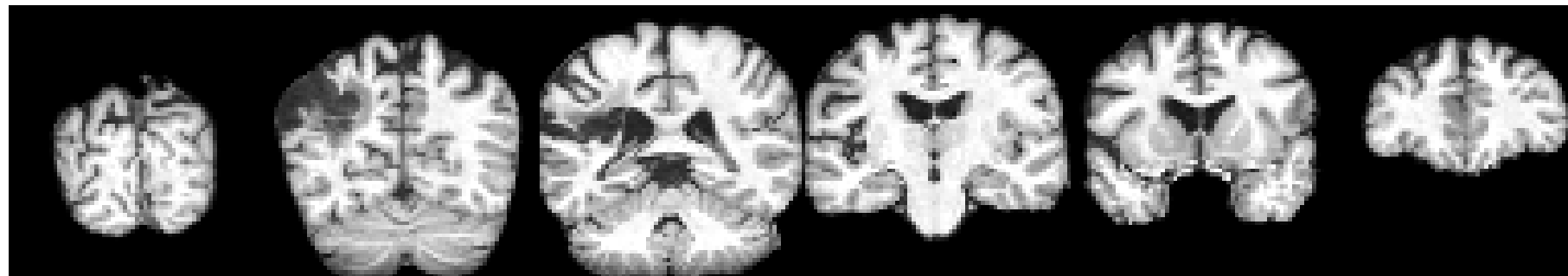


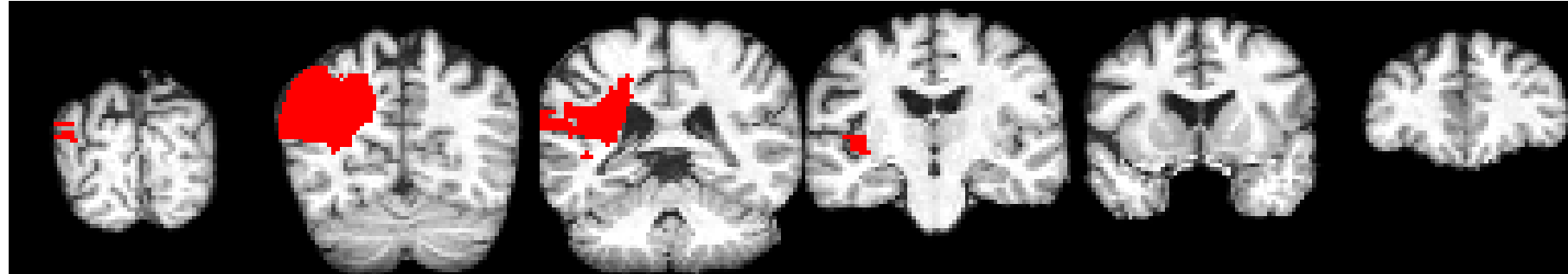
Subject 1 – MR0044

	Value
Lesion Volume (ml)	56.473
Dice Coefficient	0.797
Jaccard Coefficient	0.663
Hausdorff Distance (mm)	19.799
Average Displacement (mm)	2.175
Sensitivity (Recall, true positive rate)	0.795
Specificity (true negative rate)	0.999

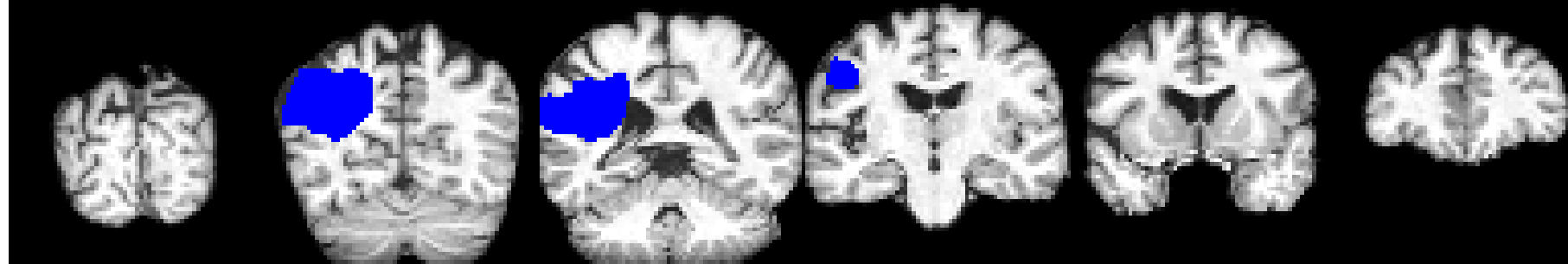
Normalized T1



Manual
Tracing



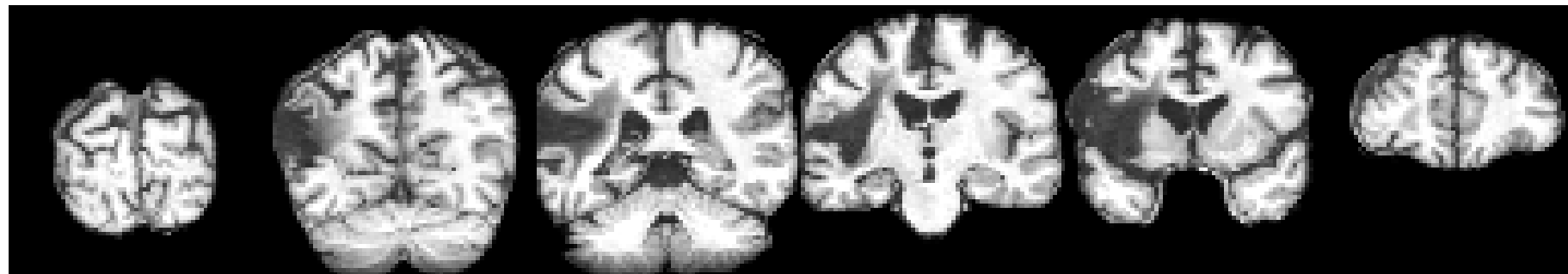
Automated
Prediction



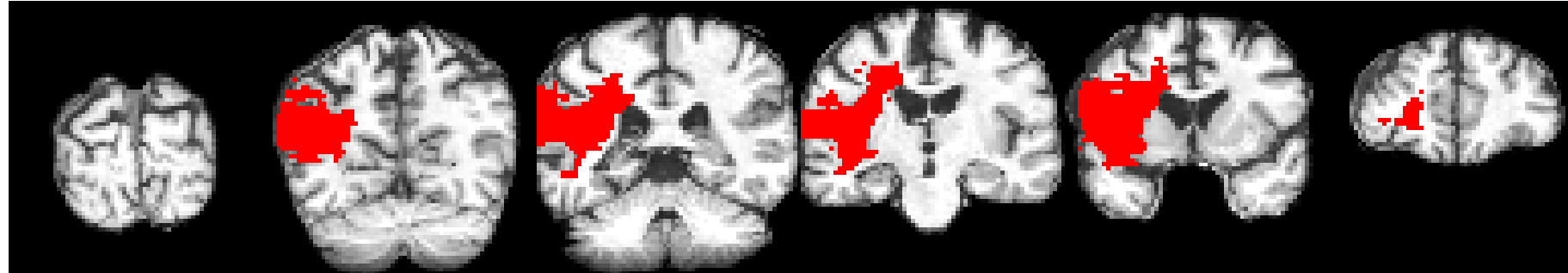
Subject 2 – MR0047

	Value
Lesion Volume (ml)	127.973
Dice Coefficient	0.819
Jaccard Coefficient	0.694
Hausdorff Distance (mm)	11.489
Average Displacement (mm)	2.011
Sensitivity (Recall, true positive rate)	0.901
Specificity (true negative rate)	0.995

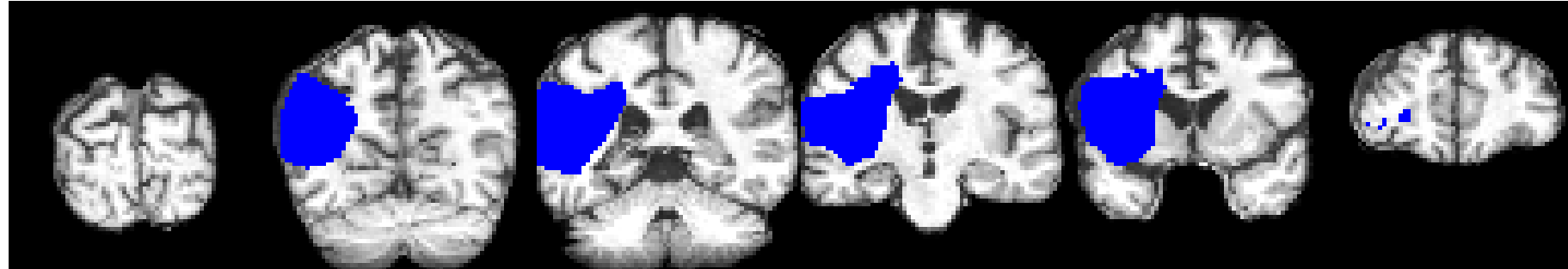
Normalized T1



Manual
Tracing



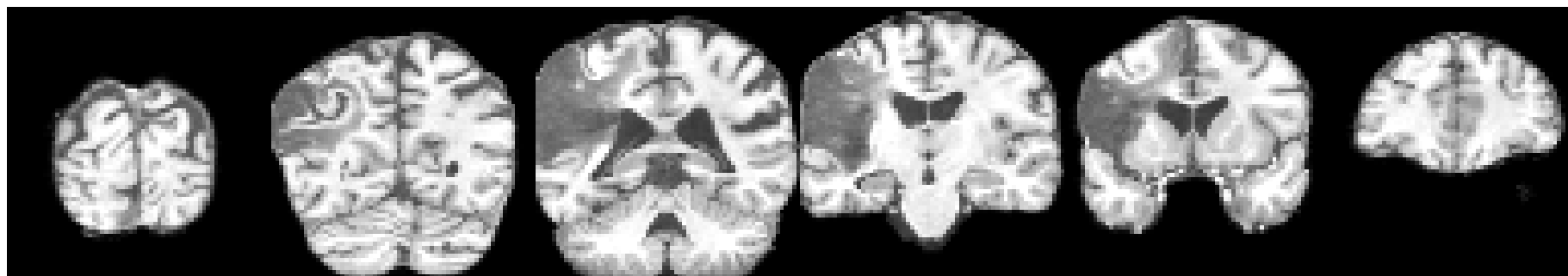
Automated
Prediction



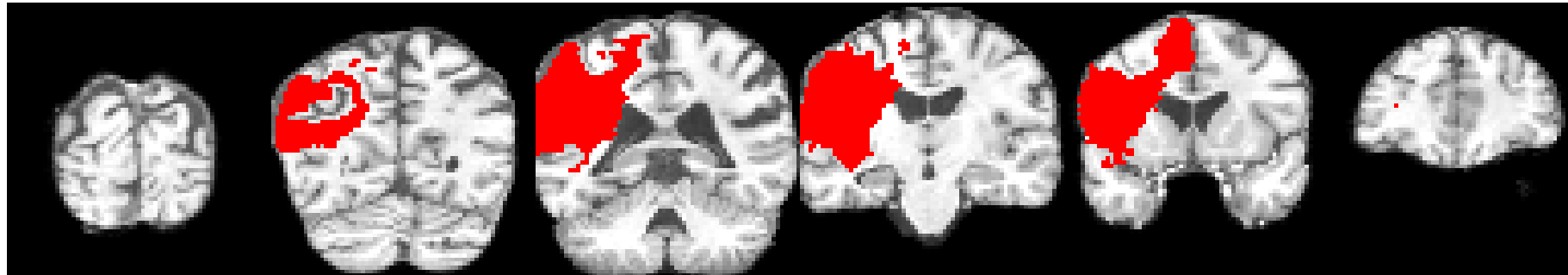
Subject 3 – MR0186

	Value
Lesion Volume (ml)	175.159
Dice Coefficient	0.835
Jaccard Coefficient	0.717
Hausdorff Distance (mm)	13.565
Average Displacement (mm)	2.221
Sensitivity (Recall, true positive rate)	0.894
Specificity (true negative rate)	0.995

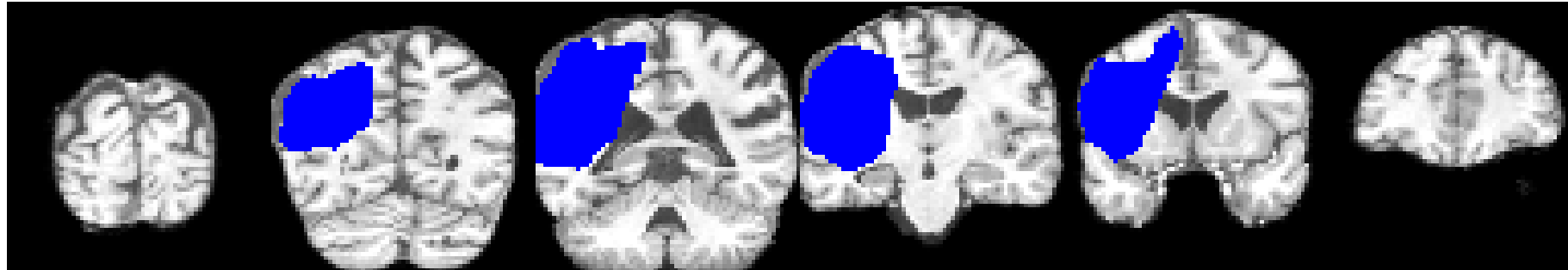
Normalized T1



Manual
Tracing



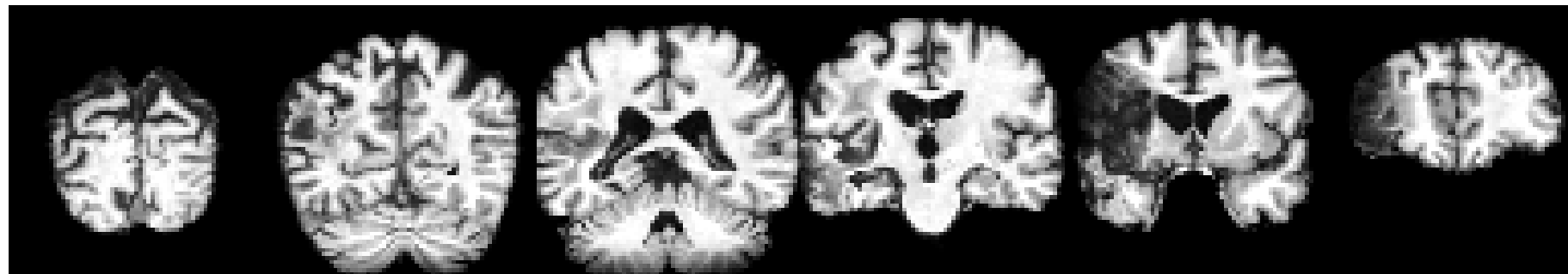
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Prediction



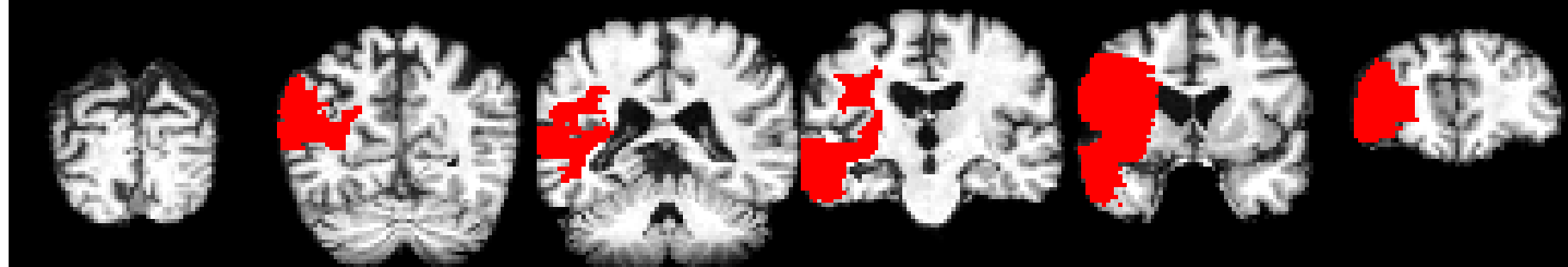
Subject 4 – MR0190

	Value
Lesion Volume (ml)	147.334
Dice Coefficient	0.81
Jaccard Coefficient	0.681
Hausdorff Distance (mm)	11.489
Average Displacement (mm)	1.813
Sensitivity (Recall, true positive rate)	0.748
Specificity (true negative rate)	0.998

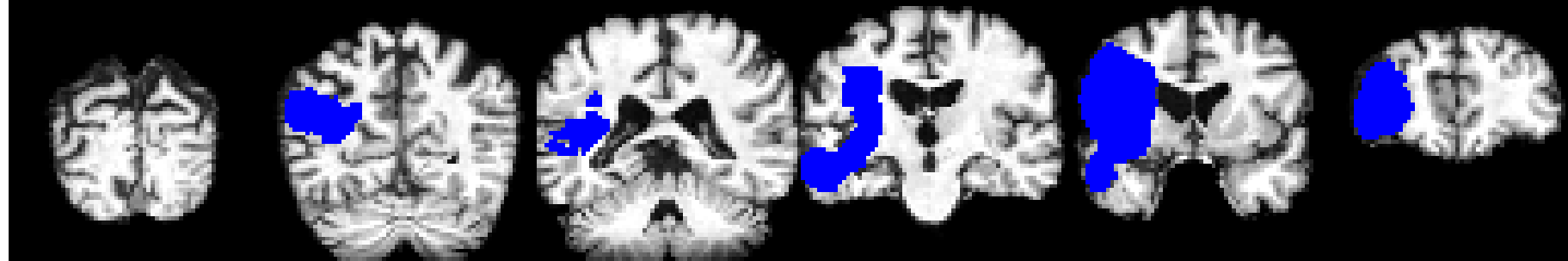
Normalized T1



Manual
Tracing



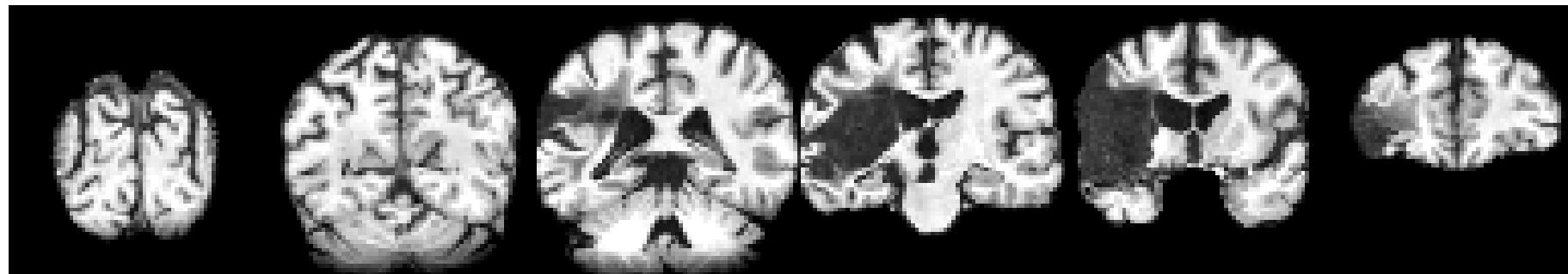
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Prediction



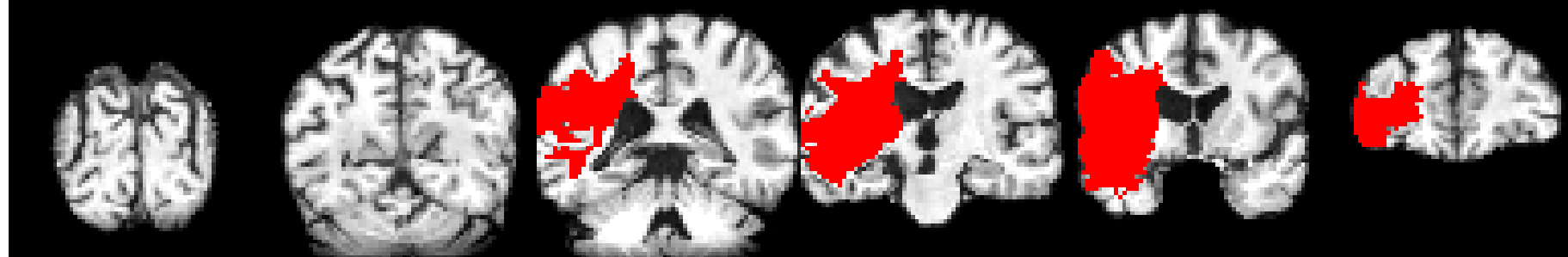
Subject 5 – MR0193

	Value
Lesion Volume (ml)	155.295
Dice Coefficient	0.868
Jaccard Coefficient	0.767
Hausdorff Distance (mm)	10.954
Average Displacement (mm)	1.645
Sensitivity (Recall, true positive rate)	0.907
Specificity (true negative rate)	0.996

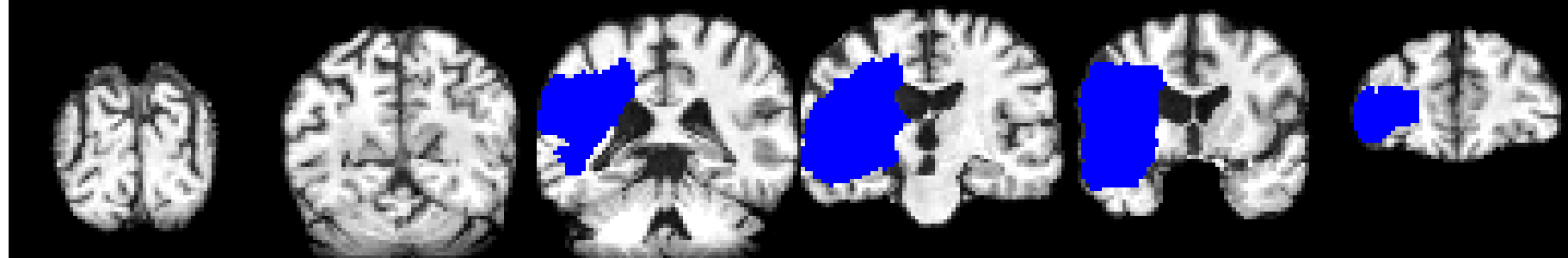
Normalized T1



Manual
Tracing



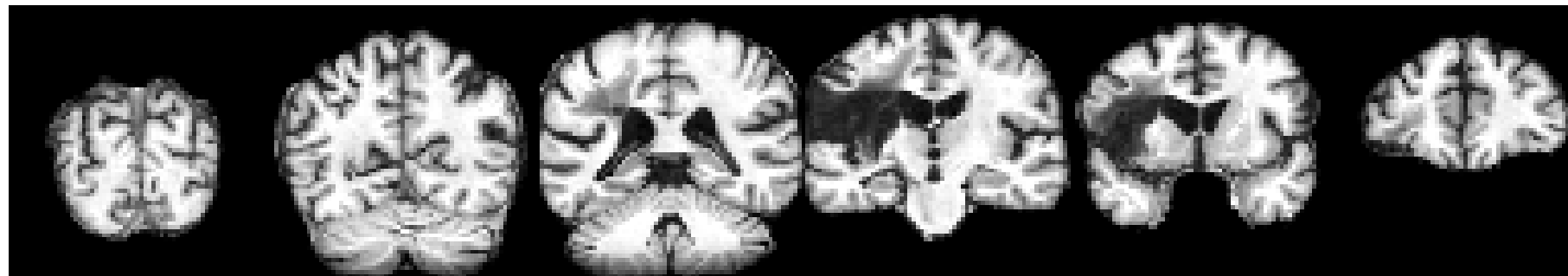
Automated
Prediction



Subject 6 – MR0253

	Value
Lesion Volume (ml)	92.393
Dice Coefficient	0.833
Jaccard Coefficient	0.713
Hausdorff Distance (mm)	7.483
Average Displacement (mm)	1.816
Sensitivity (Recall, true positive rate)	0.908
Specificity (true negative rate)	0.997

Normalized T1



Manual
Tracing



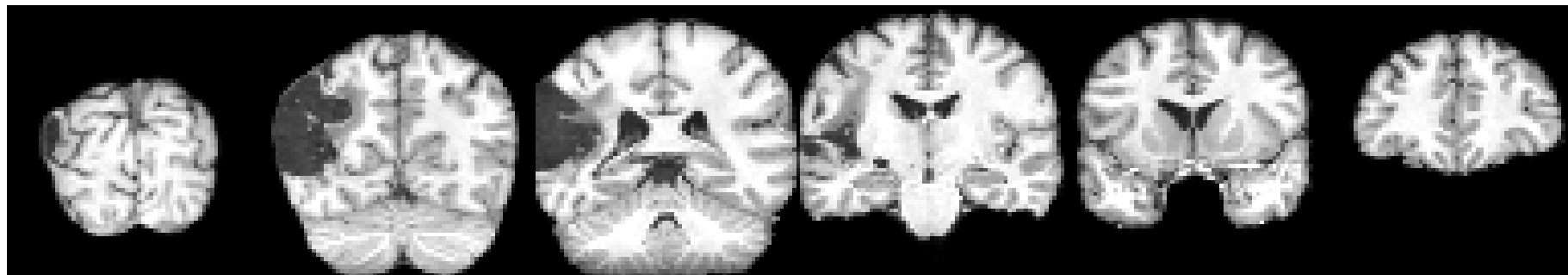
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Prediction



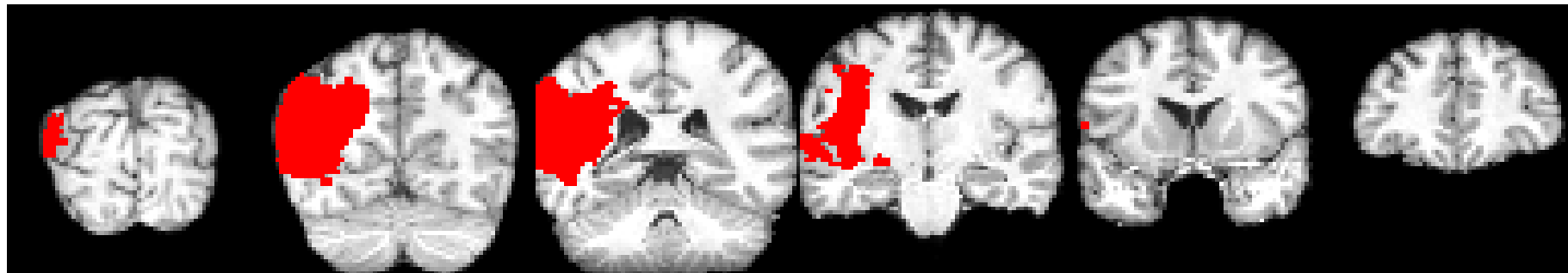
Subject 7 – MR0281

	Value
Lesion Volume (ml)	114.154
Dice Coefficient	0.873
Jaccard Coefficient	0.775
Hausdorff Distance (mm)	16.613
Average Displacement (mm)	1.455
Sensitivity (Recall, true positive rate)	0.867
Specificity (true negative rate)	0.998

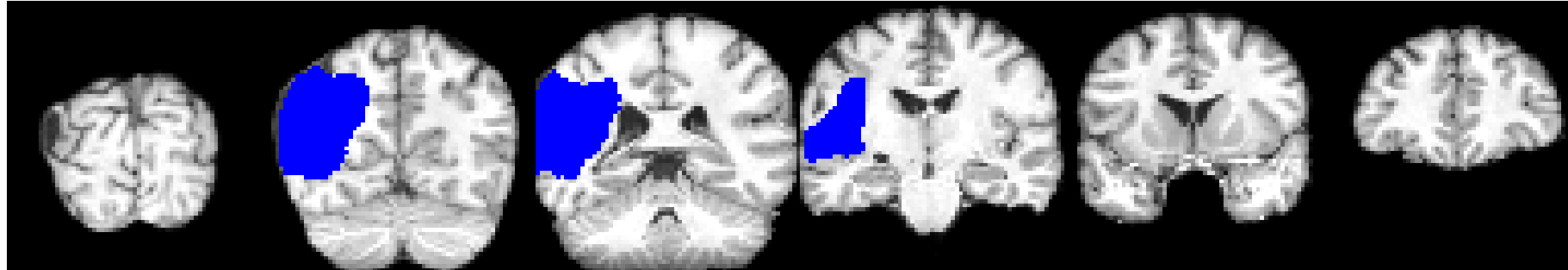
Normalized T1



Manual
Tracing



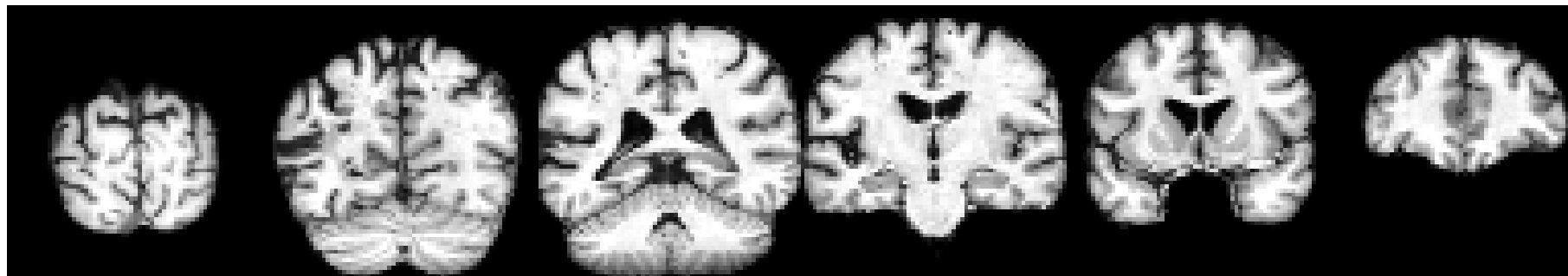
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Prediction



