



# *The Health Press*

ISSN 2520-4378

**VOL. 02**  
**ISSUE 02**  
**28 FEBRUARY 2018**

**ZAMBIA'S JOURNAL ON PUBLIC HEALTH, DISEASE SURVEILLANCE, PREVENTION AND CONTROL**

*The Health Press - Zambia is published by Zambia National Public Health Institute, Ministry of Health Zambia since Jan 31, 2017.*

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**Suggested Citation:**

[Author Surname, Initial].[Article title].Health Press Zambia Bull 2018;02(2):[inclusive page numbers].



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# SELECTED SIGNIFICANT GLOBAL EPIDEMICS: CROSS BORDER SURVEILLANCE IMPERATIVE

## Editorial

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**Citation style for this article:** Mazyanga ML. Selected Significant Global Epidemics: Cross Border Surveillance Imperative. Health Press Zambia Bull. 2018;2(2); pp 1-3.

As the world becomes increasingly interconnected, there are many benefits as there are drawbacks relating to disease spread, prevention and control. Diseases, Infectious Organisms and Agents know no borders exacerbating spread more so, in this increasingly interconnected world. Transmission of diseases from one country to another and beyond is evident; Bubonic plague in the 14th century, Cholera pandemics in the 19th century, Severe Acute Respiratory Syndrome (SARS) in the 1990s, Influenza H1N1v in 2009 to 2010, HIV/AIDS still on going and most recently the devastating Ebola outbreak in west Africa are some examples.

### *Cholera*

As far back as 1817, the first cholera pandemic which started from its original reservoir in the Ganges delta in India, South-East Asia, spread across the world. More epidemics of cholera have occurred since killing millions of people globally. According to WHO, the 7th and current pandemic began in Indonesia in 1961 spreading rapidly to other countries in Asia, Europe, Africa and finally in 1991 to Americas which had been free of cholera for more than one century [1]. We are still groping with cholera which has now become endemic in many countries; WHO in 2016 reported 132 121 cholera cases and 2420 deaths worldwide. Outbreaks continue to affect several countries. Currently in the WHO

East and Southern Africa Region, 9 of 21 counties including Angola, Kenya, Malawi, Mozambique, Rwanda, Somalia, Tanzania, Zambia and Zimbabwe have reported over 5,796 cholera / acute watery diarrhoea cases and 74 deaths since the beginning of 2018. Of these 9 counties, 7 (Kenya, Tanzania, Angola, Malawi, Mozambique, Zimbabwe and Zambia) have active transmission of cholera. Zambia between 6th October and 27th February 2018 has recorded a cumulative 4371 cases with 89 deaths nationwide [2]. Although Zambia is recording a downward trend and the situation seems under control, it is surrounded by 5 of the countries, Tanzania, Angola, Malawi, Mozambique, Zimbabwe reporting active transmission [3]. With the porous borders, increased cross border trade, access to medical facilities and families across borders, risk of further outbreaks in the border areas is of high probability.

### *Bubonic plague*

Although available information to date indicates that the risk of international spread of plague appears very low [4], history indicates that the largest recorded pandemic is the Bubonic plague commonly referred to as the "Black Death" that wiped up-to 200 million people within a number of European countries between 1347 and 1352 [5]. Reports from WHO on plague between 1989 and 2003 show an increased incidence of human plague observed,

especially in Africa, with at least three geographical areas experiencing outbreaks of human plague after silent periods of about 30-50 years: India - 1994, 2002, Indonesia – 1997 and Algeria – 2003. Between 2002 and 2003, 6 countries Congo, Madagascar, Malawi, Mozambique, Uganda and the United Republic of Tanzania have reported outbreaks of plague. [6]. Recent outbreaks varying degrees of plague are recorded, with 3248 cases reported worldwide, including 584 deaths from 2010 to 2015. Zambia, which recorded plague for the first time in 1917 has had subsequent outbreaks including one in Namwala District, Southern Province in 1997 that led to 264 cases and 30 deaths, another in Nyimba District, Eastern Province resulting in 21 cases and 3 deaths are among the recorded evidence of plague in Zambia [7].

