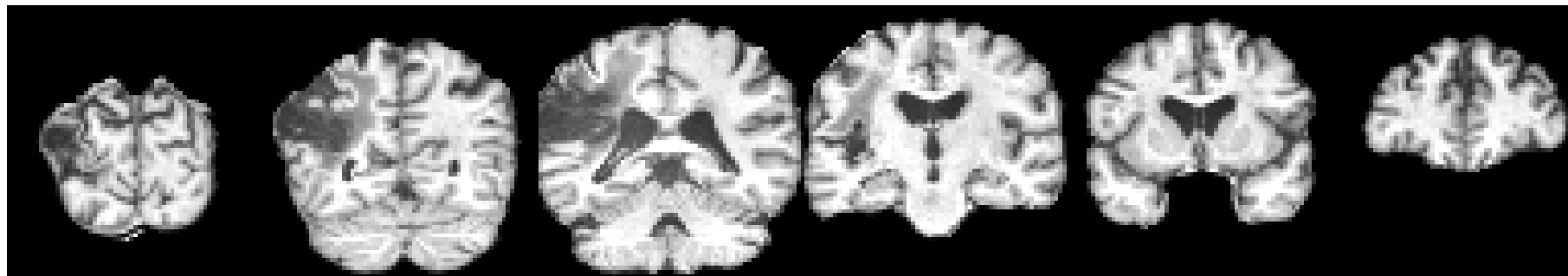


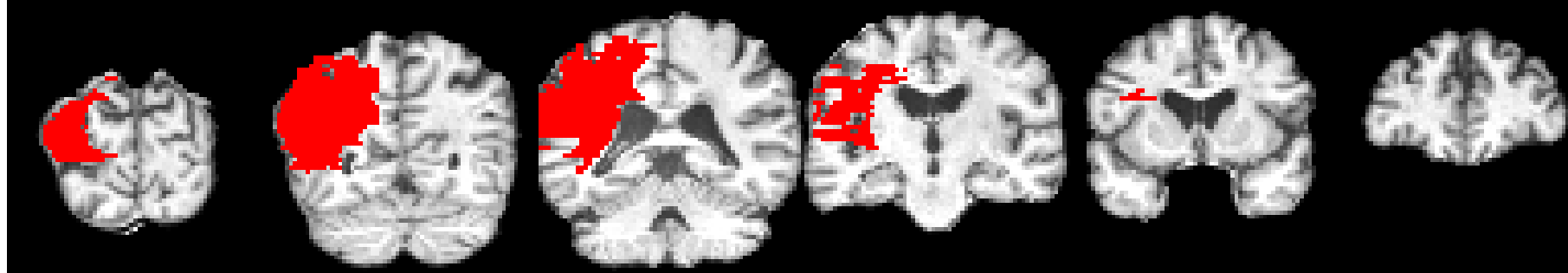
Subject 1 – AFB

	Value
Lesion Volume (ml)	133.144
Dice Coefficient	0.761
Jaccard Coefficient	0.615
Hausdorff Distance (mm)	36.932
Average Displacement (mm)	2.693
Sensitivity (Recall, true positive rate)	0.652
Specificity (true negative rate)	0.999

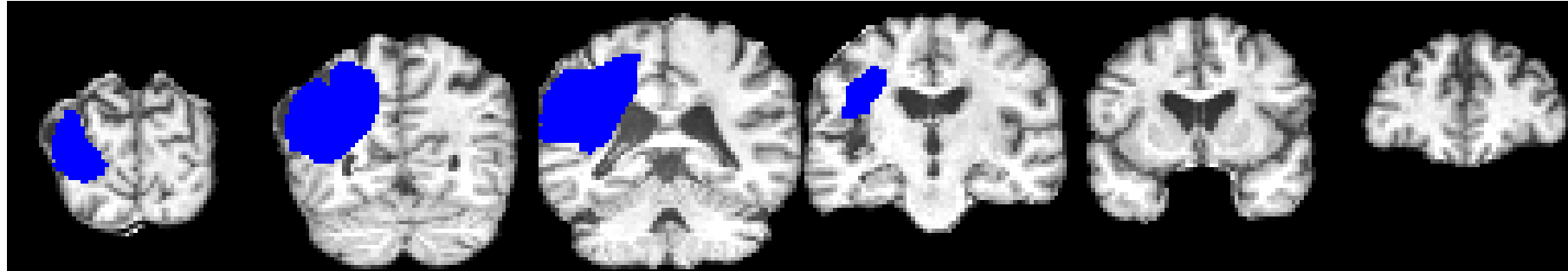
Normalized T1



Manual
Tracing



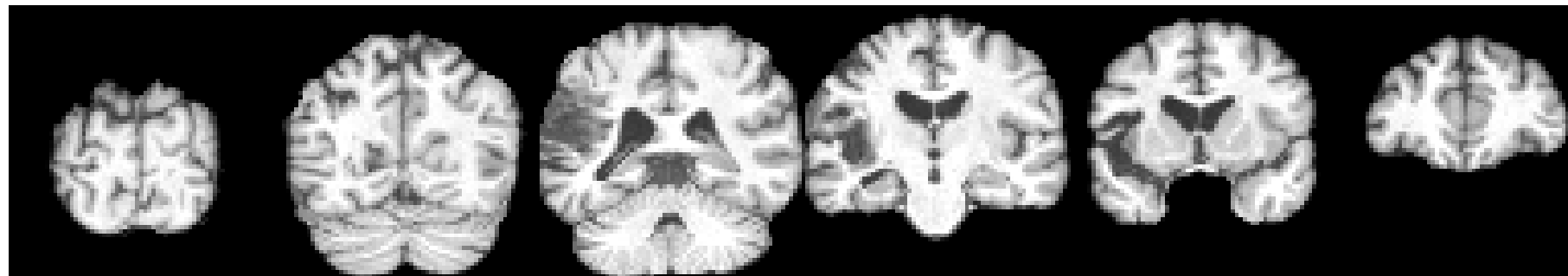
Automated
Prediction



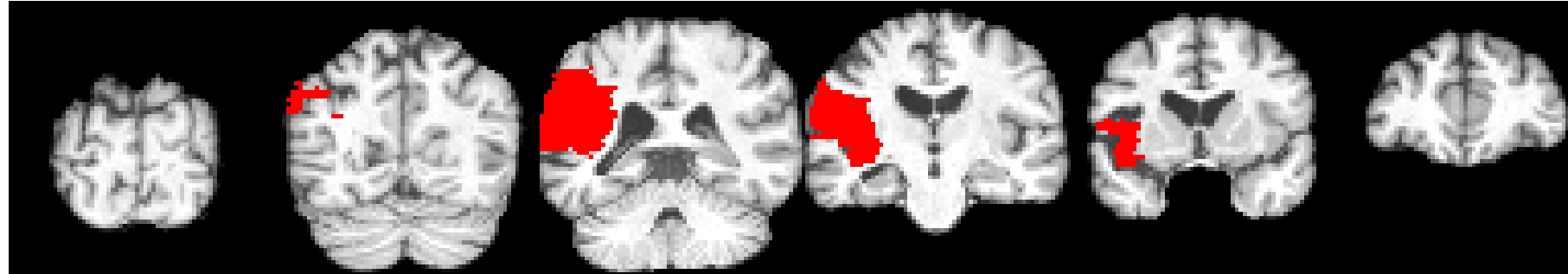
Subject 2 – AMM

	Value
Lesion Volume (ml)	65.944
Dice Coefficient	0.652
Jaccard Coefficient	0.484
Hausdorff Distance (mm)	36.387
Average Displacement (mm)	4.421
Sensitivity (Recall, true positive rate)	0.5
Specificity (true negative rate)	1

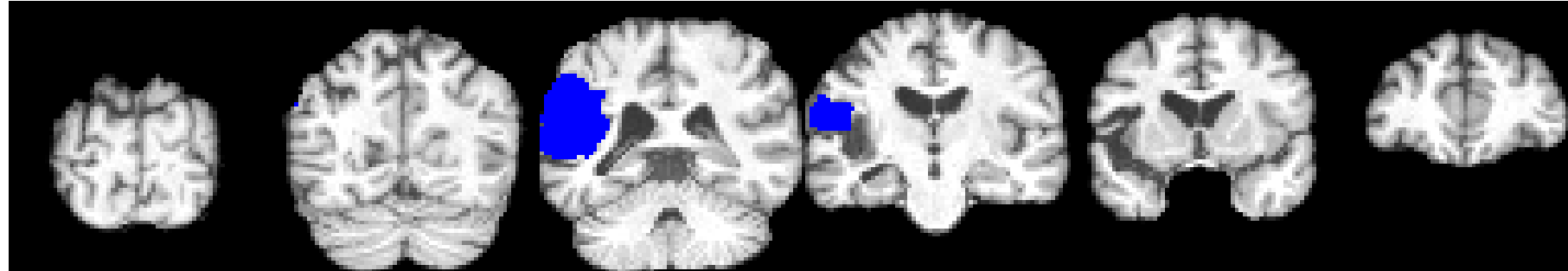
Normalized T1



Manual
Tracing



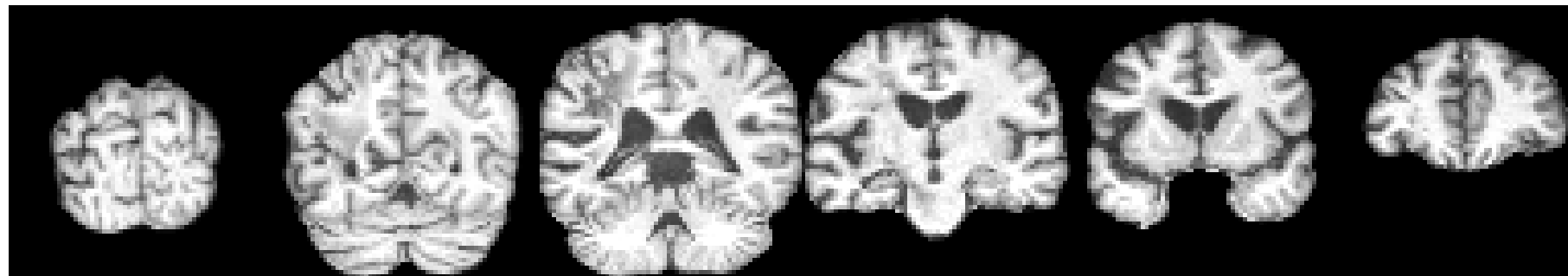
Automated
Prediction



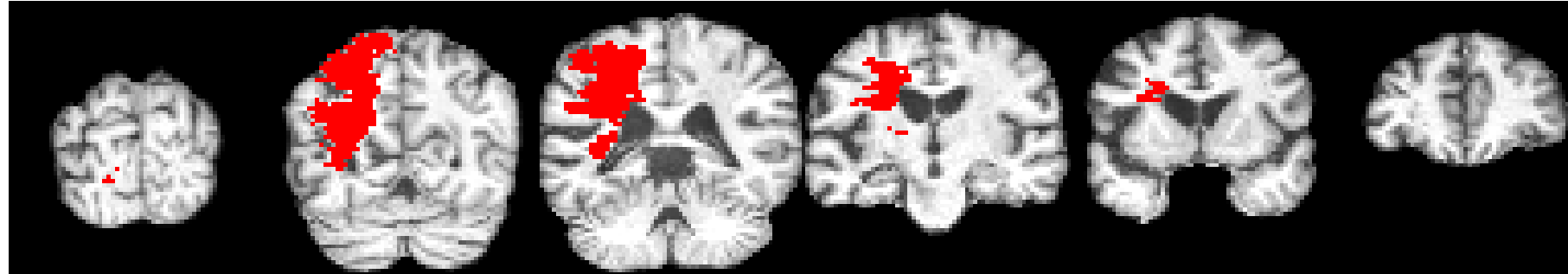
Subject 3 – APJ

	Value
Lesion Volume (ml)	68.528
Dice Coefficient	0.599
Jaccard Coefficient	0.427
Hausdorff Distance (mm)	32.863
Average Displacement (mm)	3.734
Sensitivity (Recall, true positive rate)	0.475
Specificity (true negative rate)	0.999

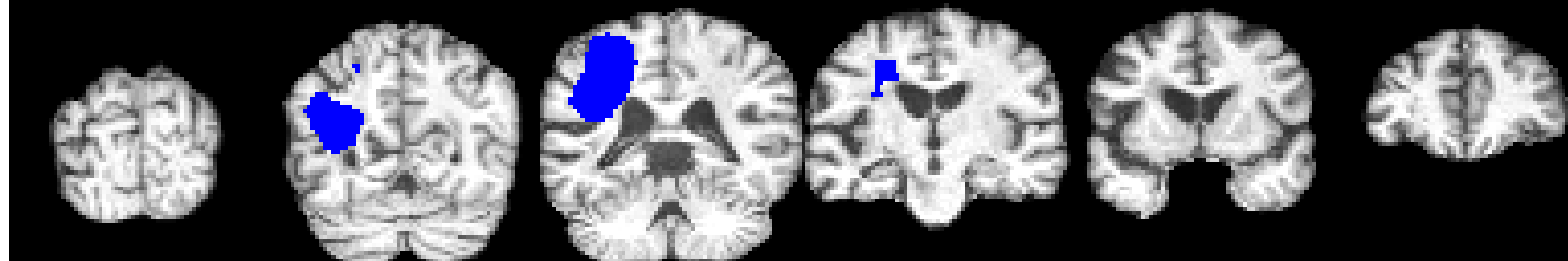
Normalized T1



Manual
Tracing



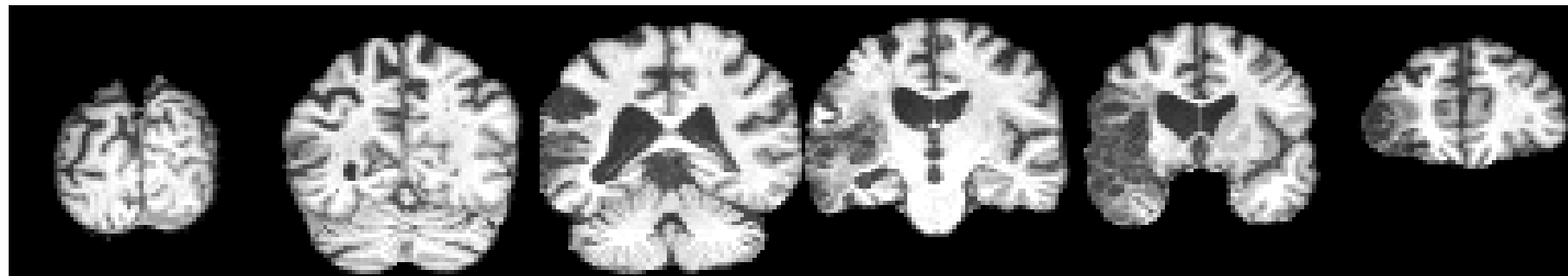
Automated
Prediction



Subject 4 – BIC

	Value
Lesion Volume (ml)	153.128
Dice Coefficient	0.66
Jaccard Coefficient	0.493
Hausdorff Distance (mm)	46.776
Average Displacement (mm)	4.272
Sensitivity (Recall, true positive rate)	0.509
Specificity (true negative rate)	0.999

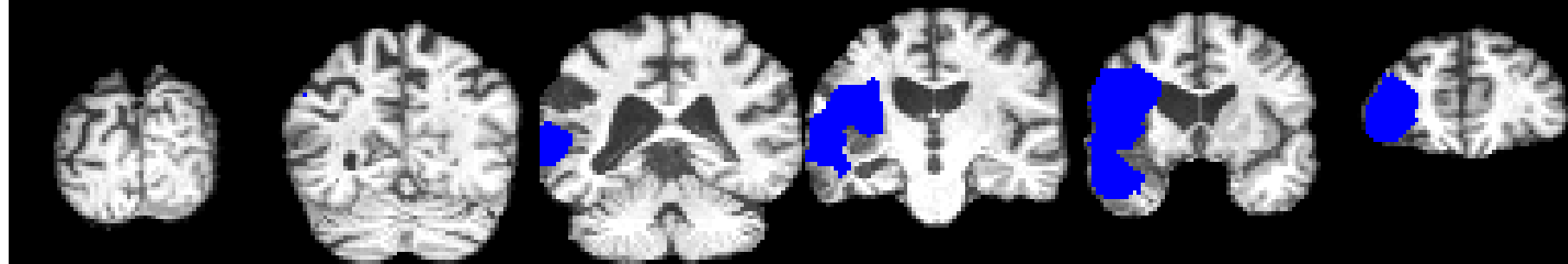
Normalized T1



Manual
Tracing



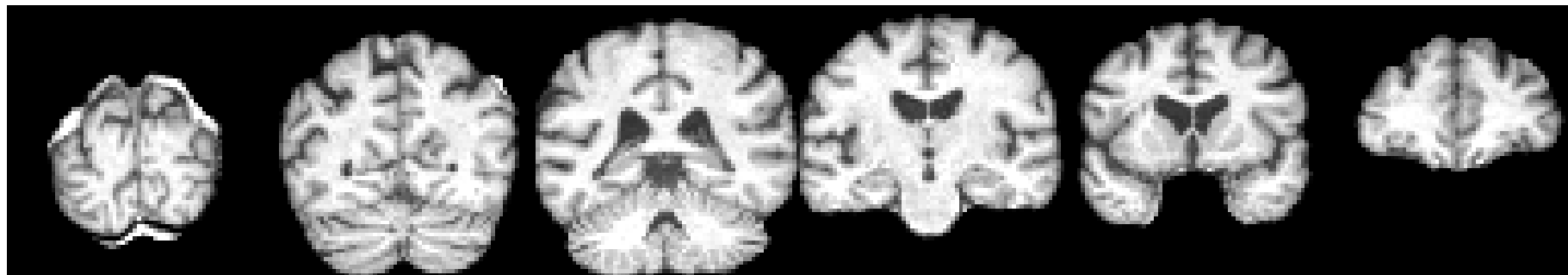
Automated
Prediction



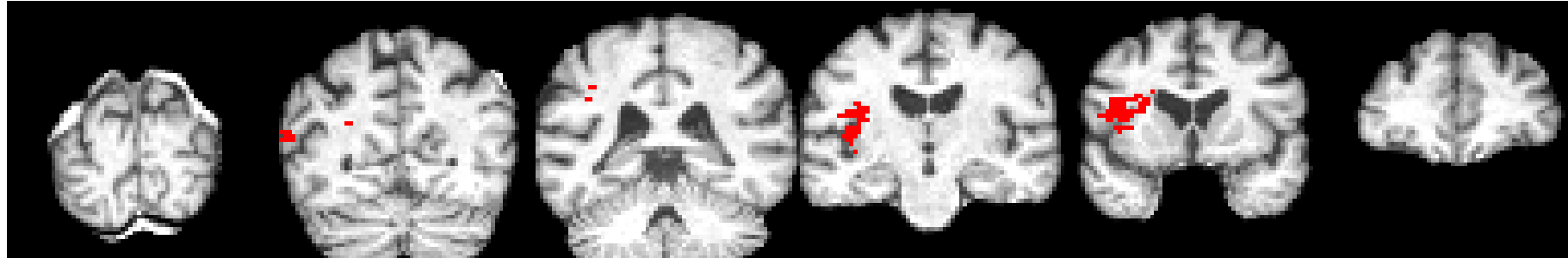
Subject 5 – BST

	Value
Lesion Volume (ml)	11.184
Dice Coefficient	0
Jaccard Coefficient	0
Hausdorff Distance (mm)	0
Average Displacement (mm)	0
Sensitivity (Recall, true positive rate)	0
Specificity (true negative rate)	0

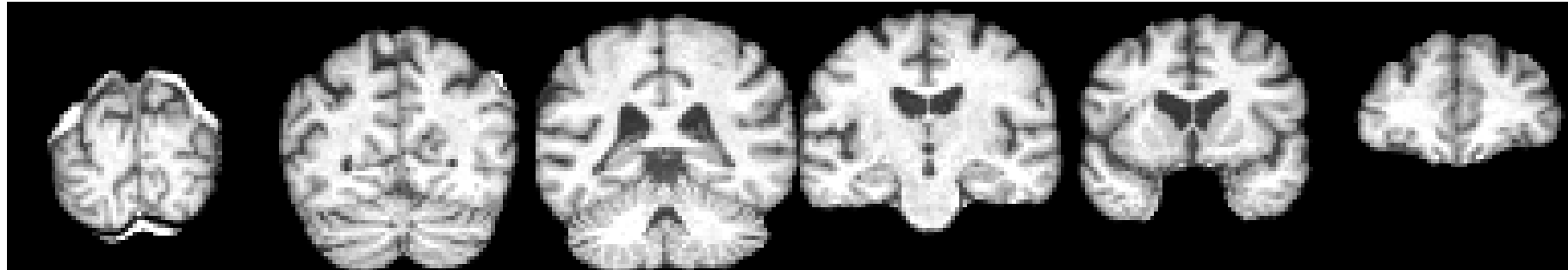
Normalized T1



Manual
Tracing



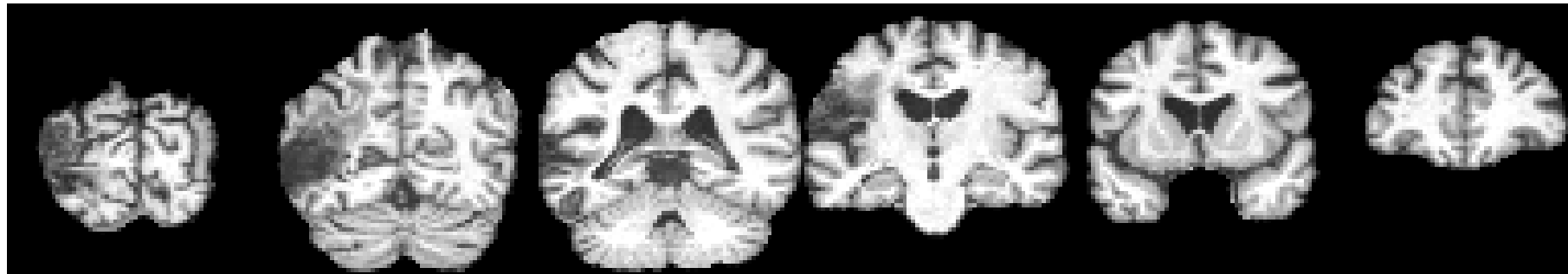
Automated
Prediction



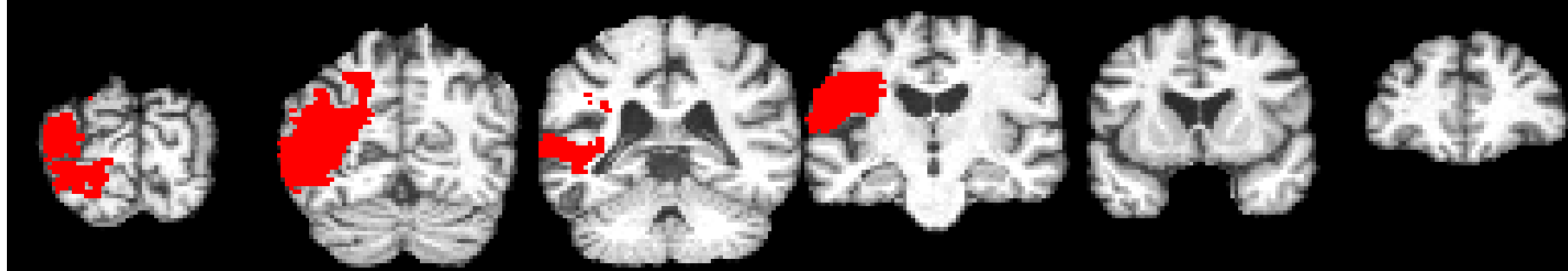
Subject 6 – CCS

	Value
Lesion Volume (ml)	73.824
Dice Coefficient	0.727
Jaccard Coefficient	0.571
Hausdorff Distance (mm)	18.221
Average Displacement (mm)	2.418
Sensitivity (Recall, true positive rate)	0.662
Specificity (true negative rate)	0.999

