STUDENTS' CORNER ORIGINAL ARTICLE

PREVALENCE AND DISTRIBUTION OF MALARIA BY SEX, AGE GROUPS AND SPECIES IN YEAR 2019 IN SUSPECTED MALARIAL POPULATION OF DISTRICT D.I.KHAN, PAKISTAN

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ABSTRACT

Background: Malaria is communicable disease that exists worldwide and is a cause of morbidity and mortality. Our objectives were to determine the prevalence and distribution of malaria by sex, age groups and species in year 2019 in suspected malarial population of District D.I.Khan, Pakistan.

Materials & Methods: This cross-sectional study was conducted in Department of Community Medicine, Gomal Medical College, D.I.Khan, Pakistan from October 1, 2020 to October 31, 2020. The data for malaria was retrieved from office of Frontier Primary Healthcare, D.I.Khan for 2019. A sample of 108,849 was calculated from population at risk of 1,306,655, with 0.258154 margin of error, 99% CI and 13.843% assumed prevalence of malaria. Sex, age groups, species and presence of malaria were our four nominal variables. Prevalence and distribution were described by count and percentage with 95% confidence intervals. Four hypotheses for prevalence and distribution were verified by chi-square goodness of fit test.

Results: Out of a sample of 108,849 suspected malarial cases, 9,568 (8.79%, 95%CI, 8.62-8.95%) were positive. Out of 9,568 positive cases, 5,406 (4.97%) were men and 4,162 (3.82%) women, 1,062 (0.98%) in age group up to 5 years and 8,506 (7.81%) in age group >5 years and 9,121 (8.38%) were Plasmodium vivax, 437 (0.40%) were Plasmodium falciparum and 10 (0.009%) were mixed malarial infections. Our prevalence of malaria 8.79% was lower to 13.843% expected (p=<.00001). Our distribution across sex (p=<.00001), age groups (p=.03231) and species (p=<.00001) were not similar to expected.

Conclusion: The prevalence of malaria in year 2019 in suspected malarial population of District D.I.Khan, Pakistan was 8.79%. The prevalence was lower than expected for our population. The prevalence was higher for men, older age group (>5 years) and for Plasmodium vivax. The prevalence for men was higher than expected for men and vice versa for women. The prevalence for age group up to 5 years was higher than expected for age group up to 5 years and vice versa for age group >5 years. The prevalence for Plasmodium vivax was higher than expected for Plasmodium falciparum and vice versa for Plasmodium falciparum and mixed cases.

KEY WORDS: Malaria; Plasmodium; Plasmodium vivax; Plasmodium falciparum; Prevalence; Sex; Age groups; Species; Mortality, Morbidity.

Cite as: Naqvi SWA, Saeed S, Rafique A, Saeed MH, Khan N, Khan A, et al. Prevalence and distribution of malaria by sex, age groups and species in year 2019 in suspected malarial population of district D.I.Khan, Pakistan. Gomal J Med Sci 2020 Oct-Dec; 18(4):164-73. https://doi.org/10.46903/gjms/18.04.938
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In the following two tables, we have presented the burden of malaria globally, then in Eastern Mediterranean Region (EMR) and lastly in Pakistan for the years 2000 and 2015, both for deaths (Table 1.1.1) and DALYs (disability-adjusted life years). Abah, et al. reported in 2015, the frequency of malarial infection as 190 (63.333%) out of 300 (190*100/300=63.333) primary school children in Bayelsa State, Nigeria. The distribution by sex was more 108 (36%) for males (108*100/300=36) than 82 (27.333%) females (82*100/300=27.333).

### Table 1.1.1: WHO Global, EMR & Pakistan data for malaria deaths for years 2000 and 2015

|                  | Total Population | Total Deaths All causes | Malaria Deaths | % of all deaths | 20 leading causes |
|------------------|------------------|-------------------------|----------------|----------------|------------------|
| **Global 2015**  | 7,344,362,000    | 56,441,319              | 439,026        | 0.7778         | -                |
| **Global 2000**  | 6,122,410,000    | 52,134,566              | 858,896        | 1.6474         | 14<sup>th</sup>  |
| **EMR 2015**     | 643,784,000      | 4,023,088               | 7,350          | 0.1826         | -                |
| **EMR 2000**     | 467,911,000      | 3,400,392               | 14,537         | 0.4275         | -                |
| **Pakistan 2015**| 188,925,000      | 1,370,800               | 800            | 0.0583         | -                |
| **Pakistan 2000**| 138,250,000      | 1,203,200               | 4,100          | 0.3407         | -                |