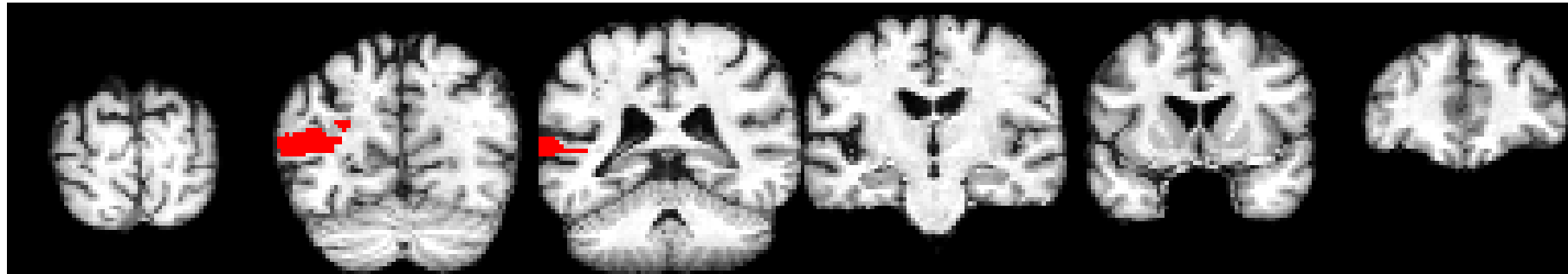
Subject 8 – MR0322

	Value
Lesion Volume (ml)	13.096
Dice Coefficient	0.565
Jaccard Coefficient	0.394
Hausdorff Distance (mm)	11.832
Average Displacement (mm)	2.62
Sensitivity (Recall, true positive rate)	0.816
Specificity (true negative rate)	0.998

Normalized T1



Manual
Tracing



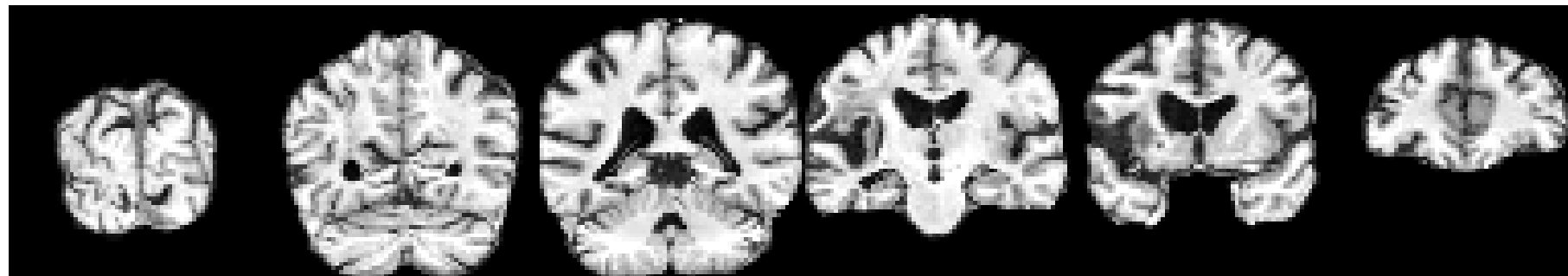
Automated
Prediction



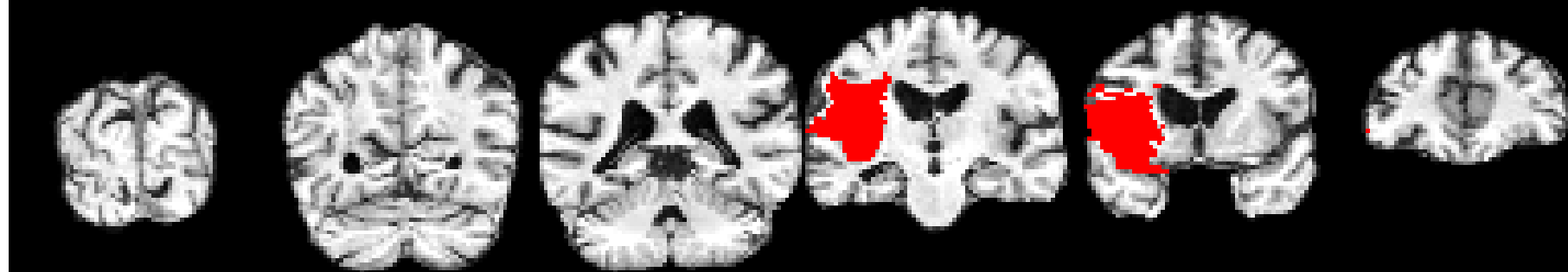
Subject 9 – MR0444

	Value
Lesion Volume (ml)	50.542
Dice Coefficient	0.772
Jaccard Coefficient	0.629
Hausdorff Distance (mm)	19.391
Average Displacement (mm)	2.213
Sensitivity (Recall, true positive rate)	0.719
Specificity (true negative rate)	0.999

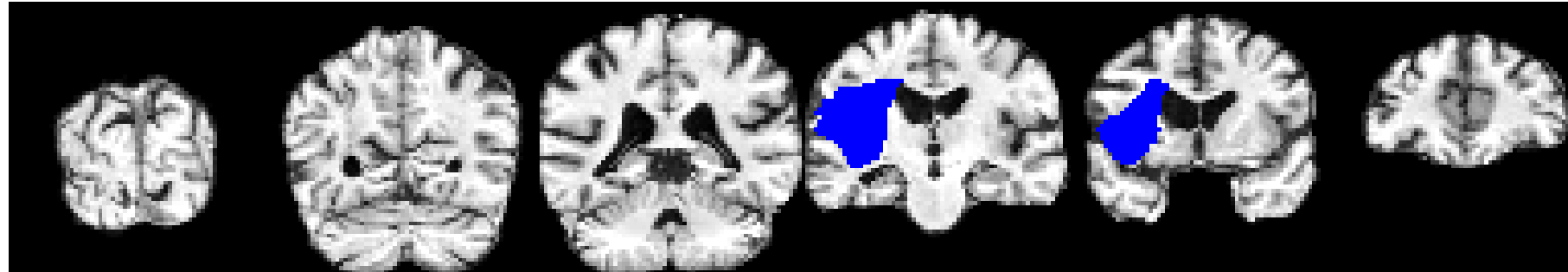
Normalized T1



Manual
Tracing



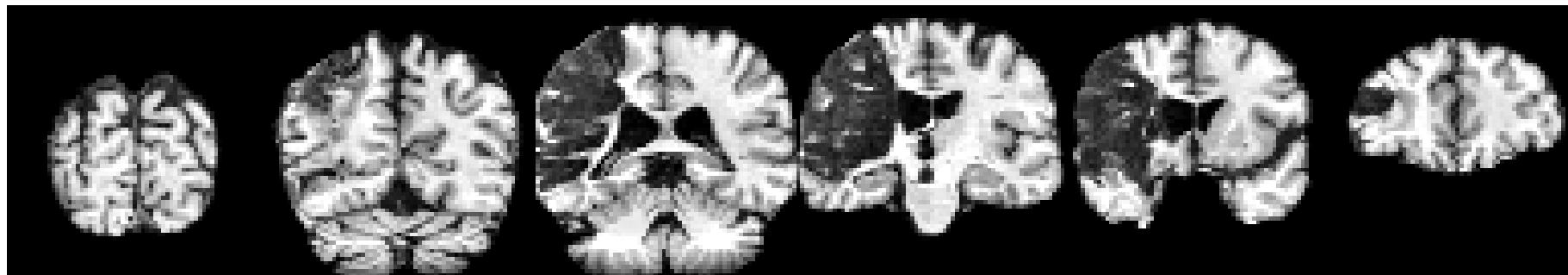
Automated
Prediction



Subject 10 – MR0583

	Value
Lesion Volume (ml)	256.414
Dice Coefficient	0.898
Jaccard Coefficient	0.816
Hausdorff Distance (mm)	12.329
Average Displacement (mm)	1.601
Sensitivity (Recall, true positive rate)	0.876
Specificity (true negative rate)	0.998

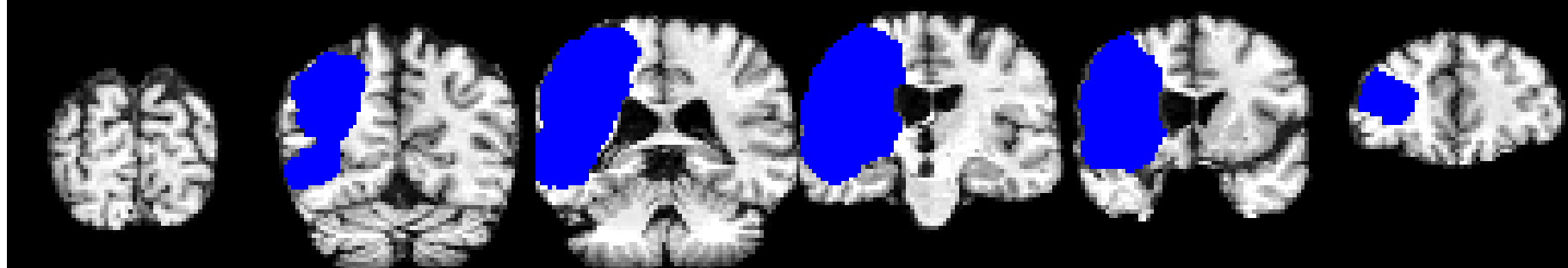
Normalized T1



Manual
Tracing



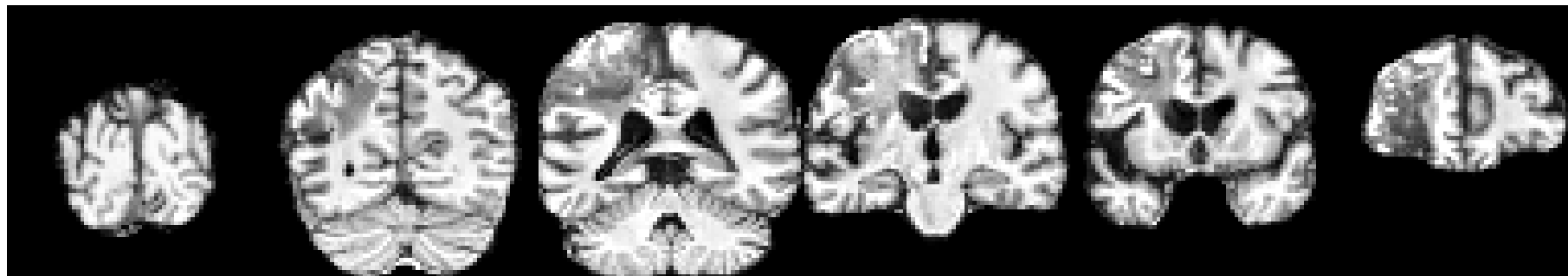
Automated
Prediction



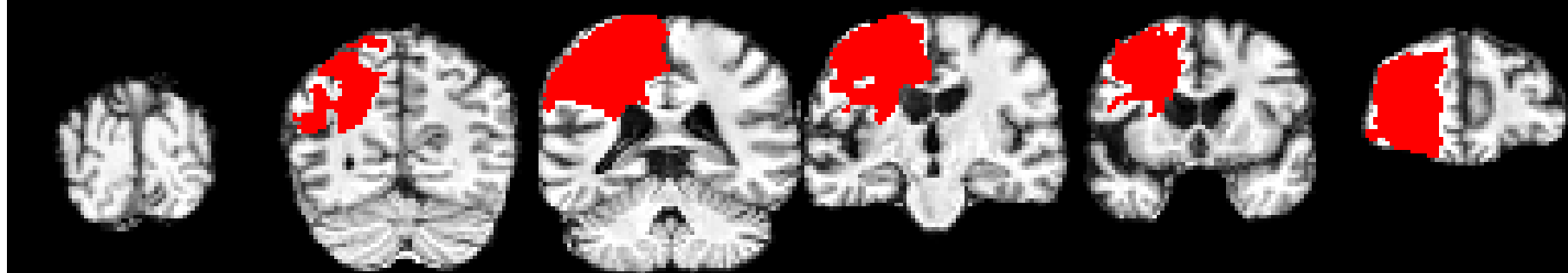
Subject 11 – MR0874

	Value
Lesion Volume (ml)	173.697
Dice Coefficient	0.672
Jaccard Coefficient	0.506
Hausdorff Distance (mm)	23.664
Average Displacement (mm)	3.597
Sensitivity (Recall, true positive rate)	0.612
Specificity (true negative rate)	0.995

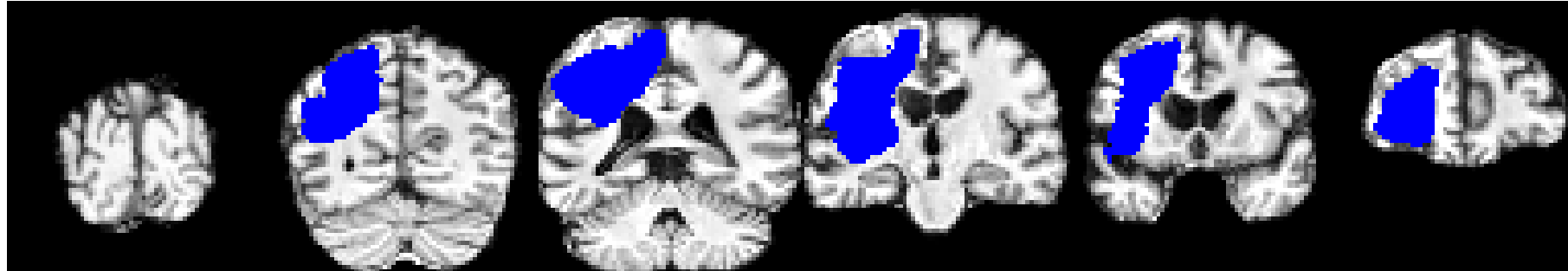
Normalized T1



Manual
Tracing



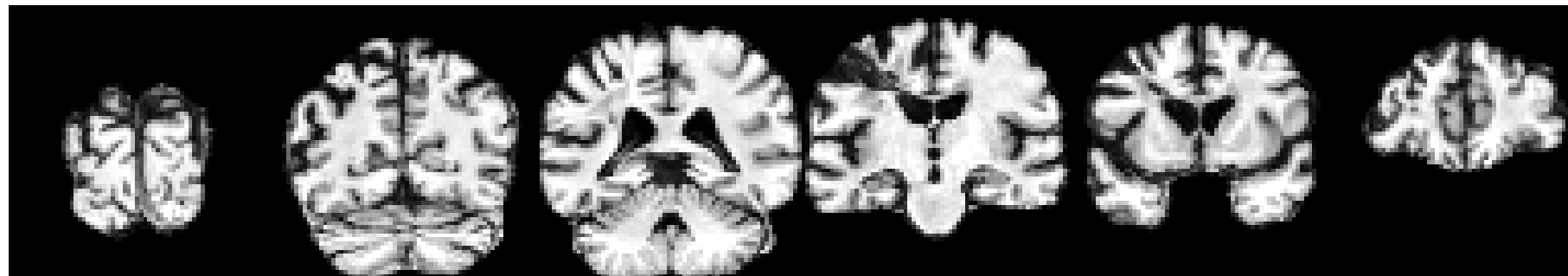
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Prediction



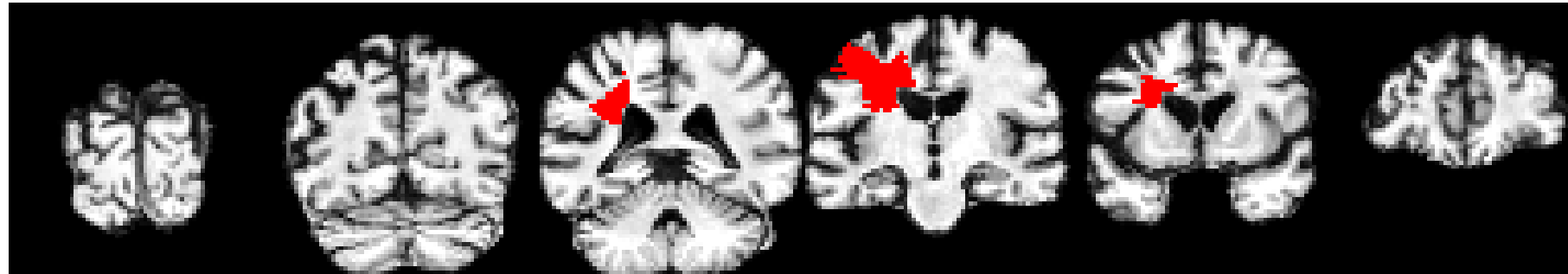
Subject 12 – MR1039

	Value
Lesion Volume (ml)	25.108
Dice Coefficient	0.652
Jaccard Coefficient	0.484
Hausdorff Distance (mm)	22.978
Average Displacement (mm)	2.718
Sensitivity (Recall, true positive rate)	0.78
Specificity (true negative rate)	0.998

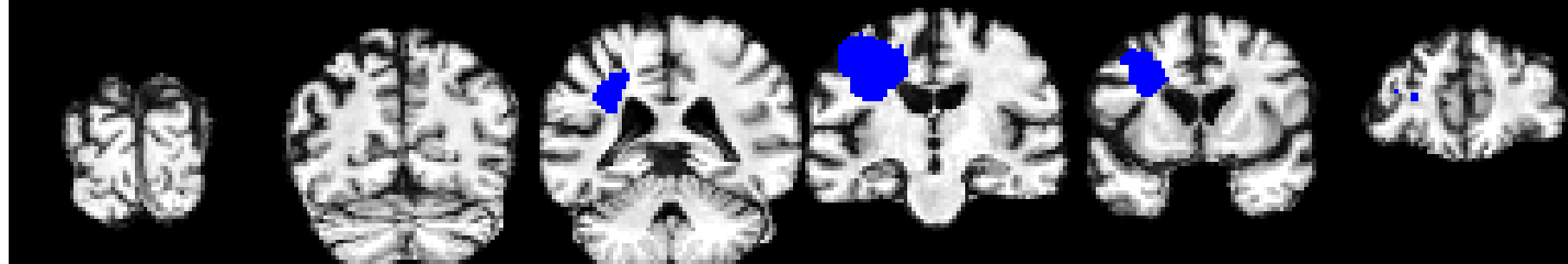
Normalized T1



Manual
Tracing



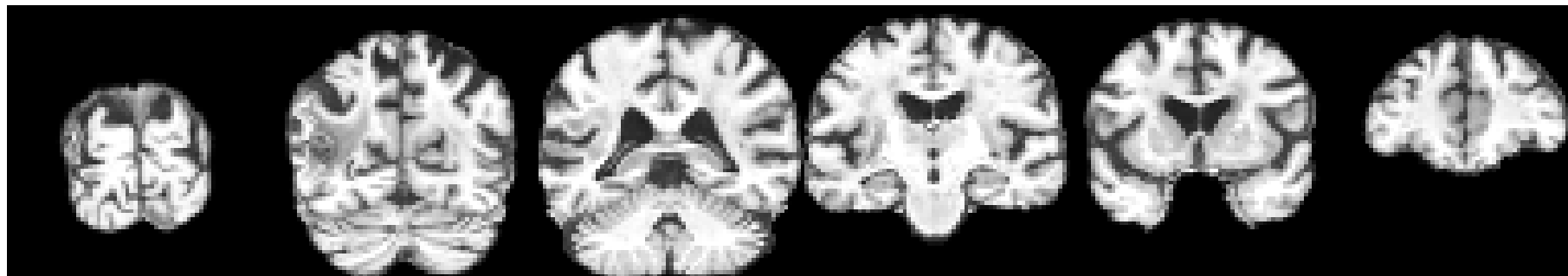
Automated
Prediction



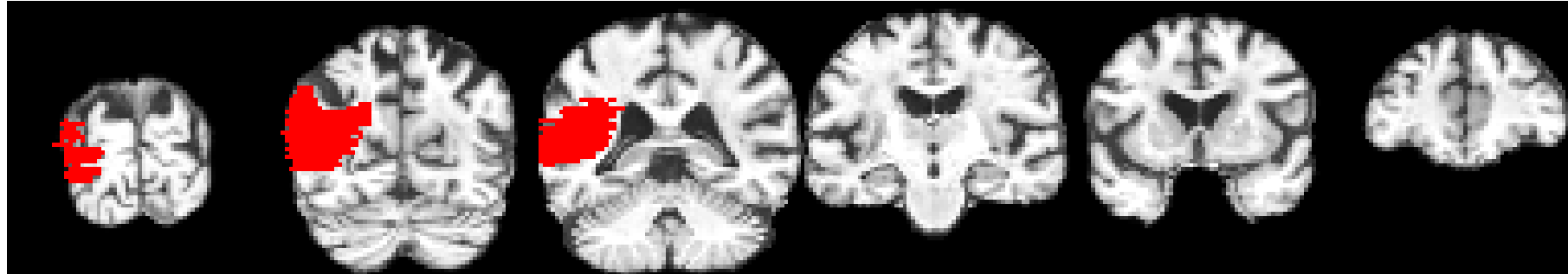
Subject 13 – MR1185

	Value
Lesion Volume (ml)	56.175
Dice Coefficient	0.603
Jaccard Coefficient	0.432
Hausdorff Distance (mm)	12.806
Average Displacement (mm)	3.141
Sensitivity (Recall, true positive rate)	0.449
Specificity (true negative rate)	1

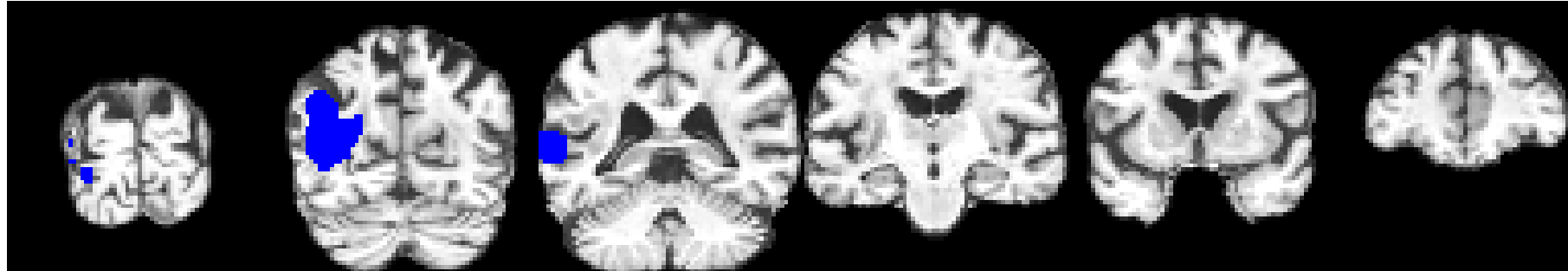
Normalized T1



Manual
Tracing



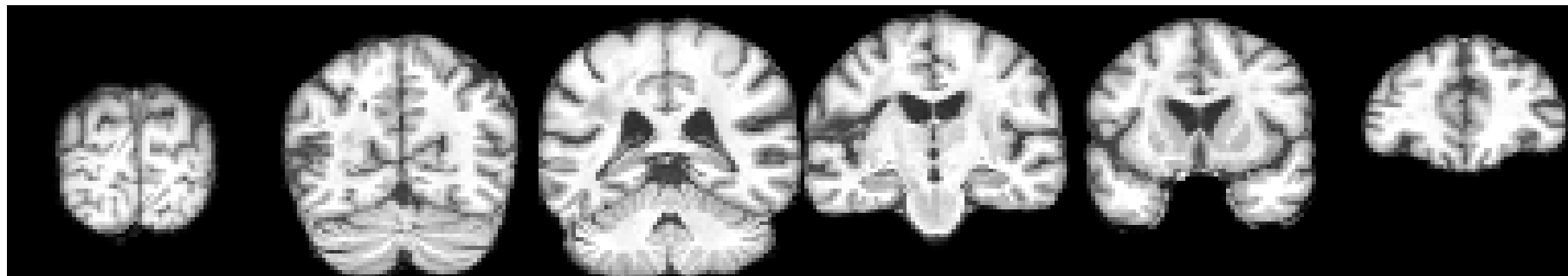
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Prediction



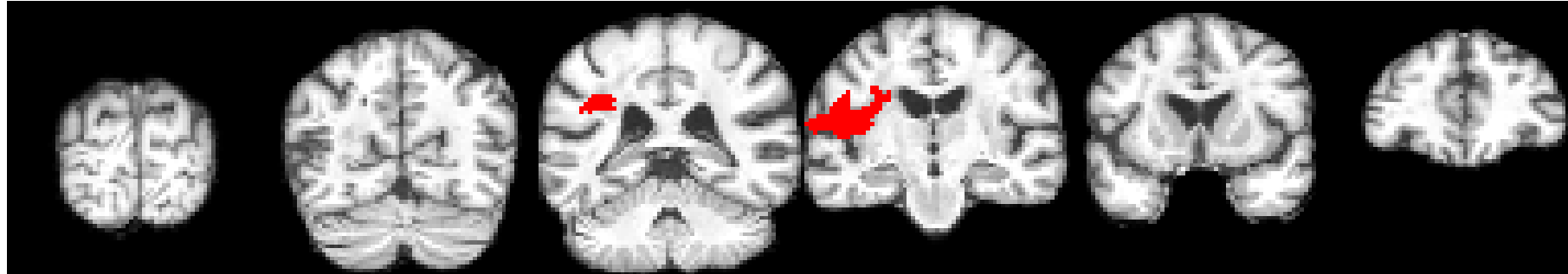
Subject 14 – MR1229

	Value
Lesion Volume (ml)	12.29
Dice Coefficient	0.694
Jaccard Coefficient	0.532
Hausdorff Distance (mm)	11.832
Average Displacement (mm)	1.808
Sensitivity (Recall, true positive rate)	0.846
Specificity (true negative rate)	0.999

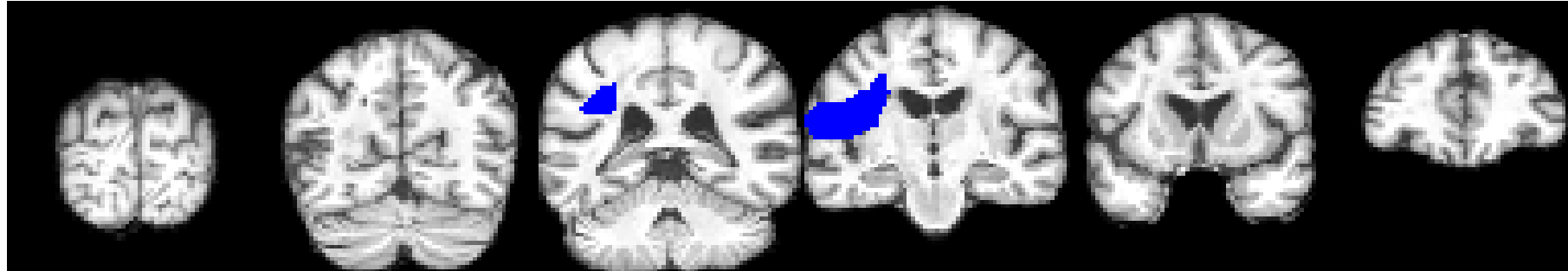
Normalized T1



Manual
Tracing



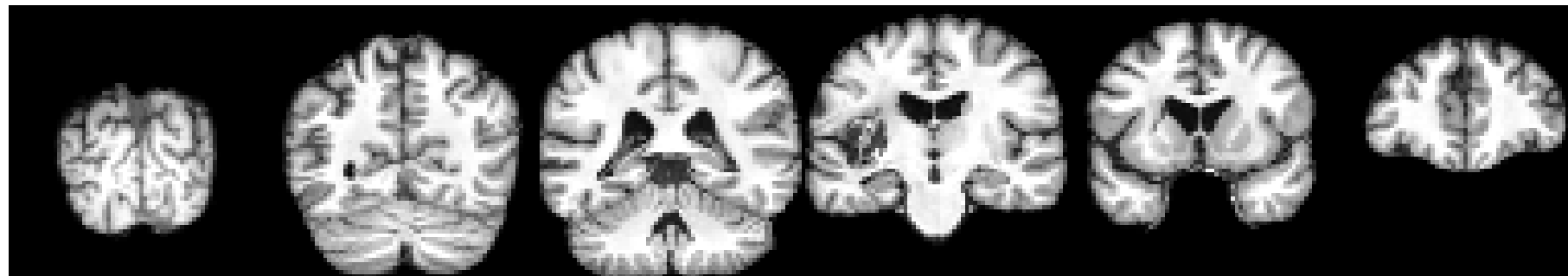
Automated
Prediction



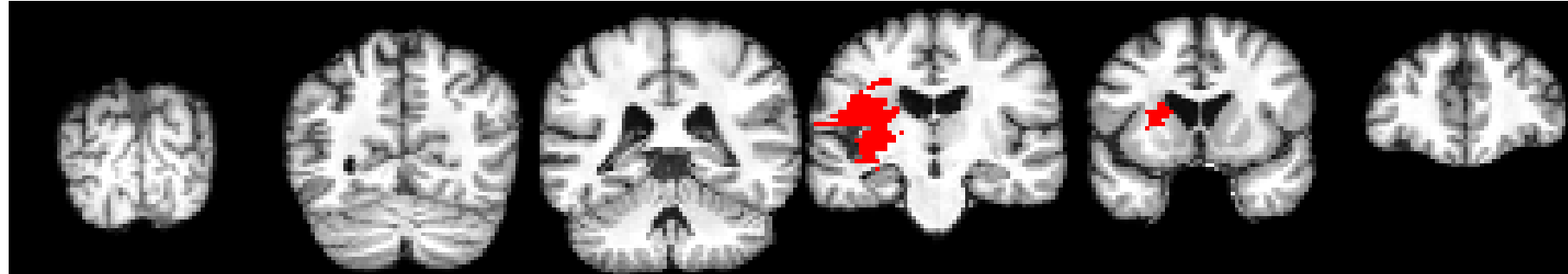
Subject 15 – MR1230

	Value
Lesion Volume (ml)	16.769
Dice Coefficient	0.614
Jaccard Coefficient	0.443
Hausdorff Distance (mm)	23.749
Average Displacement (mm)	2.173
Sensitivity (Recall, true positive rate)	0.567
Specificity (true negative rate)	0.999

