Age distribution and mortality associated with intussusception in children under two years of age in nine sentinel surveillance hospitals in Zambia, 2007-2018

Evans Mwila Mpabalwani1,2,4, Bruce Bvulani3, Julia Simwaka4, Pearson Chitambala3, Belem Matapo5, Jacqueline Tate3, Umesh Parashar6, Jason Mathiu Mwenda 5

1University of Zambia, School of Medicine, Department of Paediatrics & Child Health, Lusaka, Zambia, 2University Teaching Hospitals, Children’s Hospital, Lusaka, Zambia, 3University Teaching Hospitals, Adult Hospital, Department of Surgery, Paediatric Surgical Unit, Lusaka, Zambia, 4University Teaching Hospitals, Adult Hospital, Virology Laboratory, Lusaka, Zambia, 5World Health Organisation, Regional Office for Africa, Zambia & Congo Brazzaville, 6Division of Viral Diseases, Centers for Disease Control and Prevention, Atlanta, GA, USA

Corresponding author
Evans Mwila Mpabalwani, University of Zambia, School of Medicine, Department of Pediatrics & Child Health, P.O. BOX 50110, Lusaka, Zambia, evans.mpabalwani@unza.zm

Received: 25 Oct 2020 - Accepted: 15 Feb 2021 - Published: 28 Jul 2021

Domain: Epidemiology

Keywords: Intussusception, surveillance, CFR, Zambia

©Evans Mwila Mpabalwani et al. Pan African Medical Journal (ISSN: 1937-8688). This is an Open Access article distributed under the terms of the Creative Commons Attribution International 4.0 License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Cite this article: Pan African Medical Journal. 2021;39(1):6. [doi: 10.11604/pamj.supp.2021.39.1.26671]

This article is published as part of the supplement Intussusception in African Infants, commissioned by Supported by the Gavi Alliance through the CDC Foundation.

Guest editors:
• Jason Mathiu Mwenda (World Health Organization Office for Africa)
• Umesh Parashar (US Centers for Disease Control and Prevention)
• Jacqueline Tate (US Centers for Disease Control and Prevention)

Available online at: https://www.panafrican-med-journal.com/content/series/39/1/6/full/

Abstract

Introduction: recipients of monovalent rotavirus vaccine have a low risk of developing intussusception (IS) in high- to medium-high-income countries. In sub-Saharan Africa, Zambia included, this risk of IS has not been assessed. Two-dose monovalent rotavirus vaccine, introduced in Zambia in 2012 in the capital of Lusaka, and rolled out countrywide in 2013, is administered at 6 and 10 weeks of age with no catch-up dose. Active IS surveillance monitoring in children < 2 years has been ongoing in Zambia since July 2009 and additional retrospective review was conducted from 2007- June 2009.

Methods: retrospective review (January 2007-June 2009) and prospective (July 2009-December 2018) IS surveillance was conducted at nine hospitals and four large paediatric hospital departments in Zambia, respectively. Demographic and clinical data were collected from medical folder abstraction and supplemented by parental interview during prospective surveillance.

Results: a total of 248 children < 2 years with IS were identified; 57.3% were male. Most cases with IS were infants (85.5%). IS admissions remained stable during the surveillance period with no seasonality pattern although an increase in cases occurred between August and October, hot dry season. The median time from symptom onset to presentation for treatment was 2 days and 63.6% (154/242) of IS diagnoses were made during surgery. The bowel resection rate was 46.6%. A high CFR of 23.3% was observed.

Conclusion: the number of intussusception cases in Zambia was relatively small and remained stable over the 12-year study period. However, a high CFR was observed among cases.
Introduction

Intussusception (IS), the invagination of a proximal part of the intestine into the distal portion, is the leading cause of intestinal obstruction in young children [1]. To assess IS frequency in Zambia, retrospective review (January 2007-June 2009) and prospective (July 2009-June 2012) surveillance was conducted for IS in children less than 2 years in nine Zambian hospitals [2]. IS naturally occurs among infants and young children in Zambia and the peak age is 5-6 months with high case fatality ratio (CFR) of 33.7%. The high CFR was due to both delayed presentation and delayed diagnosis in hospitals [2].