### Table 1.1.2: WHO Global, EMR & Pakistan data for malaria DALYs for years 2000 and 2015

|                  | Total DALYs All causes | Malaria DALYs | % of Total DALYs | 20 leading causes |
|------------------|------------------------|---------------|------------------|------------------|
| **Global 2015**  | 2,668,295,388          | 38,519,926    | 1.4436           | 18<sup>th</sup>  |
| **Global 2000**  | 2,805,625,771          | 76,565,138    | 2.7289           | 8<sup>th</sup>   |
| **EMR 2015**     | 219,793,780            | 574,039       | 0.2611           | -                |
| **EMR 2000**     | 226,450,716            | 626,413       | 0.2766           | -                |
| **Pakistan 2015**| 87,503,350             | 55830         | 0.0638           | -                |
| **Pakistan 2000**| 83,199,256             | 262,306       | 0.3152           | -                |
(78*100/455=17.1428) febrile patients. The distribution by sex was higher as 48 (10.5494%) males (48*100/455=10.5494) than 30 (6.5934%) females (30*100/455=6.5934). The distribution by species was 75 (16.4835%) for *Plasmodium falciparum* (75*100/380=16.4835), 2 (0.4395%) for *Plasmodium vivax* (2*100/455=0.4395), 1 (0.2197%) for *Plasmodium malariae* (1*100/455=0.2197) and no mixed infections were observed.

Eshag, et al.\(^{10}\) reported the prevalence of malaria from Al-Geneina city, Sudan during the period from July 2018 to December 2018 as 232 (61.0526%) positive out of 380 suspected patients (232*100/380=61.0526). The distribution by sex was higher 126 (33.1578%) in females (126*100/380=33.1578) than 106 (27.8947%) in males (106*100/380=27.8947).

Singh, et al.\(^{11}\) reported the prevalence of malarial infection from January to December 2013 from Navi Mumbai, India as 809 (16.584%) out of 4,878 suspected malarial cases (809*100/4878=16.584). The distribution by sex was more as 516 (10.578%) in males (516*100/4878=10.578) than 293 (6.006%) in females (293*100/4878=6.006). The distribution by species was 443 (9.081%) for *Plasmodium vivax* (443*100/4878=9.081), 144 (2.952%) for *Plasmodium falciparum* (144*100/4878=2.952) and 222 (4.551%) for mixed (222*100/4878=4.551) cases.

Malaria is still a leading cause of morbidity and mortality in Pakistan\(^{12}\) like many other countries. It is a risk for health of millions of peoples and is one of the six priority communicable diseases. Pakistan is a high burden country for malaria and has estimated one million and confirmed 300,000 cases annually.

The distribution is more for *Plasmodium vivax* than *Plasmodium falciparum* and mixed cases. Malaria is a seasonal infection and therefore epidemic outbreaks are not unusual in certain regions like Khyber Pakhtunkhwa, Sindh and Balochistan provinces. Khyber Pakhtunkhwa has three endemic districts; Bannu, Lakki Marwat and D.I.Khan. June to September have peaks for *P. vivax*, April to June have relapsing cases, with *Plasmodium falciparum* on peak during August-December in these regions.

Directorate of Malaria Control (DMC), Pakistan\(^{13}\) has reported 374,513 confirmed cases of malaria out of 6.5 million suspected and tested malarial cases for the year 2018, giving an overall prevalence rate of 5.7617% (374,513*100/6,500,000=5.7617) for Pakistan (including all four provinces, Tribal districts & AJK), also called TPR (test positivity rate). The distribution by geographic locations (places) was as; 129,085 (1.9859%) for Sindh province (129,085*100/6,500,000=1.9859), 115,995 (1.7845%) for Khyber Pakhtunkhwa (115,995*100/6,500,000=1.7845), 65,853 (1.0131%) for Tribal districts (65,853*100/6,500,000=1.0131), 61,510 (0.9463%) for Balochistan (61,510*100/6,500,000=0.9463), 1,875 (0.0289%) for Punjab (1,875*100/6,500,000=0.0289) and 195 (0.0030%) for AJK (195*100/6,500,000=0.0030). The distribution by species was as; 314,574 (4.8396%) for *Plasmodium falciparum* (314,574*100/6,500,000=4.8396), 55,639 (0.8560%) for *Plasmodium vivax* (55,639*100/6,500,000=0.8560) and 4,300 (0.0661%) mixed (4,300*100/6,500,000=0.0661) cases.

Najeeb, et al.\(^{14}\) reported the prevalence of malaria as 13.81% from Khyber Pakhtunkhwa, Pakistan by random effect model from combined estimate of 18 studies searched through databases from 2003 to 2017.

