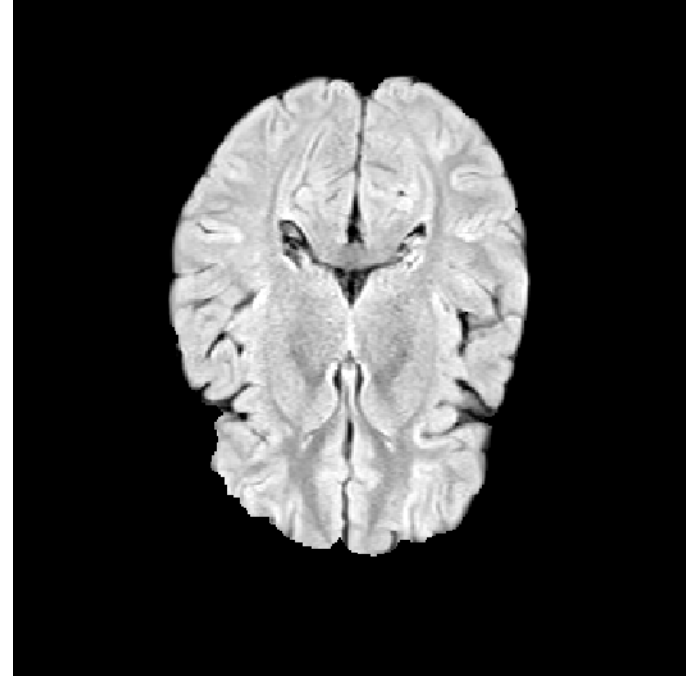
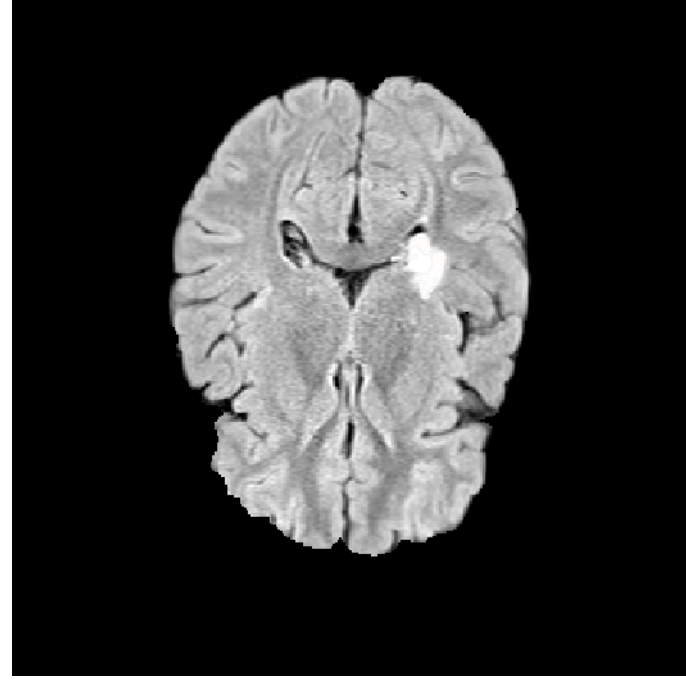


Phase 1 QC: LST-AI overlays (FLAIR) — per-row: patient, per-col: t0/t1 — scale=per-timepoint

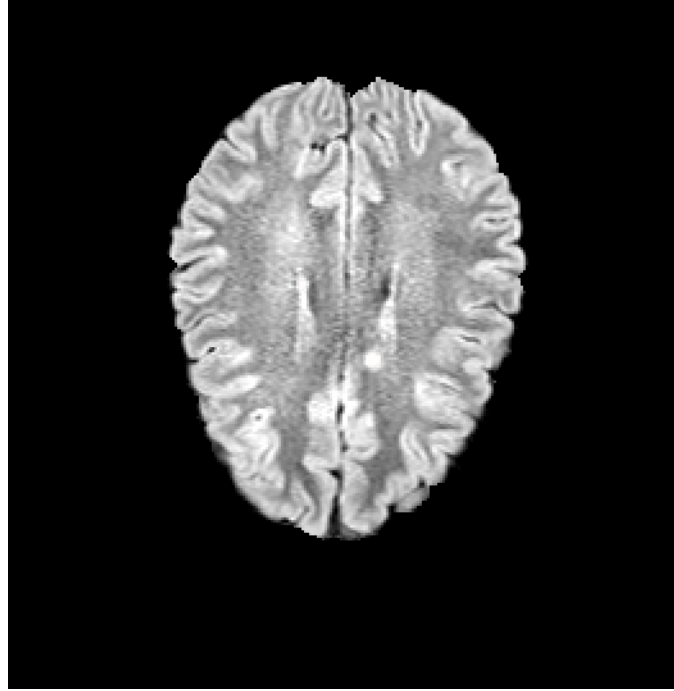
patient01 t0 (z=26) vox=175 mm<sup>3</sup>=271



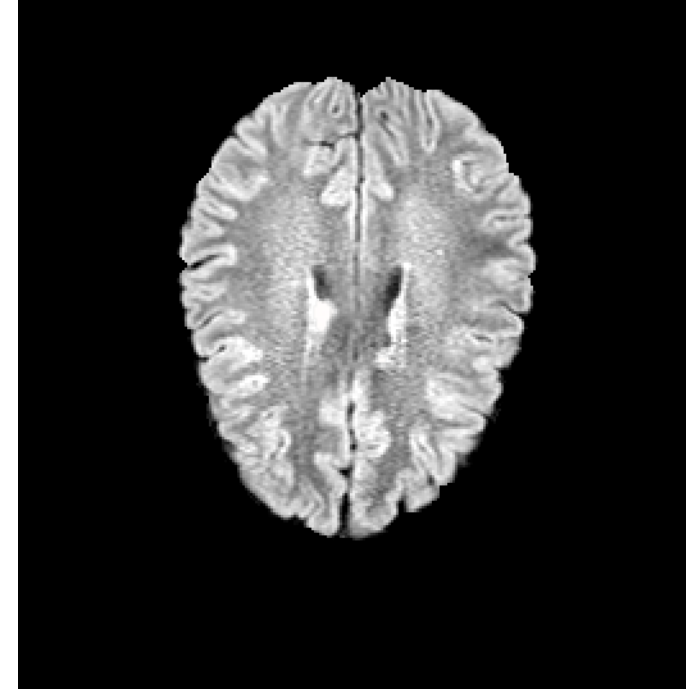
patient01 t1 (z=26) vox=1074 mm<sup>3</sup>=1664



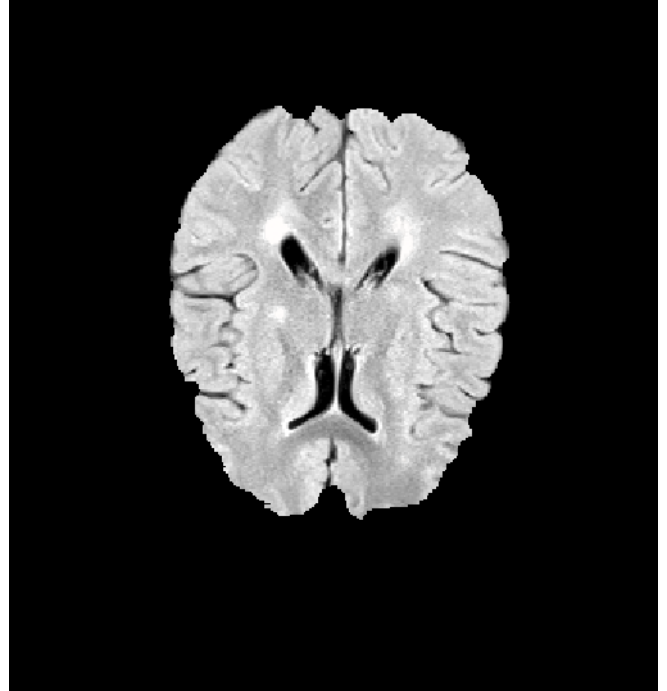
patient02 t0 (z=33) vox=406 mm<sup>3</sup>=983