Zambia introduced monovalent rotavirus vaccine (RVV) in the Expanded Programme on Immunisation (EPI) as a pilot in 2012 in the capital of Lusaka, and was rolled out countrywide in November 2013 with doses given at 6 and 10 weeks of age with no catch-up dose [3]. Through the African Intussusception Surveillance Network, infants with IS from seven low-income countries in sub-Saharan Africa using monovalent RVV, Zambia included, were enrolled and no association of the vaccine and IS was found [4]. However, such an association has been observed in middle- and high-income countries [4]. The benefit/risk profile of monovalent RVV remains strongly positive in low, middle- and high-income countries [4-6] and WHO recommends countries establish and continue with rotavirus sentinel surveillance and IS monitoring as part of post marketing surveillance [7]. In this 12-year surveillance study, we describe the epidemiology of IS in Zambia during the time surrounding rotavirus vaccine introduction.

Methods

Study design: this is a cross-sectional study/retrospective review of IS data. The analysis was conducted as part of the surveillance system for IS conducted as described previously [2].

Participants and data collection: the retrospective review of data was conducted by research assistants at nine Zambian Hospitals from January 2007 to June 2009 and July 2009 to June 2011; using theatre log books. Patients below 2 years of age with a diagnosis of IS or intestinal obstruction were identified and had their medical files traced in wards/registry. Demographic and clinical data were abstracted to a standard questionnaire. Active surveillance was continued in a subset of 4 large pediatric hospitals from July 2011 to December 2018 using a standard questionnaire. These four large hospitals included the University Teaching Hospitals (UTHs) Lusaka Children’s, Arthur Davison Children’s Hospital in Ndola, Kitwe Central Hospital, and Livingstone Central Hospital [2]. Children < 2 years of age meeting the Brighton Collaboration Level 1 criteria [8] for diagnostic certainty were enrolled. For all patients, information demographics and clinical characteristics were obtained from medical folder review, for prospectively enrolled participants, through parental interviews. The data is shared with the Ministry of Health, Zambia, and the WHO coordinated African Intussusception Surveillance Network.

Data analysis: simple descriptive statistics were used to summarize demographic and clinical information using Epi Info Version 3.5.4.

Ethical aspects: the protocol was reviewed by the Zambia MOH and determined to be a public health evaluation. Measures were taken to ensure the protection of participants’ privacy and confidentiality.

Results

During the 12-year period from January 2007 to December 2018, 248 children < 2 years of age with IS were enrolled with retrospective review and prospective surveillance accounting for 101 and 147 respectively (Table 1). The majority, 57.3% were male (Table 1). Figure 1 shows the flow chart of enrolling children in the study. The majority, 64.9% (161/248) of patients were recruited at UTHs Lusaka Children’s Hospital (Table 1). Of the children < 2 years, most with IS (85.5%) were infants < 1 year of age (Table 1). IS in infants was common in those aged 3-8 months old with a peak age of 6-8 months. The time between onset of symptoms and hospital admission was a median of 2 days. Most of the patients (51.3%) were transferred from another facility. The median length of stay in hospital was 8 days (interquartile range: 4-10 days) (Table 2). The length of stay in hospital did not vary by more than 8 days and was positively skewed. In the majority (63.6%, 154/242) of children, the diagnosis of IS was made during surgery and the bowel resection rate was 46.6% (Table 2). Alternatively, diagnosis of IS was made on plain abdominal X-ray (23.1%), ultrasound (7.9%), and by using clinical symptoms and signs (5.4%) (Table 2). A high CFR of 23.3% was observed. There was no definite seasonal pattern observed although an increase in cases occurred between August and October, hot dry season (Figure 2).