### *Influenza H1N1v*

In April 2009 an outbreak of H1N1 Influenza A virus infection was detected in Mexico and by June 2009 a widespread community transmission affecting at least two continents was noted triggering WHO to raise a pandemic alert, phase 6, the highest alert level. [8]. The pandemic which was declared to be over in August 2010 had affected an estimated 200 million people with 18,500 deaths reported globally; 21 countries in Africa were affected by the pandemic, with Zambia confirming 41 cases and 1 related death between July 2009 and July 2010 [9].

This could be an underestimation owing to different reporting structures and systems [10].

### **HIV/AIDS**

In the modern times, AIDS which was first identified in 1981 in the United States is now a global pandemic with close to 37 million people living with HIV/AIDS by the end of 2016[11]. According to UNICEF data, in 2016, approximately 5,000 people were newly infected with HIV and approximately 2,800 people died from AIDS daily [12]. Januaris Saint Fores a social science researcher determined immigration and movement of populations as one of the 10 top drivers in the spread of HIV/AIDS [13].

### **Ebola**

Most recently Africa experienced the worst spread and devastating outbreak of Ebola in history, affecting mainly Guinea, Sierra Leone and Liberia between 2013 and 2016. The outbreak which started in December 2013 in Guinea spread to mainly Sierra Leone and Liberia and at a lower rate to other countries including Nigeria and Mali. Isolated cases were recorded in Senegal, the United Kingdom and Sardinia

[14]. The World Health Organization (WHO) and respective governments reported a total of 28,616 suspected cases and 11,310 deaths (39.5%) by 8 May 2016[15]. The end of outbreak was declared on 9th June 2016, 42 days after the last case tested negative in Monrovia [16].

Globalisation more so in with the porous borders in most countries has facilitated the spread of diseases by travelers between countries. According to Fairouz Hamdi, “Due to increased trade and travel, many diseases like HIV/AIDS, Swine Flu, Bird Flu and many plant diseases, are facilitated across borders, from developed nations to the developing ones” [17]. The 2013 yellow fever risk assessment in Zambia indicated travel to Angola as a significant factor associated with Dengue virus fever infection [18]

### ***The Way Forward – Cross-border surveillance***

It has been determined by organisations such as the East, Central & Southern Africa Health Community and the world Health organisation that Factors contributing to cross- border problems in health include migration, inadequate and inefficient

health delivery, and lack of coordination in the implementation of control strategies. Migration of population vis-à-vis cross-border movement has been determined as a major social determinant of health associated with the disease transmission. [19].

With evidence of transmission of diseases through borders, it is imperative that countries form or strengthen cross-border relations, develop clear strategies and comprehensive frameworks followed by implementation of measures that will help control transmission of diseases across borders and preventing spread of outbreaks and epidemics. Cross-border initiatives will create a platform for enhanced surveillance, information sharing and collaborative response utilizing joint resources. As the communication between the countries becomes open, sharing of information becomes easier due to globalization. Countries are encouraged to develop or enhance existing cross-border initiatives.

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# THE 'ZAMBIA THERAPEUTIC ART' COURSE: AN INNOVATIVE APPROACH TO INCREASE THE PSYCHOLOGICAL SKILLS OF ZAMBIAN MENTAL HEALTH PROFESSIONALS

## Perspective

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**Citation style for this article:** Hill LA, Pearce J, Paul R, et al. The 'Zambia Therapeutic Art' Course: An innovative approach to increase the psychological skills of Zambian mental health professionals. Health Press Zambia Bull. 2018;2(2); pp 4 - 7.

*There is currently a skills gap in psychological approaches for mental health care in Zambia. An NGO, 'Zambia Therapeutic Art' (ZTA) provides an opportunity to begin to address this through its Therapeutic Art training course. A practice-based course was developed using a 'bottom-up' approach. This was delivered in key government mental health services and training institutions and evaluated by trainees in 2015 and 2017. Results showed skills were rapidly acquired by trainees, enabling enhanced professional-patient communications. Trainees reported that using the skills resulted in both better diagnosis and treatment and their attitude to patients. Preliminary findings suggest value in the provision of the ZTA course for mental health professionals, enhancing care and giving patients a voice. A training of trainers programme should be piloted to enable roll out of the course and its sustainability in Zambian Mental Health domains.*

## Introduction

The WHO Comprehensive Mental Health Action Plan 2013-2020 [1] and The Mental Health and Poverty Project in Zambia (2008) [2] recommend the inclusion of psychological approaches in mental

health care. Treatment for mental health patients in Zambia however is significantly under-resourced [3] and largely limited to pharmacological approaches; the lack of opportunities for training in psychological approaches having implications for the well-being and recovery of patients [4].

