Assessment of bacterial contamination of irrigation water and market gardening products at Parakou (A city in northern Benin)

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ABSTRACT

In many districts of Benin, the use of wastewater in urban agriculture is becoming more and more widespread. This activity around wastewater discharges potentially poses health risks to populations. As water is one of the main sources of food contamination in developing countries, the main objective of this study, oriented towards the assessment of the bacterial load, was to search for Salmonella which are pathogenic to humans in irrigation water as well as in some market gardening products consumed in Parakou district. The study was carried out on the market gardening perimeter of the slaughterhouse site located near the international market Arzékè, where market gardeners exclusively use surface water from the mixture of groundwater and runoff from installed collectors. At the end of this study, the results from the observation of the different colonies, followed by biochemical tests for the detection and differentiation of Salmonella, allowed us to detect the presence of Salmonella in the different samples ranging from 50% to 80%. The presence of Fecal coliforms and Escherichia coli not only in water but also in market garden products was also confirmed. These results might partly explain the frequency of salmonellosis in the study area.

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Keywords: Salmonella, microbiological tests, biochemical tests.
INTRODUCTION

The exponential increase of the population in developing countries is one of the problems facing by the inhabitants. This explains the importance of urban and peri-urban agriculture, hence the ever-increasing needs for water (Kenmogne et al., 2010). In Sub-Saharan Africa (SSA), it is estimated that 10% of the population in cities are involved in the practice of wastewater irrigation, with 50% to 90% of urban dwellers in West Africa reported to consume vegetables irrigated with wastewater or polluted surface water within or close to cities (Drechsel et al., 2006). Urban and peri-urban (UPA) vegetable farmers in search of water for their crops have no other choice than to use water from these highly polluted sources. This raises public health concerns due to possible crop contamination with pathogens where vegetables are eaten uncooked (Seidu et al., 2008).

Market gardening activity, which is widespread in several African cities, including Cotonou and Parakou, two large cities in Benin, is carried out around the discharge of residual wastewater mainly from slaughterhouses, industries and hospitals. The waste water is often mixed to shallow groundwater which becomes polluted. It should be noted that the reuse of this partially or untreated wastewater constitutes a medium of choice for the development, proliferation and transmission of pathogenic microbes and vectors of diseases such as salmonellosis, malaria, cholera, dysentery, among others (Drechsel and Keraita, 2014). Poorly drained, they can also contaminate groundwater and aquatic environments with dangerous components to living beings. This practice raises concerns for its consequences, particularly on the health of producers and consumers.

Moreover, the fruits and vegetables produced with these waters often contain pathogens that are likely to cause serious public health problems. Regarding this situation, it is urgent to ensure the sanitary condition of the water and market garden products of the district of Parakou in Benin.

MATERIALS AND METHODS

Study area

The research activities took place in Parakou District, Borgou department, one of the municipalities with special status in Republic of Benin. The commune of Parakou is located in the North of the Republic of Benin between the parallels 9 ° 15' and 9 ° 27' of North latitude and the meridians 2 ° 30' and 2 ° 46' of East longitude. It is the capital of Borgou department and it is located 435 km from Cotonou. It covers an area of 441 Km². It is bounded to the north by the commune of N’Dali, to the south, east and west by the commune of Tchaourou (Figure 1).

Materials

Biological materials

The biological material consists of:

- Irrigation spring water samples and from the watering cans (Figures 2 and 3);
- Samples of market gardening products (Figure 4) cultivated within the market garden perimeter such as Lactuca sativa (lettuce).

Methods

Sampling

Random sampling was carried out at the site from which we took a total of six (06) samples. Two (02) market gardeners coded ‘A’ and ‘B’ were randomly selected and samples were taken from their gardens. For each market gardener four (04) different samples were taken such as: a water from shallow groundwater sample; a sample of water from the watering can, a sample of fresh lettuce and a sample of fresh cabbage. The samples intended for bacteriological analyzes were taken in 250 ml DURAN glass bottles previously sterilized for water samples, and in adiabatic 250 g plastic packaging for market garden product samples. The bottles were labeled and then coded A1, A2, A3, A4 for the market gardener A and, B1, B2, B3, B4 for the market gardener B. Before the current collection, all the collection containers were previously rinsed two to three times with the
water to be sampled, to avoid any risk of exogenous contamination. After collection, the samples were kept in a refrigerated enclosure (icebox) at a temperature of 4 °C and then sent directly to the laboratory for analysis in order to assess the quality of the water used for watering the crops.