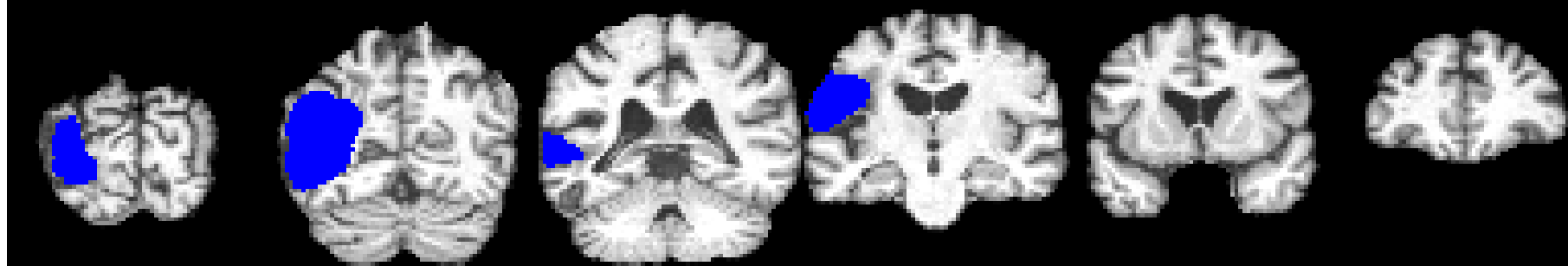
Normalized T1



Manual
Tracing



Automated
Prediction



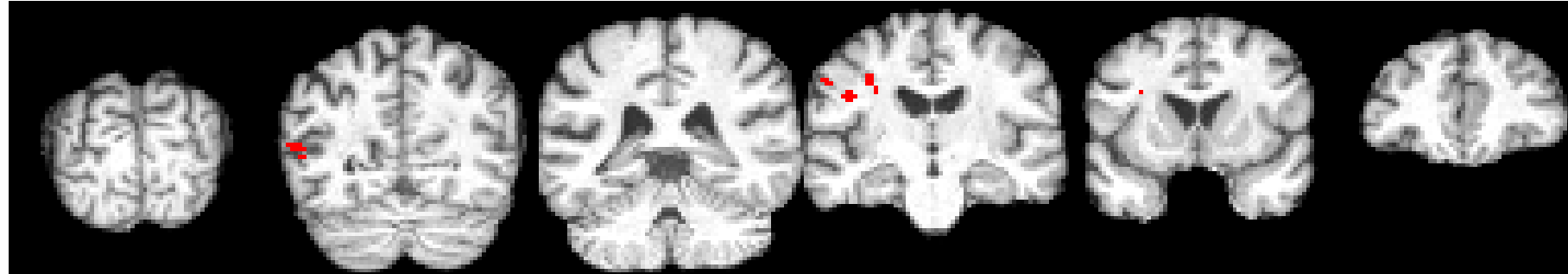
Subject 7 – CYM

	Value
Lesion Volume (ml)	2.616
Dice Coefficient	0.098
Jaccard Coefficient	0.051
Hausdorff Distance (mm)	47.244
Average Displacement (mm)	20.22
Sensitivity (Recall, true positive rate)	0.214
Specificity (true negative rate)	0.999

Normalized T1



Manual
Tracing



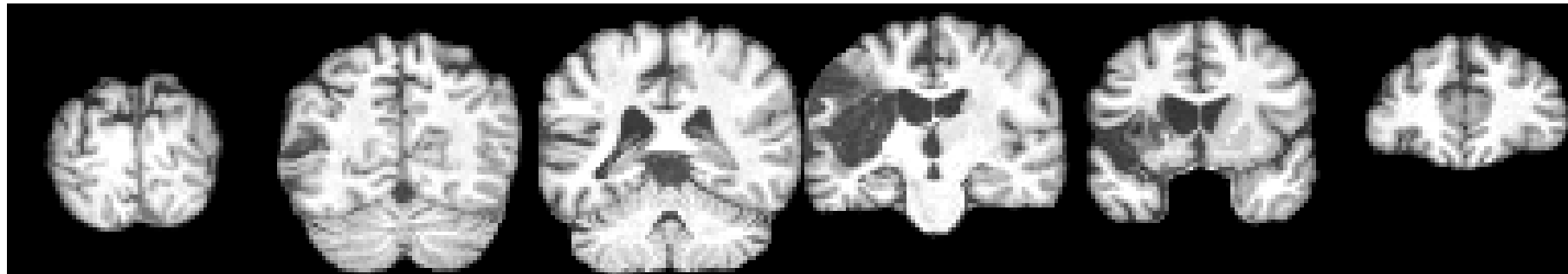
Automated
Prediction



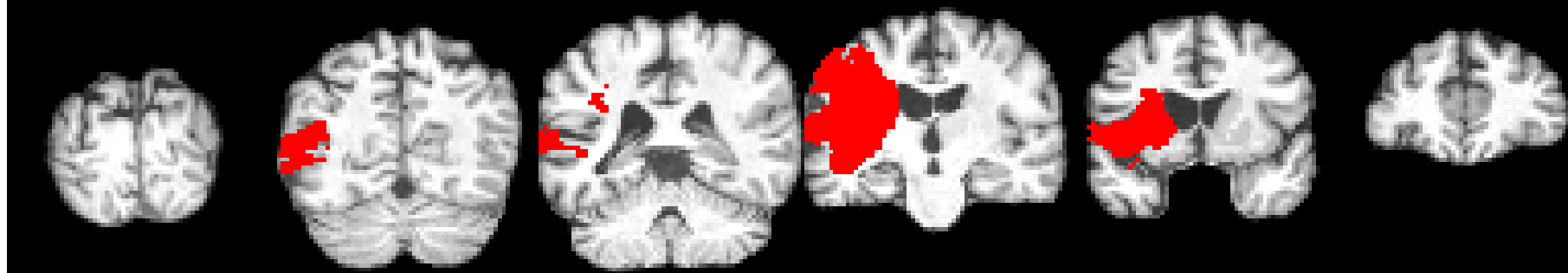
Subject 8 – DSA

	Value
Lesion Volume (ml)	77.616
Dice Coefficient	0.781
Jaccard Coefficient	0.641
Hausdorff Distance (mm)	15.748
Average Displacement (mm)	1.932
Sensitivity (Recall, true positive rate)	0.741
Specificity (true negative rate)	0.998

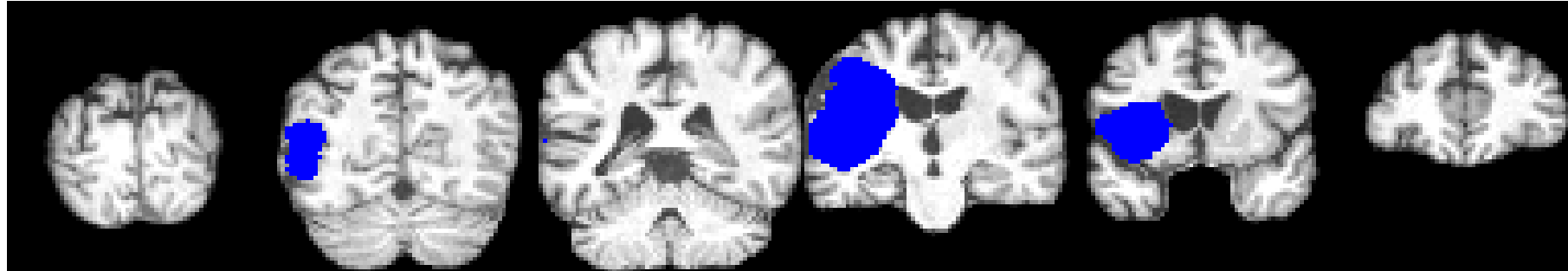
Normalized T1



Manual
Tracing



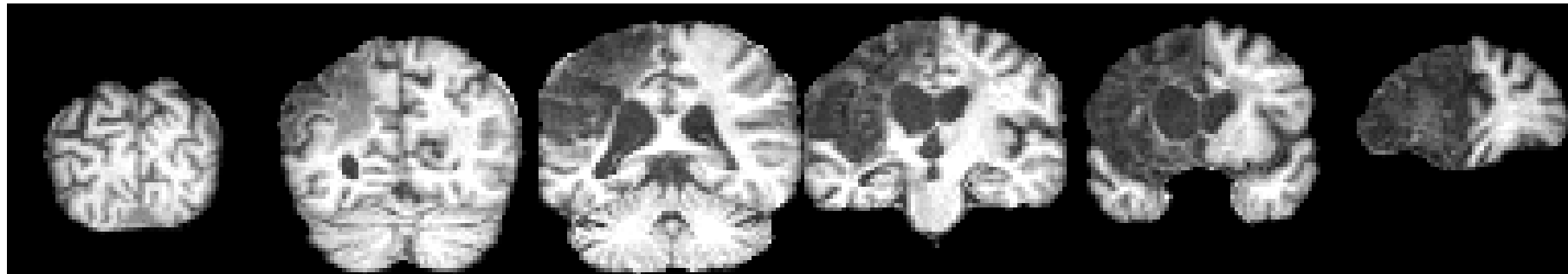
Automated
Prediction



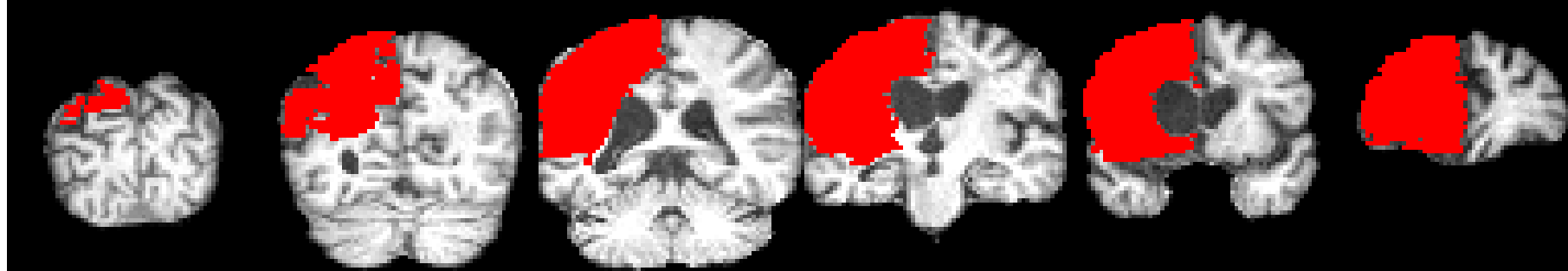
Subject 9 – EDS

	Value
Lesion Volume (ml)	312.184
Dice Coefficient	0.804
Jaccard Coefficient	0.672
Hausdorff Distance (mm)	24.739
Average Displacement (mm)	3.062
Sensitivity (Recall, true positive rate)	0.7
Specificity (true negative rate)	0.998

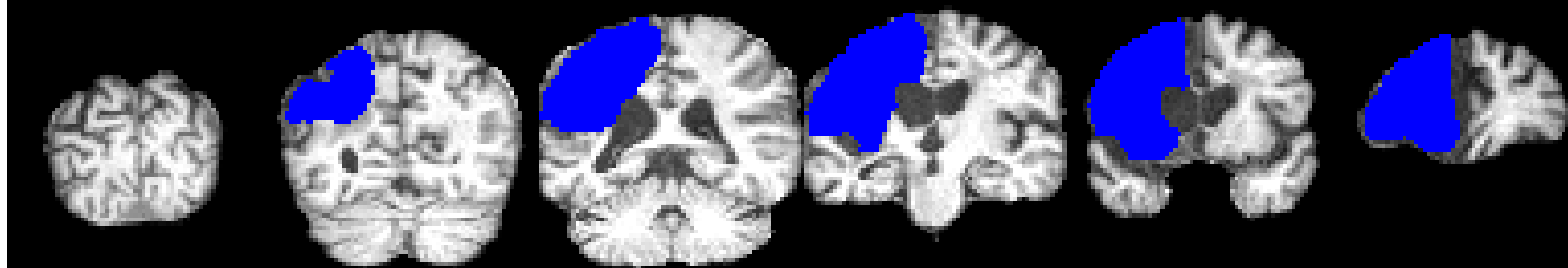
Normalized T1



Manual
Tracing



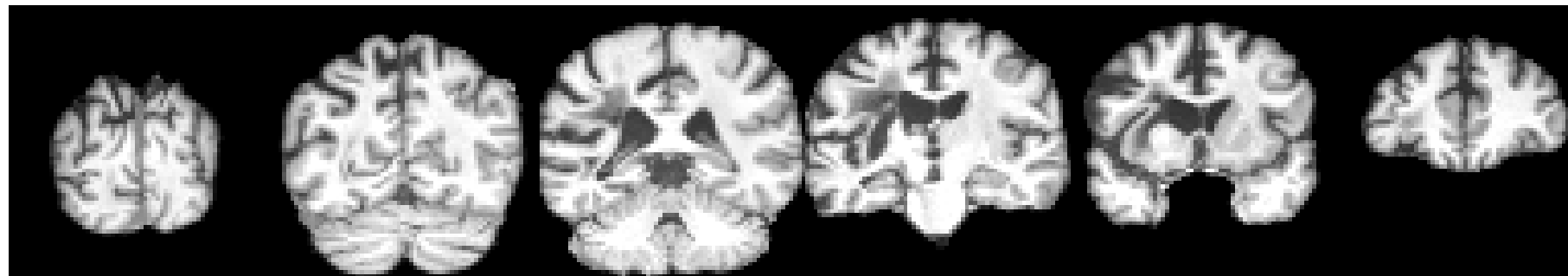
Automated
Prediction



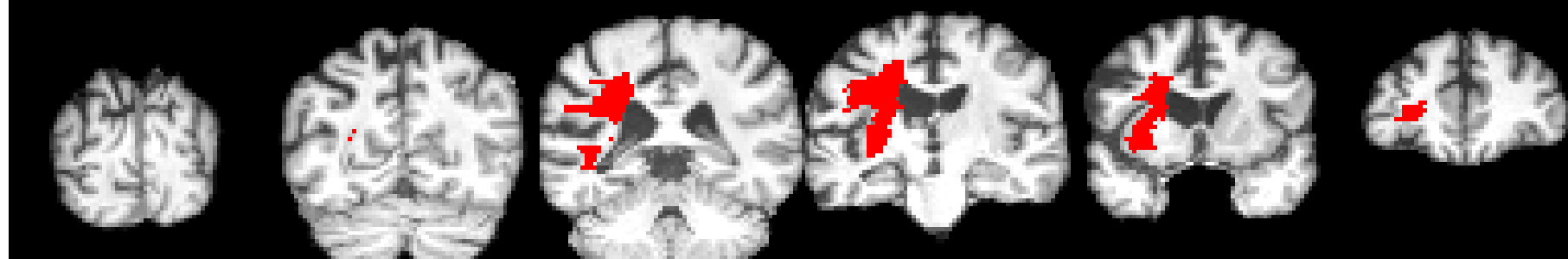
Subject 10 – EFT

	Value
Lesion Volume (ml)	43.232
Dice Coefficient	0.681
Jaccard Coefficient	0.516
Hausdorff Distance (mm)	21.26
Average Displacement (mm)	2.57
Sensitivity (Recall, true positive rate)	0.853
Specificity (true negative rate)	0.996

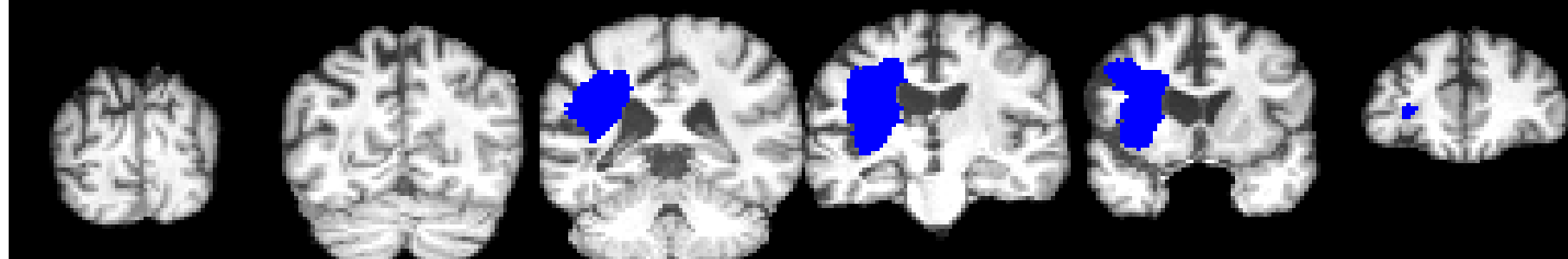
Normalized T1



Manual
Tracing



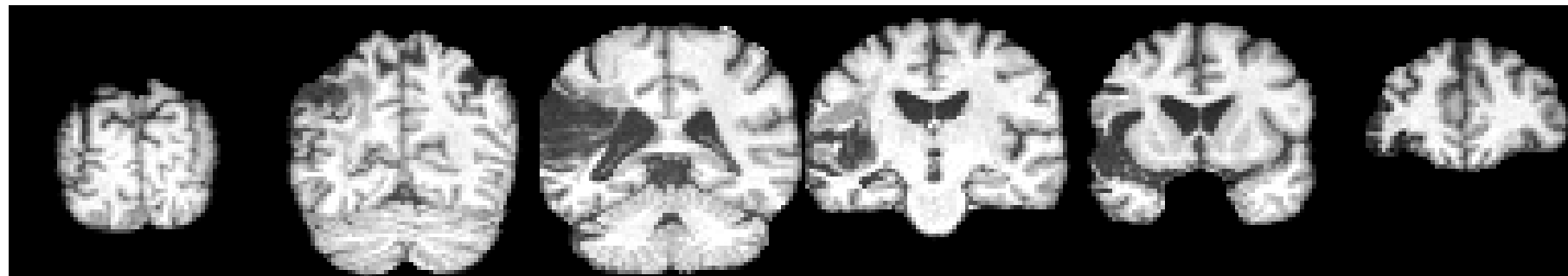
Automated
Prediction



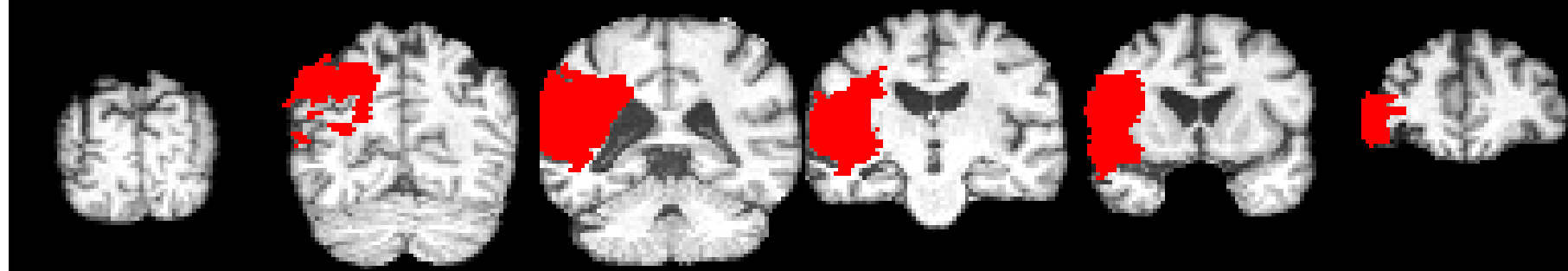
Subject 11 – EYU

	Value
Lesion Volume (ml)	124.24
Dice Coefficient	0.81
Jaccard Coefficient	0.681
Hausdorff Distance (mm)	14.142
Average Displacement (mm)	2.002
Sensitivity (Recall, true positive rate)	0.774
Specificity (true negative rate)	0.998

