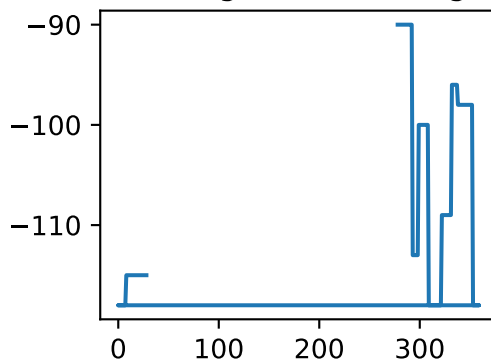


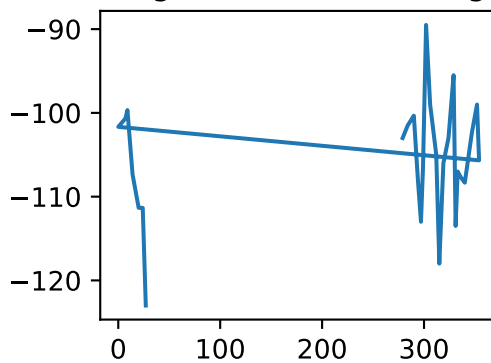
Radius: 4

Unmerged Radius 4, g-i



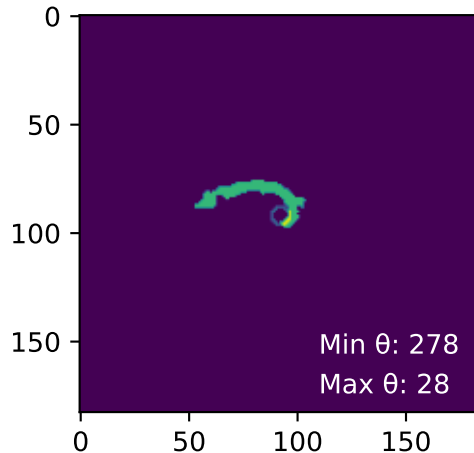
Merged Radius (3,4,5), g-i

Flux (nanomaggies)



θ (degrees)

Combination

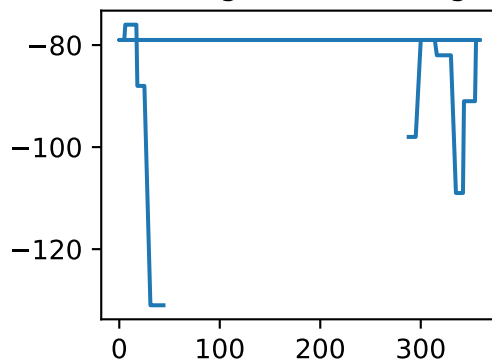


Min θ : 278

Max θ : 28

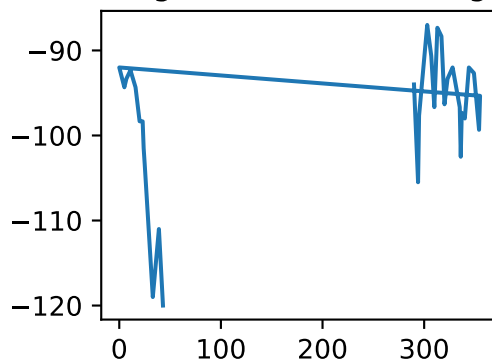
Radius: 5

Unmerged Radius 5, g-i



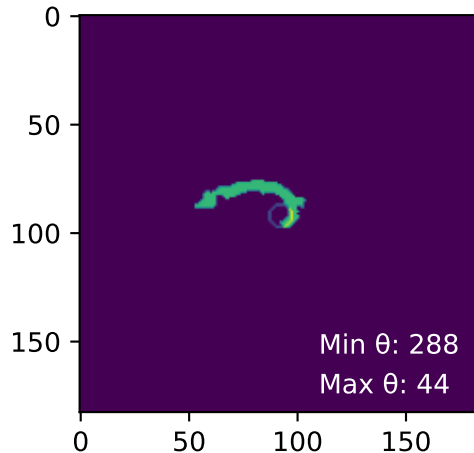
Merged Radius (4,5,6), g-i

Flux (nanomaggies)