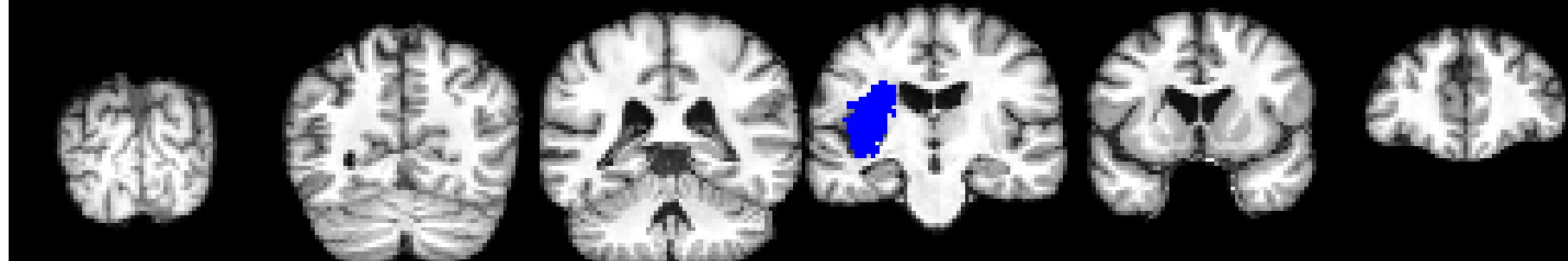
Normalized T1



Manual
Tracing



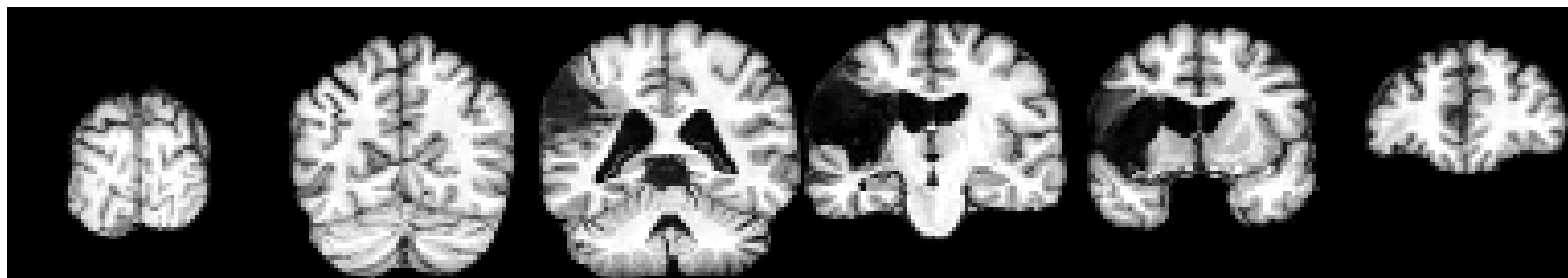
Automated
Prediction



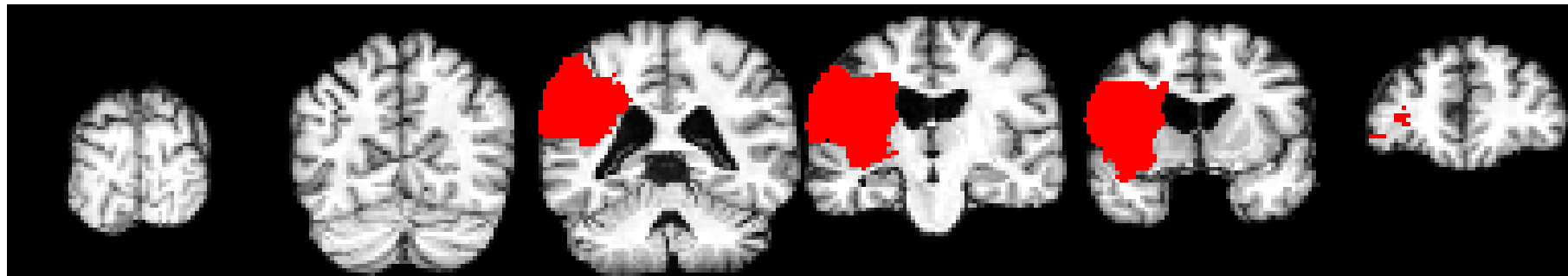
Subject 16 – MR1238

	Value
Lesion Volume (ml)	111.775
Dice Coefficient	0.908
Jaccard Coefficient	0.832
Hausdorff Distance (mm)	10.198
Average Displacement (mm)	1.145
Sensitivity (Recall, true positive rate)	0.926
Specificity (true negative rate)	0.998

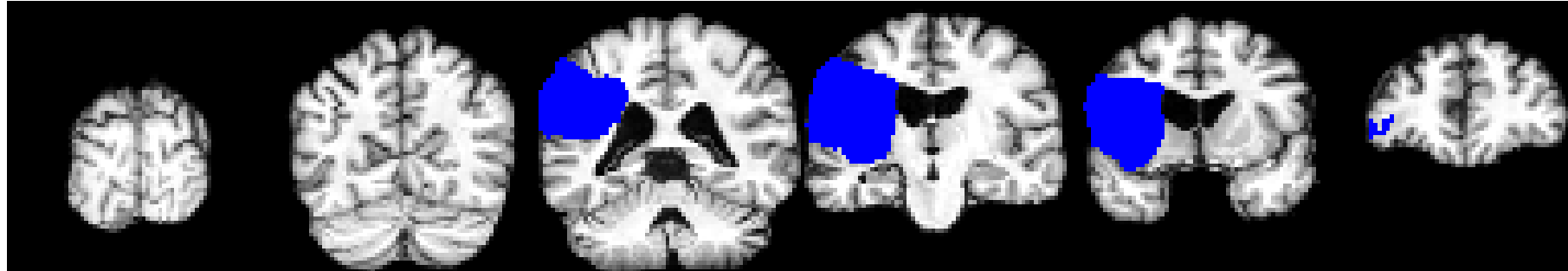
Normalized T1



Manual
Tracing



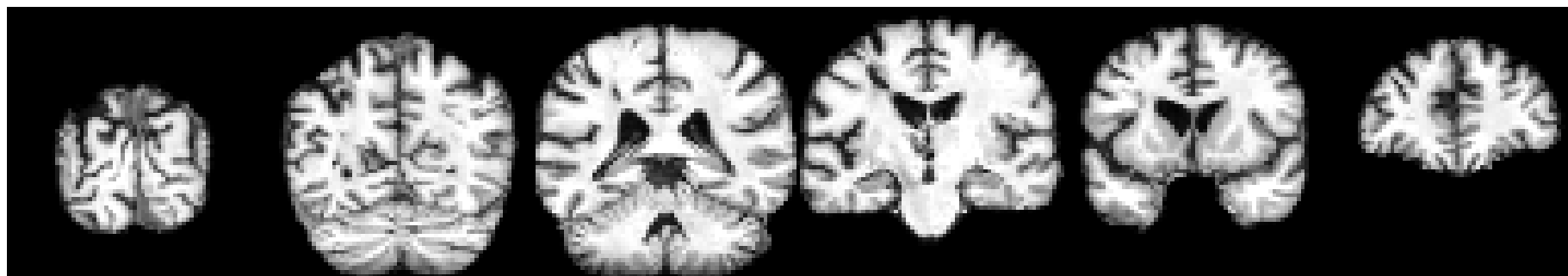
Automated
Prediction



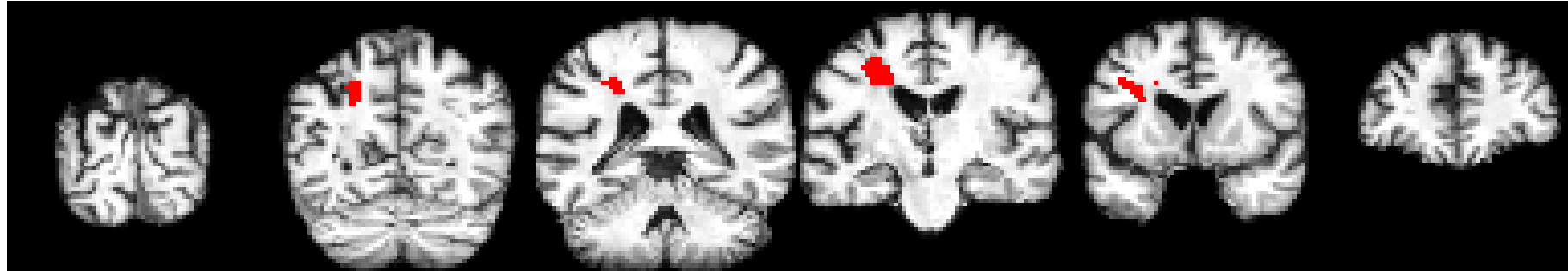
Subject 17 – MR1347

	Value
Lesion Volume (ml)	9.48
Dice Coefficient	0.452
Jaccard Coefficient	0.292
Hausdorff Distance (mm)	19.799
Average Displacement (mm)	2.763
Sensitivity (Recall, true positive rate)	0.338
Specificity (true negative rate)	1

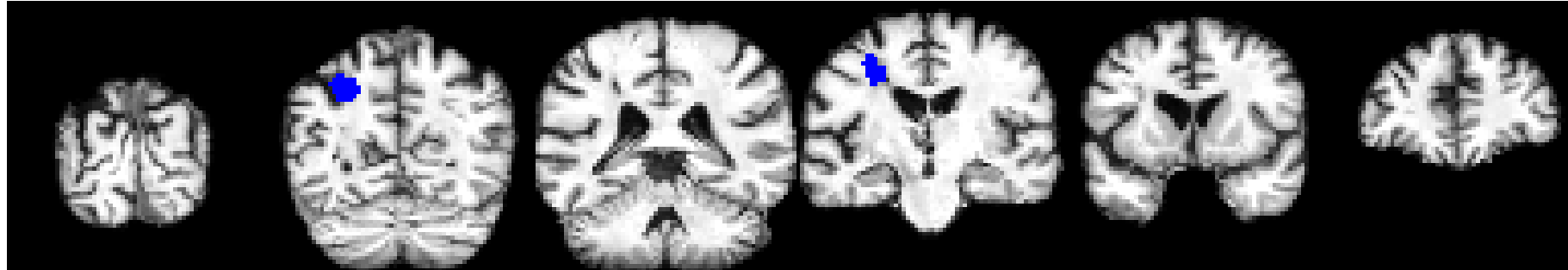
Normalized T1



Manual
Tracing



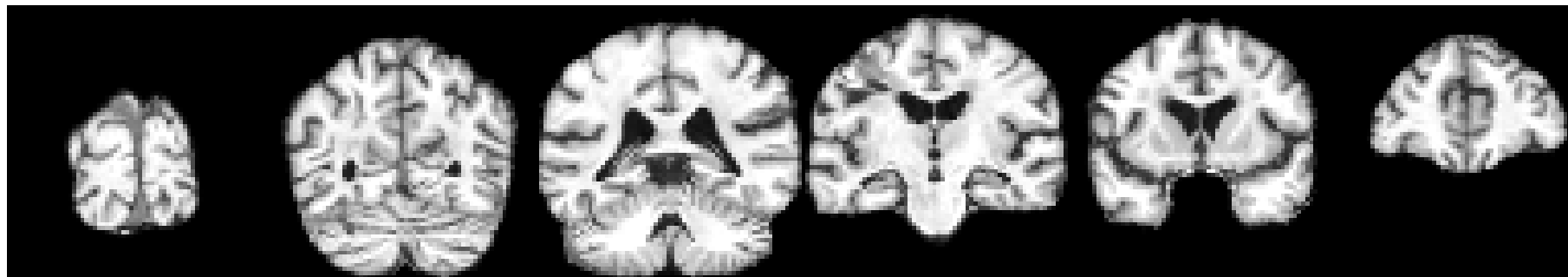
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Prediction



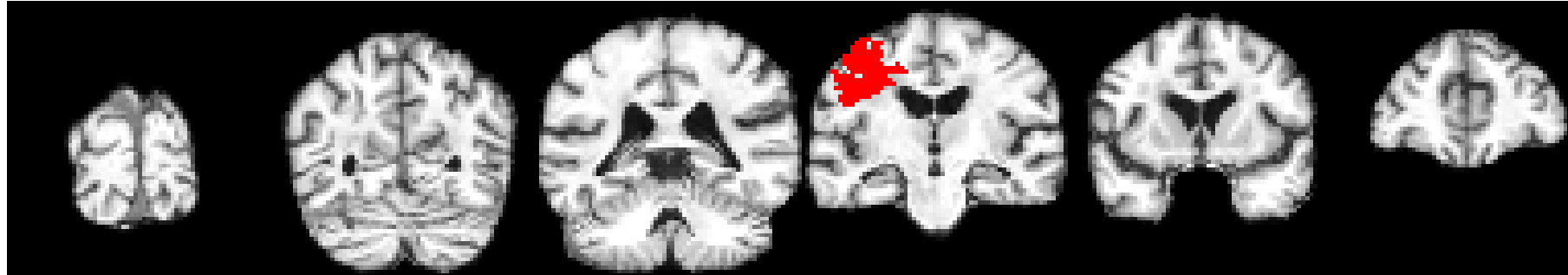
Subject 18 – MR1371

	Value
Lesion Volume (ml)	9.515
Dice Coefficient	0.578
Jaccard Coefficient	0.407
Hausdorff Distance (mm)	10.77
Average Displacement (mm)	1.906
Sensitivity (Recall, true positive rate)	0.492
Specificity (true negative rate)	1

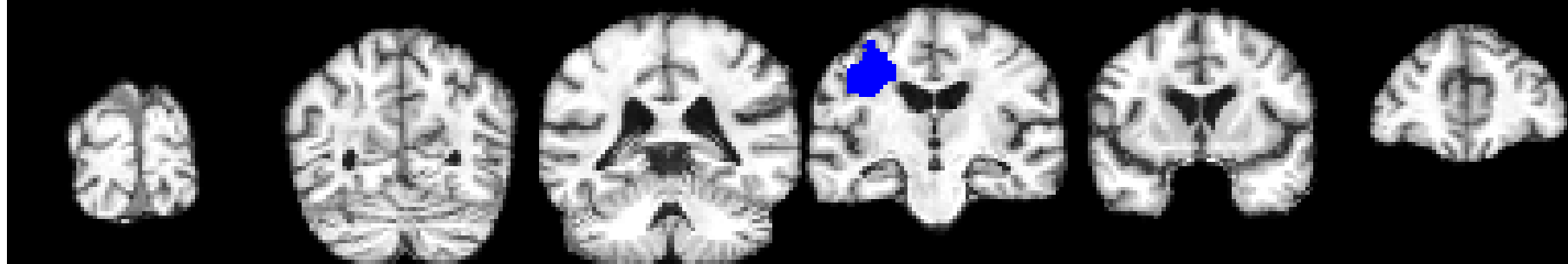
Normalized T1



Manual
Tracing



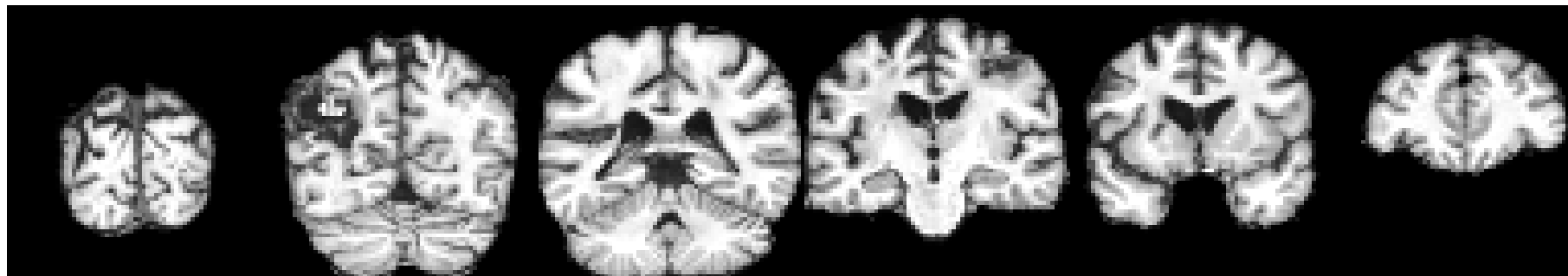
Automated
Prediction



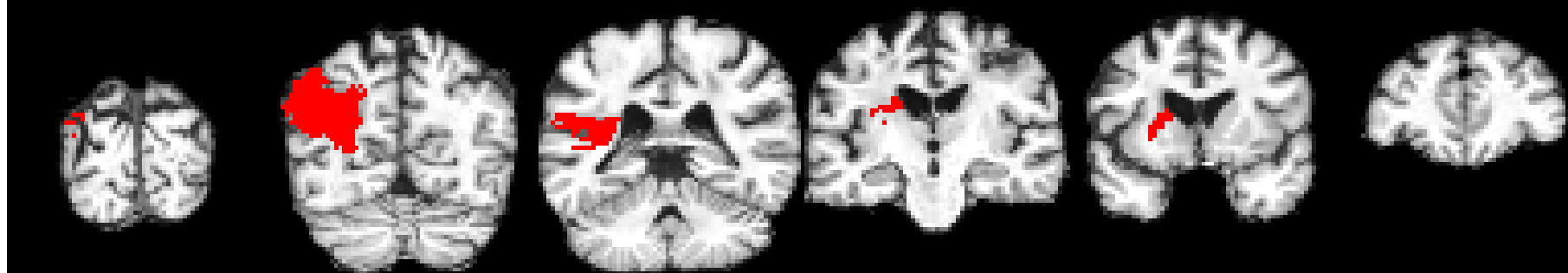
Subject 19 – MR1380

	Value
Lesion Volume (ml)	37.12
Dice Coefficient	0.771
Jaccard Coefficient	0.627
Hausdorff Distance (mm)	12.806
Average Displacement (mm)	1.679
Sensitivity (Recall, true positive rate)	0.753
Specificity (true negative rate)	0.999

Normalized T1



Manual
Tracing



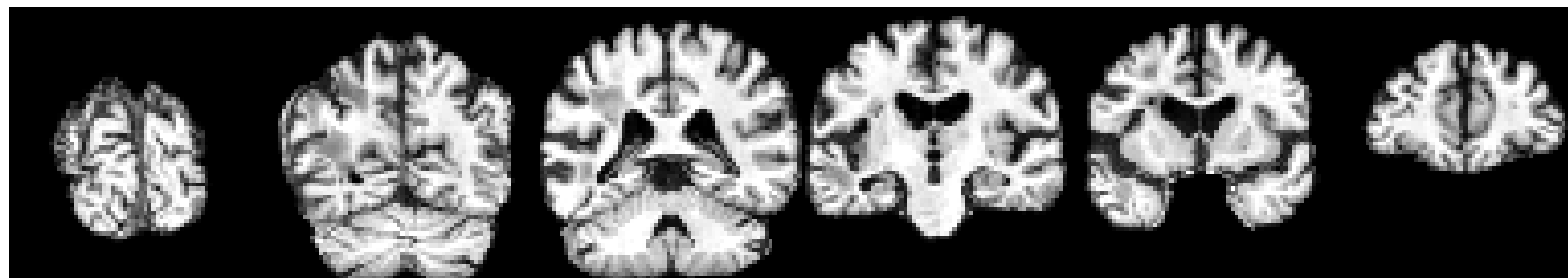
Automated
Prediction



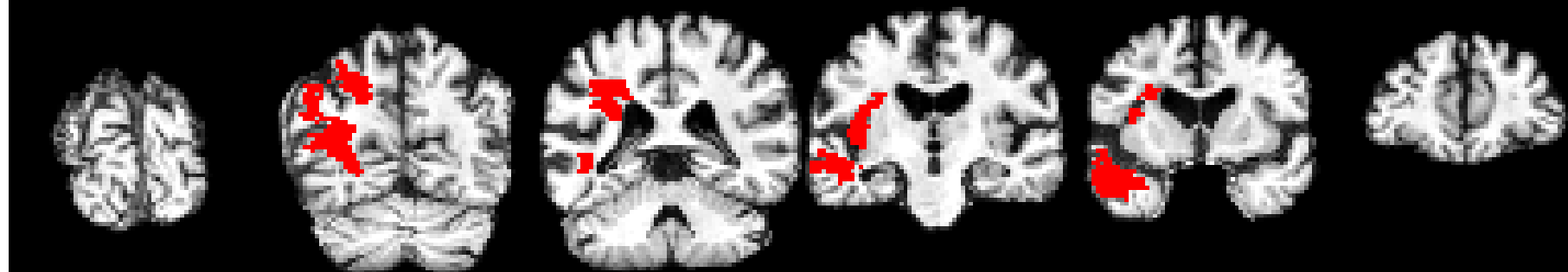
Subject 20 – MR1392

	Value
Lesion Volume (ml)	48.845
Dice Coefficient	0.582
Jaccard Coefficient	0.41
Hausdorff Distance (mm)	24.083
Average Displacement (mm)	2.927
Sensitivity (Recall, true positive rate)	0.563
Specificity (true negative rate)	0.998

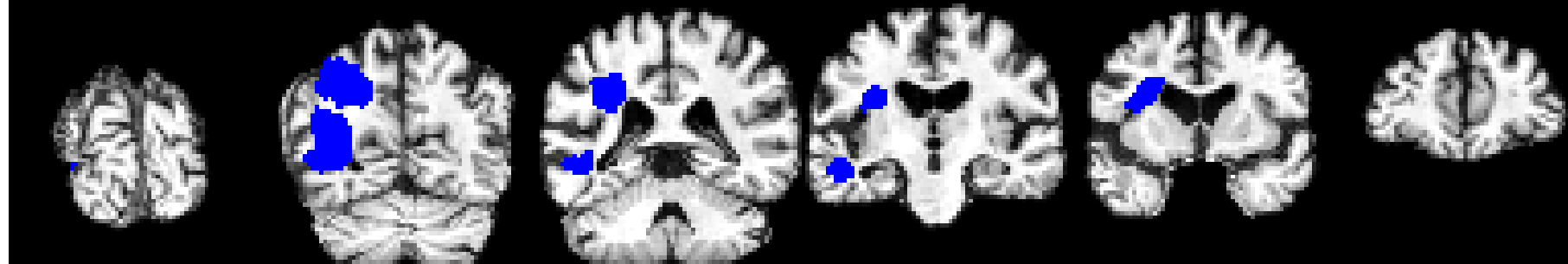
Normalized T1



Manual
Tracing



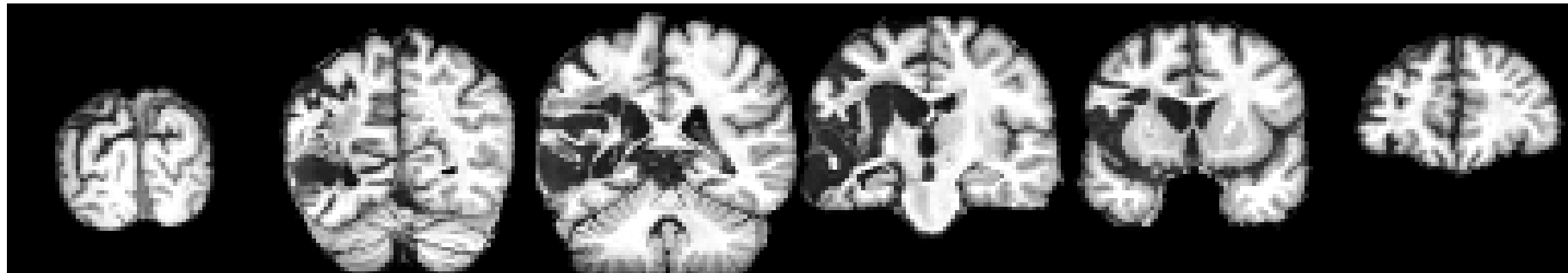
Automated
Prediction



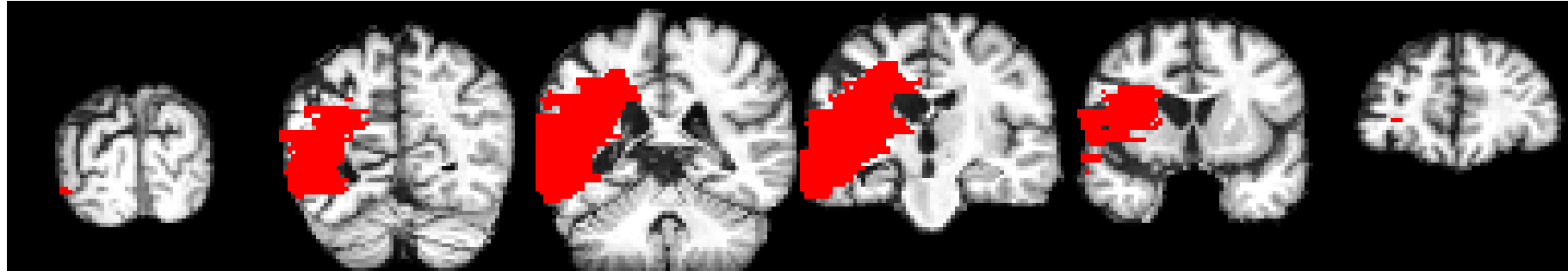
Subject 21 – MR1510

	Value
Lesion Volume (ml)	157.101
Dice Coefficient	0.807
Jaccard Coefficient	0.677
Hausdorff Distance (mm)	12.329
Average Displacement (mm)	2.106
Sensitivity (Recall, true positive rate)	0.745
Specificity (true negative rate)	0.998

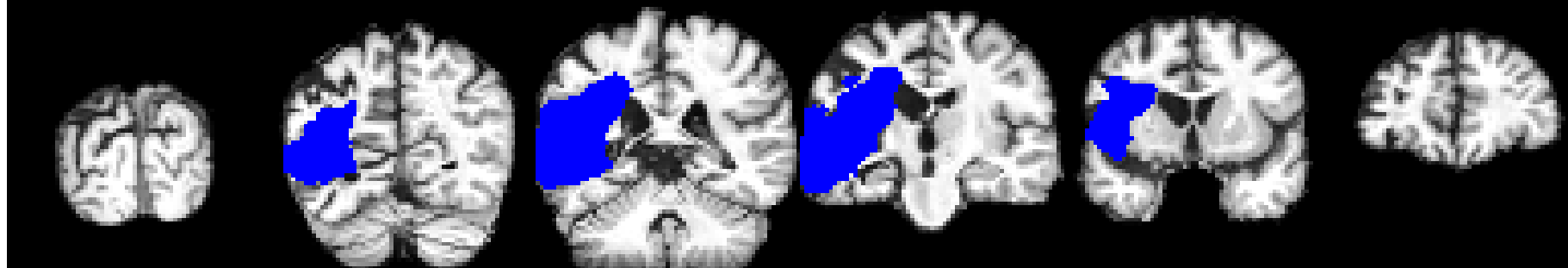
Normalized T1



Manual
Tracing



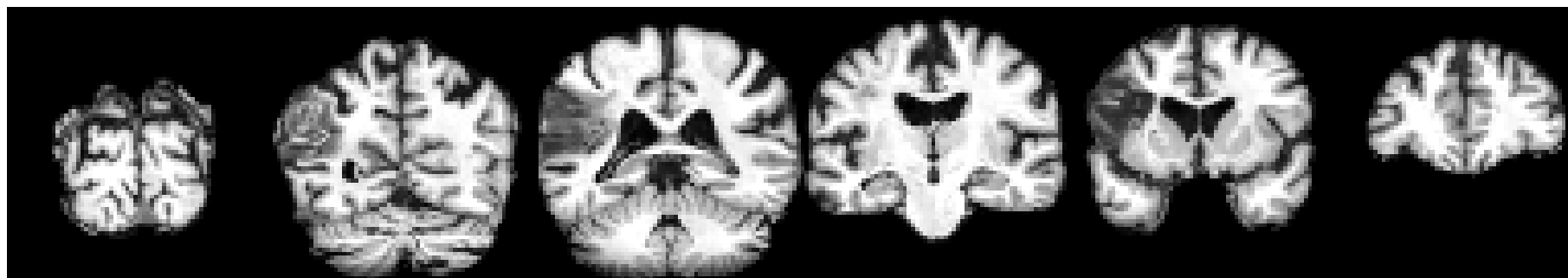
Automated
Prediction



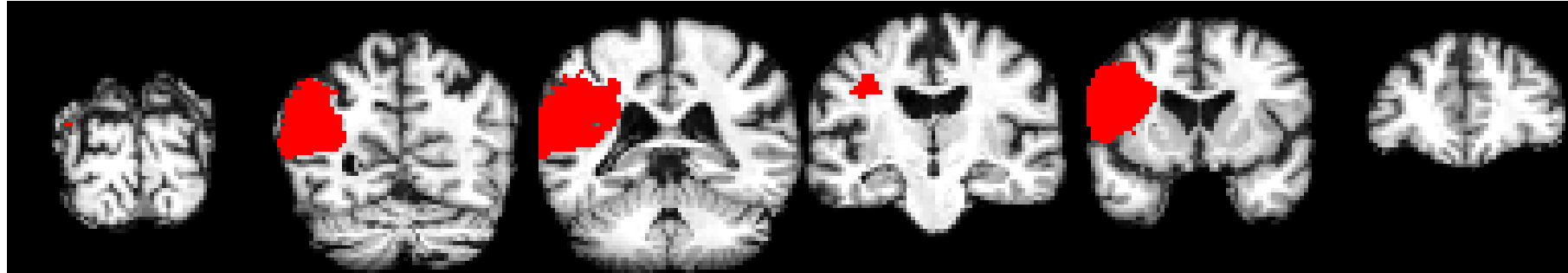
Subject 22 – MR1587

	Value
Lesion Volume (ml)	71.377
Dice Coefficient	0.838
Jaccard Coefficient	0.721
Hausdorff Distance (mm)	15.62
Average Displacement (mm)	1.507
Sensitivity (Recall, true positive rate)	0.904
Specificity (true negative rate)	0.998

