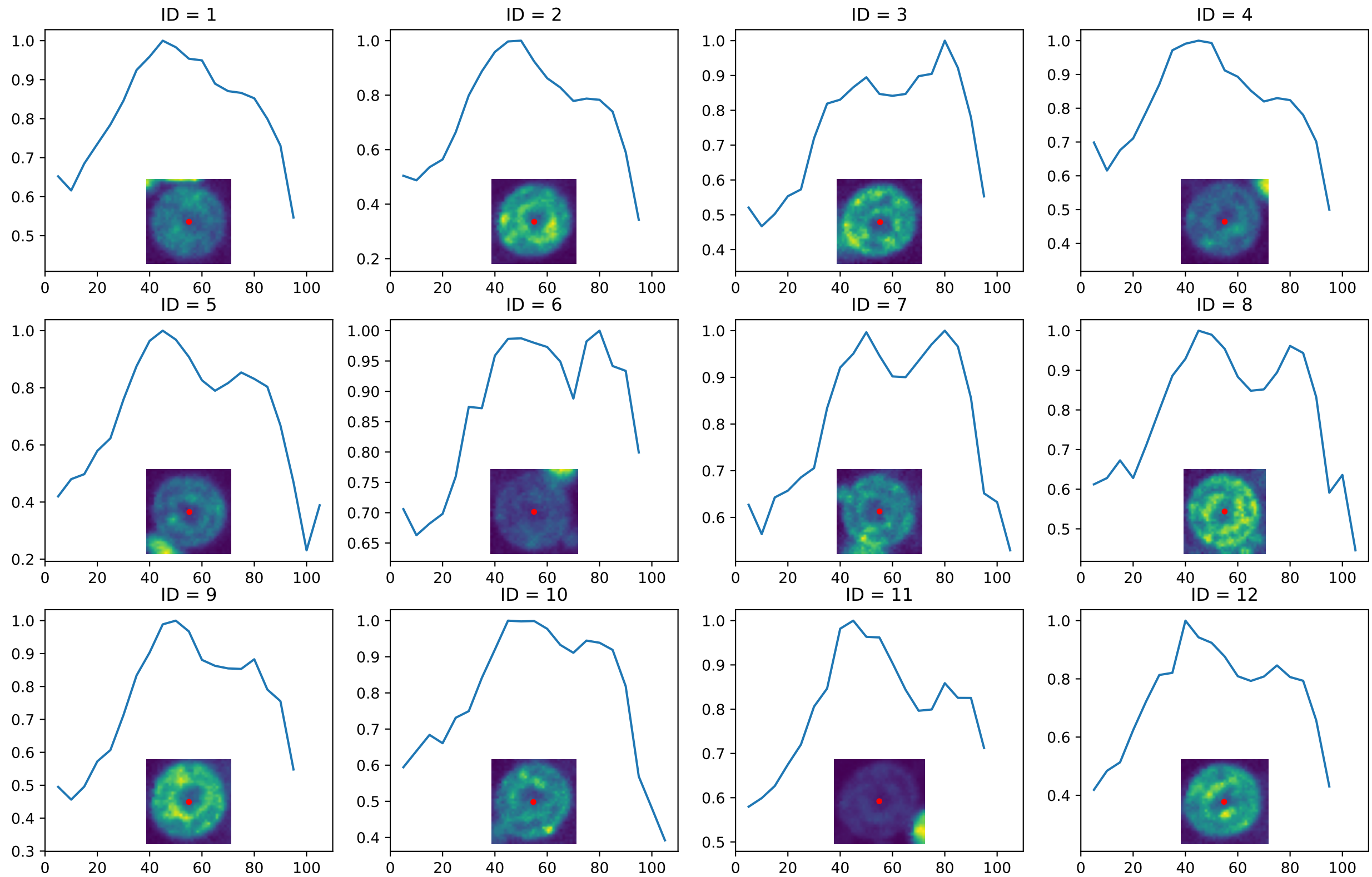
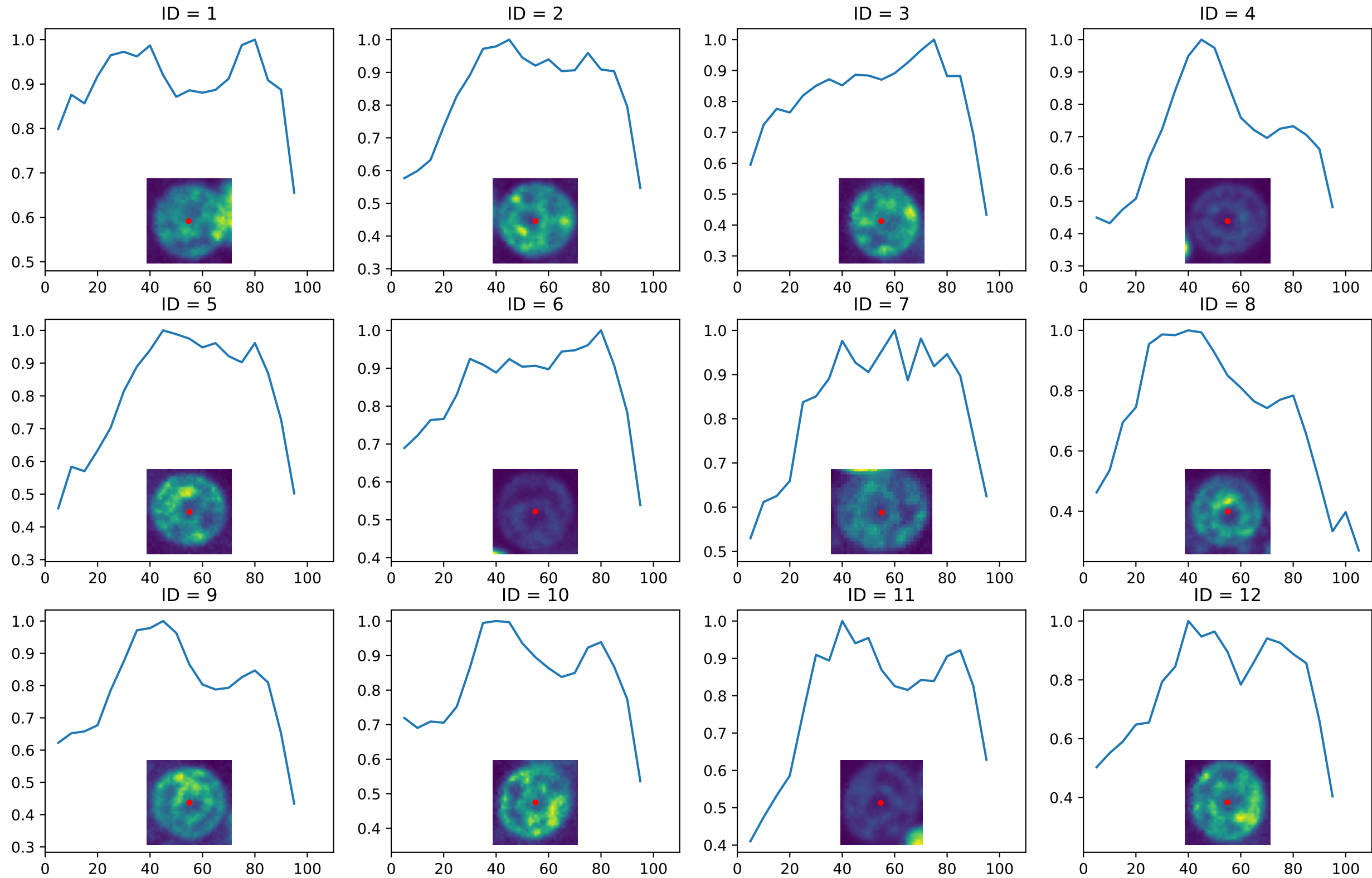