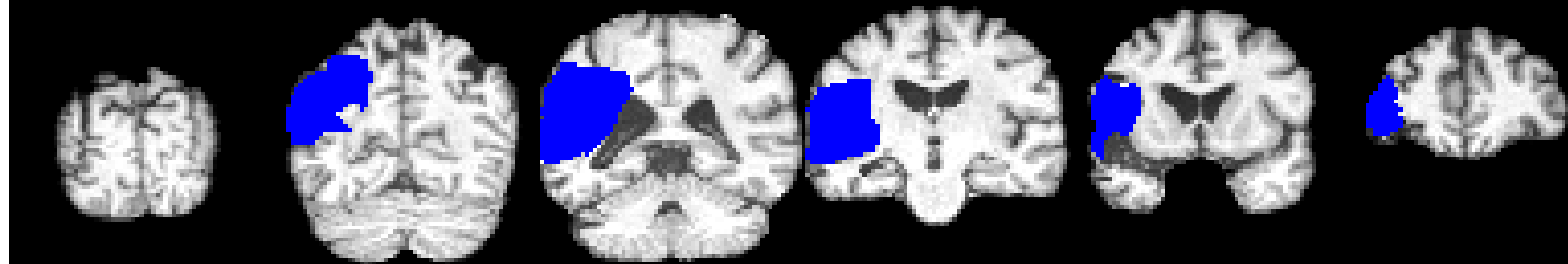
Normalized T1



Manual
Tracing



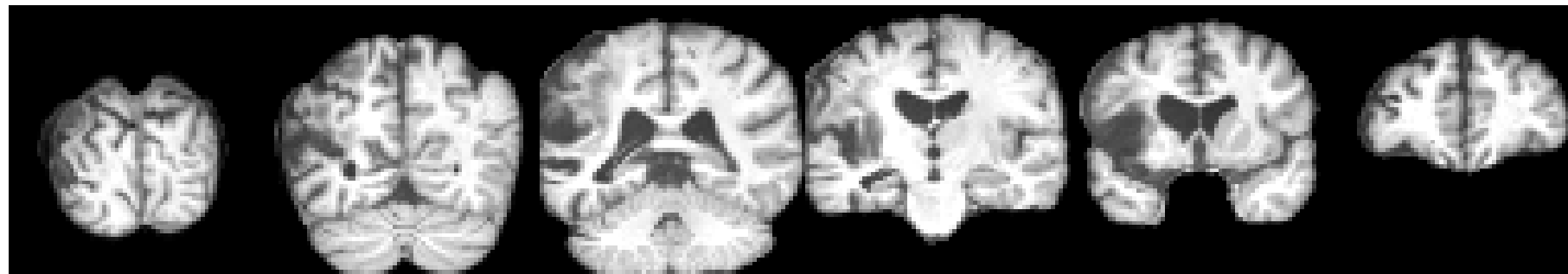
Automated
Prediction



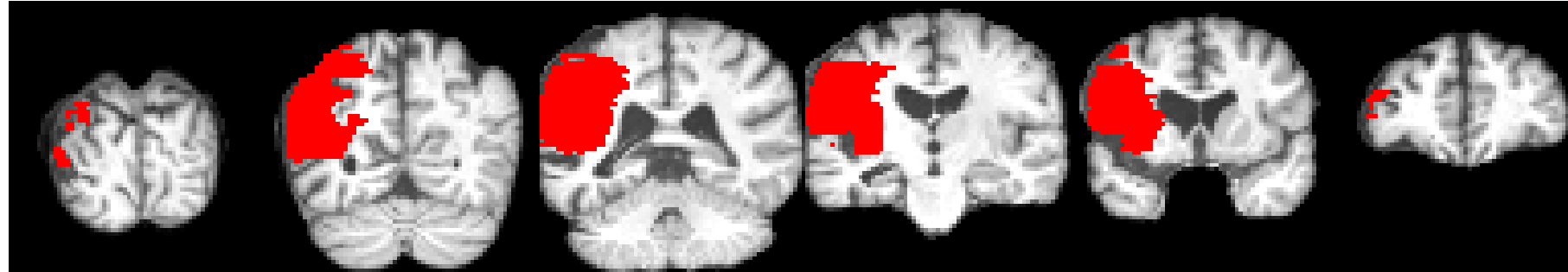
Subject 12 – FTH

	Value
Lesion Volume (ml)	145.224
Dice Coefficient	0.749
Jaccard Coefficient	0.599
Hausdorff Distance (mm)	23.749
Average Displacement (mm)	3.272
Sensitivity (Recall, true positive rate)	0.74
Specificity (true negative rate)	0.996

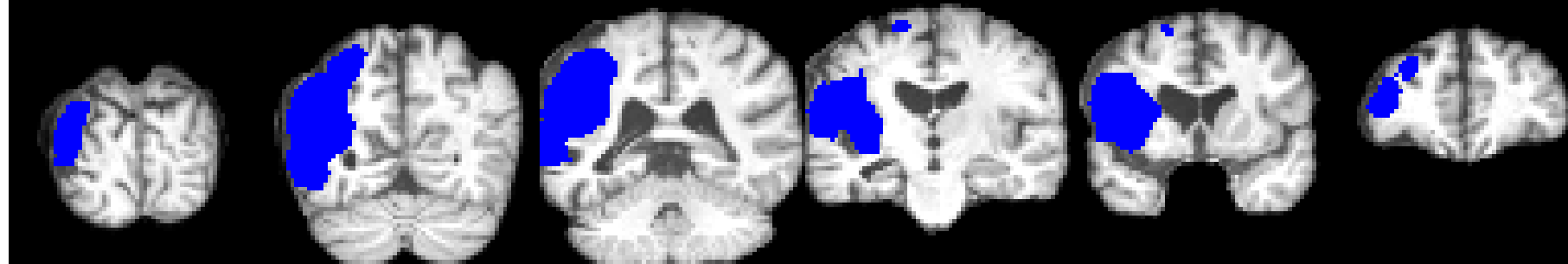
Normalized T1



Manual
Tracing



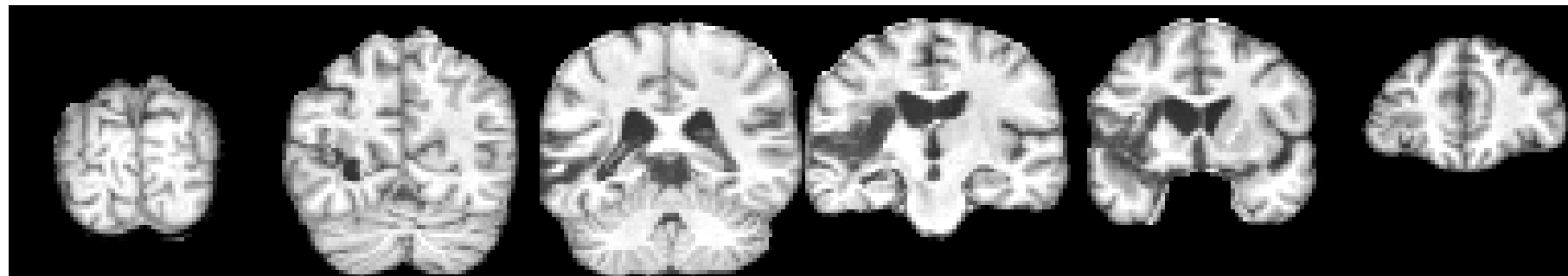
Automated
Prediction



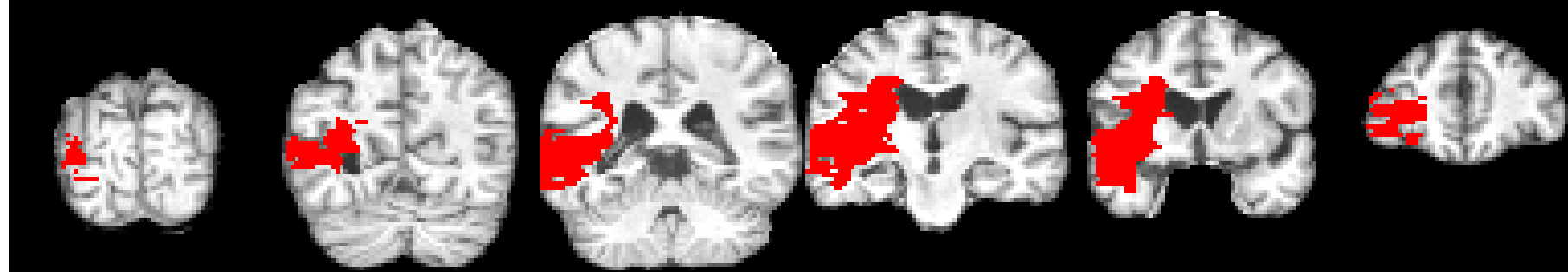
Subject 13 – GAR

	Value
Lesion Volume (ml)	114.6
Dice Coefficient	0.738
Jaccard Coefficient	0.585
Hausdorff Distance (mm)	14.422
Average Displacement (mm)	2.189
Sensitivity (Recall, true positive rate)	0.654
Specificity (true negative rate)	0.998

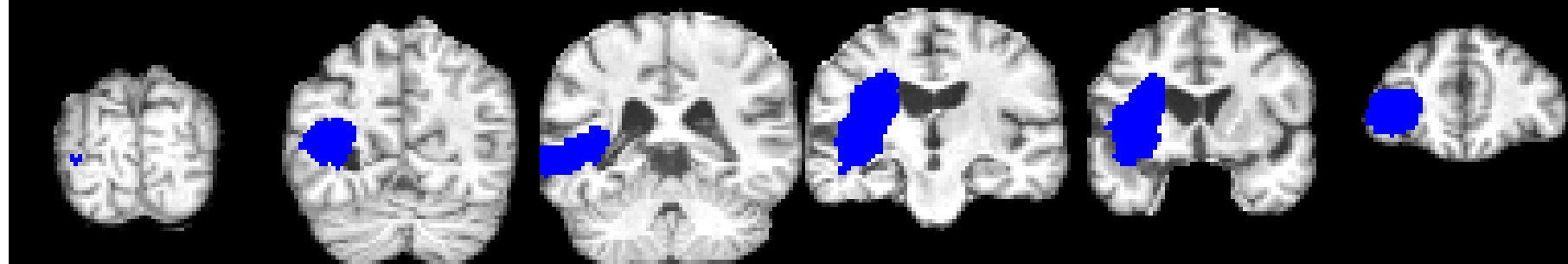
Normalized T1



Manual
Tracing



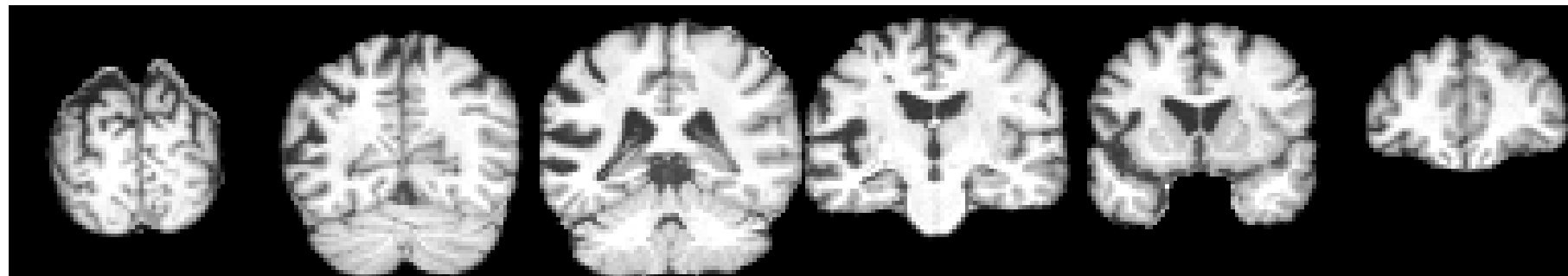
Automated
Prediction



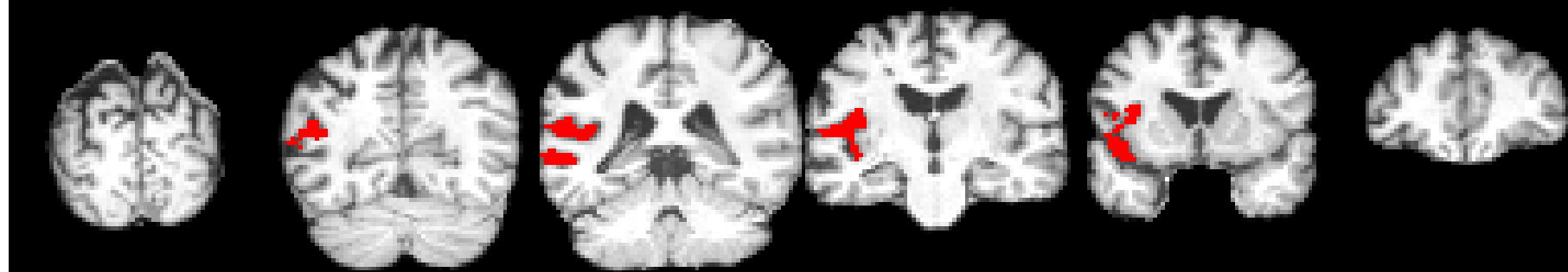
Subject 14 – GCL

	Value
Lesion Volume (ml)	17.28
Dice Coefficient	0.125
Jaccard Coefficient	0.067
Hausdorff Distance (mm)	42.942
Average Displacement (mm)	11.792
Sensitivity (Recall, true positive rate)	0.09
Specificity (true negative rate)	0.999

Normalized T1



Manual
Tracing



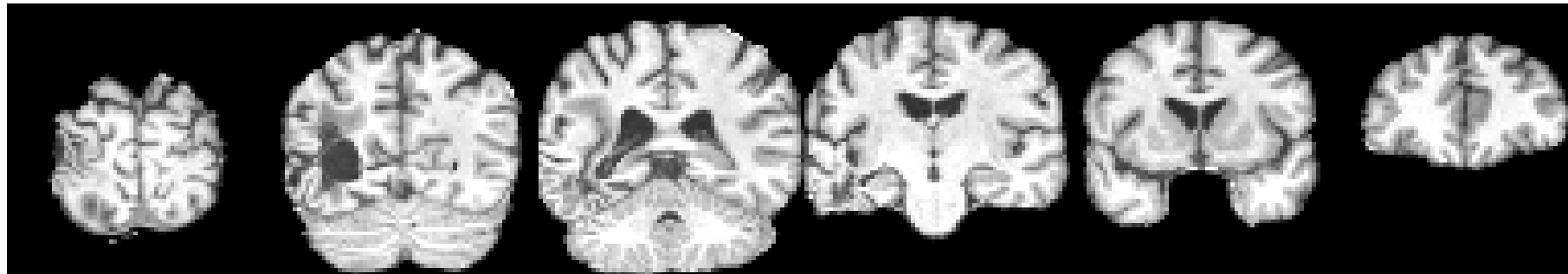
Automated
Prediction



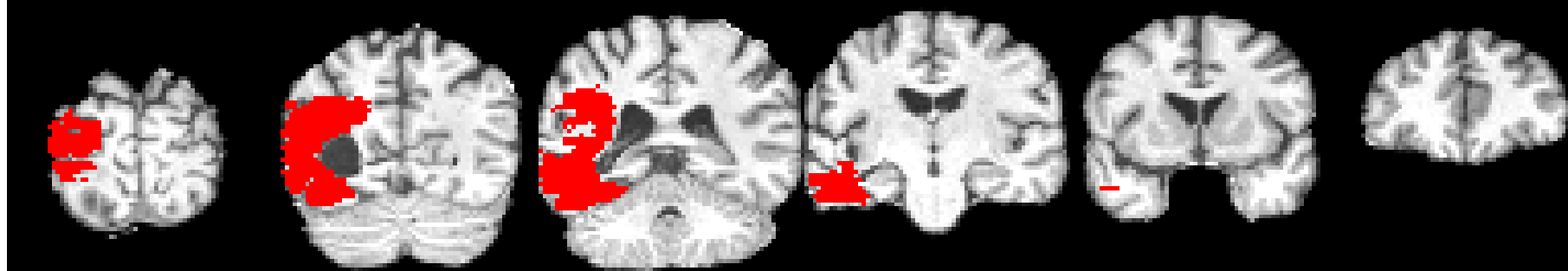
Subject 15 – HLL

	Value
Lesion Volume (ml)	91.24
Dice Coefficient	0.703
Jaccard Coefficient	0.542
Hausdorff Distance (mm)	14.142
Average Displacement (mm)	2.635
Sensitivity (Recall, true positive rate)	0.626
Specificity (true negative rate)	0.998

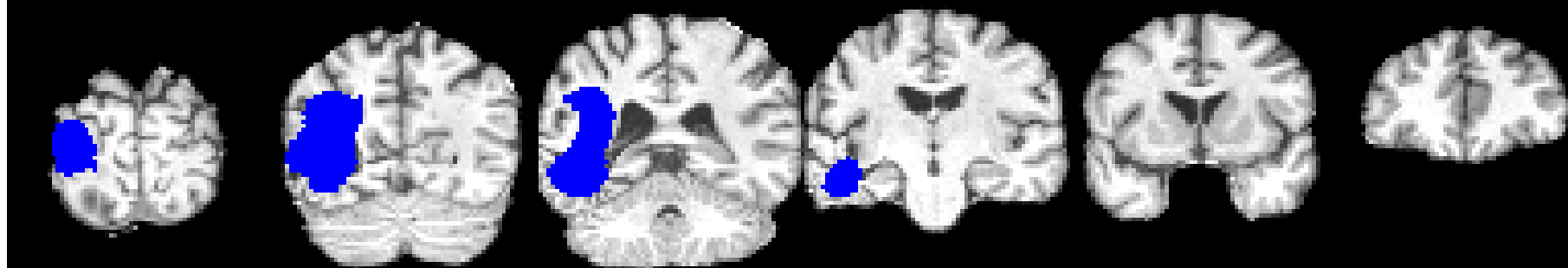
Normalized T1



Manual
Tracing



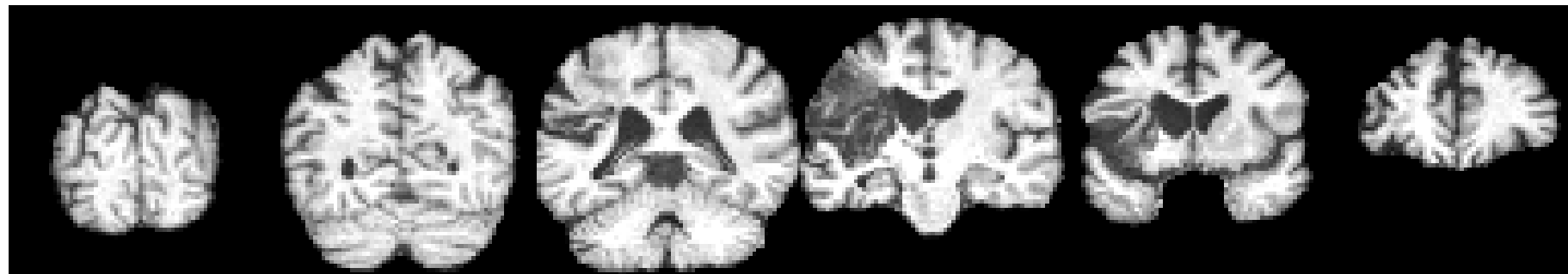
Automated
Prediction



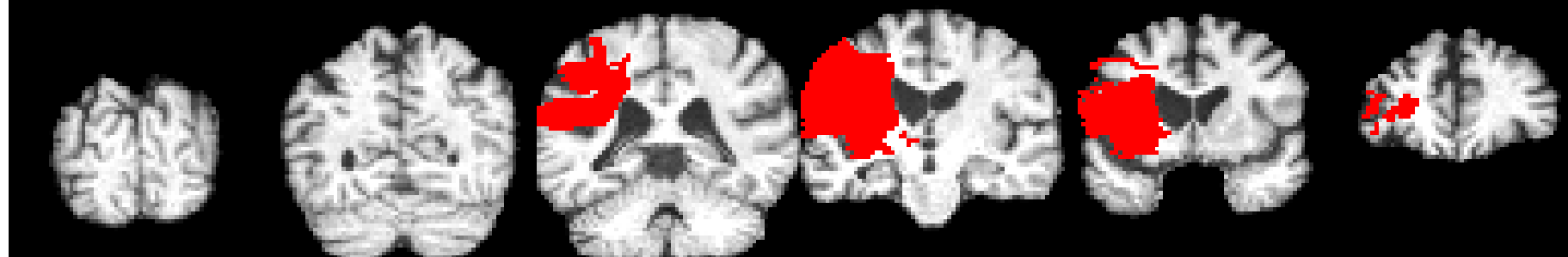
Subject 16 – HPY

	Value
Lesion Volume (ml)	115.464
Dice Coefficient	0.83
Jaccard Coefficient	0.709
Hausdorff Distance (mm)	15.748
Average Displacement (mm)	1.874
Sensitivity (Recall, true positive rate)	0.744
Specificity (true negative rate)	0.999

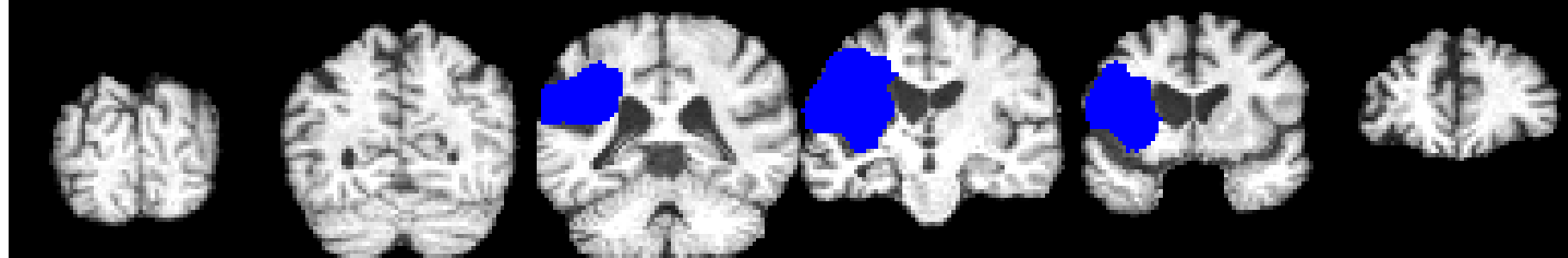
Normalized T1



Manual
Tracing



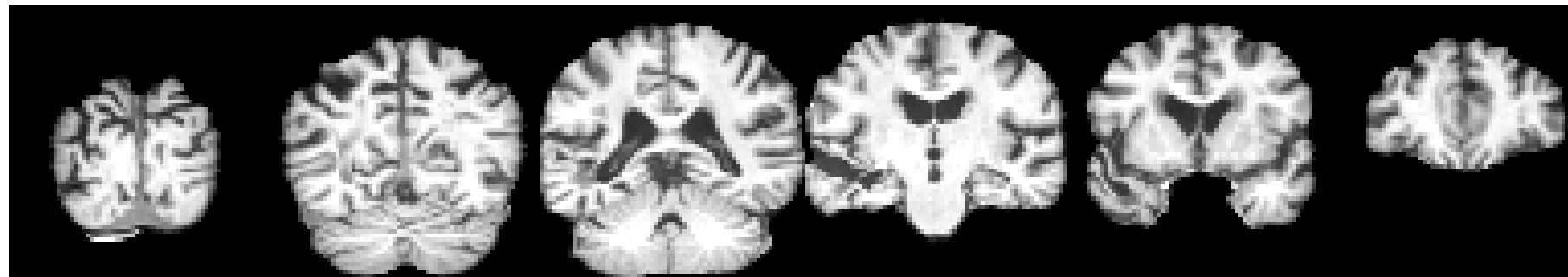
Automated
Prediction



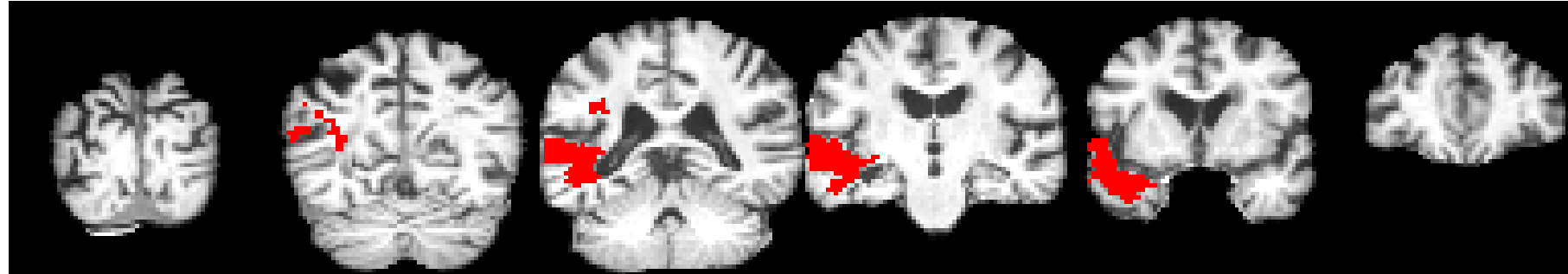
Subject 17 – ICY

	Value
Lesion Volume (ml)	40.936
Dice Coefficient	0.611
Jaccard Coefficient	0.44
Hausdorff Distance (mm)	15.62
Average Displacement (mm)	2.263
Sensitivity (Recall, true positive rate)	0.493
Specificity (true negative rate)	0.999