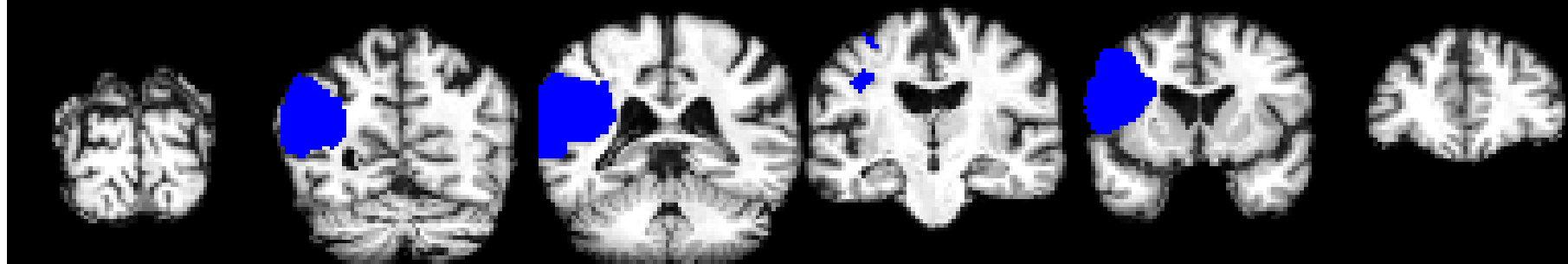
Normalized T1



Manual
Tracing



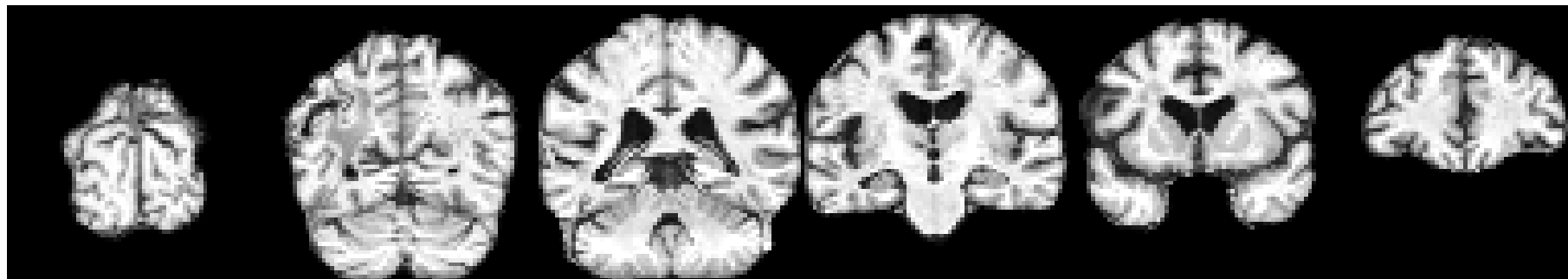
Automated
Prediction



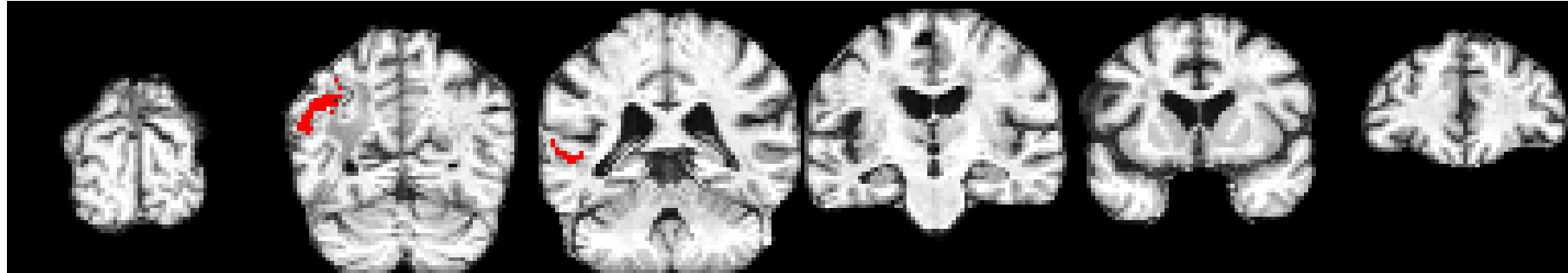
Subject 23 – MR1619

	Value
Lesion Volume (ml)	5.087
Dice Coefficient	0.316
Jaccard Coefficient	0.187
Hausdorff Distance (mm)	19.596
Average Displacement (mm)	4.363
Sensitivity (Recall, true positive rate)	0.844
Specificity (true negative rate)	0.998

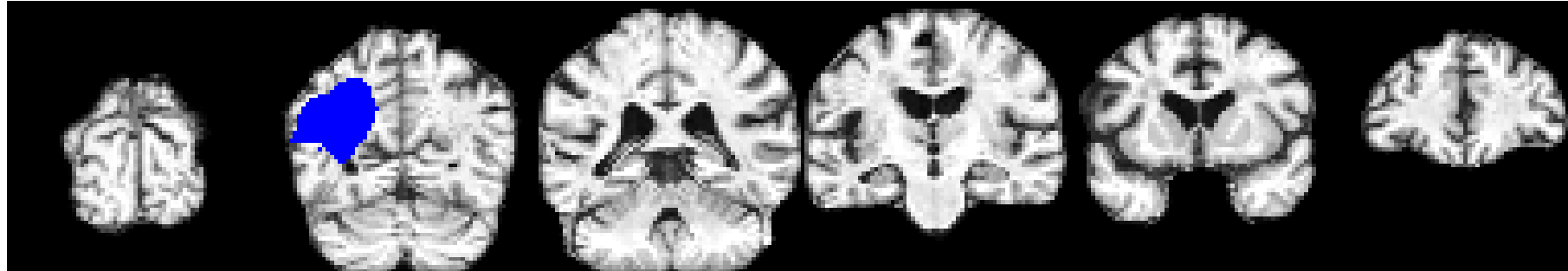
Normalized T1



Manual
Tracing



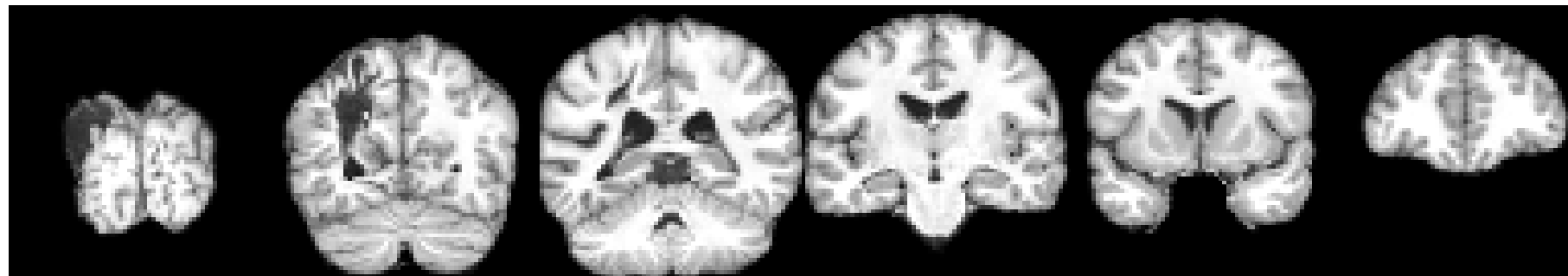
Automated
Prediction



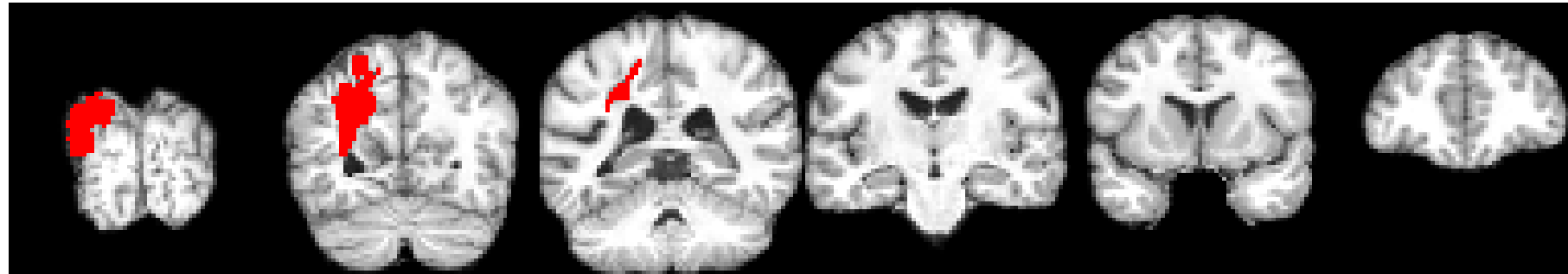
Subject 24 – MR1635

	Value
Lesion Volume (ml)	25.311
Dice Coefficient	0.714
Jaccard Coefficient	0.555
Hausdorff Distance (mm)	8.944
Average Displacement (mm)	2.185
Sensitivity (Recall, true positive rate)	0.884
Specificity (true negative rate)	0.998

Normalized T1



Manual
Tracing



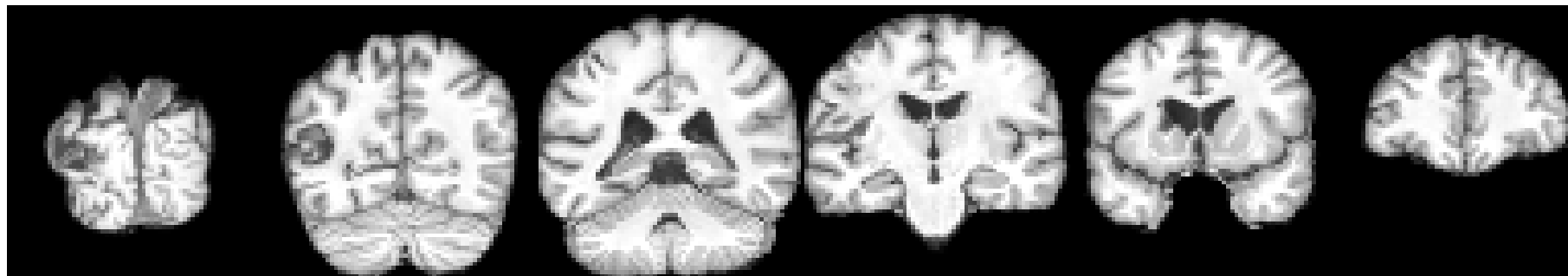
Automated
Prediction



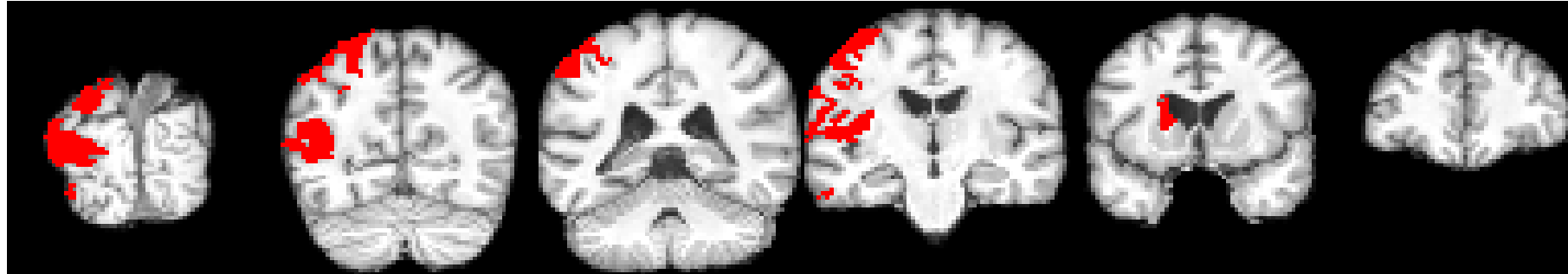
Subject 25 – MR1737

	Value
Lesion Volume (ml)	51.671
Dice Coefficient	0.401
Jaccard Coefficient	0.251
Hausdorff Distance (mm)	51.575
Average Displacement (mm)	7.75
Sensitivity (Recall, true positive rate)	0.262
Specificity (true negative rate)	1

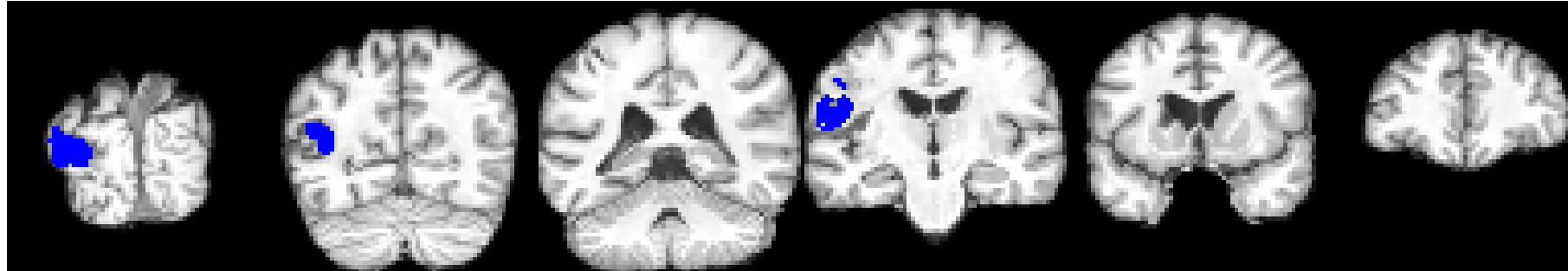
Normalized T1



Manual
Tracing



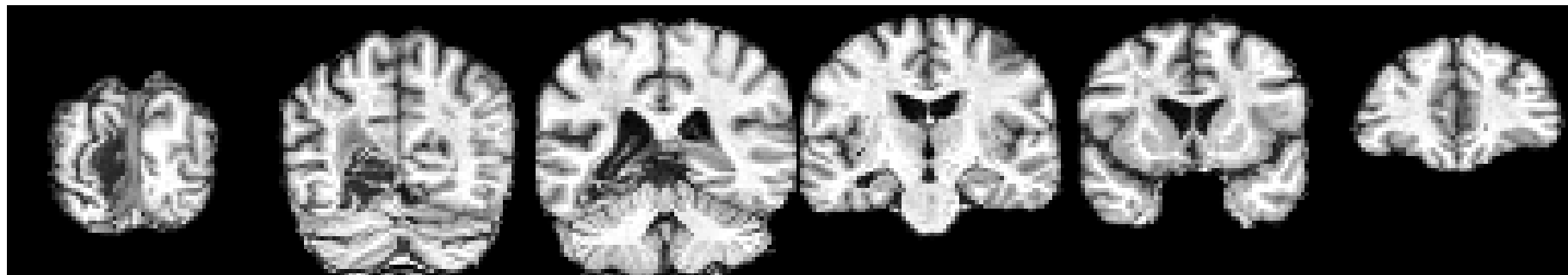
Automated
Prediction



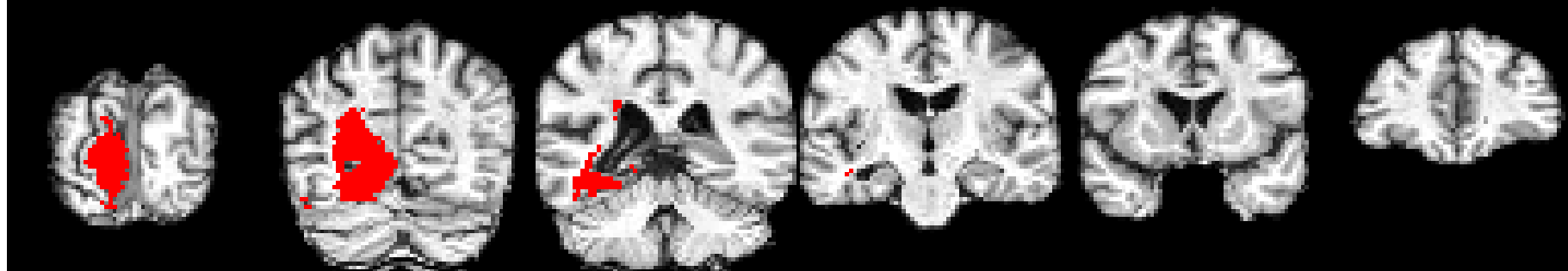
Subject 26 – MR1743

	Value
Lesion Volume (ml)	42.221
Dice Coefficient	0.7
Jaccard Coefficient	0.539
Hausdorff Distance (mm)	17.436
Average Displacement (mm)	2.462
Sensitivity (Recall, true positive rate)	0.899
Specificity (true negative rate)	0.996

Normalized T1



Manual
Tracing



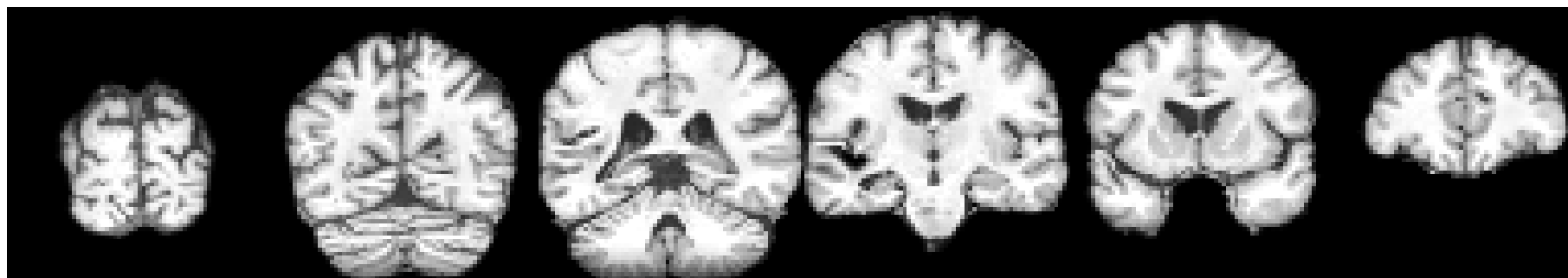
Automated
Prediction



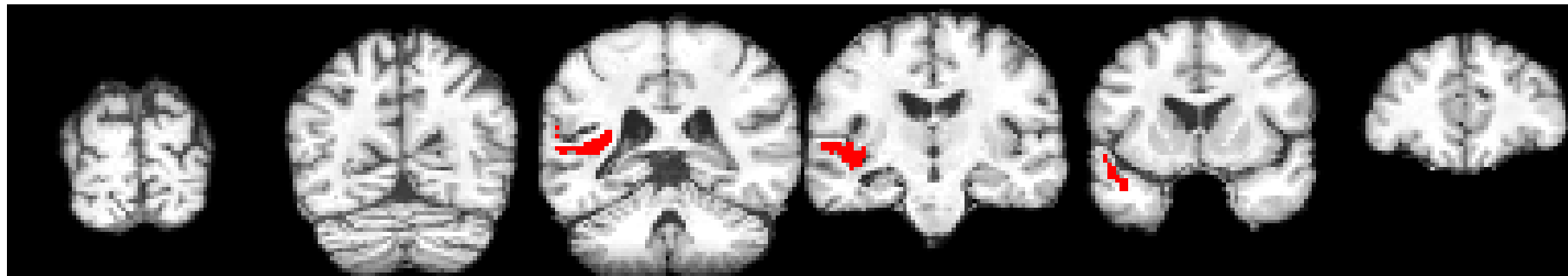
Subject 27 – MR1775

	Value
Lesion Volume (ml)	9.027
Dice Coefficient	0.458
Jaccard Coefficient	0.297
Hausdorff Distance (mm)	24.9
Average Displacement (mm)	3.619
Sensitivity (Recall, true positive rate)	0.365
Specificity (true negative rate)	1

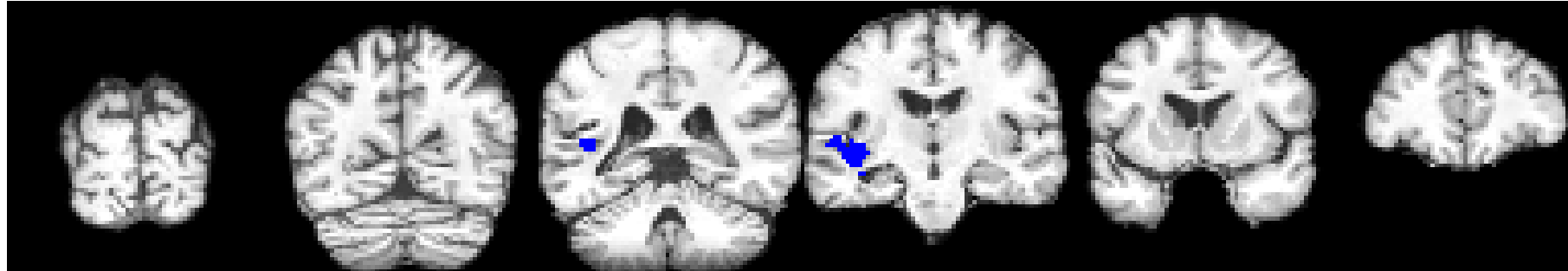
Normalized T1



Manual
Tracing



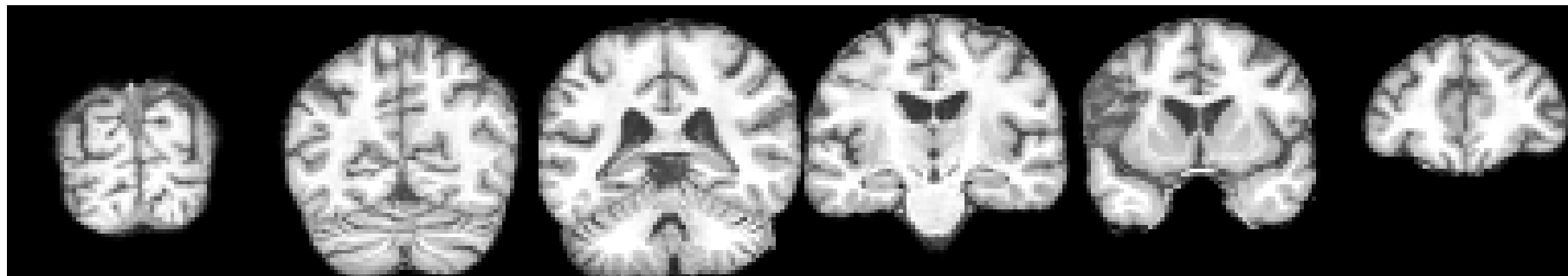
Automated
Prediction



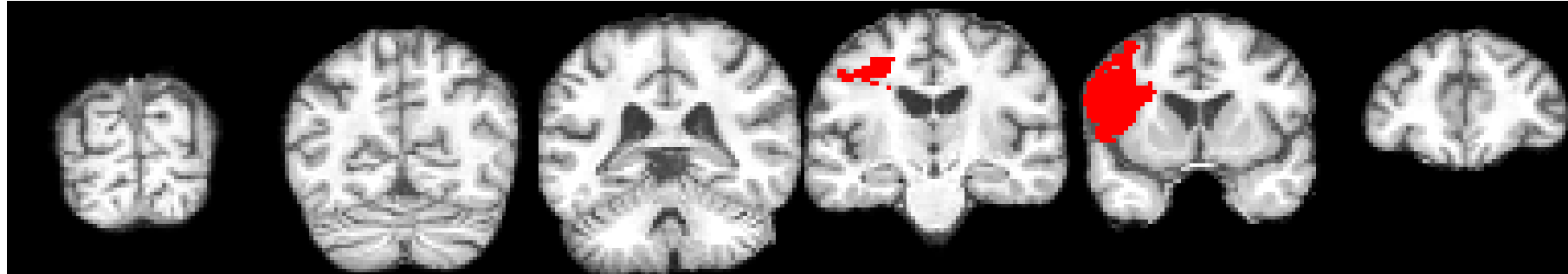
Subject 28 – MR1780

	Value
Lesion Volume (ml)	21.505
Dice Coefficient	0.762
Jaccard Coefficient	0.615
Hausdorff Distance (mm)	14.142
Average Displacement (mm)	1.563
Sensitivity (Recall, true positive rate)	0.67
Specificity (true negative rate)	1

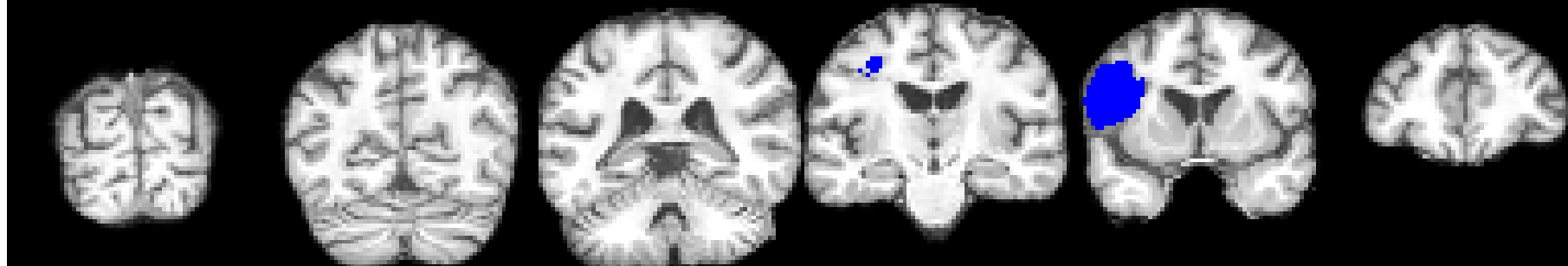
Normalized T1



Manual
Tracing



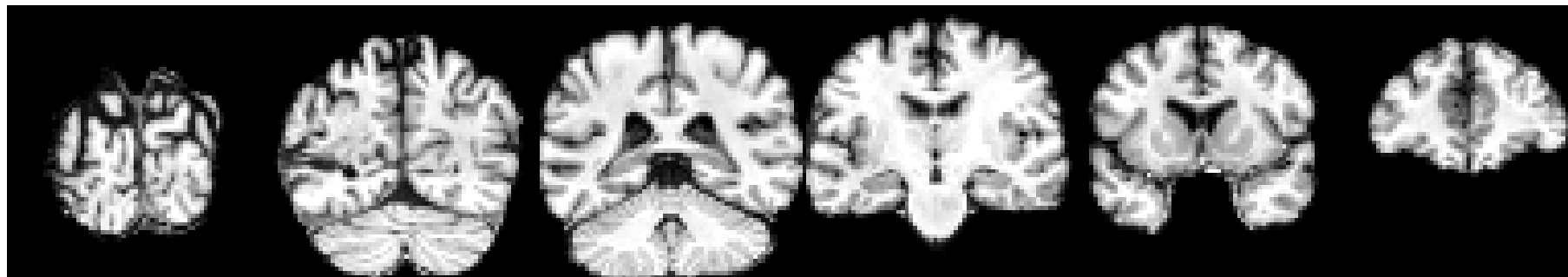
Automated
Prediction



Subject 29 – MR1862

	Value
Lesion Volume (ml)	12.977
Dice Coefficient	0.684
Jaccard Coefficient	0.52
Hausdorff Distance (mm)	15.1
Average Displacement (mm)	1.833
Sensitivity (Recall, true positive rate)	0.616
Specificity (true negative rate)	1

Normalized T1



Manual
Tracing



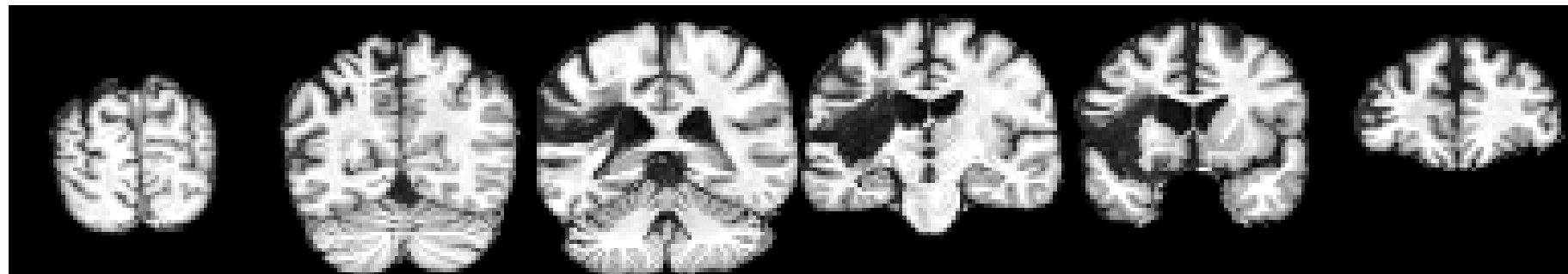
Automated
Prediction



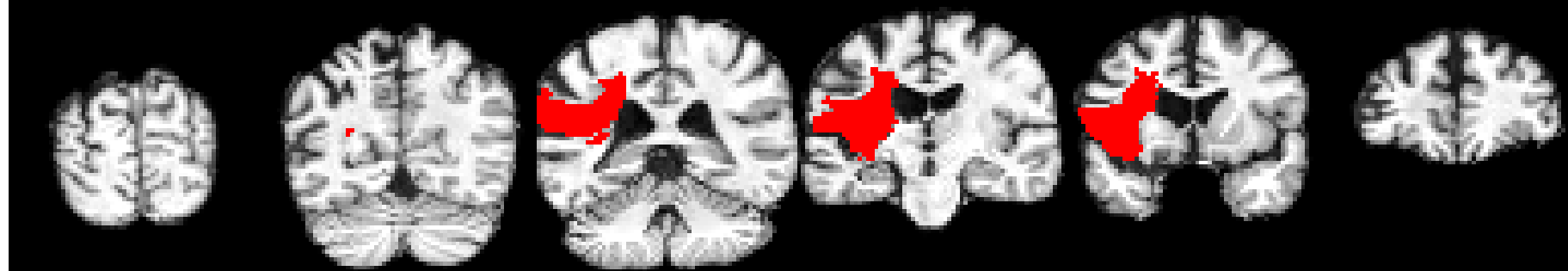
Subject 30 – MR2011

	Value
Lesion Volume (ml)	67.277
Dice Coefficient	0.791
Jaccard Coefficient	0.655
Hausdorff Distance (mm)	9.381
Average Displacement (mm)	2.201
Sensitivity (Recall, true positive rate)	0.961
Specificity (true negative rate)	0.996

