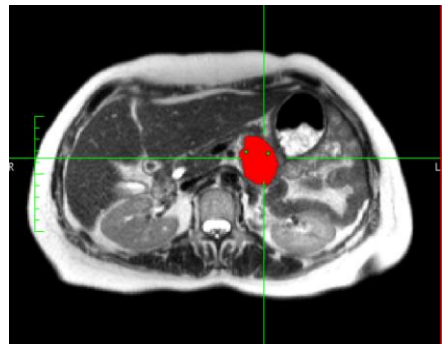
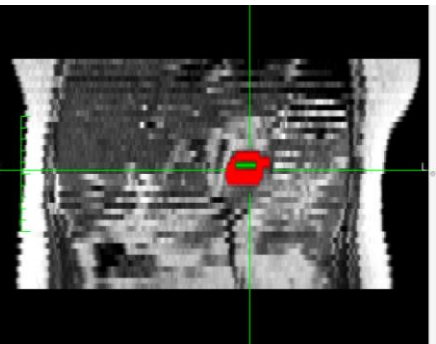


Pre-treatment

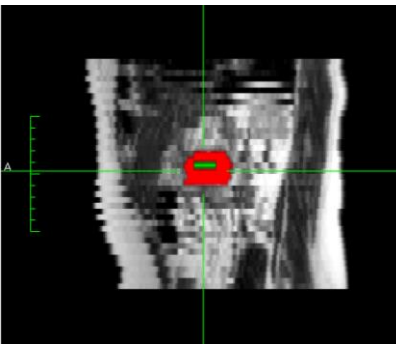
Axial



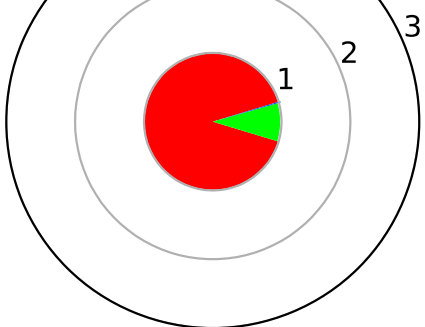
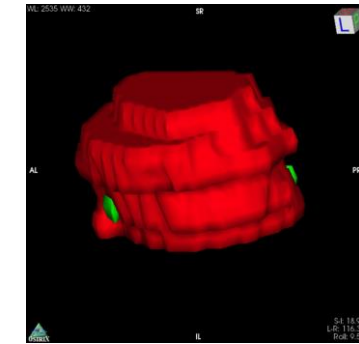
Coronal



Sagittal



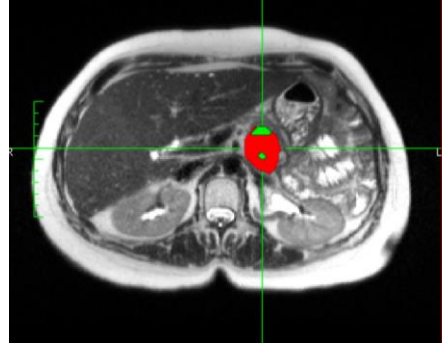
Volume Render



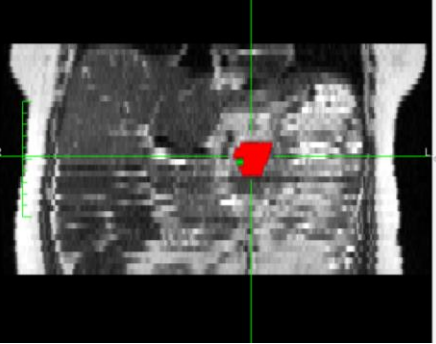
Total vol. = 29 ml

ADC ( $\times 10^{-3}$  mm $^2$ /s)

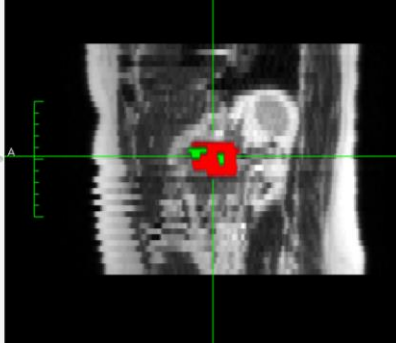
Axial



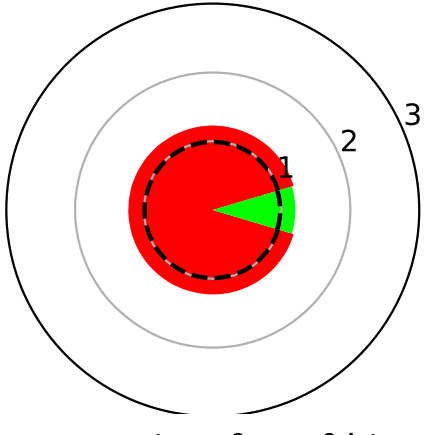
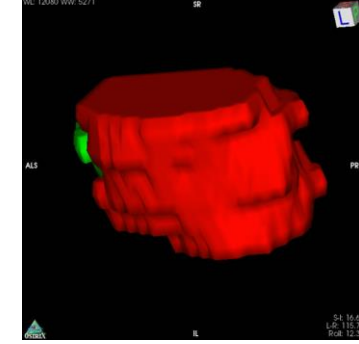
Coronal