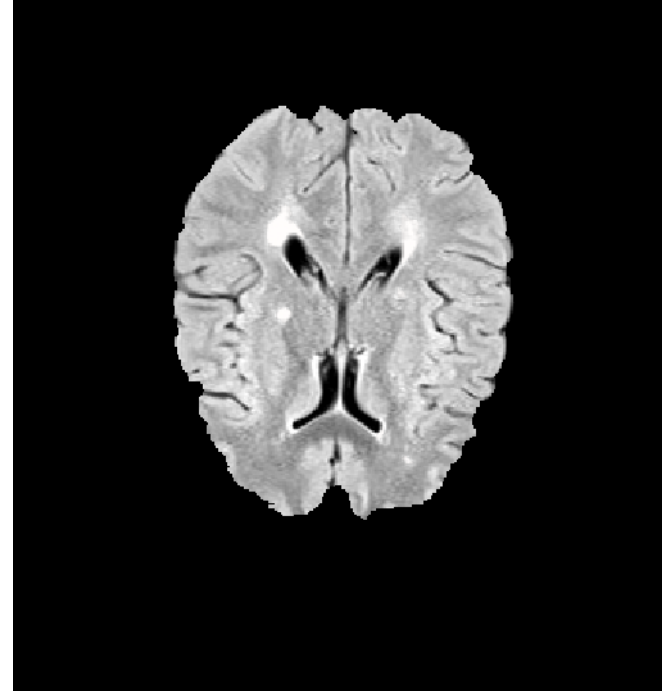
patient02 t1 (z=33) vox=392 mm<sup>3</sup>=949



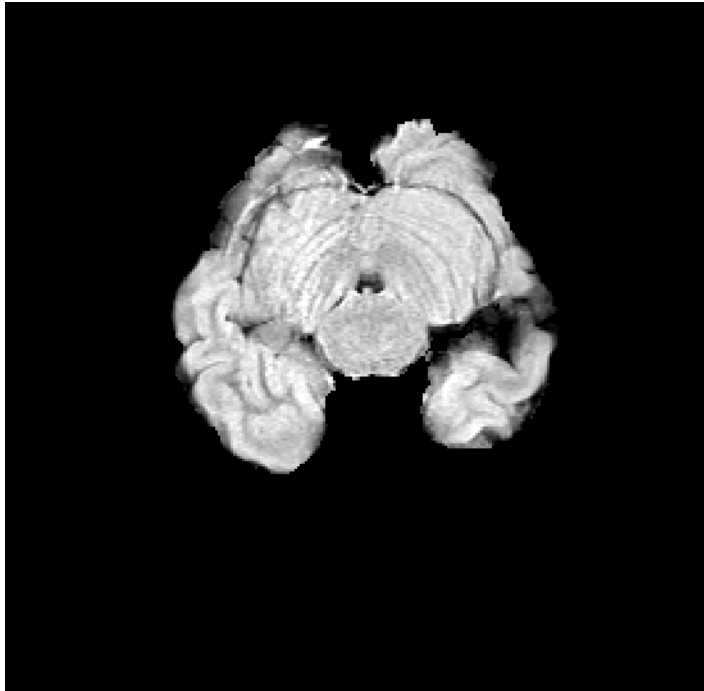
patient03 t0 (z=36) vox=2991 mm<sup>3</sup>=4635



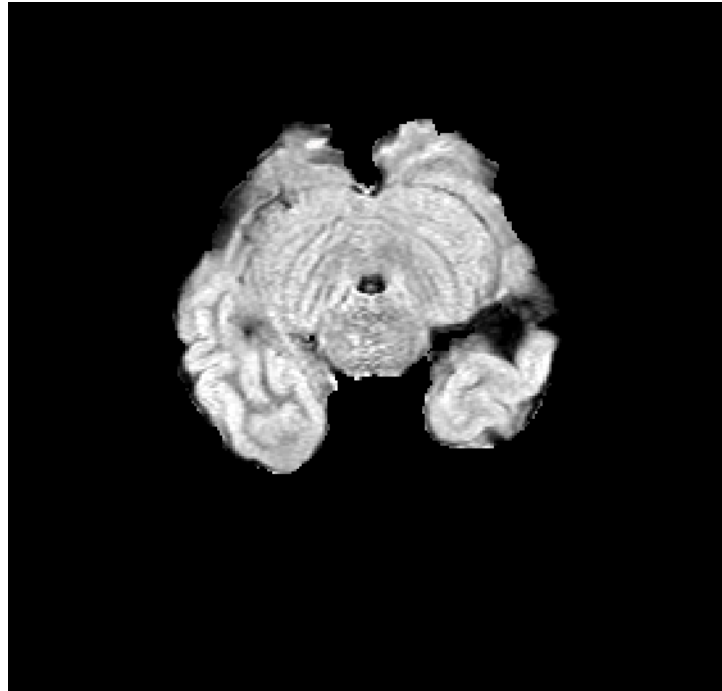
patient03 t1 (z=36) vox=4991 mm<sup>3</sup>=7735



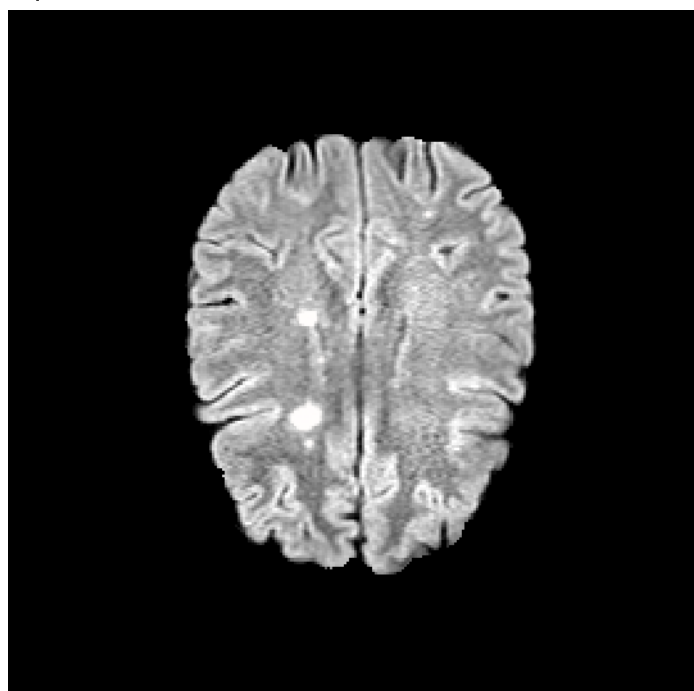
patient04 t0 (z=14) vox=122 mm<sup>3</sup>=295



