Prevalence and diversity of ectoparasites in Wild Rock Pigeon (*Columba livia*) in Punjab region, Pakistan

Prevalência e diversidade de ectoparasitas em Wild Rock Pigeon (*Columba livia*) na região de Punjab, Paquistão

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Abstract

The current study was carried out to estimate the prevalence and diversity of ectoparasites in rock pigeons in different regions of Punjab, Pakistan. A total of 120 birds were captured from March 2017 to February 2019. The ectoparasites were collected by standard procedures and preserved in 70% ethanol containing one drop of glycerin. Data related to age, health status, sex, type of area, sampling location and season were collected using a standardized form. Ectoparasites were identified based on morphological characteristics by using identification keys. Ninety-six (80%) birds were infested with ectoparasites. A total of seven families and thirteen species of different ectoparasites were observed. Mainly, seven species of lice, two species of flies, one species of tick and three species of mites were recovered from infested birds. The female pigeons were more often infested (89.02%) than male pigeons (60.52%). The prevalence was found higher during summer (100%) as compared to other seasons. The infestation rate was higher in Industrial area (97.50%) as compared to other regions. The highest prevalence of ectoparasites (100%) was recorded from Sargodha district. There was significant (P < 0.05) variation among number of ectoparasites on wing, chest, tail and neck within age groups, seasons and ecological zones. The occurrence of parasites in relation to area, age, health status, sex and season were significant. The infestation rate of parasites in rock pigeon is high in different districts of Punjab. It is recommended that these wild birds infested with multiple species of ectoparasites could be the potential source of infestations in domesticated birds if they come in contact with them. The contact of domesticated birds should be prevented from wild birds to minimize the chance of cross species transmission of ectoparasites.

Keywords: lice, flies, ticks, mites, rock pigeon, prevalence, ecological zones.

Resumo

O presente estudo foi realizado para estimar a prevalência e diversidade de ectoparasitas em pombos-das-rochas em regiões do Paquistão. Um total de 120 aves foram capturadas de março de 2017 a fevereiro de 2019. Os ectoparasitas foram coletados por procedimentos padrão e preservados em etanol 70% contendo uma gota de glicerina. Os dados relativos à idade, estado de saúde, sexo, tipo de área, local de amostragem e época do ano foram coletados em formulário padronizado. Os ectoparasitas foram identificados com base nas características morfológicas por meio de chaves de identificação. Noventa e seis (80%) aves estavam infestadas com ectoparasitas. Um total de sete famílias e treze espécies de diferentes ectoparasitas foram observados. Principalmente, sete espécies de piolhos, duas espécies de moscas, uma espécie de carrapato e três espécies de ácaros foram recuperadas de aves infestadas. Os pombos fêmeas foram infestados mais frequentemente (89.02%) do que os pombos machos (60.52%). A prevalência encontrada foi maior no verão (100%) em comparação com as outras estações. A taxa de infestação foi maior na área Industrial (97,50%) em relação às demais regiões. A maior prevalência de ectoparasitas (100%) foi registrada no distrito de Sargodha. Houve variação significativa (P <0,05) entre o número de ectoparasitas na asa, tórax, cauda e pescoço dentro das faixas etárias, estações do ano e zonas ecológicas. A ocorrência de parasitas em relação à área, idade, estado de saúde, sexo e estação do ano foi significativa. A taxa de infestação de parasitas em pombo-correio é alta em diferentes distritos de Punjab. Recomenda-se que essas aves selvagens infestadas com várias espécies de ectoparasitas possam ser a fonte potencial de infestações em aves domesticadas se entrarem em contato com elas. O contato de aves domesticadas deve ser evitado com aves selvagens para minimizar a chance de transmissão cruzada de ectoparasitas.

Palavras-chave: piolhos, moscas, carrapatos, ácaros, pombo-da-rocha, prevalência, zonas ecológicas.

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1. Introduction

Rock Pigeon (*Columba livia*) belonging to the order Columbiformes can be found virtually in every geographical region of the world (even in city and town) except for the poles. In Pakistan pigeons are the most prevalent and readily observable in all ecological regions of the country (Jezkova and Wiens, 2017). The feral pigeons have been living side by side with human habitation for thousands of years and are used as a source of food, sports, religious purpose, and experimental aims like some other animal species (Adang et al., 2008).

