The research was conducted to learn the level of toxoplasmosis prevalence of the goat sold in Makassar city. The research used cross sectional method. The forty sample of blood taken from the six goats seller. The blood serum analyzed by indirect ELISA.

The research showed that thirty five goats (87.5%) from forty sample have positive toxoplasma. The highly prevalence of toxoplasma caused by indirect ELISA that have ability to scan IgM from acute infection or chronic infection, poor sanitation, crowded human population in Makassar, and the cat as a definitive hospes.

Key words: Prevalence, Toxoplasmosis, Goat

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