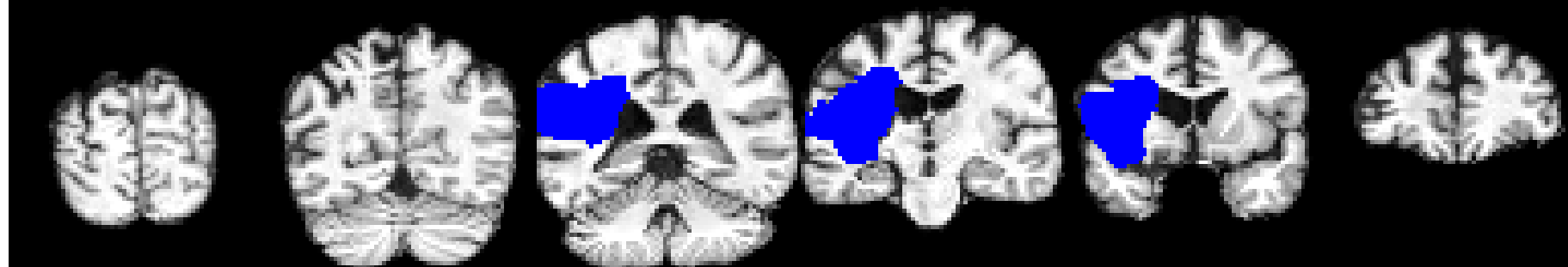
Normalized T1



Manual
Tracing



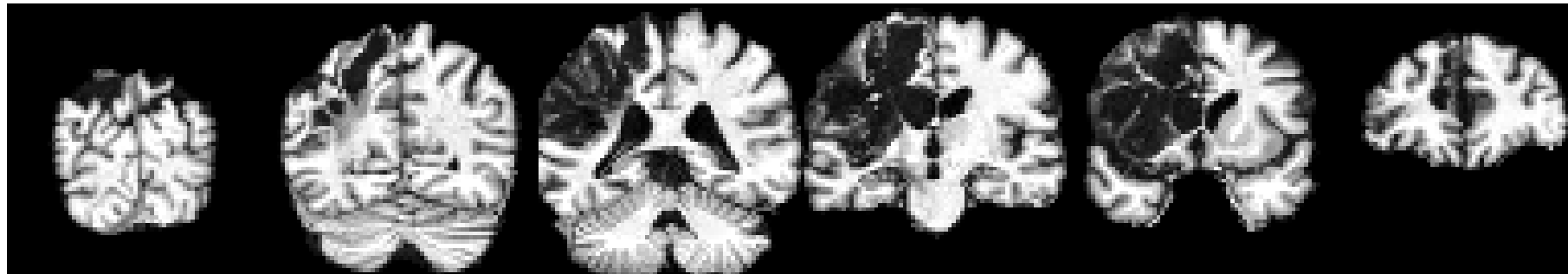
Automated
Prediction



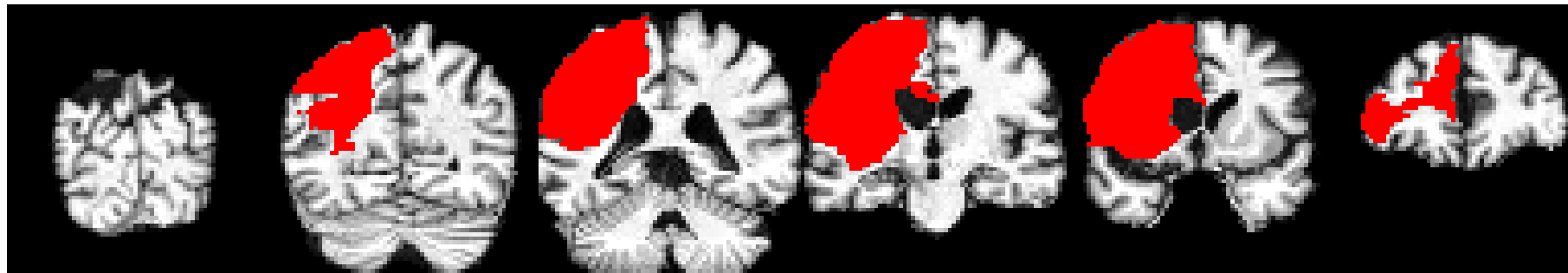
Subject 31 – MR2090

	Value
Lesion Volume (ml)	236.972
Dice Coefficient	0.895
Jaccard Coefficient	0.809
Hausdorff Distance (mm)	12.806
Average Displacement (mm)	1.548
Sensitivity (Recall, true positive rate)	0.882
Specificity (true negative rate)	0.997

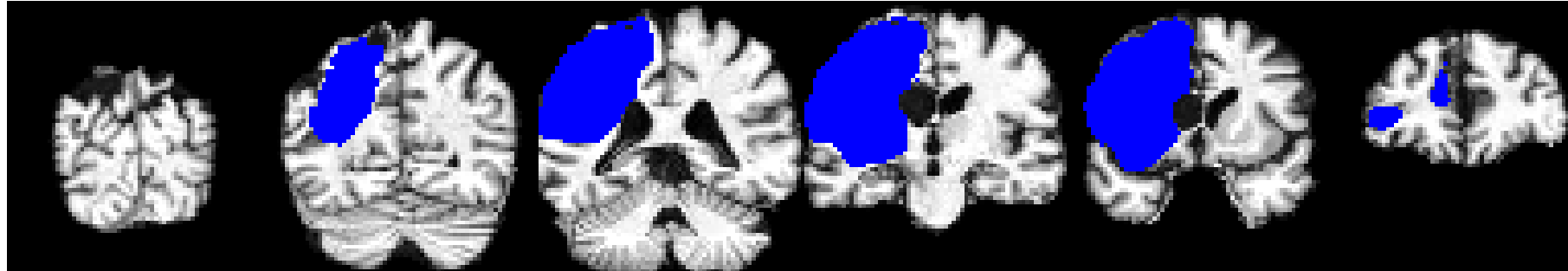
Normalized T1



Manual
Tracing



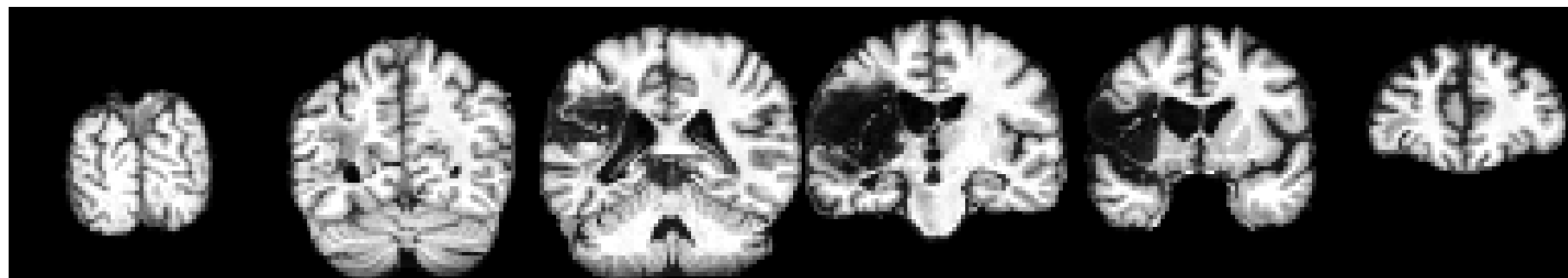
Automated
Prediction



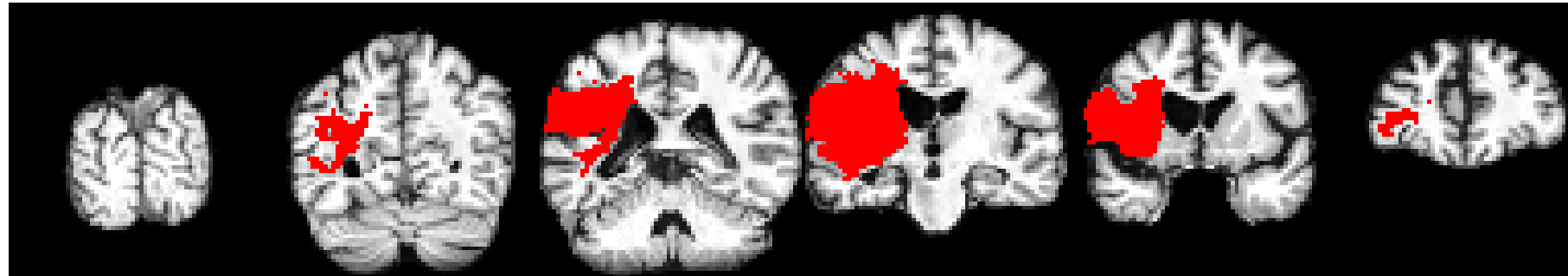
Subject 32 – MR2091

	Value
Lesion Volume (ml)	114.336
Dice Coefficient	0.819
Jaccard Coefficient	0.693
Hausdorff Distance (mm)	8.944
Average Displacement (mm)	2.243
Sensitivity (Recall, true positive rate)	0.961
Specificity (true negative rate)	0.994

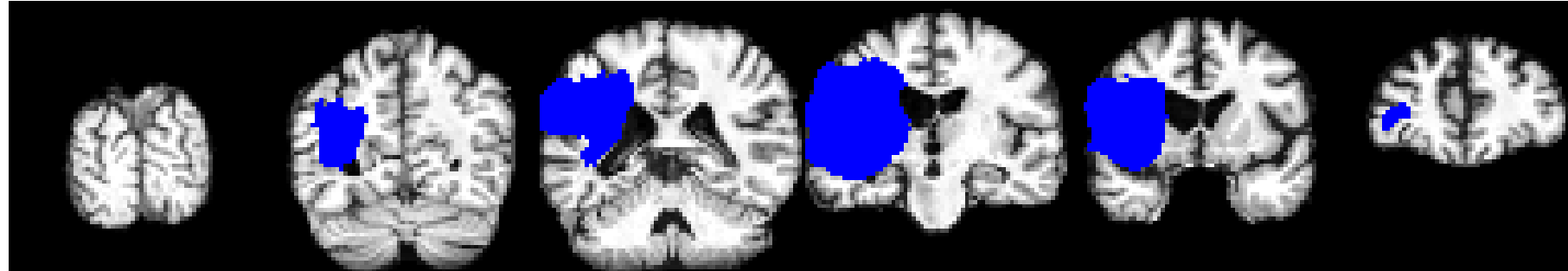
Normalized T1



Manual
Tracing



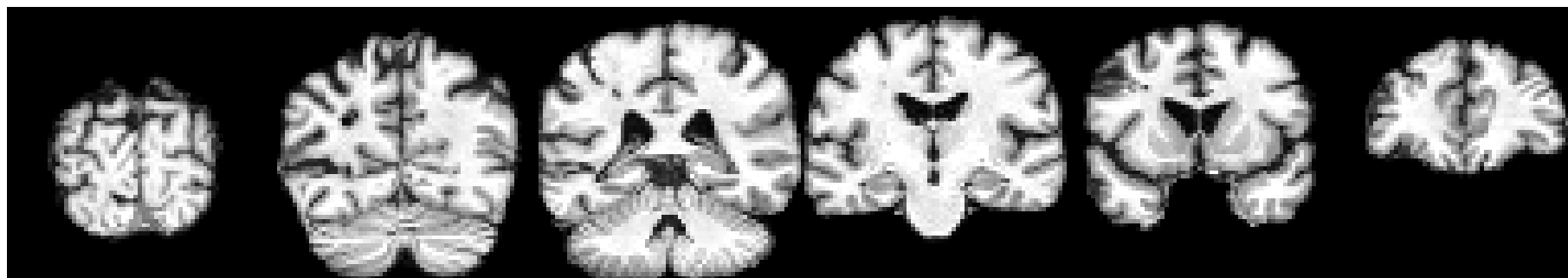
Automated
Prediction



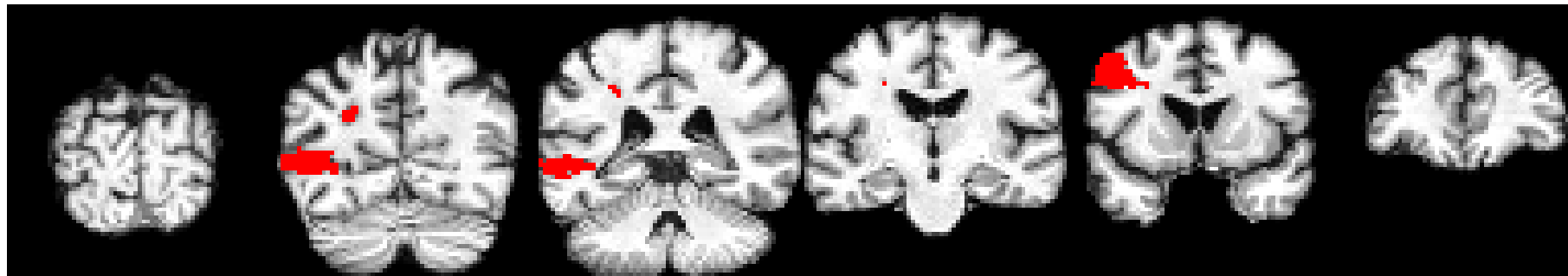
Subject 33 – MR2139

	Value
Lesion Volume (ml)	21.4
Dice Coefficient	0.59
Jaccard Coefficient	0.419
Hausdorff Distance (mm)	34.234
Average Displacement (mm)	2.729
Sensitivity (Recall, true positive rate)	0.48
Specificity (true negative rate)	1

Normalized T1



Manual
Tracing



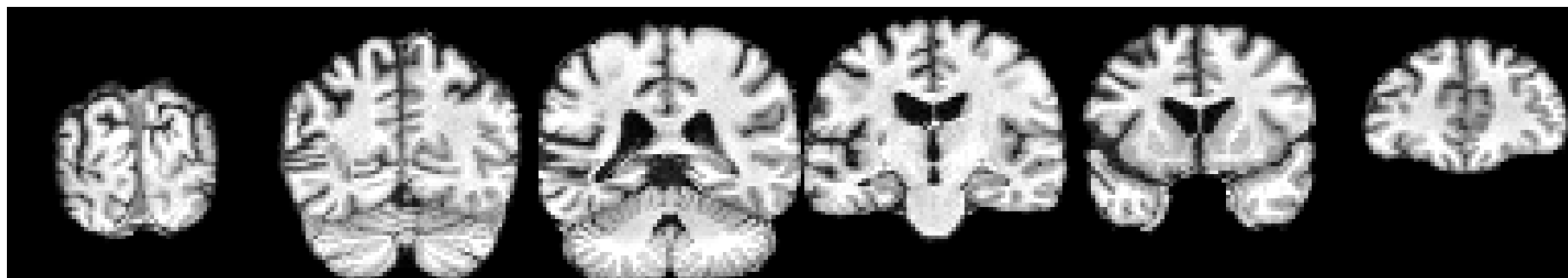
Automated
Prediction



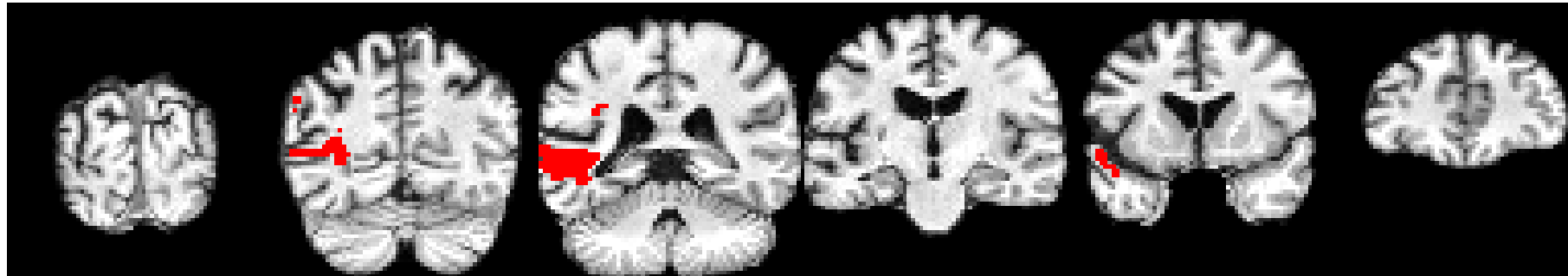
Subject 34 – MR2162

	Value
Lesion Volume (ml)	19.174
Dice Coefficient	0.687
Jaccard Coefficient	0.524
Hausdorff Distance (mm)	20.396
Average Displacement (mm)	2.275
Sensitivity (Recall, true positive rate)	0.742
Specificity (true negative rate)	0.999

Normalized T1



Manual
Tracing



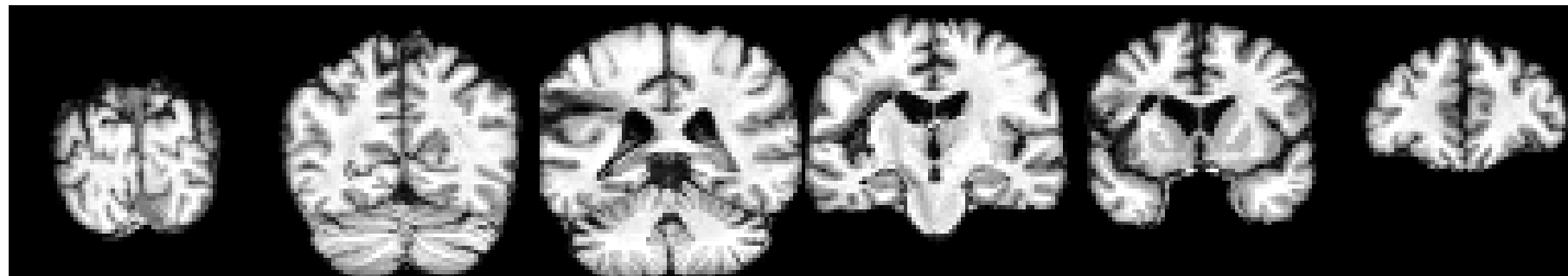
Automated
Prediction



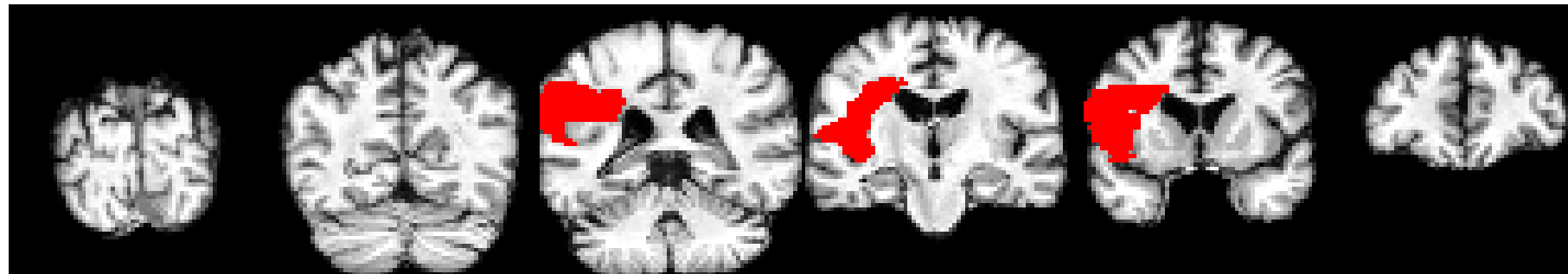
Subject 35 – MR2172

	Value
Lesion Volume (ml)	54.876
Dice Coefficient	0.815
Jaccard Coefficient	0.688
Hausdorff Distance (mm)	9.798
Average Displacement (mm)	1.513
Sensitivity (Recall, true positive rate)	0.785
Specificity (true negative rate)	0.999

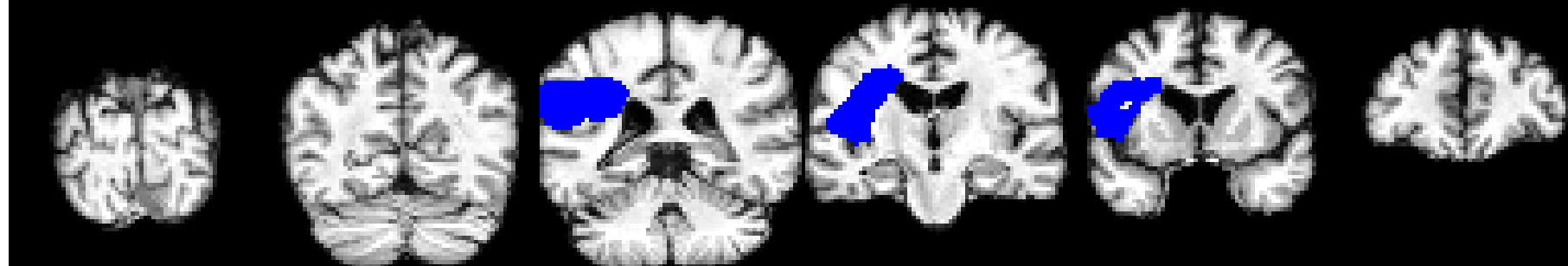
Normalized T1



Manual
Tracing



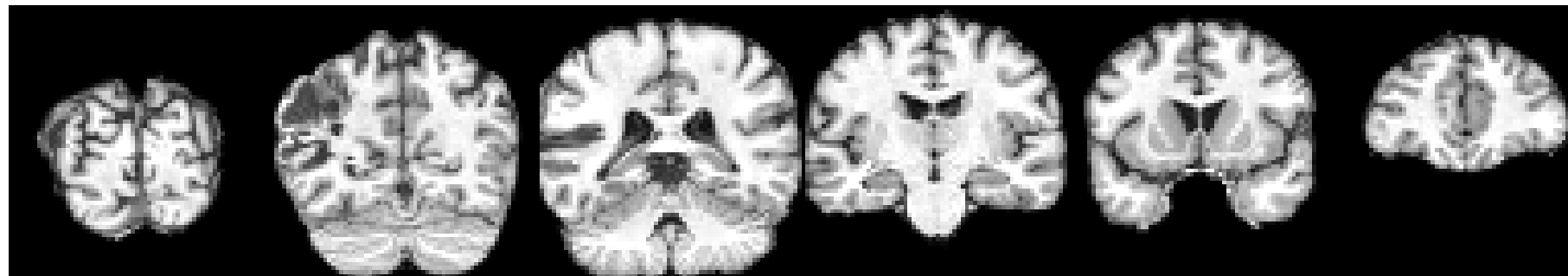
Automated
Prediction



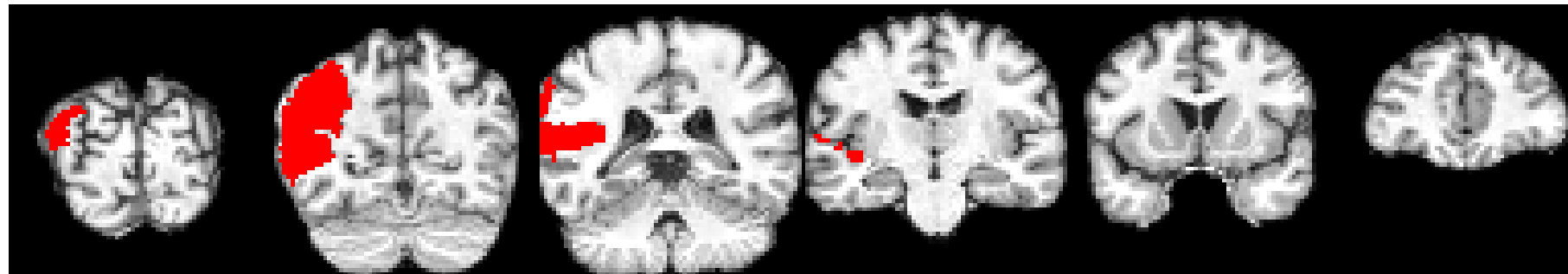
Subject 36 – MR2221

	Value
Lesion Volume (ml)	55.18
Dice Coefficient	0.766
Jaccard Coefficient	0.62
Hausdorff Distance (mm)	24.166
Average Displacement (mm)	2.762
Sensitivity (Recall, true positive rate)	0.711
Specificity (true negative rate)	0.999

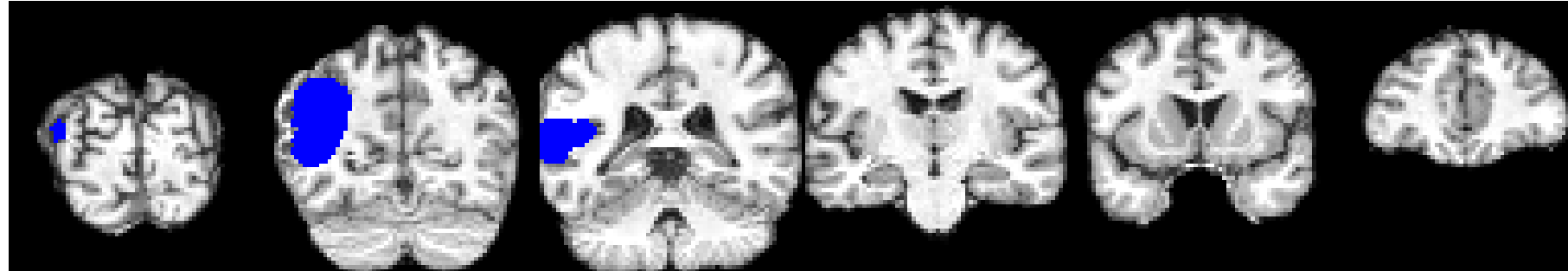
Normalized T1



Manual
Tracing



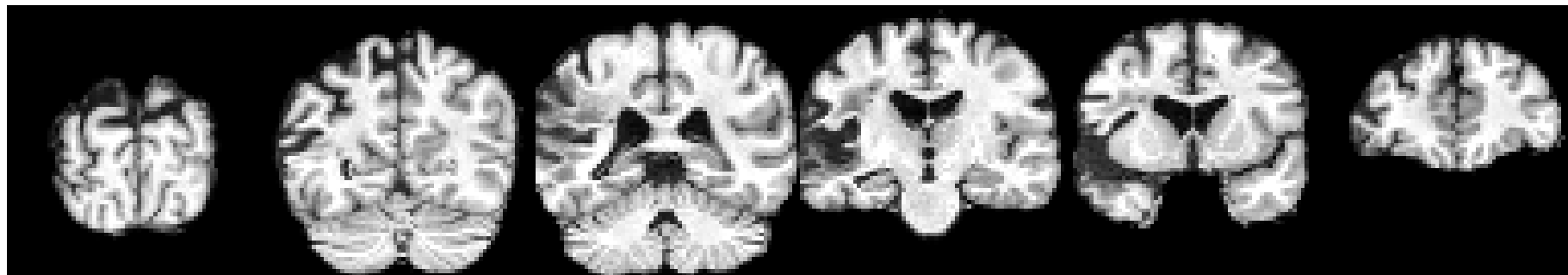
Automated
Prediction



Subject 37 – MR2232

	Value
Lesion Volume (ml)	123.261
Dice Coefficient	0.812
Jaccard Coefficient	0.683
Hausdorff Distance (mm)	18.221
Average Displacement (mm)	1.932
Sensitivity (Recall, true positive rate)	0.828
Specificity (true negative rate)	0.997

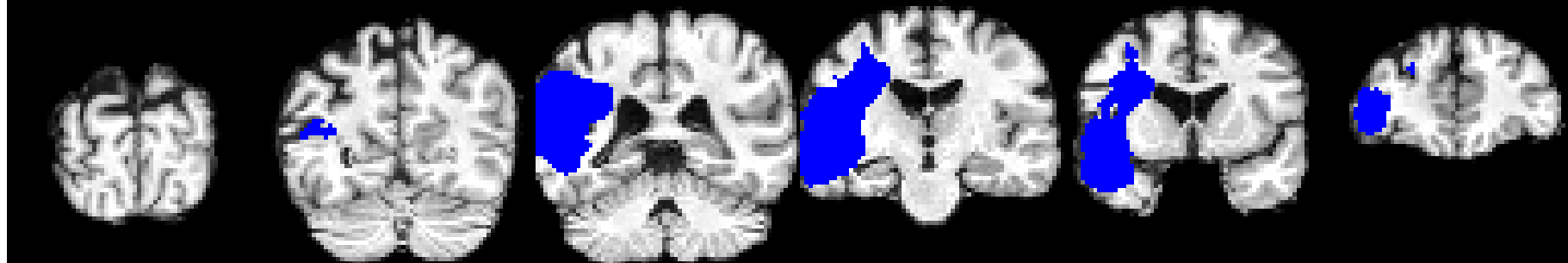
Normalized T1



Manual
Tracing



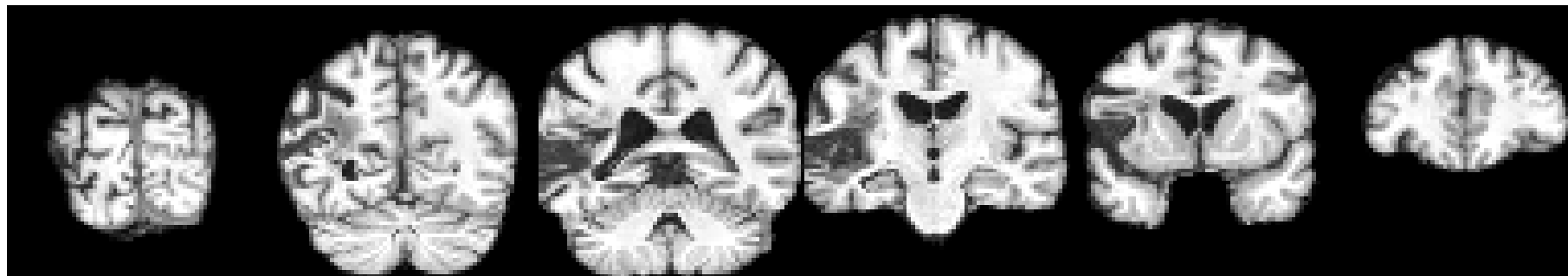
Automated
Prediction



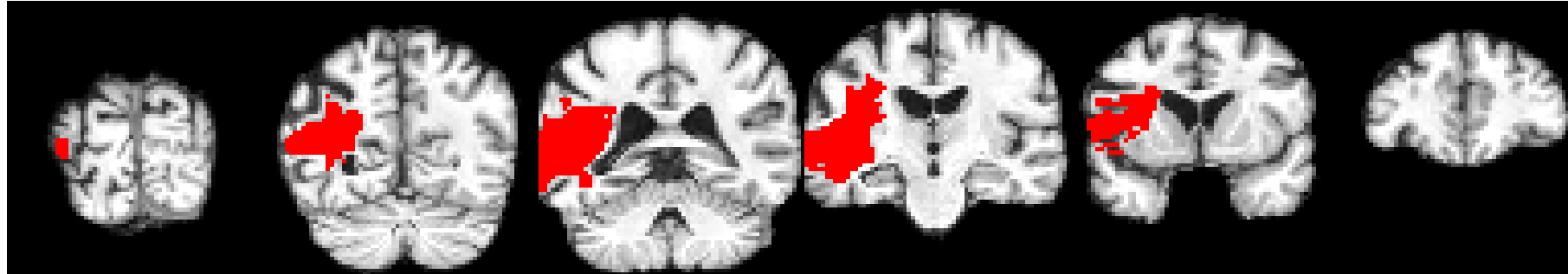
Subject 38 – MR2255

	Value
Lesion Volume (ml)	90.266
Dice Coefficient	0.82
Jaccard Coefficient	0.695
Hausdorff Distance (mm)	8.718
Average Displacement (mm)	1.83
Sensitivity (Recall, true positive rate)	0.908
Specificity (true negative rate)	0.997

