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Lampiran 1. Lampiran contoh lembar pengambilan data

Tesis Muhammad Teguh Irianto

Nomor Rekam Medis

Jenis Kelamin

☐ Laki-laki

☐ Perempuan

Usia saat diagnosis

Skor GCS saat admisi

Reaktifitas pupil kanan

Reaktifitas pupil kiri

Jarak midline shift

Skor GOS > 6 bulan post operasi
