**Table 2. Marmoset tissue sampling**

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| --- | --- | --- | --- |
| Animals | Demographics | Main procedures | Tissue sampling |
| #1 | 4.4 years old  at death, male | * Baseline MRI * EAE induction * MRI follow-up scans | * MRI-matched coronal sections of the brain, including the dura mater * 3 blocks of the skin (positive control for lymphatic markers) |
| #2 | 10.3 years old  at death, male | * Baseline MRI * Stroke under general anesthesia for tuberculosis blood tests | * MRI-matched coronal sections of the brain, including the dura mater |
| #3 | 3.7 years old  at death, male | * Baseline MRI * EAE-induction * MRI follow-up scans | * Whole-mount of the dura mater |