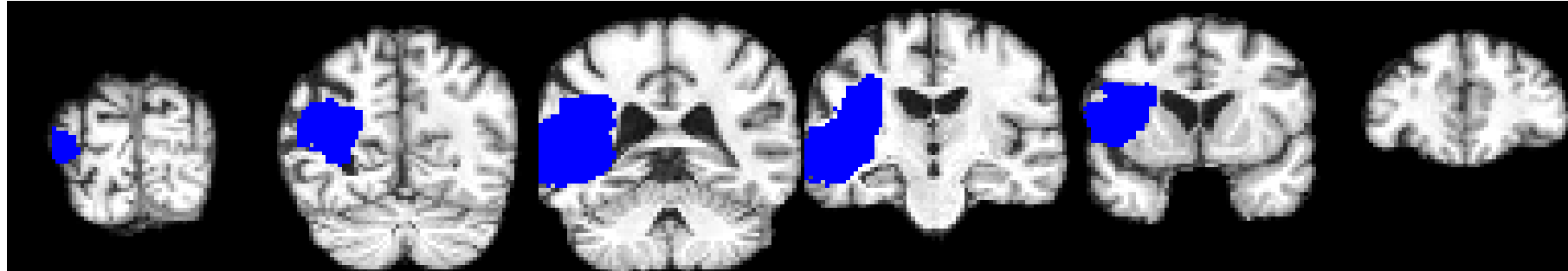
Normalized T1



Manual
Tracing



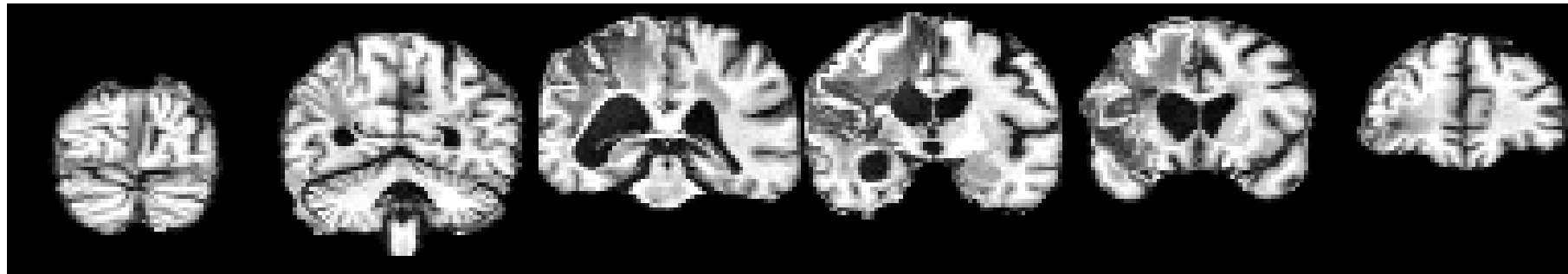
Automated
Prediction



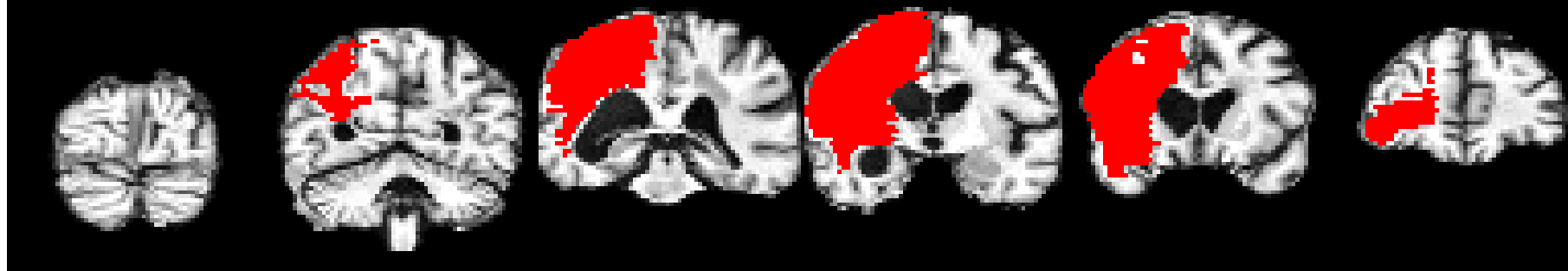
Subject 39 – MR2271

	Value
Lesion Volume (ml)	190.765
Dice Coefficient	0.609
Jaccard Coefficient	0.437
Hausdorff Distance (mm)	34
Average Displacement (mm)	4.818
Sensitivity (Recall, true positive rate)	0.564
Specificity (true negative rate)	0.993

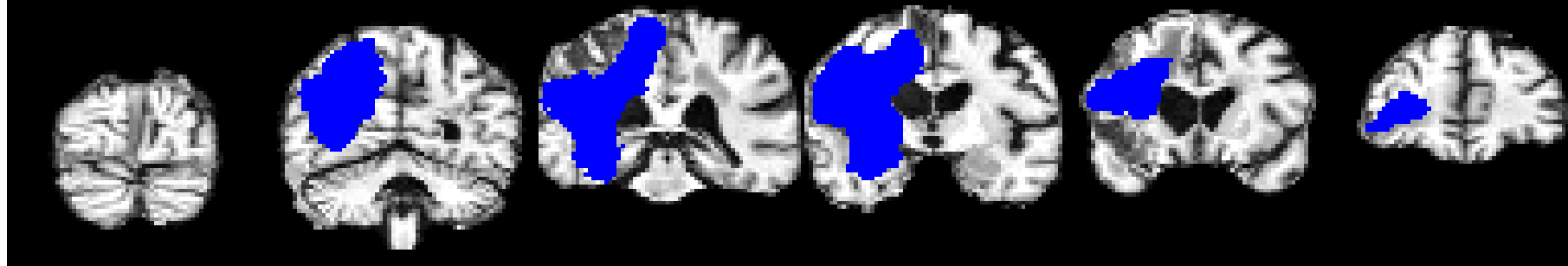
Normalized T1



Manual
Tracing



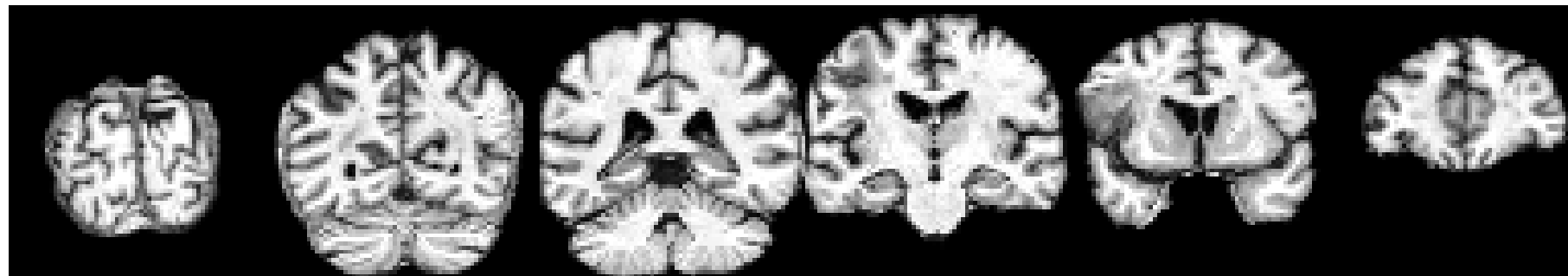
Automated
Prediction



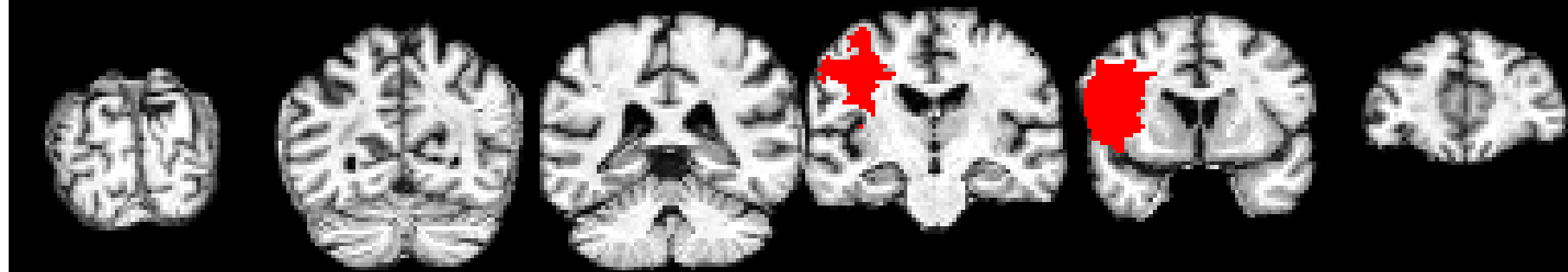
Subject 40 – MR2289

	Value
Lesion Volume (ml)	40.566
Dice Coefficient	0.786
Jaccard Coefficient	0.648
Hausdorff Distance (mm)	9.798
Average Displacement (mm)	1.784
Sensitivity (Recall, true positive rate)	0.708
Specificity (true negative rate)	1

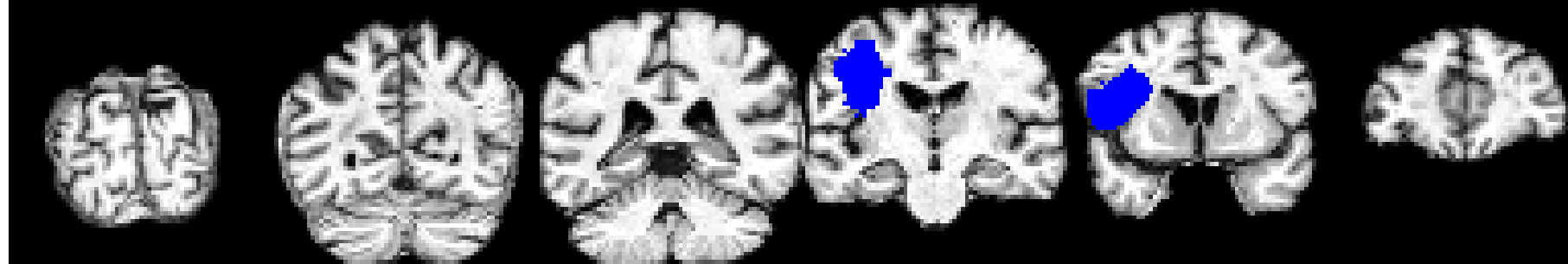
Normalized T1



Manual
Tracing



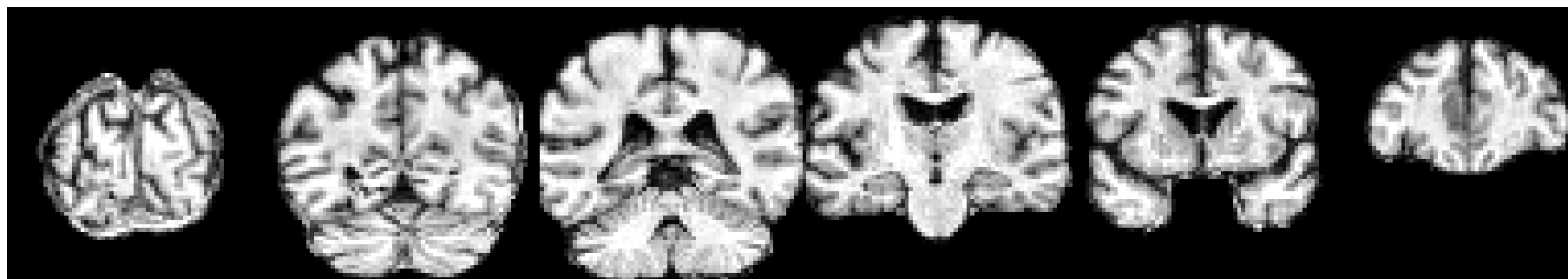
Automated
Prediction



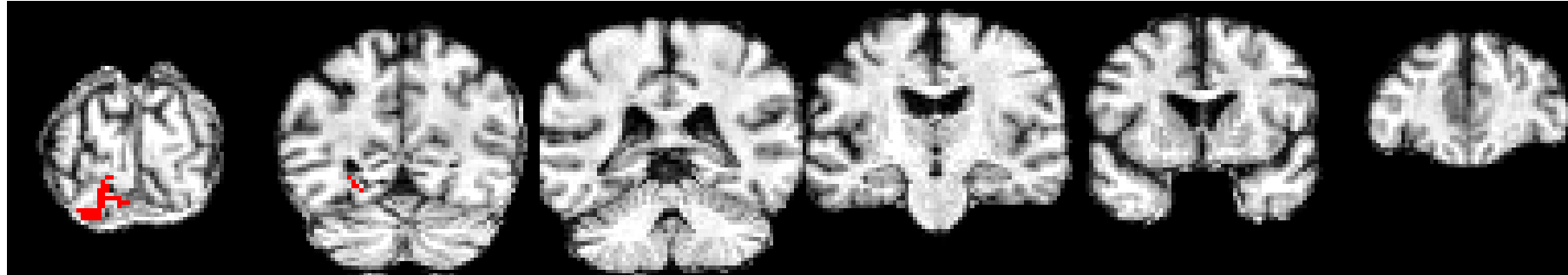
Subject 41 – MR2323

	Value
Lesion Volume (ml)	6.037
Dice Coefficient	0.563
Jaccard Coefficient	0.392
Hausdorff Distance (mm)	6.325
Average Displacement (mm)	2.278
Sensitivity (Recall, true positive rate)	0.853
Specificity (true negative rate)	0.999

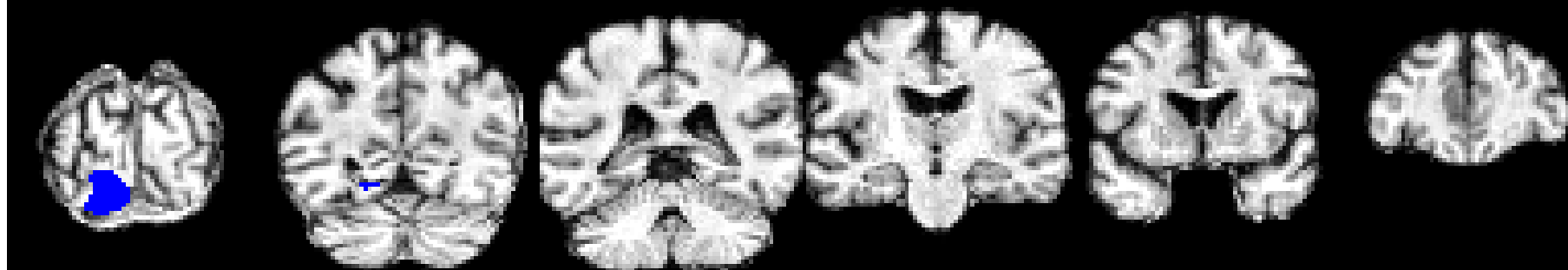
Normalized T1



Manual
Tracing



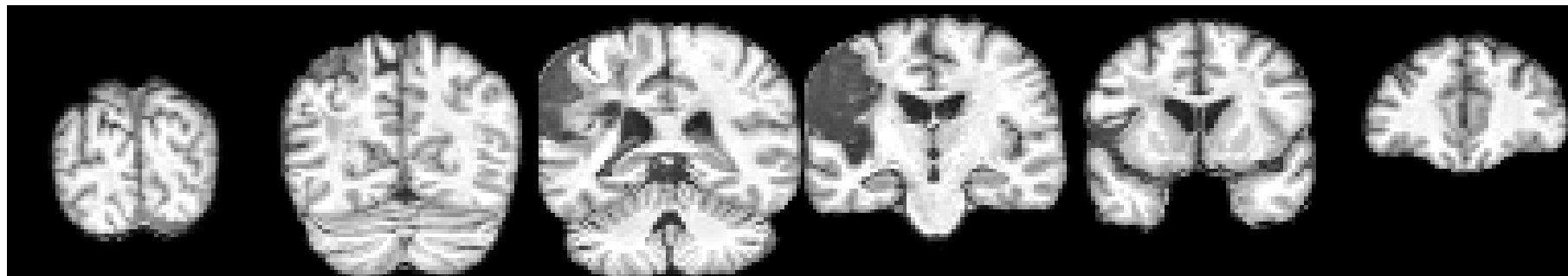
Automated
Prediction



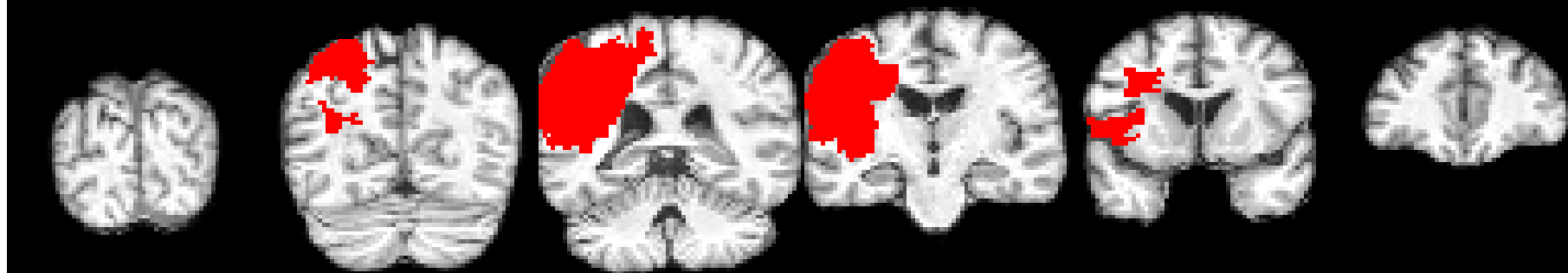
Subject 42 – MR2328

	Value
Lesion Volume (ml)	119.245
Dice Coefficient	0.869
Jaccard Coefficient	0.768
Hausdorff Distance (mm)	8.718
Average Displacement (mm)	1.594
Sensitivity (Recall, true positive rate)	0.834
Specificity (true negative rate)	0.999

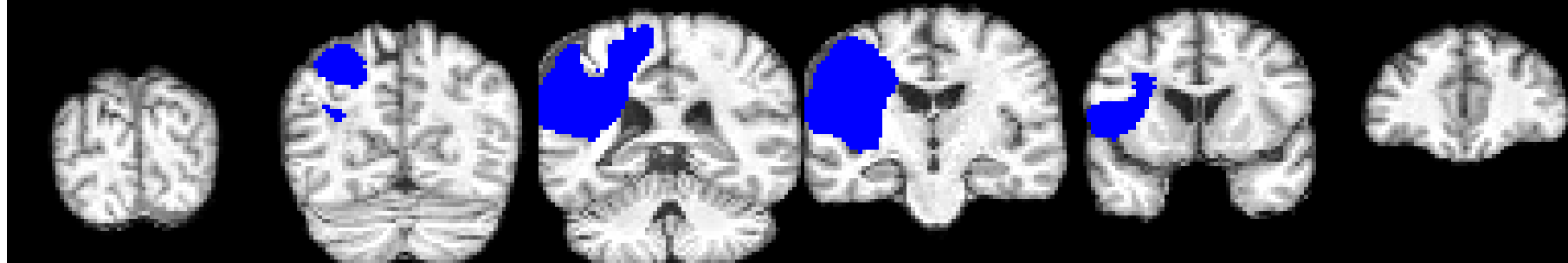
Normalized T1



Manual
Tracing



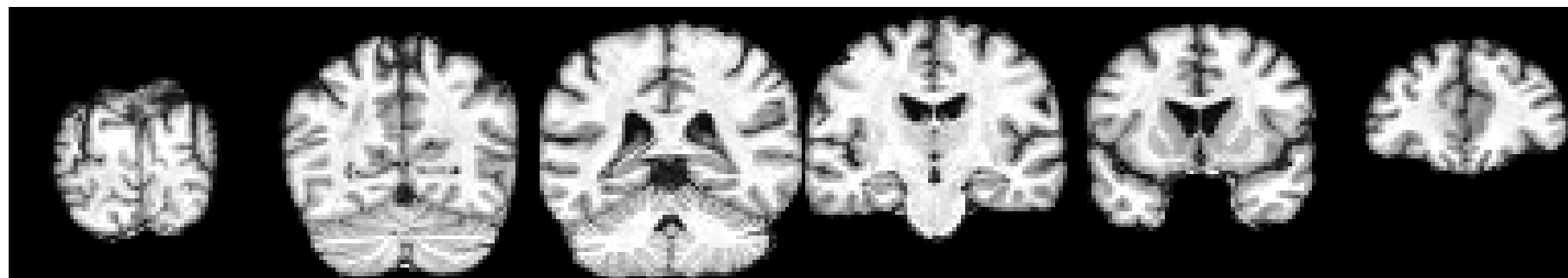
Automated
Prediction



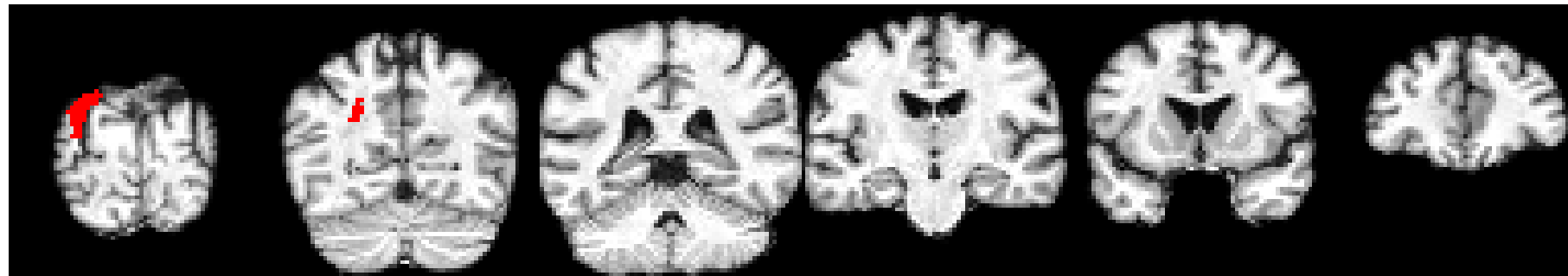
Subject 43 – MR2340

	Value
Lesion Volume (ml)	8.935
Dice Coefficient	0.142
Jaccard Coefficient	0.076
Hausdorff Distance (mm)	55.785
Average Displacement (mm)	8.682
Sensitivity (Recall, true positive rate)	0.076
Specificity (true negative rate)	1

Normalized T1



Manual
Tracing



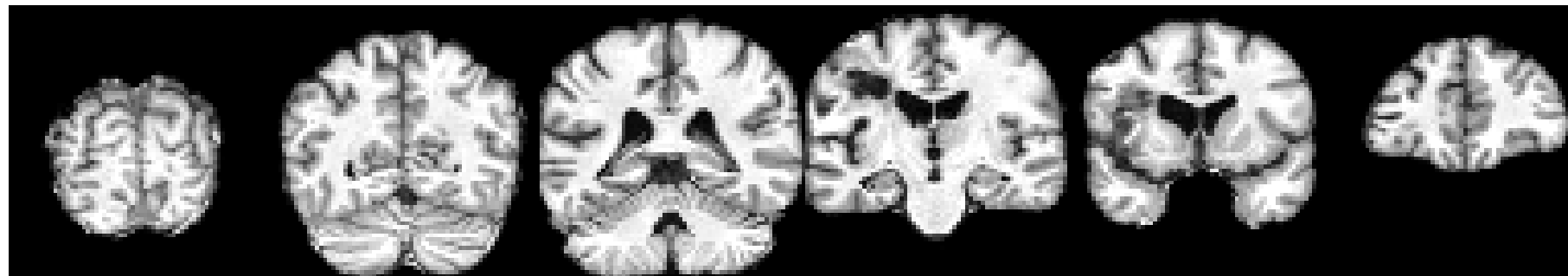
Automated
Prediction



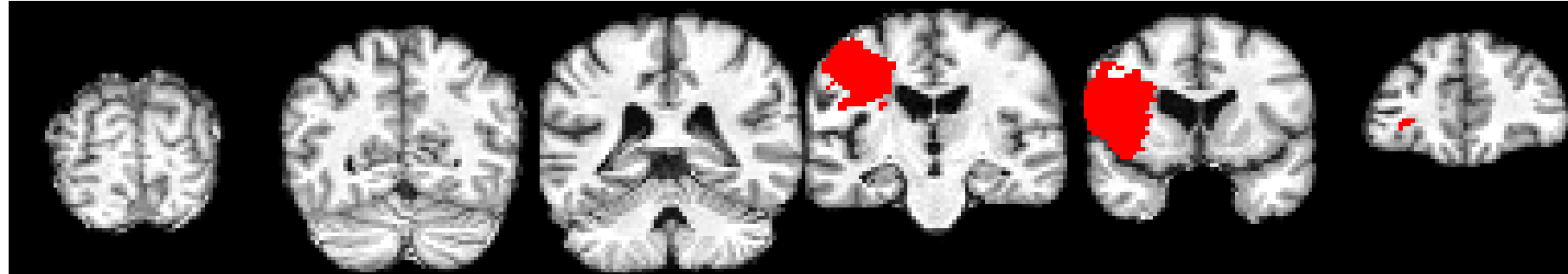
Subject 44 – MR2350

	Value
Lesion Volume (ml)	45.971
Dice Coefficient	0.612
Jaccard Coefficient	0.441
Hausdorff Distance (mm)	16.492
Average Displacement (mm)	3.409
Sensitivity (Recall, true positive rate)	0.524
Specificity (true negative rate)	0.999

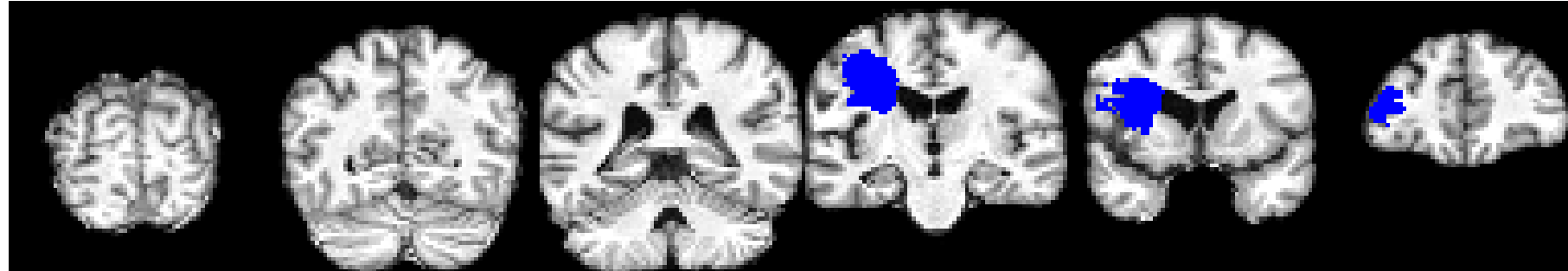
Normalized T1



Manual
Tracing



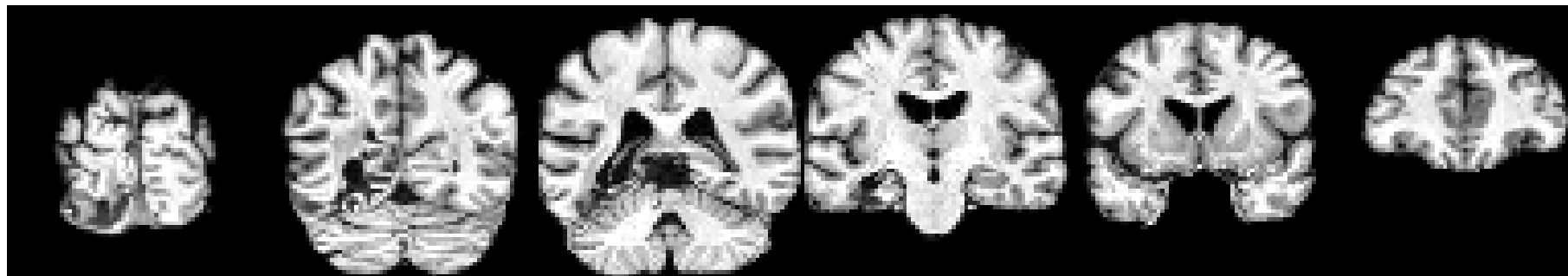
Automated
Prediction



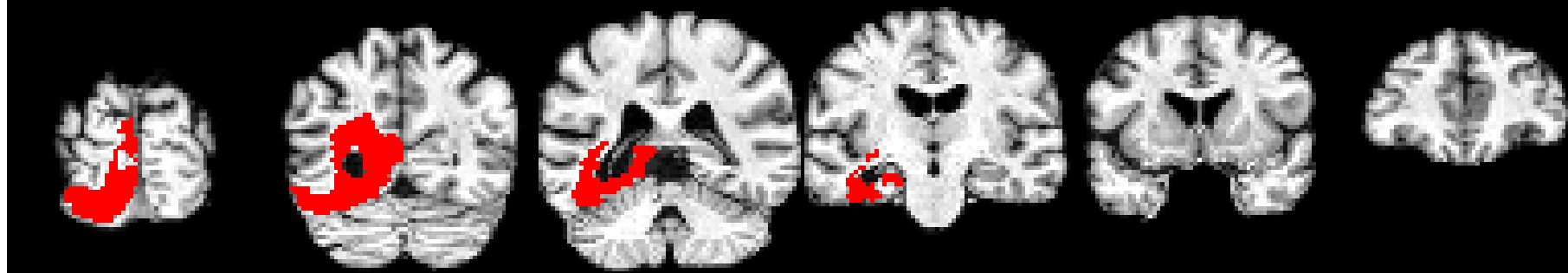
Subject 45 – MR2378

	Value
Lesion Volume (ml)	61.98
Dice Coefficient	0.719
Jaccard Coefficient	0.561
Hausdorff Distance (mm)	14.56
Average Displacement (mm)	1.872
Sensitivity (Recall, true positive rate)	0.669
Specificity (true negative rate)	0.998