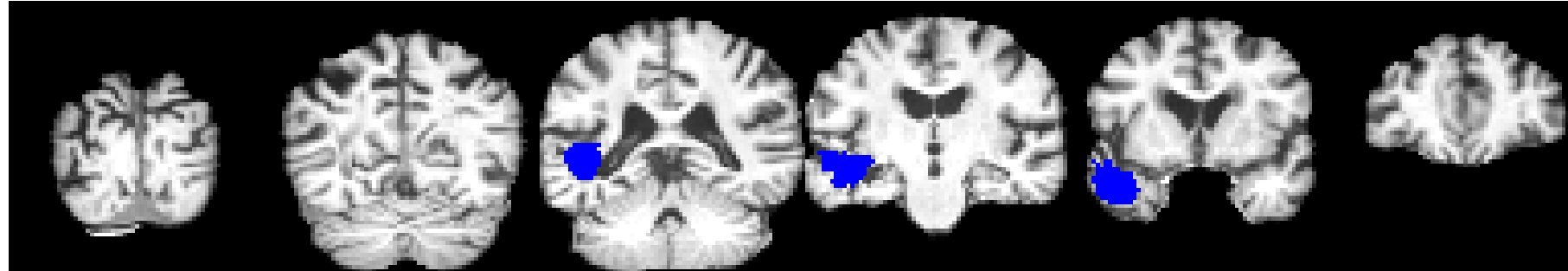
Normalized T1



Manual
Tracing



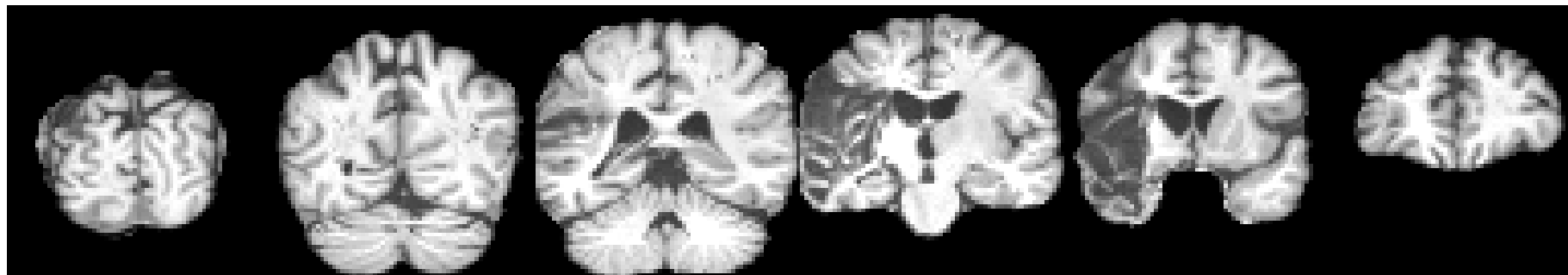
Automated
Prediction



Subject 18 – IEB

	Value
Lesion Volume (ml)	149.416
Dice Coefficient	0.854
Jaccard Coefficient	0.745
Hausdorff Distance (mm)	26.907
Average Displacement (mm)	2.202
Sensitivity (Recall, true positive rate)	0.835
Specificity (true negative rate)	0.998

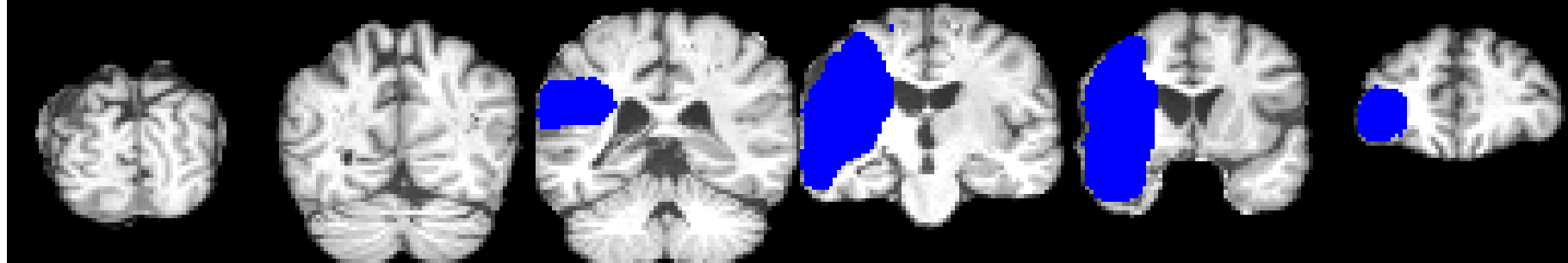
Normalized T1



Manual
Tracing



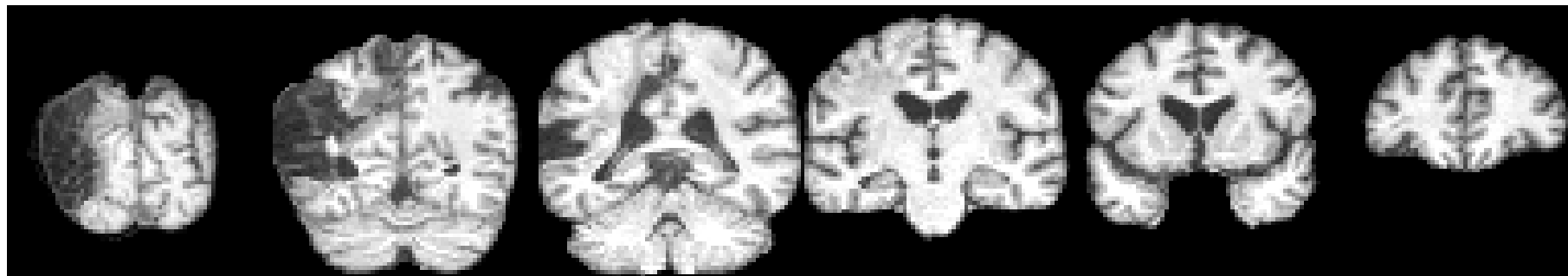
Automated
Prediction



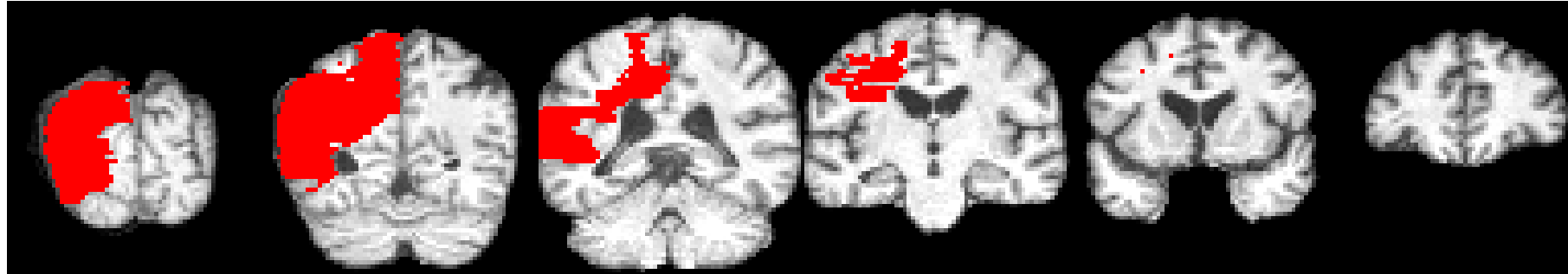
Subject 19 – JVC

	Value
Lesion Volume (ml)	135.744
Dice Coefficient	0.741
Jaccard Coefficient	0.589
Hausdorff Distance (mm)	23.749
Average Displacement (mm)	2.736
Sensitivity (Recall, true positive rate)	0.646
Specificity (true negative rate)	0.998

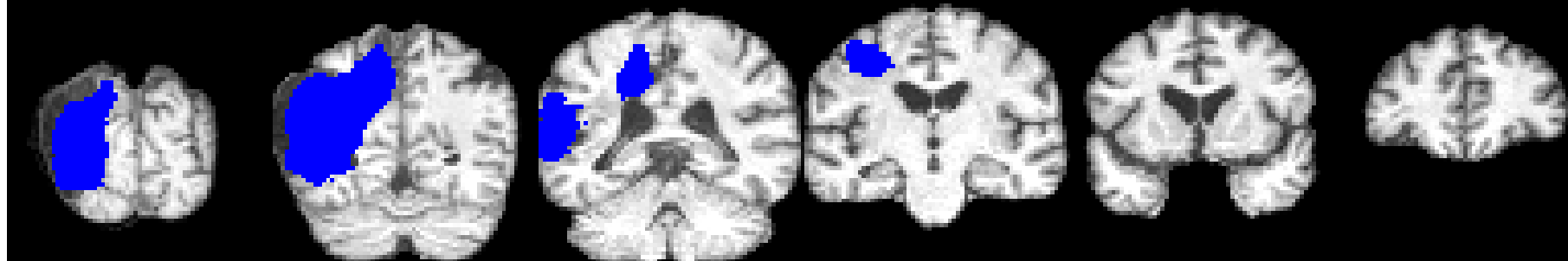
Normalized T1



Manual
Tracing



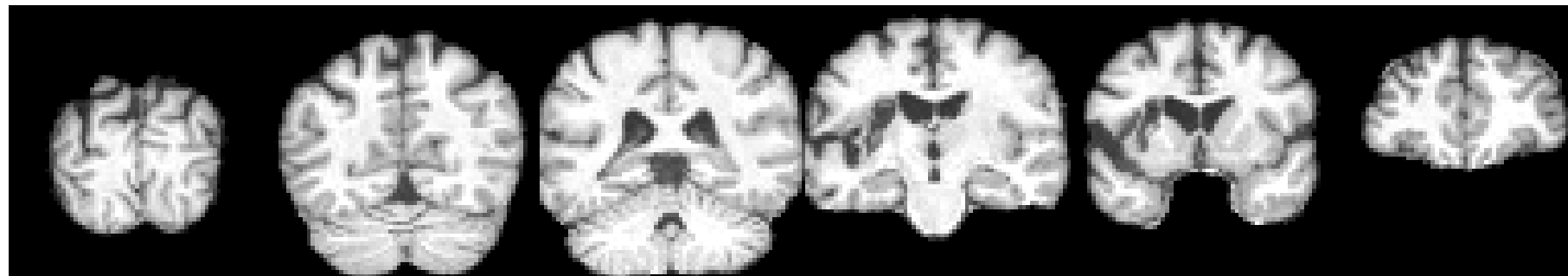
Automated
Prediction



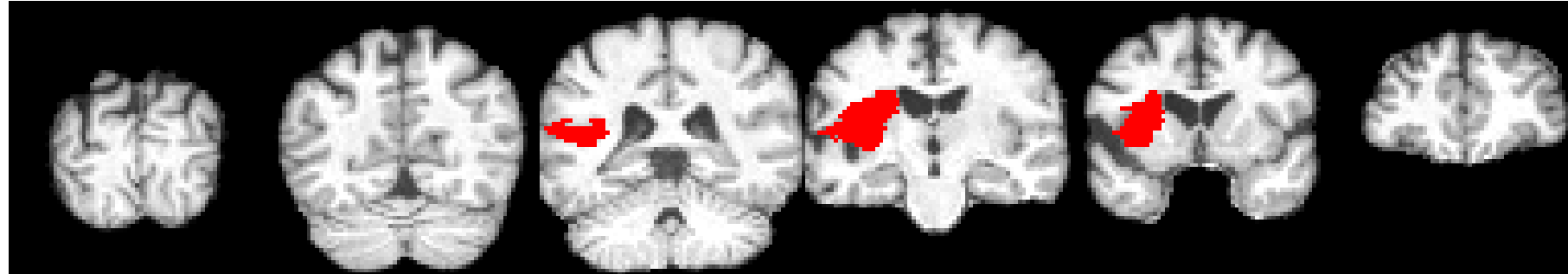
Subject 20 – KAP

	Value
Lesion Volume (ml)	26.224
Dice Coefficient	0.597
Jaccard Coefficient	0.426
Hausdorff Distance (mm)	29.394
Average Displacement (mm)	3.357
Sensitivity (Recall, true positive rate)	0.614
Specificity (true negative rate)	0.999

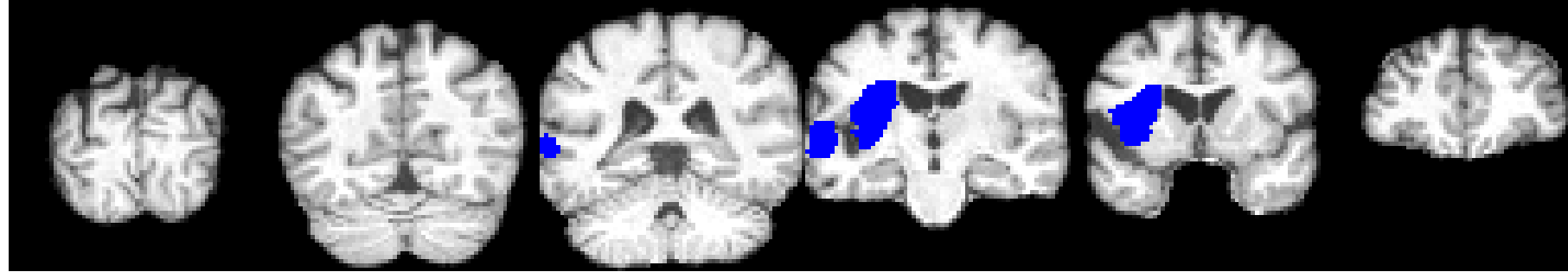
Normalized T1



Manual
Tracing



Automated
Prediction



Subject 21 – KGX

	Value
Lesion Volume (ml)	204.08
Dice Coefficient	0.682
Jaccard Coefficient	0.518
Hausdorff Distance (mm)	20.881
Average Displacement (mm)	3.229
Sensitivity (Recall, true positive rate)	0.533
Specificity (true negative rate)	0.999

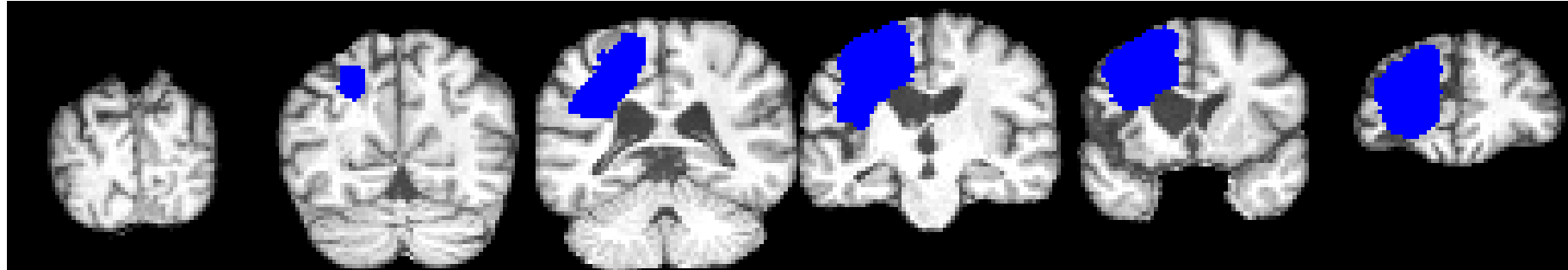
Normalized T1



Manual
Tracing



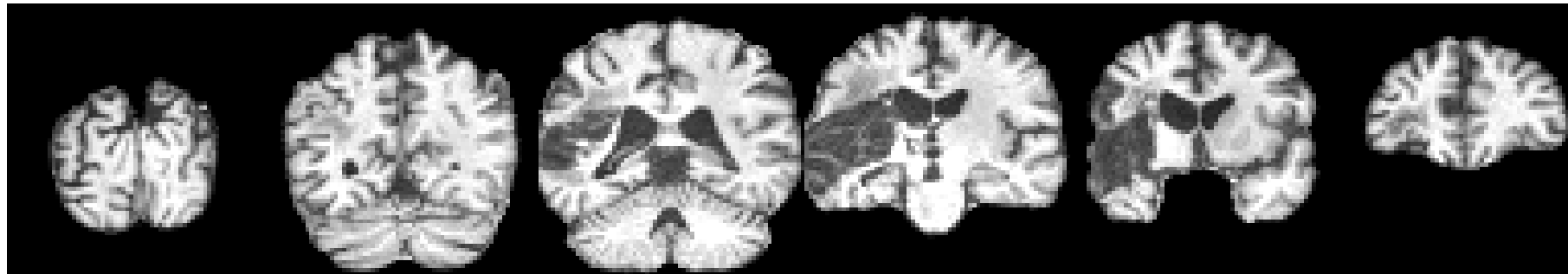
Automated
Prediction



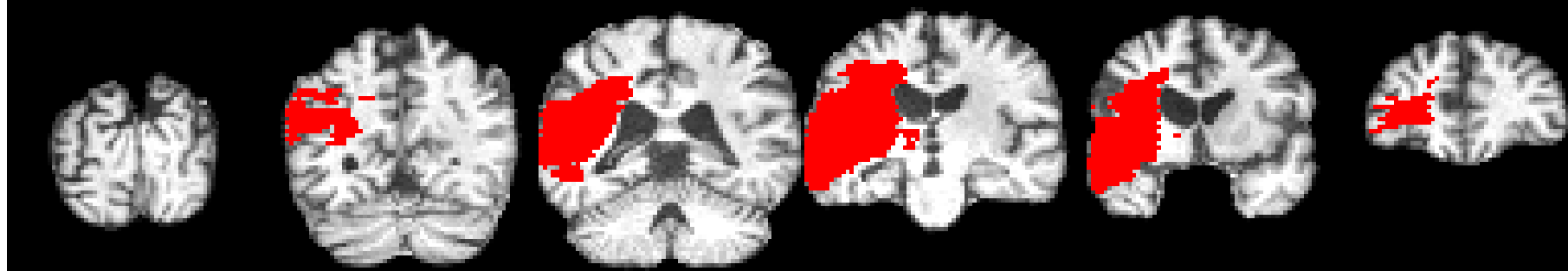
Subject 22 – LJL

	Value
Lesion Volume (ml)	137.384
Dice Coefficient	0.838
Jaccard Coefficient	0.721
Hausdorff Distance (mm)	14.697
Average Displacement (mm)	1.686
Sensitivity (Recall, true positive rate)	0.79
Specificity (true negative rate)	0.998

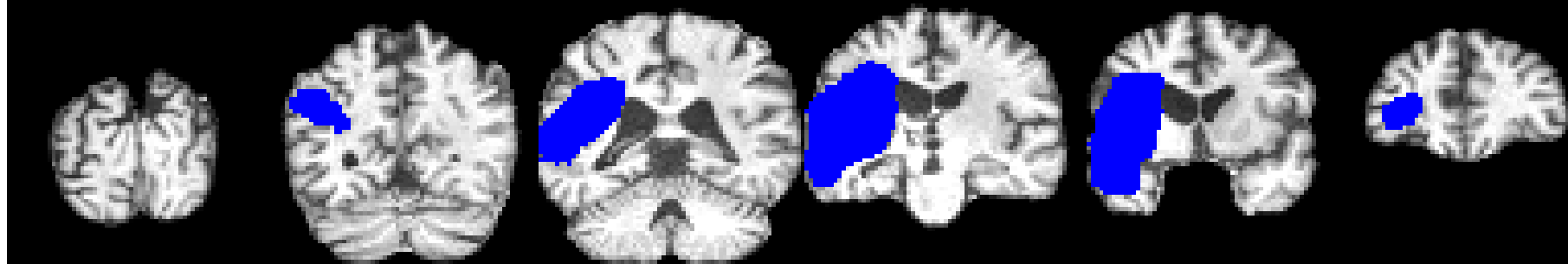
Normalized T1



Manual
Tracing



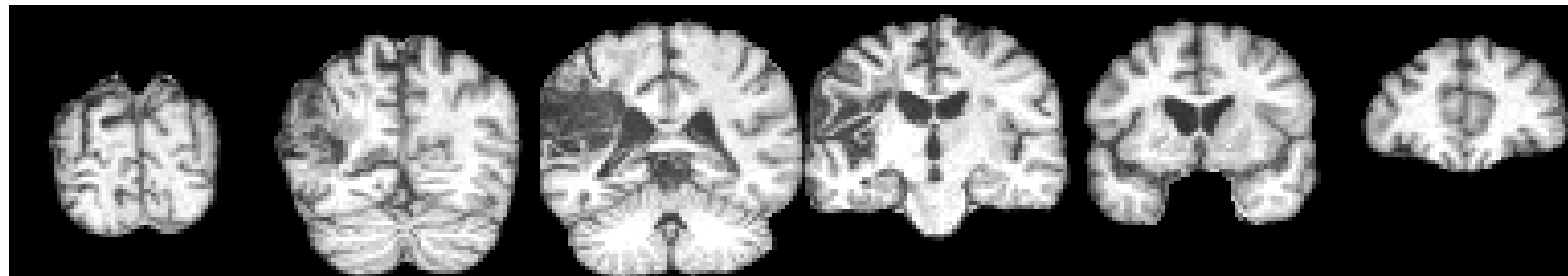
Automated
Prediction



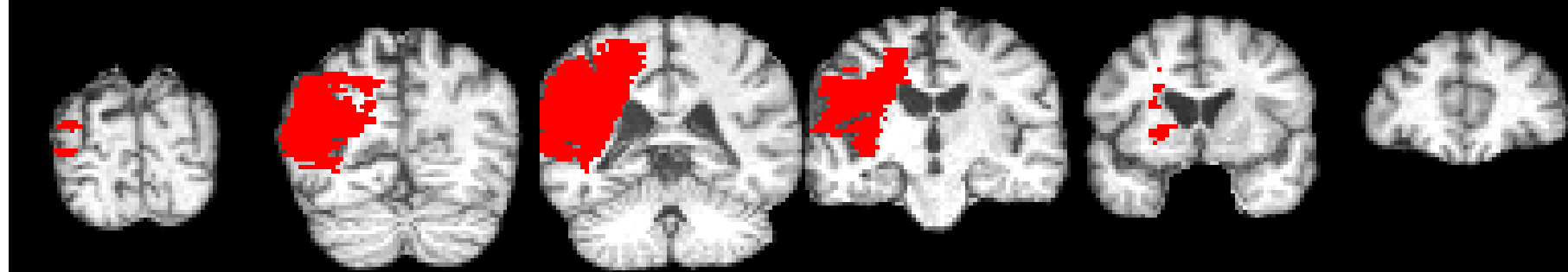
Subject 23 – LSW

	Value
Lesion Volume (ml)	115.256
Dice Coefficient	0.827
Jaccard Coefficient	0.704
Hausdorff Distance (mm)	28.355
Average Displacement (mm)	2.039
Sensitivity (Recall, true positive rate)	0.78
Specificity (true negative rate)	0.998