Discussion

Of the 248 cases of IS in children < 2 years of age who were enrolled from the initial nine and later four hospitals in Zambia over the 12-year surveillance period, the majority, more than two thirds were from UTHs’ Lusaka Children’s Hospital the largest tertiary facility in the country [2]. There was male preponderance and predominantly infants, 86.5%, this is consistent with other studies [2, 9-11]. The peak age for IS was 6-8 months, and this is outside the age of 6- and 10-week administration of monovalent rotavirus vaccine in Zambia. Non-surgical diagnostic methods for IS were not readily available, as the majority of IS patients were diagnosed during surgery. Plain abdominal X-ray and ultrasound were rarely done as the patients were probably taken for operation due to non-availability of personnel to do ultrasound. Definite clinical diagnosis
and treatment [2, 12]. About half of the patients remained admitted in hospital for more than 5 days following surgery and this is most likely due to sepsis following delayed treatment [2]. The marginal decrease in CFR is possibly due to increased awareness of the condition by health workers at various levels of care and training provided during active surveillance although this CFR is still higher than countries in the sub-region [9-11] and other regions globally [14].

This downward trend in mortality is expected to decrease further with increased sensitisation of health workers. However, some children with IS do not make it to the point of care [2, 9] and therefore remain undocumented. In the face of increasing utilisation of RVVs by more than 34 countries in sub-Saharan Africa as at April 2020 [15], probably the Integrated Management of Childhood Illnesses (IMCI) which emphasises a diagnosis of bloody diarrhoea in children as dysentery could include IS as a cause of bloody diarrhoea. The IMCI programme could be an entry point for sensitising health workers in the rural areas where these

using clinical symptoms/signs was again rare as most the patients had a diagnosis of acute abdomen needing surgery. Therefore, the main course of treatment for IS in our surveillance system was surgery (94.7%) similar to other settings in the sub-Saharan Africa [9, 10, 12, 13]. This finding contrasts sharply with lower rates of surgical intervention in Europe, and North America where barium/air enema is the main mode of treatment [14]. However, a recent study in Ibadan, Nigeria, has demonstrated that the increased utilisation of ultrasound-guided hydrostatic procedures has reduced surgical intervention in uncomplicated cases [12].

The CFR finding of 23.3% in the current study is high, although lower than what was observed in the previous study (33.7%) [2]. The high CFR can be attributed to high bowel resection rate of 46.6% which is mainly due to nonviable intestine as a result of delayed presentation to the point of care [2, 12]. The high rate of intestinal resection could have been due to transport problems as most patients had to be transferred from another facility and this may have contributed to delayed presentation and treatment [2, 12]. About half of the patients remained admitted in hospital for more than 5 days following surgery and this is most likely due to sepsis following delayed treatment [2]. The marginal decrease in CFR is possibly due to increased awareness of the condition by health workers at various levels of care and training provided during active surveillance although this CFR is still higher than countries in the sub-region [9-11] and other regions globally [14].

This downward trend in mortality is expected to decrease further with increased sensitisation of health workers. However, some children with IS do not make it to the point of care [2, 9] and therefore remain undocumented. In the face of increasing utilisation of RVVs by more than 34 countries in sub-Saharan Africa as at April 2020 [15], probably the Integrated Management of Childhood Illnesses (IMCI) which emphasises a diagnosis of bloody diarrhoea in children as dysentery could include IS as a cause of bloody diarrhoea. The IMCI programme could be an entry point for sensitising health workers in the rural areas where these

### Table 1: surveillance sites and sociodemographic characteristics of children < 2 years with intussusception in Zambia, 2007-2018

| Parameter | Medical record search 2007-June 2009 n/N (%) | Prospective cases July 2009-2018 n/N (%) | N= 248 n/N (%) |
|-----------|---------------------------------------------|------------------------------------------|---------------|
| Surveillance sites | | | |
| Arthur Davison Children’s Teaching Hospital, Ndola | 11 (10.9) | 24 (16.3) | 35/248(14.1) |
| Kitwe Teaching Hospital | 6 (5.9) | 14 (9.5) | 20/248(8.1) |
| Livingstone Teaching Hospital | 8 (7.9) | 10 (6.8) | 18/248(7.3) |
| University Teaching Hospital, Lusaka | 67 (66.3) | 94 (63.9) | 161/248(64.9) |
| Others | 9 (8.9) | 5 (3.4) | 14/248(5.6) |
| Total | | | 101 147 |

