Ghasemi Fatemeh Sadat 1 Hooshyar Hossein 2*

- 1- MSc in Medical Parasitology, (Kashan U.M.S)
- 2- Associate Prof. of Parasitology, (Kashan.U.M.S)

* Corresponding author:

Department of Parasitology, School of Medicine, Kashan University of Medical Sciences.Kashan,Iran

Tel: 09133623292, 0361-5550021

Fax: 0361-5551112

E-mail:

hooshyar4@yahoo.com Hoshyar_h@kaums.ac.ir

Journal of Medical Council of Islamic Republic of Iran, VOL. 32, NO. 1, Spring 2014: 88-94

• **REVIEW ARTICLE** CODE:07

Laboratory diagnosis of Toxoplasmosis and its importance

Abstract

Toxoplasma	gondii	as	a	protozoan	parasite	is	the	etiologic	agent	of
toxoplasmosis.	Although		T.	gondii	infection		in	healthy	adults	is
asymptomatic;	however,		primary		infection		during	pregna	ancy	can

complication death abortion, anatomical cause severe such as fetus and malformation ocular toxoplasmosis. and It can be life and mental immunocompromised person cerebral threatening for including abscess, encephalitis, pneumonia death.Correct rapid and and diagnosis of toxoplasmosis among is very important especially seronegative pregnant women and immunocompromised individuals.

The objective of the present article was to review and compare of routine and new diagnostic methods of toxoplasmosis with emphasis on specificity and sensitivity of them.

Keywords: Toxoplasmosis, Laboratory diagnosis, Serology