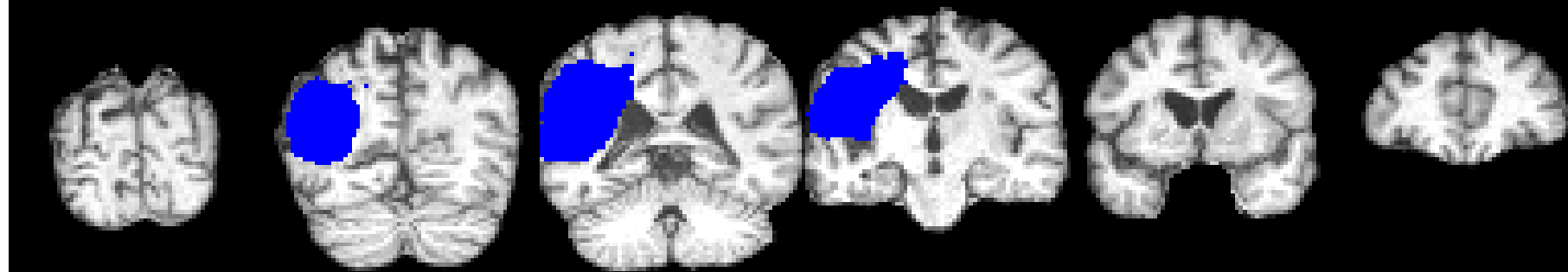
Normalized T1



Manual
Tracing



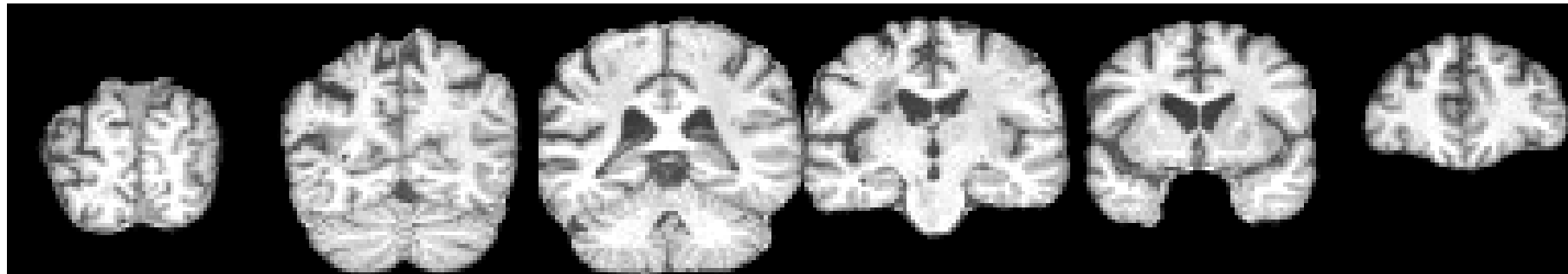
Automated
Prediction



Subject 24 – MLM

	Value
Lesion Volume (ml)	29.512
Dice Coefficient	0.662
Jaccard Coefficient	0.495
Hausdorff Distance (mm)	20.591
Average Displacement (mm)	3.047
Sensitivity (Recall, true positive rate)	0.659
Specificity (true negative rate)	0.999

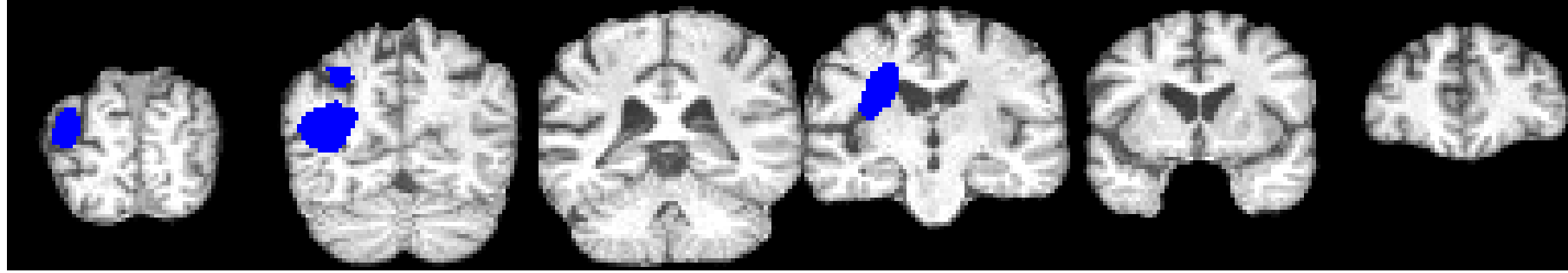
Normalized T1



Manual
Tracing



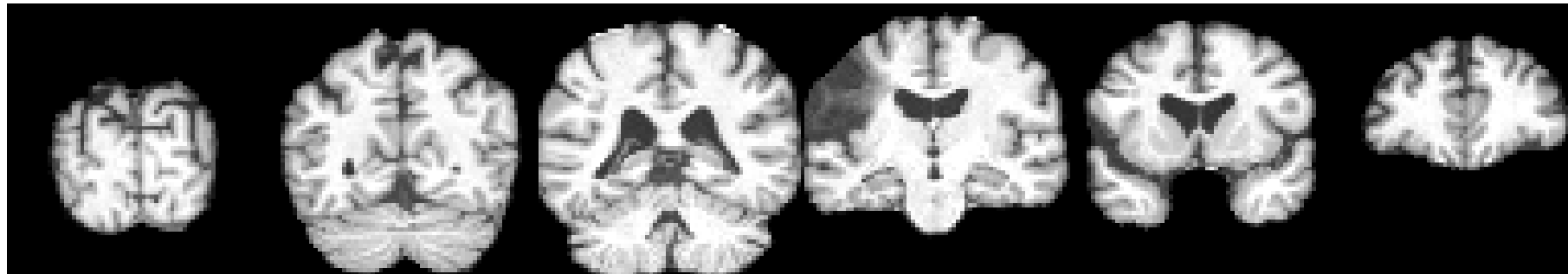
Automated
Prediction



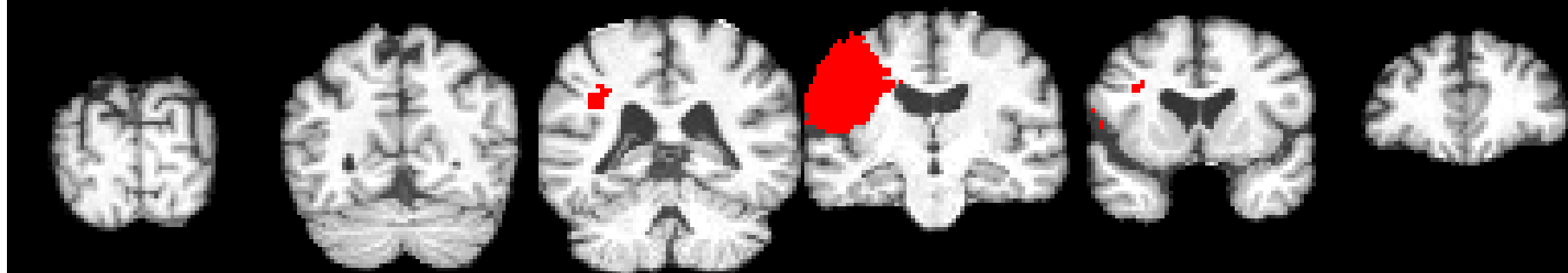
Subject 25 – MLO

	Value
Lesion Volume (ml)	37.136
Dice Coefficient	0.777
Jaccard Coefficient	0.635
Hausdorff Distance (mm)	8.246
Average Displacement (mm)	2.063
Sensitivity (Recall, true positive rate)	0.838
Specificity (true negative rate)	0.999

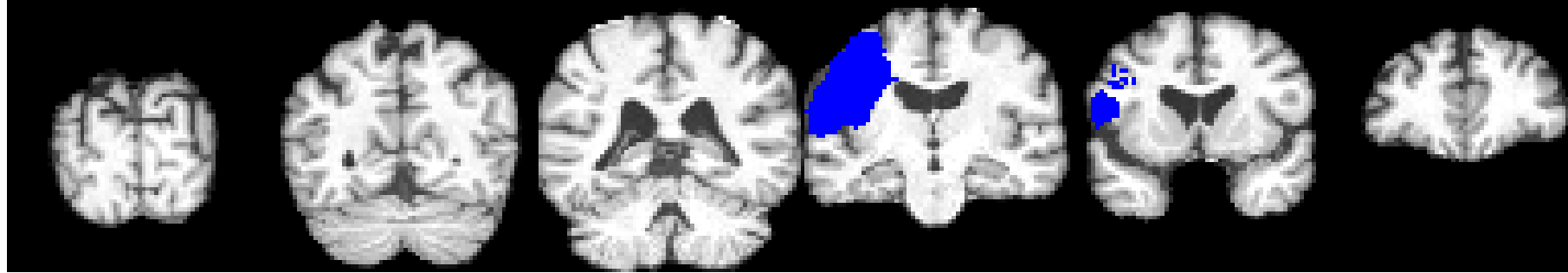
Normalized T1



Manual
Tracing



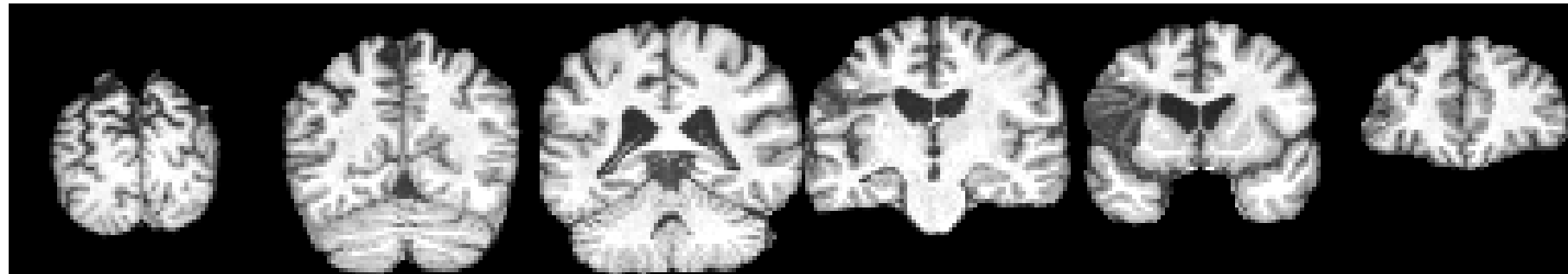
Automated
Prediction



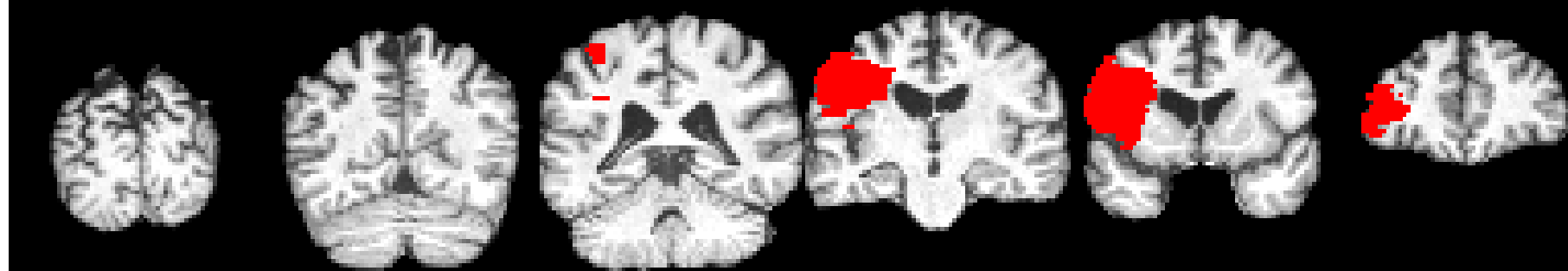
Subject 26 – MLU

	Value
Lesion Volume (ml)	57.2
Dice Coefficient	0.788
Jaccard Coefficient	0.65
Hausdorff Distance (mm)	16.733
Average Displacement (mm)	1.872
Sensitivity (Recall, true positive rate)	0.698
Specificity (true negative rate)	0.999

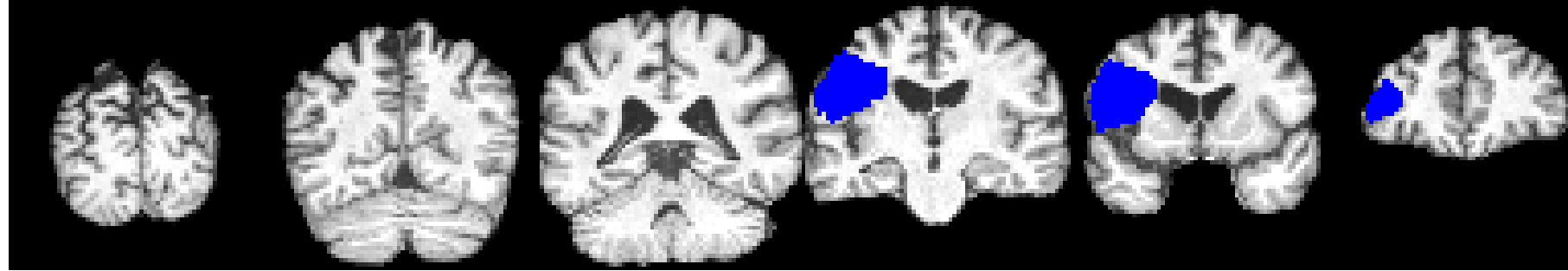
Normalized T1



Manual
Tracing



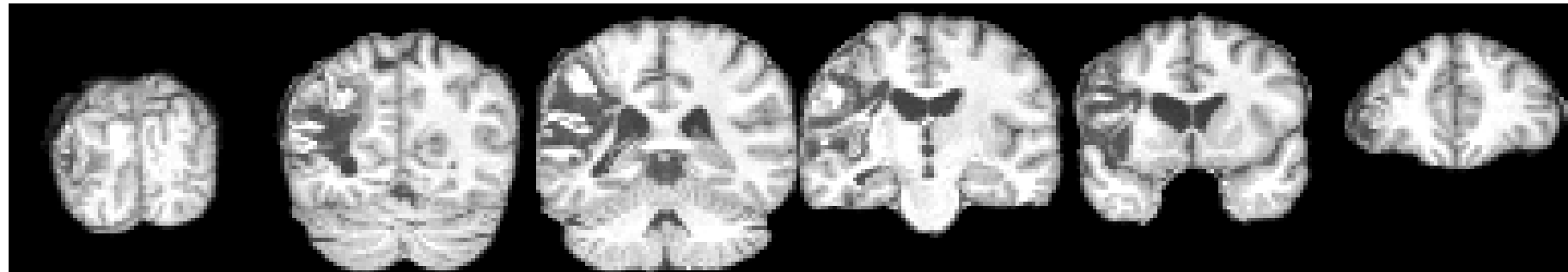
Automated
Prediction



Subject 27 – NJG

	Value
Lesion Volume (ml)	159.864
Dice Coefficient	0.805
Jaccard Coefficient	0.674
Hausdorff Distance (mm)	13.416
Average Displacement (mm)	2.393
Sensitivity (Recall, true positive rate)	0.792
Specificity (true negative rate)	0.996

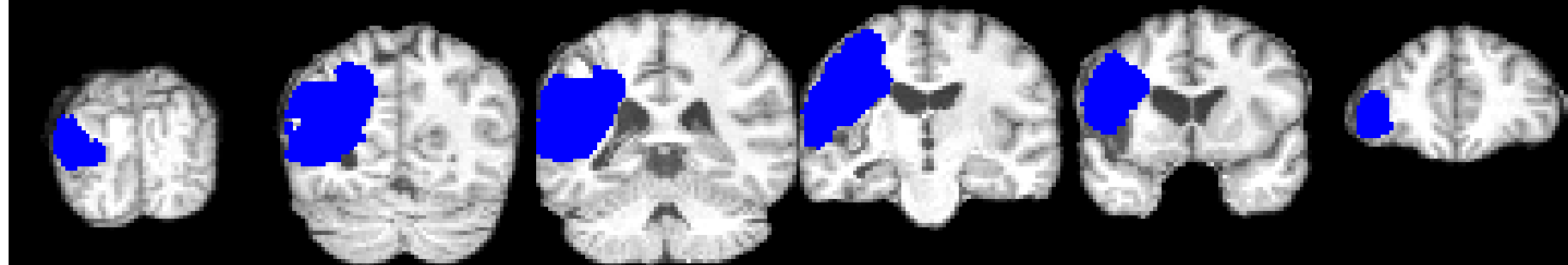
Normalized T1



Manual
Tracing



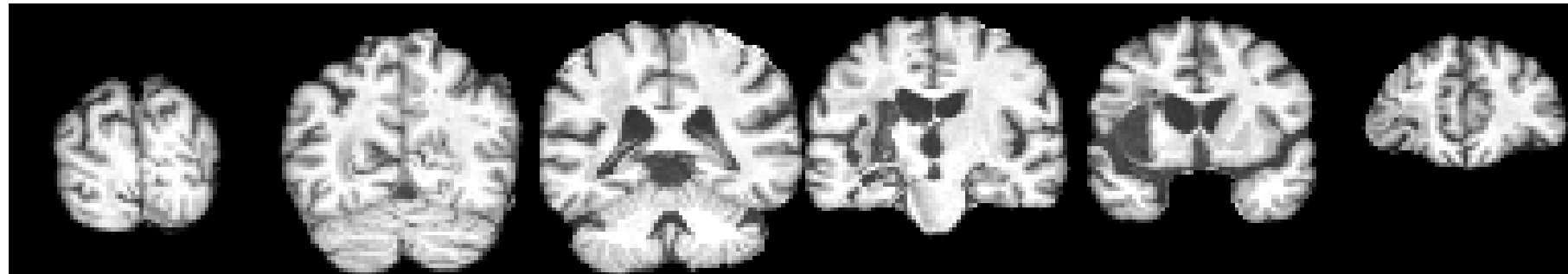
Automated
Prediction



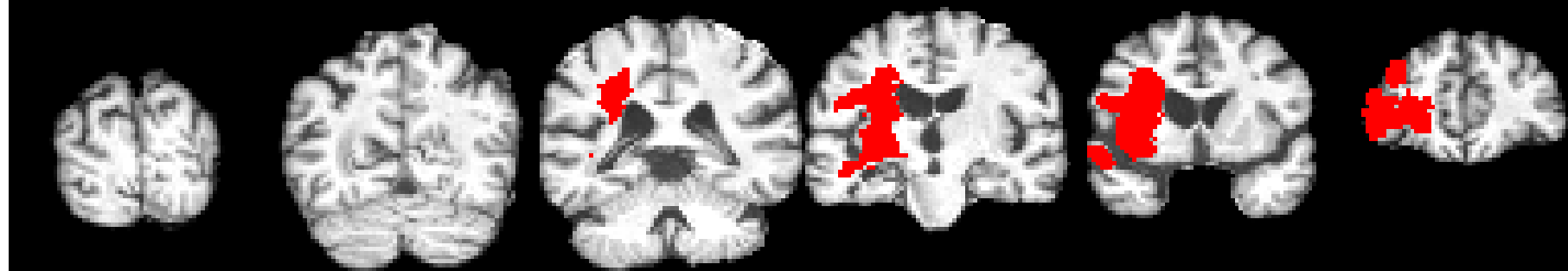
Subject 28 – NQL

	Value
Lesion Volume (ml)	71.256
Dice Coefficient	0.754
Jaccard Coefficient	0.606
Hausdorff Distance (mm)	27.203
Average Displacement (mm)	2.452
Sensitivity (Recall, true positive rate)	0.72
Specificity (true negative rate)	0.998

