

Review Article

Toxoplasmosis-A Food borne Zoonotic Parasitic Disease of Human

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ABSTRACT: Toxoplasmosis is a food borne, protozoan disease of warm-blooded animals including human, caused by the unicellular parasite Toxoplasma gondii. After entering into host cells, T. gondii establishes acute infection through stage conversion into fast replicating tachyzoite. However, T. gondii tachyzoite undergoes developmental switching into slow replicating, dormant bradyzoite tissue cyst preferentially in the skeletal muscle and brain which causes life-long persistent infection on the host. T. gondii infection could be benign for immune competent host but it can cause fatal life threatening complication in immunocompromised individual and fetus bearing pregnant women. This mini-review highlights the major transmission routes of T. gondii infection into human. T. gondii uses fecal-oral route for transmission into human through eating oocyst contaminated foods, vegetables and water. In addition, infected meats of major livestock animals and birds have been identified as major route of *T. gondii* transmission into human. However, pork, sheep and backyard chicken have been shown as the predominate reservoir of T. gondii due to their higher rate of susceptibility to infection and growing in free housing condition. Public awareness on the transmission strategy of T. gondii might help on reducing overall Toxoplasmosis incidence world-wide.

Keywords: Toxoplasmosis, Foods and Vegetables, Livestock meats, Parasite transmission, Human

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INTRODUCTION

Toxoplasmosis is one of the major public health problems world-wide, caused by the Apicomplexan gondii (T.parasite Toxoplasma gondii) Approximately 30-50 percent of human populations are infected by this parasite internationally². T. gondii not only causes disease in human but also can infect other mammalian and avian species including livestock animals and birds ³. T. gondii infection can be asymptomatic or with a mild flu-like symptoms mostly in immune competent host ⁴, but they can causes severe, life threatening complication in immunocompromised patients for instance AIDS ⁵, cancer ^{6,7} and organ transplantation ^{8,9}, people taking immune suppressive drugs for any disease treatment ^{10,11} and on fetus bearing pregnant women ^{12,13}. Severe complications include eye infection and blindness ^{14,15}, macrocephaly (enlarged head), microcephaly (too small head), brain damage, hydrocephalus (water in brain), epilepsy, abnormal brain development of the fetus, enlargement of liver and spleen etc ¹⁶. Two types of host animals are essential for *T. gondii* life cycle (Figure 1). Firstly, the feline "Cat" is the definitive host where *T. gondii* accomplishes their sexual reproduction. Secondly, Intermediate host " Rabbit, livestock animals and human" where the parasite completes their life cycle through asexual stages ^{17–19}. After sexual reproduction in cat intestine, *T. gondii* oocyst are released into the environment through



faeces where they can contaminate foods, vegetables and water 20-22. These oocyst contaminated foods, vegetables and water can act as a primary source of T. gondii infection to other animals and human²³. More importantly, after acute infection, few parasite escape the immune undergoes system and stage differentiation from fast replicating tachyzoite to slow replicating dormant bradyziote/tissue cyst particularly in brain and skeletal muscle ²⁴⁻²⁶. Therefore, skeletal muscle/ meat containing bradyzoite tissue cysts can act as an another important source of T. gondii infection to human²⁷. In addition, the parasite can transmit from pregnant women to developing fetus through placenta 28,29 and to other human through 111 and to other human through blood transfusion of unscreened infected person^{30,31}. In this study, routes of T. gondii transmission into human has been identified and classified as major and minor route. By considering the major routes of T. gondii transmission, Toxoplasmosis has been identified as the second leading cause of food-borne illness in human at the United States ³².

1. Major Routes of *T. gondii* Transmission into human:

T. gondii has three infective stages in their life cycle. These include oocyst, tachyzoite and bradyzoites. Among these stages, oocyst and bradyzoite tissue cyst use the major routs of transmission. For example, oocyst transmits into human through eating contaminated foods, water and vegetables. Bradyzoite tissue cyst enters into human by eating undercooked meats or meats products.

