What is the Cost of Leptospirosis treatment in Jamaica?  
A Cross-sectional Study

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Abstract

Background: Periodic cases of leptospirosis are connected to contact with urine debased water, improper garbage disposal among several other factors. In many tropical regions such as Jamaica, leptospirosis is seen to increase during the rainy seasons and tapers down a little during the hotter climates. With the steady increase in outbreaks of this zoonosis, Leptospirosis has become a matter of grave concern. It has become a Public health volcano on the verge of eruption. Method: Six hundred participants were chosen from both a rural and an urban area in Jamaica. Interviews were carried out to ascertain the general awareness of the cost and cause of leptospirosis in Jamaica. Comparative analysis was done to gain needed information with regards to the cost of services and medication for this zoonotic illness. EBSCO host data base was searched for relevant literature that supported and enhanced the study. Simple analysis was achieved using the excel 2013 software. Results: Of the 600 participants 45% (n=270) were females and 55% (n= 330) being males. For those living in the rustic division, the cost of treatment was found to be higher than those living in the urban area. The assessed cost to treat leptospirosis in the urban area is roughly $24,267 JMD and if hospitalized it is approximated at $80,847 JMD. For those in the urban territory, if treated on time it would cost $18,500 JMD. Conclusion: The cost of leptospirosis treatment in Jamaica is on the rise with this becoming a global public health threat. With the cost of proper treatment being higher than the regular under paid Jamaica (minimum wage $6200 JMD).

Keywords: Leptospirosis. Zoonosis, Outbreak, Financial cost


1. Introduction

This research seeks to explore the nature of the cost of Leptospirosis treatment in Jamaica. Leptospirosis is a universally essential zoonotic illness caused by contamination with pathogenic leptospiira bacterium. The disease normally causes damage to the kidney and liver which may be fatal in severe cases. [1,2] Leptospirosis is present worldwide and is especially important in developing countries, where sanitation is precarious. Sporadic cases are linked to contact with urine-contaminated water. In tropical countries, urban outbreaks can occur after floods in rainy season. [3] Mild non-lethal anicteric forms comprise most cases and can be easily confused with flu, dengue fever, other mild viral illnesses and P. vivax malaria. [3]

The quantitative exploration of the cost of leptospirosis treatment in Jamaica was assessed. Leptospirosis which was first noticed in Jamaica in 1953 is endemic to the country in question. [4] While rodents are the main carrier of the disease, the disease may be contracted from other infected animals. Leptospirosis typically follows heavy rainfalls or flooding. Climatic conditions and a lack of environmental sanitation are major causes of leptospirosis outbreaks. [5] The disease may be contracted from consumption of contaminated food, household water, playing in dirty water or garbage and while gardening in contaminated soil.

1.1. Study Context and Conceptual Framework

Red Hills, St. Andrew with a population of 159,231 is known as a rural area due to its density of residential features. Downtown Kingston an urban area with a population of 20,841 were randomly selected as the research sample. [6] Areas chosen in the same order were from St. Andrew which has an area of 455 km² and a population of 573,369 also, Kingston which is 480 km² and has a population of 937,700. Data collected were limited to these areas; it was validated using Ministry of Health reports and journal reviews. The number of outbreaks which took place in both areas were noted and compared. The nature of the outbreaks leading to people being susceptible to the disease were observed and recorded.

1.2. Problem Statement

The miss identification and deleterious effects of leptospirosis is a case of grave concern. Leptospirosis is a public health concern coupled with treatment cost to low income communities. The number of leptospirosis outbreaks has been a major factor in the cost of treatment...
needed to be administered to infected patients. Cost of treatment fluctuates base on the number of outbreaks taking place.

1.3. Rationale and Justification

With the prevention of frequent outbreaks of leptospirosis, the sociological and economical cost that relates to this illness will be significantly reduced. Addressing the factors which support the disease spread will not only limit the amount of person who are susceptible to the disease but, reduction in unnecessary monetary supplies will be an asset.

1.4. Purpose of the Study

The purpose of this study is to highlight the main causes of leptospirosis in the areas of Red hills and Downtown Kingston in order to obtain the cost of leptospirosis treatment in the island of Jamaica.

