**Supplementary Table 1**: Summary of statistical tests and significance level for comparisons by comparison for each referenced figure panel.

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| **Figure panel** | **Comparison** | **Statistical test** | **Significance level** |
| Figure 1J | Rate of oligodendrocyte lossCuprizone v. control@ 3 weeks | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 0.02014 |
|  | @ 4 weeks |  | *p* = 0.0000488 |
|  | @ 5 weeks |  | *p* = 0.0066 |
| Figure 1K | Rate of oligodendrocyte additionCuprizone v. control @ 3 weeks | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 0.0280 |
|  | @ 4 weeks |  | *p* = 0.0121 |
|  | @ 5 weeks |  | *p* = 0.000530 |
| Figure 2E | Rate of oligodendrocyte addition in control0-100 m v. 200-300 m@ 5 weeks | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 0.0036 |
| Figure 2F | Rate of oligodendrocyte loss in cuprizone0-100 m v. 200-300 m@ 4 weeks | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 0.0443 |
| Figure 2G | Rate of oligodendrocyte addition in cuprizone0-100 m v. 200-300 m@ 4 weeks | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 0.0364 |
| Figure 3C | Displacement, Control cells, All cells 0 - 100m v. Self-self 0 - 100m  | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 0.0137 |
|  | Displacement, Control cells, All cells 0 - 300m v. Self-self 0 - 300m  |  | *p* = 0.2837 |
|  | Displacement, Regenerated cells, All cells 0 - 300m v. Self-self 0 - 300m |  | *p =* 8.95 x 10-*7* |
|  | Displacement, Regenerated cells, All cells 0 - 100m v. Self-self 0 - 100m |  | *p =* 9.12 x 10-7 |
|  | Displacement, self-self 0-300m control v. regenerated |  | *p* = 1 |
|  | Displacement, all cells 0-300 m control v. regenerated |  | *p* = 9.43 x 10-5 |
|  | Displacement, self-self 0-300 m control v. regenerated |  | *p* = 1 |
|  | Displacement, all cells 0-100 m control v. regenerated |  | *p* = 3.43 x 10-5 |
| Figure 3E | Number of myelin sheaths, remyelinating v. new control | Unpaired two-tailed t-test | *p* = 0.631 |
| Figure 3F | Total myelin length per cell, Remyelinating cell v. New control cell | Unpaired two-tailed t-test | *p* = 0.047 |
| Figure 3G | Individual myelin sheath length, Remyelinating cell v. New control cell | Unpaired two-tailed t-test | *p* = 0.014 |
| Figure 3I | Vector orientation, New control cells v. Remyelinating cells | Hodges-Ajne test of non-uniformity | *p* = 0.256 |
| Figure 3J  | Average circular morphologies, New control cells v. Remyelinating cells | Kuiper two-sample test | *p* > 0.1, k = 462 |
| Figure 4B | *x-y* radius, New control vs. remyelinating cells territory | one-way ANOVA with Tukey’s HSD correction for multiple comparisons | *p* = 0.0415 |
|  | *x-y* radius, baseline vs. remyelinating cells territory |  | *p* = 0.0453 |
|  | *x-y* radius, baseline vs. new control |  | *p* = 0.9816 |
| Figure 4E | Proportion of overlap of regenerated oligodendrocyte territory with total baseline volume, Actual data v. randomized distribution of regenerated cell territories | One-way ANOVA | *p* = 0.0778 |
| Figure 4F | Proportion of novel territory encompassed by regenerated oligodendrocytes, Actual data v. randomized distribution of regenerated cell territories | One-way ANOVA | *p* = 0.662 |
| Figure 6D | proportion of internodes, 0 v. >= 1 neighbor@ baselinecontrol | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 1.37 x 10-6 |
|  | proportions of internodes, baseline v. 8 weekscontrol | N-way ANOVA | *p* = 1 |
| Figure 6E | proportions of internodes, stable v. novelcontrol | N-way ANOVA | *p* = 1 |
| Figure 6G | proportion of internodes, 0 v. >= 1 neighbor@ baselinecuprizone | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 1.37 x 10-6 |
|  | proportions of internodes, baseline v. 8 weekscuprizone | N-way ANOVA | *p* = 1 |
| Figure 6E,G | proportions of internodes, control v. cuprizone@ baseline | N-way ANOVA | *p* = 1 |
|  | proportions of internodes, control v. cuprizone@ 8 weeks | N-way ANOVA | *p* = 1 |
| Figure 6H | proportion of internodes, 0 neighbors v. >= 1 neighborreplaced | Unpaired two-tailed t-test with Bonferroni correction for multiple comparisons | *p* = 5.93 x 10-7 |
|  | proportion of internodes,0 neighbors v. >= 1 neighbornot replaced | Unpaired two-tailed t-test with Bonferroni correction for multiple comparisons | *p* = 1 |
|  | proportion of internodes,0 neighbors v. >= 1 neighbornot replaced | Unpaired two-tailed t-test with Bonferroni correction for multiple comparisons | *p* = 1 |
| Supplementary Figure 4F | OPC count ratios over time | Kruskall-Wallis one-way ANOVA | *p* = 0.0858 |
| Supplementary Figure 4G | Astrocyte count ratios over time | Kruskall-Wallis one-way ANOVA | *p* = 0.0056 |
|  | versus baseline:cup1wkcup2wkcup3wkrec1wkrec2wkrec3wkrec5wk | Fisher’s least significant difference correction for multiple comparisons | *p* = 1*p* = 0.573*p* = 0.031*p* =0.005*p* = 0.005*p* = 0.041*p* = 0.034 |
| Supplementary Figure 5D | # of myelin sheaths undergoing retraction v. extension, control | Unpaired two-tailed t-tests with Bonferroni correction for multiple comparisons | *p* = 4.11 x 10-7 |
|  | # of myelin sheaths undergoing retraction v. extension, remyelinating | Unpaired two-tailed t-tests with Bonferroni correction for multiple comparisons | *p* = 0.00119 |
|  | Net length change, extensions v. retractions, control | Unpaired two-tailed t-tests with Bonferroni correction for multiple comparisons | *p* = 0.175 |
|  | Net length change, extensions v. retractions, remyelinating | Unpaired two-tailed t-tests with Bonferroni correction for multiple comparisons | *p* = 0.407 |
|  | Net length change in extensions, control v. remyelinating | Unpaired two-tailed t-tests with Bonferroni correction for multiple comparisons | *p* = 0.444 |
|  | Net length change in retractions, control v. remyelinating | Unpaired two-tailed t-tests with Bonferroni correction for multiple comparisons | *p* = 1.16 |
| Supplementary Figure 5E | # of lost sheaths, control v. remyelinating cells | Unpaired two-tailed t-test | *p* = 0.907 |
| Supplementary Figure 5F | Reduction in process length, control v. remyelinating cells | Unpaired two-tailed t-test | *p* = 0.474 |
| Supplementary Figure 5I | Absolute value of net total sheath length change, 0-4 days v. 8-14 days | N-way ANOVA with Bonferroni correction for multiple comparisons | *p* = 2.28 x 10-6 |

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