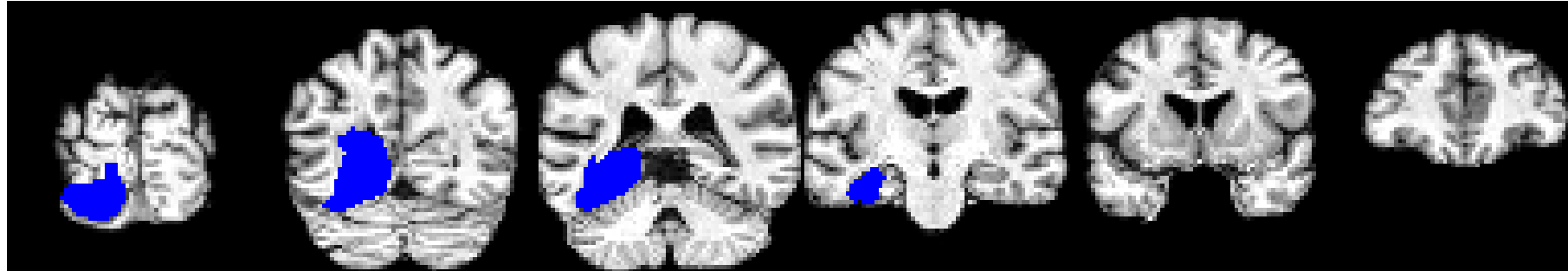
Normalized T1



Manual
Tracing



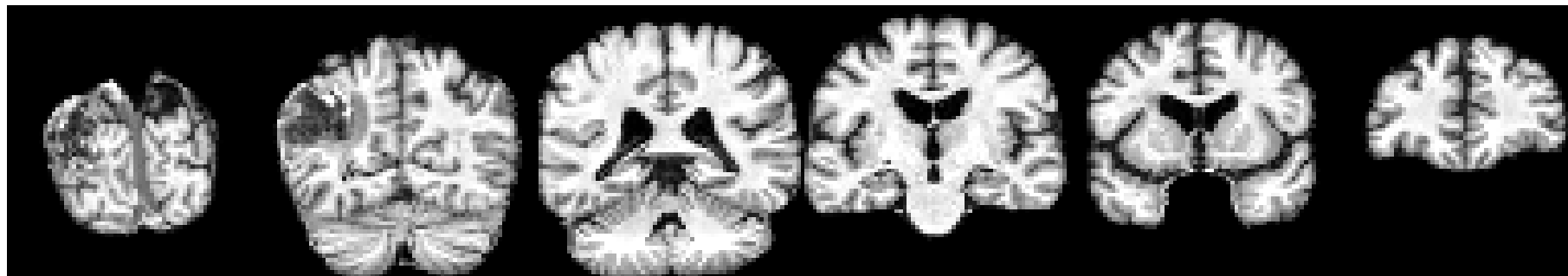
Automated
Prediction



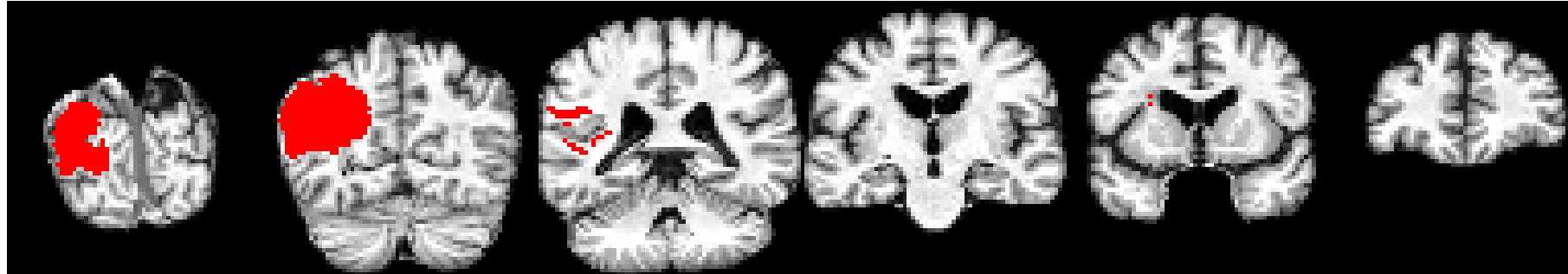
Subject 46 – MR2464

	Value
Lesion Volume (ml)	51.705
Dice Coefficient	0.801
Jaccard Coefficient	0.668
Hausdorff Distance (mm)	10.77
Average Displacement (mm)	1.744
Sensitivity (Recall, true positive rate)	0.789
Specificity (true negative rate)	0.999

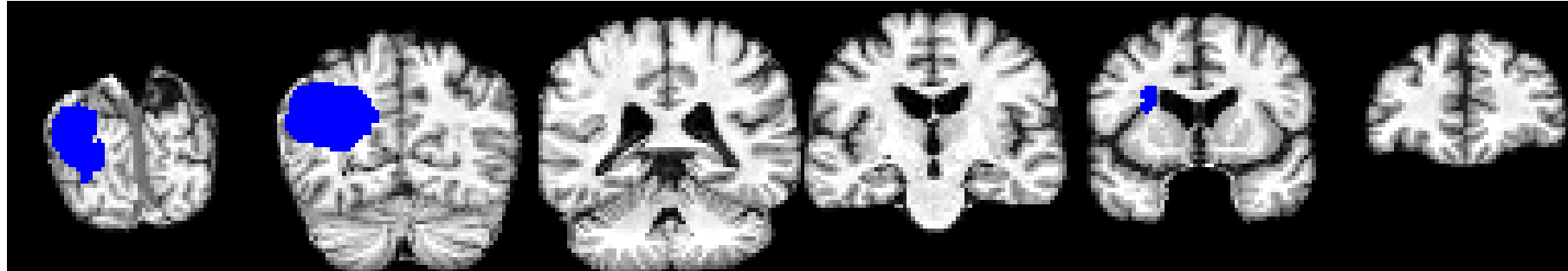
Normalized T1



Manual
Tracing



Automated
Prediction



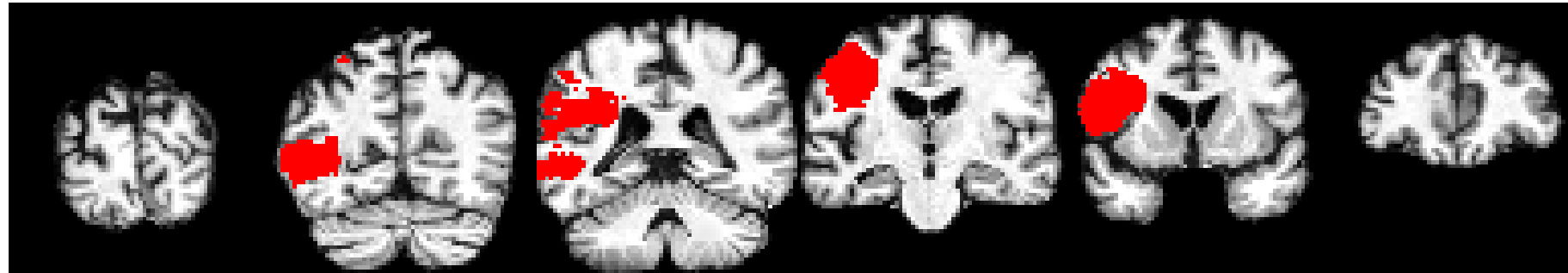
Subject 47 – MR2481

	Value
Lesion Volume (ml)	64.363
Dice Coefficient	0.747
Jaccard Coefficient	0.596
Hausdorff Distance (mm)	11.832
Average Displacement (mm)	1.797
Sensitivity (Recall, true positive rate)	0.707
Specificity (true negative rate)	0.998

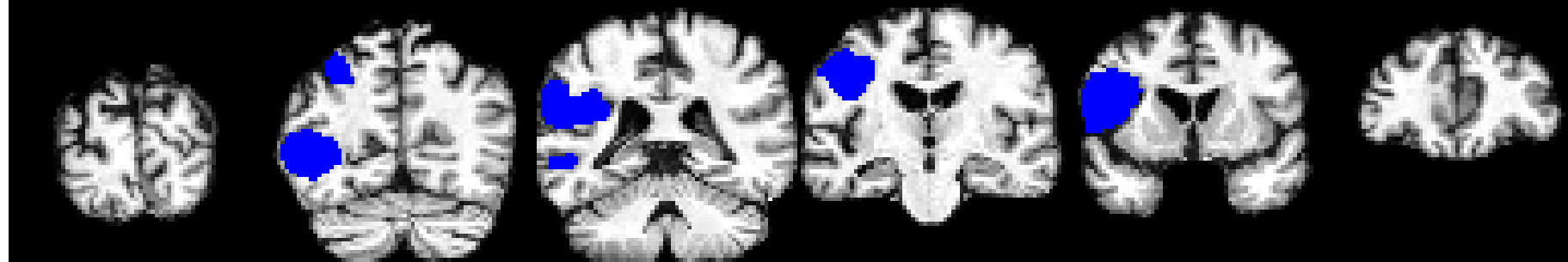
Normalized T1



Manual
Tracing



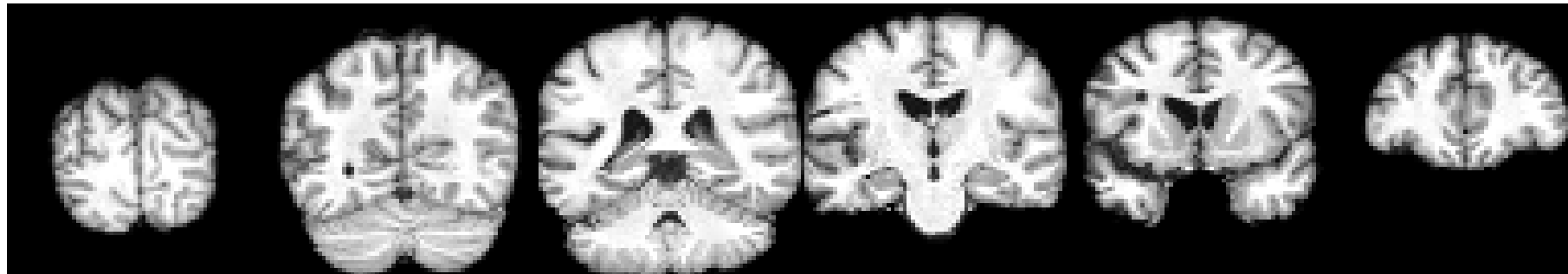
Automated
Prediction



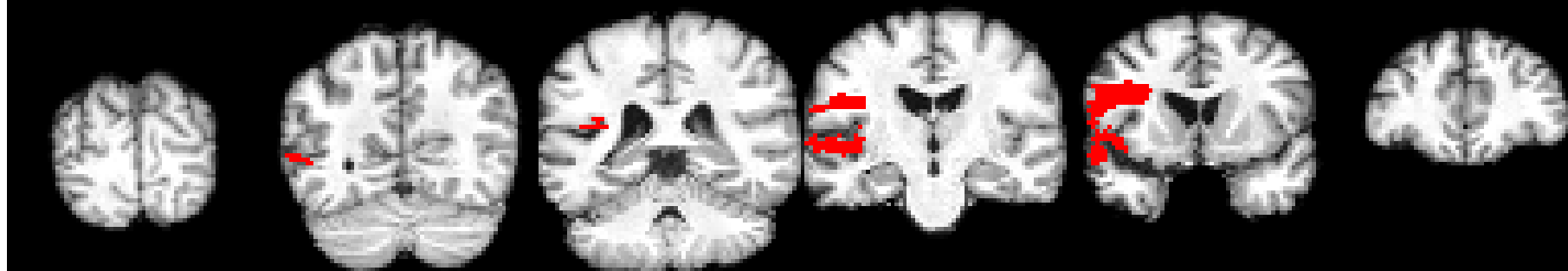
Subject 48 – MR2493

	Value
Lesion Volume (ml)	21.557
Dice Coefficient	0.599
Jaccard Coefficient	0.428
Hausdorff Distance (mm)	24.739
Average Displacement (mm)	3.021
Sensitivity (Recall, true positive rate)	0.654
Specificity (true negative rate)	0.999

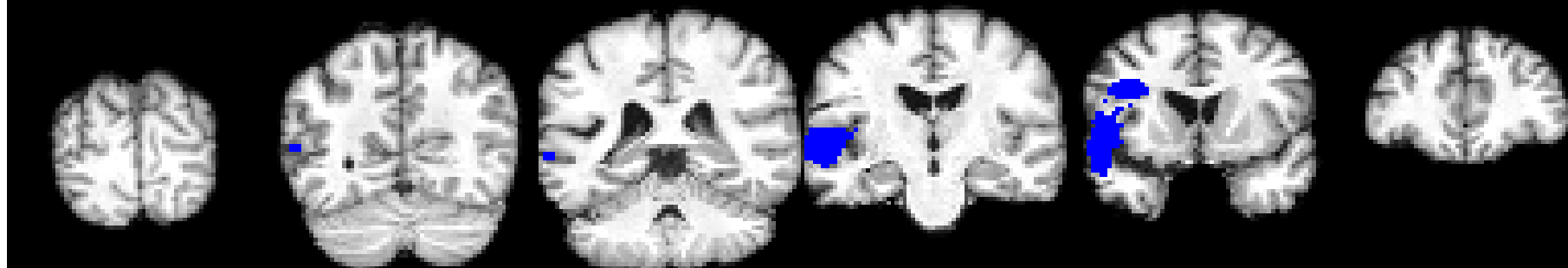
Normalized T1



Manual
Tracing



Automated
Prediction



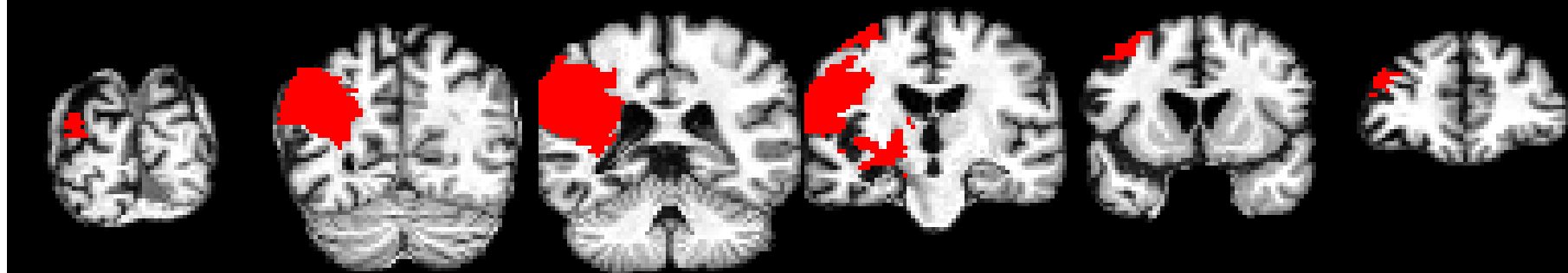
Subject 49 – MR2516

	Value
Lesion Volume (ml)	101.289
Dice Coefficient	0.779
Jaccard Coefficient	0.637
Hausdorff Distance (mm)	24.413
Average Displacement (mm)	2.639
Sensitivity (Recall, true positive rate)	0.849
Specificity (true negative rate)	0.996

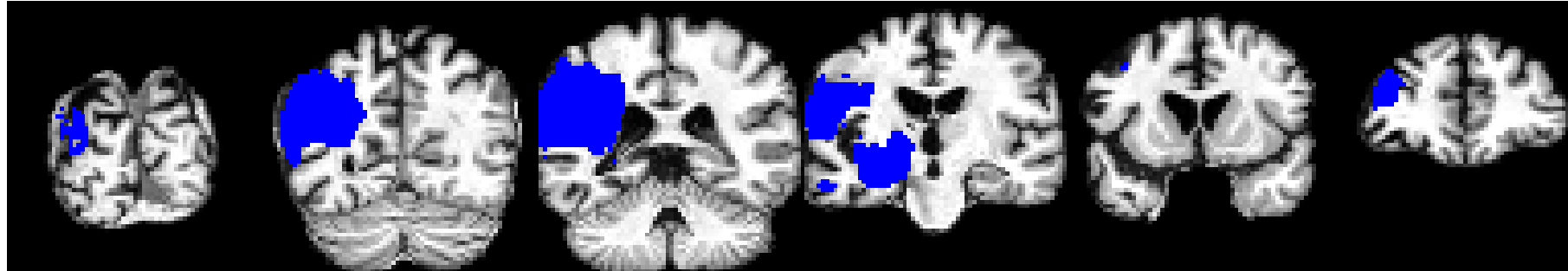
Normalized T1



Manual
Tracing



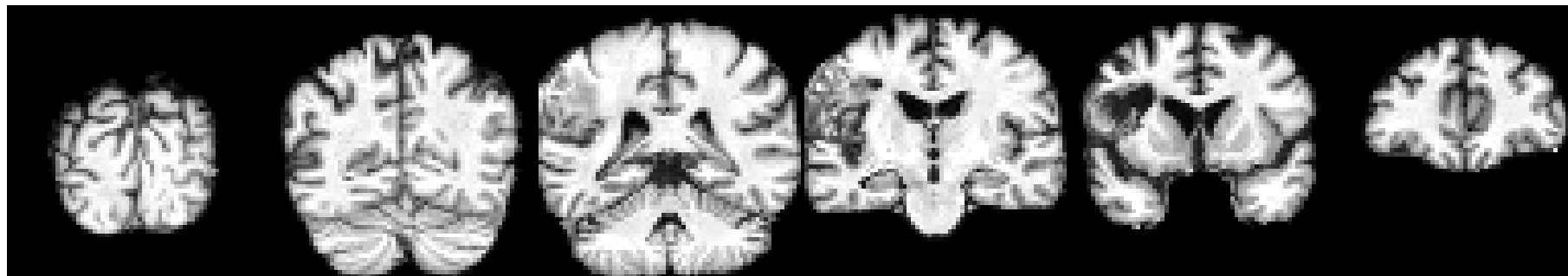
Automated
Prediction



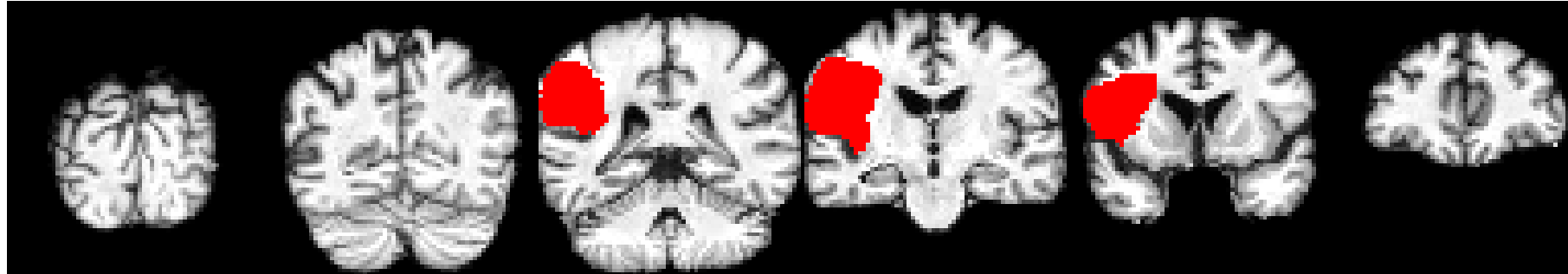
Subject 50 – MR2548

	Value
Lesion Volume (ml)	72.619
Dice Coefficient	0.814
Jaccard Coefficient	0.686
Hausdorff Distance (mm)	15.1
Average Displacement (mm)	2.098
Sensitivity (Recall, true positive rate)	0.728
Specificity (true negative rate)	0.999

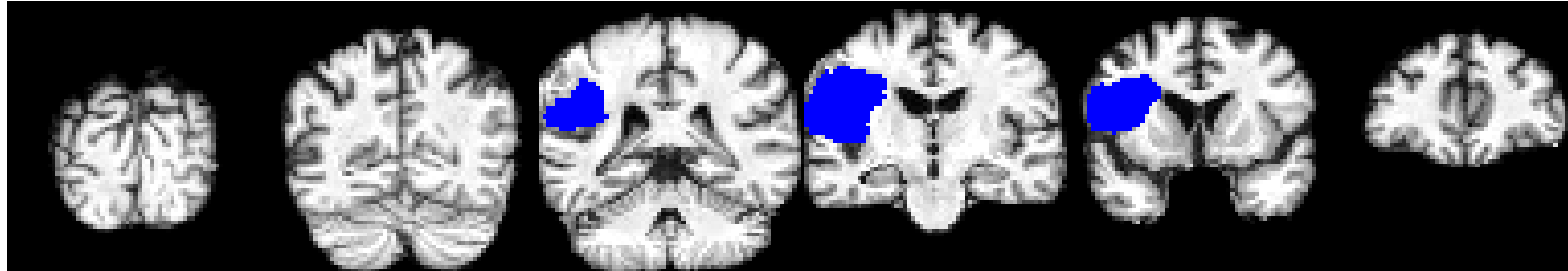
Normalized T1



Manual
Tracing



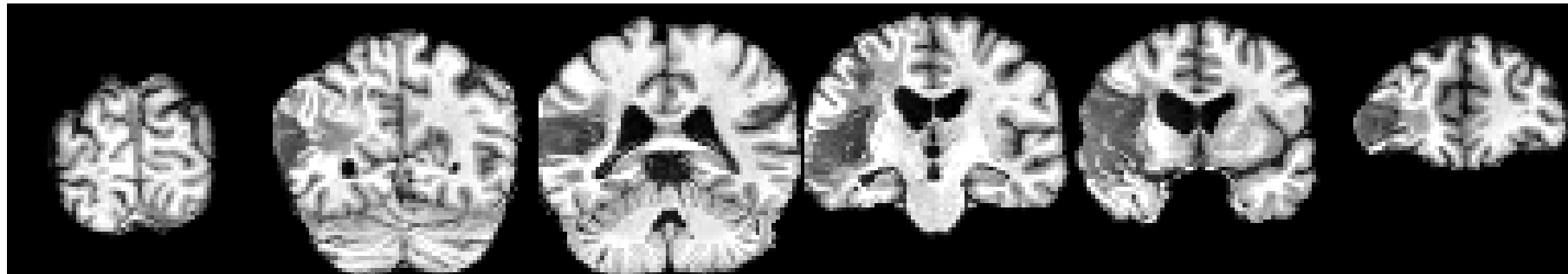
Automated
Prediction



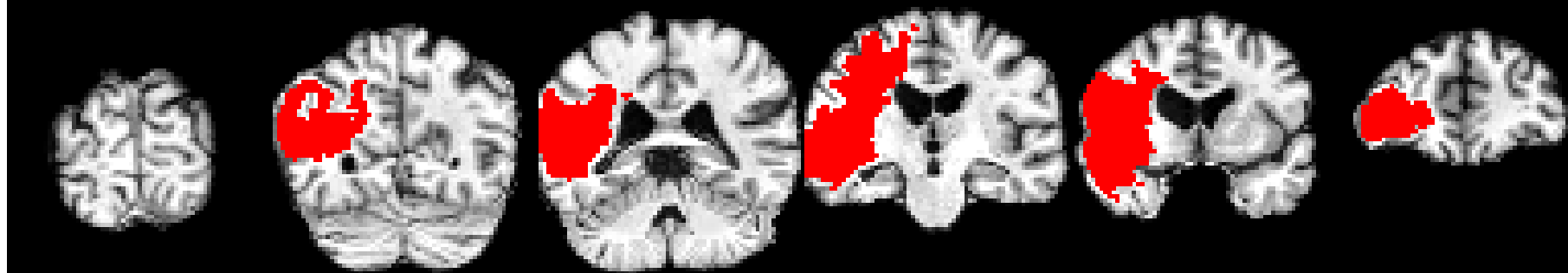
Subject 51 – MR2549

	Value
Lesion Volume (ml)	160.057
Dice Coefficient	0.855
Jaccard Coefficient	0.747
Hausdorff Distance (mm)	14.967
Average Displacement (mm)	1.628
Sensitivity (Recall, true positive rate)	0.849
Specificity (true negative rate)	0.997

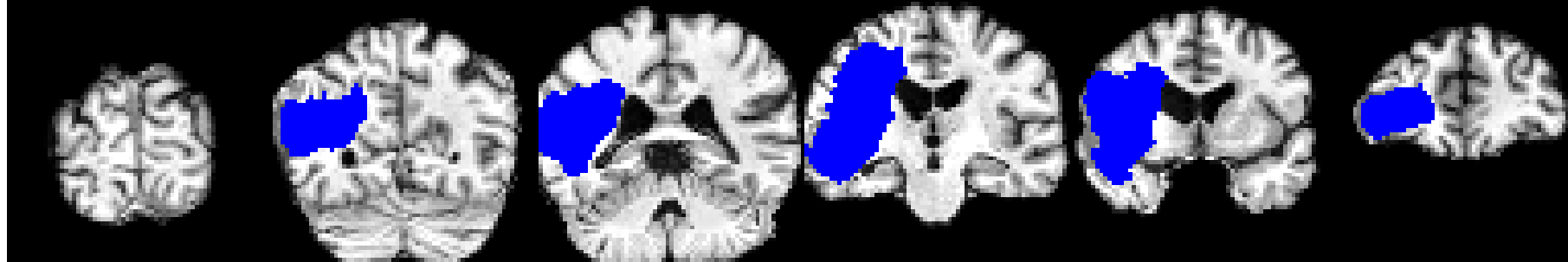
Normalized T1



Manual
Tracing



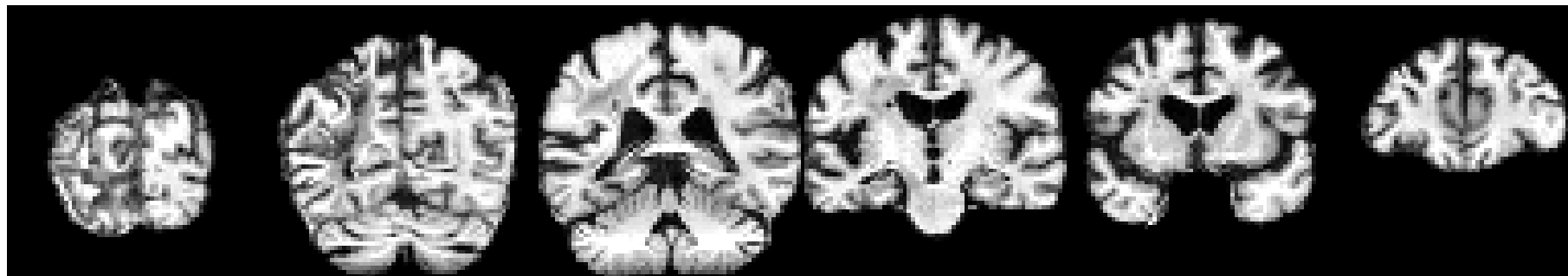
Automated
Prediction



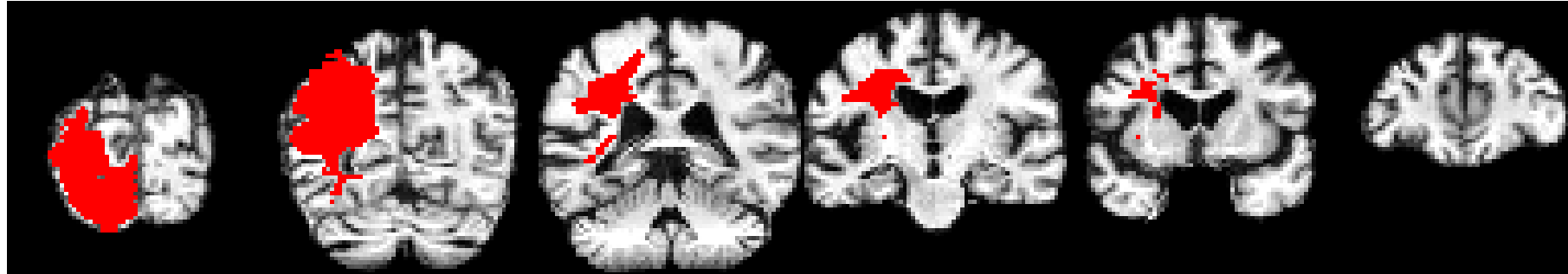
Subject 52 – MR2567

	Value
Lesion Volume (ml)	96.272
Dice Coefficient	0.65
Jaccard Coefficient	0.482
Hausdorff Distance (mm)	24.166
Average Displacement (mm)	2.965
Sensitivity (Recall, true positive rate)	0.539
Specificity (true negative rate)	0.999

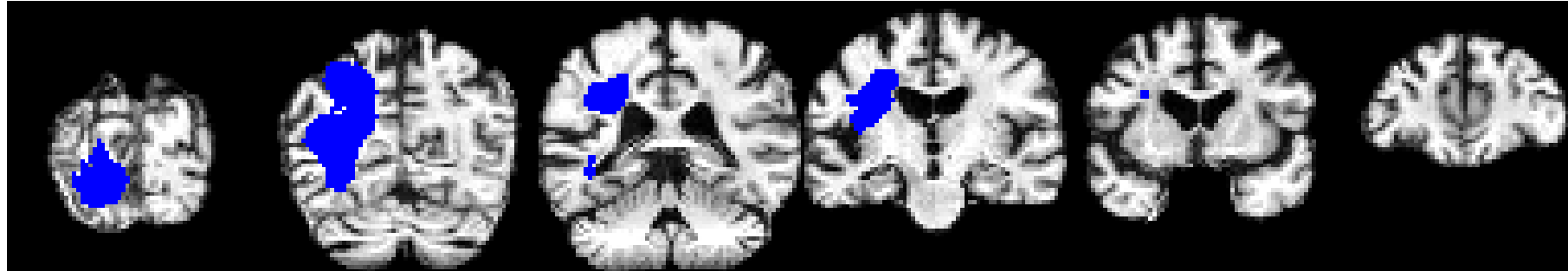
Normalized T1



Manual
Tracing



Automated
Prediction



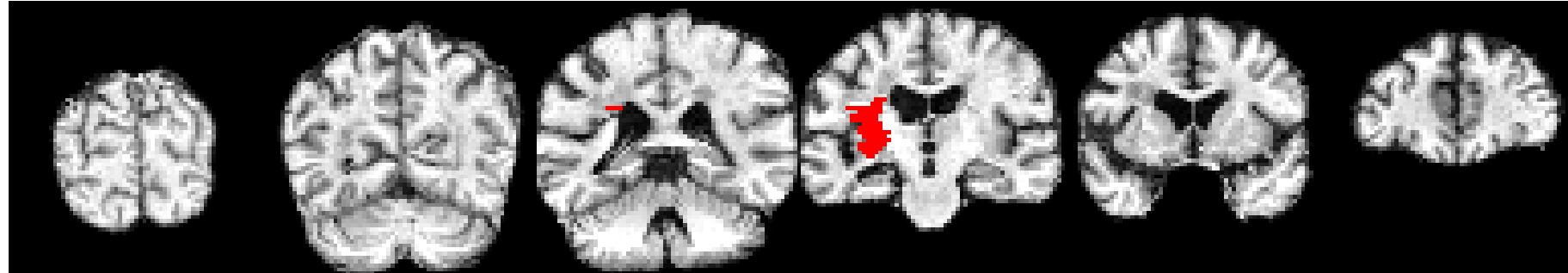
Subject 53 – MRG0188

	Value
Lesion Volume (ml)	7.969
Dice Coefficient	0.294
Jaccard Coefficient	0.172
Hausdorff Distance (mm)	24.9
Average Displacement (mm)	6.071
Sensitivity (Recall, true positive rate)	0.951
Specificity (true negative rate)	0.995