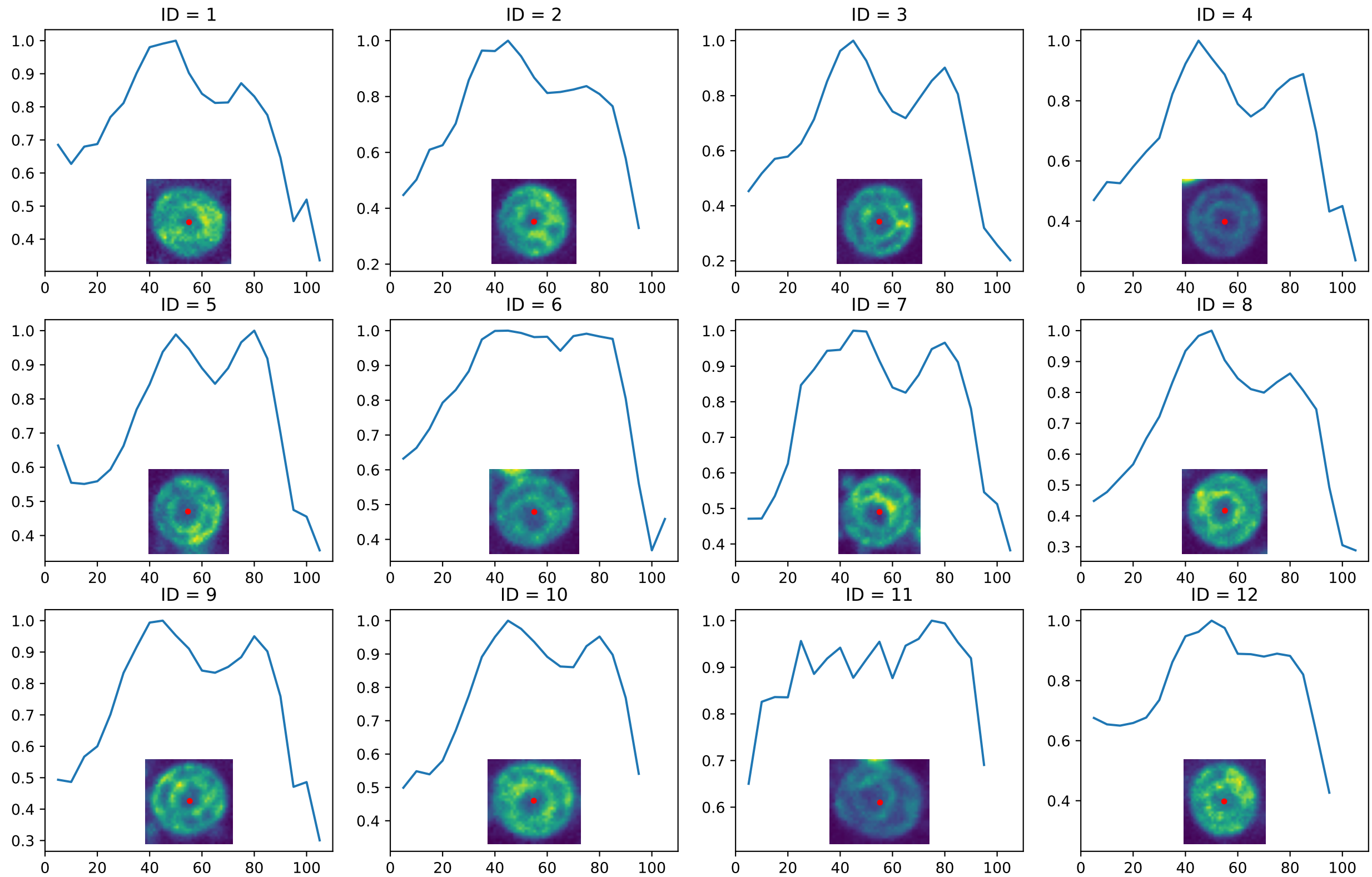
## 2D\_seg/str - Position\_1



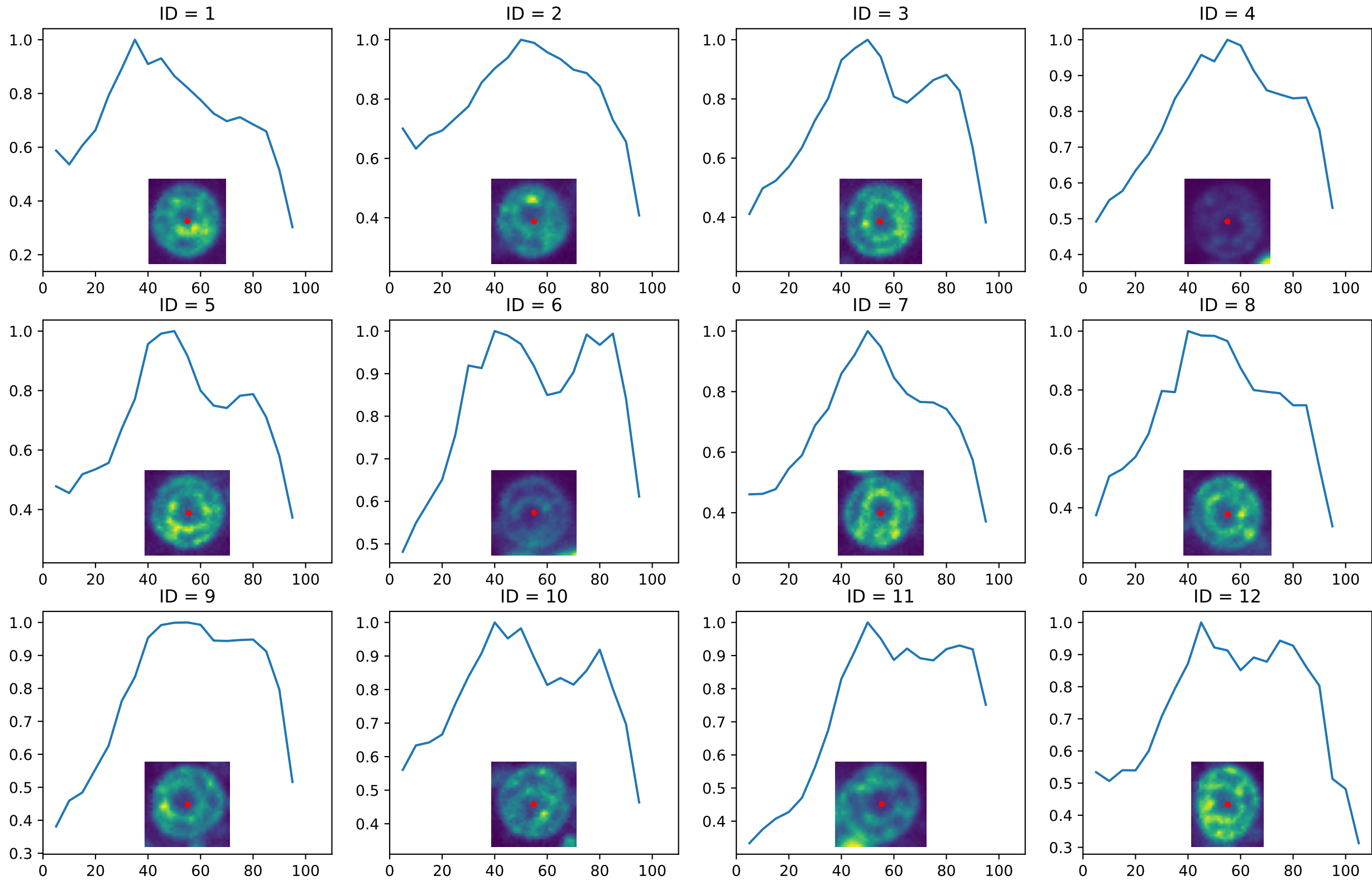
# 2D\_seg/str - Position\_2



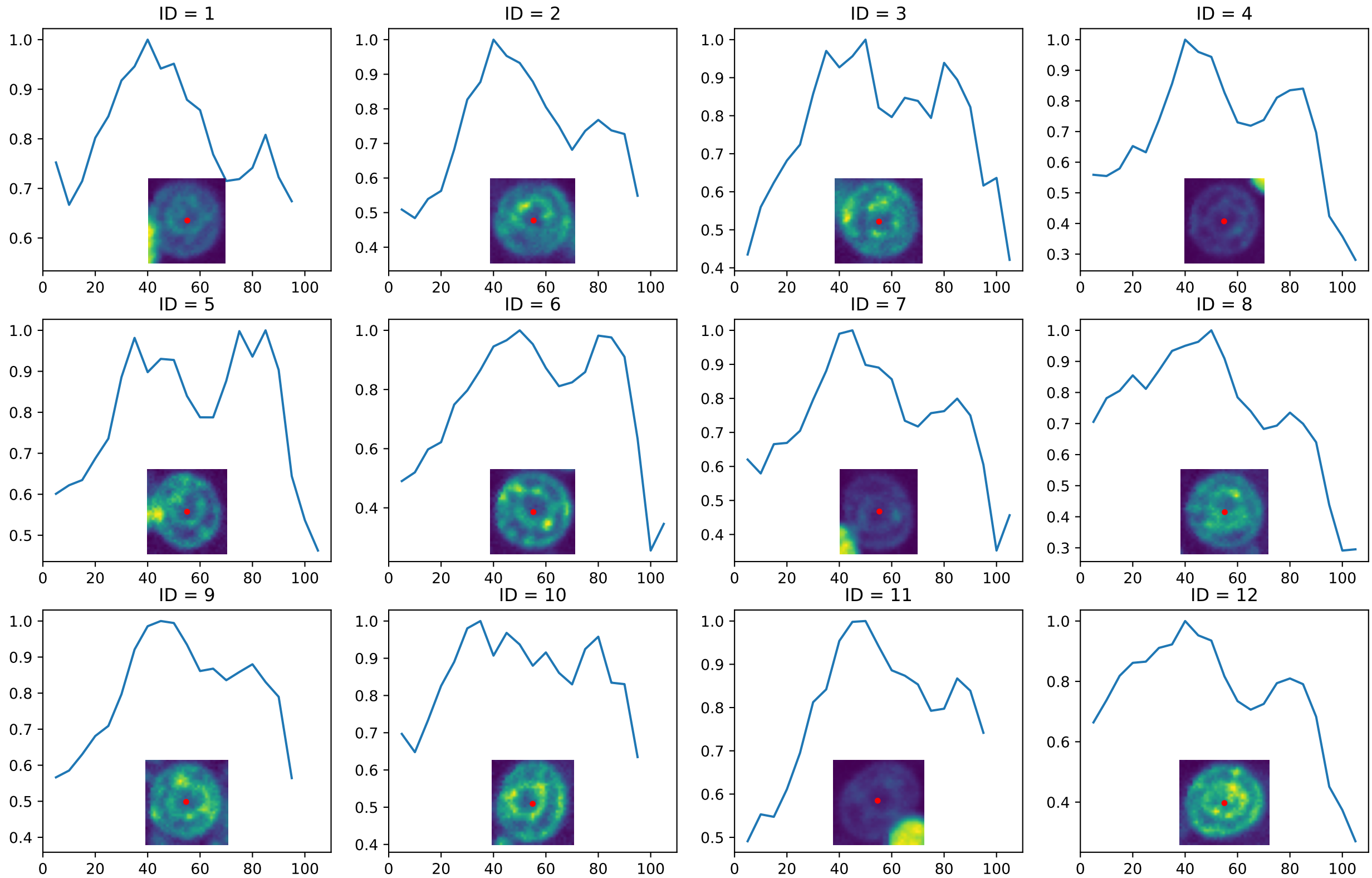
## 2D\_seg/str - Position\_4



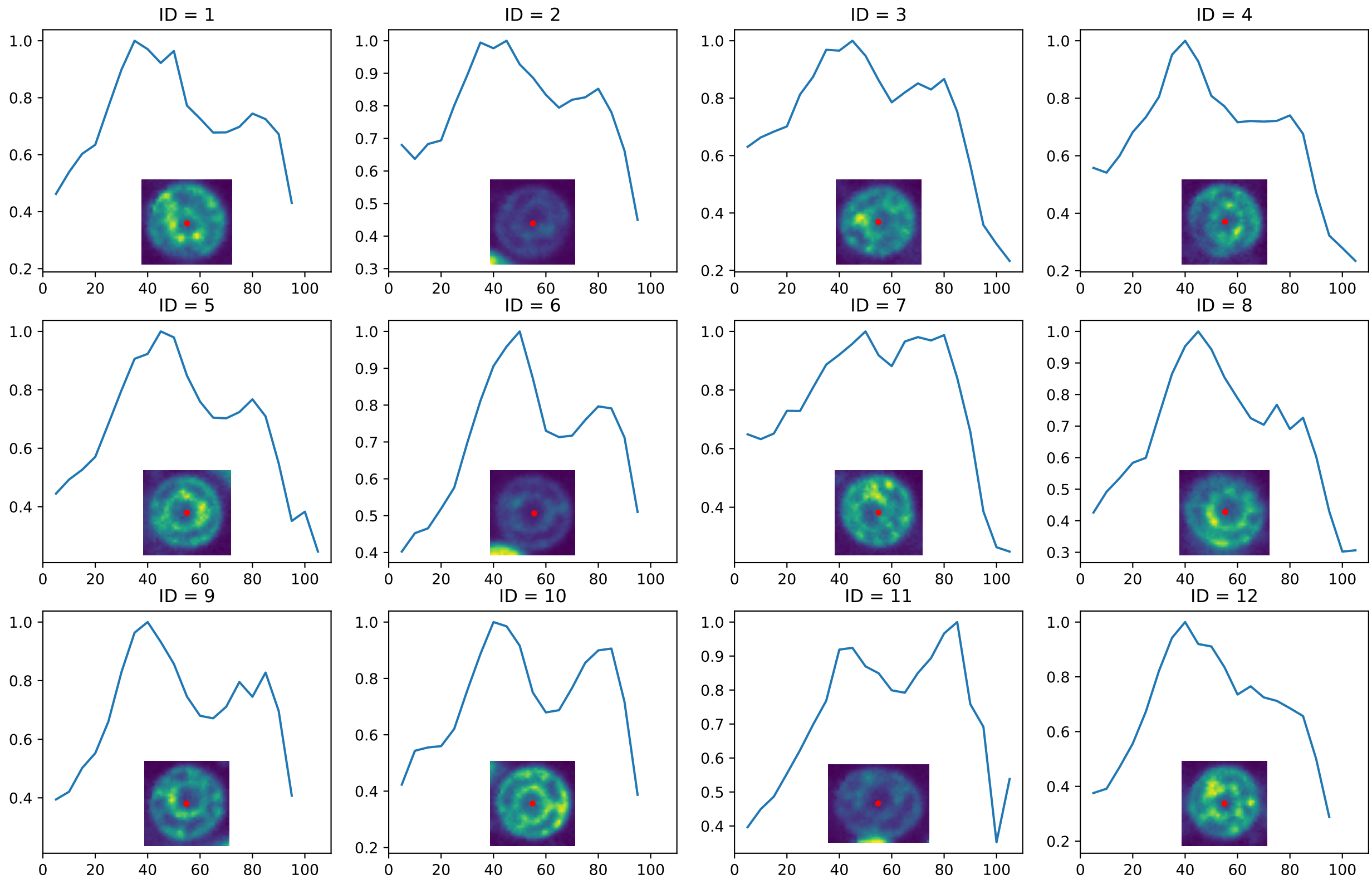
