DIARRHEA AMONG CHILDREN UNDER FIVE IN MYANMAR: A SYSTEMATIC REVIEW

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ABSTRACT:

Eighteen percent of deaths among children under five in Myanmar are due to diarrheal diseases even though diarrheal diseases can be prevented. The purpose of this article is to perform a systematic review of diarrhea prevention and treatment efforts among children under five in Myanmar. A systematic literature review was conducted using the databases of PubMed, CINAHL, and Web of Science. Search terms included: Myanmar, Burma, diarrhea, and children. Articles were limited from 2000 to 2016. Fifteen articles met inclusion criteria and were included in this review. Results indicate that although individuals in Myanmar have high levels of knowledge regarding prevention of diarrheal diseases, social determinants of health and cultural factors encourage the spread of diarrheal diseases. Social determinants of health include disparities due to geography, education, and economics. Cultural factors such as strong allegiances to norms viewing latrines as uncustomary can promote diarrheal diseases. There is a need for interventions designed to address social determinants of health in order to enhance diarrhea prevention and treatment efforts and reduce the under-five mortality in Myanmar.

Keywords: Diarrhea; Children under five; Myanmar; Systematic review

INTRODUCTION

Each year almost 18% of deaths among children under five in Myanmar (Burma) are due to diarrhea. Diarrhea, as defined by the World Health Organization, is “the passage of three or more loose or liquid stools per day (or more frequent passage than is normal for the individual)” [1]. Diarrhea is caused by bacteria, viruses, or parasities and reveals an intestinal infection. Although diarrhea can influence all age groups, it is a special concern for children under five in Myanmar. Diarrhea is the second leading cause of mortality due to dehydration and electrolyte loss [2, 3].

Deaths from diarrhea can be prevented. The World Health Organization established a goal “to reduce mortality from diarrhea in children less than five years of age to fewer than 1 per 1000 live births” [4]. Numerous interventions worldwide have sought to protect, prevent and/or treat diarrhea. Protecting against diarrhea involves establishing good health practices from birth such as exclusive breast feeding (which means feeding infants only breastmilk during the first 4-6 months), adequate complementary feeding, and a breastfeeding promotion program. Efforts to prevent diarrhea include latrine construction, promotion of clean water, latrine use, hygiene, as well as immunizations against rotavirus, measles, and cholera [5, 6]. In order to treat diarrhea, parents/guardians must have access to oral rehydration therapy, healthcare providers, and medications.

In Myanmar, disparities in diarrhea treatment exist based on geographical locations and socioeconomic status. For example, only 28% of children under five in the north (Shan) are treated with oral rehydration therapy as compared to 90% of children in the south (Tanintharyi). In the poorest households, 58% of diarrhea cases are treated with oral rehydration therapy as compared to 79% of children from the richest households. Furthermore, it is estimated that diarrhea episodes could be reduced worldwide through several methods. Improving the water supply would reduce episodes.
by 25%. Sanitary improvements could reduce diarrhea episodes by 32%. The use of household water treatment methods and safe water storage could reduce 39% of episodes. Finally, handwashing could reduce 45% of diarrhea episodes [7].

In order to address prevention and treatment of diarrhea, culturally sensitive interventions are needed. Through the provision of culturally acceptable interventions, healthcare providers and public health practitioners can reduce mortality in children under five. The purpose of this article is to review the literature for diarrheal interventions in Myanmar.

METHODS
A systematic literature search was conducted using the databases of PubMed, CINAHL, and Web of Science. Keywords included: Myanmar, Burma, diarrhea, diarrhoea, and child* (which searches for all words with the root of child). Articles were included if they examined diarrhea among individuals living within the country Myanmar or Myanmar citizens who were living in another Southeast Asian country. Both interventions and descriptive studies were included. Articles were excluded if they focused on travelers’ diarrhea, and/or had a primary purpose of determining biological causes of diarrhea. Articles were limited to a publication date from 2000 to 2016 and were written in English. A total of 88 articles were found. Fifteen articles met inclusion and exclusion criteria.

RESULTS
Throughout the literature, a reoccurring theme was the importance of collaboration within community-based organizations and non-governmental organizations in order to reduce diarrheal diseases. Myanmar was governed by military regimes for almost 50 years [8]. During this time, conflict caused “widespread internal displacement, erosion of health systems, and limited access to health care and information” [9]. In fact, over 446,000 people were classified as internally displaced persons (individuals who flee their home but are required to remain within the country). The military regime and displaced persons have hindered prevention and treatment efforts as security concerns and conflict prevent access to some villages [9, 10]. The lack of governmental medical infrastructure and health surveillance created an environment in which communities had to rely on the support of community-based and non-governmental organizations in diarrheal control efforts. These organizations are vital for addressing the prevention and treatment of diarrheal diseases. The findings of this review are organized by surveillance (monitoring for diarrhea), prevention (efforts to avoid diarrhea from occurring), and treatment (methods to remedy diarrhea). Table 1 provides the results of studies included in this systematic review.