2. Literature Review

2.1. General Epidemiology and Clinical Presentation

Leptospirosis is caused by a highly invasive spiral bacterium of the genus Leptospira. The infectious agent is capable of infecting both humans and animals. Leptospirosis has been reported to consist of roughly two phases of infection, acute and immune. These are branded by a wide yet inexhaustible range of symptoms that are considered nonspecific since they can also be found in other illnesses: fever, chills, headaches, conjunctival suffusion, excruciating myalgia, and arthralgia, and sometimes rigors vomiting, photophobia, a mucosal rash haemoptysis, hypotension, bradycardia, hepatosplenomegaly, and jaundice are also common. Death can occur from kidney failure, pulmonary haemorrhage, or other serious organ dysfunction [7,8,9]. Pathogenic Leptospira species do not replicate outside the host and are promptly inactivated in the earth when presented to extreme warmth, bright illumination, and queasiness that holds on for roughly 7 days. Jaundice happens amid this stage in more extreme diseases. [13]

In the proper diagnosis of leptospirosis that is seen to increase in Jamaica during the storm seasons, the illness poses a challenge as symptoms of this treatable zoonotic illness mimics other seasonal illnesses such as dengue and influenza along with a host of others. Upon suspecting that a patient may be infected a complete blood count (CBC), along with general kidney function tests coupled with confirmatory tests for leptospirosis would be ordered to ascertain the general picture of health of the patient. Significant differences in haemoglobin concentrations, haematocrits, counts of erythrocytes, leucocytes, neutrophils, platelets, and concentrations of creatinine, urea, protein, and albumin when comparing those with mild to those with severe disease is usually observed. Transmission of leptospirosis was first recognized as an occupational hazard in industries related to agriculture, sewer maintenance, and animal husbandry, and results from direct or indirect contact with the urine of infected animals [14]. A wide range of laboratory direct tests are available for the testing of this zoonotic illness such as, direct observation of leptospires using darkfield microscopy, enzyme linked immunosorbent assay and microscopic agglutination test, real time polymerase chain reaction. These have been listed from the least specific to the most specify along with from the least expensive to the most expensive. The least also is from the most available in Jamaica to the least available [15].

The drugs that would require the extinction of leptospirosis from the body would be penicillin, amoxicillin or erythromycin. Some patients may require IV antibiotics and supportive hospital care such as rehydration. [16]

Due to overlapping clinical features with other febrile illnesses, the diagnosis of leptospirosis is often overlooked, resulting in delay in treatment and increased mortality [17]. In a study conducted by [18] which tested the prevalence of leptospirosis, 590 patients with dengue-like illnesses were tested using the Leptospira IgM dipstick and dengue enzyme-linked immunosorbent assays. Leptospira IgM antibodies were found in 27 (5.0%) patients. Dengue IgM negative (6.9% versus 2.5%, P < 0.05) and dengue IgG positive patients (8.0% versus 3.5%, P < 0.01) were more likely to be leptospira IgM positive. Fever, skin rash, central nervous system and respiratory involvement were the most common presenting features. The presence of arthralgia (P = 0.016), hepatitis (P = 0.000), jaundice (P = 0.003), splenomegaly (P = 0.041) and haematuria (P = 0.029) were associated with leptospirosis. In countries with an endemicity of leptospirosis and dengue it is important that patients with dengue-like illnesses, especially those with no serological evidence of current primary dengue infection, be investigated for leptospirosis. [18]

3. Methodology

A convenient sample of six hundred (600) participants were invited to participate in the study. Three hundred
from each region of analysis. The information obtained for the compilation of this research was done in the form of surveys that captured general education and affordability index from both the rural and urban areas along with additional sources such as interviews, information from case studies and also census reports from Jamaica Information Service (JIS) literature reviews using the EBSCO host data base was utilized. The local printed media were also helpful tools in the gathering of local information regarding leptospirosis. Data obtained were limited to the rural area (Red Hills) and the urban area (Downtown Kingston). After much observation, it was noted that the cost of treatment for leptospirosis fluctuates base on the number of outbreaks and the availability of the equipment used for treatment. To obtain the cost of treatment for leptospirosis; the pharmacies in both regions were visited and questioned, along with the general practitioners, hospitals, general and private labs and averages were calculated.