In light of this gap in training and service provision key mental health service providers; University Teaching Hospital (UTH) Psychiatry Department /The University of Zambia School of Medicine, Chainama Hills College Hospital and College of Health Sciences who are all keen to broaden the range of professional skills and services available, partnered with a Scottish NGO 'Zambia Therapeutic Art' (ZTA).

## Background

What is 'Therapeutic Art'?

The ZTA conceptualisation of 'Therapeutic Art' draws on the key principles of 'Art Therapy' theory and practice [5] and the 'Arts in Health' movement in the UK [6]. 'Art Therapy' and 'Arts in Health' are supported theoretically and have a strong evidence base for the treatment and improvement of well-being for people of all ages who experience mental health problems [7] [8]. Therapeutic Art practice involves using art (drawing/painting/clay) alongside a mental health professional either individually or

in a group. It is a non-judgmental and unpressured approach which enables expression of thoughts and feelings and is particularly useful where people with mental health problems struggle to verbally communicate their difficulties. Improving communication relieves patients' isolation and distress and helps mental health professionals to rapidly gain understanding of the causes and nature of their problems, aiding prompt diagnosis and treatment.

The Zambia Therapeutic Art Course ZTA founders and trainers are experienced Art Therapists and trainers in mental health services in Scotland and registered as 'Art Therapists' with the Health Care and Professionals Council (HCPC) in the UK. From 2011 to 2015 they designed, developed and delivered a short practice-based training in Therapeutic Art - 'The ZTA Course' – specifically for mental health professionals in Zambia. Initially the approach was one of respectful enquiry to see if Therapeutic Art was relevant or useful in the Zambian context. It therefore started small and initially involved the writer providing art materials for Mental Health patients at Chipata General Hospital (2011) and observing whether the staff and patients found this useful to increasing understandings their predicaments and issues. Its perceived usefulness prompted

a 5 day workshop in 2012 for staff and students in using the Therapeutic Art method. This training and all subsequent trainings held each year (2013 in Chipata and 2014 to 2017 in Lusaka) have included trainee and stakeholder feedback to inform ZTA where and how the best impacts of their work could be achieved. Findings showed that in order to embed skills effectively 'skills practice' during the course was needed; and ensuring maximum impact suggested targeting mental health professionals and students at the central mental health training and services at the University Teaching Hospital Psychiatry Department, Chainama Hills College Hospital and College of Health Sciences; hence the current 6 week practice based course delivered in Lusaka.

### **Aims**

The aims of this intervention are to introduce Therapeutic Art to Zambian mental health professionals and support its use in practice; and collaboratively shape the training and its provision in pursuit of in-country sustainability. The

use of Therapeutic Art in mental health care in Zambia contributes to the broader national and global vision of the need for psychosocial interventions in the care and treatment of mental health patients.

### **Benefits of the course**

Therapeutic Art training rapidly upskills the trainees, building on their existing knowledge and skills; and through its practice based approach enables trainees to independently use Therapeutic Art skills as a new skill in their 'toolbox' following the course. The short nature of the course half a day per week over 6 weeks, fits into other work and training commitments and to ensure there is time between sessions for putting skills into practice with clients/ patients. The short course and its structure therefore balances the time needed to acquire new skills effectively and the need to minimise staff withdrawal from busy wards or impinge on other training inputs minimises the impacts of withdrawing hospital staff from their work – in respect of the challenges to staffing levels in mental health care. The course is

designed to be accessible for mental health professionals at all levels – ward assistants, mental health nurses, physiotherapists, counsellors, psychologists, doctors, clinical officers, clinical neuropsychology trainees, MSc mental health nurses, and MMed psychiatrists. This increases the opportunity for patients to access Therapeutic Art and provides a commonality of understanding of the approach across all staff levels. Trainees are trained in their normal work/ study time and workplace – avoiding expensive training overheads.

