Outbreak of Dengue Fever (DF) in District Peshawar Pakistan

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Abstract

From last two decades, Pakistan faced devastating challenges due to climate change that not only destroyed infrastructure but also endangered the general public health standard. Dengue fever (DF) is one of the vector borne disease happened so many time in different locations of Pakistan. In current study dengue outbreak in Peshawar were investigated. Questionnaire based study were designed and 155 (100%) dengue patients were interviewed for their symptoms, age, sex, location and travel history. During study, the symptoms of headache were recorded in 127 (81.93%) patients. Furthermore it were noted that males were more infected than females, i.e. 111 (71.6%) and 44 (29.4) respectively. On the basis of location it were noted that most of the patients 61 (39.35%) were residence of Tahkal while the lowest ratio 11 (7.09%) were recorded for Shaheen Town. The patients were distributed based on age groups and found that Group 2: 15-44 years were more vulnerable, i.e. 111 (71.6%) while the lowest ratio was recorded in Group 1: 8 (5.16 %). Furthermore 79 (50.96 %) were recorded marital while all the remaining, i.e. 76 (49.03%) were recorded non-marital. Educationally the dengue infected people were found 90 (58.06%) literate and 65 (41.93%) illiterate. Travel history shows that about 132 (85.16%) individuals were traveled to previously infected areas, e.g. Swat and Punjab. The Government of Pakistan, WHO and other health organization need to give full attention to the problem to prevent the future outbreak of dengue fever in said area to protect human lives.

Key words: Outbreak, Dengue Fever (DF), Questionnaire, District Peshawar

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1. Introduction

From last two decades, Pakistan faced devastating challenges due to climate change, floods, heavy rains and earthquakes, which not only destroyed infrastructure but also endangered the general public health standard. Due to congested cities, insufficient hygienic services, poor vaccination, unsafe portable water, and massive number of migrants, Pakistan is susceptible to huge epidemics of different vector borne diseases and water borne infections [1]. The most swiftly spreading, vector borne viral infection in the world is Dengue fever (DF) [2]. According to WHO estimations, about 50 million dengue viral infections transpire globally each year and two fifths of the world’s population is at threat of dengue infection. In Pakistan, the first major outbreak of Dengue fever was documented in 1994-1995 in Karachi [3]. Due to Dengue fever (DF), annually seasonal outbreaks were observed each year prevailing in Pakistan. The state counter signed a major epidemic of dengue fever in Punjab, the vilest affected region with 203 deaths and over 250,000 suspected cases reported from this outbreak in 2011. Another DF was reported from District-Swat (KP) in August 2013, number of cases were 3,177 [4].

Dengue Virus (DENV) is an envelope, positive single-stranded RNA genome of genus flavivirus belongs to family Flaviviridae. DENV devises developed four diverse serologic subtypes; DENV-1, DENV-2, DENV-3 and DENV-4 [5]. Every subtype consumes distinctive genotypes or lineage presenting broad genetic variations of dengue serotypes [2]. The virus is composed of 7 non-structural proteins (NS1, NS2a, NS2b, NS3, NS4, NS4b, and NS5) and 3 structural proteins (core, membrane and envelope) [6]. The vaccine developing against dengue is difficult due to genomic capriciousness as the vaccine should be active against all four subtypes of Dengue virus [7]. Infection of one subtype of DENV results in lifetime defense against the same serover however does not afford complete immunity against other serotypes [8]. Thus an individual getting better from one type of Dengue virus in a prevalent area is probable to get infested through new subtypes as well as this later infection can base of more unadorned and life intimidating disease, two DENV-2 and DENV-3 are associated with severe disease along with secondary dengue infections among 4 serotypes [9, 10]. In Pakistan DENV-1, DENV-2 and DENV-3 serotypes from the recently detected in many cases and combination of DENV-1 and DENV-2 [4].

Dengue fever is arboviral infection transmitted by female mosquitoes Aedes particularly Aedes aegypti. Other species like Aedes polynesiensis, Aedes albopictus, and several Aedes scutellaris can also transmit the disease person to person. Dengue can also be transferred by organ donations, blood products or blood transfusions and vertical transmission occurs during pregnancy has also been reported [11, 12].

Dengue fever (DF) or break bone fever is a severe pyretic viral infection commonly presenting with bone, joint and muscular pains, headaches, leucopenia rash and rashes [13]. Four major clinical signs

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categorize dengue hemorrhagic fever (DHF): hemorrhagic phenomena, high temperature, frequently with hepatomegaly and in some severe cases, signs of cardiovascular failure. Such patients might progress hypovolemic shock causing from plasma leakage can be fatal known as dengue shock syndrome (DSS) [2].

2. Methodology

The current study was conducted at Khyber teaching hospital (KTH) Peshawar after the approval of ethical authority of the respective hospital. Questionnaire based study was selected in which infected individual having Dengue fever was interviewed after the confirmation of IgM, IgG antibodies and NS1 Proteins in serum. In addition, multiple symptoms of Dengue infections such as high fever, headache, joints pain vomiting and Nausea from few days were recorded.

3. Results

The contemporary epidemic of dengue arose in district Peshawar, infected thousands of peoples out of them about 11 peoples lost their lives.