Sagittal



Volume Render



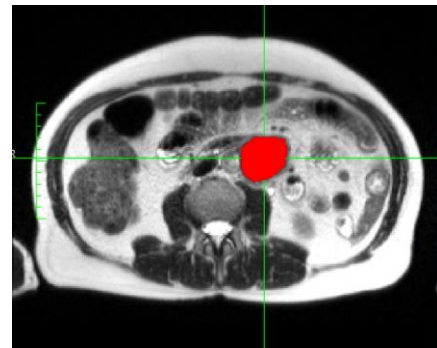
Total vol. = 26 ml

ADC ( $\times 10^{-3}$  mm $^2$ /s)

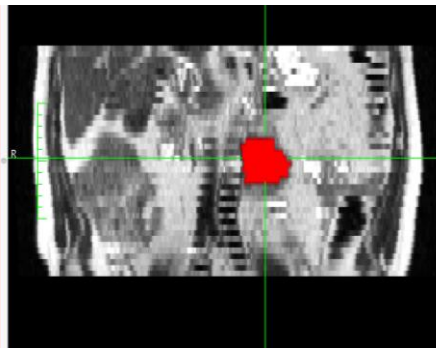
Post-treatment

Pre-treatment

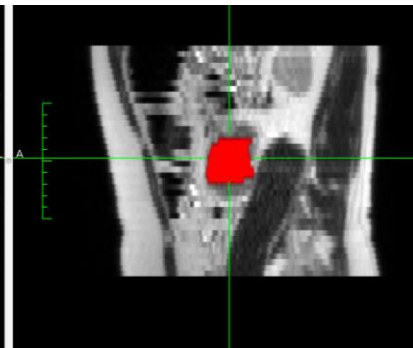
Axial



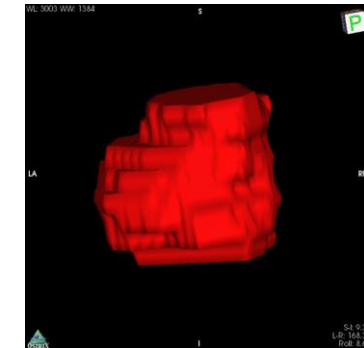
Coronal



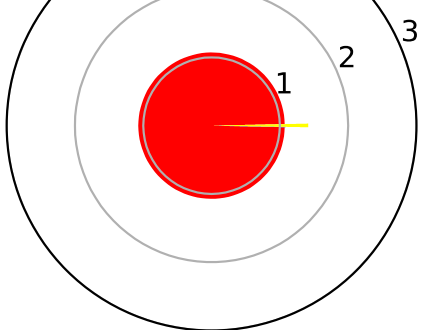
Sagittal



Volume Render

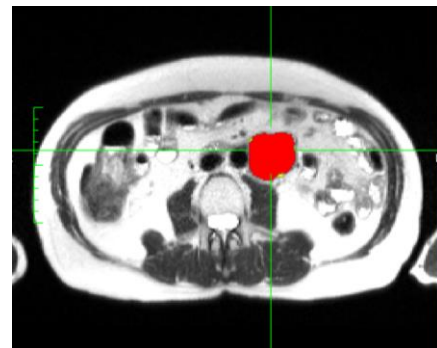


Total vol. = 44 ml

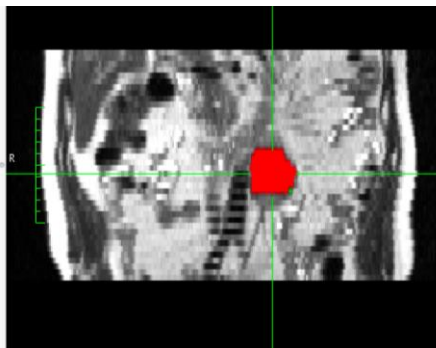


ADC ( $\times 10^{-3}$  mm $^2$ /s)

