**Prevalence of Pediculosis and Associated Risk Factors in the Girls primary School in Azadshahr City, Golestan Province, 2012-2013**

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**Abstract**

**Background and purpose:** Pediculosis (*Pediculus capitis*) is a worldwide public health concern that affects mostly on primary school-aged children. This descriptive study was performed to determine the prevalence of pediculosis and some risk factors among girls primary school in Azadshahr city, Golestan province, Iran.

**Materials and Methods:** A total of 1510 girls were selected from primary schools of Azadshahr from first to sixth grade. Data were collected from the selected schools by one trained nursing inspector. A questionnaire was filled for each school child prior to hair examination, then examination was carried out to detect head lice as well as eggs/nits. Data were analyzed using SPSS for Windows 16.0 and the chi-square test. Statistical significance was considered at the level of (P < 0.05).

**Results:** Of 1510 primary school girls under investigation, 55 were infected with pediculosis with the average infection of 3.60%. The results showed significant variations in head lice infestation, and factors such as sharing instruments, personal health, parents educations, bathing facilities, hair length, family size, father profession, hair shape, health care employer (P < 0.05); while there was no significant variation in lice infestation when, frequency of mothers profession and hair shape (P > 0.05).

**Conclusion:** Increasing awareness and training of teachers and parents, as well as improving standards of personal health can significantly reduce the prevalence of pediculosis.


**Key words:** Pediculosis Capities, Girl’s Primary School, Epidemiology, Azadshahr City
1. Introduction

Pediculosis is one of the human parasitic diseases presented as head, body and genital louse. Since contamination to the louse is a good indication of personal and public unhygienic condition; therefore, determination of infection and the prevalence could be a proper health index of the society. The epidemiologic study could determine the contamination condition and its relationship with the environmental circumstances. This study was designed and performed in order to determine the pediculosis prevalence rate and the effective factors in the elementary school-aged students in the Azadshahr city in 2012-2013. The data can be used to control the problem in primary schools across Iran.

2. Materials and Methods

This cross-sectional descriptive study was conducted in the elementary school students of the Azadshahr city, which situated in border line of Golestan and north Razavi provinces with 50,374 population. A total of 1510 girl students of the urban areas were selected.

In a classroom, all students were checked for the presence of nit, louse by the researcher. In case of observing the louse or nit, the students were considered infected and selected as cause group. A questionnaire was filled by the student or the school administrators. The data were on the age, family size, the parent’s education level, etc. In each class, the infested students compared with non-infested students (sham group) were selected randomly as a control group and filled the questionnaire. The recorded data were coded and analyzed statistically using the $\chi^2$ test.

3. Results

From the total number of 1510 elementary school students, 55 students (3.6%) were infested with pediculosis. In studying the relation between the infestation and father’s profession, the highest rate of infection was noticed in the subjects whose father was
jobless (35%) and the lowest rate of infection in the subjects whose father was government employed (31%). The difference was significant (P < 0.05) (Table 1). Insignificant difference was observed for the head pediculosis among students with different educational grades (P < 0.05) (Table 1).

In schools with health staff and without health staff, significant difference was observed from the viewpoint of louse infection (P < 0.05) in a way that the rates of pediculosis prevalence in the school without and with health staff were 73% and 27%, respectively. The rates of infection in the students using shared instrument and non-shared instrument were 29% and 71%, respectively (Table 2). There is a significant difference between two variables of head pediculosis and using shared instrument (P < 0.05). The rate of infestation related with the personal hygiene were 27% compared with 73%, showing significant difference (P < 0.05). Furthermore, insignificant difference was observed between the two variables of head pediculosis and their personal hygiene (P < 0.05) (Table 2).

Table 1. The relation between the pediculosis and the other variables of the questionnaire such as, age, educational level, father’s job, father’s education, family size in the elementary students of the Azadshahr city, Golestan province

<table>
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<tr>
<th>The population variable</th>
<th>Infected</th>
<th>Non-infected</th>
<th>(P-value)</th>
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</thead>
<tbody>
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<td>Number</td>
<td>%</td>
<td>Number</td>
</tr>
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Table 2. The relation between the pediculosis and the other variables of the questionnaire such as, the health staff, mother’s level of education, sleeping in the common room, place for bath, hair shape, personal hygiene, shared instrument in the elementary students of the Azadshahr city, Golestan province

<table>
<thead>
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<th>The population variable</th>
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<th>(P-value)</th>
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</table>

4. Discussion

Despite the improvement of the hygienic level of the society, head louse infection still remained health concern in the poor and the developing countries.

Studies indicate the presence of head louse from different regions of Iran and the WHO statistical data recognize Iran as infected areas of the world (15).

In the present study, the prevalence of pediculosis among the elementary school students was found 3.6%. This low rate of infection could be due to the proper surveillance of the health staff from the schools and the prompt treatment. Similar studies from different elementary schools of Iran reveal the presence of head louse as follows: Khoramabad 6.2% (16), Sari 1.9% (17), Kashan 5.24% (18), Yasoj 21.8% (19), Amlash 9.2% (14), Sanandaj 19.7% (20), Hamadan 13.5% (21), Hamadan 0.66% (22), and Hamadan 6.74% (23). In the present study, head louse infestation prevalence indifferent age groups had insignificant difference.

Considering to the $\chi^2$ test, insignificant difference was observed between pediculosis prevalence and the age of the students, which corresponds with the data given by Dehghani et al.(18) and Soultana et al.(24) The present

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study indicated the significant relationship between pediculosis and education level of the students’ father.

High educated fathers helps to increase the knowledge of family and providing proper way to solve health problem, which agrees with the data has given by Rafiey et al.(25) and Koko Turk et al.(26) The data have shown significant relationship between lack of personal hygiene and infestation with head louse.

High prevalence of pediculosis in the city could be due shared use of hair comb, head cover, pillow, towel, and bed. Furthermore, the unhygienic environment and health education deficit are the other effective factors. The report given by Rafinejad et al. (14), Zabihi et al. (27), Motalebi and Minoueian Haghighi (28), and Hodjati et al.(29) agree with our findings.

Majority of the students under study had bathroom at their house, so makes the hygiene more, because increase of taking bath reduces the infection, which agrees with the data given by Rafinejad et al.(14) and Rafiey et al.(25) Considering the results of variable tests, significant relation was observed between the schools with and without the health staffs.

Similar studies performed by Donnelly et al.(30), Rafiey et al.(25), Zabihi et al.(27), and Dehghani et al.(18) indicated that presence of health expert in the schools plays important role in prevention of pediculosis in the school students. In the present study, significant relationship was not observed between the hair condition and head louse infection, corresponds with the report of Soultana et al.(24) but disagree with the data of Rafinejad et al.(14) The variables have played an important role in the prevalence of pediculosis, having health staff at schools, hygienic behaviors and health education, to control pediculosis.

Acknowledgement

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References


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11. Eivazi A. The prevalence survey head lice infestation in among school children Arak Area in West Eslam Abad country. Medical entomology and vector control [Thesis]. Tehran, Iran: School of Medicin, Tarbiyat Modarres University 2005. [In Persian]


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