# 2D\_seg/str - Position\_5



## 2D\_seg/str - Position\_8

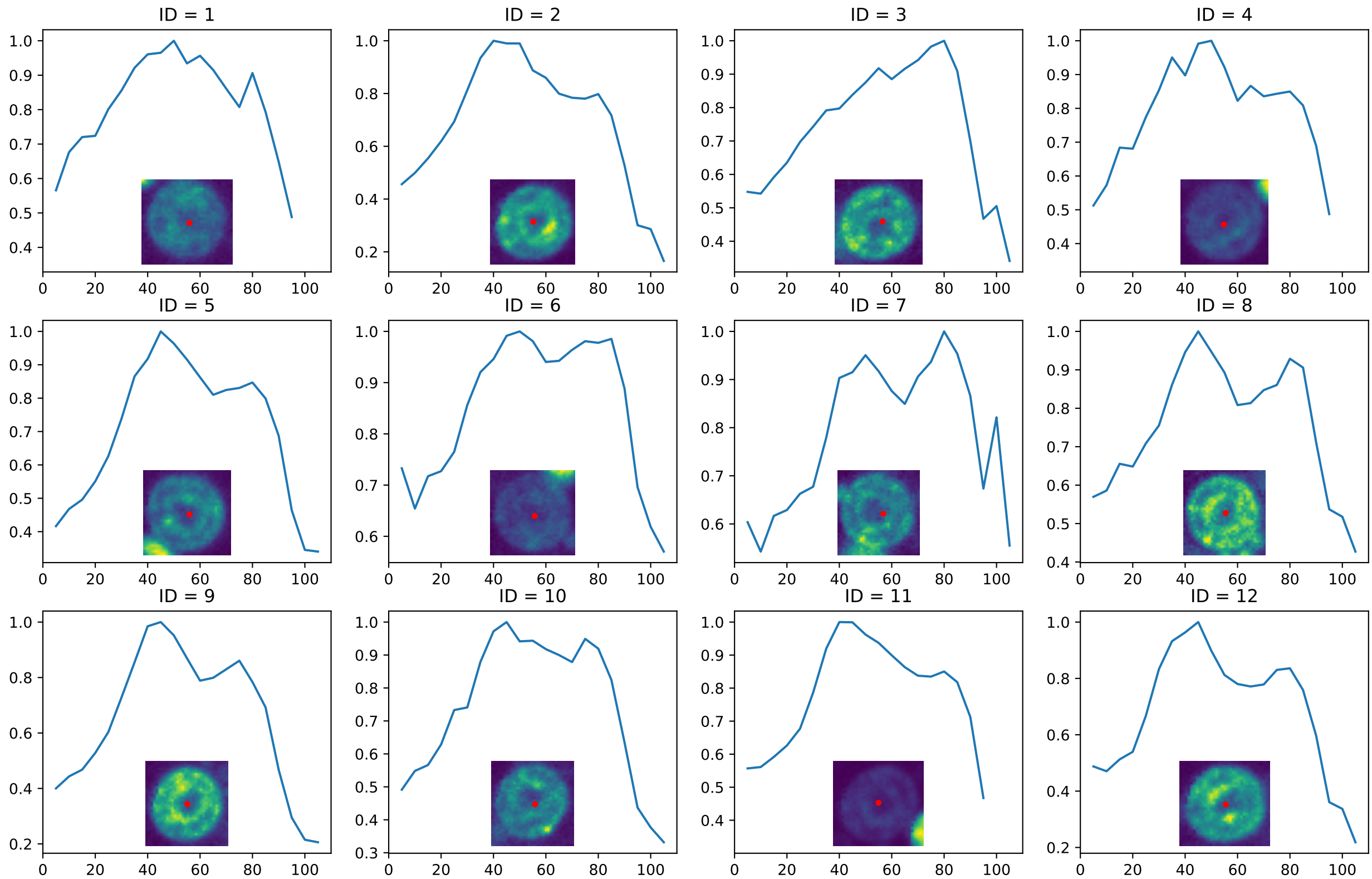


# 2D\_seg/str - Position\_13

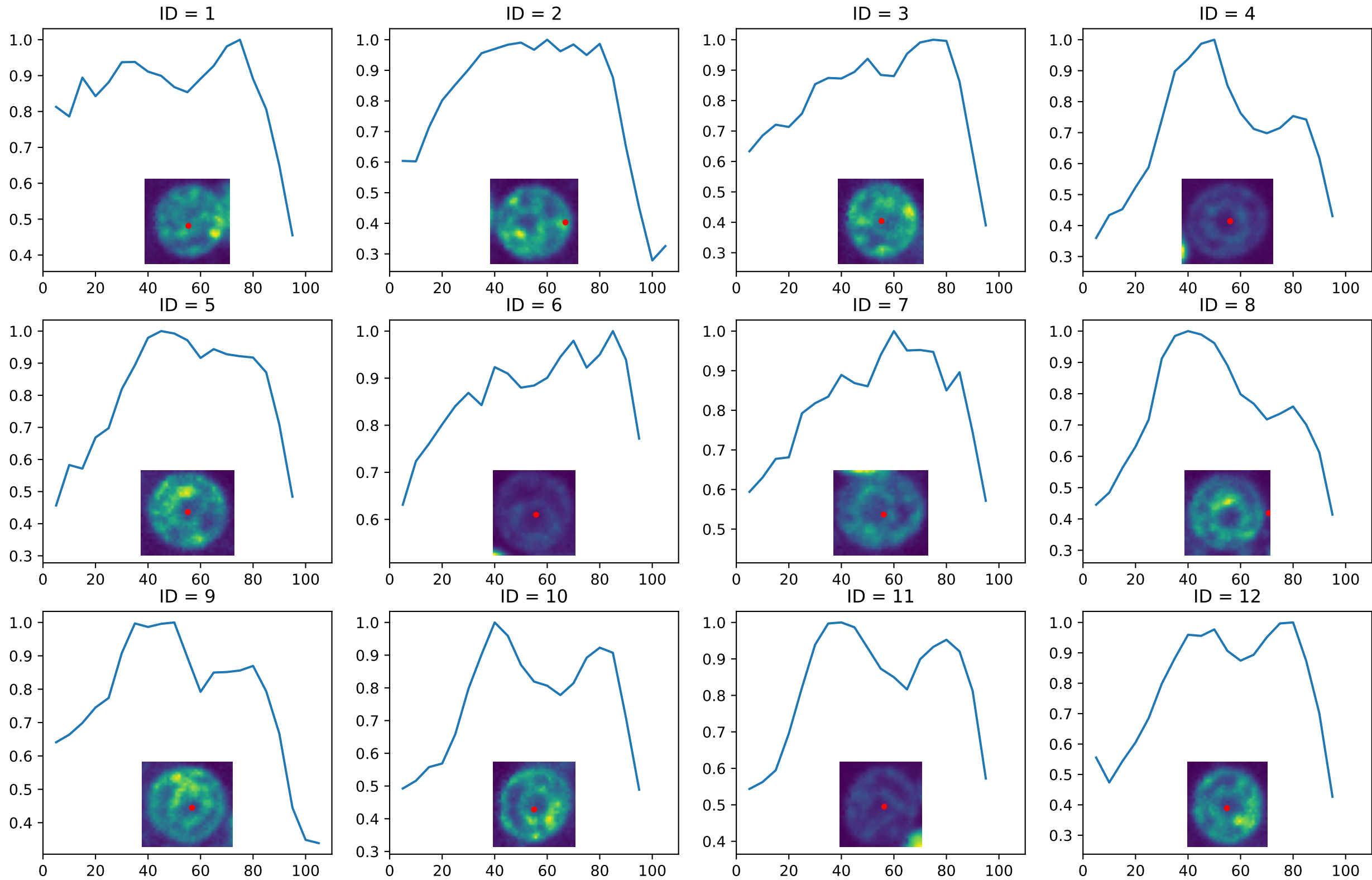




3D\_seg/str - Position\_1

