Helminthic parasites in indigenous chickens in Penang Island, Malaysia

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Abstract. Indigenous chicken (Gallus domesticus) is reared for both its meat and eggs. Most consumers prefer the meat probably due to its specific texture and taste. The study was conducted to determine the presence of helminth parasites of 240 indigenous chickens (Gallus domesticus) obtained randomly from 12 divisions in Penang Island, Malaysia. Necropsy findings revealed 14 endoparasite species which parasitized these chickens namely, Acuaria hamulosa, Acuaria spiralis, Amoebotaenia sphenoides, Ascaridia galli, Brachylaima sp., Capillaria spp., Gongylophora ingluvicola, Heterakis gallinarum, Hymenolepis sp., Oxyspirura mansoni, Raillietina echinobothrida, Raillietina tetragona, Syngamus trachea and Tetrameres americana. The high abundance of helminth species observed in this study may be attributed to the free-range scavenging production system, where these indigenous chickens were exposed to intermediate or paratenic hosts of helminths which infect poultry. Besides, sustainable methods of helminthic control measure are necessary in order to enhance indigenous chicken production and eventually improve the economy of the rural farmers.

INTRODUCTION

Most of rural villagers in Malaysia rear native chickens (Gallus domesticus) under the free-range system. The chickens are left scavenging around the backyards during daytime and during nights, usually confined in simple coops or allowed to rest on trees. They enjoy more freedom of movement as compared to chickens reared under the intensive system, where they are crammed and may lack movement. They find their feeds from the surrounding environment that takes the forms of kitchen wastes, broken grains, worms, snails, insects, vegetation, food remnants or offal. Indigenous chicken, which is also known as ‘ayam kampung’, is a dual-purpose type, reared for both its meat and eggs. However, it has a low egg-laying performance and the eggs are smaller than that of commercial chicken eggs. Generally, most consumers, probably due to the specific texture and taste, prefer their meat. Therefore, its meat is more expensive than that of broilers, more so they were free of antibiotics, growth hormones and other substances which are commonly used in conventional poultry farming. Nowadays, they become popular in rural households where there is an emerging trend of consumer awareness towards organically grown chickens, with customers increasingly willing to pay high prices for good quality meat.

The first checklist of helminths in domestic livestock, including poultry in Malaya was made by Lancaster (1957). Besides, Mustaffa-Bahjee (1980), Shanta (1982) and Mustaffa-Bahjee (1984) also made a similar listing. The last known checklist on parasites of domestic animals in Malaysia was prepared by Lee et al. (1991). Until this date, the most recent study on endoparasites
in chickens was reported by Suhaila et al.
(2015) who studied on commercial free-range
chickens sourced from Alor Setar, Kedah.
Most of parasite studies of poultry were
not from Penang Island, and studies on the
prevalence and significance of helminths
in poultry in Penang Island seems limited.
The only two reports on the prevalence of
parasites in poultry from Penang Island were
that of Khairul and Khamis (1978) and
Rahman et al. (2009). Therefore, this study
was conducted to determine the prevalence
of endoparasites in scavenging chickens
from Penang Island. In addition, this study
provides the latest checklist that offers the
first large scale overview on endoparasite
infestation of the Malaysian indigenous
chicken population which is very useful in
determining the appropriate and strategic
control of helminthiasis as to improve the
health and output of the indigenous chickens
reared by the rural farmers or villagers in the
study areas.

MATERIALS AND METHODS

Sampling areas
The study was carried out in Penang Island,
Malaysia which is situated between latitudes
5° 8' N to 5° 35' N and longitudes 100° 8' E to
100° 32' E located on the North West coast of
Peninsular Malaysia. This study was carried
out in 12 divisions (Mukim) comprising of
Pantai Acheh (Division 1), Teluk Bahang
(Division 2), Balik Pulau (Division 5), Pondok
Upeh (Division 6), Batu Pasir Panjang
(Division 8), Bukit Gemuruh (Division 9),
Teluk Kumbar (Division 11), Bayan Lepas
(Division 12), Paya Terubong (Division 13),
Tanjug Tokong (Division 18), Titi Teras
(Division E) and Kongsi (Division F).

Ethical approval
All animal hosts in this study were handled
according to protocols approved by the
Animal Ethic Committee USM (AECUSM)
(Case No.: USM / Animal Ethics Approval /
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Study animals
The study was conducted on 240 scavenging
chickens randomly obtained from various
villages around Penang Island. The chickens
are generally small with body weights
ranging from 1.3 to 2.4 kg. All the chickens
were bought directly from the owners.
Owners provided estimated age of the
chickens. Twenty chickens (10 males and
10 females) were collected from each of the
12 divisions.