According to a study by Qureshi, et al.,\(^{15}\) the overall prevalence of malaria in three endemic districts of Khyber Pakhtunkhwa province, Pakistan; Bannu, Lakki Marwat and D.I.Khan was 13.8430% (4,297*100/31,041=13.843) with 4,297 positive cases from a sample of 31,041 patients during August to October 2018, using RDT as diagnostic test. The prevalence of malaria was 1,735 (5.5894%) in Bannu (1,735*100/31,041=5.5894), 1,317 (4.2428%) in Lakki Marwat (1,317*100/31,041=4.2428) and 1,245 (4.0108%) in D.I.Khan (1,245*100/31,041=4.0108). The distribution by sex was more 2,202 (7.0939%) for females (2,202*100/31,041=7.0939) than 2,095 (6.7491%) males (2,095*100/31,041=6.7491). The distribution by age groups was high 3,849 (12.3997%) for >5 years (3,849*100/31,041=12.3997) than 448 (1.4433%) for age group up to 5 years (448*100/31,041=1.4433). The distribution by species was 3,970 (12.7895%) for *Plasmodium vivax* (3,970*100/31,041=12.7895), 204 (0.6572%) for *Plasmodium falciparum* (204*100/31,041=0.6572) and 123 (0.3963%) for mixed infections (123*100/31,041=0.3963).

Fatima, et al.\(^{16}\) collected a sample of 2,033 suspected malaria cases from Bannu, FATA, Karak and Lakki Marwat; southern districts of Khyber Pakhtunkhwa province, Pakistan from March to October 2013 and noted the prevalence of malaria as 429 (21.10%) cases (429*100/2,033=21.1). Distribution by species was 343 (16.871%) for *Plasmodium vivax*, 47 (2.311%) for *Plasmodium falciparum* and 39 (1.918%) for mixed infections.

**Important Note:** Directorate of Malaria Control (DMC), Pakistan\(^{17}\) has calculated percentage for prevalence correctly by taking the total sample of 6,500,000 (6.5 million) as denominator. But percentages for distribution by places and species are not calculated correctly as DMC has taken 374,513 positive cases of malaria as denominator here. DMC had to take here also the total sample of 6,500,000 (6.5 million) as denominator. The prevalence rates given as percentages for different provinces and species are calculated correctly by us as shown above\(^{18}\) by using the total sample of 6,500,000 (6.5 million) as
denominator. Therefore there is gross difference in prevalence rates between the data in the DMC report and the data calculated and reported here by us. The same is true for other seven studies cited here by Kachur, et al.6, Regassa,6, Abah, et al.7, Al Mekhlafi, et al.9, Eshag, et al.10, Singh, et al.11 and Qureshi, et al.15

1.2 Research Problems (RPs), Knowledge Gaps (KGs), Justification and Research Questions (RQs)

Unawareness regarding the prevalence and distribution of malaria by sex, age groups and species in year 2019 in suspected malarial population of District D.I. Khan, Pakistan were our four RPs. Unavailability of data regarding these research problems were our four KGs and justification for the study. What is the prevalence and distribution of malaria by sex, age groups and species in year 2019 in suspected malarial population of District D.I.Khan, Pakistan were our four RQs.

1.4 Research Objectives (ROs)

The objectives of our research project were to determine:

RO1: The prevalence of malaria in year 2019 in suspected malarial population of District D.I. Khan, Pakistan.

RO2: The distribution of malaria by sex in year 2019 in suspected malarial population of District D.I. Khan, Pakistan.

RO3: The distribution of malaria by age groups in year 2019 in suspected malarial population of District D.I. Khan, Pakistan.

RO4: The distribution of malaria by species in year 2019 in suspected malarial population of District D.I. Khan, Pakistan.

1.5 Research (Null) Hypotheses

Following were four null hypotheses of our research project that will answer our research questions, which will fill our knowledge gaps and will solve our research problems.

H01: The observed prevalence of malaria in year 2019 is same as expected in suspected malarial population of District D.I. Khan, Pakistan.

H02: The observed distribution of malaria in year 2019 by sex is same as expected in suspected malarial population of District D.I. Khan, Pakistan.

H03: The observed distribution of malaria by age groups in year 2019 is same as expected in suspected malarial population of District D.I. Khan, Pakistan.

H04: The observed distribution of malaria by species in year 2019 is same as expected in suspected malarial population of District D.I. Khan, Pakistan.

1.6 Significance: Allocation of resources depends upon the magnitude of the problem. Having overall magnitude (prevalence) & group-wise magnitude (distribution) of malaria in our population of interest, the service providers (government &/or NGOs) may be able to allocate their resources to combat malaria optimally. Further, this study will also provide baseline data for further research to explore the cause and effect relationships.

2. MATERIALS AND METHODS

2.1 Study Design, Settings & Duration and approval of the Project: This cross-sectional study was conducted in the Department of Community Medicine, Gomal Medical College, D.I.Khan, Pakistan from October 1, 2020 to October 31, 2020. The technical approval of this project was granted by the Research Review Committee of the institute. Ethical approval was not required as it didn’t involve manipulation/interaction with humans, as the data was already collected and saved in the computer. This project was part of the studies for 4th year MBBS and was supervised by Dr. Muhammad Marwat and co-supervised by Dr. Nisar Khan and Dr. Amanullah Khan.