Pigeon may harbor a great variety of ectoparasites broadly affecting their life history. The parasitological findings not only play a significant role in approximation of health status of the birds but are also useful indicators to monitor the climatic changes favoring the parasitic host, load and other factors such as population density, breeding success, scanty of food and inter and intra-specific competitions for resources. These parasites such as ticks, mites, lice and fleas have been reported to show a variety of physiological, anatomical and morphological adaptations to enhance their living style and existence on their specific host (Musa et al., 2012).

These parasites as vectors are also responsible for feeding on host skin, sucking blood and cause irritation, skin damage, restlessness, illness, restricted growth, hyper local inflammation, consuming tissue fluid, loss of weights, reduction of egg production, intense itching and sleepless problems in birds and contribute to a depressed situation of health, as a result of their bites with sucking and piercing mouthparts (Bush et al., 2019).

The infestation of ectoparasites, e.g. ticks (*Argas reflexus*), lice (*Campanulotes compar, Columbicola columbae, Colpocephalum turbinatum, Columbicola tschulyschman, Coloceras damicorne, Hohorstiella (H.) lata*), mites (*Psoroptes sp, Dermanyssus gallinae, Falcipifer rostratus*) and fly (*Pseudolynchia canariensis*) in domesticated and wild pigeon has been reported in most of the neighboring countries of Pakistan including Bangladesh, India, Iran (Musa et al., 2011; Saikia et al., 2017; Chaechi-Nosrati et al., 2018; Mehmood et al., 2019). Similar findings of prevalence of ectoparasites of pigeon have been reported from Iraq (i.e. *Columbicola columbae, H. lata, Campanulotes compar* and *Columbicola tschulyschman*) (Abdullah et al., 2018) and Nigeria (i.e. *Columbicola columbae and Colpocephalum turbinatum*) (Laku et al., 2018).

However, only two studies have reported the prevalence of pigeon’s ectoparasites in Punjab and Sindh provinces of Pakistan. *Colpocephalum turbinatum* and *Columbicola columbae* have been reported in the south-east Sargodha region of Punjab province (Ahmed et al., 2017). *Columbicola columbae* and *Menopongallinae* were recorded in domestic pigeons of Umerkot region of Sindh province, Pakistan (Arijo et al., 2018).

Considering the limited availability of published data of ectoparasites of rock pigeons in Pakistan, additional data is needed. Therefore, this research was planned to estimate the occurrence of ectoparasites of rock pigeon and their diversity in different regions of Punjab, Pakistan.

2. Materials and Methods

2.1. Study location

Ten districts were randomly selected from three geographical zones, South (Bahawalpur, DG Khan and Multan), Central (Faisalabad, Lahore and Sialkot) and North zones (Khushab, Mianwali, Rawalpindi and Sargodha) of Punjab, Pakistan (Figure 1).

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Punjab province is located at an elevation of 286 meters above the sea level bordered between latitude 31.1704° N
and longitude 72.7097° E. It is located in the temperate zone and climate is characterized by arid with hot summer and a mild or cold wintry temperature. These variations can easily be found between different ecological locations in Punjab (Chaudhry, 2017).

2.2. Study design

A multi-stage sampling strategy was used for birds sampling from ten districts of Punjab Province, Pakistan, from March, 2017 to February 2019. Four sites were selected from each district for birds sampling. Sites selected for capturing of rock pigeon were urban area, agriculture area, industrial area and rural area. Three birds captured using Mist nets from each site resulted in twelve samples from each district, with a total of 120 birds captured from ten districts.

2.3. Collection and identification of ectoparasites

The live birds were examined for collection and quantification of ectoparasites load by following the methods described in previously (Walther and Clayton, 1997).

2.4. Data collection

Data related to age (young/adults), health status (healthy/weak), sex (male/female), area (urban, agriculture, industrial, rural), sampling sites (districts) and season (summer, pre-monsoon, post-monsoon and winter) of sampling were collected using a standardized form.

