# Effect of Infestation of Pyxinia firma on the Total Haemocyte Counts (THC) and Larval Growth of the Dermestes vulpinus (Dermestidae: Coleoptera) 

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#### Abstract

Pyxinia firma has not previously been recorded in the mid gut of the larvae of scavenger beetle Dermestes vulpinus. Infected larvae of the scavenger beetles were investigated in order to determine the effects of their infection by the eugregarine, Pyxinia firma. Infected larvae were found to have higher total haemocyte counts and greater weight gain than uninfected ones. Infected larvae that were starved, however, lost weight much faster than uninfected larvae. The impact of infection on the physiology of the insect is also discussed and it is observed that the variation in the pattern of the total haemocyte counts between infected and uninfected larvae is indicative of the effect of the infection on the immune system of $D$. vulpinus.


Key words: Pyxinia firma, Desrmestes vulpinus, haemocytes, total haemocyte counts, THC, larval growth

## INTRODUCTION

Eugregarines are known entomophilic parasites of the invertebrates (Brook, 1974; Kudo, 1966). Except for two species which are reported to be in commensal association unless under nutritional stress (Harry, 1967; Dunkel and Boush, 1969; Al-Khalifa, 1984) relatively few of these have had species their host-parasite relationships described. Among the family Dermestidae, only Attagenus megatoma has had its relationship with its enzootic parasite Pyxinia frenzeli fully reported (Dunkel et al., 1982).

This study presents an original record of the species, $P$. firma in Dermestes vulpinus and attempts to evaluate the association between the two species. D. vulpinus, in its gut $P$. firma was encountered where it remains attached to the epithelial layer. During the survey of gut contents of the larvae in Saudi Arabia an identified and apparently parasitic infection was observed and advice of Natural History Museum was sought. A colony of Pyxinia firma and infected D. vulpinus separately was maintained in the laboratory for 12 months to study the host parasite relationship and transmission is carried through cannibalistic means.

## MATERIALS AND METHODS

Infected and uninfected, adults and larval stages of D. vulpinus were collected from the skin and carcasses of sacrificed sheep and goats on the outskirts of the

Al-Kharj district, 100 km south of Riyadh. A colony was maintained in the laboratory at $28 \pm 1^{\circ} \mathrm{C}$ and $70 \%$ relative humidity. During the experiment, individuals were examined regularly through dissections for signs of and gut contents were smeared and stained with Giemsa stain each day to identify the occurrence of sporonts stage of the Pyxinia firma in the gut and their haemolyph was collected through piercing the abdomen of the fourth instar larvae by a micro pipette and Neubaur counting chamber was used to calculate their total haemocyte counts The location of the parasites was determined by the histological and surgical study of the whole body. Control groups were obtained by adding $8 \% \mathrm{w} / \mathrm{w}$ sorbic acid into the diets of a selection of the colony.

A statistical analysis was undertaken of the THC among the various larval and adult stages of multiple generations within the colony with the counts calculated through the Neubauer chamber being analysed using the SPSS Software Package Version 12.0 to perform a Least Significant Difference (LSD) test and to obtain significant values where ( $\mathrm{p}<0.05$ ). In addition, the degree of weight loss was recorded for larvae between the fourth and fifth instar in the five replicates of 120 infected and uninfected each. This wight loss data were calculated with standard deviations.

## RESULTS

The average Total Counts (THC) between the fourth and fifth instars of treated larvae of the D. vulpinus


Fig. 1: The pattern of variation in the THC at different larval and adult stages of infected and gregarine free $D$. vulpinus


Fig. 2: Photomicrographs showing different forms of P. firma; $\mathrm{E}=$ Epimerite; $\mathrm{P}=$ Protomerite and $\mathrm{D}=$ Deutomerite
ranged between $4500-5000 / \mathrm{mm}^{3}$ with a mean of $4750 \pm 90$. An approximately two fold higher Total Haemocyte Counts (THC) was recorded in infected (untreated) larvae between the fourth and fifth instar than in the treated laravae at a similar developmental stage with a range between 9000 and $11000 / \mathrm{mm}^{3}$. The first progeny of treated larvae exhibited a higher THC than that in the treated larvae with the second progeny exhibiting higher THC still (although still lower than untreated larvae (Fig. 1 and 2).

These differences in the THC levels are reflective of the organism's active role on the immune system of the


Fig. 3: The weight gain in fed larvae and the weight loss in starved fourth instar larvae of D. vulpinus


Fig. 4: Photographs of fourth instar larvae of $D$. vulpinus, a) Starved and infected; b) fourth, starved and infection-free
beetle. Starvation of infected larvae had the effect of reducing their weight three times faster than starved eugregarine free larvae after only 3 weeks from the commencement of a starvation diet (Fig. 3). This rate of weight loss slowed down, however in the next two generations of treated specimens (Fig. 3 and 4). Strikingly when one considers these dramatic differences in weight between different categories of starved specimens, no significant difference was observed in the degree of weight gain between infected and uninfected groups of fed specimens. Histological examination, meanwhile, revealed on lesions in the epithelial layer of the mid gut.

## DISCUSSION

P. firma (Leger, 1892) is known to be an inhabitant of Dermestes frischli while D. vulpinus is known as a host of Pyxinia crystalligera. Identification of the species in this instance was provided by The Natural History Museum, London. The results suggest that the impact of infection is manifested most obviously when larvae of D. vulpinus were starved. Starved larvae that were infected exhibited a much faster rate of weight loss than those that were gregarine free. These observations are compatible with those of Dunkel and Boush (1969) in respect to the effect of $P$. frenzli on the carpet beetle, Attagenus megatoma.

The results also indicate a higher THC in infected larvae than in uninfected larvae which conforms with the findings of Weiser and Beard (1959) in respect to the effect of infection by Seruces this on scarab beetle larvae.

The elevation in the THC and the rate of weight loss in infected compared to gregarine free larvae becomes less significant if larvae are treated with sorbic acid. The toxic effect of the sorbic acid, however, appears to subside with successive generations since both the THC and the rate of weight loss begin to rise again the following progeny. This tends to to support the argument of Trehan and Pajni (1961) that poison causes a reduction in the total haemocyte counts in infected insects. The THC in Locusta migratoria (Webley, 1951) and in P. americana (Wigglesworth, 1955; Jones, 1964) for example increased at each mout during the nymphal period to justify their role in the immune system (Ratcliffe et al., 1976; Dean et al., 2004; Qamar and Jamal, 2009). In fact, insects and other arthropods present different physico-chemical methods to combat and, check the challenges posed by their biological enemies including viruses, bacteria, protozoans, fungi and cestods (Ratcliffe et al., 1976; Wood and Jacinto, 2007).

Since, no injuries were caused to the site of inhabitance and on account of the fact that normally fed larvae showed little signs of infection other than elevated THC compared to uninfected larvae, the results would tend to suggest that $P$. firma in D. vulpinus should be considered to be more a commensal than a parasite.

## CONCLUSION

Pyxinia firma is a new record in the midgut of the scavenger beetle, Dermestes vulpinus. It shows a negative effect on the growth of the larvae of the beetle however only when these are starved. Infected specimens exhibit a significant increase in the total haemocyte counts and these counts also rise in the progeny of treated larvae, presumably as an indication of immunological response.

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