2.2 Population, Sample Size & Technique and Sample Selection: Dera Ismail Khan,17 often abbreviated as D.I.Khan is the 4th populous district in Khyber Pakhtunkhwa; a province in the north-west of Pakistan. The district has an area of 9,334 km². It is situated on the west bank of the Indus River, about 300 kilometers to the south of the provincial capital Peshawar, and 290 kilometers southwest of Islamabad. Its latitude is 31.8626° and longitude is 70.9019°. Its weather is four seasonal with temperature range of 5°C to 41°C, humidity range 10%-29% and wind range at speed of 9-30km/h. Its population was 1,627,132 according to 2017 census. Based in District Health Office, D.I.Khan, Frontier Primary Healthcare (FPHC)18 is an NGO registered with government of Pakistan in January 1995, providing preventive, diagnostic and curative facilities through 78 health facilities in District D.I.Khan. These include 59 public health facilities (14 microscopic and 45 Rapid Diagnostic Test centers) and 19 private health facilities (all RDT centers). These centers cover population of 1,306,655 of District D.I.Khan. Out of this population, a sample size of 108,849 was calculated with 0.258154% margin of error, 99% confidence level, assumed prevalence of malaria 13.843% using an online calculator Raosoft,19 through consecutive non-probability sampling technique.

Inclusion Criteria: All population of district D.I. Khan was eligible for inclusion.

Exclusion Criteria: There were no exclusion criteria.

2.3 Conduct of Procedure: Frontier Primary Healthcare (FPHC) maintains the record of malaria cases at District Health Office, D.I.Khan. The data for malaria was retrieved from this office in Excel spreadsheet for the period from 1st January 2019 to 31st December 2019.

2.4 Data Collection Plan: Sex (men and women), age groups (up to 5 years and > 5 years) and spe
cies (P. vivax, P. falciparum and mixed) were three demographic and presence of malaria (yes and no) was one research variable (attributes), all on nominal scale.

2.5 Data Analysis Plan

2.5.1 Descriptive Statistics and Estimation of Parameters: The prevalence & distribution for the sample were described by count and percentages and for population by estimated parameters as confidence intervals (CI) for proportions at 95% confidence level through normal approximation method, using online statistical calculator.20

The comparison for prevalence/distribution between the attributes/groups will be based on CIs. If the CIs overlap, there is no difference, otherwise different (higher or lower).

2.5.2 Hypotheses Testing: Observed, expected and adjusted expected counts and percentages for frequency and distribution by sex, age groups and species were calculated. One hypothesis (H01) for frequency of malaria and three hypotheses (H02, H03 & H04) for its distribution by sex, age groups and species were verified separately by chi-square goodness-of-fit test. Observed counts, expected counts, their difference, test statistics, degree of freedom and p-value were given at alpha .05 by an online statistical calculator.21

3. RESULTS

3.1 Descriptive Analysis & Estimation of Parameters

3.1.1 Prevalence of malaria in suspected malarial population: Out of 108,849 suspected malarial patients, 9,568 (8.79%) had malaria, while 99,281 (91.21%) had no malaria. Estimated prevalence in population lies between 8.62% and 8.95% with 95% CI as shown below. (Table 3.1.1)

3.1.2 Distribution of positive cases of malaria by sex, age groups and species: The distribution of positive cases of malaria by sex, age groups and species in suspected malarial population is shown in Table 3.1.2. Out of 9,568 (8.79%) positive malarial cases, 5,406 (4.97%) were men and 4,162 (3.82%) women, 1,062 (0.98%) were in age group up to 5 years and 8,506 (7.81%) in age group of >5 years, 9,121 (8.38%) were Plasmodium vivax, 437 (0.40%) were Plasmodium falciparum and 10 (0.0091%) were mixed cases.

Here the prevalence of malaria in sample and its estimated prevalence in population as based upon

| Variable                  | Attributes | Sample statistics | 95% CI for proportion |
|---------------------------|------------|-------------------|-----------------------|
| Presence of Malaria       |            | Count | Percentage | Lower  | Upper  |
| Yes                       | 9,568     | 8.79% |           | 8.62   | 8.95   |
| No                        | 99,281    | 91.21%|           | 91.04  | 91.37  |
| Total                     | 108,849   | 100%  | Population parameter | |