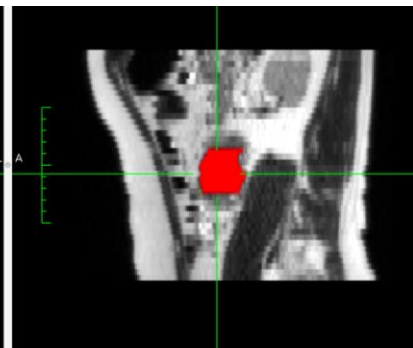
Axial



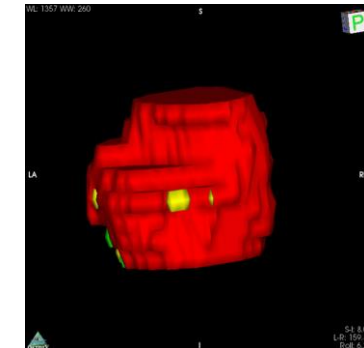
Coronal



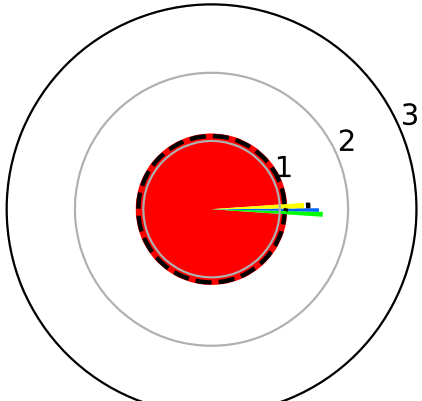
Sagittal



Volume Render



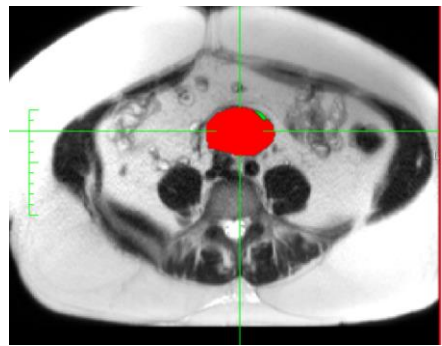
Total vol. = 43 ml



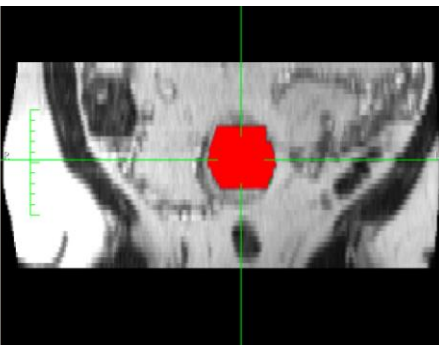
ADC ( $\times 10^{-3}$  mm $^2$ /s)

**Pre-treatment**

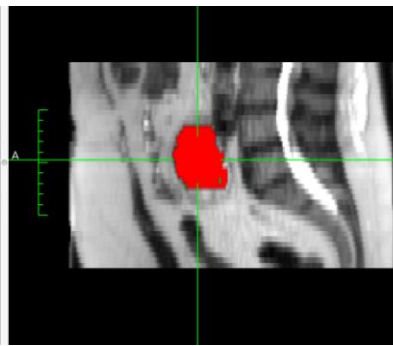
Axial



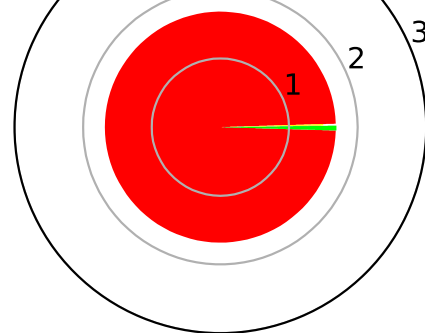
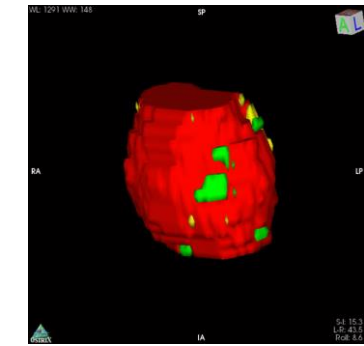
Coronal



Sagittal



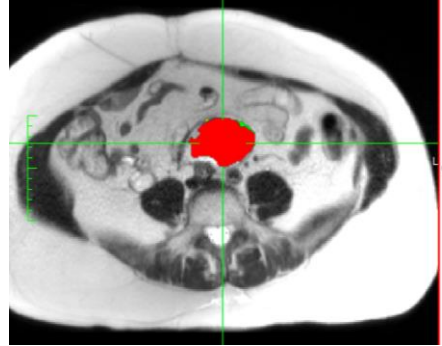
Volume Render



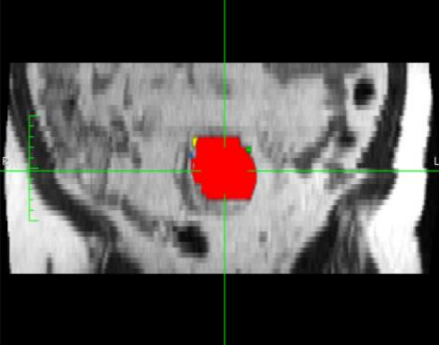
Total vol. = 116 ml

ADC ( $\times 10^{-3}$  mm $^2$ /s)

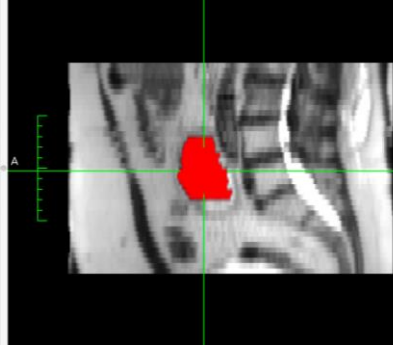
Axial



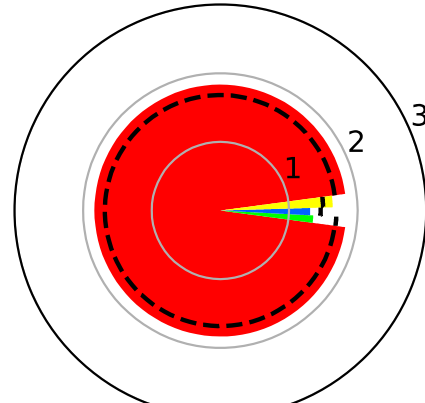
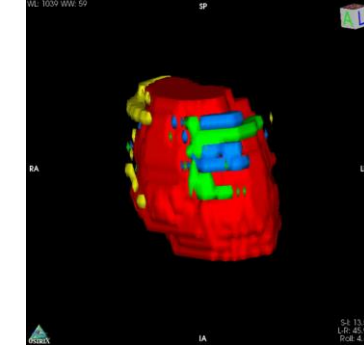
Coronal