4. Results

In the areas of Downtown Kingston and Red Hills; a total of three hundred questionnaires, (one hundred per mile) were spanned out to the population to fulfill the known or speculative knowledge of Leptospirosis and its associative features. Of the population in Downtown Kingston, 60% were males (n=180) with the remaining 40% being females (n=120) (see Figure 8). While in the rural area of Red Hills, there was a sharing equivalence of 50% for both male (n=150) and female (n=150) with mean age being 33 years old and 36 years old, ranging from (26 years to 30 years) and (31 and over) for both Downtown Kingston and Red Hills respectively. The noticed trend in Downtown, 49% (n=59) of the females disposed of their garbage by the implemented Sanitary Engineers while 51% (n=40) of males burned wastes in their backyard. On the other hand, it is the entirely drastic and opposite difference in Red Hills; 93% (n=of their population) disposed of their garbage in sanitation bins which are collected weekly and the remaining 7% burned their garbage (see Figure 1). These numbers can be liaised to the high awareness and contraction of Leptospira bacteria in Downtown, with the accumulative 89% of both males and females knowing what it is; while 8% of the females and 17 % of the males contracting the virus too. Luckily, the knowledge of the disease in Red Hills was vast, this is due to the full 100% of the populace being aware of it (see Figure 2). The fallen victims had symptoms of hyperpyrexia (fever of high temperatures), myalgia and headaches. There was a great disparity between the cost of treatment for both the rural and urban area. It was noticed that, the cost of treatment at medical facilities near the vicinity of red hills were far more expensive than that of Downtown, Kingston; ranging from >$15,000 and $5,000-$10,000 respectively. There was a whopping 97% of the people of Downtown (see Figure 3), Kingston both male and female living on plain lands and a 3% living near swamps. Red Hills is known for its mountain-like terrains; therefore, 99% of the populace resides on the hillside and is supplied with water from their taps (see Figure 6). The city of Downtown, Kingston is also supplied with water through taps by the governmental facility called National Water Commission where 77% of the collective respondents are users of this service. On the other hand, the remaining 23% make use of the water storage system, tanks. Continuing with Downtown, from the 60% of male respondents, a staggering 5% of them washed fruits before consumption. While from the 40-percentage females, 28% washed their fruits before consumption. In the process of storing excess food, the most common accumulative preservative method was leaving the remaining food in the pots on the stove with a value of 87%, followed by 13% for storing food in the refrigerator. On the contrary, the most popular storage method collected from the data for the people of Red Hills was in the refrigerator in containers with an 86% value. The remaining 14% was divided equally between leaving pots on the stove with food and on the kitchen counter. Additionally, it was noticed that the trend for having livestock on one’s property was a commonality for the female versus the males; who both had values of 63% and 37% respectively. Separate and apart from that, the most frequent animal/(s) the people of Red Hills come into contact with are the domesticated animals such as dogs and cats.

![Figure 1. Methods of garbage disposal](attachment:image.png)
**Figure 2. Knowledge of Leptospirosis**

Knowledge of Leptospirosis

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downtown Kingston</td>
<td></td>
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<td></td>
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<tr>
<td>Red Hills</td>
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<td></td>
<td></td>
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</tbody>
</table>

Do you know what Leptospirosis is?  
Do you know what Leptospirosis is?

**Figure 3. Cost of treatment**

Cost of treatment

<table>
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<tr>
<th>Cost Range</th>
<th>Downtown Kingston</th>
<th>Downtown Kingston</th>
<th>Total</th>
</tr>
</thead>
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<tr>
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<tr>
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<tr>
<td>$11,000-$16,000</td>
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<tr>
<td>&gt;$16,000</td>
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**Figure 4. Contaction of Leptospirosis**

Contaction of Leptospirosis

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th>Females</th>
<th>Total</th>
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Have you contracted Leptospirosis before?  
Have you contracted Leptospirosis before?
**Figure 5.** Symptoms experienced by participants who had Leptospirosis

**Figure 6.** Geographical Location

**Figure 7.** Rinsing fruits and vegetables before consumption
5. Discussion

The cost of treatment based on research done is more costly in the rural area but if delaying in treatment in the urban area, it will become costlier because the disease leptospirosis can evolve into other more severe illnesses such as meningitis. Typically, in the urban area, one visiting a General Practitioner, the cost is on average approximately $4,000 to 5,000 JMD. The next stage would be to visit a laboratory for the leptospira test which approx. averages to be $4,500 to 6,000 JMD. While awaiting a day or two for the results a prescription for the signs and symptoms would be filled out to average at about $6,000 to $7,500 JMD for drugs such as cataflam, Zyrtec, and Cefuroxime just to name a few. Once test is positive for leptospira the doctor will prescribe doxycycline which is average approx. $3,500JMD based on the average dosage needed.