### **Course structure and delivery.**

The course is structured as shown below, and was delivered in this format to 30 trainees in 2015 and 32 trainees at UTH and Chainama Hills Hospital in 2017.

### **Limitations**

Feedback to date has been gathered internally by ZTA trainers and limited to trainees' perceptions of the benefits of

#### **The ZTA Course**

- Week 1 One lecture on the background and use of Therapeutic Art; including information on key principles and recording guidelines.
- Weeks 2-5 'Learning through doing' - 'Hands on' practice of Therapeutic Art exercises – adhering to the key principles including roleplays and experience of art making in relation to thoughts and feelings; and how to use these techniques with patients. Using 'Therapeutic Art' with patients supported by clinical supervision from trainers.
- Week 6 Trainees undertake both an evaluation exercise – to consolidate learning and provide feedback for ZTA trainers, and a written assessment – resulting in a graded certificate.

## Findings

1. Responses of mental health professionals trained in Therapeutic Art in 2015 and 2017 consistently reported positive benefits.

*Positive benefits of using 'Therapeutic Art' with mental health patients*

- Increased communication and relationship-building between professionals and their patients, proving of benefit to the quality of care
- Increased knowledge of the patient; their life history, feelings, strengths and concerns; aiding diagnosis, treatment planning and adherence
- Patients felt 'heard'; had their feelings recognised and opportunities to express their views supporting self-advocacy and recovery
- Art making provided a range of positive effects for patients; accessing memory and feelings, enabling concentration and thinking, aiding relaxation, enabling social activity and providing a distraction from symptoms.

2. A 'learning by doing' approach has been found to be the most effective way of increasing skills in a short time frame – the course has been shaped accordingly. 'The course is the right structure ... it gives us a chance to practice the skills and build on them' (MSc Clinical Neuroscience student UTH 2017).

using Therapeutic Art skills with patients during the practice elements of the course.

## Conclusions

Preliminary evaluation of The ZTA Course, which has been shaped to fit with international guidelines and local contextual needs, suggests it is effective in broadening

skills and knowledge in the workforce to the benefit of patients and professionals. Building on these preliminary findings, operational research is indicated to ascertain the experience of Therapeutic Art by mental health service users/patients by an independent Zambian researcher, and

to assess the use of Therapeutic Art skills by trainees in the longer term. Further, a 'Training-of-Trainers' programme should be implemented to build capacity and progress sustainability.



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# FACTORS ASSOCIATED WITH THE 2012 TYPHOID FEVER OUTBREAK IN MUFULIRA DISTRICT, ZAMBIA: A CASE CONTROL STUDY

## Outbreak Report

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**Citation style for this article:** Syapiila MP. Factors associated with the 2012 typhoid fever outbreak in Mufulira district, Zambia. Health Press Zambia Bull. 2018;2(2); pp 8-16.

*Typhoid fever is still a public health concern especially in Africa and Asia infecting millions of people while killing thousands. In the year 2012, Zambia recorded a number of typhoid fever outbreaks. The most affected being Mufulira district in the Copperbelt province. As risk factors for typhoid fever may differ from one area to another, determination of risk factors for typhoid fever outbreak is critical in the formulation of rational setting-specific control and preventive measures. We investigated factors that were associated with the typhoid fever outbreak in 2012 in Mufulira district, Zambia. A case control study was done to determine factors associated with typhoid fever infection in Mupambe. All 42 cases meeting the inclusion criteria were invited to take part in the study while controls were selected by simple random selection from eligible members of each selected household. To select households for controls, every third household was picked by systematic random selection from the total of 450 household. Individual association of possible risk factors and typhoid fever infection were first analysed using logistic regression. Risk factors with the p value of less than 0.2 were then examined using multivariate logistic regression. The final model was assessed using Pearson's Chi-square diagnostics. A total of 36 cases and 138 controls*

