**Figure 4-source data 1**

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| --- | --- |
| **Post-hoc analysis** | **Corrected p-values** |
| Pre-ictal: EZ vs RnEZ | ≈ 1 |
| Pre-ictal: EZ vs nR | ≈ 1 |
| Pre-ictal: RnEZ vs nR | ≈ 1 |
| Mid-seizure: EZ vs RnEZ | **0.0108** |
| Mid-seizure: EZ vs nR | **< 10-4** |
| Mid-seizure: RnEZ vs nR | **< 10-4** |
| Post-ictal: EZ vs RnEZ | 0.2664 |
| Post-ictal: EZ vs nR  | 0.1680 |
| Post-ictal: RnEZ vs nR | ≈ 1 |
| EZ: Pre-ictal vs Mid-seizure | **0.0020** |
| EZ: Pre-ictal vs Post-ictal | **< 10-4** |
| EZ: Mid-seizure vs Post-ictal | **< 10-4** |
| RnEZ: Pre-ictal vs Mid-seizure | 0.0560 |
| RnEZ: Pre-ictal vs Post-ictal | **< 10-4** |
| RnEZ: Mid-seizure vs Post | **< 10-4** |
| nR: Pre-ictal vs Mid-seizure | ≈ 1 |
| nR: Pre-ictal vs Post-ictal | **< 10-4** |
| nR: Mid-seizure vs Post-ictal | **< 10-4** |
| EZ: predicted epileptogenic zone, RnEZ: resected non-EZ, nR: non-resected  |