**Analysis of water samples.**

The pathogenic germs responsible for observed salmonellosis cases in the population and other germs, proof of fecal pollution of water such as *Fecal coliforms*, *Escherichia coli* germs, were sought by inoculation in culture media favorable to their isolation.

**Microbiological analysis.**

Methods and characteristics of microbiological analysis are summarized in (Table 1) and (Table 2).

![Figure 1: Administrative map of the commune of Parakou.](image-url)
Table 1: Characteristics and detection methods for bacteria.

|                      | **Salmonella** | **Fecal coliforms** | **E. coli** | **Staphylococcus aureus** |
|----------------------|----------------|--------------------|-------------|---------------------------|
| **Medium Used**      | SS Agar        | Chrom - agar ECC at 37 °C | Chrom - agar ECC at 37 °C | Sodium Chloride and Phenol Red Mannitol Agar |
| **Incubation Time**  | 24 hours       | 24 hours           | 24 hours    | 48 hours                 |
| **Techniques Used**  | Inoculation by incorporation into agar | Direct surface seeding | Direct surface seeding | Direct surface seeding |
| **Observation**      | Red colonies  | Blue colonies      | Yellow colonies with halo | -                          |
| **References**       | AFNOR NF standard | AFNOR NF standard | EN ISO 9308-3 | EN ISO 9308-3             |

Table 2: Biochemical differentiation tests.

|                  | Catalase | Oxidase          | Hemolytic activity            | Classic gallery                                                                 |
|------------------|----------|------------------|-------------------------------|---------------------------------------------------------------------------------|
| Technical        | Demonstration of catalytic activity | Strips | Isolation on blood agar | Isolation on Kligler, Harnstoff and LIM media.                                   |
| Observations     | Positive reaction when there is turmoil and negative otherwise | The Enterobacteriaceae do not react (colorless) whereas vibriornaceae react (violet color). | Observation of colonies after 24 hours of incubation at 37 °C | Color or gas release reaction depending on the medium and the microorganism |
RESULTS
The results of the various bacteriological analysis, from the detection of salmonella to their selective identification, including the search for other fecal germs which indicate fecal pollution are given in the tables below.

Results of the search for Salmonella in all samples
The results of the search for germs (Salmonella) on all the samples that were analyzed (Table 3). Levels of Salmonella contamination vary significantly depending on solid, liquid or semi-solid culture media. These pathogenic germs to humans, S. typhi, S. paratyphi and others are found abundantly in all samples whether at the shallow groundwater, at the watering can or at the level of the market garden products.
Salmonella strains can be confused with some Enterobacteriaceae, due to the similarity of some of their biochemical characters. To differentiate these strains close to Salmonella, therefore, presumption tests were carried out, with the aim of identifying the characters of Salmonella’s genus. For the present study, it consists in the demonstration of catalytic activity, hemolytic activity and oxidase test.

Result of the catalytic activity test
A positive catalytic activity was noted on all the samples analyzed (Table 4). An effervescent reaction between the colonies of isolated germs and a drop of hydrogen peroxide was also observed. This reaction is characteristic of the presence of pathogenic Salmonella in human organism. A positive catalytic activity was noted on all the samples analyzed. An effervescent reaction between the colonies of isolated germs and a drop of hydrogen peroxide was also observed. This reaction is characteristic of the presence of pathogenic Salmonella in the human organism.

Result of the hemolytic activity test
This test reveals that germs present in the samples analyzed after 24 hours of incubation at 37 °C do not have haemolytic power (Table 5). Non-haemolytic germs are known to be pathogenic because they are able to cause leukopenia.

Result of the oxidase test
The test for oxidase is a fundamental test to guide the identification of Salmonella types. It emerges that all the germs identified do not react to the oxidase test because the strip used has remained colorless, otherwise it should have a purple color (Table 6).
In addition to these identification tests for the different types of pathogenic germs (Salmonella), other confirmation tests are performed. It was carried out by inoculation in four media, namely Kligler medium, urea-indole medium, glycerol medium and Taylor's lysine “LDC” medium. The results obtained are as follows:

Biochemical characteristics of some Salmonella
The biochemical test (Table 7) shows that the isolated salmonella are those which mainly affect the human organism (Salmonella typhi and paratyphi), and the minor Salmonella (enteritidis and muriium) contributing to the risk of salmonellosis.