*participated in this study. Age, younger than 23 years (aOR: 4.64, 95%CI: 1.84, 11.71), eating food from street vendors more than 7 times /week (aOR: 3.83; 95%CI: 1.40, 10.50), eating vegetable salads more than 2 times / week (aOR: 4.82; 95%CI: 1.63, 14.22) and drinking untreated water (aOR: 4.56, 95%CI: 1.73, 12.14) were significantly associated with typhoid fever. Eating of unsafe food and personal hygiene were factors responsible for the typhoid fever outbreak, suggesting that sensitising the community on good hygiene practices and general cleanliness could prevent further recurrences. Hygiene, Outbreak, Risk factors, Typhoid, Zambia*

## Introduction

Typhoid fever, the disease believed to date as far back as 424 BC is still responsible for 216,000 to 600,000 deaths and 12 to 33 million cases annually, mostly in Africa and Asia [1-4]. Outbreaks of the disease have been recorded in many African countries, like Malawi, Mozambique, Uganda and the Democratic Republic of Congo [5-7]. Typhoid is an enteric fever caused by the gram-negative bacilli called Salmonella enterica commonly known as Salmonella typhi, and the age group 5 to 17 years has been shown to be the most affected [8,9]. Since the disease is exclusively a human infection, its transmission is therefore

through water or food contaminated by faeces or urine of an infected person. Water gets contaminated when raw sewage finds its way into a water source or through unhygienic handling of water by an infected individual. This could be due to a lack of proper toilet facilities, poor collecting and treatment of raw sewage or poor general hygiene practiced by the community [10-12]. The disease can be prevented through provision of adequate and safe water [11,12]. Therefore, boiling or chlorination of water and proper storage has been recommended in a number of studies for typhoid fever prevention and control [10,12,13,14]. Food gets contaminated through unhygienic handling by an infected individual, flies, washing fruits or vegetables in contaminated water and watering of gardens with raw sewage. Unlike in water, the bacilli can multiply in food to the required infective dose [10,11].

Although a number of risk factors and population subgroups at higher risk are known, previous studies have also shown that different settings may have different risk factors for typhoid fever depending on differences in culture, social and economic factors and whether the disease is endemic in a specific area or not [10,12]. Improving the social profile of any community or

where this is limited, the knowledge of risk factors associated with the disease in the local setting is therefore cardinal in the formulation of rational control and preventive measures.

Although more than 50% of the 2012 typhoid cases in Zambia were recorded from Mufulira [15], no study has been done yet to critically determine factors that were associated with it. The study reported in this article therefore determined the risk factors that were associated with the outbreak.

## Methods

A case control study was done in Mufulira, a mining district in the Copperbelt province of Zambia. Mufulira covers a total surface area of 1,258 square kilometres. There are two government hospitals and one mine hospital servicing the district, together with a number of health posts. The urban part of Mufulira District is serviced by the Mulonga Water and Sewerage Company. A non-matched community-based case-control study was done in Mupambe Township to investigate risk factors that were associated with the typhoid fever outbreak. Mupambe was chosen because it recorded more than 90% of the cases in Mufulira [16]. The township is located 5 kilometres from Mufulira town centre. It had a total population of about 3,000 with 450 households. All household in Mupambe were serviced by Mulonga Water and Sewerage Company. The old and damaged sewer and water pipelines, which run next to each other from the main water pump to the township, were the suspected source of infection.

During the pilot study to test the questionnaire for this study, the proportion of drinking untreated municipal water was found to be 0.7 among cases and 0.4

among controls. Using these proportions, a 10% non-response and the ratio of 1 case to 3 controls, a sample size of 42 cases and 129 controls was needed for this study at 80% power and 95% confidence level. In this study, Cases were defined as residents of Mupambe during the outbreak, aged 10 years or older, and having been confirmed with laboratory test as positive for *Salmonella typhi*. Controls were defined as residents of Mupambe during the outbreak, aged 10 years or older who were not diagnosed with typhoid fever during the outbreak. Those below the age of 10 years or who were for any reason not able to give a valid consent were excluded from the study. All 42 cases meeting this case definition were invited to participate in the study. To select controls, every third household in Mupambe was selected by systematic random selection from a total of 450 household. A control was then selected from each selected household by simple random selection from household members meeting the inclusion criteria.