Sagittal



Volume Render

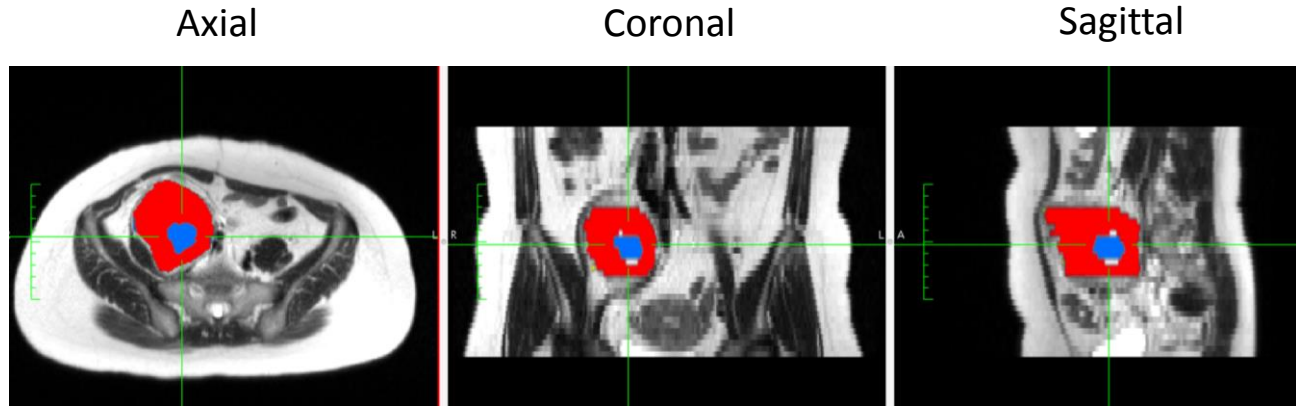


Total vol. = 102 ml

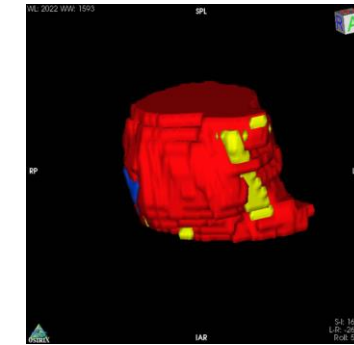
ADC ( $\times 10^{-3}$  mm $^2$ /s)