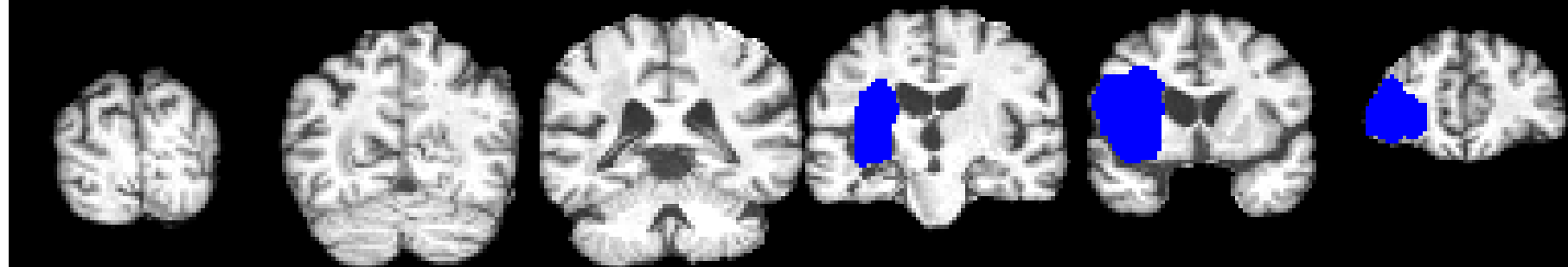
Normalized T1



Manual
Tracing



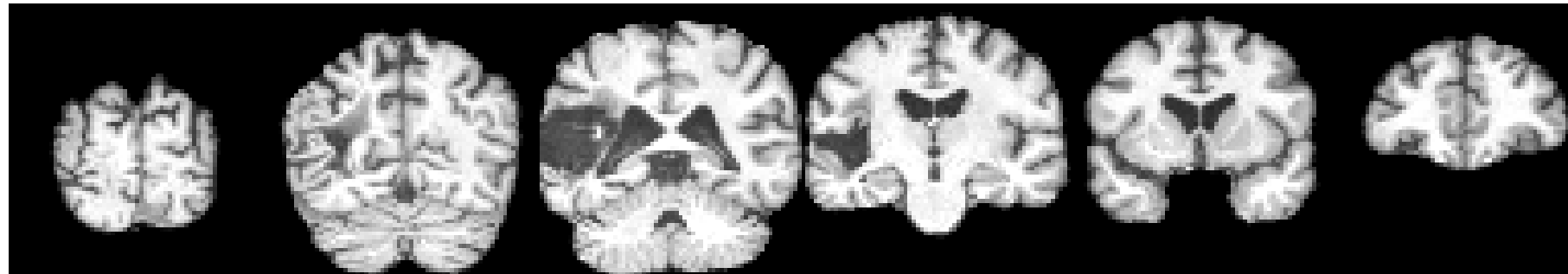
Automated
Prediction



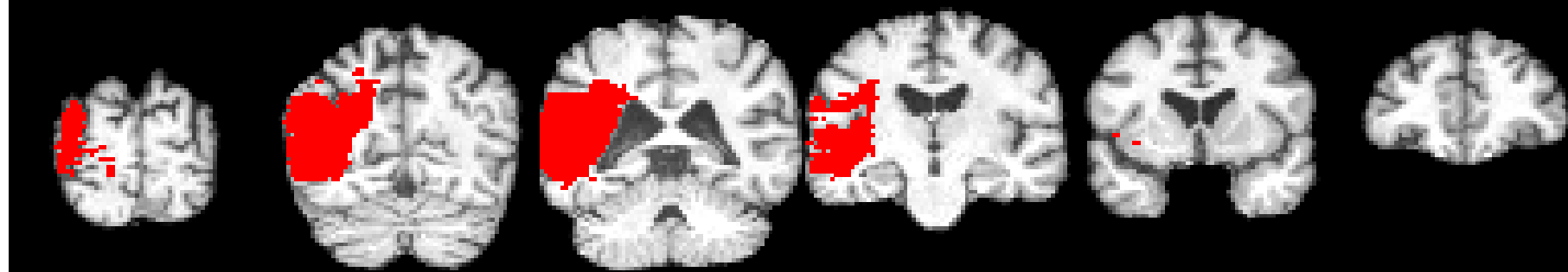
Subject 29 – OBA

	Value
Lesion Volume (ml)	108.08
Dice Coefficient	0.841
Jaccard Coefficient	0.726
Hausdorff Distance (mm)	21.633
Average Displacement (mm)	1.78
Sensitivity (Recall, true positive rate)	0.789
Specificity (true negative rate)	0.999

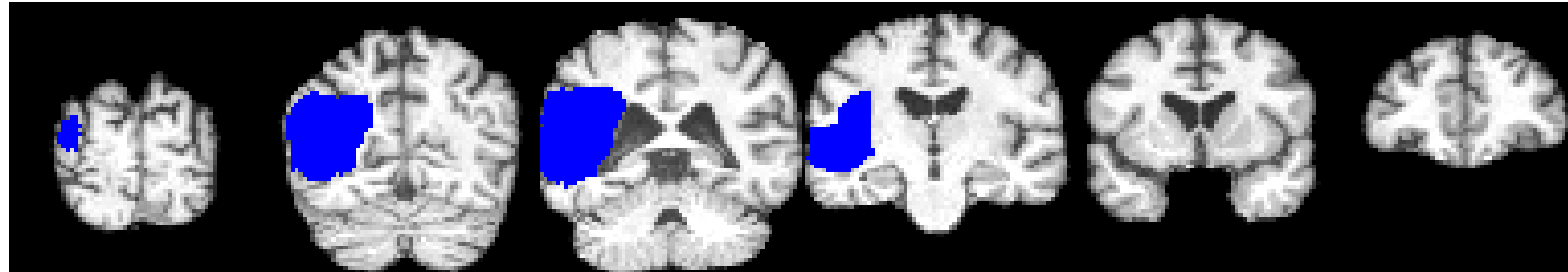
Normalized T1



Manual
Tracing



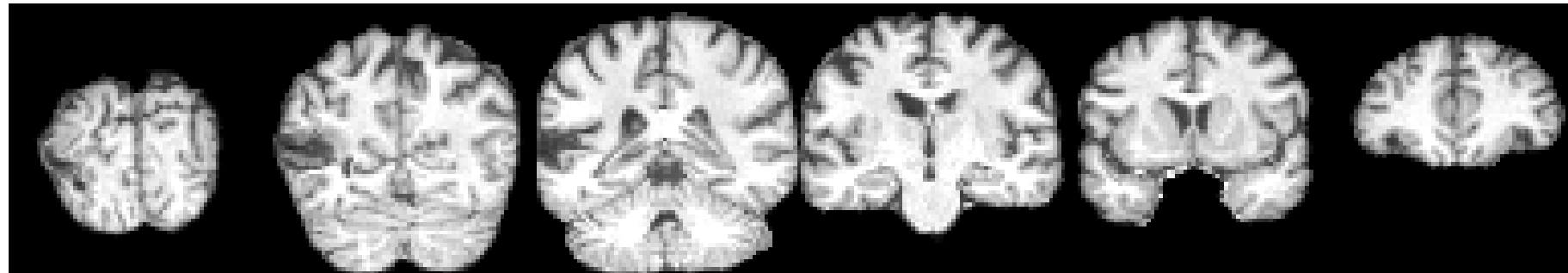
Automated
Prediction



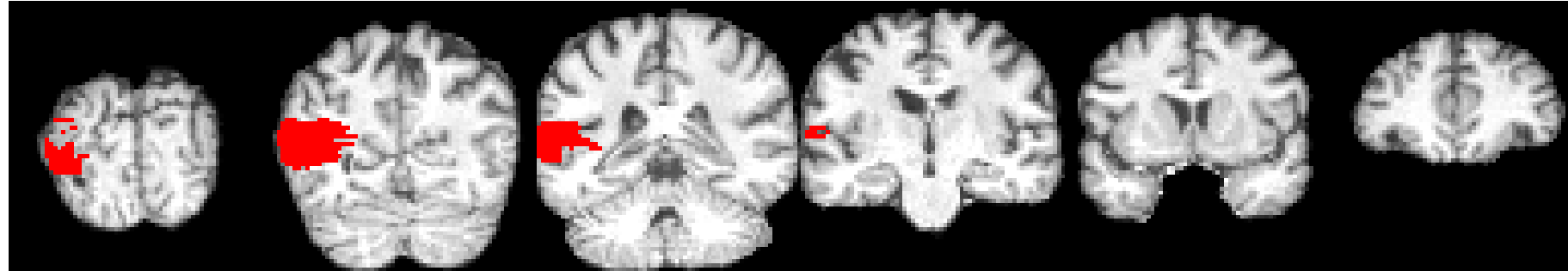
Subject 30 – ODH

	Value
Lesion Volume (ml)	35.416
Dice Coefficient	0.765
Jaccard Coefficient	0.619
Hausdorff Distance (mm)	40.1
Average Displacement (mm)	2.077
Sensitivity (Recall, true positive rate)	0.852
Specificity (true negative rate)	0.998

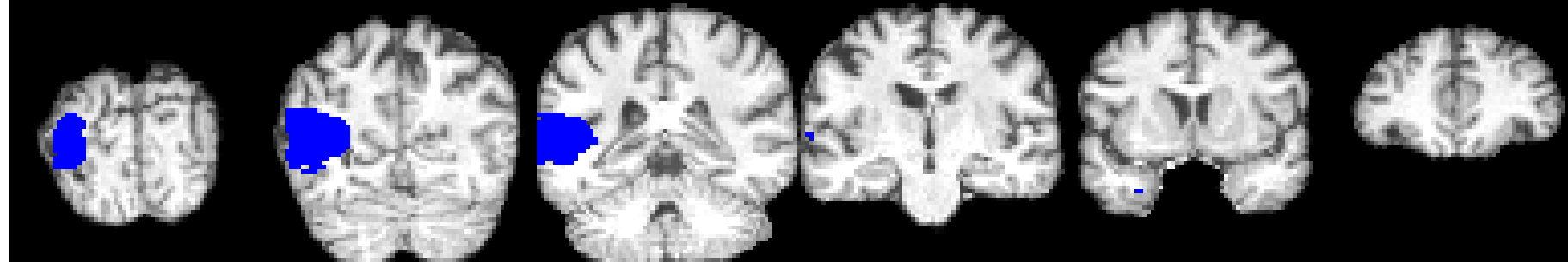
Normalized T1



Manual
Tracing



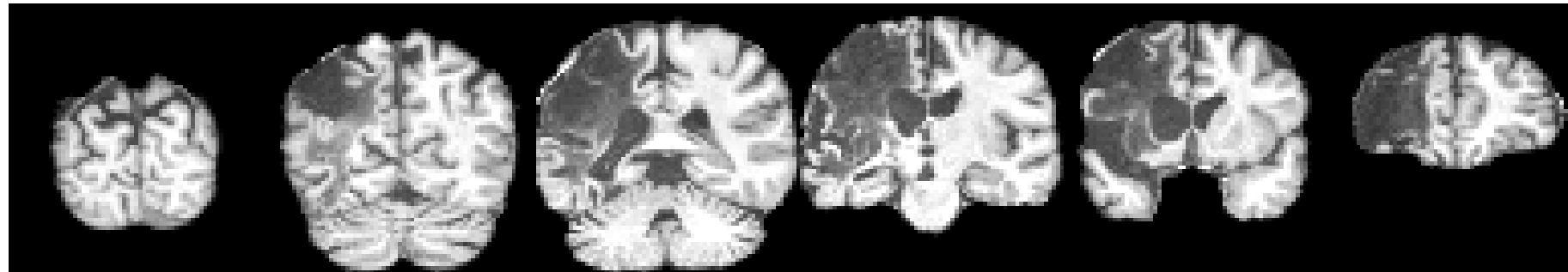
Automated
Prediction



Subject 31 – PRO

	Value
Lesion Volume (ml)	290.64
Dice Coefficient	0.837
Jaccard Coefficient	0.72
Hausdorff Distance (mm)	18.33
Average Displacement (mm)	2.273
Sensitivity (Recall, true positive rate)	0.774
Specificity (true negative rate)	0.997

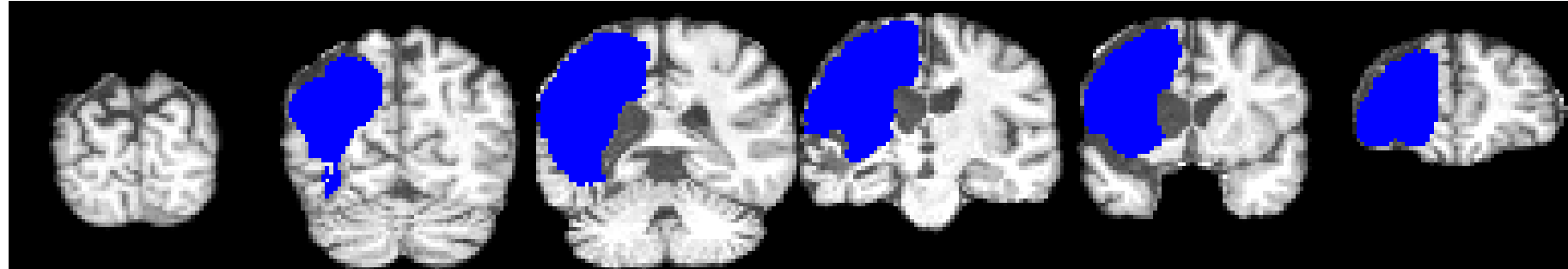
Normalized T1



Manual
Tracing



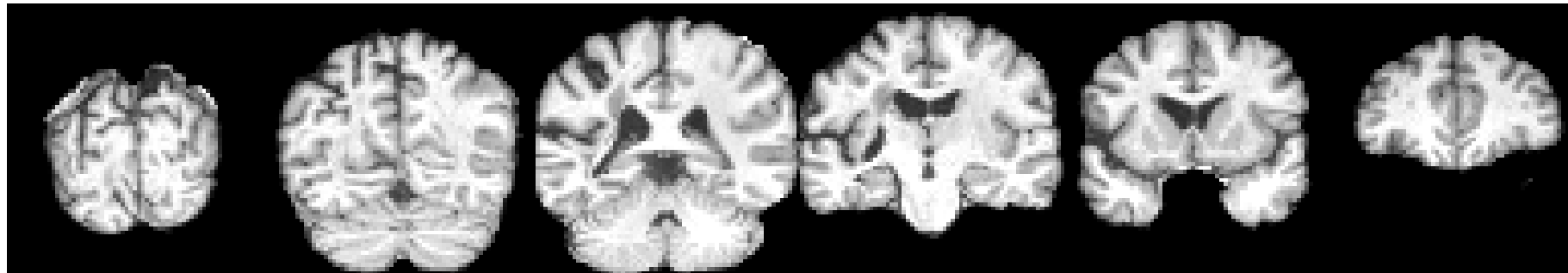
Automated
Prediction



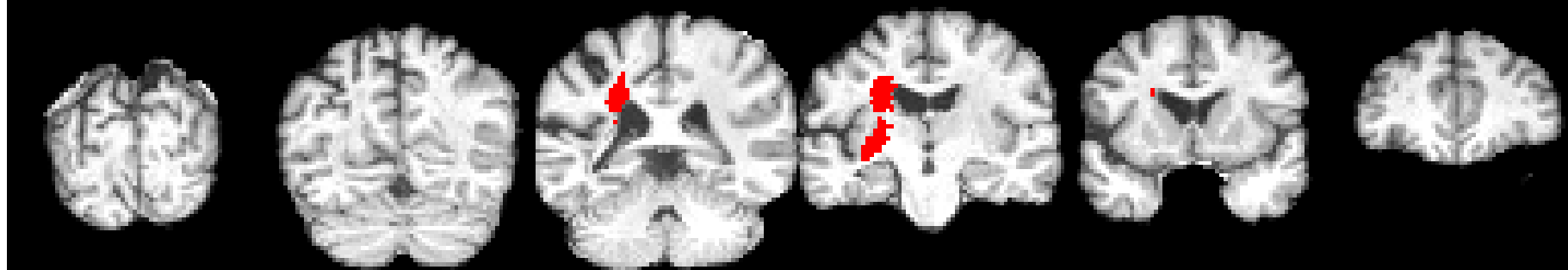
Subject 32 – PSN

	Value
Lesion Volume (ml)	10.88
Dice Coefficient	0.554
Jaccard Coefficient	0.383
Hausdorff Distance (mm)	26
Average Displacement (mm)	2.542
Sensitivity (Recall, true positive rate)	0.69
Specificity (true negative rate)	0.999

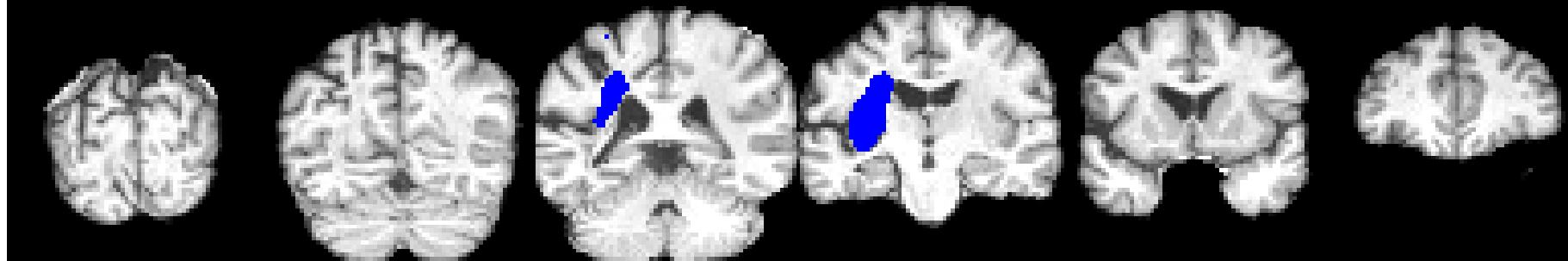
Normalized T1



Manual
Tracing



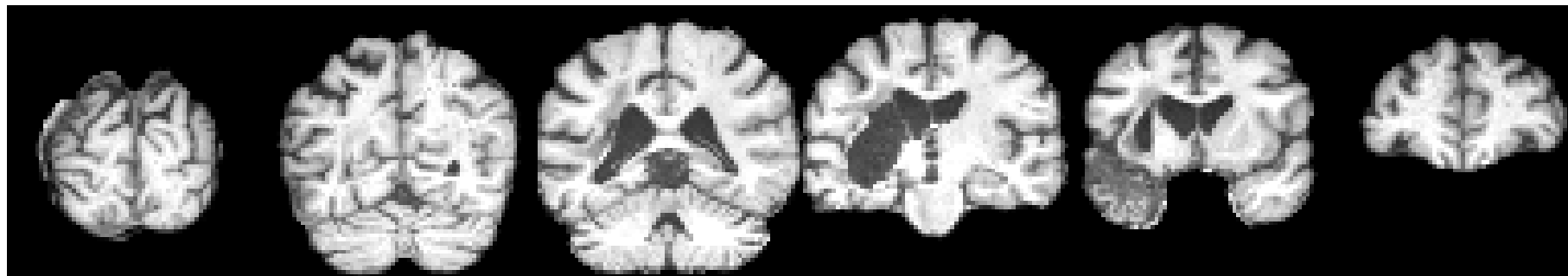
Automated
Prediction



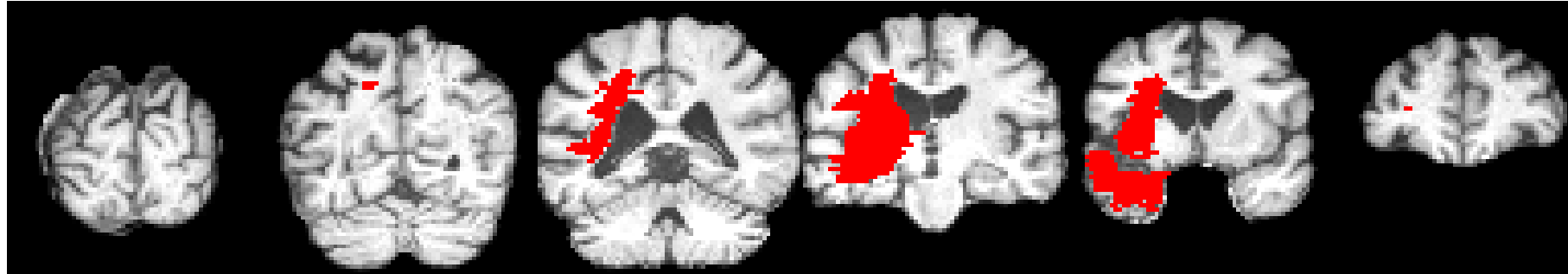
Subject 33 – PTI

	Value
Lesion Volume (ml)	77.784
Dice Coefficient	0.798
Jaccard Coefficient	0.664
Hausdorff Distance (mm)	22.361
Average Displacement (mm)	1.713
Sensitivity (Recall, true positive rate)	0.738
Specificity (true negative rate)	0.999

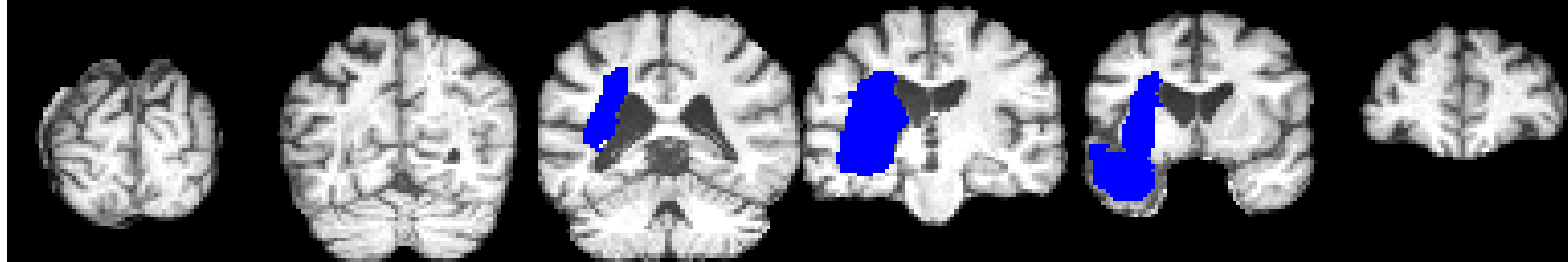
Normalized T1



Manual
Tracing



Automated
Prediction



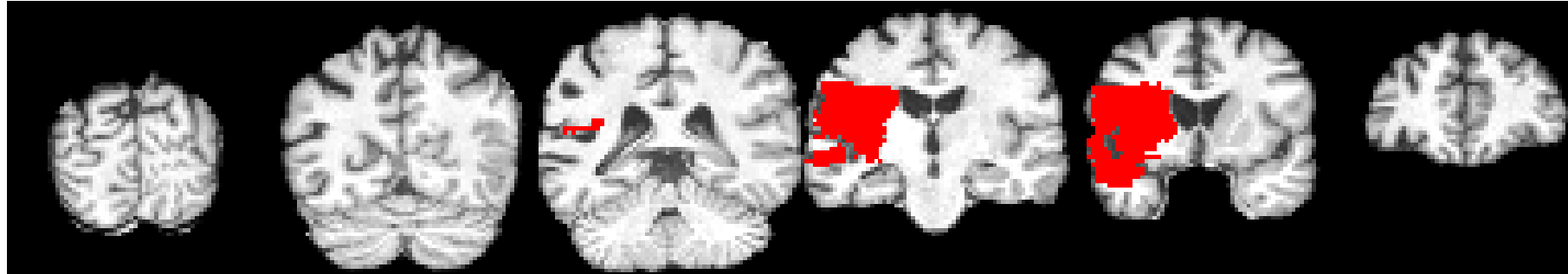
Subject 34 – RDJ

	Value
Lesion Volume (ml)	63.528
Dice Coefficient	0.641
Jaccard Coefficient	0.471
Hausdorff Distance (mm)	26.153
Average Displacement (mm)	3.271
Sensitivity (Recall, true positive rate)	0.488
Specificity (true negative rate)	1