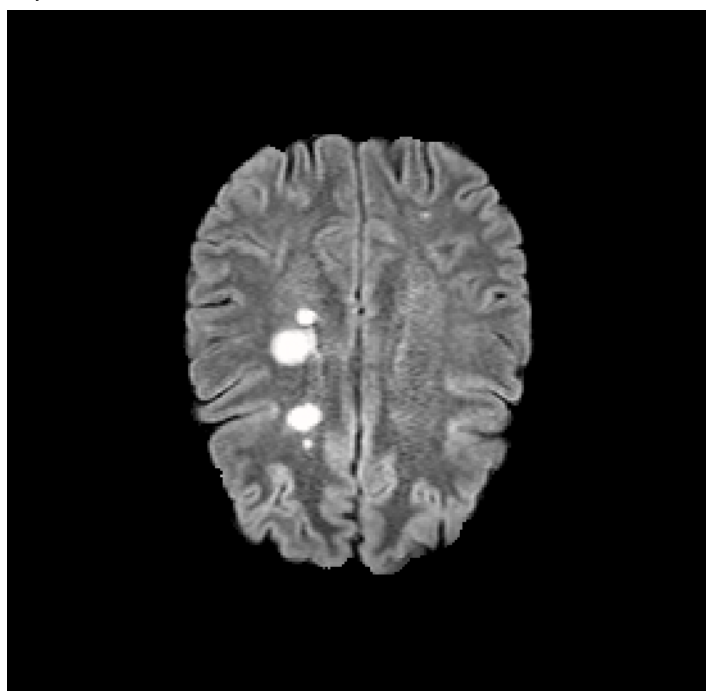
patient04 t1 (z=14) vox=74 mm<sup>3</sup>=179



patient05 t0 (z=30) vox=2392 mm<sup>3</sup>=5790

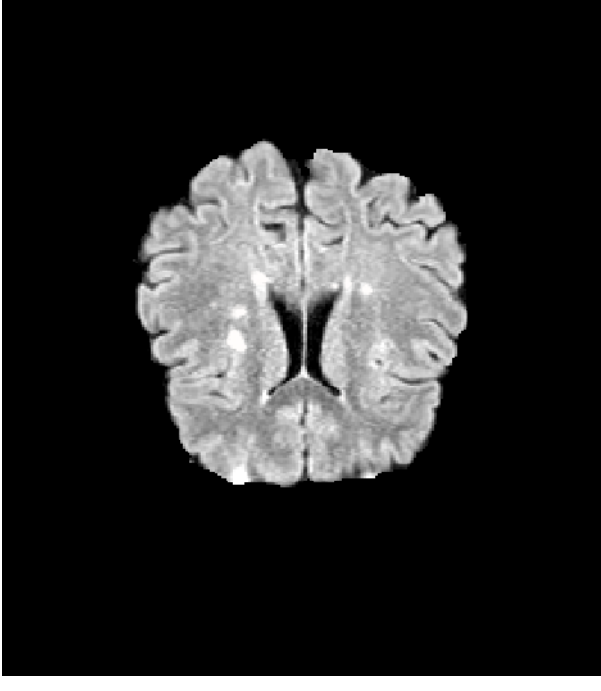


patient05 t1 (z=30) vox=4130 mm<sup>3</sup>=9996

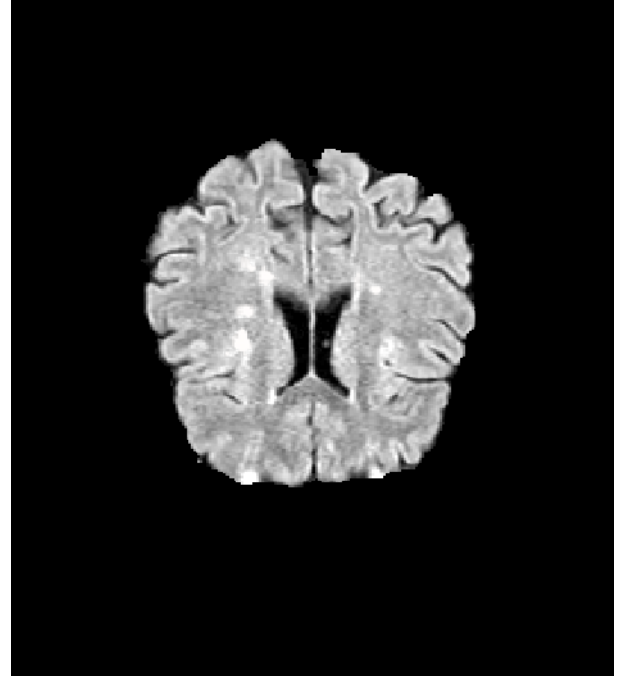


Phase 1 QC: LST-AI overlays (FLAIR) — per-row: patient, per-col: t0/t1 — scale=per-timepoint

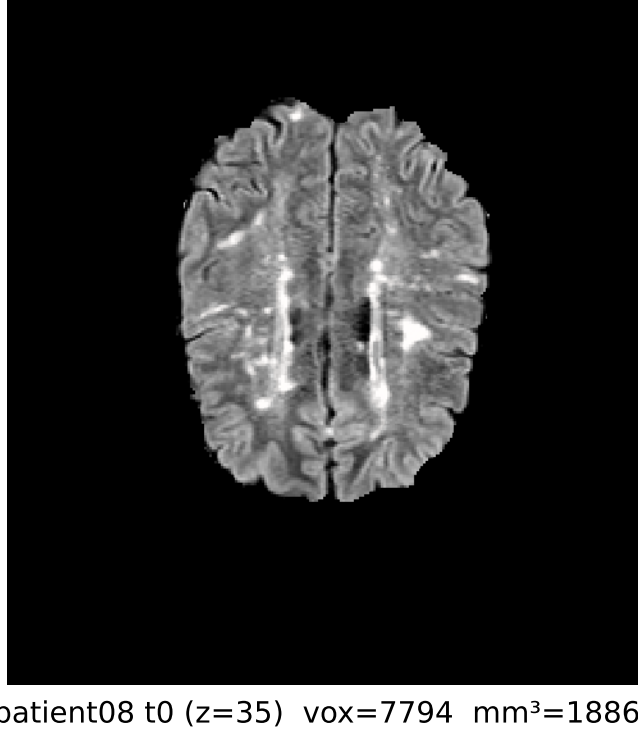
patient06 t0 (z=44) vox=2505 mm<sup>3</sup>=6063