**Post-treatment**

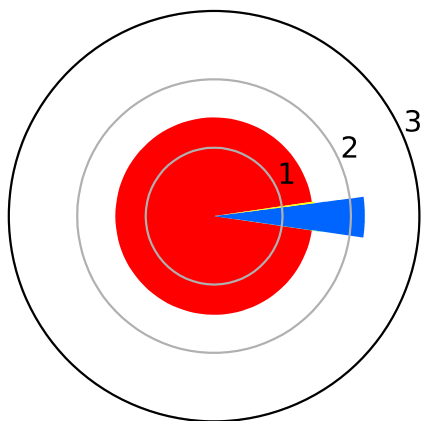
Pre-treatment



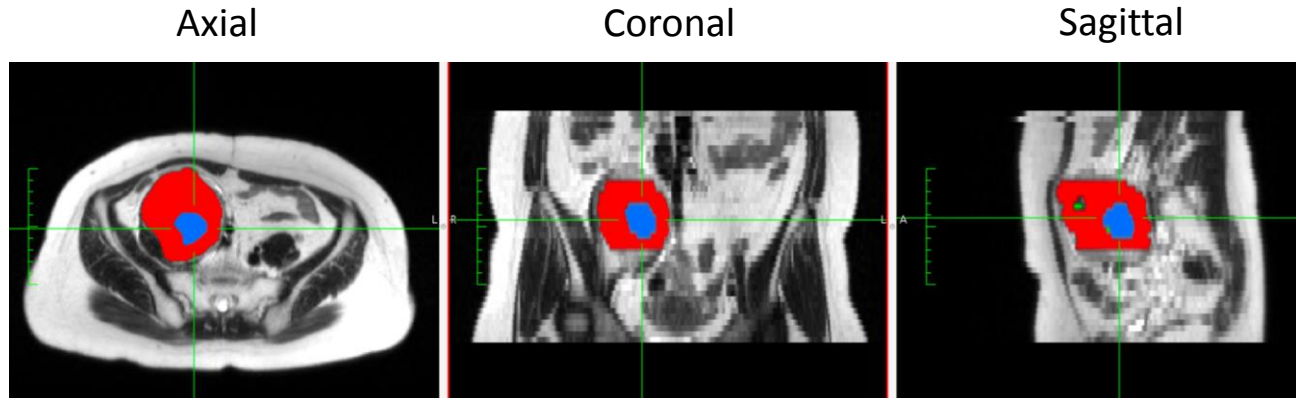
Volume Render



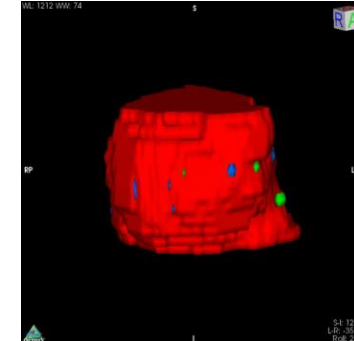
Total vol. = 197 ml



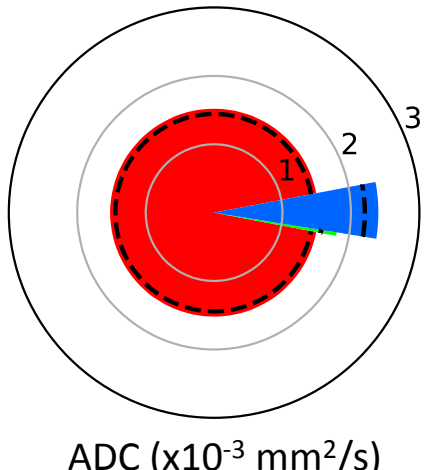
Post-treatment



Volume Render

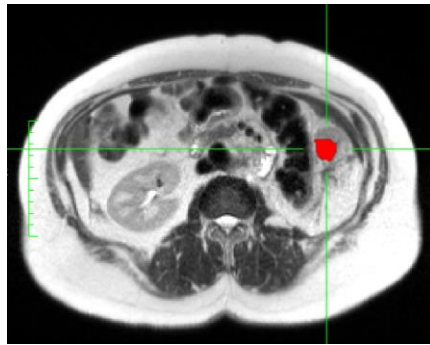


Total vol. = 206 ml

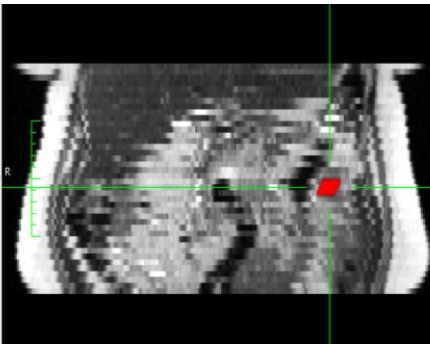


Pre-treatment

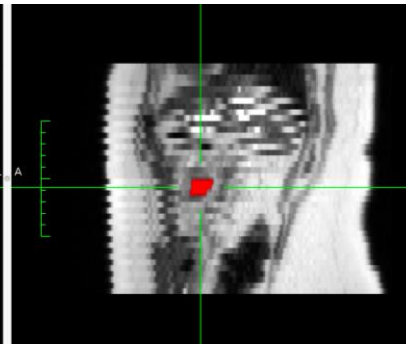
Axial



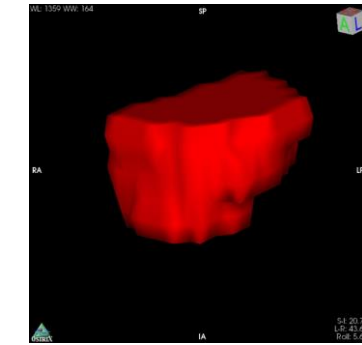
Coronal



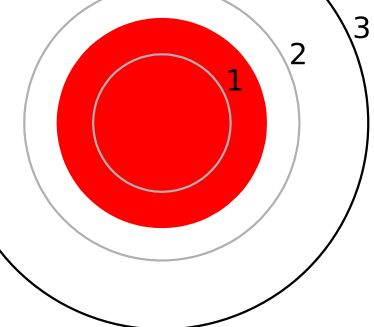
Sagittal



Volume Render



Total vol. = 197 ml

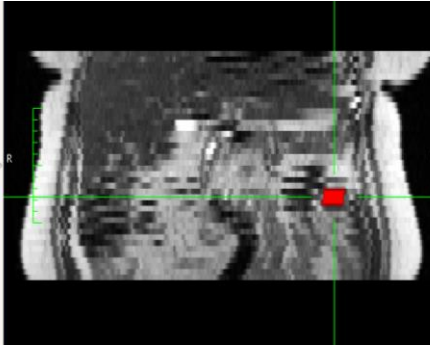


ADC ( $\times 10^{-3}$  mm $^2$ /s)

