Bell’s Palsy “Laqwa”: Survey Based Study

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Abstract
Bell’s palsy is an acute disorder of the facial nerve in which full or partial loss of the movement on one side of face occurs. The Bell’s palsy gets better without treatment in most, but not all, people. Swelling or inflammation of this nerve can also cause Bell’s palsy. Physical therapies exercise, massage, laser, electrotherapy and thermotherapy used to hasten recovery. Many people who have a Bell’s palsy at first think that they have a stroke. Bell’s palsy is very different to a stroke and full recovery occurs in most cases. People are not aware about this disease therefore we have conduct survey regarding Bell’s palsy, their sign symptoms and treatment in students of pharmacy, science and arts faculties. It is observed that out of 120 students’ only 61.67% students have known about Bell’s palsy. Only 26.67% know the causes, 46.67% know the signs & symptoms on behave of animals & only 33.3% have some knowledge about treatments based mostly on home remedies. It is concluded that the knowledge of Bell’s palsy in students is not enough to dial uncertain mishap pining of the disease & the must aware to the disease to treat other more better otherwise they will not cover fully to this disease.

Keywords
Bell’s Palsy, Knowledge, Sign Symptoms and Treatment

Subject Areas: Virology

1. Introduction
Bell’s palsy is a condition that suddenly affects movement of the muscles on the face. It develops usually on one side of the face. The seventh cranial nerve controlling movement if damage of this nerve results in Bell’s palsy or paralysis of the face. Sometimes swelling or inflammation of cranial nerve can also cause Bell’s palsy. This condition can affect people of different age but it is more common in people between the ages of 16 and 60 [1]-[4].

Bell’s palsy is named after the discovery by Scottish anatomist Charles Bell, who was the first to describe this

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condition in 1821 and then published his findings in a Royal Society paper entitled “On the Nerves: Giving an Account of some Experiments on their structure and functions they lead to New Arrangement of any System”. The actual reason is not identified but in most cases it is due to a viral infection. Some patients have full recovery in 2 - 3 months. Usually treatment started with steroid tablets within 72 hours of the onset improves the chance of full recovery even further.

Anyone affected Bell’s palsy and it affects men and women equally. The chances of occurrence are between the ages of 10 to 60. The people who have diabetes and pregnant women are more likely to develop Bell’s palsy. It is reported that about 1 in 70 people have a Bell’s palsy in their life and 10% of cases family history may also be the cause of Bell’s palsy.

Causes of Bell’s palsy are thought that inflammation develops around the nerve of facial and as it passes through the skull from the brain the inflammation compresses the nerve as it passes through the skull and the nerve stops working until inflammation goes. The nerve stops working, the muscles also stop working. The virus that causes herpes simplex, herpes zoster, Respiratory illnesses (adenovirus) German measles (rubella), Mumps (mumps virus), Flu (influenza B) has been linked to Bell’s palsy.

Signs and Symptoms of Bell’s palsy appear following an ear infection, cold, eye infection. The symptoms appear rapidly and might notice them on waking, eating or drinking. Bell’s palsy is marked by one side droopy appearance and the inability to open/close eyes on the affected side. In rare cases it may affect both sides of face [5]-[7].

2. Medication
Normally drugs of choice for Bell’s palsy corticosteroid used which reduce inflammation, antiviral medication if virus is cause and pain medication ibuprofen or acetaminophen for mild pain are used. Vitamin B-12 and B-6 are B-complex vitamins are important for preventing Bell’s palsy. Physical therapies can and exercise facial muscles helpful for prevent this from occurring and plastic surgery may be needed to correct lasting facial nerve problems. Good nutrition and rest helpful for body as it heals. In some cases Bell’s palsy is a “one-off” and about 1 in 10 people have a Bell’s palsy can have a further episode in the future happen often several years afterwards and no ways to prevent the development of this disease.

3. Methodology
Questions regarding the bells palsy, causes, sign and symptoms physical examination, tests, happening again and precautions were asked. This data was collected by Pharmacy, science and arts faculties students at different universities of Karachi. The survey proceeded for two weeks. 120 forms were duly filled by students. Our study was not experimental and therefore no need to approach ethics committee for review before conducting the study. All the data were analysed in SPSS version 19. The questions asked from students are given below.
1) What is Bell’s palsy?
2) Do you know the causes of Bell’s palsy?
3) What are the signs and symptoms?
4) What are the treatments for Bell’s palsy?
5) What do you think, will it happen again?
6) What are the precautions of while having Bell’s palsy?

4. Result and Discussion
It is observed that out of 120 students’ only 61.67% students have known about Bell’s palsy. Only 26.67% know the causes, 46.67% know the sings & symptoms on behave of animals & only 33.3% have some knowledge about treatments based mostly on home remedies.

44.167% students have an opinion that it will happen again & only 26.67% have some knowledge about precautions. The overall survey is based on the knowledge of degree students about a disease called Bell’s palsy. Most of the students are not familiar with the term “Bell’s palsy” instate they are familiar with the term “Laqwa”. The overall data is divided into four categories that include: Faculty of Pharmacy, Faculty of English, Faculty of Biochemistry and Faculty of Zoology.

The Biochemistry & English students are more familiar with the disease instate of Pharmacy & Zoology students but Pharmacy students have more knowledge about causes of Bell’s palsy. Students also have knowledge
about signs & Symptom but have very little knowledge about medical treatments. Instate they are more familiar with home remedies. Most of the students have an opinion that the disease will not happen again in the future & some have an opinion that the patient will not cover fully by the disease. A large criteria is unaware with the precautions which result that the patient will not cover fully. By using SPSS software we have analyze the data in different departments using different questions regarding Bell’s palsy for the term of Bell’s palsy we have got df 3 with p value 0.021 and for causes, sign symptoms, treatment, happening and precautions we found non significant results that indicates the awareness regarding the disease is not enough. Results are given in Table 1 and Figures 1-6. We have done this types of survey for awareness and these are very useful in form of research papers if pharmacy and medical students read these papers they will get knowledge [8]-[13].

Table 1. Awareness about Bell’s palsy with chi-square.

<table>
<thead>
<tr>
<th>Question</th>
<th>Value</th>
<th>df</th>
<th>Asymp. Sig. (2-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is Bell’s palsy</td>
<td>9.730a</td>
<td>3</td>
<td>0.021</td>
</tr>
<tr>
<td>Do you know the causes of Bell’s palsy</td>
<td>7.159a</td>
<td>3</td>
<td>0.067</td>
</tr>
<tr>
<td>What are the signs and symptoms</td>
<td>4.018a</td>
<td>3</td>
<td>0.260</td>
</tr>
<tr>
<td>What are the treatments for Bell’s palsy</td>
<td>5.400a</td>
<td>3</td>
<td>0.145</td>
</tr>
<tr>
<td>What do you think, will it happen again</td>
<td>6.590a</td>
<td>3</td>
<td>0.086</td>
</tr>
<tr>
<td>What are the precautions of while having Bell’s palsy</td>
<td>4.432a</td>
<td>3</td>
<td>0.218</td>
</tr>
</tbody>
</table>

Figure 1. Knowledge about Bell’s palsy.

Figure 2. Knowledge about causes of Bell’s palsy.
Figure 3. Knowledge about happening of Bell’s palsy.

Figure 4. Knowledge about treatment of Bell’s palsy.

Figure 5. Knowledge about sign and symptoms of Bell’s palsy.
5. Conclusion

It is concluded that the knowledge of Bell’s palsy in students is not enough to dial uncertain mishap pining of the disease & the must aware to the disease to treat other more better otherwise they will not cover fully to this disease.

References