2.5. Identification of ectoparasites

The chewing lice and soft ticks were mounted permanently for identification by relaxing and dehydrating them through graded series of ethanol from 30-90% and absolute ethanol, fixed with xylol and clove oil before mounting in Canada balsam. The mites were mounted directly in Hoyer’s medium and were then sealed using mounting in Canada balsam. The mites were mounted one species of fly, F. rostratus and P. canariensis was found from the down and counter feathers of the skin. Three mite’s species i.e. D. gallinae, F. rostratus and P. canariensis were found from secondary shafts, legs and down feathers while ticks from legs and shaft feathers.

The rock pigeons had higher prevalence of single infestation (48.33%) compared with double infestation (26.66%), triple (4.16%) and quadruple (0.833%), whilst 24 (20%) of the birds were uninfested (Table 2). There was a significant (P=0.001) difference between seasonal patterns of the prevalence of parasites during different seasons of the study period. The highest prevalence of ectoparasites was found during summer season (100%), followed by post monsoon (81.39%), winter (71.42%) and pre-monsoon (68.42%) from Punjab (Table 3). It was observed that captured rock pigeons were 100% infested from district Sargodha (north Punjab zones). However, lowest prevalence of ectoparasites was recorded from Bahawalpur (5.83%) (Table 4). A remarkable variation was found among different epidemiological factors associated with the prevalence of ectoparasites. A significant (P<0.05) difference was observed between the prevalence of ectoparasites found in industrial areas (97.50%) and rural areas (22.22%) (Table 5). The highest prevalence of ectoparasites was found in adults birds (83.60%) as compared to young ones (76.27%). The weak birds were significantly (P<0.05) more infested as compared to healthy birds. The gender-wise examination of 120 birds revealed that females were more often infested (89.02%) when compared to males (86.84%) (Table 5). The map of agro-ecological regions is showing variations in the prevalence of ectoparasites in Punjab. The prevalence of ectoparasites in three zones of Punjab are as follows; lowest intensity varied (2.963-6.956%) and (6.957-8.788%) from Central Punjab; the medium infestation rate is represented in (8.79-10.41%) and (10.42-12.41%) from South Punjab the highest intensity (12.42-16.59%) is presented from North Punjab (Figure 2). Non-significant variance in the infestation of ectoparasites was observed in neck area among health status and seasons. The parasitic infestation variance on neck region showed the statistically significant difference between numbers of parasite with different age, sampling areas, as well as in the sex (Table 6).

The comparison among different parasites prevalence on the wings showed there is significant difference between age and sex of rock pigeons while comparison of different sampling areas, health status and seasons for the parasites on the wings was non-significance (Table 6). The maximum number of ectoparasites picked from chest area was 13. Majority of the districts did not have any variation on

3. Results

Out of 120 rock pigeons examined, 96 (80%) were infested with ectoparasites. Seven families and thirteen species of ectoparasites were recognized, which were included of 8 species of lice; 2 species of fly, 1 species of tick and 3 species of mites (Table 1). The ectoparasites were collected from various parts of the body of rock pigeons. The lice species, H. lata, C. turbinatum, C. tschulyschman, Coloceras damicorne, C. columbae, and C. bidentatus were recovered from head, neck, quill feathers of wings, tail, rump, nap, beneath shafts and rachis while one species of fly P. canariensis was found from the down and counter feathers of the skin. Three mite’s species i.e. D. gallinae, F. rostratus and P. canariensis were found from secondary shafts, legs and down feathers while ticks from legs and shaft feathers.

The prevalence and intensity were described as define in previous study (Margolis et al., 1982). The mean intensity was calculated in percentage using below mentioned Equation 1.

\[
\text{Mean Intensity} = \frac{\text{Total No. of each ectoparasites species collected}}{\text{Total No. of birds infected by each ectoparasites species}} \times 100 \quad (1)
\]

The associations between parasitic prevalence and different factors (i.e. season, area, age, health status, sex) were determined using Chi-square test with the help of SPSS Version 21.0. The level of significance was p≤0.05. Analysis of Variance was applied through F-test to determine any possible significance between single and mixed infestation.
comparison from different sampling sites among ecological zones. A significant difference was observable in results between the health status and seasons, and number of parasites on chest regions. Moreover, sex and age were not significance (Table 6).