Helminths examination
The entire gastrointestinal tract was opened
with a fine scissor and placed into separate
petri dishes containing normal saline. The
contents were washed with distilled water
through a strainer while the deposits were
transferred to a petri dish for examination.
The mucosa was scraped in order to collect
the embedded worms in the mucosal layer of
crop, proventriculus and gizzard. Isolation
of gizzard worm was preceded by peeling
off the keratin layer. The trachea was directly
examined while the kidneys were similarly
treated and examined. The eyes were
checked for eyeworms by lifting the eyelids.
Eyeworms present were removed using blunt
forceps. All worms were picked, recorded
and stored in universal bottles containing 70%
ethanol (Gibbon et al., 1996).

Identification of the helminths was
carried out by clearing in lactophenol with
addition of a few drops of 10% lactic acid
and examined under the light microscope. All
helminths were identified by morphological
characters according to Soulsby (1968). Dr.
P. Chandrawathani from Veterinary Research
Institute and an expert from University of
Queensland, Australia, Assoc. Prof. Thomas
Cribb confirmed the identification.

Data analysis
A one-way analysis of variance between-
groups, was conducted to explore the impact
of age on the number of endoparasites found
in the chickens whereas, an independent-
samples t-test was conducted to indicate
whether there are signifICT differences
in the mean number of endoparasites for
males and females. The prevalence of
helminth species identified was calculated
using a formula as described by Thrusfield
RESULTS

Fourteen different endoparasites were identified which consisted of nine species of nematodes, four cestodes and one trematode. The nematodes recovered were *A. galli*, *A. hamulosa*, *A. spiralis*, *Capillaria* spp., *G. ingluvicola*, *H. gallinarum*, *O. mansoni*, *S. trachea* and *T. americana*. The cestodes encountered were *Hymenolepis* sp., *R. echinobothrida*, *R. tetragona* and *A. sphenoides*. *Brachylaima* sp. was the only trematode species found out of 240 scavenging chickens.

The mean abundance, prevalence, range and predilection sites of parasites were summarized in Table 1. It was found that the highest prevalence in nematode was *H. gallinarum* with 61%, while *R. echinobothrida* recorded the highest prevalence in cestodes with 50%. Meanwhile, *Brachylaima* sp. was the only trematode species found with 0.4%. The highest mean worm burden was recorded for the cestode, *A. sphenoides* with a mean worm burden of 29.8 ($\pm$ 5.946) while the lowest was the nematode, *S. trachea* with a mean worm burden of 0.1 ($\pm$ 0.026) (Table 2).

DISCUSSION

The findings in the present study recovered the highest number of endoparasites species found from indigenous chickens with a total of 14 different species as compared to the prior reports on the prevalence of parasites...
in poultry from Penang Island whereby both Khairul and Khamis (1978) and Rahman et al. (2009) found just eight species of helminths respectively. Khairul and Khamis (1978) examined the occurrence of helminthic parasites from 100 intestines of chickens reared under different conditions obtained from the Jelutong market, which supplied caged and free-ranged chickens whereby Rahman et al. (2009) examined only 60 rural scavenging chickens. Most of the previous studies were limited to a small number of samples thus contribute to the small number of helminth species reported by them as compared to this study with a total of 14 species of helminths recovered from 240 chicken sampled.

In the present study, multiple endoparasite infections were recorded in most of the examined chickens, as similarly reported by Khairul and Khamis (1978). The highest percentage of chickens was recorded with triple endoparasites infections. However, none was found infected with all 14 species of parasites and majority of parasites recovered in this study were gastrointestinal parasites. High species richness among indigenous chickens with scavenging habit is expected because there is accessibility to infective material involving the infective eggs or intermediate hosts such as snails, beetles or cockroaches whereby they might pick up these infective materials from the contaminate the environment as they feed and scavenge for food (Ola-Fadunsin et al., 2019).

Most of the nematode species identified in this study have been previously recorded by various researchers (Lancaster, 1957; Omar & Lim, 1968; Mustaffa-Babjee, 1980, 1984; Shanta, 1982; Sani et al., 1986; Lee et al., 1991). Certain nematodes such as Dispharynx spp. and Acuaria spp. caused ulceration and inflammation to the surrounding tissues (Lim, 1971). However, there was no pathological effect caused by nematodes observed in this study, except for high infections of H. gallinarum whereby nodules were seen on the mucosa of caeca.