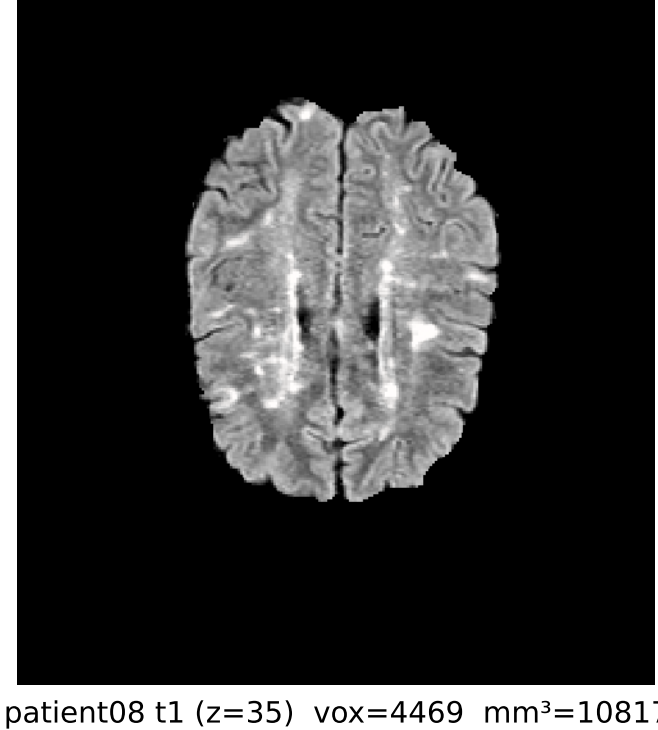
patient06 t1 (z=44) vox=2282 mm<sup>3</sup>=5523



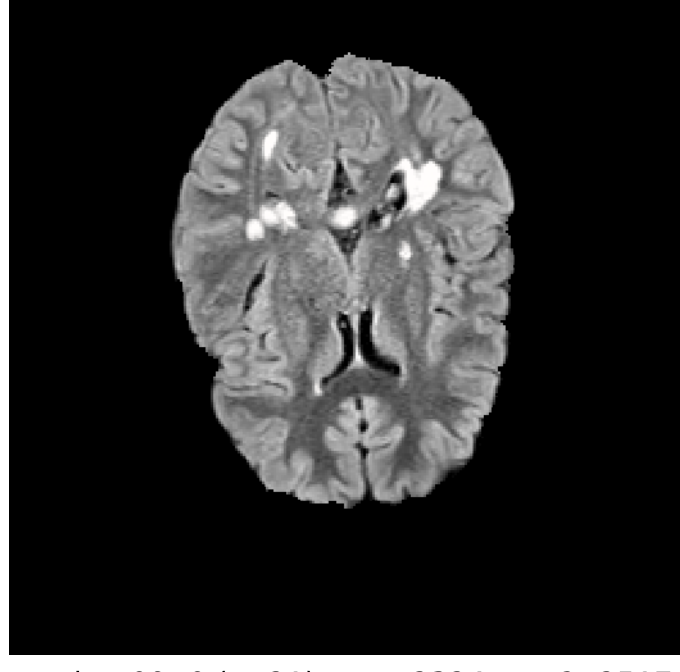
patient07 t0 (z=38) vox=12766 mm<sup>3</sup>=30899



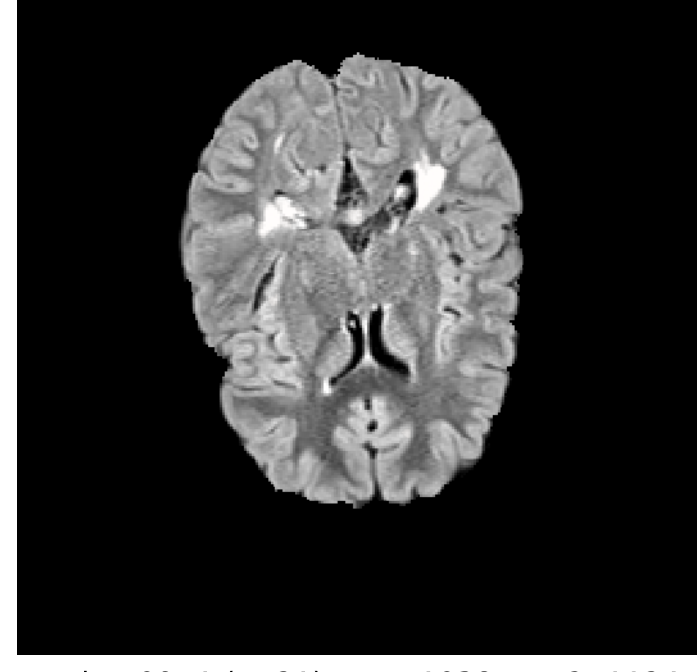
patient07 t1 (z=38) vox=11296 mm<sup>3</sup>=27341



patient08 t0 (z=35) vox=7794 mm<sup>3</sup>=18865



patient08 t1 (z=35) vox=4469 mm<sup>3</sup>=10817



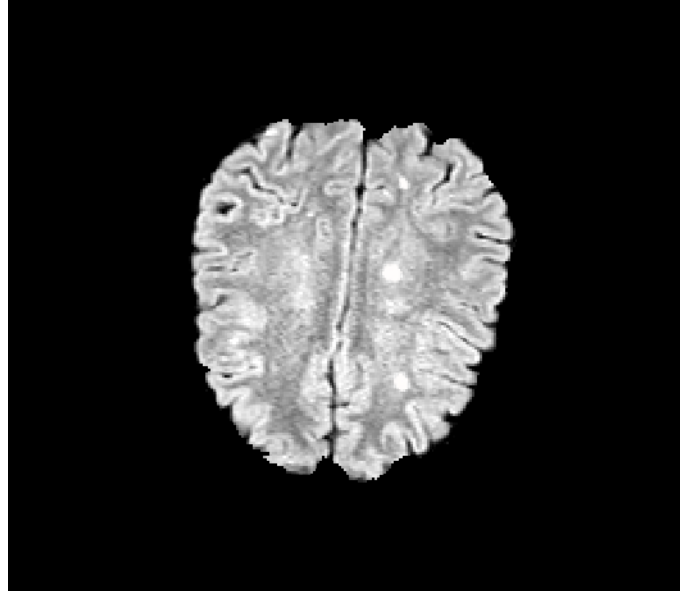
patient09 t0 (z=21) vox=2324 mm<sup>3</sup>=2517