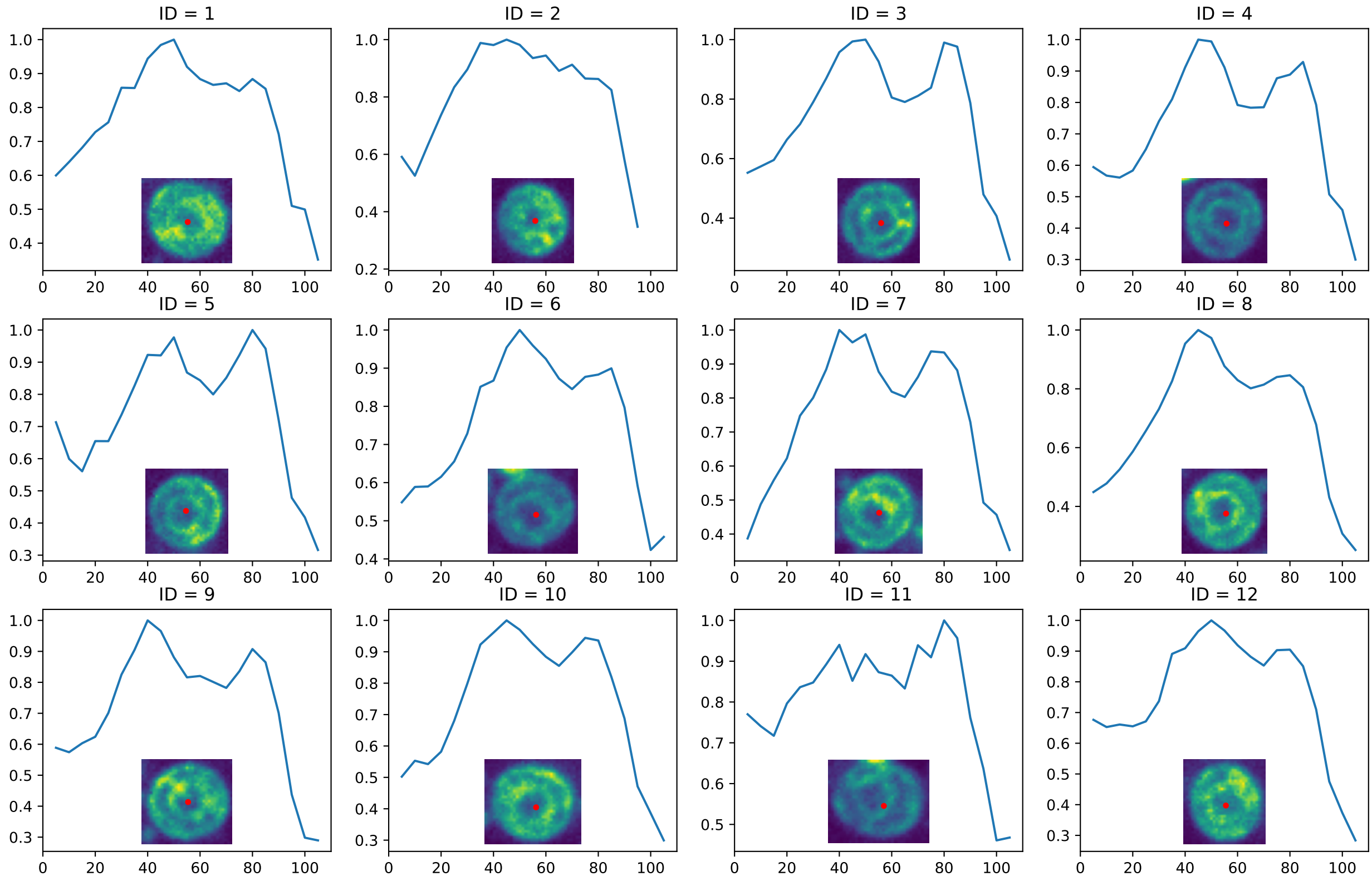


# 3D\_seg/str - Position\_2

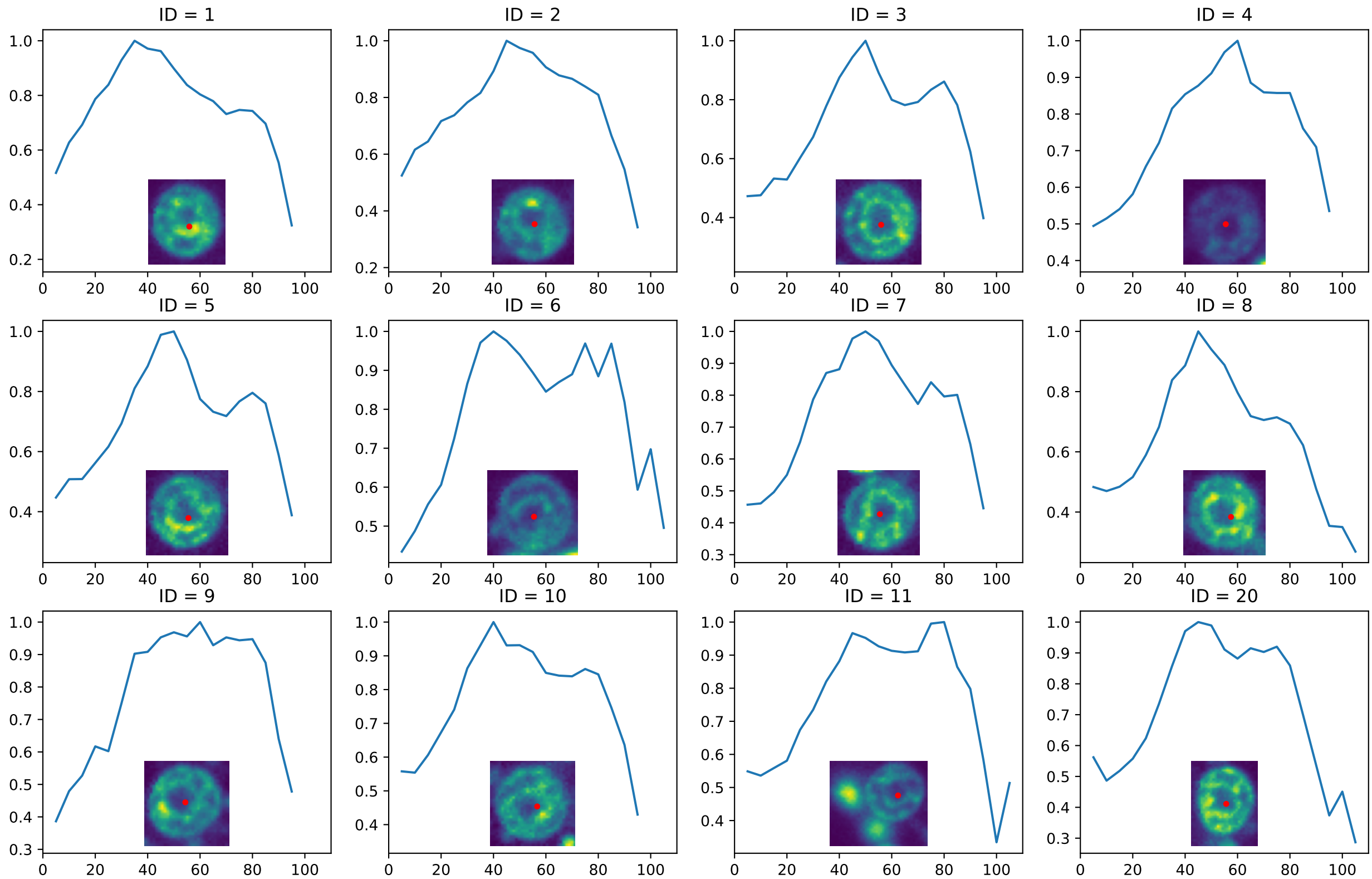




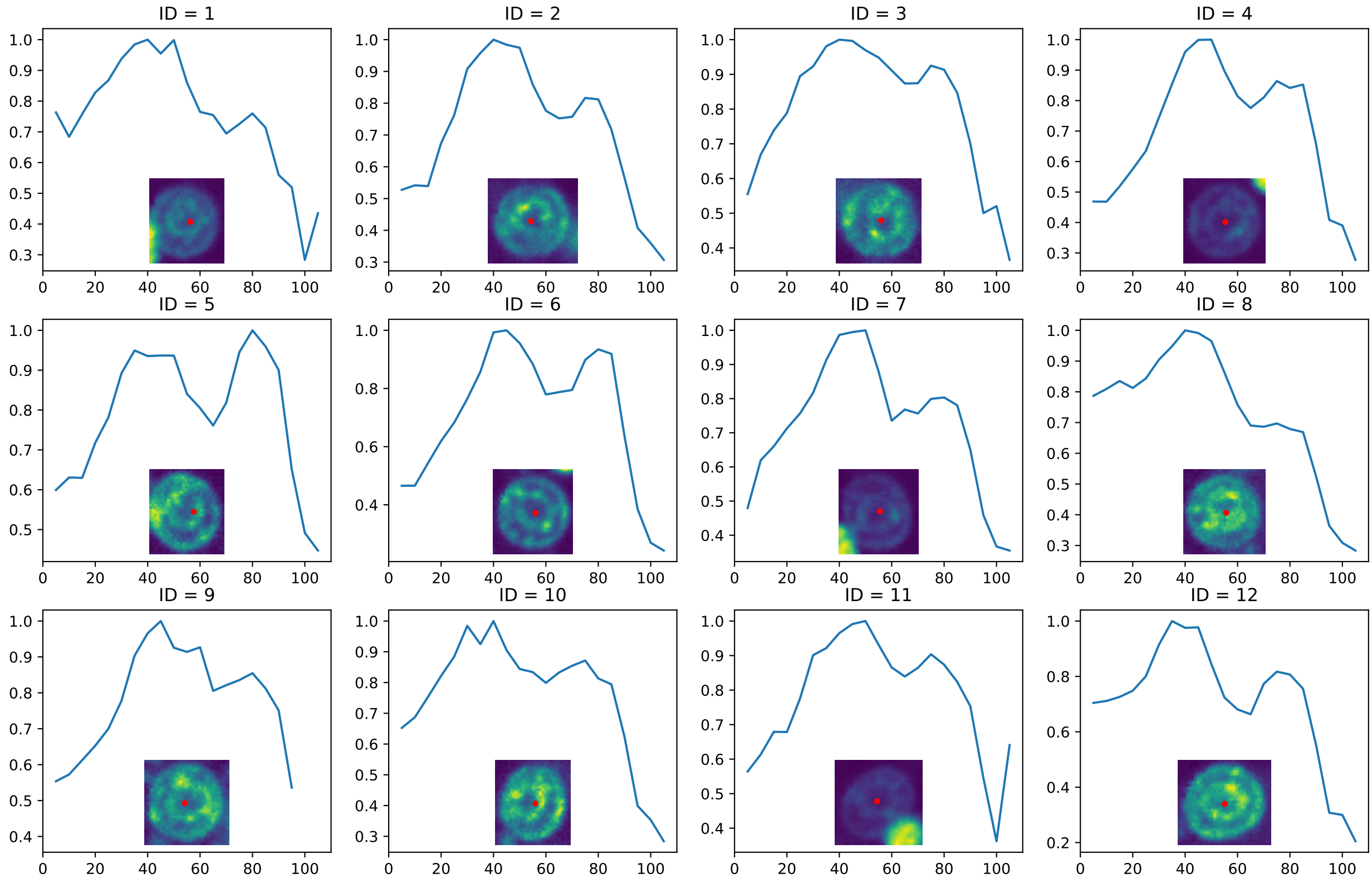
3D\_seg/str - Position\_4



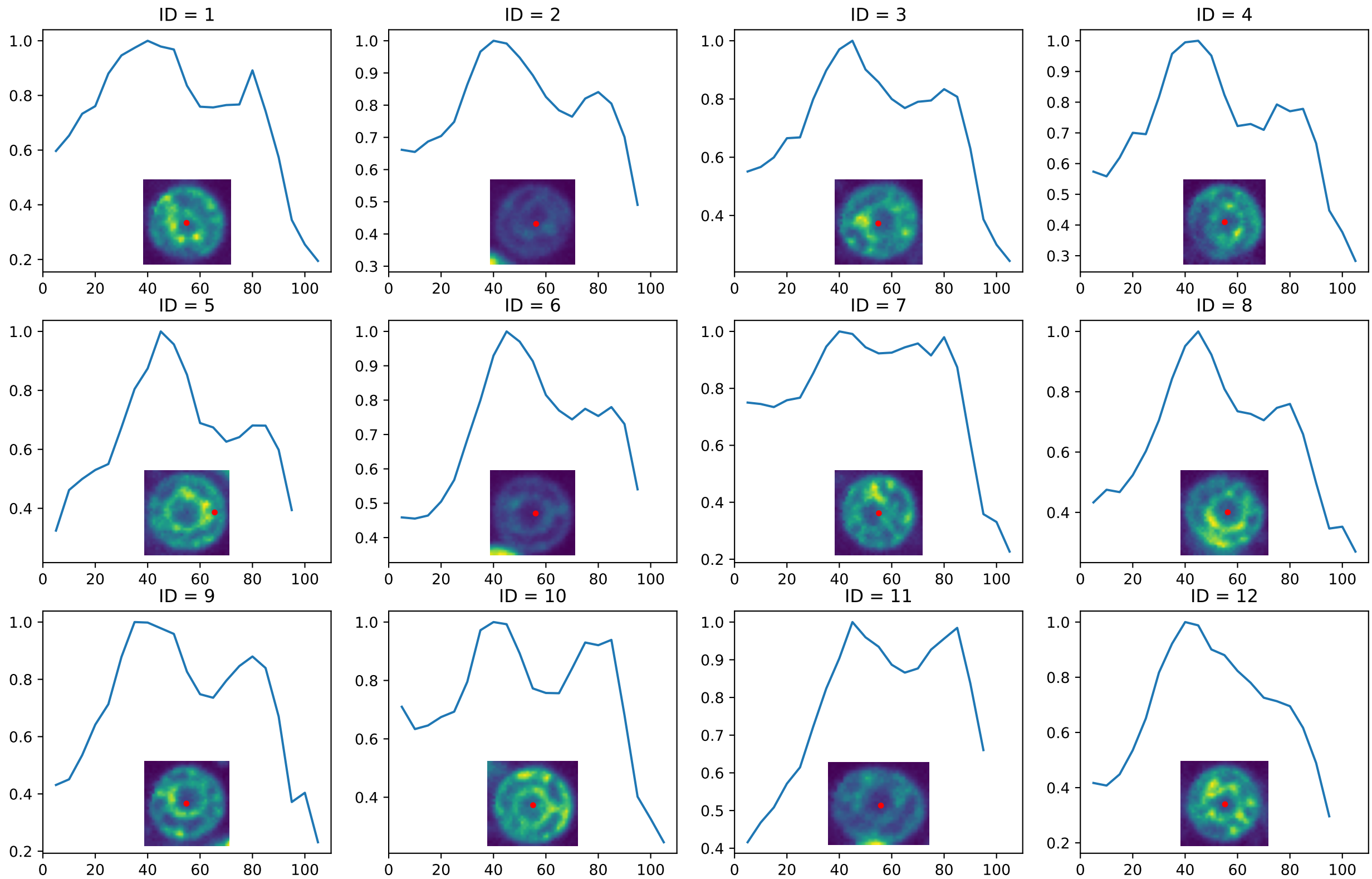