| Variables | Attributes | Sample statistics | 95% CI for proportion |
|-----------|------------|-------------------|-----------------------|
| Sex       |            | Count | Percentage | Lower  | Upper  |
| Men       | 5,406     | 4.97% (5,406*100/108,849=4.9665) | 4.83  | 5.09   |
| Women     | 4,162     | 3.82% (4,162*100/108,849 =3.8236) | 3.70  | 3.93   |
| Age groups|            | Count | Percentage | Lower  | Upper  |
| Up to 5 years | 1,062 | 0.98% (1,062*100/108,849 =0.9756) | 0.91  | 1.03   |
| >5 years   | 8,506     | 7.81% (8,506*100/108,849 =7.8145) | 7.65  | 7.97   |
| Parasite species |            | Count | Percentage | Lower  | Upper  |
| P. vivax   | 9,121     | 8.38% (9,121*100/108,849 =8.3795) | 8.21  | 8.54   |
| P. falciparum | 437  | 0.40% (437*100/ 108,849=0.4015) | 0.36  | 0.43   |
| Mixed      | 10        | 10*100/ 108,849=0.0091% | 0.0034 | 0.0148 |
| Malaria Positive Cases | 9,568 | 8.79% (9,568*100/108,849=8.7901) | 8.62  | 8.95   |
| Malaria Negative Cases | 99,281 | 91.21% (99,281*100/108,849=91.209) | 91.04 | 91.37   |
| Total      | 108,849   | 100%  | Population parameter | |
Cl was higher in men (4.97%, 95% CI 4.83-5.09) than women (3.82%, 95% CI 3.70-3.93) and higher in age group more >5 years (7.81%, 95% CI 7.65-7.97) than age group up to 5 years (0.98%, 95% CI 0.91-1.03). The prevalence for specie *Plasmodium vivax* (8.38%, 95% CI 8.21-8.54) was highest than the specie *Plasmodium falciparum* (0.40%, 95% CI 0.36-0.43) and mixed cases (0.009%, 95% CI 0.0034-0.0148).

3.2 Hypotheses Testing:

3.2.1 Observed vs. expected prevalence of malaria (*H₀₁*)

Our observed counts for the presence of malaria (yes: no) were 9,568: 99,281 from a sample of 108,849 against expected counts of 4,297: 26,744 from a sample of 31,041 as reported by Qureshi, et al. With different sample sizes/ denominators, these were not comparable. Hence the expected counts and expected percentages were adjusted for a sample of 108,849. For comparison, the expected counts were calculated to be 15,067: 93,782. Adjusted expected percentages came similar to expected percentages. (Table 3.2.1.1)

Chi-square goodness of fit test showed p-value less than .05 alpha. *H₀₁* was declared as false and hence rejected; showing that the observed prevalence was not similar to the expected prevalence. Simply, the prevalence of 8.79% of malaria in our population was lower than what we were expecting from the adjusted expected counts and adjusted expected percentages of 13.84% from the study by Qureshi, et al. (Table 3.2.1.2)

3.2.2 Observed vs. expected distribution of malaria by sex (*H₀₂*)

Our observed distribution for men versus women was 5,406: 4,162 out of 9,568 positive cases from a sample of 108,849 suspected malarial patients against expected counts of 2,095: 2,202 out of 4,297 positive cases from a sample of 31,041 from study by Qureshi, et al. With different sample sizes/ denominators, these were not comparable. Hence the expected counts and expected percentages were adjusted for a sample of 108,849. The expected counts were replaced by 4,665: 4,903 and expected percentages were replaced by 4.29%: 4.50%. (Table 3.2.2.1)

Chi-square goodness of fit test showed p-value less than .05 alpha. *H₀₂* was declared as false and hence rejected, showing that the observations did not match the expected values of the population. In simple words, our observed prevalence of malaria in men 4.97% was statistically higher than what we expected (adjusted expected) for men 4.29% & our observed prevalence of malaria in women 3.82% was lower than what we expected (adjusted expected) for women 4.50% from the study by Qureshi, et al. (Table 3.2.2.2)

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**Table 3.2.1.1:** Observed, expected and adjusted expected counts and percentages for distribution of malaria in year 2019 in suspected malarial population of District D.I.Khan, Pakistan (n=108,849)

| Presence of Malaria | Observed counts (O) | Observed %ages | Expected counts | Expected %ages | Adjusted expected counts (E) | Adjusted expected %ages |
|---------------------|---------------------|----------------|-----------------|----------------|-----------------------------|------------------------|
| Yes                 | 9,568               | 9,568*100/108,849=8.79% | 4,297           | 4.297*108,849/31,041=15,067 | 15,067*100/108,849=13.84% |
| No                  | 99,281              | 99,281*100/108,849=91.21% | 26,744          | 26,744*108,849/31,041=93,782 | 93,782*100/108,849=86.16% |
| Total               | 108,849             | 100%            | 31,041          | 100%           | 108,849                     | 100%                   |

**Table 3.2.2.2 Observed vs. expected distribution of positive cases of malaria by sex in year 2019 in suspected malarial population of District D.I.Khan, Pakistan (n=108,849)**

| Variable | Attributes | O   | E   | O-E  | (O-E)^2 | (O-E)^2/E | χ^2 | d.f. | p-value |
|----------|------------|-----|-----|------|---------|-----------|------|------|---------|
| Sex      | Men        | 5,406 | 4,665 | 741.00 | 549,081.00 | 117.70 | 229.691 | 1     | <.00001 |
|          | Women      | 4,162 | 4,903 | -741.00 | 549,081.00 | 111.99 |        |       |
|          | Total      | 9,568 | 9,568 |       |         |           |       |       |