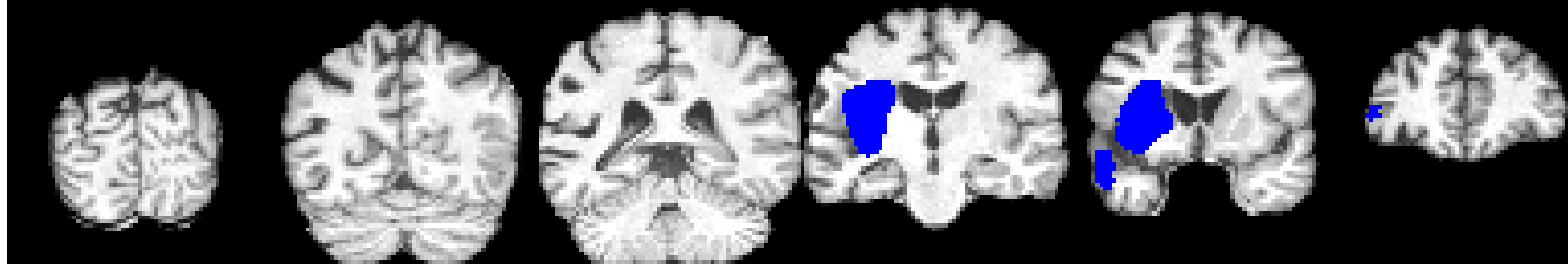
Normalized T1



Manual
Tracing



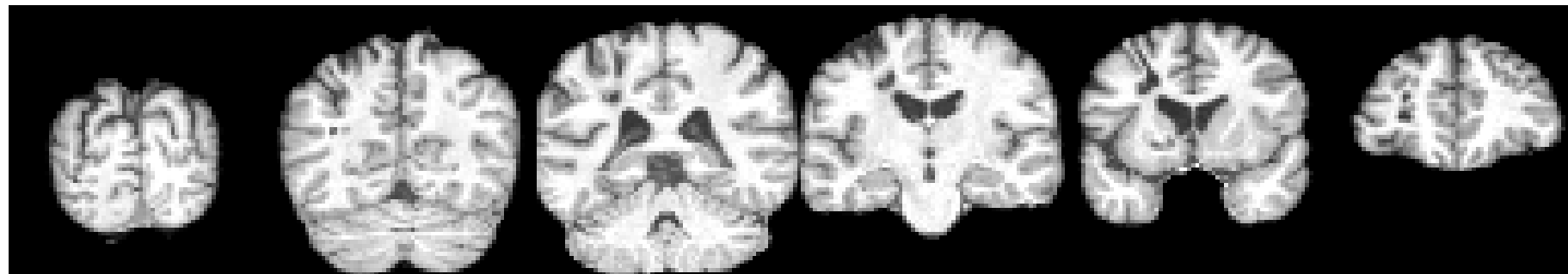
Automated
Prediction



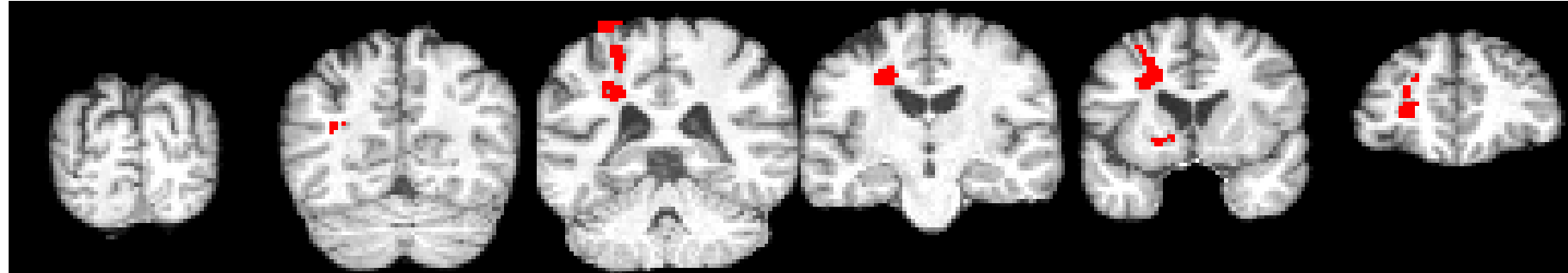
Subject 35 – RGI

	Value
Lesion Volume (ml)	11.136
Dice Coefficient	0.386
Jaccard Coefficient	0.24
Hausdorff Distance (mm)	39.09
Average Displacement (mm)	4.049
Sensitivity (Recall, true positive rate)	0.485
Specificity (true negative rate)	0.999

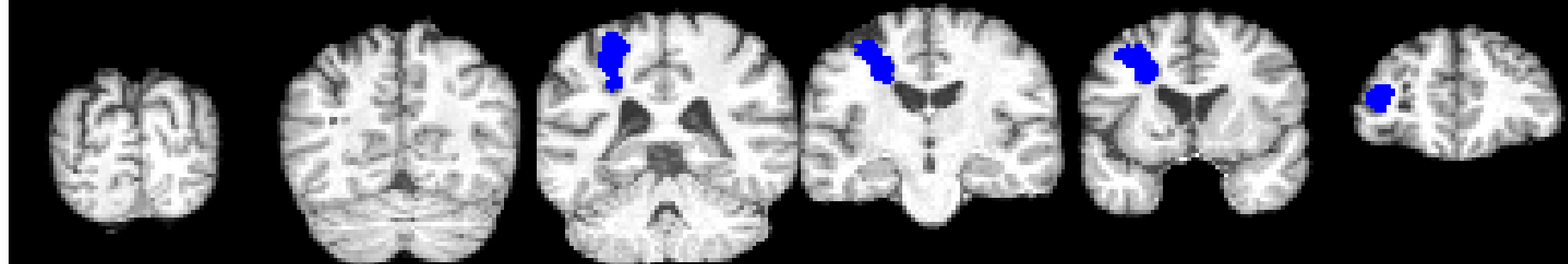
Normalized T1



Manual
Tracing



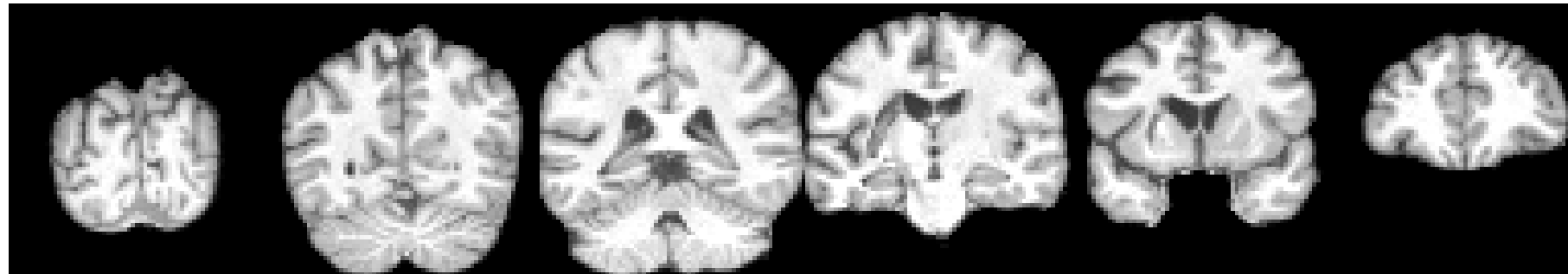
Automated
Prediction



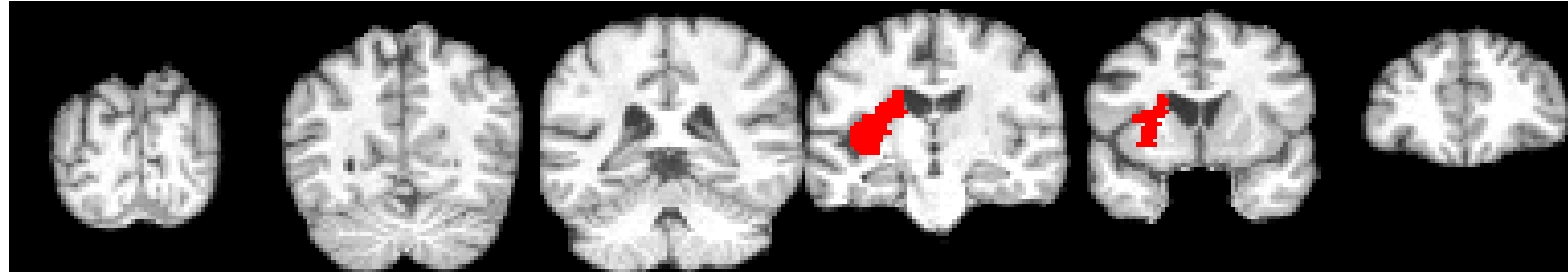
Subject 36 – SHB

	Value
Lesion Volume (ml)	16.064
Dice Coefficient	0.697
Jaccard Coefficient	0.535
Hausdorff Distance (mm)	27.495
Average Displacement (mm)	3.351
Sensitivity (Recall, true positive rate)	0.669
Specificity (true negative rate)	0.999

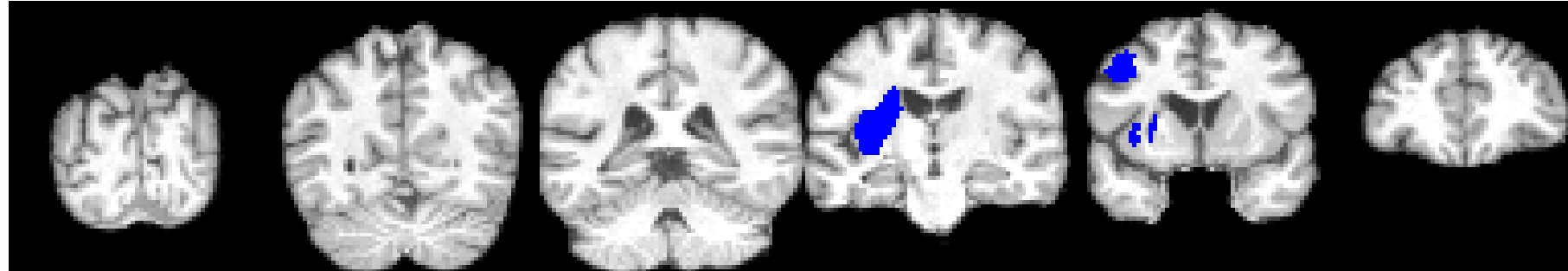
Normalized T1



Manual
Tracing



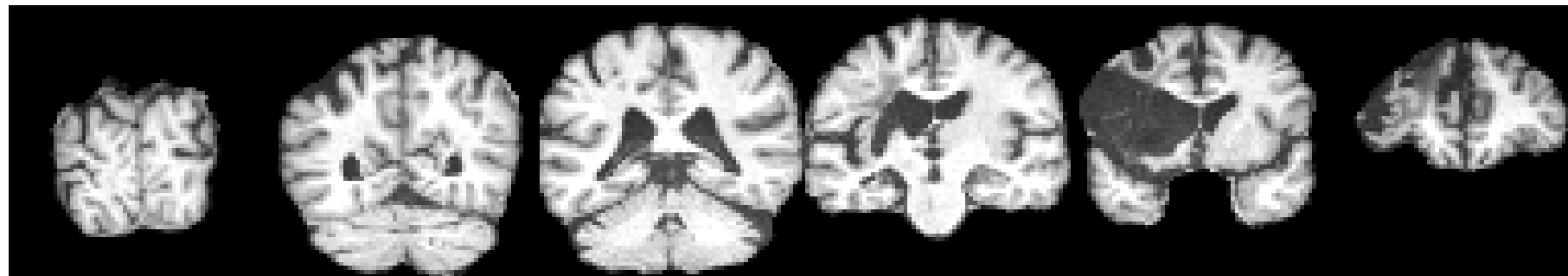
Automated
Prediction



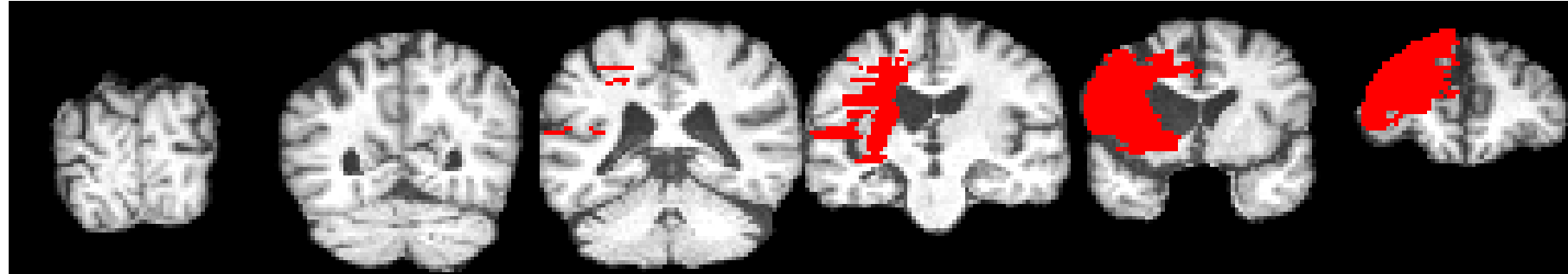
Subject 37 – SLO

	Value
Lesion Volume (ml)	100.488
Dice Coefficient	0.744
Jaccard Coefficient	0.593
Hausdorff Distance (mm)	34.059
Average Displacement (mm)	3.09
Sensitivity (Recall, true positive rate)	0.749
Specificity (true negative rate)	0.997

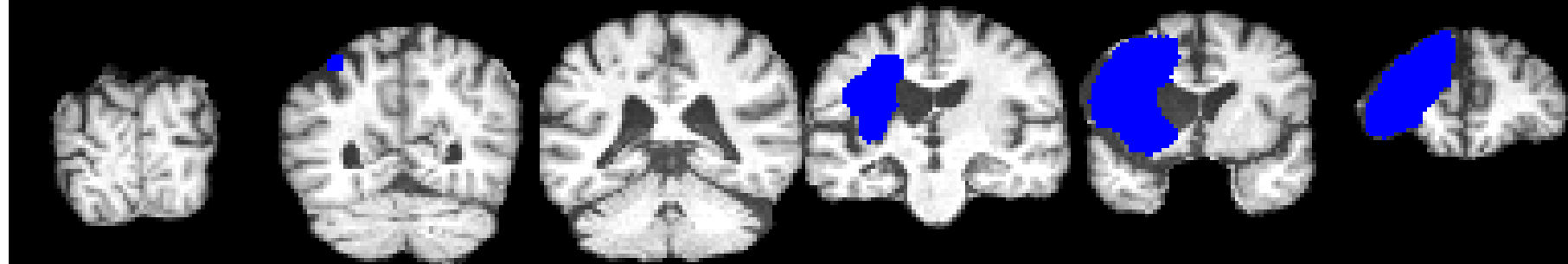
Normalized T1



Manual
Tracing



Automated
Prediction



Subject 38 – STP

	Value
Lesion Volume (ml)	199.112
Dice Coefficient	0.755
Jaccard Coefficient	0.607
Hausdorff Distance (mm)	22.181
Average Displacement (mm)	3.033
Sensitivity (Recall, true positive rate)	0.629
Specificity (true negative rate)	0.999

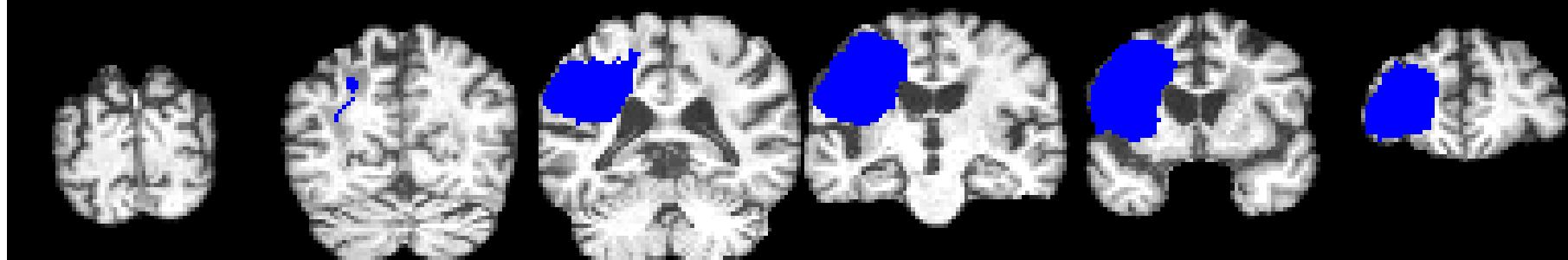
Normalized T1



Manual
Tracing



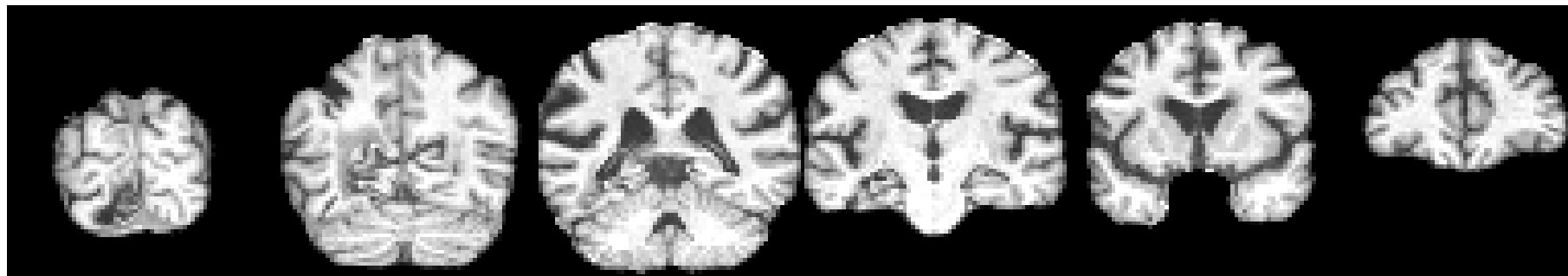
Automated
Prediction



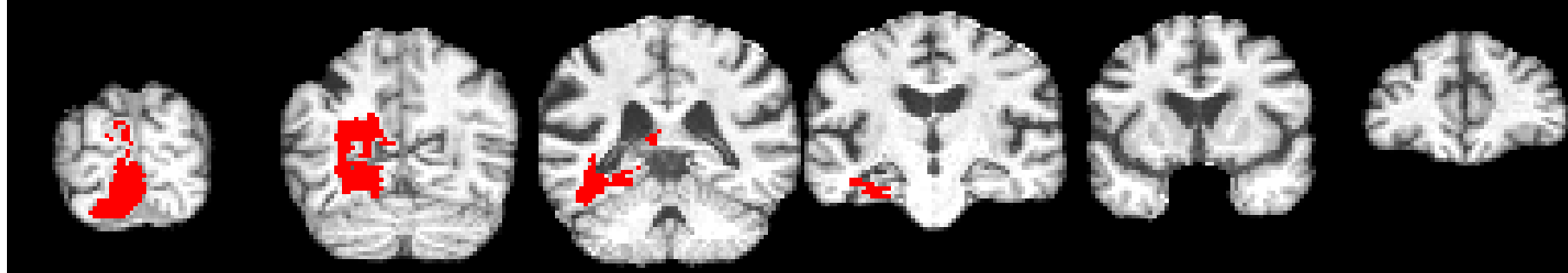
Subject 39 – SWD

	Value
Lesion Volume (ml)	37.52
Dice Coefficient	0.547
Jaccard Coefficient	0.376
Hausdorff Distance (mm)	35.043
Average Displacement (mm)	4.237
Sensitivity (Recall, true positive rate)	0.424
Specificity (true negative rate)	0.999

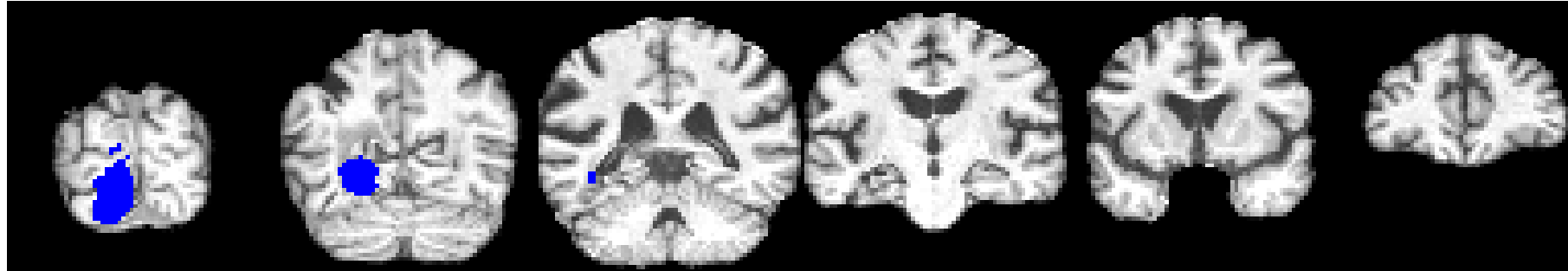
Normalized T1



Manual
Tracing



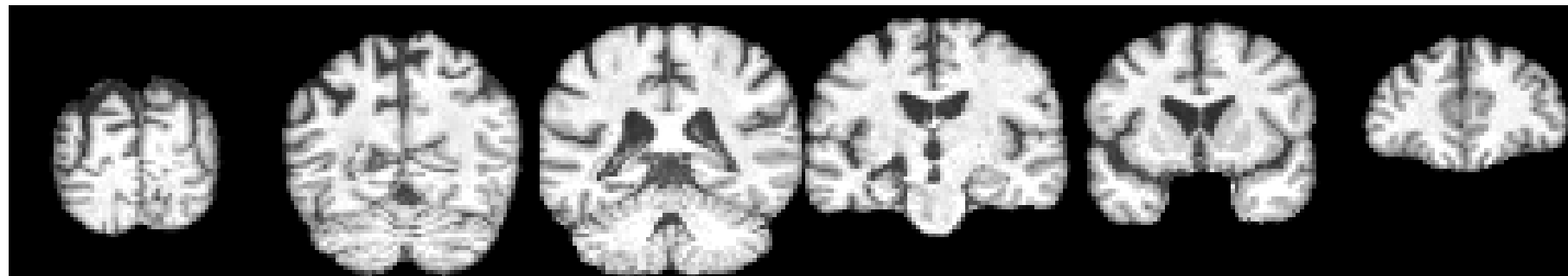
Automated
Prediction



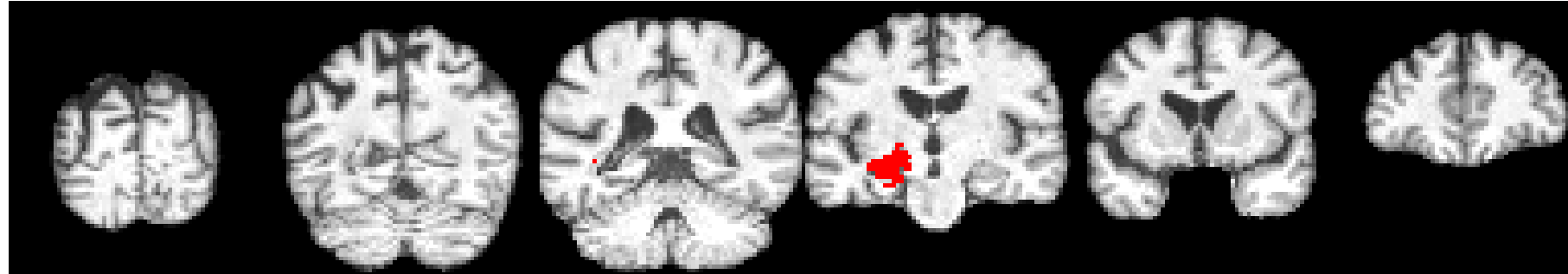
Subject 40 – TUR

	Value
Lesion Volume (ml)	7.896
Dice Coefficient	0.71
Jaccard Coefficient	0.551
Hausdorff Distance (mm)	11.489
Average Displacement (mm)	1.281
Sensitivity (Recall, true positive rate)	0.597
Specificity (true negative rate)	1