patient09 t1 (z=21) vox=1038 mm<sup>3</sup>=1124



patient10 t0 (z=36) vox=636 mm<sup>3</sup>=1539

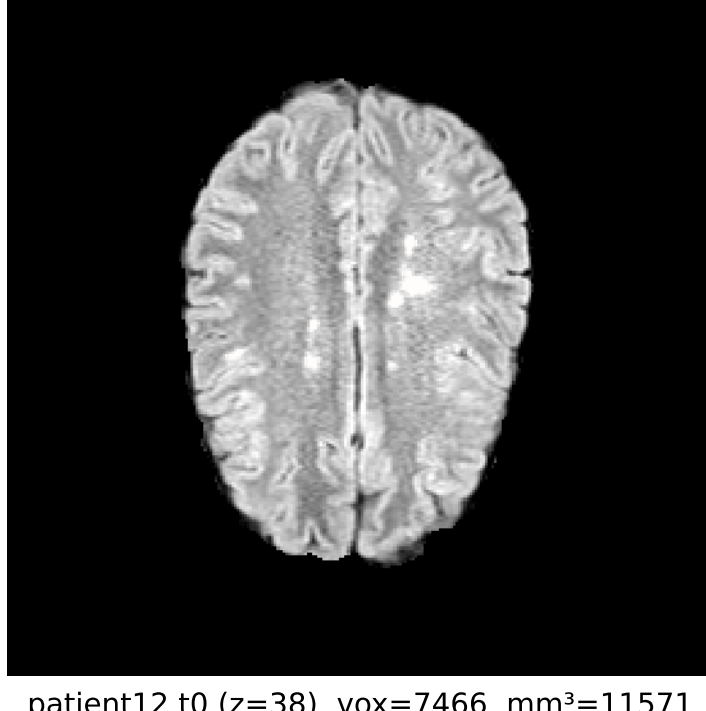


patient10 t1 (z=36) vox=745 mm<sup>3</sup>=1803

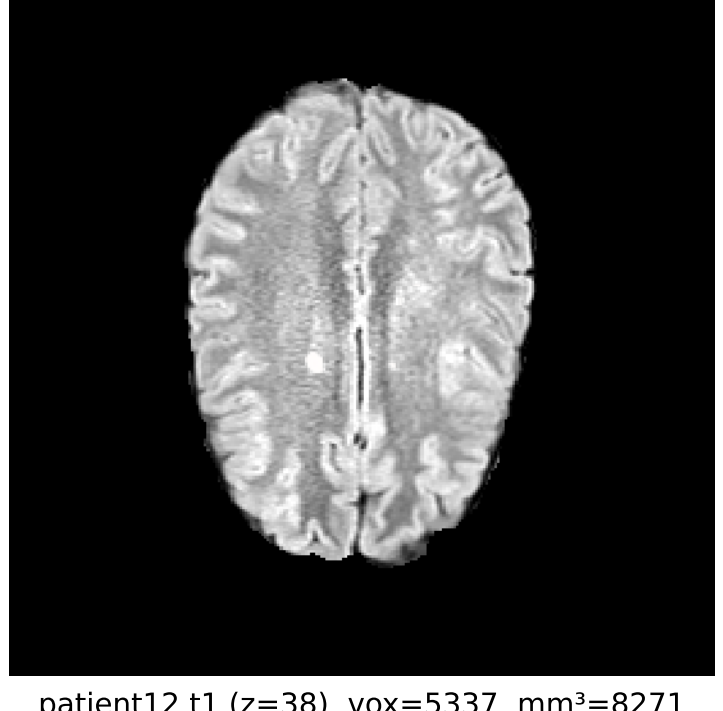


Phase 1 QC: LST-AI overlays (FLAIR) — per-row: patient, per-col: t0/t1 — scale=per-timepoint

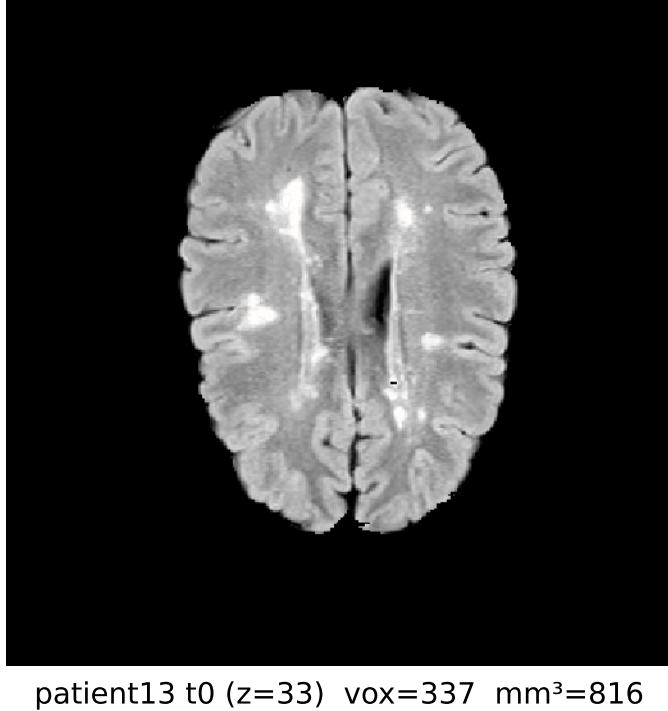
patient11 t0 (z=33) vox=1493 mm<sup>3</sup>=3614



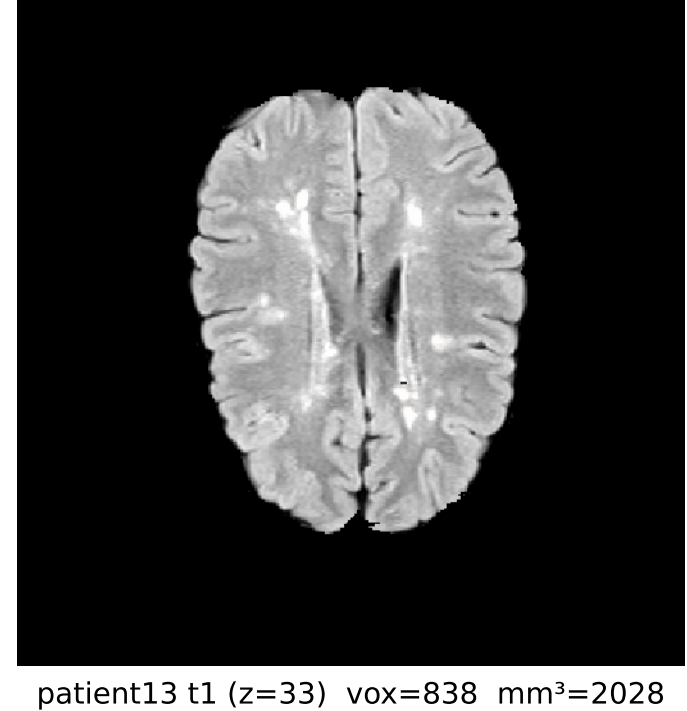
patient11 t1 (z=33) vox=377 mm<sup>3</sup>=912



patient12 t0 (z=38) vox=7466 mm<sup>3</sup>=11571



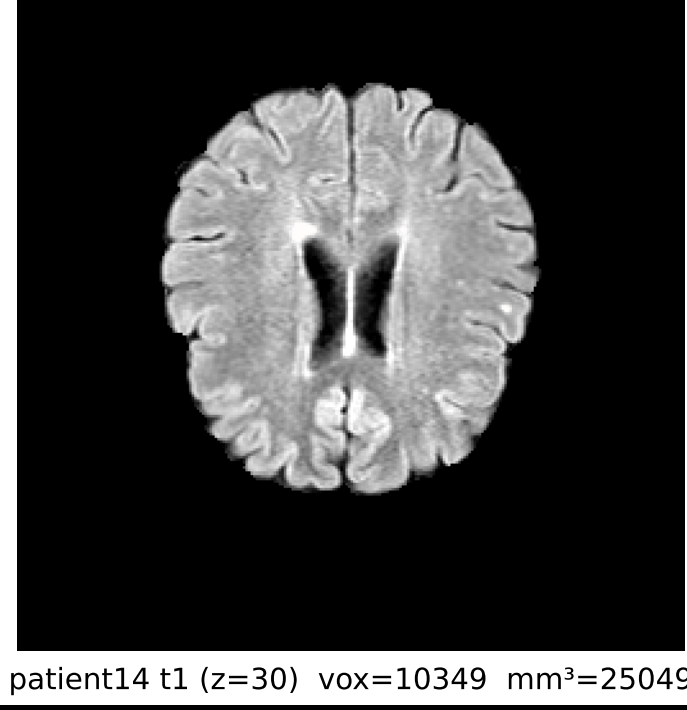
patient12 t1 (z=38) vox=5337 mm<sup>3</sup>=8271