O = Observed count, E = Expected count, χ^2 = chi-square statistic, d.f. = degree of freedom
3.2.3 Observed vs. expected distribution of positive cases of malaria by age groups ($H_{0a}$)

Our observed distribution for age group up to 5 years versus >5 years were 1,062: 8,506 out of 9,568 positive cases from a sample of 108,849 against expected counts of 448: 3,849 in age group of up to 5 years versus >5 years out of 4,297 positive cases of malaria in 31,041 patients as reported by Qureshi, et al. With different sample sizes/ denominators, these were not comparable. Hence the expected counts and expected percentages were adjusted for a sample of 108,849. The expected counts of 448: 3,849 were replaced by 998: 8,570 and expected percentages were replaced by adjusted expected percentages as calculated 0.92%: 7.87% respectively and shown in Table 3.2.3.1.

Chi-square goodness of fit test showed p-value less than .05 alpha. $H_{0a}$ was declared to be false and hence rejected, showing that the observations did not match the expected values of the population. It simply means that our observed prevalence of malaria in age group >5 years 7.81% was statistically lower than what we expected for age group >5 years 7.87% (adjusted expected) & our observed prevalence of malaria in age group up to 5 years 0.98% was higher than what we expected for age group up to 5 years 0.92% (adjusted expected). (Table 3.2.3.2)

3.2.4 Observed vs. expected distribution of malaria by species ($H_{0b}$)

Our observed distribution of malaria by species for Plasmodium vivax, Plasmodium falciparum & mixed cases were 9,121: 437: 10 respectively out of 9,568 positive cases from a sample of 108,849 suspected malarial patients against expected counts of 3,970: 204: 123 respectively out of 4,297 positive cases of malaria from study by Qureshi, et al. With different sample sizes/ denominators, these were not comparable. Hence the expected counts and expected percentages were adjusted for a sample of 108,849. The expected counts were replaced by 8,840: 454: 274 respectively and expected percentages were replaced by 8.12%: 0.42%: 0.25% for Plasmodium vivax, Plasmodium falciparum & mixed cases respectively. (Table 3.2.4.1)

### Table 3.2.3.1: Observed, expected and adjusted expected counts and percentages for distribution of positive cases of malaria by age groups in year 2019 in suspected malarial population of District D.I.Khan, Pakistan (n=108,849)

| Presence of Malaria | Observed counts (O) | Observed %ages | Expected counts | Expected %ages | Adjusted expected counts (E) | Adjusted expected % |
|---------------------|---------------------|----------------|----------------|----------------|-----------------------------|---------------------|
| Positive cases in age group up to 5 years | 1,062 | 1,062*100/108,849 =0.98% | 448 | 448*100/31,041 =1.44% | 448*9,568/2,749 = 998 | 998*100/108,849 =0.92% |
| Positive cases in age group >5 years | 8,506 | 8,506*100/108,849 =7.81% | 3,849 | 3,849*100/31,041 =12.40% | 3,849*9,568/4,297 =8,570 | 8,570*100/108,849 =7.87% |
| Total positive | 9,568 | 8.79% | 4,297 | 13.84% | 9568 | 8.79% |

### Table 3.2.3.2: Observed vs. expected distribution of positive cases of malaria by age groups in year 2019 in suspected malarial population of District D.I.Khan, Pakistan (n=108,849)

| Variable | Attributes | O | E | O-E | (O-E)^2/E | $\chi^2$ | d.f. | p-value |
|----------|------------|---|---|-----|---------|-------|-----|--------|
| Age groups | Up to 5 years | 1,062 | 998 | 64.00 | 4,096.00 | 4.10 | 1 | .03231 |
| > 5 years | 8,506 | 8,570 | -64.00 | 4,096.00 | 0.48 | $H_{0a}$ rejected at alpha .05 |
| Total | 9,568 | 9,568 | Chi-square goodness of fit test with Yates correction |

O = Observed count, E = Expected count, $\chi^2$ = chi-square statistic, d.f. = degree of freedom

### Table 3.2.4.1: Observed, expected and adjusted expected counts and percentages for distribution of positive cases of malaria by species in year 2019 in suspected malarial population of District D.I.Khan, Pakistan (n=108,849)

| Presence of Malaria | Observed counts(O) | Observed %ages | Expected counts | Expected %ages | Adjusted expected counts(E) | Adjusted expected % |
|---------------------|---------------------|----------------|----------------|----------------|-----------------------------|---------------------|
| Plasmodium vivax | 9,121 | 9,121*100/108,849 =8.38% | 3,970 | 3,970*100/31,041 =12.79% | 3,970*9,568/2,749 = 8,840 | 8,840*100/108,849 =8.12% |
| Plasmodium falciparum | 437 | 437*100/108,849 =0.40% | 204 | 204*100/31,041 =0.65% | 204*9,568/4,297 =454 | 454*100/108,849 =0.42% |
| Mixed | 10 | 10*100/108,849 =0.009% | 123 | 123*100/31,041 =0.40% | 123*9,568/4,297 =274 | 274*100/108,849 = 0.25% |
| Total | 9,568 | 8.79% | 4,297 | 13.84% | 9,568 | 8.79% |
Prevalence and distribution of malaria by sex, age groups and species in year 2019 in suspected malarial...