Bacteriological analysis of Fecal coliforms and E. coli
Our research also pointed out the non-negligible presence of other types of pathogenic germs which were the subject of study in the samples (Table 8).
This Table shows test results from shallow spring water and vegetable samples. Analysis of fecal contamination indicators (Fecal coliforms and E. coli) carried out on our samples at the market gardening site show significant pollution levels. Untreated wastewater contains a variety of excreted organisms, including pathogens, the types and numbers of which depend on the background levels of corresponding infections in population. E. coli and Fecal coliforms are used as indirect indicators of pathogenic agents with similar characteristics and may be present in waste water.
Table 3: Results of the search for *Salmonella* in all samples.

| Sampling points          | Sample code | Amount of colonies on media (Presence of *Salmonella*) |
|-------------------------|-------------|-------------------------------------------------------|
| Spring water            | A1          | ++++                                                  |
|                         | B1          | ++++                                                  |
| Watering can            | A2          | +++                                                   |
|                         | B2          | +++                                                   |
| Market garden products  | A3          | ++                                                    |
|                         | A4          | ++                                                    |
|                         | B3          | ++                                                    |
|                         | B4          | ++                                                    |

+++ = > 80%; +++ = 75%; ++ = 50%.

Table 4: Result of the catalytic activity test: differentiation from other types of *Salmonella*.

| Sampling points          | Sample codes | Catalase test |
|-------------------------|--------------|---------------|
| Spring water            | A1, B1       | +             |
| Watering can            | A2, B2       | +             |
| Market garden products  | A3, A4, B3, B4 | +             |

+ = positive reaction.

Table 5: Result of the hemolytic activity test.

| Sampling points          | Sample code | Hemolysis test |
|-------------------------|-------------|----------------|
|                         |             | Hemolysis (+)  |
|                         |             | Hemolysis (-)  |
| Spring water            | A1, B1      | None           |
| Watering can            | A2, B2      | None           |
| Market garden products  | A3, A4, B3, B4 | None         |

+ = Positive reaction; - = no reaction.
Table 6: Result of the oxidase test: identifications of other types of Salmonella.

| Sampling points       | Sample code | Oxidase test |
|-----------------------|-------------|--------------|
|                       |             | Oxidase (+)  | Oxidase (-) |
| Spring water          | A1          | None         | -           |
|                       | B1          | None         | -           |
| Watering cans         | A2          | None         | -           |
|                       | B2          | None         | -           |
| Market garden products| A3          | None         | -           |
|                       | A4          | None         | -           |
|                       | B3          | None         | -           |
|                       | B4          | None         | -           |

Table 7: Biochemical characteristics of some Salmonella.

| Bacteria                        | Indol | Urea | Carbohydrate | Lake | H₂S | Mobility | LDC |
|---------------------------------|-------|------|--------------|------|-----|----------|-----|
| *Salmonella typhimurium*        | -     | -    | +            | -    | +/- | +        | +   |
| *Salmonella enteritidis*        | -     | -    | +            | -    | +   | +        | +   |
| *Salmonella typhi*              | -     | -    | +            | -    | +/- | +        | +   |
| *Salmonella para typhi*         | -     | -    | +            | -    | +   | +        | +   |

+ = positive reaction; - = negative reaction; +/- = neutral reaction.

Table 8: Results of bacteriological analysis of *fecal coliforms* and *E. coli*.

| Sampling point         | Sample code | Other germs |
|------------------------|-------------|-------------|
|                        |             | Fecal coliforms | E. coli |
| Spring water           | A1          | +++          | +++     |
|                        | B1          | +++          | +++     |
| Market garden products | A3          | +            | +       |
|                        | A4          | +            | +       |
|                        | B3          | +            | +       |
|                        | B4          | +            | +       |