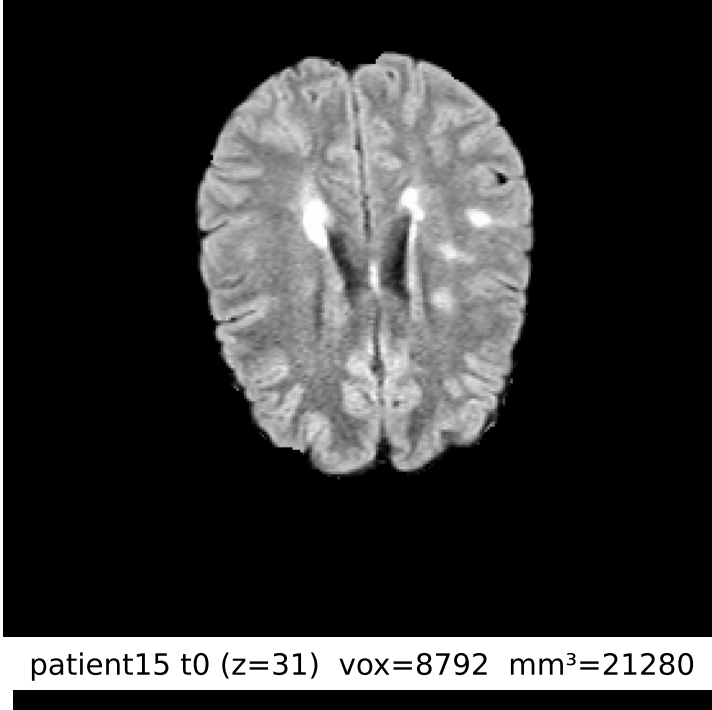
patient13 t0 (z=33) vox=337 mm<sup>3</sup>=816



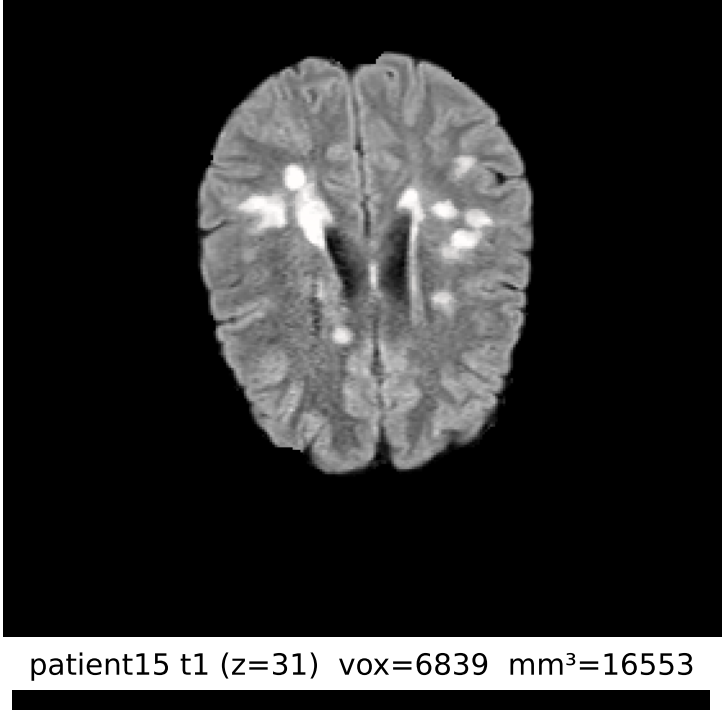
patient13 t1 (z=33) vox=838 mm<sup>3</sup>=2028



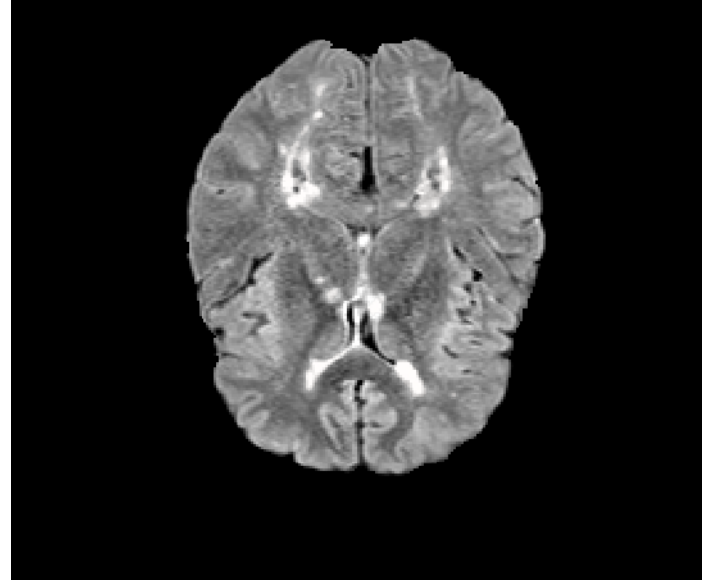
patient14 t0 (z=30) vox=4417 mm<sup>3</sup>=10691



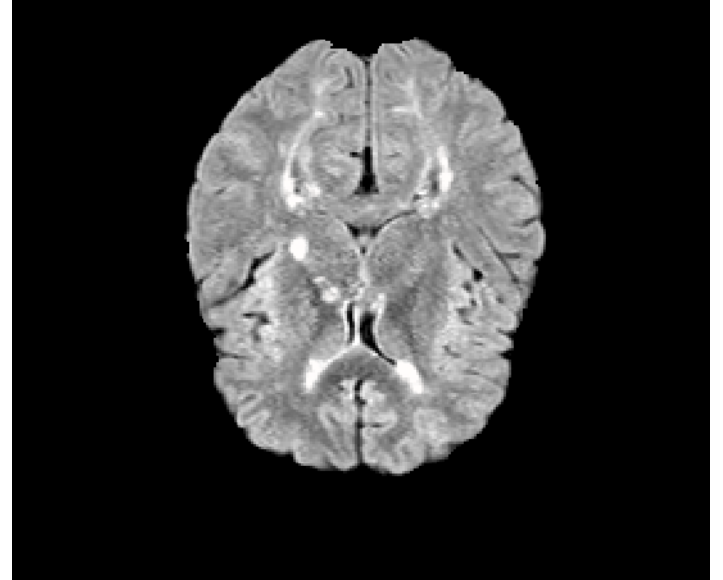
patient14 t1 (z=30) vox=10349 mm<sup>3</sup>=25049