| Median age in months (range) | 6 months [1-36] |
|-----------------------------|-----------------|
| Age distribution | Infants | All |
| 0-2 months | 9/212(4) | 9/248(3.6) |
| 3-5 months | 84/212(39.6) | 84/248(33.9) |
| 6-8 months | 92/212(43.4) | 92/248(36.1) |
| 9-11 months | 27/212(12.7) | 27/248(10.9) |
| Total infants | - | 212/248(85.5) |
| 12-17 months | | 18/248(7.3) |
| 18-23 months | | 6/248(2.4) |
| ≥24 months | | 7/248(2.8) |
| Missing data | | 5/248(2.0) |
| Sex, N (%) Male | | 142 (57.3%) |
| N (%) of children transferred from another facility* | | 59 (51.3%) |
| Median number of days (range) between symptom onset and admission to surveillance facility* | | 2 days |
*2013-18 data
guidelines are strictly followed [9]. This will lead to early diagnosis and early transfer of patients to hospitals where surgery can be done. In fact, the younger the infant is, a diagnosis of dysentery is highly unlikely unless there is an index case in the family. However, it was observed that there was better outcome of children with IS who presented early to the point of care after the onset of symptoms. This could be attributed to increased awareness of the condition in the latter period of the surveillance.

Limitations

The limitations to this observational evaluation of IS is the small birth cohort in Zambia of under 600,000 and the limited number of sentinel sites. In the initial part of the surveillance data were collected retrospectively and in the latter period data was collected prospectively. This could account for the differences in the completeness of data. As some hospitals rarely treated IS cases, the number of surveillance sites was decreased from 9 hospitals to the 4 hospitals with the largest enrollments in 2011. These 4 hospitals enrolled almost 95% of the cases included in the analysis. Notwithstanding the rarity of IS, surveillance for IS should continue and be integrated in the national EPI Adverse Events Following Immunisation (AEFI) reporting system.

Disclaimer: the findings and conclusions of this report are those of the authors and do not necessarily represent the official position of the US Centers for Disease Control and Prevention and the World Health Organisation.

Conclusion

The CFR of IS has significantly declined from previously reported estimates although it remains at a higher rate compared to the sub-regional and global figures. Surgical intervention remains the mainstay of care after the onset of symptoms. This could be attributed to increased awareness of IS among the paediatricians and the public. As some hospitals rarely treated IS cases, the number of surveillance sites was decreased from 9 hospitals to the 4 hospitals with the largest enrollments in 2011. These 4 hospitals enrolled almost 95% of the cases included in the analysis. Notwithstanding the rarity of IS, surveillance for IS should continue and be integrated in the national EPI Adverse Events Following Immunisation (AEFI) reporting system.

What is known about this topic

• Intussusception in infants is a rare condition and mortality is high in sub-Saharan Africa;
• Intussusception is diagnosed as dysentery (bloody diarrhoea) in most sub-Saharan countries as per IMCI guidelines.

What this study adds

• Mortality due to intussusception in infants remains very high in Zambia compared to regional and global figures;
• Intussusception in infants in Zambia occurred early, outside the immunisation age group;
• Apart from dysentery, intussusception should be considered as a cause of bloody diarrhoea in infants in the IMCI guidelines.

Competing interests

The authors declare no competing interests.

Authors’ contributions

EMM and JMM conceived and designed the study, EMM wrote the initial manuscript, PC recruited patients at UTH and assisted BCB during operations for IS, Data entry was done by JS, JS and BM analysed the data, JT and UDP edited the manuscript.

Acknowledgment

We thank WHO/AFRO and CDC Foundation for funding this survey and the Ministry of Health, Zambia, for allowing us to continue to conduct intussusception surveillance in the four hospitals. The research assistants: Mr. Pearson Chitambala - Principal Clinical Officer, Paediatric Surgery, UTHs, Lusaka; Mr. Keguin Chifunda, Principal Clinical Officer Anaesthesia - Arthur Davison Children’s Hospital, Ndola; Mr. Peter Kavungu, Principal Clinical Officer Anaesthesia - Kitwe Teaching Hospital, Kitwe; Mr. Andrew Dumingo - Theatre Superintendent, Livingstone Teaching Hospital, Livingstone. These colleagues were invaluable in recruiting patients with intussusception. Needs acknowledgment of Gavi funding: supported by the Gavi Alliance through the CDC Foundation.