+++ => 85% ; + => 50%.
DISCUSSION

The results obtained in this work show a total contamination of water and vegetable products by *Salmonella*. The presence of *Salmonella* and *Fecal streptococci* in the water and market garden products of Parakou rises a major public health problem. Indeed, the high levels of bacteriological pollution found in the irrigation water of the site can be explained by a certain number of factors such as the non-functioning of the purification stations, the use of the site as an unauthorized dumping place for household waste due to their proximity to the Arzêkê international market in Parakou, the intensive use of fertilizers from slaughterhouse animals or the existence of many sources of pollution. This supposes that users of this market who would have come from other regions and which would harbor dangerous germs such as *Salmonella typhi* could exacerbate the risk of contamination of this irrigation water. Some behavior of the populations is also to be deplored, in particular, direct defecation on the site. This polluted nature of the resource, logical result of sources pollution, shows the important vulnerability of the populations exposed to these waters in the context of market gardening activities. These observations are consistent with those of Jiménez et al. (2009), who specifies that water pollution in metropolitan areas in developing countries is mainly the result of faulty sanitation. As such, the resurgence of water-borne diseases in general which affect market gardeners as well as retailers and consumers might be explained. This correlation between poor water quality and the resurgence of water-borne diseases has been studied by several authors in various cities in developing countries. This is the case, among others, of Drechsel and Keraita (2014) in Ghana, Rutkowski et al. (2007) in Katmandu, Trang et al. (2007) in Northen Vietnam.

The different identification and differentiation tests of *Salmonella* such as oxidase, catalase, haemolytic and other tests have enabled the detection among the *Salmonella* identified, those which are pathogenic to humans and which are likely to cause leukopenia and other damage to the body. These results are consistent with those of Manfredi et al. (2001), who showed that non-hemolytic bacteria can induce leukopenia in humans. Hemolytic bacteria have transparent voids around them, while non-hemolytics (Enterobacteriaceae) do not. The same observation was made by Haeghebaert et al. (2001). Moreover, our results confirmed those of Djègbè et al. (2018) who, at the end of their work carried out on the same market gardening site in Parakou, indicate that irrigation water and vegetables have total coliform and fecal contents exceeding required standards. The use of these vegetables poses a threat to the health of the market gardeners themselves as well as that of the population consuming market garden products.

It should be noted that there is no perfect indicator organism for wastewater, especially for non-fecal bacterial pathogens, helminths, viruses and protozoa, since concentrations of fecal indicator bacteria do not often match the concentrations of these organisms. Our study therefore did not take into account other types of contamination. Also, if wastewater-based effluents had been chlorinated, this operation would have reduced the concentrations of bacteria considerably, but not to the same degree as the concentrations of viruses, protozoa and helminths.

The ignorance of some market gardeners increases other forms of contamination. Wognin et al. (2014) in Côte d’Ivoire, stated that 73.4% of producers are not aware of the risks of contamination due to their behavior, compared to 8.3% who claim to recognize their share of responsibility for the contamination of market garden products. Given the levels of microbiological contamination observed, the geographical location and human activities, they could have other types of contamination. This point is confirmed by some authors who have carried out research on a few market garden sites in Benin such as Atidegla et al. (2011) and Agueh et al. (2015). These authors reported the presence of heavy metals in irrigation water and in market garden products. They also
suggested that different levels reveal the existence of a causal relationship between non-agricultural human activities and the levels of contamination. However, it is urgent to find approaches which could reduce these contaminations through sensitization. The professional awareness of market gardeners should be raised and the application of specific treatments such as heat or disinfection treatments to fresh market garden products by the population before their consumption. Yehouenou et al. (2020) showed that cooking vegetables leads to a considerable reduction in heavy metal content, which reduces the health risk for the consumer in Cotonou (Benin).

Conclusion
This study pointed out not only the current state of production of market garden products but also the level of bacteriological contamination of the irrigation water used in the district of Parakou, more precisely at the level of slaughterhouse site. The risks for market gardeners in close contact with these products and consumers buying them were also mentioned. Our research showed a huge contamination of wastewater used for watering plants and vegetables from crops by pathogenic bacteria (*Salmonella*). The polluted nature of this environment represents a health risk factor for the population. In order for this form of agriculture to continue to meet the food needs of a large number of the populations while reducing health risks, this type of activity should be taken into account in urban development strategies. This requires better management of wastewater by industries, good supervision and awareness of farmers on cultivation techniques, and the development of shallows. Good coordination of all actors and involved services is therefore essential.

COMPETING INTERESTS
The authors declare that they have no competing interests.

AUTHORS’ CONTRIBUTIONS
EBNS wrote the original draft under the supervision of ASYH. VNA and EBNS made the experimental design. ABS, VNA and EBNS carried out field work, data collection and laboratory analysis. AFB and ASYH treated the data, edited and formatted the manuscripts. ASYH is the corresponding author.

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