





DETECTING TOXOPLASMA GONDII IN BIRDS

Toxoplasma infection is recognized as one of the most common parasitic zoonotic diseases in the world, especially in relation to its worldwide distribution and the wide range of hosts of its causative agent, *Toxoplasma gondii*.

While felids are considered as its only definitive host, it is supposed that any warm-blooded vertebrate animal, such as birds, could be the intermediate host which is potentially playing an important role in the spread of the parasite. Particularly, where wild fauna and human populations meet, public health and conservation issues can arise.

ID SCREEN® AVIAN TOXOPLASMOSIS INDIRECT

- The only commercial kit for the detection of antibodies against Toxoplasma gondii in all Galliformes and seabirds
- Protocols for use with serum and egg yolk



Specifications

METHOD	Indirect ELISA		
SAMPLE TYPES	Serum or egg yolk		
SPECIES	Chickens, turkeys (also tested in seabirds, consult us)		
PRODUCT CODES	TOXOS-AV-5P	TOXOS-AV-10P	
FORMATS	5 plates, 480 tests	10 plates, 960 tests	
PLATE FORMATS	12x8-well strips	12x8-well strips	