The non-significant association in results was observed in the prevalence in tail of bird and sex. The substantial difference of variance (F value of parasites) in the tail showed that there was a substantial variation among the total quantity of ectoparasites on tail with in age, sampling sites, seasons and health status (Table 6). The non-significant association in results was observed on the parasitic infestation in the rump and nape feather of rock pigeons between age and sex as compared to sampling sites. The significant difference of F value of parasites on rump and nape feather of the rock pigeons was clearly an evidence of difference among the number of ectoparasites on tail with in sampling sites, seasons and health stratus (Table 6).

4. Discussion

The total infestation rate of ectoparasites in rock pigeon was 80% (96/120) in our study. However, relatively higher (90.5%) prevalence was recorded from Sargodha region of Punjab, Pakistan (Arijo et al., 2018). Furthermore, the difference in occurrence of parasites in rock pigeon has been reported from different parts of the world (Adang et al., 2008; Jahantigh et al., 2016; Rani and Rajakumari, 2020).

During the current study seven species of chewing lice were recognized from rock pigeons from three ecological zones of Punjab (Table 1). Similar observation of high infestation of rock pigeon with multiple species

### Table 1. Prevalence and prediction sites of ectoparasites infestation of rock pigeon in Punjab.

| Family/Parasite name | Site of recovery | No. of columbids infested | Prevalence (%) | Total number of ectoparasites (%) | Intensity |
|----------------------|-----------------|---------------------------|----------------|----------------------------------|-----------|
| Menoponidae (Lice)   |                 |                           |                |                                  |           |
| Campanulotes compar  | Head, neck, quill feathers of wings, tail, rump and nap | 43             | 35.83          | 958                              | 22.27     |
| Columbicola tschulyschman |               | 39             | 32.50          | 789                              | 20.23     |
| Colpephealum turbinatum |             | 25             | 20.83          | 510                              | 20.4      |
| Hohorstiella lata    |                 | 41             | 34.16          | 785                              | 19.07     |
| Philopteridae (Lice) |                 |                           |                |                                  |           |
| Columbicola columbae | Body, head, neck feathers of wings | 83             | 69.16          | 1935                             | 23.31     |
| Bonomiella columbae  | Feathers of wings | 43             | 35.83          | 170                              | 3.25      |
| Ceratophyllus columbae (Fly) | Barbules, barb | 23             | 19.16          | 256                              | 11.13     |
| Ceratophyllus columbae (Fly) | Down and counter feathers of body | 55             | 45.83          | 431                              | 7.83      |
| Hippoboscidae (Fly)  |                 |                           |                |                                  |           |
| Pseudolynchia canariensis |               | 04             | 3.33           | 11                               | 2.75      |
| Argasidae (Tick)     |                 |                           |                |                                  |           |
| Argus reflexus       | Legs and shaft feathers | 04             | 1.66           | 09                               | 4.5       |
| Dermansidae (Mite)   |                 |                           |                |                                  |           |
| Dermanysus gallinae  | Secondary shafts | 02             | 1.66           | 09                               | 4.5       |
| Falculiferidae (Mite) |                 |                           |                |                                  |           |
| Falculifer rostratus | Legs, shafts | 05             | 4.16           | 17                               | 3.4       |
| Psoroptidae (Mite)   |                 |                           |                |                                  |           |
| Psoroptes sp.        | Down feathers | 07             | 5.83           | 13                               | 1.85      |

Figure 2. The map of agro-ecological regions showing the prevalence of ectoparasites. The prevalence of ectoparasites in three zones of Punjab as follows such as lowest intensity in Central Punjab, Medium intensity from South Punjab and highest intensity from North Punjab.
Ectoparasites of *Columbia livia* in Pakistan

of lice was reported from Karachi city of Sindh province of Pakistan (Naz et al., 2012). However, only 2 species of lice i.e. *C. turbinatum* and *C. columbae* were reported from South-east region in Punjab, Pakistan (Ahmed et al., 2017). From neighboring and other countries, the prevalence of *C. columbae* in domestic pigeons in Tirunelveli district, India was 80.95% (Rani and Rajakumari, 2020) and the prevalence of *B. columbae* in domestic pigeons in Poltava region from Ukarine was 100% (Kolomak and Kruchynenko, 2017).