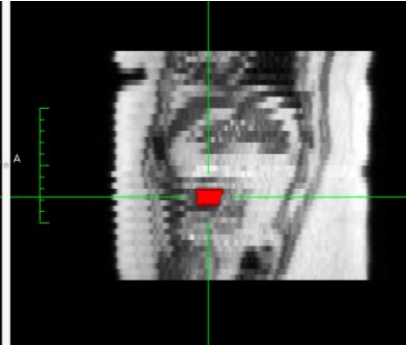
Axial



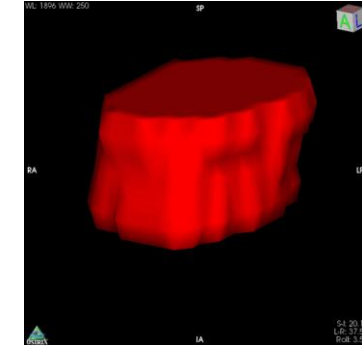
Coronal



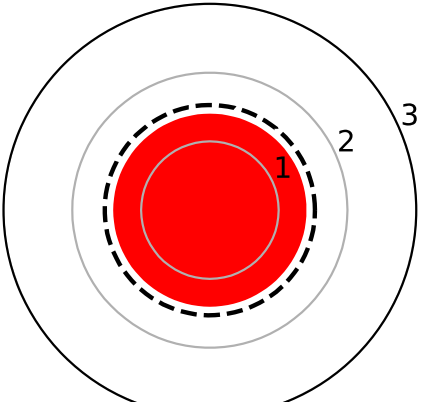
Sagittal



Volume Render

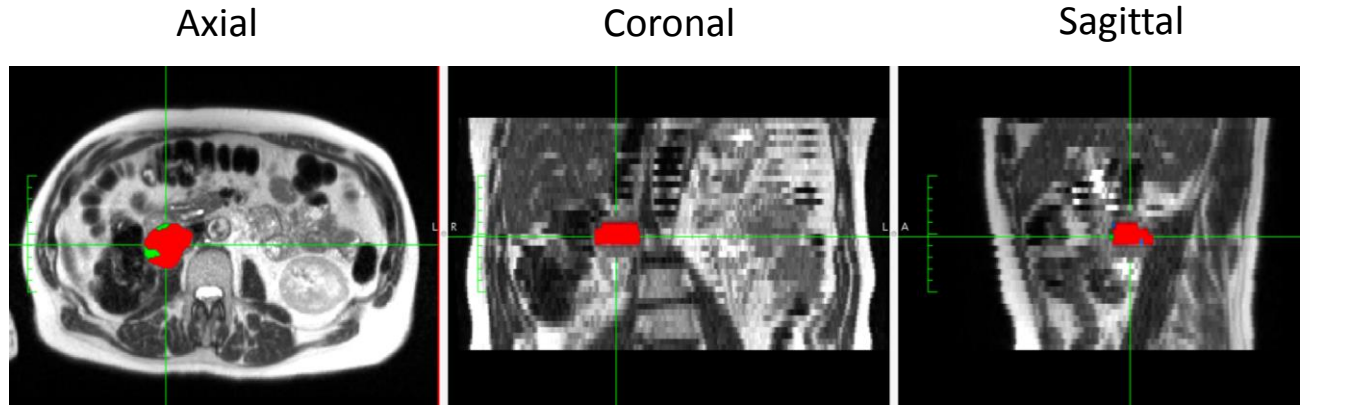


Total vol. = 206 ml

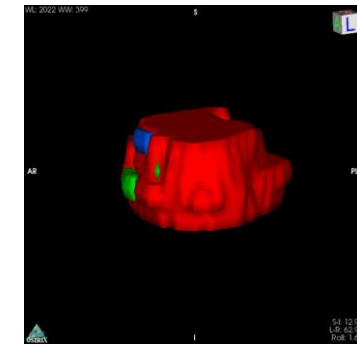


ADC ( $\times 10^{-3}$  mm $^2$ /s)

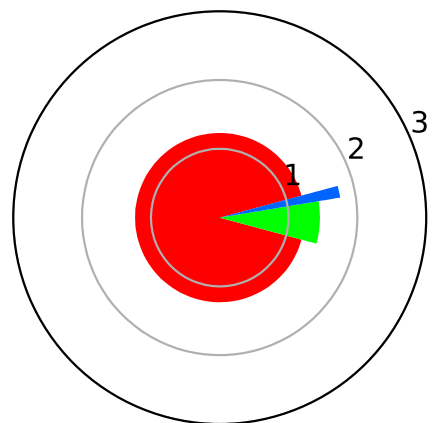
Pre-treatment



Volume Render

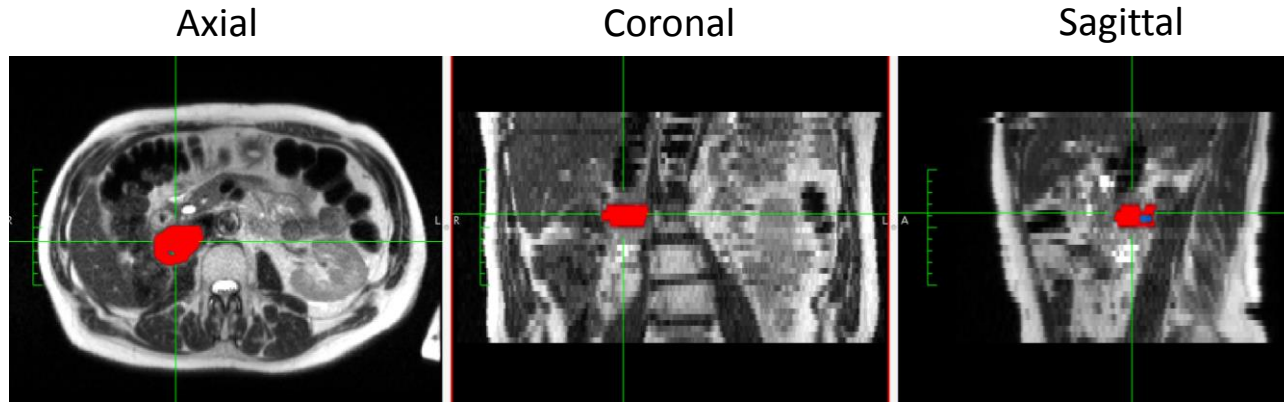


Total vol. = 20 ml

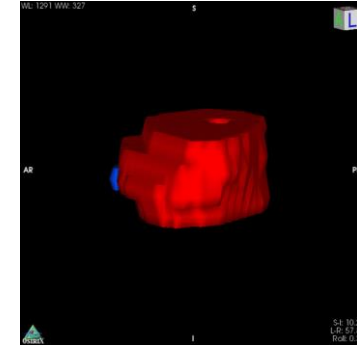


ADC ( $\times 10^{-3}$  mm $^2$ /s)