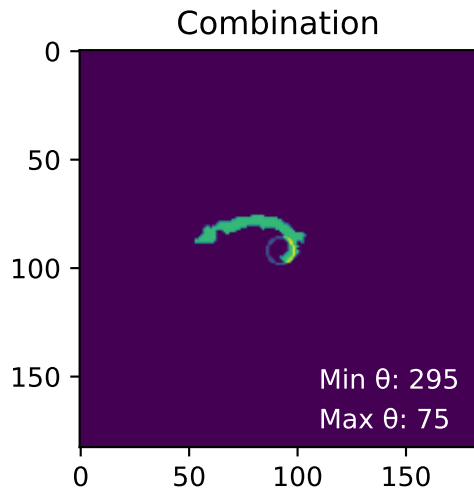


θ (degrees)

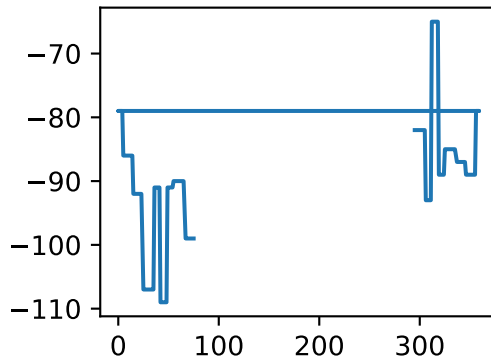
Combination



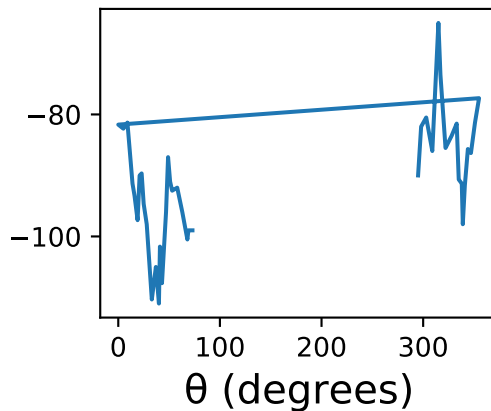
Radius: 6



Unmerged Radius 6, g-i

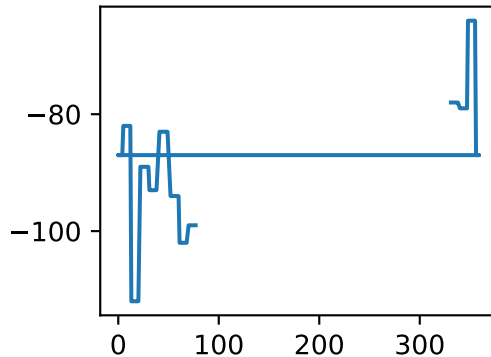


Merged Radius (5,6,7), g-i

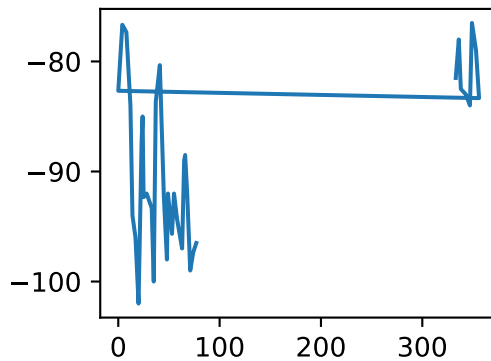


Radius: 7

Unmerged Radius 7, g-i

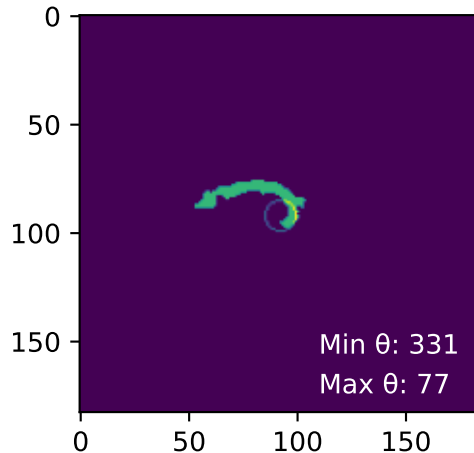


Merged Radius (6,7,8), g-i



θ (degrees)