References

1. World Health Organisation. Acute intussusception in infants and children. Incidence, clinical presentation and management: a global perspective. Geneva: World Health Organization. 2002 Document WHO/V & B/02.19. 1.
2. Mpabalwani EM, Chitambala P, Chibumbya JN, Matapa B, Mutambo H, Jason Mathiu Mwenda et al. Intussusception incidence rates in 9 Zambian Hospitals, 2007-2011: rotavirus vaccine introduction. Pediatr Infect Dis J. 2014 Jan;33 Suppl 1:S94-8.
3. Mpabalwani EM, Simwaka CJ, Jason Mathiu Mwenda , Cynthia Mubanga P, Mwaka Monze, Belem Matapa et al. Impact of Rotavirus vaccination on diarrheal hospitalisations in children aged < 5 years in Lusaka, Zambia. Clin Infect Dis. 2016 May 1;62 Suppl 2:S183-7.
4. Tate JE, Jason Mathiu Mwenda , Armah G, Jani B, Omore R, African Intussusception Surveillance Network et al. Evaluation of Intussusception after Monovalent Rotavirus Vaccination in Africa. N Engl J Med. 2018 Apr 19;378(16):1521-1528.
5. Yen C, Haly K, Tate J, Parashar UD, Bines Julie, Neuzil K et al. Rotavirus vaccination and intussusception - Science, surveillance, and safety: A review of evidence and recommendations for future research priorities in low- and middle-income countries. Human Vaccines & Immunotherapeutics 2016 Oct 2;12(10):2580-2589.
6. Slowea J, Andrews N, Ladhani S, Miller E. The risk of intussusception following monovalent rotavirus vaccination in England: A self-controlled case-series evaluation. Vaccine. 2016 Jul 12;34(32):3684-9.
7. World Health Organization. Global advisory committee on vaccine safety, 11-12 December 2013. Wkly Epidemiol Rec. 2014 Feb 14;89(7):53-60.
8. Bines JE, Kohi KS, Forster J, Zanardi LR, Davis RL, Hansen J et al. Acute intussusception in infants and children as an adverse event following immunization: case definition and guidelines of data collection, analysis, and presentation. Vaccine. 2004 Jan 26;22(5-6):569-74.
9. Mpabalwani EM, Jason Mathiu Mwenda , Tate JE, Parashar UD. Review of naturally occurring Intussusception in young children in the WHO African region prior to the era of rotavirus vaccine utilization in the Expanded Programme on Immunization. J Trop Pediatr. 2017 Jun 1;63(3):221-228.
10. Ngendahayo E, Bonane A, Ntakirutana G, Munyanzherore A, Muganga N, Bikoleti J et al. Preparing for safety monitoring after rotavirus vaccine implementation: a retrospective review of intussusception cases among children at a large teaching hospital in Rwanda, 2009-2012. Pediatr Infect Dis J. 2014 Jan;33 Suppl 1:S99-S103.
11. Emwero-Laryea C, Sagoe K, Glover-Addy H, Asmah R, Mingle J, Armagh G. Prevalence of severe acute rotavirus gastroenteritis and intussusception in Ghanaian children under 5 years of age J Infect Dev Ctries. 2012 Feb 13;6(2):148-55.
12. Ogundoyin OO, Oluana DI, Lawal TA. Childhood intussusception: impact of delay in presentation in a developing country. Afr J Paediatr Surg. Oct-Dec 2016;13(4):166-169.
13. Chalya PL, Kayange NM, Chandika AB. Childhood intussusceptions at a tertiary care hospital in northwestern Tanzania: a diagnostic and therapeutic challenge in resource-limited setting. Ital J Pediatr. 2014 Mar 11;40(1):28.
14. Jiang J, Jiang B, Parashar U, Trang Nguyen, Julie Bines, Patel MM. Childhood intussusception: a literature review. PloS One. 2013 Jul 22;8(7):e64882.
15. Godfrey O, Zhang W, Amponsom-Boateng C, Bonney Oppong T, Zhao Q, Li D. Evidence of rotavirus vaccine impact in sub-Saharan Africa: Systematic review and meta-analysis. PLoS ONE. 2020 Apr 27;15(4):e0232113.