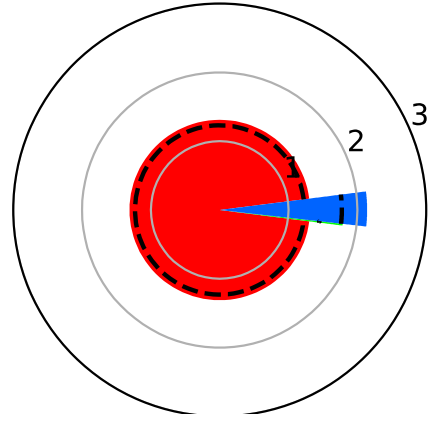
Post-treatment



Volume Render



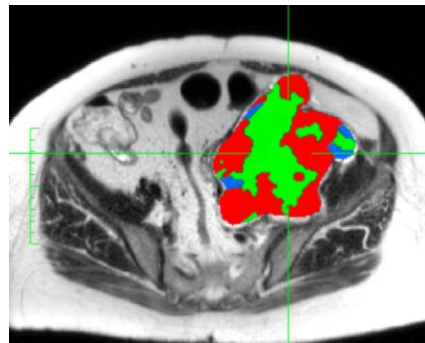
Total vol. = 20 ml



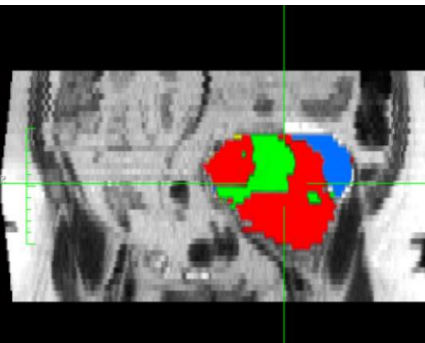
ADC ( $\times 10^{-3}$  mm $^2$ /s)

Pre-treatment

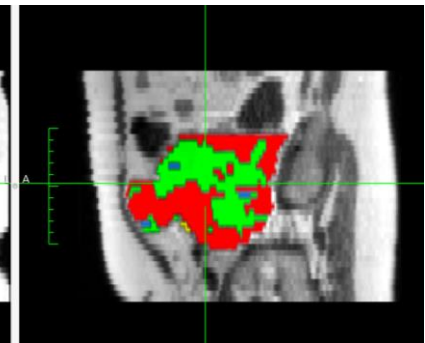
Axial



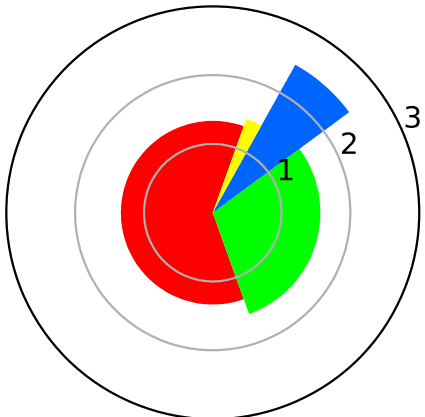
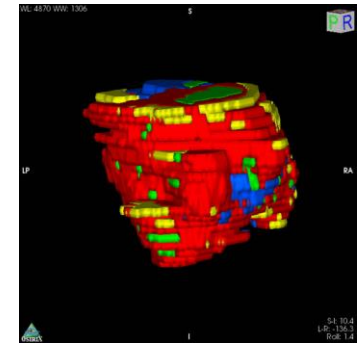
Coronal



Sagittal



Volume Render

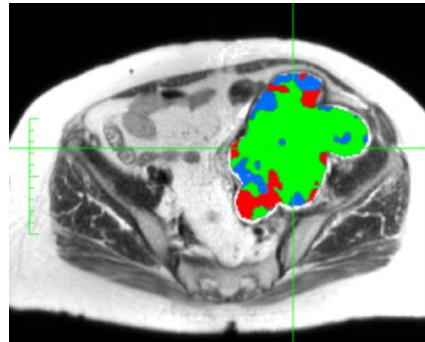


Total vol. = 690 ml

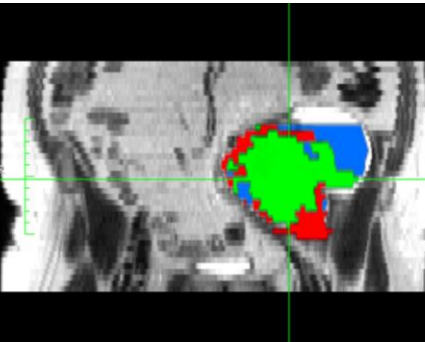
ADC ( $\times 10^{-3}$  mm $^2$ /s)

Post-treatment

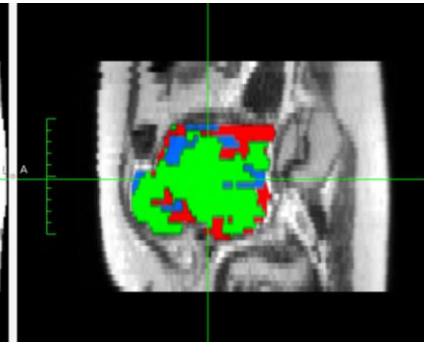
Axial



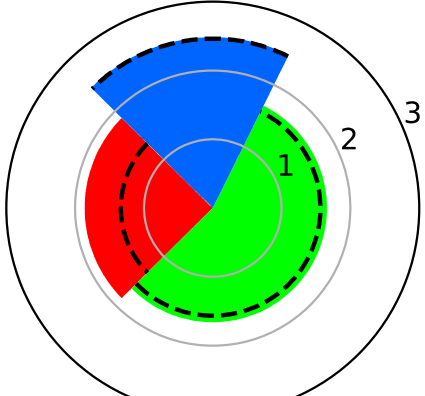
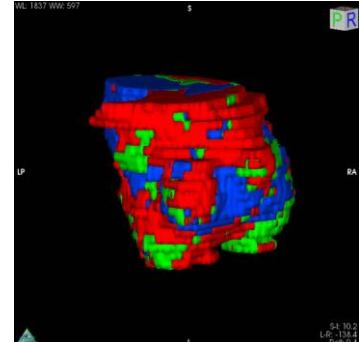
Coronal