patient15 t0 (z=31) vox=8792 mm<sup>3</sup>=21280

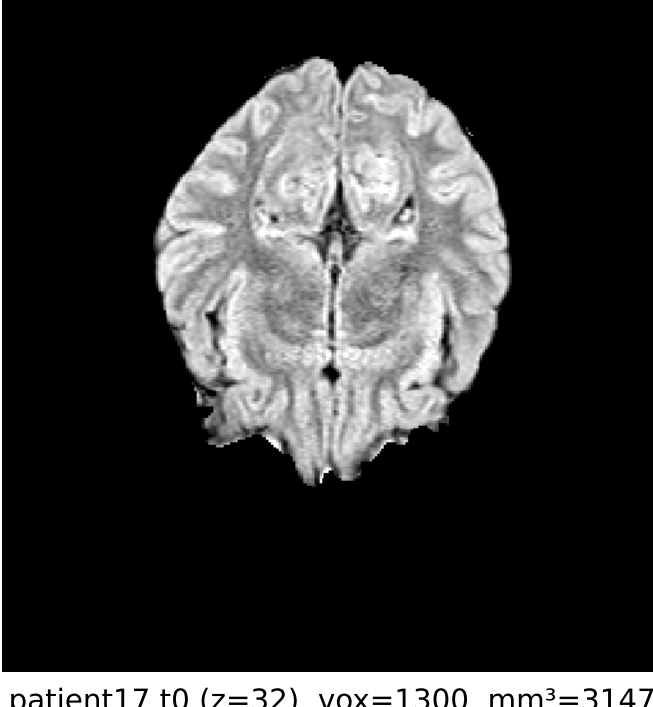


patient15 t1 (z=31) vox=6839 mm<sup>3</sup>=16553

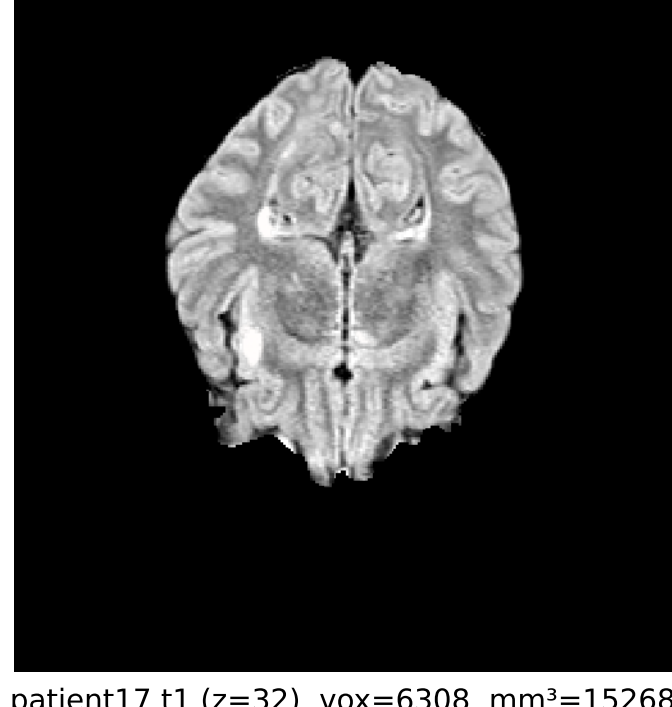


Phase 1 QC: LST-AI overlays (FLAIR) — per-row: patient, per-col: t0/t1 — scale=per-timepoint

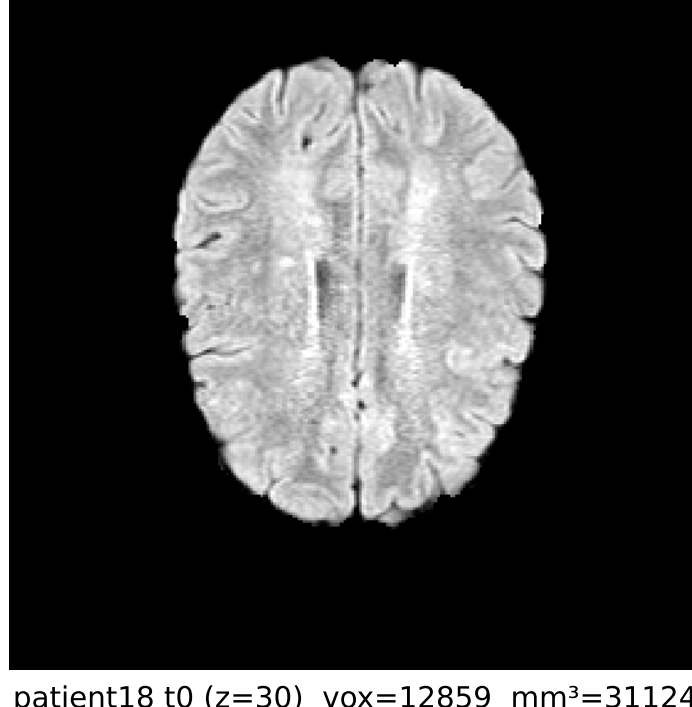
patient16 t0 (z=27) vox=612 mm<sup>3</sup>=1481



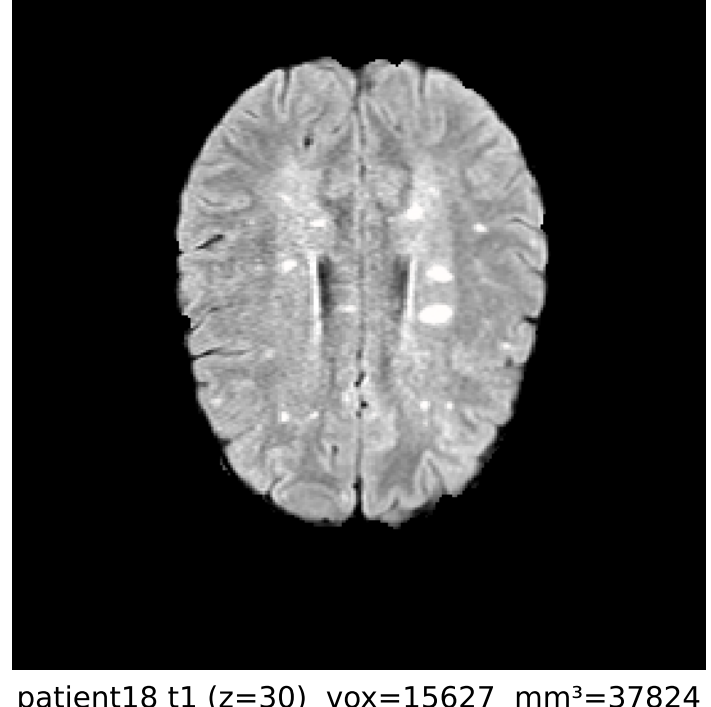
patient16 t1 (z=27) vox=2143 mm<sup>3</sup>=5187



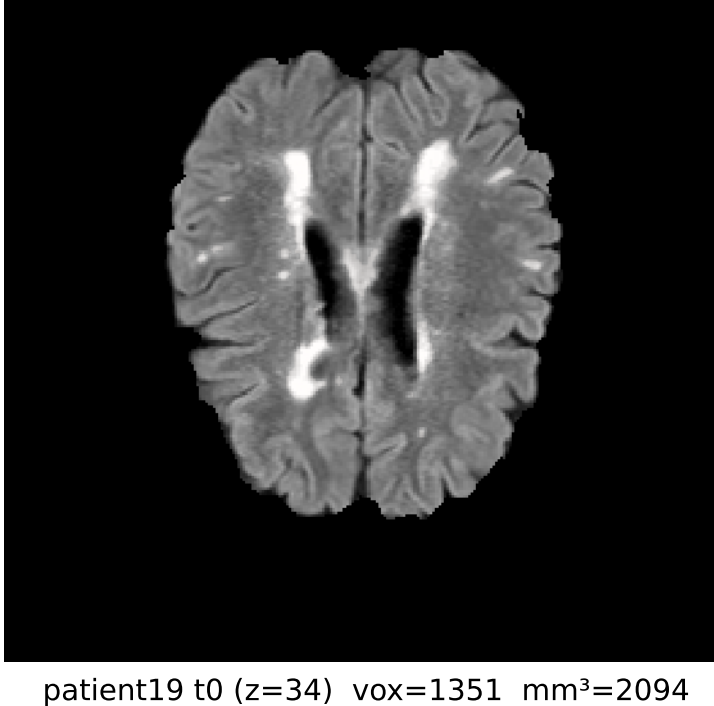
patient17 t0 (z=32) vox=1300 mm<sup>3</sup>=3147