3D\_seg/str - Position\_5



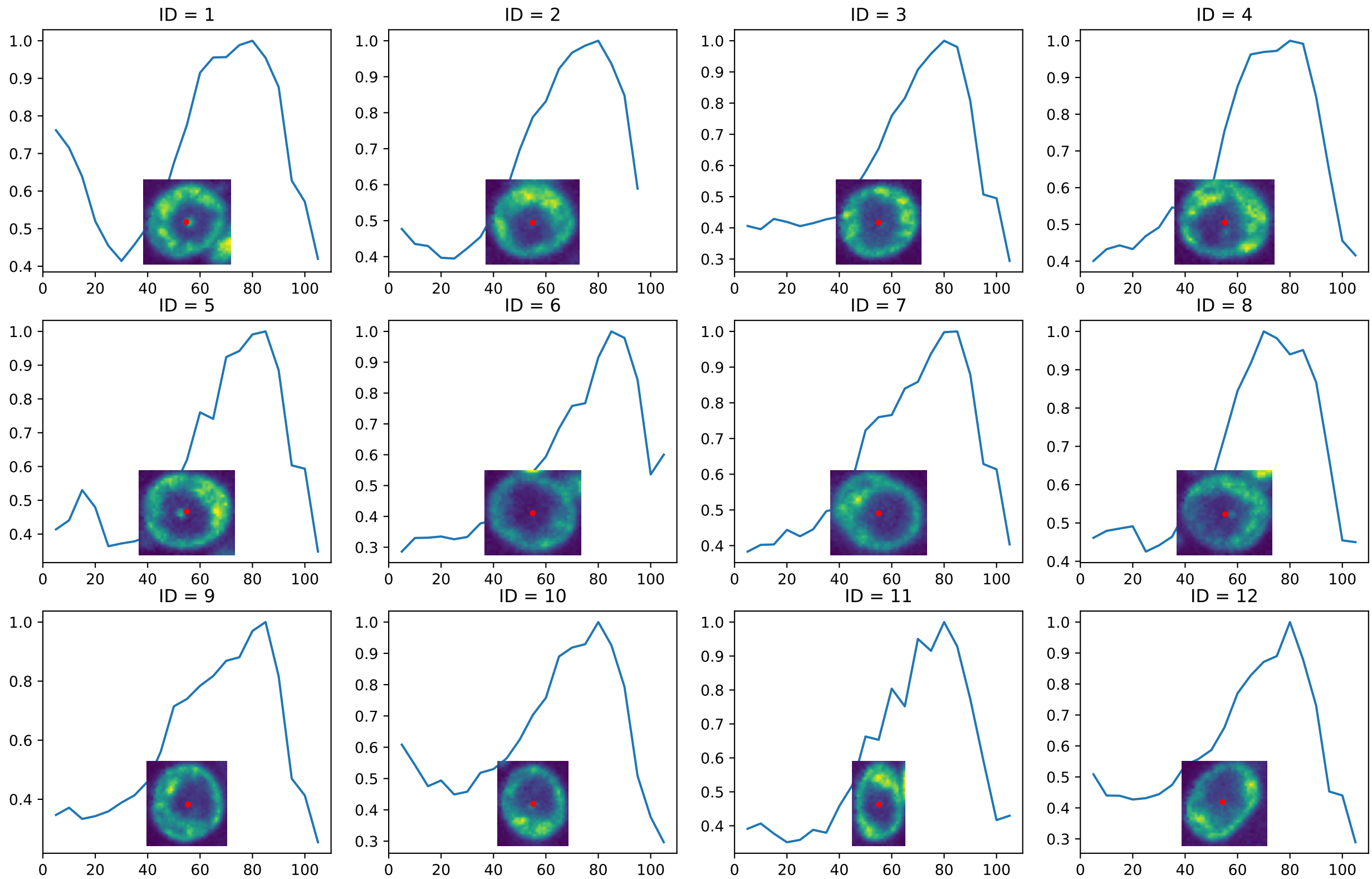
3D\_seg/str - Position\_8



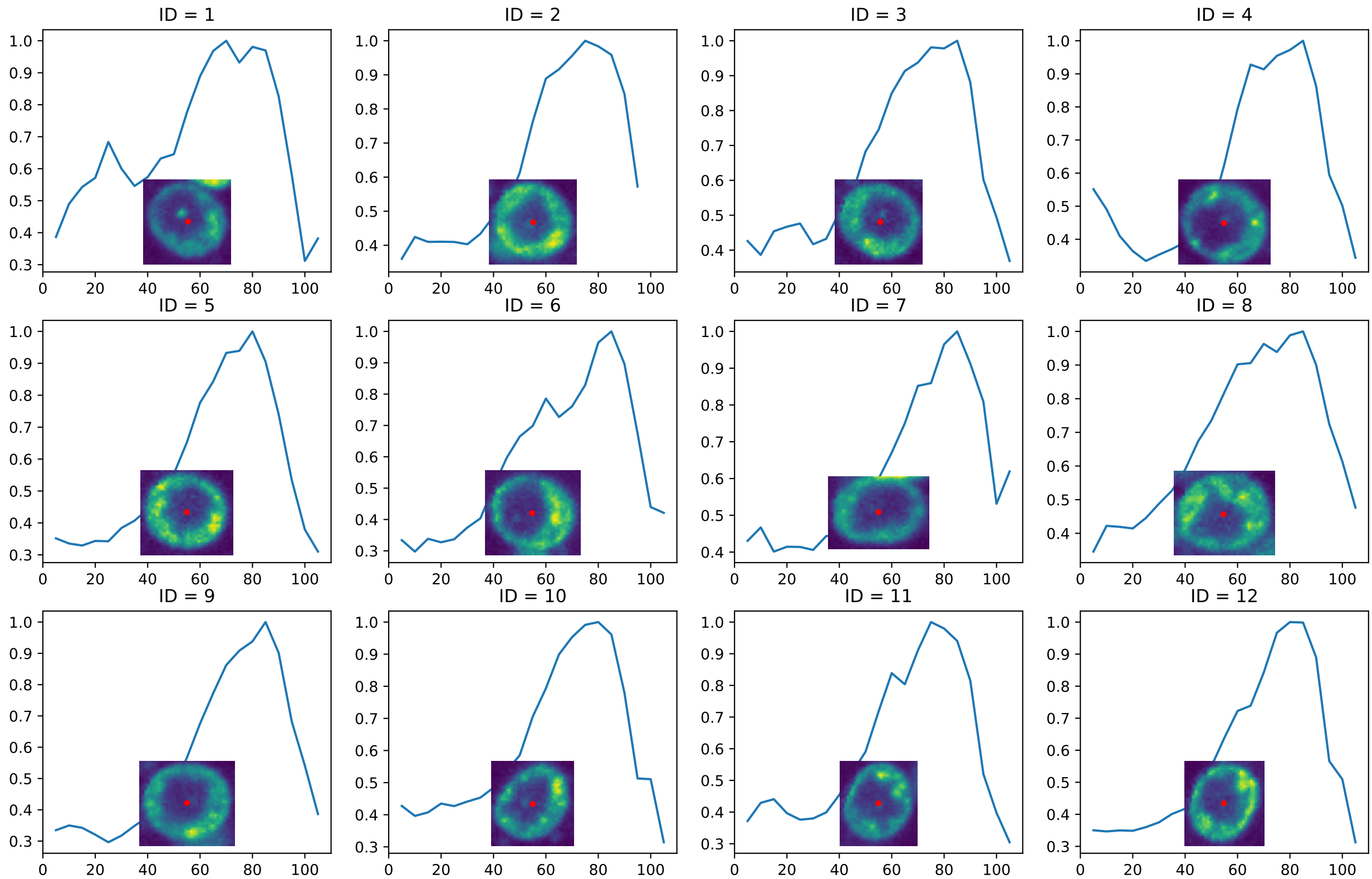
# 3D\_seg/str - Position\_13



2D\_seg/fed - Position\_1

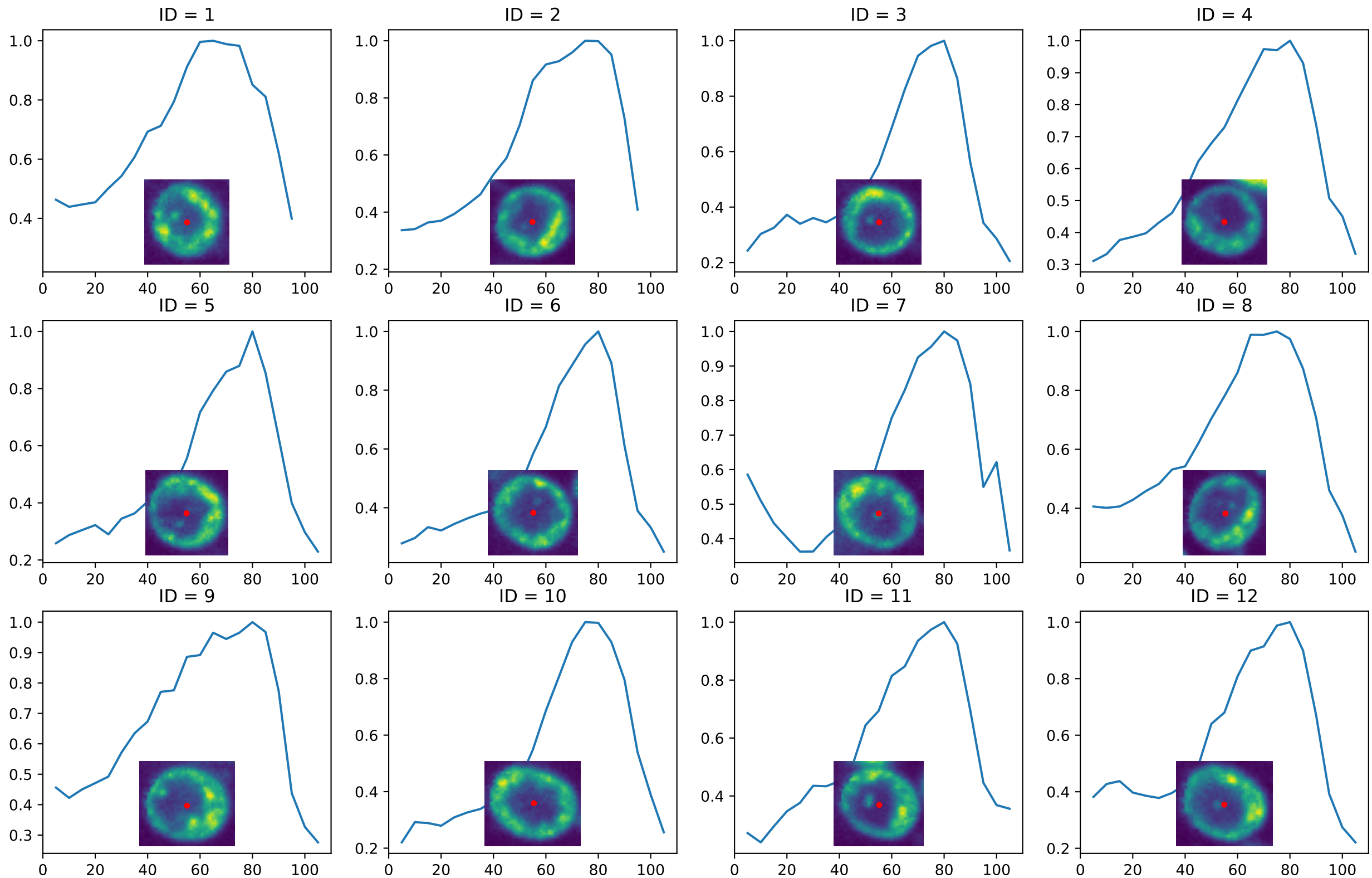