Table 3.2.4.2: Observed vs. expected distribution of positive cases of malaria by species in year 2019 in suspected malarial population of District D.I.Khan, Pakistan (n=108,849)

| Variable | Attributes | O   | E   | O-E  | (O-E)^2 | (O-E)^2/E | χ^2  | d.f. | p-value |
|----------|------------|-----|-----|------|---------|-----------|------|------|---------|
| Parasite | Plasmodium vivax | 9,121 | 8,840 | 281.00 | 78,961.00 | 8.93     | 263.934 | 2   | <.00001 |
|          | Plasmodium falciparum | 437  | 454  | -17.00 | 289.00  | 0.64     |       |     |         |
| Mixed    | 10         | 274 | -264.00 | 69,696.00 | 254.36 | H_o rejected at alpha .05 |
| Total    | 9,568      | 9,568 |       |       |         |           |      |     |         |

O = Observed count, E = Expected count, χ^2 = chi-square statistic, d.f. = degree of freedom

Chi-square goodness of fit test showed p-value less than .05 alpha. H_o was declared to be false and hence rejected, showing that the observations did not match the expected values of the population. It simply means that our observed prevalence of malaria for Plasmodium vivax (8.38%), Plasmodium falciparum (0.40%) and mixed cases (0.009%) was statistically not similar to what we expected for Plasmodium vivax (8.12%), Plasmodium falciparum (0.42%) and mixed cases (0.25%) respectively (adjusted expected). (Table 3.2.4.2)

4. DISCUSSION

4.1 Prevalence of malaria in suspected malarial population (H_o)

The prevalence of malaria in our study was 8.7901% (95% CI 8.62%-8.95%). Higher prevalence as per our CI was reported in seven studies as follow; 63.33% by Abah, et al., 61.05% by Eshag, et al., 21.1% by Fatima, et al., 17.14% by Al Mekhlafi, et al., 16.58% by Singh, et al., 13.843% by Qureshi, et al. and 13.81% by Najeeb, et al.

Lower prevalence as per our CI was reported in three studies as follow; 7% by Regassa, 5.76% by Directorate of Malaria Control (DMC), and Islamabad for overall Pakistan for the year 2018 and 3.99% by Kachur, et al.

Ours calculations for percentages are correct as we have taken the sample i.e. all the suspected malarial cases of 6,500,000 as denominator, while DMC report has taken only positive cases as denominator.

No study could be found showing prevalence of malaria similar to our study.

Our observed prevalence of malaria 8.79% in suspected malarial population from a sample of 108,849 was lower (p =<0.00001) than what we expected as 13.843% (adjusted expected) from Qureshi, et al. from a sample of 31,041. (Table 3.2.1.2). No relevant studies with hypotheses testing were available for comparison.

4.2 Distribution of positive cases of malaria in suspected malarial population by sex (H_o)

The prevalence of malaria in our study was more in men 4.97% (95% CI 4.83%-5.09%) than women 3.82% (95% CI 3.70%-3.93%). Higher prevalence as per our CI was reported for men in five studies as follow; 36% by Abah, et al., 27.89% by Eshag, et al., 10.58% by Singh, et al., 10.55% by Al Mekhlafi, et al. and 6.75% by Qureshi, et al. Lower prevalence as per our CI for men was reported 4% by Regassa.

Higher prevalence as per our CI for women was reported in five studies as follow; 33.15% by Eshag, et al., 27.33% by Abah, et al., 7.09% by Qureshi, et al., 6.54% by Al Mekhlafi, et al. and 6.00% by Singh, et al. Lower prevalence as per our CI for women was reported 3% by Regassa.

No study could be found showing distribution of malaria by sex similar to our study.

Our observed prevalence of malaria from a sample of 108,849 in men 4.97% was statistically higher than what we expected for men 4.29% (adjusted expected) & our observed prevalence of malaria in women 3.82% was statistically lower than what we expected for women 4.50% (adjusted expected) from a study by Qureshi, et al. from a sample of 31,041 from Khyber Pakhtunkhwa, Pakistan (Table 3.2.2.1).

No relevant studies with hypotheses testing were available for comparison.

4.3 Distribution of positive cases of malaria in suspected malarial population by age groups (H_o)

The prevalence of malaria by age groups in our study was more in age group >5 years 7.81% (95% CI 7.65%-7.97%) than in age group up to 5 years 0.98% (95% CI 0.91%-1.03%).