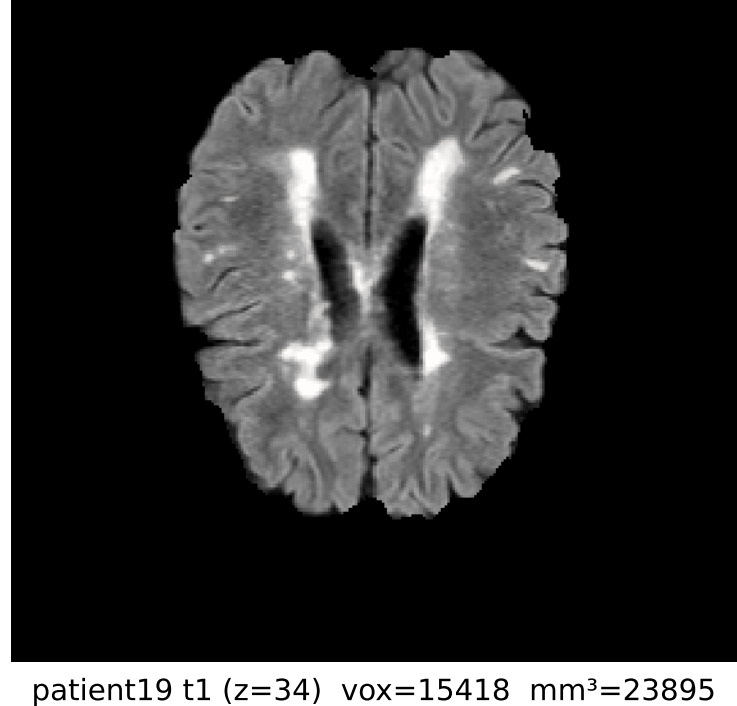
patient17 t1 (z=32) vox=6308 mm<sup>3</sup>=15268



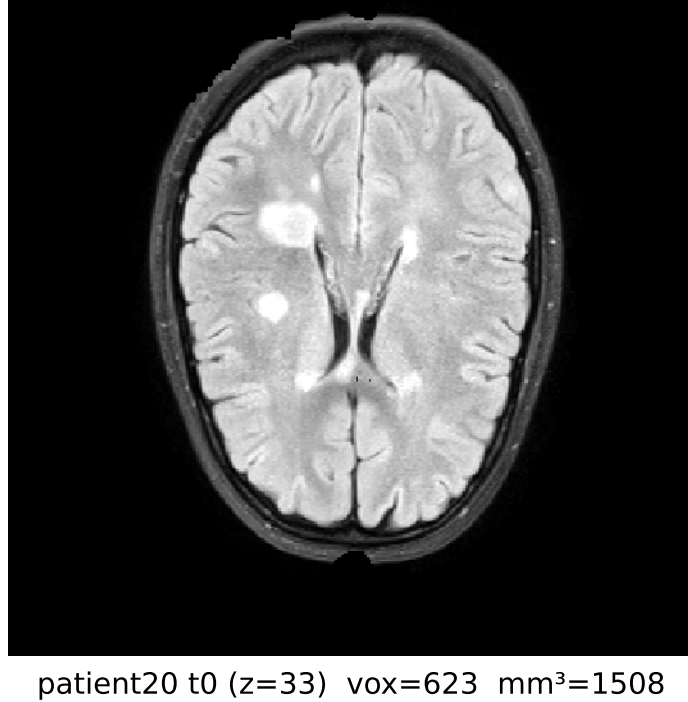
patient18 t0 (z=30) vox=12859 mm<sup>3</sup>=31124



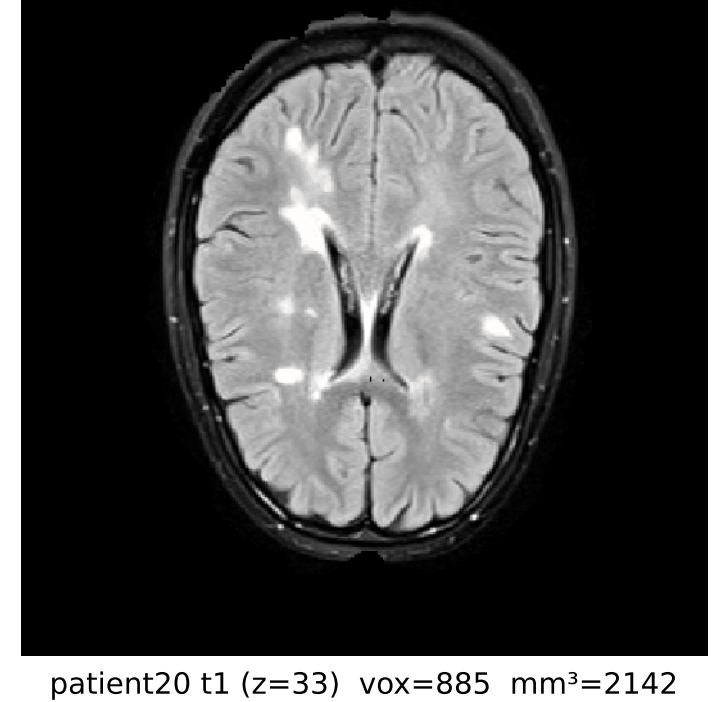
patient18 t1 (z=30) vox=15627 mm<sup>3</sup>=37824



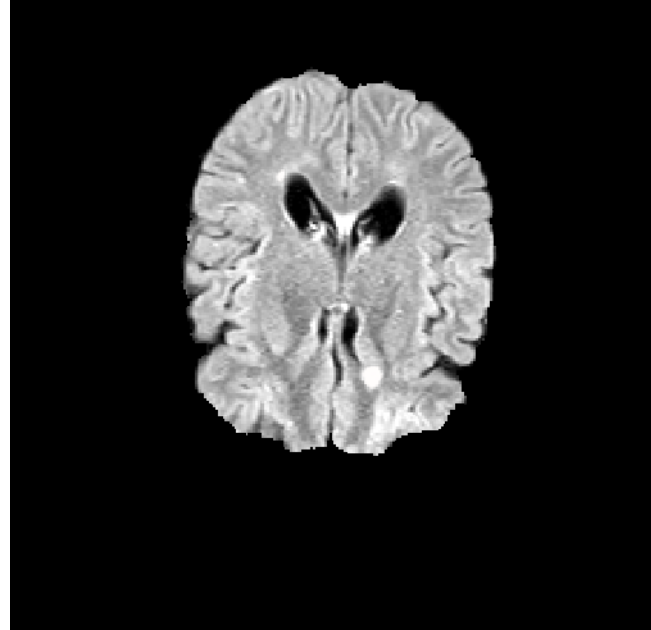
patient19 t0 (z=34) vox=1351 mm<sup>3</sup>=2094



patient19 t1 (z=34) vox=15418 mm<sup>3</sup>=23895



patient20 t0 (z=33) vox=623 mm<sup>3</sup>=1508



patient20 t1 (z=33) vox=885 mm<sup>3</sup>=2142