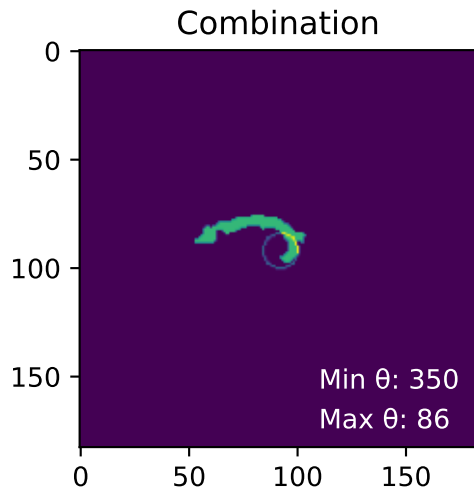
Combination



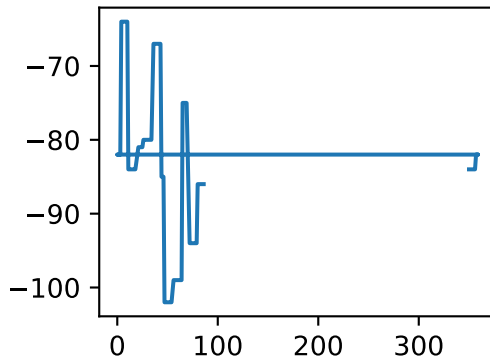
Min θ : 331

Max θ : 77

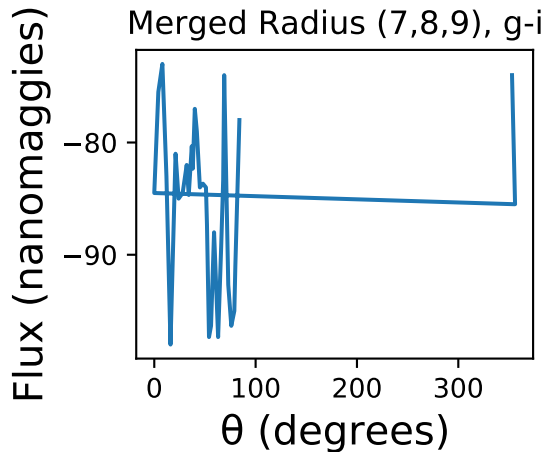
Radius: 8



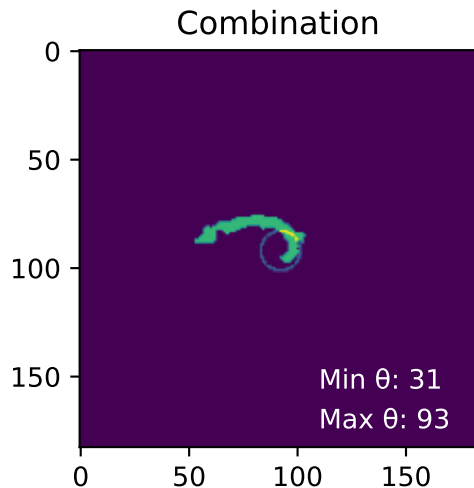
Unmerged Radius 8, g-i



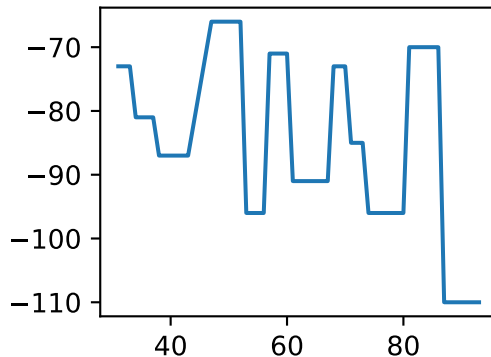
Merged Radius (7,8,9), g-i



Radius: 9

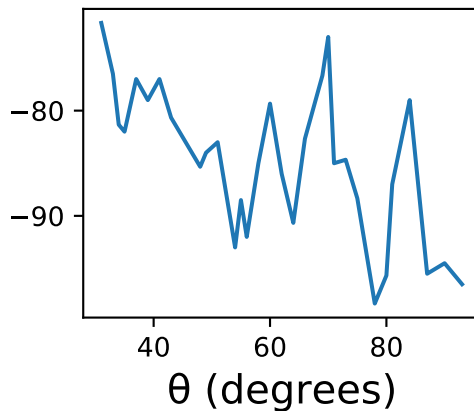


Unmerged Radius 9, g-i