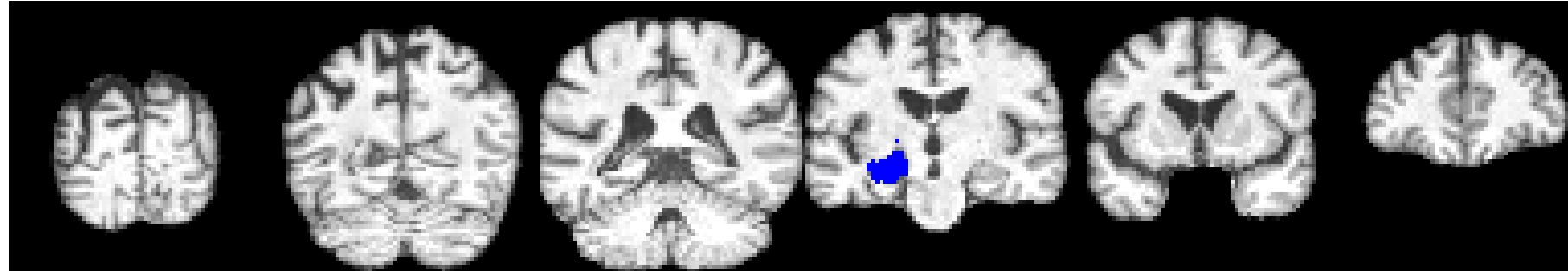
Normalized T1



Manual
Tracing



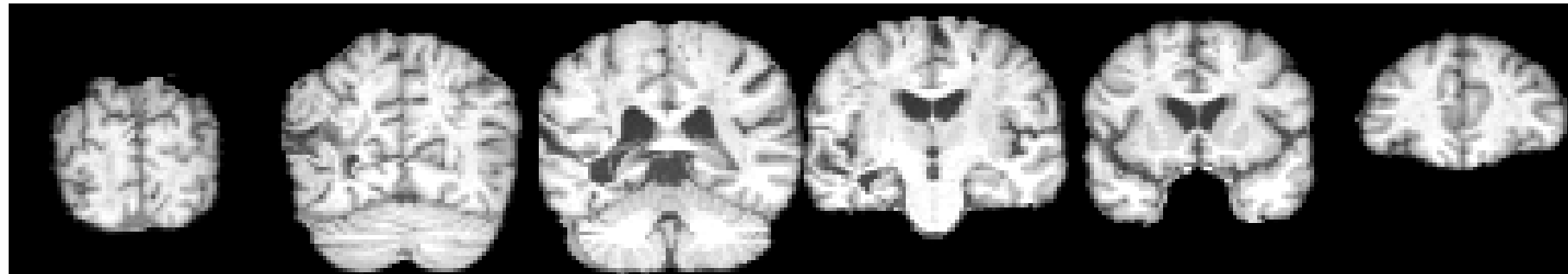
Automated
Prediction



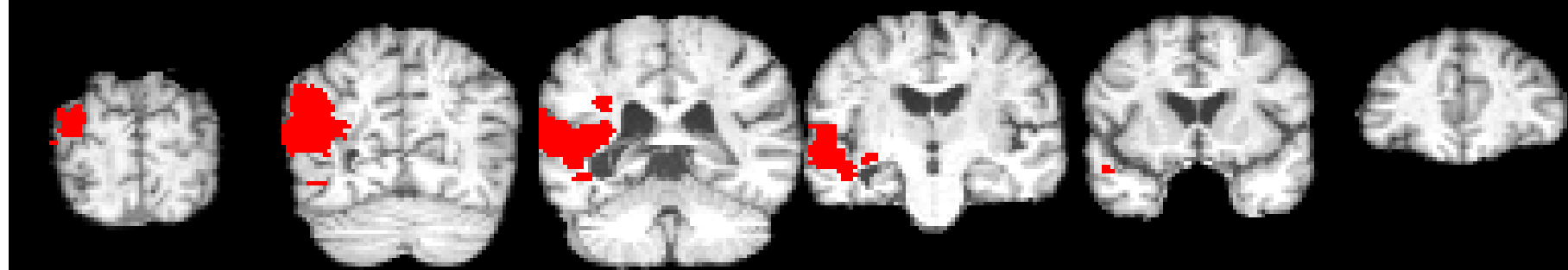
Subject 41 – VMX

	Value
Lesion Volume (ml)	53.072
Dice Coefficient	0.663
Jaccard Coefficient	0.495
Hausdorff Distance (mm)	24.083
Average Displacement (mm)	2.951
Sensitivity (Recall, true positive rate)	0.634
Specificity (true negative rate)	0.998

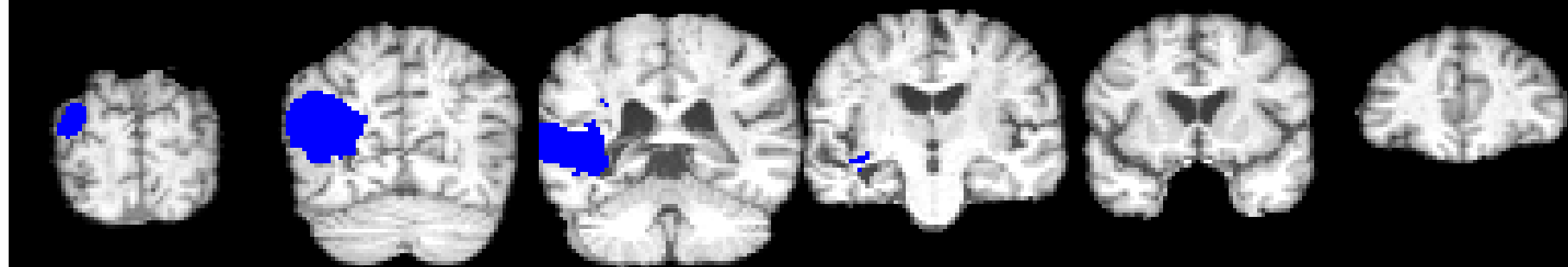
Normalized T1



Manual
Tracing



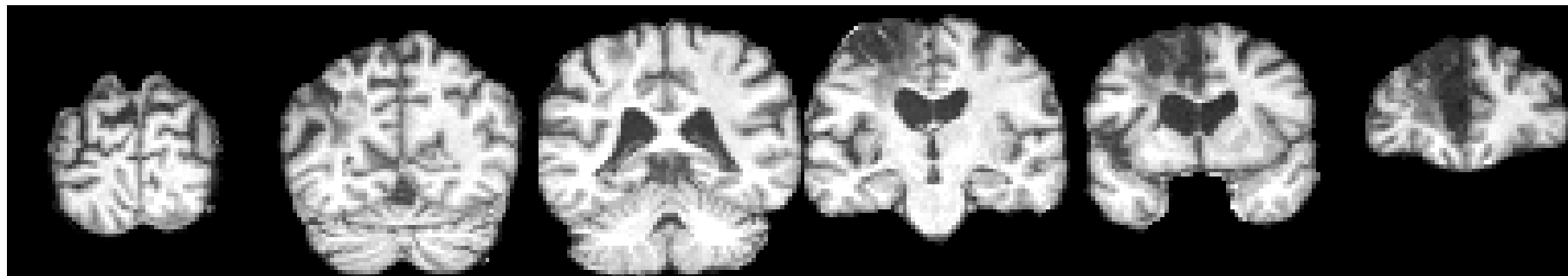
Automated
Prediction



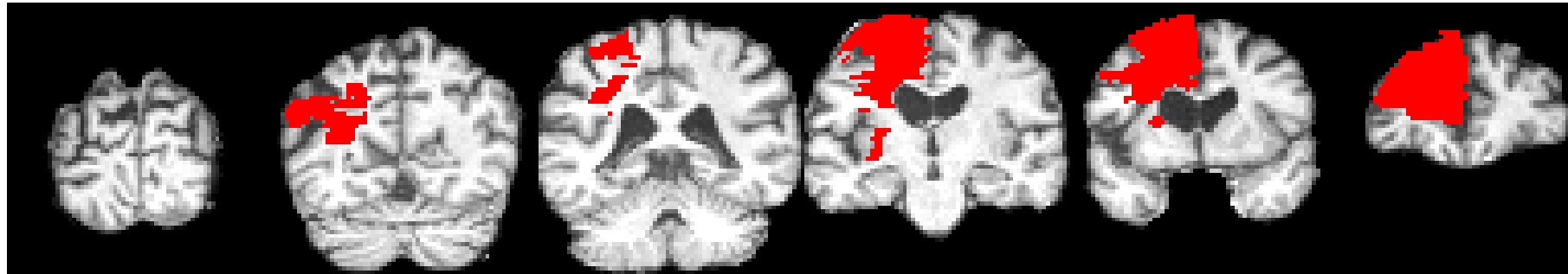
Subject 42 – WBT

	Value
Lesion Volume (ml)	125.736
Dice Coefficient	0.772
Jaccard Coefficient	0.629
Hausdorff Distance (mm)	17.205
Average Displacement (mm)	2.192
Sensitivity (Recall, true positive rate)	0.711
Specificity (true negative rate)	0.998

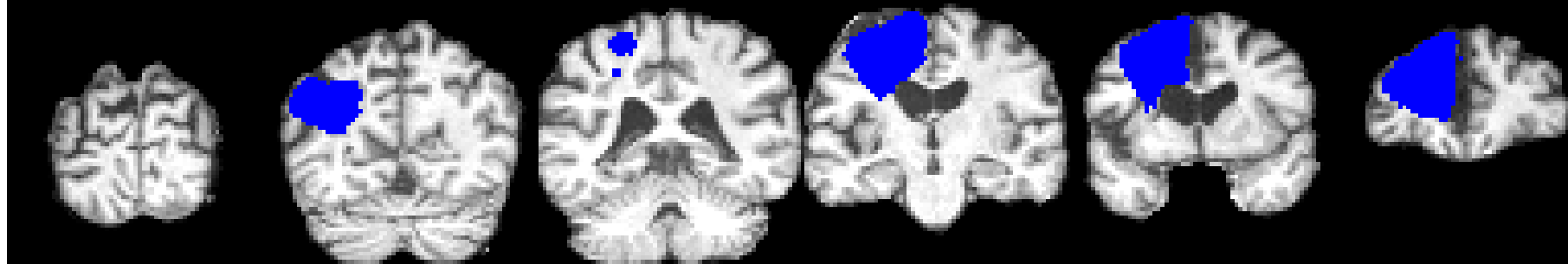
Normalized T1



Manual
Tracing



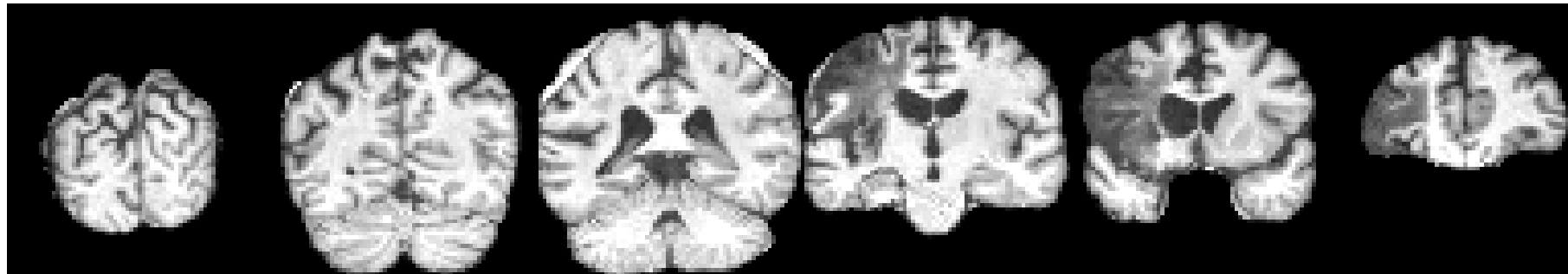
Automated
Prediction



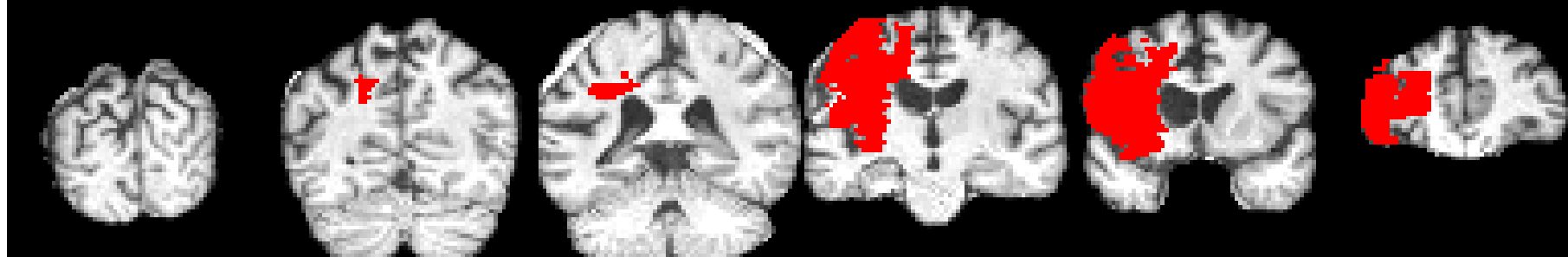
Subject 43 – WSS

	Value
Lesion Volume (ml)	111.048
Dice Coefficient	0.789
Jaccard Coefficient	0.651
Hausdorff Distance (mm)	39.294
Average Displacement (mm)	2.572
Sensitivity (Recall, true positive rate)	0.802
Specificity (true negative rate)	0.997

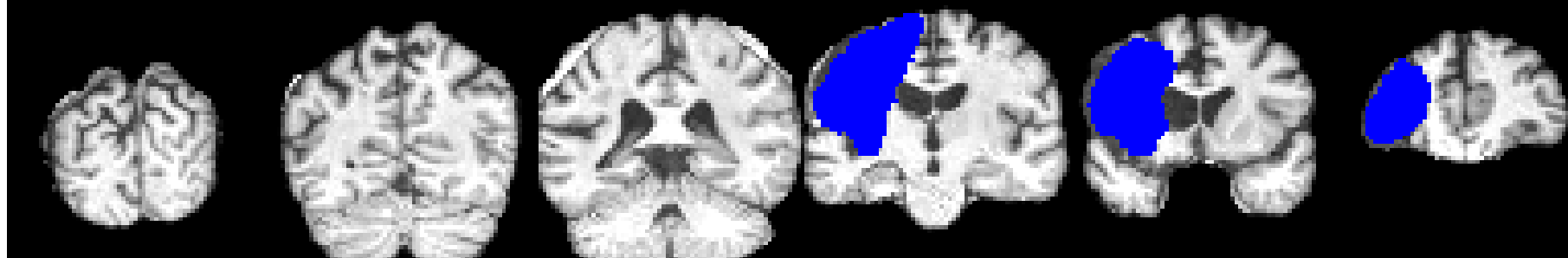
Normalized T1



Manual
Tracing



Automated
Prediction



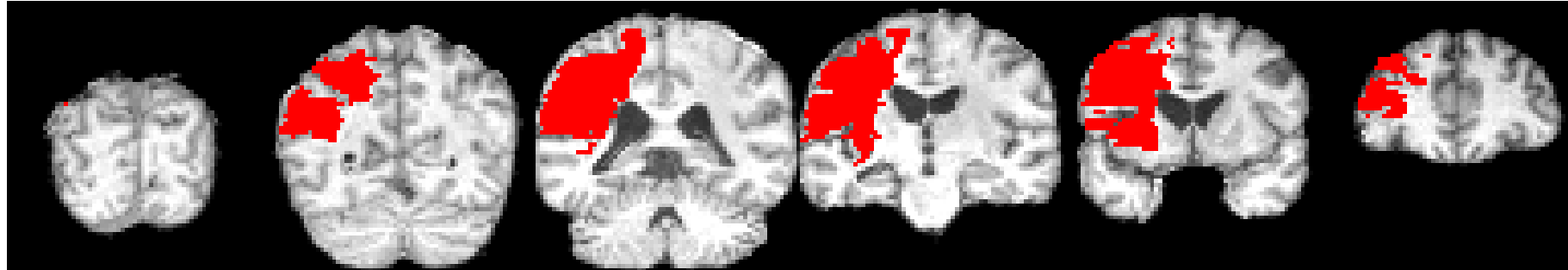
Subject 44 – XTK

	Value
Lesion Volume (ml)	148.128
Dice Coefficient	0.786
Jaccard Coefficient	0.648
Hausdorff Distance (mm)	18
Average Displacement (mm)	2.246
Sensitivity (Recall, true positive rate)	0.747
Specificity (true negative rate)	0.997

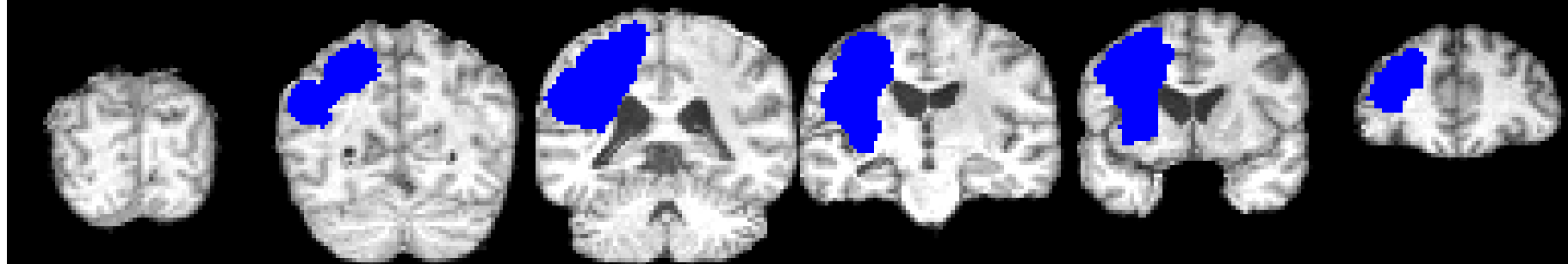
Normalized T1



Manual
Tracing



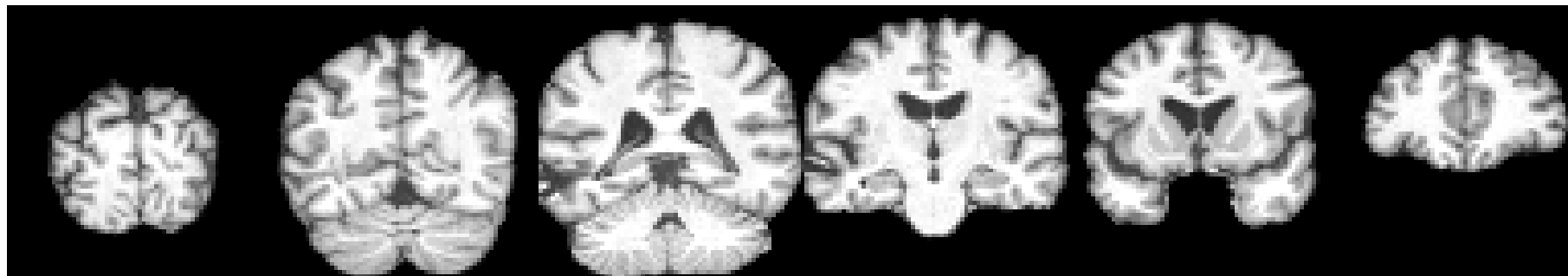
Automated
Prediction



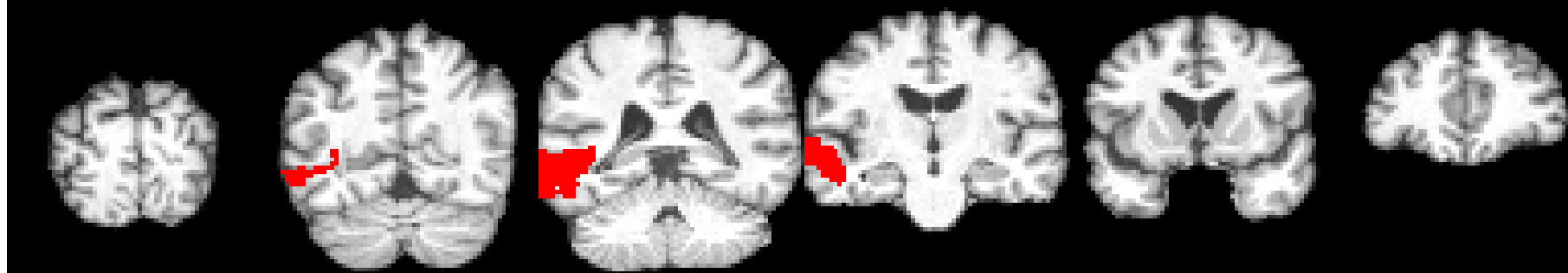
Subject 45 – ZNP

	Value
Lesion Volume (ml)	22.208
Dice Coefficient	0.677
Jaccard Coefficient	0.512
Hausdorff Distance (mm)	10.77
Average Displacement (mm)	2.109
Sensitivity (Recall, true positive rate)	0.765
Specificity (true negative rate)	0.999

Normalized T1



Manual
Tracing



Automated
Prediction