Generally, the individuals in the urban area see symptoms as indication of a cold or flow and use natural methods to treat this until it worsens into meningitis for example where the cost of treatment is three times the amount for leptospirosis. For those living in the rural division, the cost of treatment is higher than the urban is provided that they are treated soon after symptoms arise. The cost to see a General Practitioner is approx. $5,500 to 6,000 JMD. The next stage being the laboratory which cost approx. $5,500 to $7,000 for the test. If positive and severe the persons in the rural area prefers a private facility, which cost approx. $56,580 JMD for an overnight stay with intravenous medications. With a prescription to fill for doxycycline which averages to cost $4,380 JMD. Additionally, the cost for medication to treat symptoms are approx. $8,887 to $9,750 JMD. The estimated total cost to treat leptospirosis in the urban region is approx. $24,267 JMD and if hospitalized it is approximated at $80,847 JMD. For those in the urban area, if treated on time it would cost $18,500 JMD.

Leptospirosis affects both humans and animals in rural and urban areas. Overall, Leptospirosis outbreaks were most prevalent in the urban area of Downtown, Kingston due to its highly improper garbage disposal system, where 49% of the females disposed of their garbage in the communal drums. However, this is where the issue arises; although the garbage is disposed of properly, there were on the field complaints about delayed visitations from the Sanitary Engineers. National Solid Waste Management Authority (NSWMA) was contacted for a voicing for the validation of what the members of Downtown, Kingston had to say. According to the governmental facility, their mission is to keep Jamaica clean, with the motto of “Jamaica’s beauty is our duty”. The most popular complaint “the government doesn’t care about ghetto people” became an ear-bug at the end of the survey process. The infection appeared to be more rampant during the rainy seasons where the drains become clogged. This is so because the environmental conditions are more favourable to the sustenance of the bacteria. As a result of this, there is over saturation of water in the soils, thus resulting in surface runoff. This surface runoff transports the contaminated soil that is ladden with the Leptospira that is typically excreted through the host’s urine; where it ends up in a variety of places: such as, common ground (your backyard) which is a flat land where the water settles. Leptospirosis is a zoonotic disease, the cross-reactivity of the bacteria to humans is very much possible if contact with mucous membranes of humans occurs. Especially when precautionary measures for some is nonexistent. The high incidence of the female sample that had livestock on their property were more prone to the opportunity of getting the disease.

Research from interviews showed that the peak season in “Downtown Kingston” for leptospirosis is in the rainy season which corresponds to information found in several journals. Due to the sewage and drainage systems being frequently clogged, and garbage left on the floors would be washed away into a huddle because of the rain. Workers in downtown confessed on several occasions to the drinking of dirty water, getting splashed by it with a vehicle and even walking through it because some sections would become flooded. Workers moved on to say that garbage in this area is never collected on time and
they can see rats around this garbage areas and even running across the roads. At times it can get severe where a rodent would run across their legs in hunt for its next meal.

Typically, the symptoms of Leptospirosis can be similar to that of other ailments such as malaria and influenza. Symptoms such as high fever, myalgia, headaches and chills. Therefore, the initial assumption, one has become a victim of the ‘flu’. In the field, there were voiced complaints about not having monetary funds to visit private doctors and the public health sector is a whole day process, which the sick tries to avoid. So, what they do is try to remedy the illness with naturopathic medicine. Typically, this may help for a while and the individual may think they are fine; until the re-emergence of the primary symptoms. The infection has now moved into its second stage where it can become deadly due to a renal infection or meningitis.

To derive the suspected ailment the attending physician may order blood and urine test to aid in diagnosis. For confirmation, antibodies are looked for in the blood to the specific microbe. To those who gave words of support while the project was being done we say thank you.

References