### Data collection & analysis

Two nurses trained in data collection procedures collected information on demographics (2 variables) and potential exposure (14 variables) from both cases and controls using a pretested structured interview schedule (Table 1). Exposure period was defined as 21 days before typhoid fever onset for cases and during the outbreak for controls. Data was then entered into Epi-data version 3.1 before it was exported to Stata version 12 (StataCorp, College Station, TX, USA) for analysis. A p-value of 0.05 and below was considered statistically significant. Univariate analyses using logistic regression were done to determine associations between typhoid fever infection and individual exposures. All variables from univariate analysis

with p-value of less than 0.2 were then included in multivariate logistic regression analysis to determine their unconfounded association with typhoid. The final model was identified while possible interactions were checked using backward stepwise regression procedures. Pearson's chi-square diagnostics were employed to assess the goodness of fit of the model.

## Ethical consideration

The protocol for the study was approved by the Biomedical Research Ethics Committee of the University of Zambia (REF.NO: 004-03-13). Written permission to carry out the study was also obtained from the Zambian Ministry of Health and Mufulira District Medical Office. The objectives, method, risks and benefits of the study were explained to participants and written consent was obtained before the interviews were conducted for those aged 18 years and older. Those who were below the age of 18 years signed an assent form while their parents consented. Participant identification was done using serial numbers to ensure anonymity and thus confidentiality.

## Results

### Participation and distribution

All the 42 eligible cases were invited to participate in the study. However, of these only 36 cases accepted and these were matched with 138 controls (males 70, female 104). The main reasons for non-participation were refusal 2 (1.1%), lack of suitable control in a selected household 9 (5.2%) and absence due to migration 4 (2.3%) and house found to be occupied by new families 3 (1.7%).

### Predictors of Infection

The main predictors of typhoid infection in univariate analysis were largely driven by

**Table 1. Exposure variables.**

Exposures	Indicators	Scale of measurement
<b>Eating habits</b>	During the outbreak, how many times per week did you eat the following? Eating food from vendors Eating vegetable salads Eating fruits Eating cold cooked food	Frequency per week.
<b>Household treatment of drinking water</b>	During the outbreak, how many times out of ten would you say you drank untreated water	0- Never 10- Always
<b>Hand washing habits</b>	Out of ten how often did you fail to wash your hands during the outbreak i. Before eating food. ii. After visiting the toilet. iii. Before handling drinking water. iv. After handling baby's nappies. v. With soap	0- Never 10- Always
<b>House hold Sanitary conditions</b>	Did you have the following in your household; i. Soak away ii. Blocked sewer iii. Broken sewer	Yes /No

**Table 2. Univariate analysis of factors associated with the 2012 typhoid fever outbreak in Mufulira Zambia.**

<b>Risk factors</b>	<b>Cases Odds (n=36, %)</b>	<b>Controls Odds (n=138, %)</b>	<b>OR (95% CI)</b>	<b>P-value</b>
<b>Demographic information</b>				
Age (<23 years)	2.27 (25, 69)	0.53 (48, 35)	4.26 (1.93-9.40)	0.001
Sex (female)	1,77 (23, 64)	1.42 (81, 59)	1.25 (0.58-2.66)	0.572
<b>Eating habits</b>				
Eating food from vendors more than 7 times/week	3.00 (21, 58)	0.82 (62, 44)	3.31 (1.55-7.06)	0.002
Eating vegetable salads more than 2 times/week	4.14 (29, 81)	0.68 (56, 41)	6.07 (2.48-14.81)	< 0.001
Eating fruits more than 7 times/week	0.80 (16, 44)	0.33 (34, 34)	1.55 (0.73-3.27)	0.250
Eating cold cooked food more than 5 times/week	0.80 (16, 44)	0.21 (24, 17)	3.80 (1.72-8.38)	0.001
<b>Treatment of drinking water</b>				
Drinking untreated water all times all times	2.60 (26, 72)	0.60 (52, 38)	4.30 (1.92-9.63)	< 0.001
Drinking treated more than 4/10 times.	11.00 (33, 92)	2.14 (94, 68)	3.58 (0.15-0.68)	0.005
<b>Hand washing habits</b>				
Not washing hands before eating food more than 2/10 times	1.25 (20, 56)	0.57 (50, 43)	1.63 (0.29-1.29)	0.198
Not washing hands after visiting the toilet more than 2/10 times	3.00 (27, 75)	0.89 (65, 47)	3.37 (0.13-0.68)	0.004
Not washing hands before saving drinking water more than 4/10 times	1.00 (18, 50)	0.47 (44, 32)	2.14 (0.22-0.99)	0.046
Not washing hands after handling baby's nappies more than 6/10 times*	0.33 (9, 56)	0.29 (31, 22)	1.37 (0.24-2.20)	0.577
Not washing hand with soap	0.71 (15, 42)	0.29 (31, 22)	2.47 (0.19-0.88)	0.022
<b>Sanitary conditions</b>				
Presence of blocked sewer-line	0.80 (16, 44)	0.89 (65, 47)	0.90 (0.43-1.88)	0.776
Presence of broken sewer-line	2.27 (25, 69)	1.56 (84, 61)	1.46 (0.66-3.21)	0.345
Presence of soak-away	6.20 (32, 89)	6.26 (119, 86)	1.28 (0.41-4.02)	0.676

