



Total vol. = 29 ml

Total vol. = 26 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)

ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)

Post-treatment



Coronal

Sagittal

## Volume Render



Total vol. = 44 ml

Volume Render

Total vol. = 43 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)

Post-treatment

Pre-treatment

Axial



Post-treatment



Volume Render



Total vol. = 116 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



Volume Render



Total vol. = 102 ml





Coronal

## Volume Render



Total vol. = 197 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)

**Pre-treatment** 

Axial

Sagittal

Volume Render



Total vol. = 206 ml





Total vol. = 197 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



Total vol. = 206 ml





Total vol. = 20 ml

Volume Render

Total vol. = 20 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)





Total vol. = 690 ml

Total vol. = 657 ml



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



ADC (x10<sup>-3</sup> mm<sup>2</sup>/s)



Total vol. = 1007 ml