A. Oocyst contaminated foods, vegetables and water mediated transmission of *T. gondii*:

During sexual reproduction in cat intestine, millions of oocyst is produced through fusing male and female gametes ³³. T. gondii oocyst are sheded and spread into environment through cat feaces ¹⁷. The unsporulated oocsyst undergo meiosis to produces eight haploid sporozoites containing infectious oocyst. The oocyst possesses a bilaver and hard wall around them to protect from adverse environmental condition ³⁴. These oocsyt are dormant and resistant to unfavorable conditions (e.g. temperature, desiccation, toxic chemicals etc) and therefore, can survive long time even more than 1.5 years into the environment 35 . Infectious oocvst in the environment can easily contaminate foods, vegetables, water in soil ^{21,22}. These contaminated food stuff can act as one of the major source of *T. gondii* transmission ²³. Human and other animals can be infected by the ingestion of these unwashed contaminated foods and water²¹. This also provides attention on processing of contaminated foods and washing hands properly. Otherwise, after food preparation unwashed hands might act as source of parasite transmission into human (Figure 1).

Previously several studies have showed that the outbreaks of toxoplasmosis has been reported worldwide due to ingestion of oocyst contaminated water or soil $^{36-39}$. In 2012, for the first time, Lass and colleagues detected *T. gondii* DNA in fruits and vegetables at northern Poland using real-time polymerase chain reaction 40 . Another study further showed the higher prevalence of *T. gondii* oocyst in fruits, vegetables, soil and water of urban areas as compared to rural areas 41 . The probable explanation could be due to increase possibility of cat faces contamination with human in urban area. In this study, the authors also identified *T. gondii* in different water source including drinking water 41 .

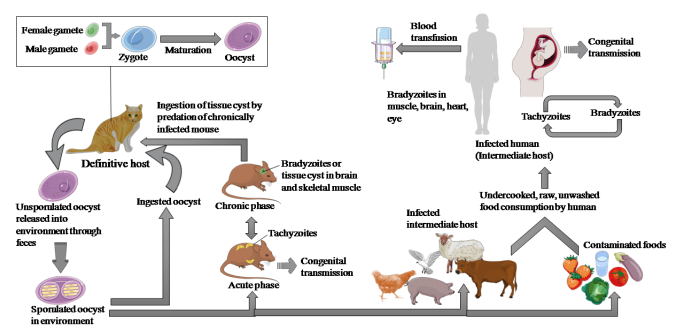


Figure 1. Life cycle and transmission of Toxoplasma gondii



B. Meat mediated transmission of *T. gondii*:

Meats of livestock animals for instance poultry, cattle, sheep, goat, pig act as a major source of animal protein for human. Therefore, people must consume meat as per demand on animal protein. In USA, the average meat consumption for an adult has been estimated as 90 Kg/year on 2014 according to the data of Organisation for Economic Co-operation and Development (OECD). More importantly, after acute infection, T. gondii accomplishes their asexual reproduction through stage conversion from metabolically active, replicating form tachyzoite to dormant cysts forming bradyzoite predominantly in skeletal muscle and brain ²⁵, which allow the parasite to persist in skeletal muscle/meat of livestock animal for whole life time. Therefore consumption of eating raw or undercooked meat and meat products may act as an important source of T. gondii infection into human ^{3,42}. A case control study at European multicenter showed that up to 63 % of pregnant women are infected with T .gondii due to eating undercooked meats or meat products 43. In USA, research on toxoplasma in meat identified a major route of *T.gondii* transmission into human ^{44,45}. These studies suggest the importance of meat mediated transmission of *T. gondii* into human.