*\*Had total sample size of 80 (16 cases and 64 control) as the variable wasn't applicable to those without babies and most men.*

**Table 3. Multivariate analysis of factors associated with the 2012 typhoid fever outbreak in Mufulira, Zambia.**

<b>Demographic information</b>				
Age (<23 years)	25 (69)	48 (35)	4.64 (1.84-11.71)	0,001
<b>Eating habits</b>				
Eating food from street vendors more than 7 times/week	27 (81)	62 (44)	3.83 (1.40-10.50)	0.009
Eating vegetable salads more than 2 times/week	21 (58)	41 (30)	4.17 (1.43-12.18)	0.009
<b>Treatment of drinking water</b>				
Drinking untreated water all the time	26 (72)	52 (38)	4.14 (1.60-10.68)	0.003
<b>Hand washing habits</b>				
Not washing hands after visiting toilet more than 2/10 times	27 (75)	65 (47)	0.69 (0.26-1.78)	0.430
<b>Sanitary conditions</b>				
Presence of broken sewer in a household	25 (69)	84 (61)	2.27 (0.90-5.74)	0.083



eating of unsafe food, particularly eating vegetable salads. Those who ate salads more than 2 times/week were six fold more likely to contract typhoid infection than their counterparts who didn't eat the salads ( $P<0.001$ ). In addition, the likelihood of infection was higher among those who always drunk untreated water, ate cold cooked food more than 5 times/week, ate food from street vendors more than 7 times/week and those who did not wash hands with soap after using the toilet (Table 2). On the other hand those who washed their hands after visiting the toilet were 2.4 times less likely to have typhoid than their counterparts ( $P=0.004$ ). Furthermore, those below 23 years of age were three times more likely to have typhoid fever infection than those who were older ( $P=0.001$ ). In multivariate analysis (Table 3), those below 23 years of age had higher likelihood of infection than the older ages (aOR 4.64 95%CI: 1.84, 11.71). Other predictors of infection were eating food from street vendors more than 7 times/week (aOR 3.83 95%CI: 1.40, 10.50); eating vegetable salads more than 2 times/week (aOR 4.17 95%CI: 1.43, 12.15) and drinking untreated water (aOR 4.14 95%CI: 1.60, 10.68).

### Discussion

We found combined evidence of both poor individual hygiene and sanitary conditions to be the main factors associated with typhoid infection outbreak in this district. Although this may be expected in such poor environments [4,10,13,14], the presence of obvious preventable factors which seem to have been working in synergistic manner was alarming but could suggest a breakdown in basic community sanitary

conditions. In the absence of locally based data on factors associated with typhoid fever outbreak in this country (Zambia), findings in this study can be a proxy of potential predictors of infection in other districts where similar outbreaks have been reported.