Sagittal



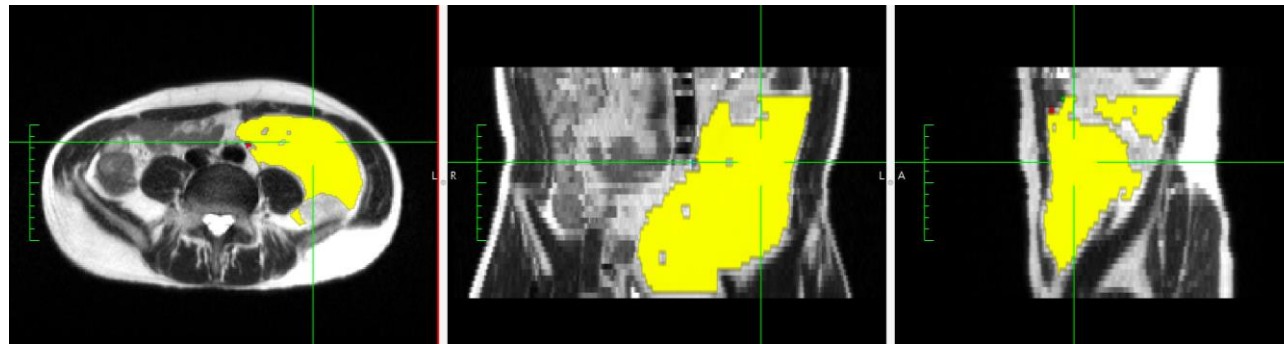
Volume Render



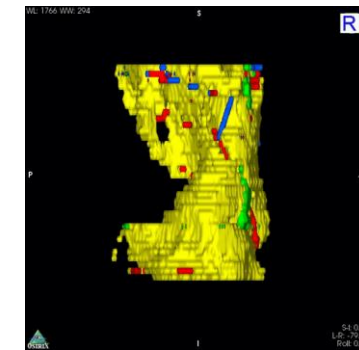
Total vol. = 657 ml

ADC ( $\times 10^{-3}$  mm $^2$ /s)

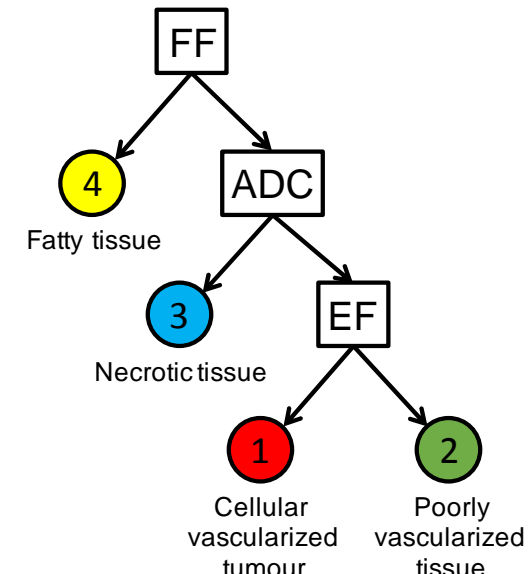
Pre-treatment



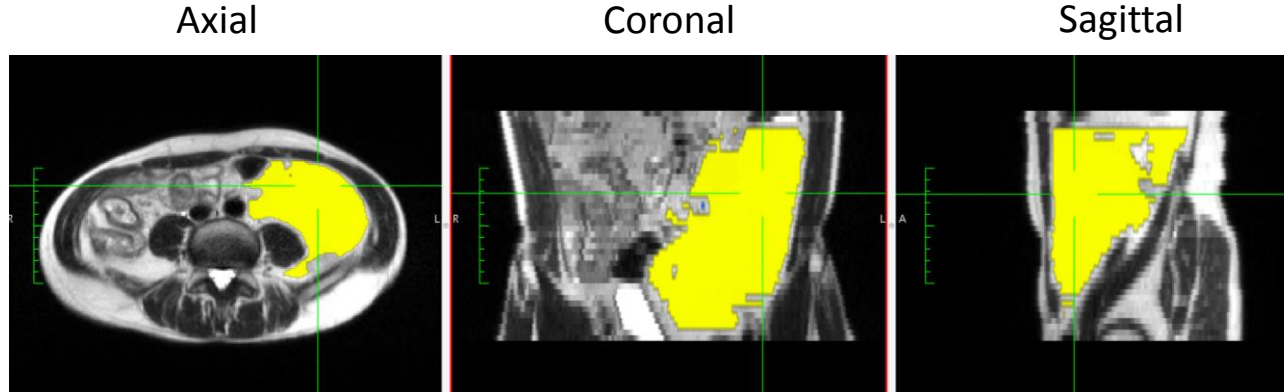
Volume Render



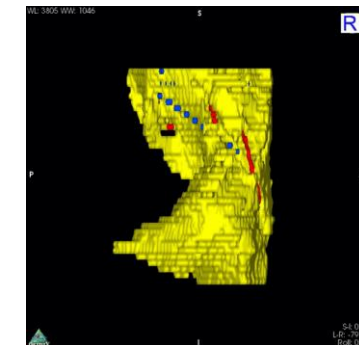
## Habitat Classification Scheme



Post-treatment



Volume Render



Total vol. = 1007 ml