

SUMMARY

Serologic examinations for detection of anti-*Toxoplasma gondii* antibodies were realized during 1995, in 430 adults equines, apparently healthy, from 12 (twelve) municipal districts at the Rio de Janeiro State, Brazil. The method utilized was indirect immunofluorescence, cause it's high sensibility. Was considered as reactive serum tilles from 1:16. It was observed that 4,42 % equines presented anti- *T. gondii* antibodies titles (titles for anti-*T. gondii* antibodies), suggesting toxoplasmic infection.

KEY WORDS: Toxoplasmosis, antibody, horse