In this population, we do not have a good explanation as to why the typhoid infection was higher in the under-23-year-old group compared to those who were 23 years old or older. However, we have noted that similar studies have reported the age group 5 to 17 years as the most affected in similar conditions [8,9,12,13]. Nonetheless, we observe coincidentally that this is a predominantly school going age in this population. Since there was no treated drinking water made available by the school in the area, this age group was likely to drink untreated water straight from taps thereby increasing exposure to the infection in general. Furthermore, they were also more likely to buy food from vendors during break-time as street vendors were allowed to sell at the school entrance without proper sanitary conditions. These combinational factors could explain in part the differential infection patterns by age groups which was not different by sex.

The implication of faecal-contaminated water as the source of infection in poor resource setting has historically shown how faecal-oral route remain the main route of infection suggesting that effecting control either at water safety point or at the personal hygiene point could effectively control such an outbreak. Similar studies in Karachi [10] South Dumdum, India [13], and Uzbekistan [11] also implicated untreated contaminated water as a risk factor for typhoid fever

transmission. This could be because water does not stay long enough in the stomach for the gastric acids to act in the destruction of all the bacilli.

Eating food from street vendors was also found to be significantly associated with typhoid fever in the current study. These findings are similar to those found in West Bengal, India [18] and Jakarta, Indonesia [19]. Street vendors especially in lower-class residential areas, like Mupambe, have no proper toilet facilities to use, open defecation is thus the likely way out. This, together with lack of facilities for proper storage of the food they sell, increases the chances food contamination. Also their customers usually have no facilities to wash their hands before eating the food they buy from these vendors. This could explain why eating food from vendors is associated with typhoid. Salmonella typhi also multiplies in food, thereby increasing the number of bacteria per unit volume of food even if the initial dose was below the minimum infective dose. In line with the findings by Sharma et al. [18] and Srikantiah et al. [11], the current study found that eating vegetable salads was another risk factor significantly associated with typhoid infection. Vegetable gardens were found around the area where the sewer line was broken during the outbreak. It is very likely therefore that raw sewage was being used to water these vegetables, which could have led to their contamination. Even within some houses in Mupambe, raw sewage was seen to be overflowing. This contaminated water could easily find its way into the surrounding vegetable gardens. These factors may therefore explain why eating vegetable salads was a risk factor.

These findings do not just underscore the role of personal hygiene in the control of such outbreaks, but they also illustrates past limitations in personal hygiene health promotion messages or programs as the main stay in preventing such outbreaks still troubling poor communities. When this is coupled with structural responses such as the provision of safe piped water where prevention maintenance is a public health good, such outbreaks should never occur. This together with integrated environmental outreach programs managed at district level has the potential to improve lives of poor people and likely to prevent associated early and painful deaths of apparently health populations.

### **Conclusion**

The objective of the study was to investigate the possible risk factors associated with the Mufulira typhoid fever outbreak. The study demonstrated that the outbreak was propagated through drinking untreated municipal water, eating raw vegetables and eating food bought from street vendors. This suggested the

need to sensitise the communities on the importance of good hygiene practices and general cleanliness. The monitoring of water safety and disease surveillance structures remains a responsibility of district officers who have an ethical duty to make these decisions. The disease surveillance systems must not just focus on checking microbiological contamination, but drug sensitivity patterns, behaviour patterns of people, as well as continued social mapping of the population so as to know the exact demographics of any such population. This will avoid the possibility of an outbreak of diseases arising as a result of multi-drug resistant strains of typhoid. We conclude by calling on the responsible line ministries to work with local authorities in improving the sanitary conditions of communities within their catchment areas. In addition, there is need to integrate personal hygiene messages in all health promotion messages. Lastly but not the least, there is urgent need to examine the

efficiency of local surveillance systems in not just preventing and controlling such outbreaks, but in generating health intelligence information which should be critical to adjust strategic responses for disease control and prevention.

### **Authors' contributions**

PS was responsible for the conception and design of the study, and collected data for the case control study. He also did the data analysis, interpretation and the drafting of the manuscript.

### **Acknowledgements**

I would like to thank the Zambian Ministry of Health sincerely for the financial support towards this study. Many thanks also go to who gave guidance in the study design, critically reviewed the article for interactual importance and for his invaluable advice during the study, , for the guidance and data on behalf of the Ministry of Health, for the data on behalf of the Mufulira District Medical Office and for the guidance during the drafting of this article.

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