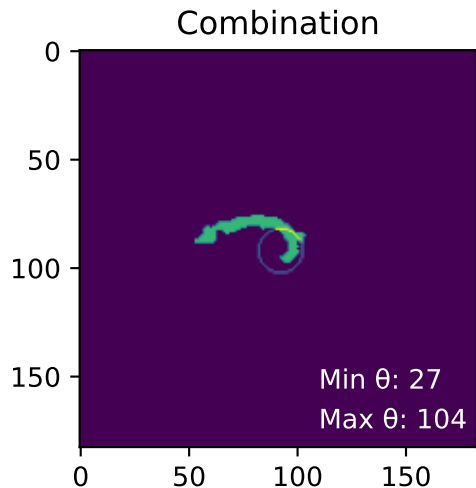


Merged Radius (8,9,10), g-i

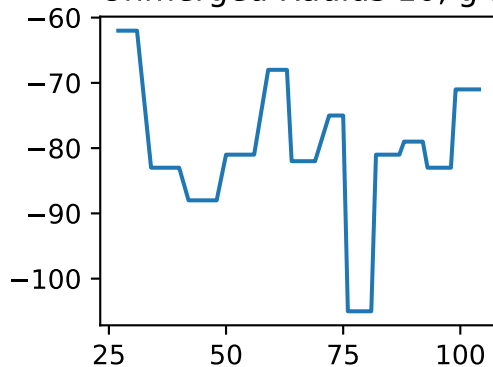
Flux (nanomaggies)



Radius: 10

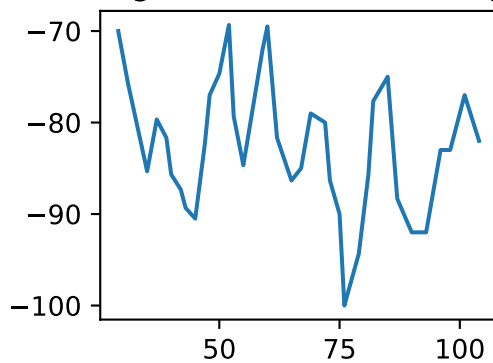


Unmerged Radius 10, g-i



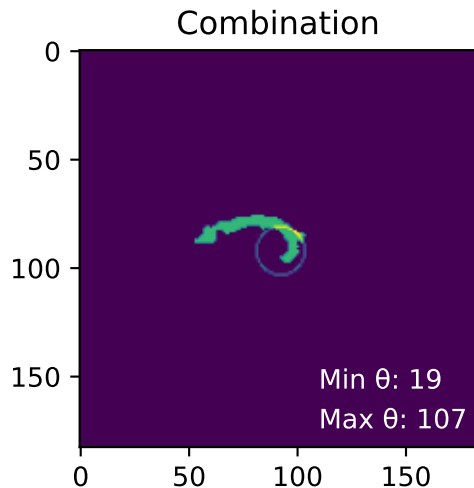
Merged Radius (9,10,11), g-i

Flux (nanomaggies)

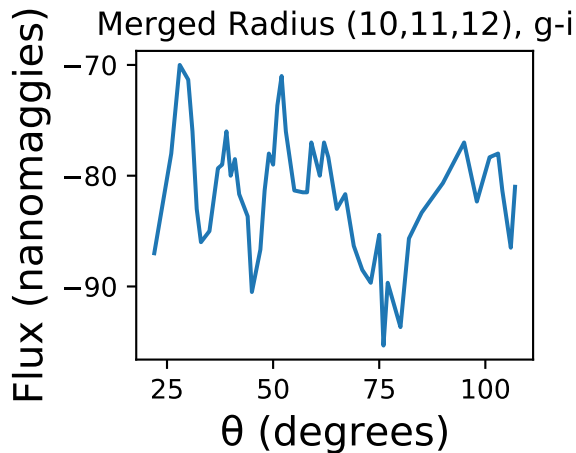
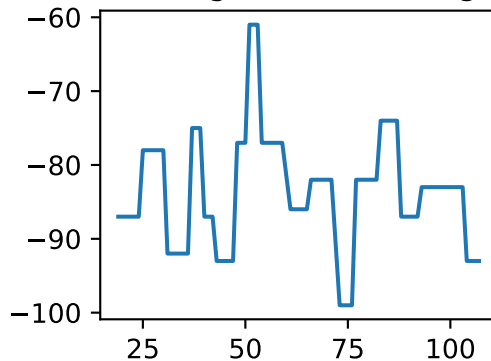