3.1. Frequency of Symptoms.

During interview, multiple symptoms were recorded including fever, headache, joints pain vomiting and Nausea. All the causalities have high fever 155 (100%), headache 127 (81.93%), joint pain 53 (34.19%), vomiting 90 (58.06%) and Nausea 33 (21.29%), table 1.

Table 1: Recorded symptoms of dengue fever patients

<table>
<thead>
<tr>
<th>Symptom</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fever</td>
<td>155 (100%)</td>
<td>0</td>
</tr>
<tr>
<td>Headache</td>
<td>127 (81.93%)</td>
<td>28 (18.06%)</td>
</tr>
<tr>
<td>Joint pain</td>
<td>53 (34.19%)</td>
<td>102 (65.80%)</td>
</tr>
<tr>
<td>Vomiting</td>
<td>90 (58.06%)</td>
<td>65 (41.93%)</td>
</tr>
<tr>
<td>Nausea</td>
<td>33 (21.29%)</td>
<td>122 (78.70%)</td>
</tr>
</tbody>
</table>
3.2. Gender wise distribution

The total 155 positive cases were distributed gender wise. These patients confirmed by IgM and IgG test. It were recorded that 111 (71.6%) of the patients were males while 44 (29.4) were females, figure 1.

Figure 1: Gender wise distribution of dengue patients

3.3. Location wise distribution

The current outbreak was spread in different location of district Peshawar. The total number of patients were 155 including 61(39.35%) were residence of Tahkal, 33(21.2%) were belongs to Spenawarie, followed by Pistakhara 19 (12.25%) while victims belongs to Arbab road, Pawakai, and Shaheen town were 17(10.96%), 14(9.03%) and 11(7.09%) respectively, figure 2.

Figure 2: Location wise distribution of dengue patients

3.4. Age wise distribution

According to age wise circulation of septic individuals, the dengue patients were alienated in four groups comprised; Group 1: 1-14 years’ Group 2: 15-44 years’ Group 3: 45-64 years’ and Group 4: >65 years’. Rendering to this flow the most vulnerable was Group 2: 111 (71.61%) including 80 males and 31 females, trailed by Group 3: 27 (17.41%), Group 4: 9 (5.80%) and Group 1: 8 (5.16), figure 3.

![Age Group Distribution](image)

**Figure 3:** Age groups wise distribution of dengue patients

Out of 155 patients 79 (50.96) were recorded marital including 47 (30.32%) males 32 (20.64%) females while 76(49.03%) were recorded non-marital including 64 (41.29%) males and 12 (7.74%) females. Educationally the dengue infected peoples were found 90 (58.06%) literate including 83 (53.54%) males and 7 (4.51%) females while 65 (41.93%) were illiterate including 28 (18.06%) males and 37 (23.87) females. Travel history shows that about 132 (85.16%) individuals were traveled to previously infected areas, e.g. Swat and Punjab, table 2.
Table 2: Matrimonial status, education and travel history wise distribution of patients

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th></th>
<th>155</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrimonial status</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Married</td>
<td>79(50.96%)</td>
<td>No. of Male</td>
<td>47 (30.32%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No. of Female</td>
<td>32(20.64%)</td>
</tr>
<tr>
<td>Unmarried</td>
<td>76(49.03%)</td>
<td>No. of Male</td>
<td>64(41.29%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No. of Female</td>
<td>12(7.74%)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>90(58.06%)</td>
<td>No. of Male</td>
<td>83(53.54%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No. of Female</td>
<td>7(4.51%)</td>
</tr>
<tr>
<td>No</td>
<td>65(41.93%)</td>
<td>No. of Male</td>
<td>28(18.06%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No. of Female</td>
<td>37(23.87%)</td>
</tr>
<tr>
<td>Travel history</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>132(85.16%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>23(14.83%)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Discussions

Worldwide Dengue is emerging viral infection harming peoples and challenging disease. In Pakistan numbers of outbreaks arisen in last three decades. The most recent outbreak is ascended in Peshawar. A total of 155 patients were confirmed positive with Dengue virus by detection of IgM, IgG and NS1 (Non Structural 1) proteins same method was used by Muhammad et al.,(2013) where 70% of suspected cases were confirmed [14]. In present study the males to female ratio was 2.5:1 similar ratio of 2.5:1 males to females during epidemic DF in Delhi was reported [16]. Comparable with previous outbreak in Swat was 3:1 Muhammad et al.,(2013). The male to female ratio of 1.5:1 was reported DF/DHF during an outbreak in Chittagong by the Ministry of Health, Bangladesh [17]. This might reveal greater seriousness of infection in males than females and the alfresco actions male compared to females.

In current report entire cases presented with Fever (100%), headache (81.93%), Joint pain (34.19%), Vomiting (58.06%) and Nausea (21.29%), Similar studies was previously reported in Lahore, Pakistan all dengue diseased people bare fever (100%) headache (54.17%), vomiting and Nausea (62.5%) [18]. another study in Faisalabad also present similar symptom Fever (100%) and vomiting (34%) [15].

5. Conclusion

It is concluded from the present study that dengue fever affected peoples of almost all age groups in said area. The ratios of infections were found more in males than females. Awareness regarding dengue
fever infection, knowledge, preventive measure and early treatment is necessary for its control. In this regard, we recommended a further detail study.

6. Acknowledgements

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7. References
