obs. overlap: 0.0638 Pred. overlap: 0.0702



FociP03S14 Focal frac.: 0.163 Perinuclear frac.: 0.229 Obs. overlap: 0.0642 Pred. overlap: 0.0374