θ (degrees)

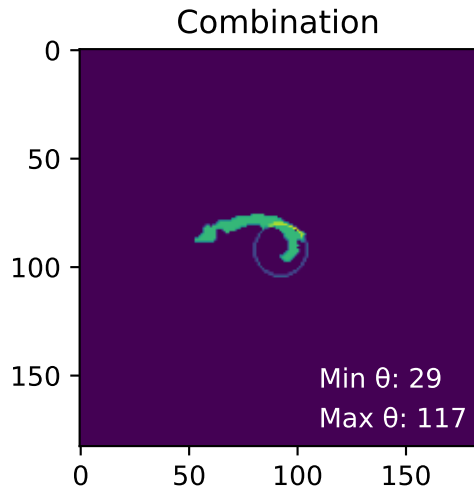
Radius: 11



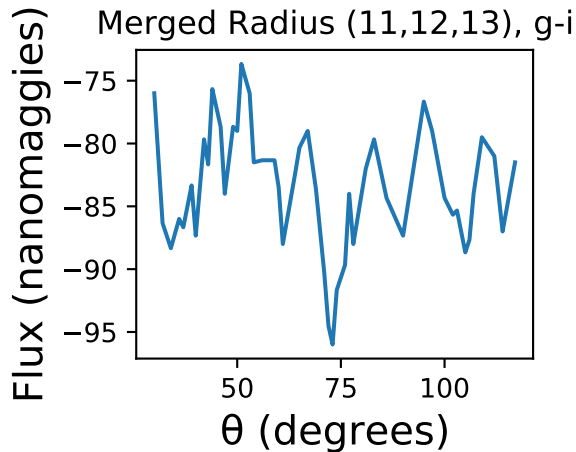
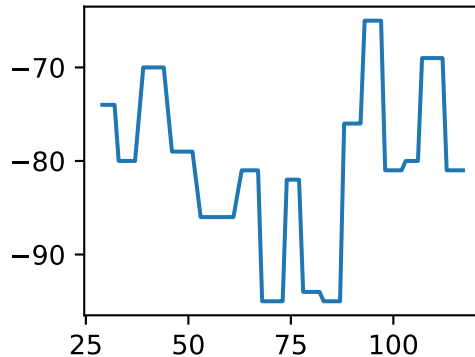
Unmerged Radius 11, g-i



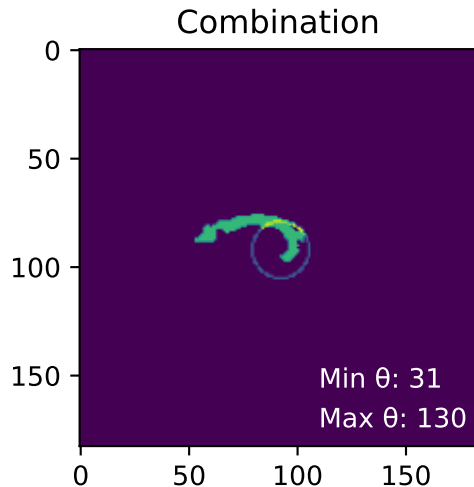
Radius: 12



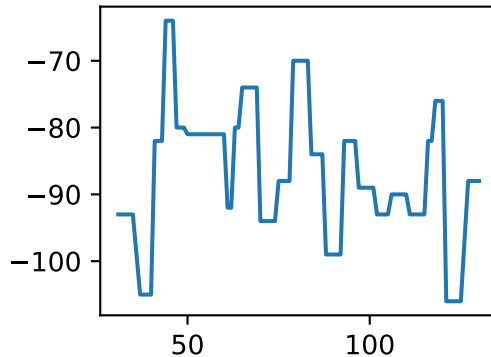
Unmerged Radius 12, g-i



Radius: 13



Unmerged Radius 13, g-i



Merged Radius (12,13,14), g-i