2D\_seg/fed - Position\_3

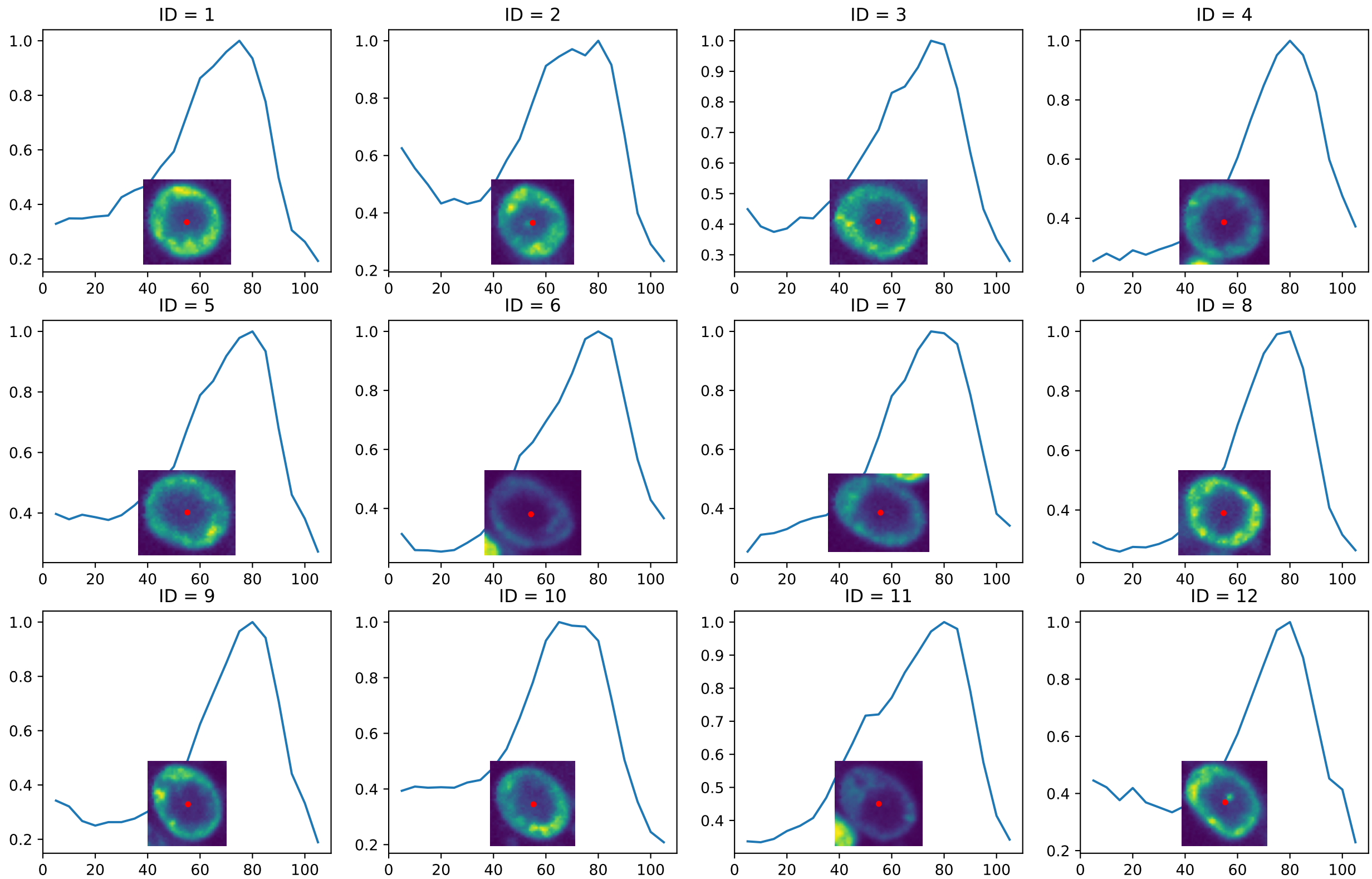




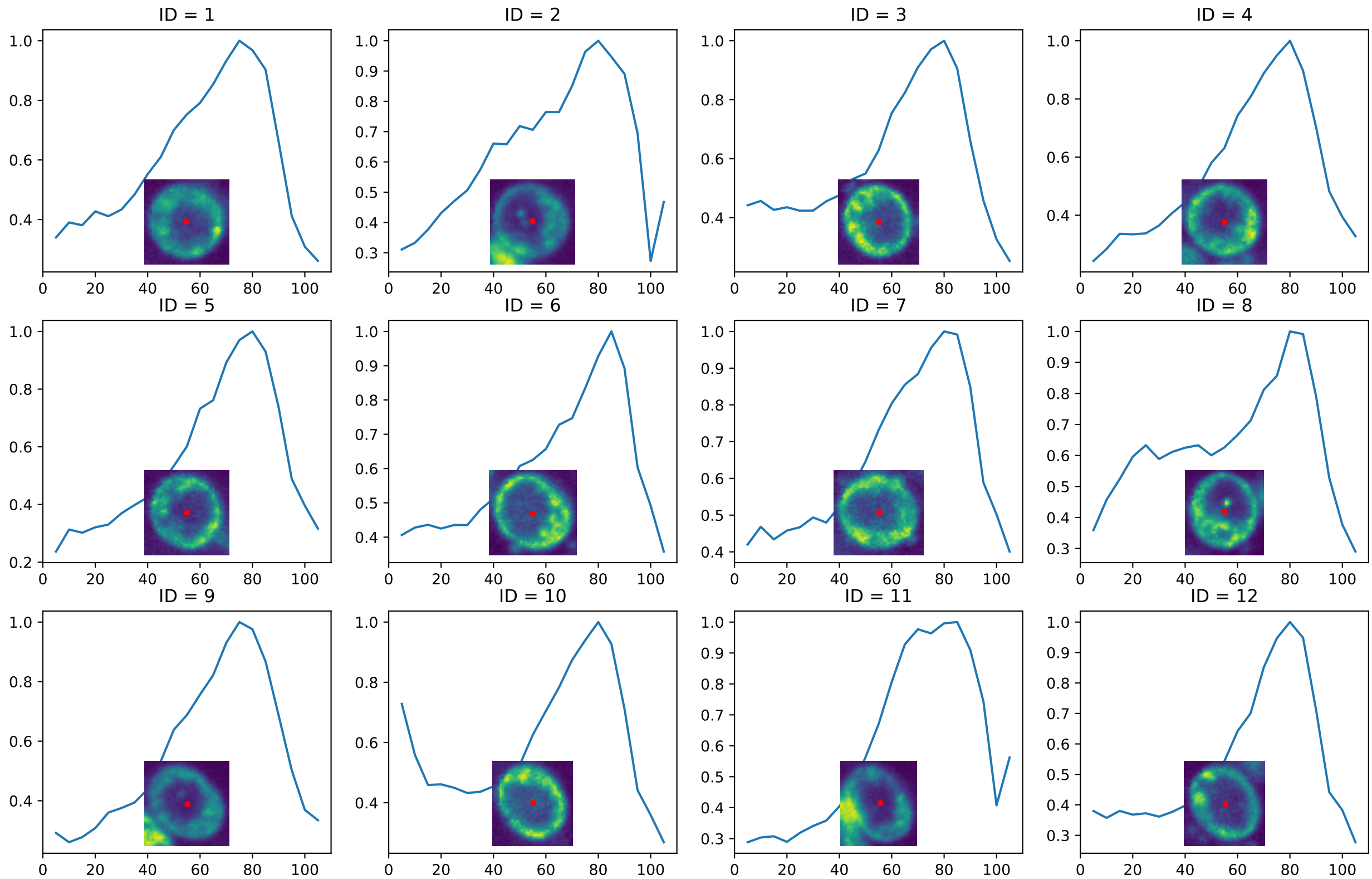
# 2D\_seg/fed - Position\_8



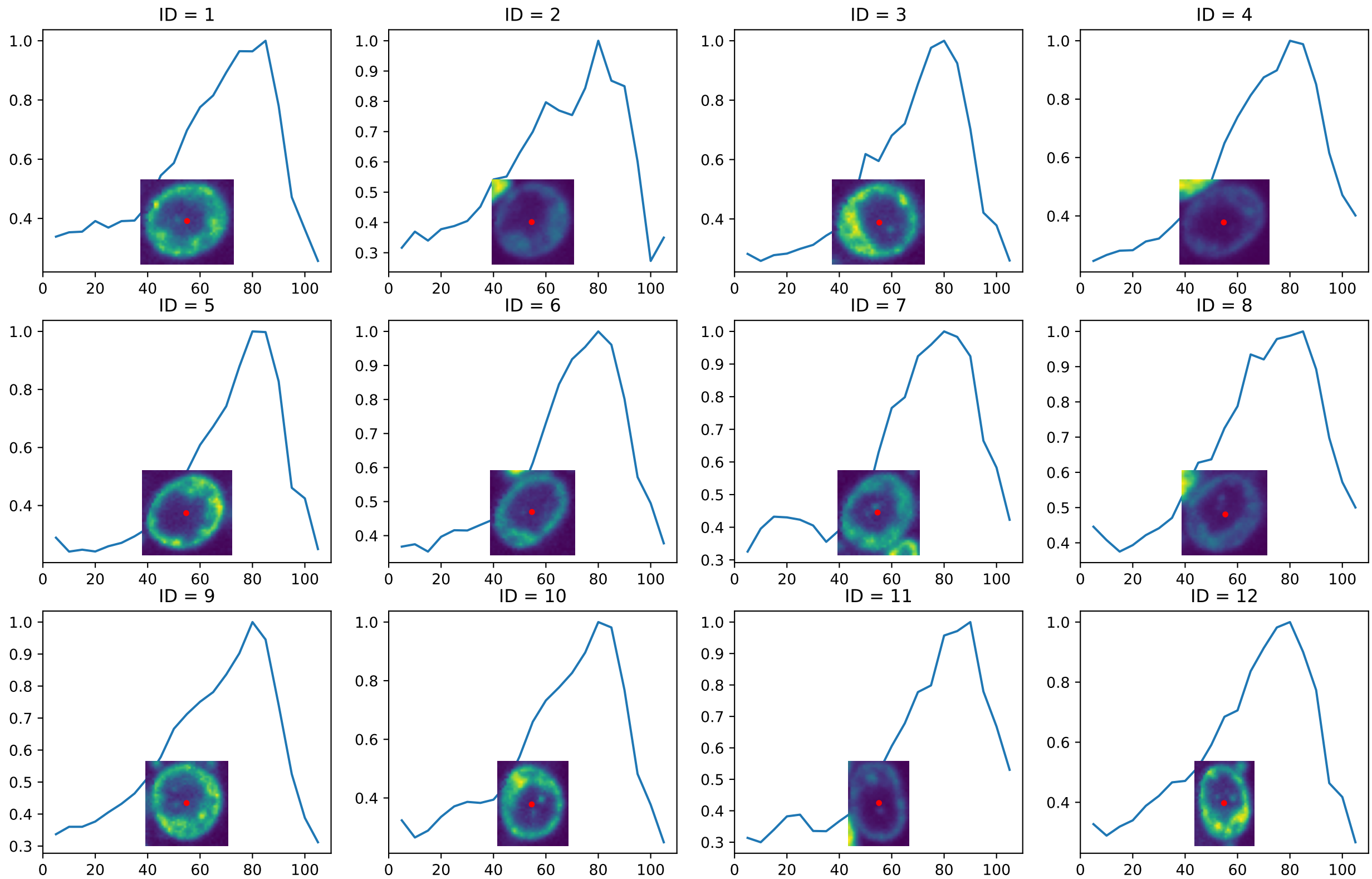
2D\_seg/fed - Position\_9