It has to be stressed that meat consumption is extremely high in both developed and developing countries like Bangladesh. Highest meat consumption is found in USA where people consume 124 kg/capita/year of meat ⁴⁶. In Germany approximately 57.2 kg meats are consumed per capita/ year ⁴⁷. The amount of consumption has been estimated as 52 kg pork, 18 kg poultry and 12 kg beef ⁴⁷. In Bangladesh the average meat consumption has been shown 3-5 kg/capita/year⁴⁶. Contrary, Speedy et al has shown meat consumption rate limited to only 3 to 5 kg but the actual amount might be higher particularly in people of high socioeconomic group. In addition, meat processing is not hygienic in Bangladesh because of not using hand gloves. This further may increase the possibility of T. gondii transmission into human. Therefore, it is expected that high meat consumption may increase the transmission of the parasite and disease incidence.

Previous studies have confirmed that *T. gondii* is found in meats of nearly all major livestock animals and birds ^{48,49}. Recently, Rahman et al has summarized data of *T. gondii* prevalence in domestic animals of Bangladesh where 20% Pigs, 12-55% goats, 12-70% sheeps and 8-27% cattles were positive for *T. gondii* antibodies (Rahman et al, unpublished data). Another study conducted by Belluco and colleagues in Italy on meta analysis of *T. gondii* prevalence in domestic animals, has shown that *T. gondii* is prevelant in 12.3% Pigs, 14.7% sheep and 2.6% cattle ⁵⁰. In Germany, 31% sows Pigs carried *T. gondii* antibodies ⁵¹. In USA, 16.4% pigs were positive for *T. gondii* whereas it was 26% in parts of South America including Brazil (Miao Guo 2015, Review). In this connection, a number of study has identified infected pork meat as one of the major source of *T. gondii* in human particularly in Europe and USA 45,49,52 . The possible reason has been identified as higher susceptibility of *T. gondii* infection in pigs than poultry and cattle⁵³.

Not only pigs but also poultry meats plays an important role on *T. gondii* transmission into human ⁵⁴. Aigner and colleagues conducted a seroprevalence study where they showed the presence of T. gondii antibodies in 60% chicken. Remarkably, in another study 100% chicken were found to be positive for T. gondii ⁵⁵. The higher rate of infection was due to growing of the chicken in different housing condition known as backyard chicken. Similar to pigs, chicken, sheep, goats and horse also transmits T. gondii infection into human. However, the prevalence of this parasite in these animals varies with their age. For example, higher rate of T. gondii infection is found in 90% of adult sheeps as compared to 18% lambs 56 . Dubey and colleagues reported the seroprevalence rate of T. gondii in goats ranges from 4 to 77% 57 and relatively lower in horses 58. These clearly point out the importance of meat mediated T. gondii transmission from livestock animals to human.

Another evidence of meat mediated *T. gondii* transmission was explained in a cross-sectional study at Germany. In this study, the authors identified *T. gondii* seropositive in 55% adults where the rate of infection was higher in adult male as compared to female. The higher rate of *T. gondii* infection in male has been considered due to increased consumption of meats ⁵⁹. This also further confirms the meat mediated transmission of *T. gondii* into human.

2. Minor route of *T. gondii* transmission into human:

Although *T. gondii* is considered as food-borne pathogen, the parasite also transmits into human through other minor route for instance congenitally ²⁸, ⁴⁴ and blood transfusion ³⁰. After acute infection of pregnant women, *T. gondii* tachyzoite transmit into developing fetus through placenta. Depending on the infection at gestational age, virulence of the parasite strain, *T. gondii* can develop severe neurological problem or abnormal brain development of the fetus or causes still birth and abortion. *T. gondii* uses another route of transmission from one human to another through blood transfusion³⁰.

CONCLUSION

Prevalence of any disease incidence depends on the transmission of the causative agent from one host to another. Toxoplasmosis is highly prevalent throughout the world from developing to highly developed countries. Therefore, it is important for the identification of transmission route of *T. gondii* into



human. This article summarizes the major path of *T. gondii* transmission from the definitive host "cat" to other intermediate host including human. The findings of the study indicate that *T. gondii* mainly transmit into human through oocyst contaminated fruits, vegetables and water or bradyzoite contaminated livestock meats/meats products. In conclusion, it can be said that public awareness on the transmission route might help to reduce the prevalence of *T. gondii* infection internationally.

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