In our study, 19.16% birds were infested with one species of fly *C. columbae* and 45.83% of birds were infested with one species of fly *P. canariensis*. Variation in prevalence of *P. canariensis* has been observed in pigeons of neighboring countries. The prevalence rate of *P. canariensis* varied from 16.1% to 73.3% in free living domestic pigeons and wild rock pigeons in different region of Iran (Chaechi-Nosrati et al., 2018; Rezaei et al., 2016). Similar observations were reported from India, where rate of prevalence with *P. canariensis* in free living and domestic pigeons were reported as 36.67%, dipteran fly *P. canariensis* (65%) in Kamrup districts (rural and metro) of Assam, Jammu 61.90% and in Tirunelveli region of India.

### Table 2. Frequency distribution of single and mixed ectoparasites infestation on rock pigeons.

| Infection type | Frequency of occurrence | Total | (%) |
|----------------|-------------------------|-------|-----|
| None           | Argus reflexus          | 04    |     |
|                | *C. turbinatum*         | 04    |     |
|                | *C. columbae*           | 02    |     |
|                | *Menacanthus straminus* | 07    |     |
|                | *Columbicola columbae*  | 13    |     |
|                | *Dermanyssus gallinae*  | 02    |     |
|                | *Falculifer rostratus*  | 05    |     |
|                | *Hohorstiella lata*     | 07    |     |
|                | *Campanulotes compar*   | 03    |     |
|                | *Coloceras damicorne*   | 04    |     |
|                | *Pseudolynchia canariensis* | 02 |     |
|                | *Psoroptes*             | 05    |     |
| Single         | Sub-total               | 58    | 48.33 |
| Double         | *Campanulotes compar + P. canariensis* | 03 |     |
|                | *C. columbae + Coloceras damicorne* | 15 |     |
|                | *Columbicola columbae + Argus reflexus* | 05 |     |
|                | *Pseudolynchia canariensis + C. columbae* | 09 |     |
|                | Sub-total               | 32    | 26.66 |
| Triple         | *P. canariensis + C. tschulyschman + D. gallinae* | 03 |     |
|                | *C. columbae + A. reflexus sp. + Psoroptes* | 02 |     |
|                | Sub-total               | 05    | 4.16  |
| Quadruple      | *C. columbae +P. canariensis + C. tschulyschman sp. + D. gallinae* | 01 |     |
|                | Sub-total               | 01    | 0.833 |

### Table 3. Seasonal prevalence of ectoparasites in rock pigeons.

| Seasonality     | Total (n) | Infested (n) | Prevalence (%) | Total number of parasites collected | Intensity | Statistical analysis (Chi-square analysis) |
|-----------------|-----------|--------------|----------------|------------------------------------|-----------|------------------------------------------|
| Summer          | 25        | 25           | 100            | 2275                               | 91        | x²=17.13, d.f= 3, P= .005               |
| Pre-Monsoon     | 38        | 26           | 68.42          | 1551                               | 40.5      |                                         |
| Post-Monsoon    | 43        | 35           | 81.39          | 1858                               | 43.20     |                                         |
| Winter          | 14        | 10           | 71.42          | 1368                               | 97.71     |                                         |
(Mehmood et al., 2019; Bora, 2017; Rani and Rajakumari, 2020). In conflicting to our outcomes, a comparatively low infestation of *P. canariensis* was reported from Tripoli province, Libya (1.00%) and Zaria district, Nigeria (2.5%) in pigeons (Adang et al., 2008; Alkharigy et al., 2018). The possible reason for these variations in parasite infestation might be because of climate variations found in different geographical regions.

Only one soft tick species *Argus reflexs* belonging to family Argasidae was found in the different ecological regions of Punjab. There is very limited data available on prevalence of ticks in rock pigeons from world. A prevalence of *A. reflexus* in pigeons was reported in Iran (Jahantigh et al., 2016). Three species of mites *Dermanyssus gallinae* (1.66%), *Falculifer rostratus* (4.16%) and *Psoroptes* (5.83%) was observed from Punjab. While the incidence of *Dermanyssus gallinae* and *Falculifer rostratus* in wild rock pigeons in Lahijan city, Guilan, Iran was 3.3% and 31.6%, respectively (Chaechi-Nosrati et al., 2018). The red mite *D. gallinae* (20%) from domestic pigeons observed from Kamrup districts (rural and metro) of Assam, India (Bora, 2017). Furthermore, high prevalences of mites; *Dermanyssus gallinae* (39.26%), *Falculifer rostratus* (25.30%) and *Psoroptes* (21.21%) were reported in wild rock pigeons in Algiers Sahel, Algeria (Djelmoudi et al., 2017).