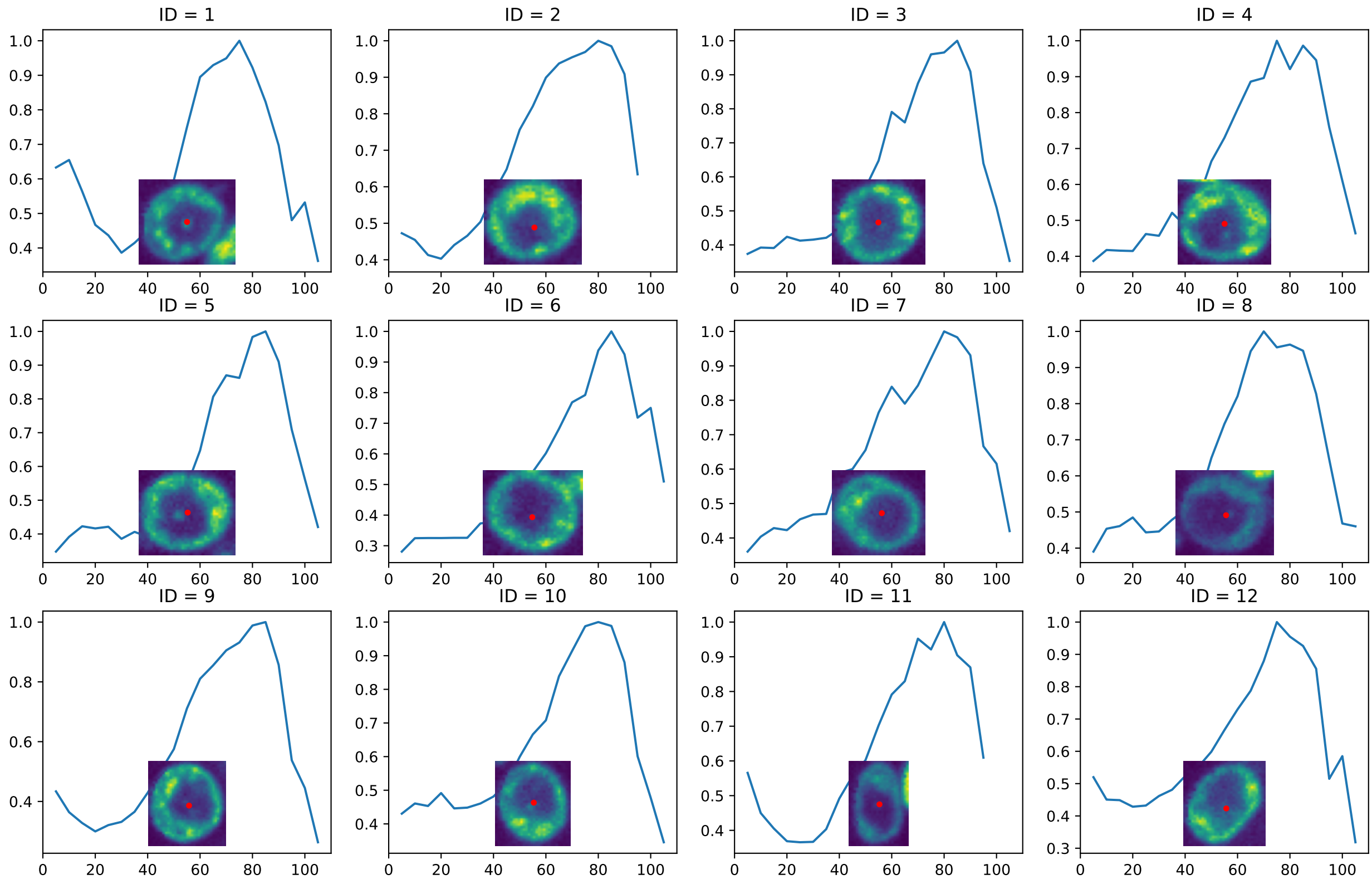
## 2D\_seg/fed - Position\_12



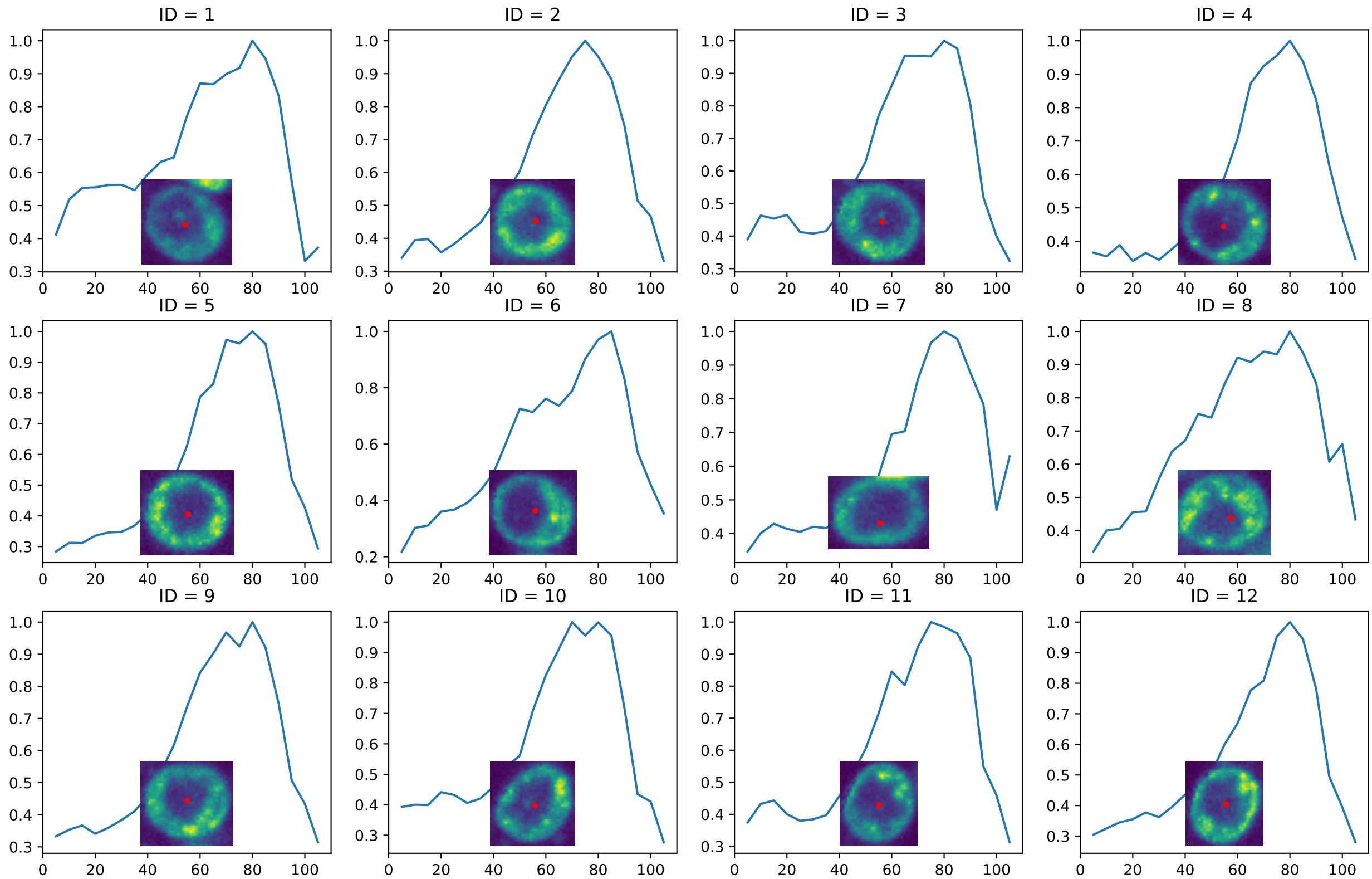
## 2D\_seg/fed - Position\_13



3D\_seg/fed - Position\_1

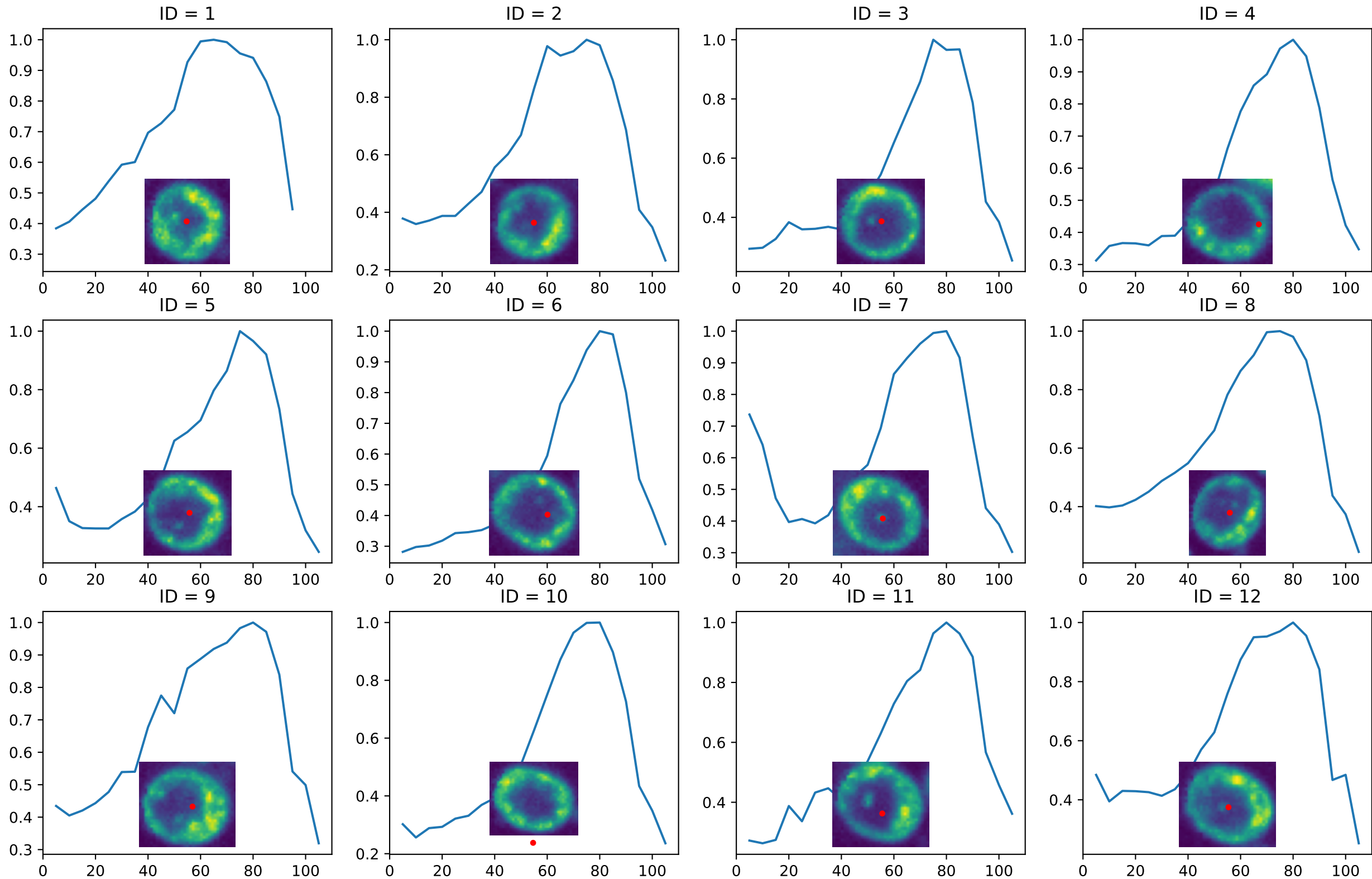