Four species of cestodes were found in this present study, as similarly reported by Rahman et al. (2009), although Khairul and Khamis (1978) have reported five. R. echinobothrida was the most common cestode in this study, as reported by Vattanodorn et al. (1984), Sani et al. (1986), Amin-Babjee et al. (1997) and Suhaila et al. (2014). However, Shanta et al. (1971) and Amin-Babjee and Lee (1994) reported that R. tetragona was the most frequent cestode in chickens.

Brachylaima sp. was the only trematode species recovered in this study. It has not been recorded in previous local checklist of parasites of domestic chickens and thus was observed for the first time in the country. This trematode was found in the caeca of one examined chicken. Terrestrial snails are the intermediate hosts for this trematode. Infection occurs when the host eats the intermediate host containing the infective metacercaria. Other trematode species were also known to be present in chickens, such as Echinostoma lindoense were reported by Shanta et al. (1971) whereas Prosthogonimus sp., Heterophyes sp. and Echinostoma revolutum were reported in chickens from aborigine settlements by Vattanodorn et al. (1984). Meanwhile, the kidney fluke, Tanaisia zarudnyi was found in domestic chickens (Lee & Amin-Babjee, 1987; Amin-Babjee et al., 1997) as well as Malayan red jungle fowls (Lee et al., 1985).

Shanta et al. (1971) made actual enumerations of roundworms but not those of tapeworms. However, the present study made enumerations of all helminths but not protozoans. The highest worm count was the cestode, Hymenolepis sp., although Khairul and Khamis (1978) showed that R. tetragona was the highest compared to the other species. The reason for the large numbers of tapeworms in scavenging chickens is probably due to the occurrence of the intermediate hosts such as beetles, ants and cockroaches, which known to be very common and abundant in the environment and thus predisposes them to high prevalence and heavy parasite burden. Meanwhile, the lowest worm count was Brachylaima sp. with only one single fluke recovered. This may be attributed to the fact that most trematodes have a complex life cycle involving two or more hosts as well as asexual and sexual reproductions in its life cycle.
The highest prevalence rate in the present study was demonstrated in *H. gallinarum* as similarly reported by Khairul and Khamis (1978) which could be associated with the peculiarity in its life cycle in which the eggs could remain viable in the soil for several months (Taylor *et al.*, 2007). Apart from that, these findings may be attributed to the food searching habits of chickens, scratching the soil surface where most infective stages of nematodes are hidden. Infections are induced by ingesting the infective stages of nematodes.

A few evidences have been presented to account for age resistance. According to Sandground (1929), age resistance is an extension of natural resistance. It is because a parasite develops normally only in animals which provide a favourable physiological medium. Therefore, only abnormal hosts would show a definite age resistance. Another view suggested by Cort and Otto (1940) is that the young animals’ antibody response is slower than adult animals. Therefore, the young are more susceptible than adult. Infections might be by chance, as they enjoy more freedom of movement compared to chickens reared under the intensive system.

It is well known that susceptibility to parasites probably is contributed to by sex differences. There are number of evidences that showed sex hormones in vertebrate animals increase resistance to parasitism; female hosts were regarded as being more resistant than males. Dobson (1961b) and Behnke (1975) claimed that female hormone is involved in increasing resistance in mammals. Dobson (1961a) indicated that male hormones seem to favour growth and survival of parasites. This is consistent with Chandler (1943) and Addis (1946) who found that testosterone favoured the growth of *H. diminuta* in rats. Findings by Khairul and Khamis (1978) reported that the mean abundance of endoparasites was higher in males compared to females. It shows there was a tendency for males to be more heavily infested with parasites than females. In addition, the sex differences may also vary considerably as the host grows older (Mathies, 1954; Haley, 1958; Gray, 1972). These may be correlated with the structural and functional alterations associated with the attainment of sexual maturity.

CONCLUSION

In the present study, abundance of helminth species has been recorded in indigenous chickens. Some are known to be pathogenic and may contribute significantly to the low productivity. The precise knowledge, on which parasites are involved, might in the long-term lead to a better understanding of the mechanisms involved in poultry parasitism and may lead to higher productivity. This information is vital, especially to the poultry farmers as well as the veterinary officers to facilitate the isolation and identification of parasitic problems in backyard and industrial poultry production systems.

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Conflict of Interests

The authors declare that they have no conflict of interests.

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