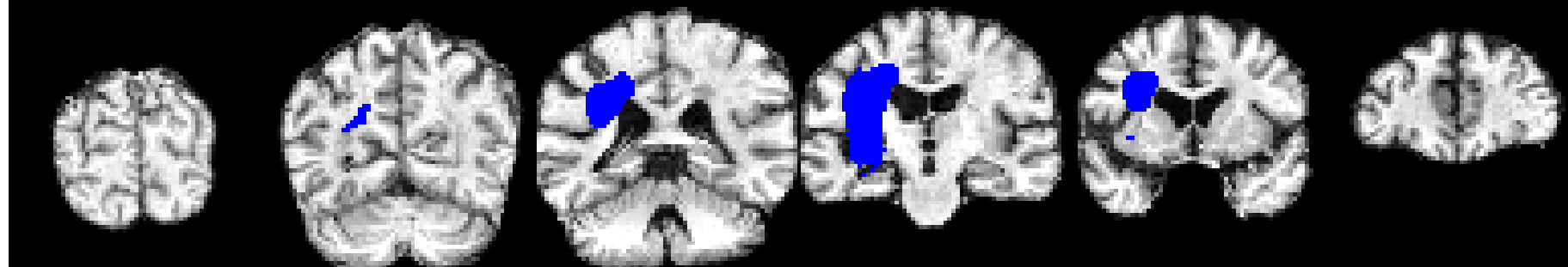
Normalized T1



Manual
Tracing



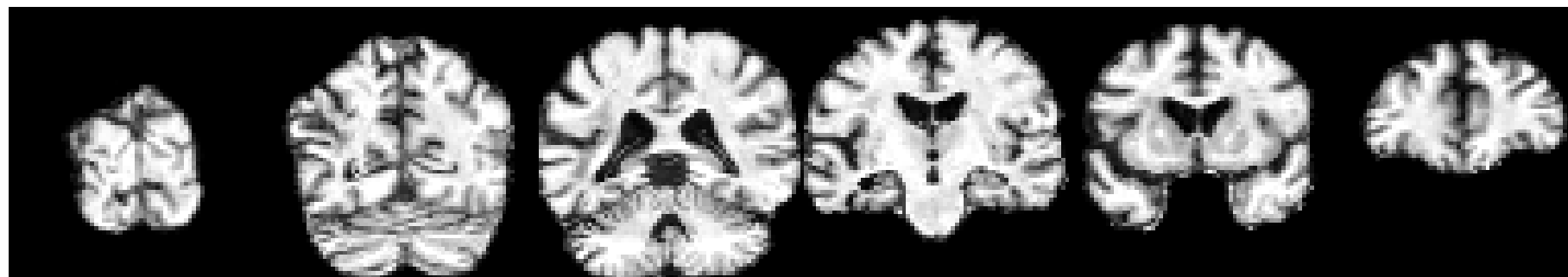
Automated
Prediction



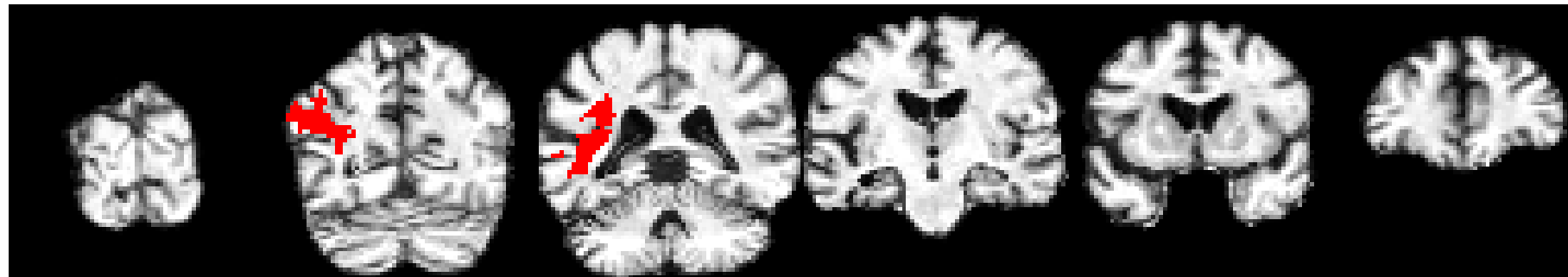
Subject 54 – XMR5490

	Value
Lesion Volume (ml)	18.023
Dice Coefficient	0.703
Jaccard Coefficient	0.542
Hausdorff Distance (mm)	9.798
Average Displacement (mm)	1.631
Sensitivity (Recall, true positive rate)	0.695
Specificity (true negative rate)	0.999

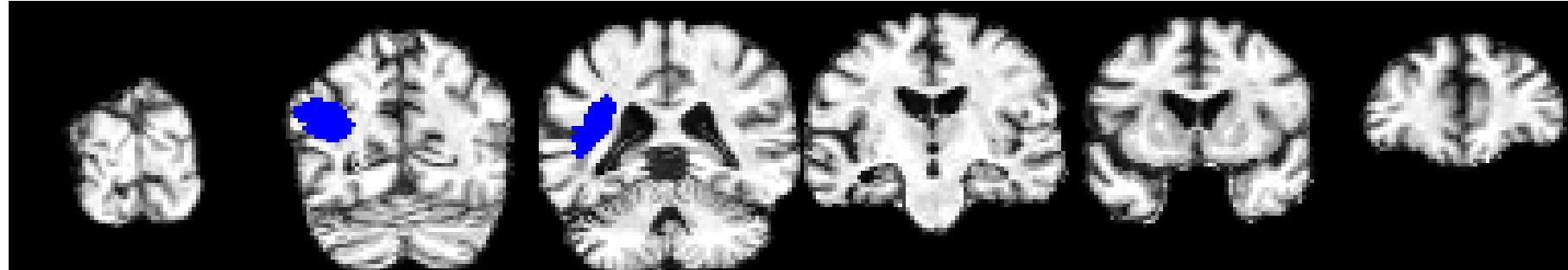
Normalized T1



Manual
Tracing



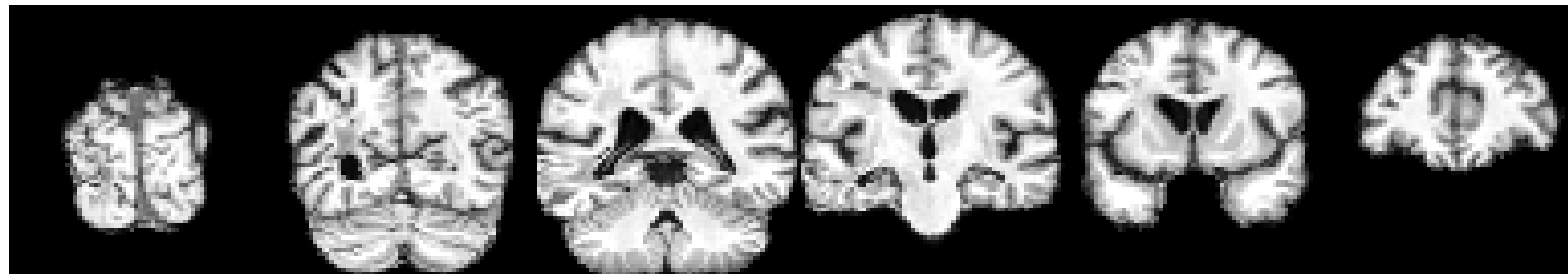
Automated
Prediction



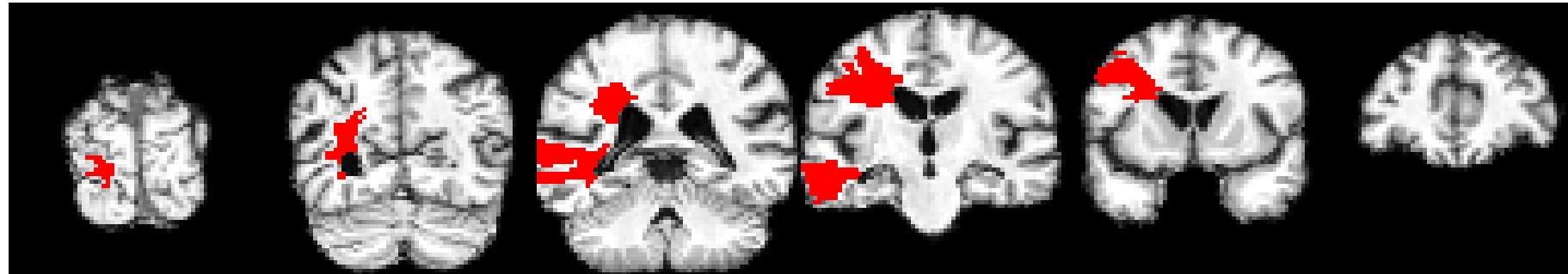
Subject 55 – XMR7055

	Value
Lesion Volume (ml)	60.419
Dice Coefficient	0.377
Jaccard Coefficient	0.232
Hausdorff Distance (mm)	23.152
Average Displacement (mm)	3.867
Sensitivity (Recall, true positive rate)	0.268
Specificity (true negative rate)	0.999

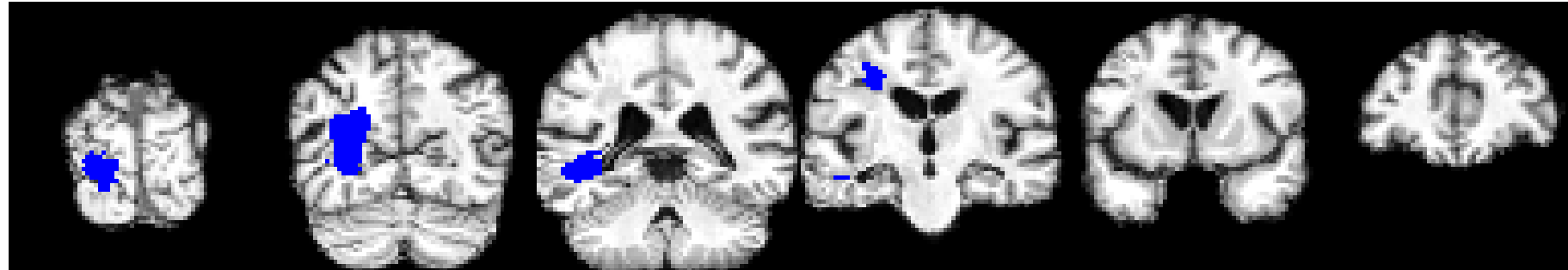
Normalized T1



Manual
Tracing



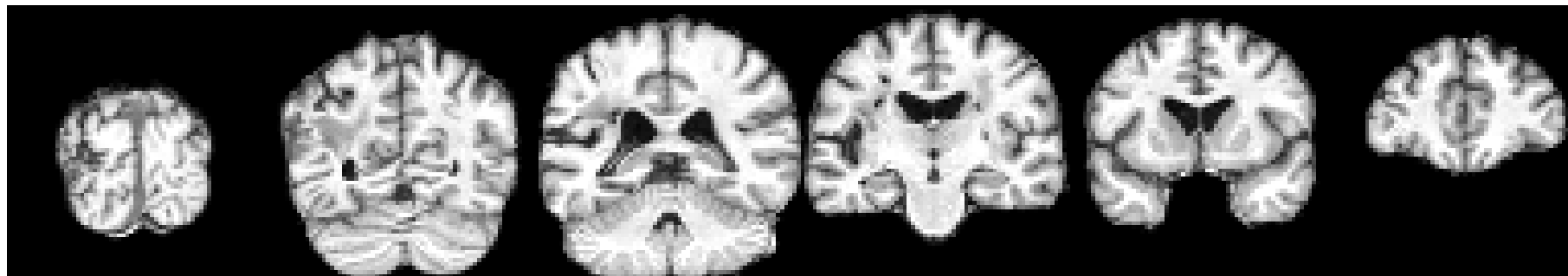
Automated
Prediction



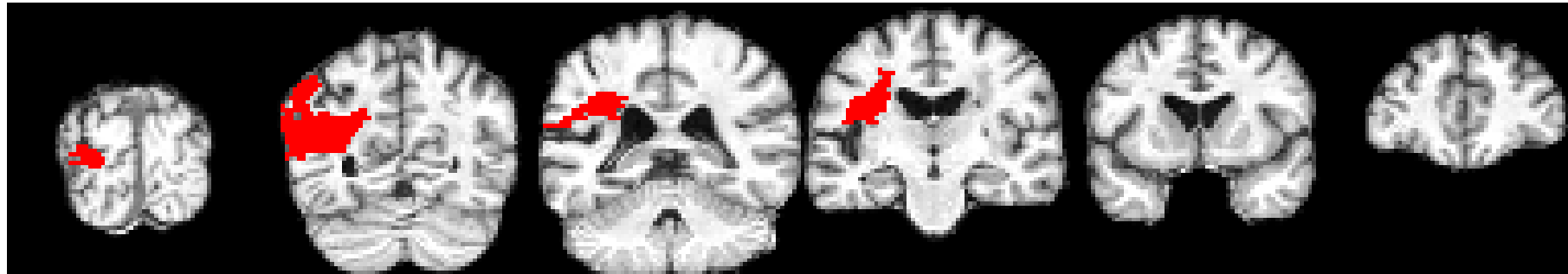
Subject 56 – XO2540

	Value
Lesion Volume (ml)	32.194
Dice Coefficient	0.68
Jaccard Coefficient	0.515
Hausdorff Distance (mm)	28.636
Average Displacement (mm)	2.903
Sensitivity (Recall, true positive rate)	0.617
Specificity (true negative rate)	0.999

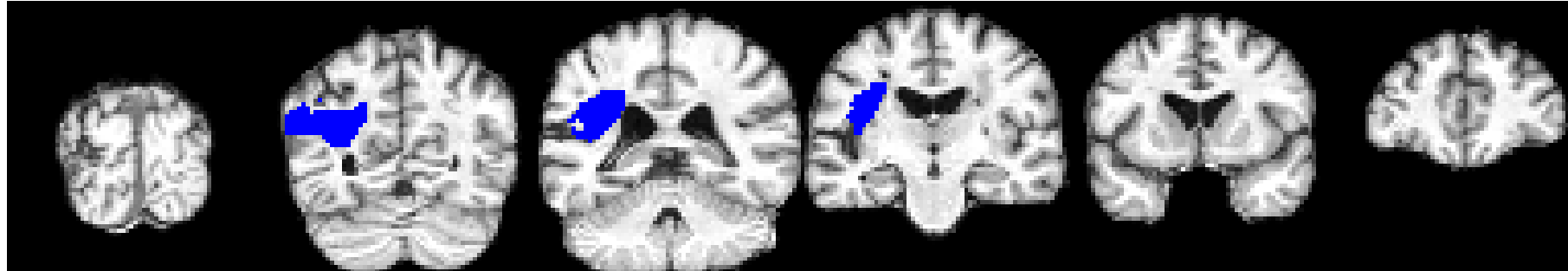
Normalized T1



Manual
Tracing



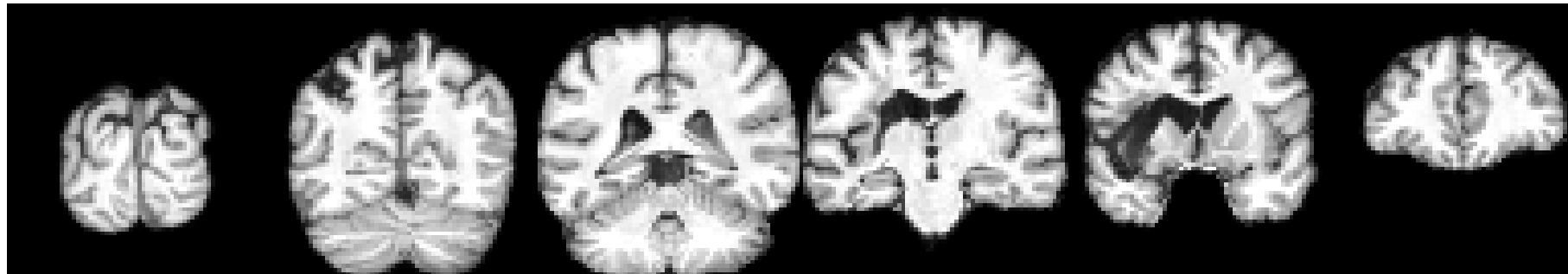
Automated
Prediction



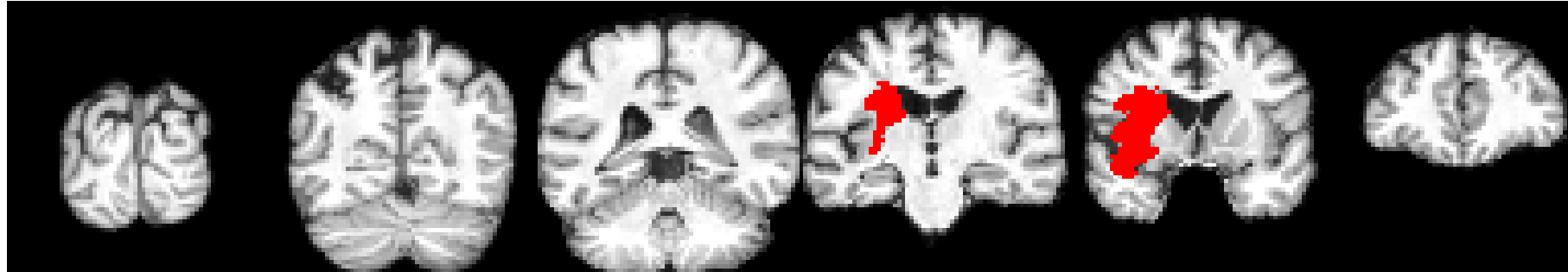
Subject 57 – XUP0955

	Value
Lesion Volume (ml)	27.898
Dice Coefficient	0.729
Jaccard Coefficient	0.573
Hausdorff Distance (mm)	8.944
Average Displacement (mm)	2.166
Sensitivity (Recall, true positive rate)	0.829
Specificity (true negative rate)	0.998

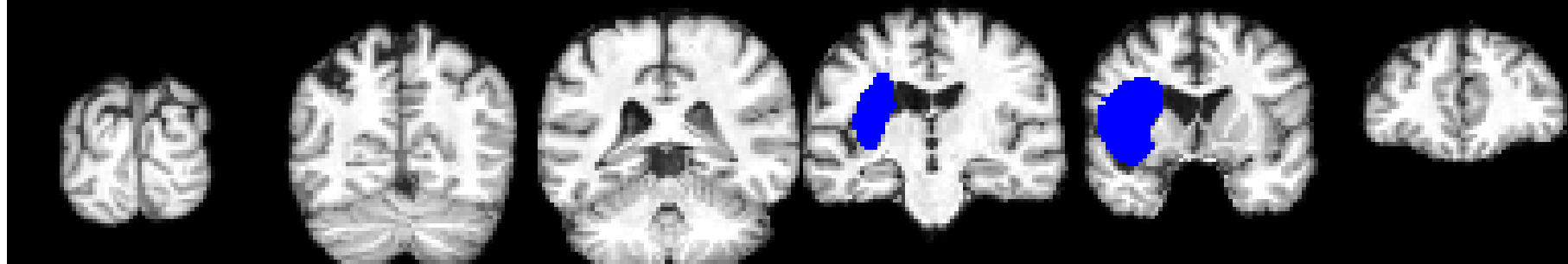
Normalized T1



Manual
Tracing



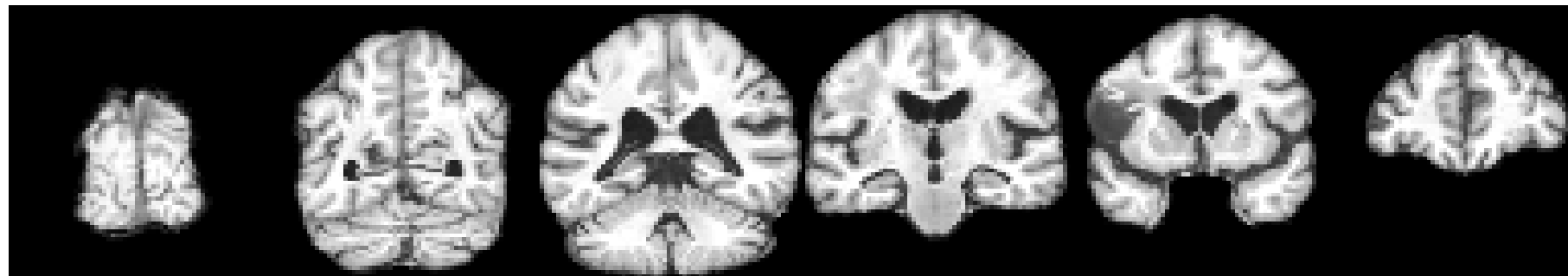
Automated
Prediction



Subject 58 – XUP1621

	Value
Lesion Volume (ml)	24.693
Dice Coefficient	0.774
Jaccard Coefficient	0.631
Hausdorff Distance (mm)	36.932
Average Displacement (mm)	2.217
Sensitivity (Recall, true positive rate)	0.842
Specificity (true negative rate)	0.999

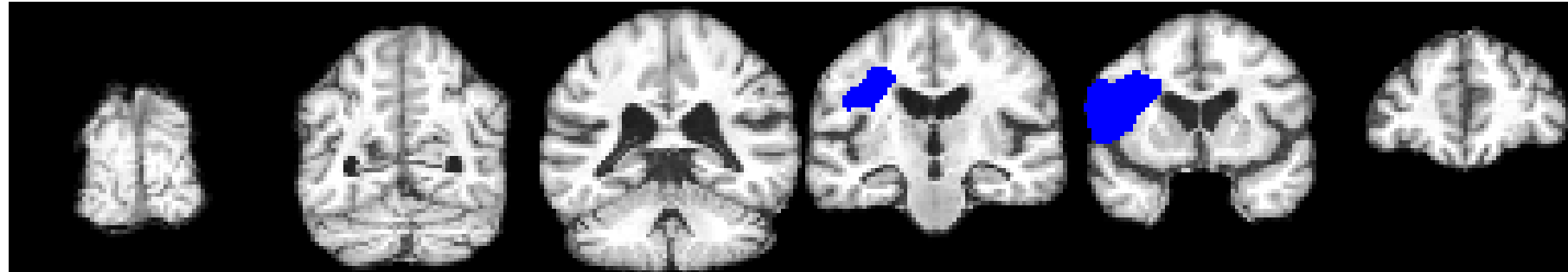
Normalized T1



Manual
Tracing



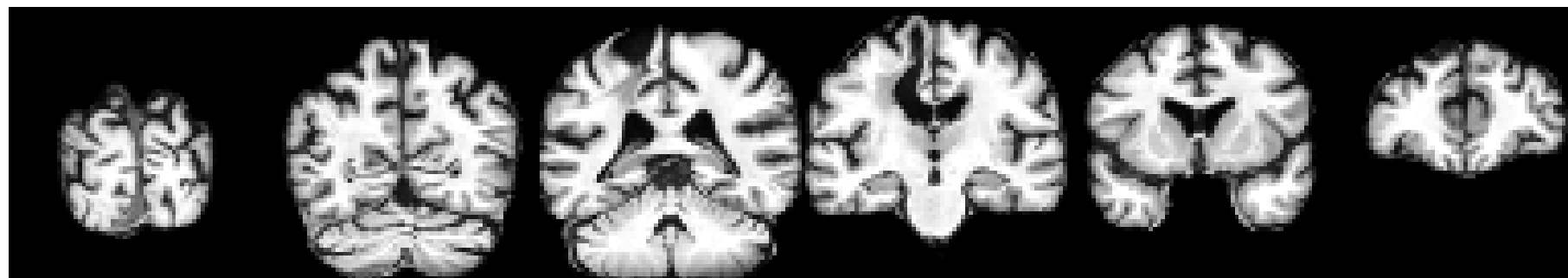
Automated
Prediction



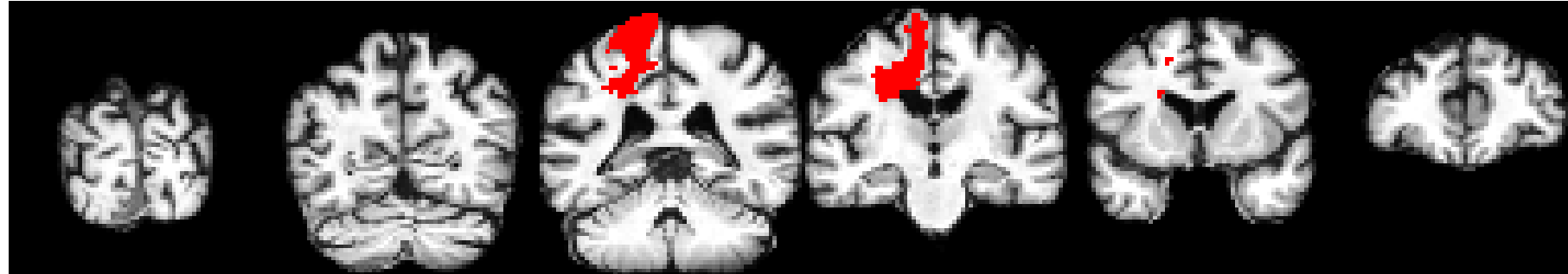
Subject 59 – XUP7055

	Value
Lesion Volume (ml)	27.072
Dice Coefficient	0.693
Jaccard Coefficient	0.53
Hausdorff Distance (mm)	22.891
Average Displacement (mm)	2.207
Sensitivity (Recall, true positive rate)	0.722
Specificity (true negative rate)	0.999

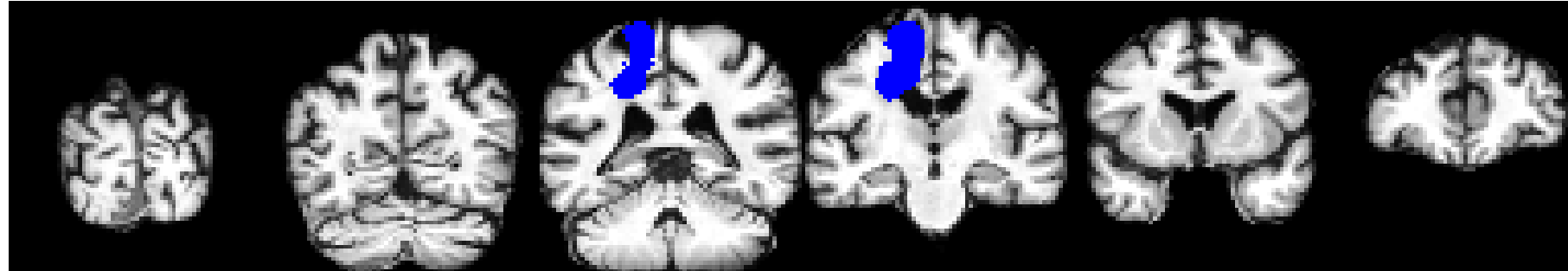
Normalized T1



Manual
Tracing



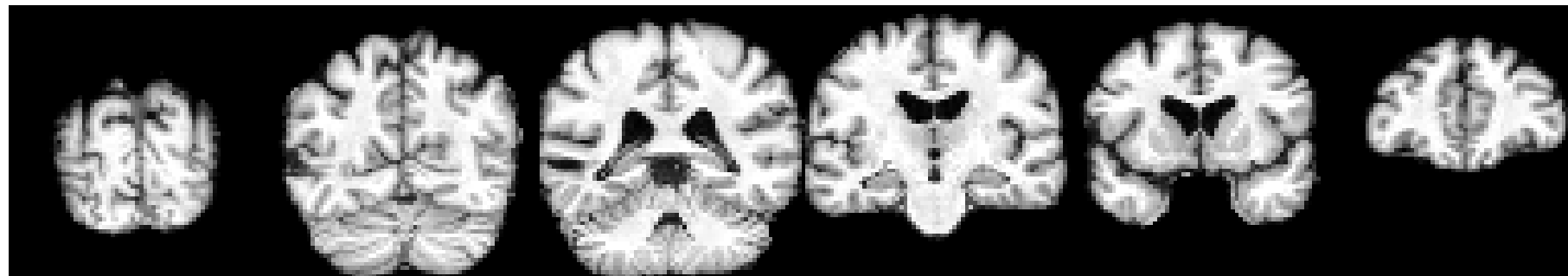
Automated
Prediction



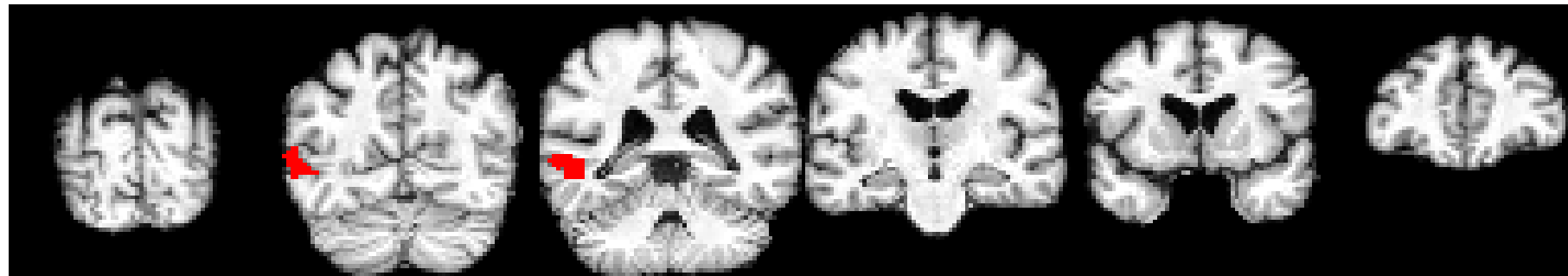
Subject 60 – XUP9231

	Value
Lesion Volume (ml)	6.744
Dice Coefficient	0.703
Jaccard Coefficient	0.542
Hausdorff Distance (mm)	9.165
Average Displacement (mm)	1.442
Sensitivity (Recall, true positive rate)	0.795
Specificity (true negative rate)	1

Normalized T1



Manual
Tracing



Automated
Prediction