The frequency distribution of single and mixed ectoparasites occurrence (80%) were recorded from south, central and north zones in Punjab. Our result was similar to Zaria, Nigeria, in which domestic pigeons had higher single infestation (30.8%) follow by double (39.6%) and triple infestation (2.9%) and no statistically significant difference was apparent between infestations (Adang et al., 2008). The prevalence of ectoparasites diversity was significant higher during the warmest seasons, moderate in winter seasons and lowest in pre and post monsoon in present study. These observations were in line to neighboring country India (Bora, 2017). Our results, therefore, support the findings from southern Manitoba, Canada that *C. columbae* presenting greater seasonal variations for all ecological zones including *H. lata* was most abundant during the cold months (Galloway and Lamb, 2015). The higher temperature in the warm season might be one of the possible reasons for the greater prevalence of ectoparasites in rock pigeons of Pakistan.

A significant difference (p<0.05) was detected among prevalence of ectoparasites collected from industrial

Table 4. Prevalence of ectoparasites in wild rock pigeons in different districts of the Punjab province.

| Districts   | Birds examined | No. of positive birds | Prevalence (%) | No. of ectoparasites | Intensity |
|------------|----------------|-----------------------|----------------|----------------------|-----------|
| Bahawalpur | 12             | 7                     | 58.3           | 1117                 | 159.75    |
| DG Khan    | 12             | 10                    | 83.3           | 1025                 | 102.5     |
| Multan     | 12             | 8                     | 66.6           | 225                  | 28.13     |
| Faisalabad | 12             | 9                     | 75             | 605                  | 67.22     |
| Lahore     | 12             | 9                     | 75             | 758                  | 84.22     |
| Sialkot    | 12             | 10                    | 83.3           | 395                  | 39.5      |
| Mianwali   | 12             | 10                    | 83.3           | 1260                 | 126.00    |
| Rawalpindi | 12             | 11                    | 91.6           | 1210                 | 121.0     |
| Khushab    | 12             | 10                    | 83.3           | 560                  | 56.00     |
| Sargodha   | 12             | 12                    | 100            | 435                  | 36.25     |

Table 5. Association of epidemiological factors with the prevalence of parasites in wild pigeons.

| Variables     | Factors    | Examined | Infested | Prevalence % | Chi square |
|---------------|------------|----------|----------|--------------|------------|
| Area          | Industrial Area | 40       | 39       | 97.50        | χ² = 20.20, d.f= 3, P= 0.01 |
|               | Urban Area   | 34       | 30       | 88.23        |            |
|               | Agricultural Area | 37     | 25       | 67.56        |            |
|               | Rural Area   | 09       | 02       | 22.22        |            |
| Age           | Adult       | 61       | 51       | 83.60        | χ² = 0.033, d.f= 1, P= 0.031 |
|               | Young       | 59       | 45       | 76.27        |            |
| Health status | Healthy     | 118      | 94       | 79.66        | χ² = 112.13, d.f= 1, P= 0.04 |
|               | Weak        | 02       | 02       | 100.00       |            |
| Sex           | Male        | 38       | 23       | 60.52        | χ² = 16.13, d.f= 1, P= 0.05 |
|               | Female      | 82       | 73       | 89.02        |            |
to rural areas of Punjab. Our results were in line with a study conducted in Sargodha area of south-east of Punjab (Ahmed et al., 2017). The higher infestation rate in chewing lice recorded from industrial, town councils and urban zones could be a result of high adaptation with human associated regions of rock pigeons accomplished areas for breeding, food and other sources (Nylin et al., 2018).