Higher prevalence as per our CI in age group >5 years was reported in a study as 12.40% by Qureshi, et al. Lower prevalence as per our CI in age group >5 years was reported in a study as 3.32% by Kachur, et al.

Higher prevalence as per our CI in age group up to 5 years was reported in a study as 1.44% by Qureshi, et al. Lower prevalence as per our CI in age group up to 5 years was reported in a study as 0.67% by Kachur, et al.

No study could be found showing distribution of malaria by age groups with count and percentages similar to our study.

Our observed prevalence of malaria from a sample of 108,849 in age group >5 years 7.81% was statistically lower than what we expected for age group >5 years 7.87% (adjusted expected) & our observed prevalence of malaria in age group up to 5 years 0.98% was statis-
tically higher than what we expected for age group up to 5 years 0.92% (adjusted expected) from a study by Qureshi, et al.\textsuperscript{15} from a sample of 31,041 from Khyber Pakhtunkhwa. (Table 3.2.3.2). No relevant studies with hypotheses testing were available for comparison.

4.4 Distribution of positive cases of malaria in suspected malarial population by species (H\textsubscript{0})

The prevalence of malaria by species in our study was 8.38% (95% CI 8.21%-8.54%) for Plasmodium vivax, 0.40% (95% CI 0.36%-0.43%) for Plasmodium falciparum and 0.009% (95% CI 0.0034%-0.0148%) for mixed cases.

Higher prevalence as per our CI for Plasmodium vivax was reported in three studies as follow; 16.9% by Fatima, et al.\textsuperscript{16}, 12.79% by Qureshi, et al.\textsuperscript{15} and 9.08% by Singh, et al.\textsuperscript{11} Lower prevalence as per our CI for Plasmodium vivax was reported in three studies as follow; 4.83% by DMC,\textsuperscript{13} 1.75% by Regassa\textsuperscript{a} and 0.44% by Al Mekhlafi, et al.\textsuperscript{8}

Higher prevalence as per our CI for Plasmodium falciparum was reported in six studies as follow: 16.4% by Al Mekhlafi, et al.\textsuperscript{8}, 4.5% by Regassa\textsuperscript{a}, 2.95% by Singh, et al.\textsuperscript{11}, 2.3% by Fatima, et al.\textsuperscript{16}, 0.86% by DMC\textsuperscript{13} and 0.66% by Qureshi, et al.\textsuperscript{15}

Higher prevalence as per our CI for mixed species was reported in five studies as follow; 4.55% by Singh, et al.\textsuperscript{11}, 1.2% by Fatima, et al.\textsuperscript{16}, 0.75% by Regassa\textsuperscript{a} 0.40% by Qureshi, et al.\textsuperscript{15} and 0.066% by DMC.\textsuperscript{13} No mixed cases were reported by Al Mekhlafi, et al.\textsuperscript{8}

No study could be found showing distribution of malaria by species similar to our study.

Our observed prevalence of malaria (from a sample of 108,849) for Plasmodium vivax 8.38% was higher than what we expected for Plasmodium vivax 8.12% (adjusted expected) & our observed prevalence for Plasmodium falciparum 0.40% was lower than what we expected for Plasmodium falciparum 0.42% (adjusted expected) and our observed prevalence for mixed cases 0.099% was lower than what we expected for mixed cases 0.25% (adjusted expected) from a study by Qureshi, et al.\textsuperscript{15} (Table 3.2.4.2). No relevant studies with hypotheses testing were available for comparison.

4.5 Marwat’s Logical Trajectory of Research Process: This research project was designed by following the innovative and logical format of “Marwat’s Logical Trajectory of Research Process”. Many articles are published on this format in Gomal Journal of Medical Sciences.\textsuperscript{22-26}

5. CONCLUSIONS

The prevalence of malaria in suspected malarial population of District D.I.Khan, Pakistan was 8.79%. The prevalence of malaria was lower than expected for our population. The prevalence was more in men, more in older age group (>5 years) and mostly caused by Plasmodium vivax. The prevalence for men was higher than expected for men and vice versa for women. The prevalence for age group up to 5 years was higher than expected for age group up to 5 years and vice versa for age group >5 years. The prevalence for Plasmodium vivax was higher than expected for Plasmodium vivax and vice versa for Plasmodium falciparum and mixed cases.

Acknowledgement: We are highly thankful to Dr. Muhammad Marwat (marwatmuhammad@gmail.com) for his overall supervision and active participation and guidance throughout this project, starting from conception through proposal writing, data collection, analysis and interpretation and manuscript writing. We are also obliged to him by granting us permission to adopt his “Marwat’s Logical Trajectory of Research Process” for this project.

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CONFLICT OF INTEREST
Authors declare no conflict of interest.

GRANT SUPPORT AND FINANCIAL DISCLOSURE
None declared.

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The following authors have made substantial contributions to the manuscript as under:

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All the authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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