

5 ml blood from Hartebeest 263 in Serengeti in 1971, injected into 2 rats and apparently frozen as STIB 246 after 28 d, according to original stabilate records provided to me by Leo Jenni, STIB.

Thawed and grew 6 d in rat: clone grown 8 d in rat

STIB 348
(1973-03-02)

Personal communication from Jenni, March 1977: "STIB 348 always BIIT negative", meaning no evidence for human infectivity potential.

Tsetse transmission July 1975 (assuming with a recently thawed 348 sample). Mice were infected with single metacyclics.

STIB 348U
(1973-03-02)

passed through 2 irradiated mice (4, 3 d)

passed through 2 irradiated mice (4, 4 d)

MIAG 106
(1976-02-05)

MIAG 109
(1976-02-06)

Isolation presumably from same expedition published by Geigy & Kauffmann (1973) Acta Trop 30, 12-48, which is cited for STIB 247, also from hartebeest.