In present study the adult birds were more often infested with ectoparasites than young birds. These observations are in line with previous study, who stated the significant (p<0.05) difference between adult and young rock pigeon ectoparasites prevalence (Adang et al., 2008). The frequent exposure of adult birds with polluted environments might be one of possible reasons for higher infestation rate.

In current study, prevalence of ectoparasites was more prone to the weak birds as compared to the healthy birds. This might be due to higher susceptibility of weak birds for parasitic host. In current study female rock pigeon were more often infected when related to male birds. Comparable, results were described from south-east region in Punjab, Pakistan (Ahmed et al., 2017). However, no significant difference of ectoparasites was observed between male and female rock pigeons in Nigeria (Adang et al., 2008).

During current study the wings and tail had abundant number of parasites while very small numbers of parasites were present in head, rump and nape feathers as well as chest feathers. Comparable findings were reported from south-east region of Punjab, Pakistan (Ahmed et al., 2017). The results revealed that sampling site, season and age are the important factors.

It is concluded that the rock pigeons were heavily infected with multiple ectoparasites species in Punjab, Pakistan. Although, we have only determined the prevalence of ectoparasites related to rock pigeon in Pakistan; which is relatively more abundant as compared to other wild birds. There is a need to investigate ectoparasites’ prevalence in other wild birds. The determination of vector-borne diseases transmitted by these ectoparasites is highly recommended. Furthermore, the study provides preliminary data for the control of ectoparasites in rock pigeons to reduce the load of ectoparasites in domesticated birds and human beings.

Table 6. Association of sex, sampling area, sex, health status and season with body-parts of rock Pigeon.

| Factor               | Trait      | Degree of Freedom | Sum of square | Mean Square value | F-value | Significance |
|----------------------|------------|-------------------|---------------|-------------------|---------|--------------|
| Neck feather         | Age        | 1                 | 1.561         | 0.260             | 1.034   | 0.02         |
|                      | Sampling area | 3                  | 5.622         | 0.937             | 1.063   | 0.03         |
|                      | Sex        | 1                 | 0.941         | 0.157             | 0.708   | 0.05         |
|                      | Health status | 1                  | 0.058         | 0.10              | 0.568   | 0.07         |
|                      | Seasons    | 3                 | 3.149         | 0.525             | 0.582   | 0.74         |
| Wing feather         | Age        | 1                 | 2.650         | 0.379             | 1.551   | 0.01         |
|                      | Sampling area | 3                  | 4.427         | 0.632             | 0.703   | 0.06         |
|                      | Sex        | 1                 | 1.841         | 0.263             | 1.221   | 0.02         |
|                      | Health status | 1                  | 0.212         | 0.030             | 1.934   | 0.07         |
|                      | Seasons    | 3                 | 10.854        | 1.551             | 1.845   | 0.08         |
| Chest feather        | Age        | 1                 | 1.209         | 1.73              | 0.672   | 0.06         |
|                      | Sampling area | 3                  | 7.422         | 1.060             | 1.215   | 0.30         |
|                      | Sex        | 1                 | 0.939         | 0.134             | 0.600   | 0.07         |
|                      | Health status | 1                  | 0.100         | 0.014             | 0.857   | 0.05         |
|                      | Seasons    | 3                 | 6.867         | 0.981             | 1.120   | 0.03         |
| Tail feather         | Age        | 1                 | 2.252         | 0.375             | 1.529   | 0.01         |
|                      | Sampling area | 3                  | 11.458        | 1.910             | 2.302   | 0.039        |
|                      | Sex        | 1                 | 0.912         | 0.152             | 0.686   | 0.06         |
|                      | Health status | 1                  | 0.147         | 0.024             | 1.517   | 0.01         |
|                      | Seasons    | 3                 | 5.601         | 0.933             | 1.061   | 0.03         |
| Rump and nape feather | Age     | 1                 | 0.006         | 0.006             | 0.23    | 0.08         |
|                      | Sampling area | 3                  | 2.194         | 2.194             | 2.514   | 0.01         |
|                      | Sex        | 1                 | 0.047         | 0.047             | 0.212   | 0.06         |
|                      | Health status | 1                  | 0.024         | 0.024             | 1.446   | 0.02         |
|                      | Seasons    | 3                 | 1.640         | 1.640             | 1.873   | 0.01         |
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