3D\_seg/fed - Position\_3

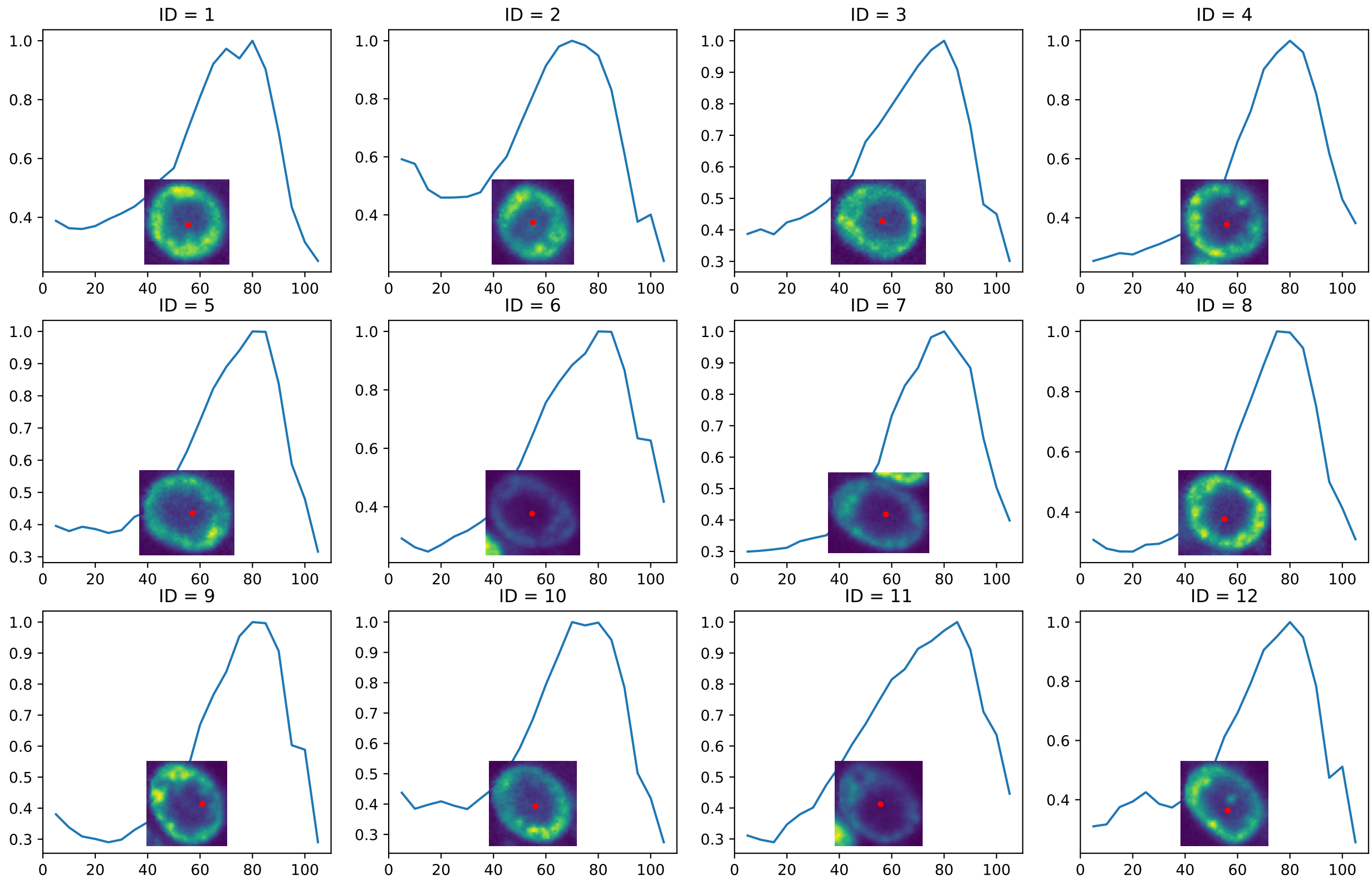




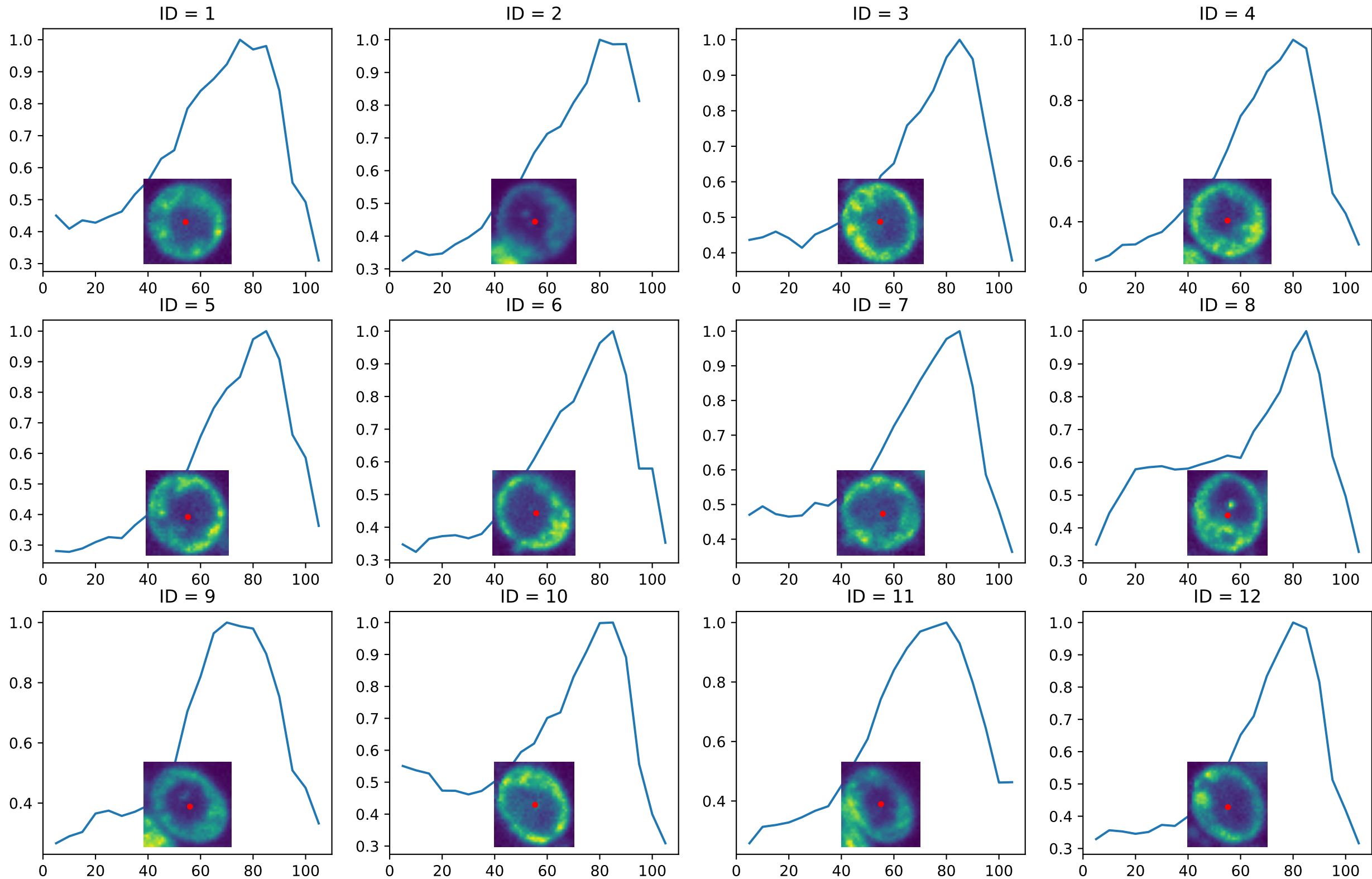
# 3D\_seg/fed - Position\_8



3D\_seg/fed - Position\_9



# 3D\_seg/fed - Position\_12



# 3D\_seg/fed - Position\_13