Surveillance
Surveillance is used to monitor the amount of children suffering from diarrhea and the types of diarrhea affecting children. Diarrhea was responsible for 18% of admissions in the Yangon Children’s Hospital [3]. Researchers determined that the rotavirus was responsible for diarrhea in half of the specimens tested. Rotavirus diarrhea is associated with the cool, dry season of December and January [3, 11]. Rotavirus diarrhea was found to have strains that would be influenced by current vaccines [11]. Among Escherichia coli, penicillin G was found to be ineffective in all cases; however, 89% were sensitive to norfloxacin [12]. Therefore, fluoroquinolones are recommended to treat this type of diarrhea.

Prevention
Diarrhea cases can be prevented through proper sanitation techniques such as hand washing, latrine building, the use of clean water, and exclusive breastfeeding. The people of Myanmar have a high knowledge of diarrhea prevention and the importance of sanitation and hygiene [13]. For example, eighty five percent of Myanmar mothers, living in the Mae Sot District, Thailand, were categorized as having a high knowledge of diarrhea prevention [13]. These findings showed weak relationships between knowledge and prevention practices and attitude and prevention implying that an increase in knowledge could lead to an increase in good diarrhea prevention practices.

The lack of latrines and the use of unsanitary water have hindered diarrhea prevention efforts and have promoted the spread of diarrhea in Myanmar [14]. The Myanmar government implemented programs to improve sanitation and hygiene. The Social Mobilization program occurred from 1996 to 2000 and National Sanitation Week began in 1998 and occurs annually. These programs have increased access to sanitary latrines by 18% and handwashing with soap has increased two fold in 5 years. These programs found that printed materials had the
greatest impact on outreach. Interestingly, the Social Mobilization program was more effective among higher educated and higher income groups.

Barriers to program implementation include customs in using paper, twigs, and other material after defecation which may prevent the use of handwashing; individuals believe that handwashing is unnecessary since direct contact with feces has not occurred [14]. Another barrier is the idea that latrines are “not customary” [14]. Latrine construction can be difficult for individuals living in rocky, hilly, or mountainous areas as well as areas which experience flooding such as the delta or coastal areas. However, despite these challenges, the program was able to increase access to sanitary latrines and handwashing with soap.

Oo and colleagues [15] found a relationship between severity of dehydration from diarrhea and handwashing practices. Families who washed hands with water were statistically more likely to have a child with severe diarrhea as compared to families who washed hands with soap and water. This points towards the importance of developing interventions to address handwashing. Yet, disparities exist based on geographical location. Individuals in the north were more likely to obtain water from wells. Individuals living in the south primarily obtained water from lakes, rivers, open ponds, or streams [16].

Exclusive breastfeeding is another method used in Myanmar to prevent diarrhea [17]. Research shows that infants who are fed breastmilk exclusively for the first six months have fewer diarrheal and gastrointestinal infections than infants who are not fed breastmilk exclusively [18]. Once a child is sick, breastfeeding can help provide necessary calories and maintain hydration during illness [19]. Thet and colleagues [20] found that women knew the importance of exclusive breastfeeding; however, many barriers prevented behavior change. Beliefs that water or mashed rice (Gazi) are more nutritious than breastmilk have limited the uptake of exclusive breastfeeding [20]. Women reported that needing to work due to poverty and financial concerns limited their ability to exclusively breastfeed. Women also felt that their own poor nutrition led to a decrease in breastmilk production [20]. This qualitative review points toward the need for an intervention to provide continued breastfeeding support especially for working mothers and the provision of information regarding the transition from breastmilk to solid foods.

**Treatment**

For any diarrheal treatment to be implemented and effective, an individual must recognize the initial danger signs of diarrhea. Danger signs include: bloody stool, lack of urination, sunken eyes, sunken fontanel, and wrinkled skin. In a survey of households, less than 10% correctly identified these danger signs. Thirty-six percent of households could correctly identify listlessness or sleepyness as a danger sign [16]. By improving the ability of households and communities to identify danger signs, children could receive earlier treatment and improved outcomes. No interventions have assisted in training people to identify these signs. This is significant as the majority of households treat diarrhea at home (50.6%) [16].

An intervention in Myanmar used a social franchising program with the goal of increasing the use of Oral Rehydration Solution (ORS). Social franchising is “the application of commercial methods to the delivery of subsidized services with a social benefit goal, such as improving rural health” [21]. To increase use, individuals were selected from several villages to be trained as community health workers (CHWs). The CHWs were taught how to prevent and treat diseases such as diarrhea, pneumonia, tuberculosis, and malaria. Information regarding contraception use was also included. The program was successful in increasing the use of ORS as demonstrated by the intervention group having a statistically significant higher use of ORS than the control group [21]. Also, the program was shown to be cost-effective. With this social franchising program, the CHWs provide ORS to the families. One important omission is that the study does not address whether or not ORS would be utilized without the assistance of a CHW.

Several studies have examined additions to standard diarrhea treatment. By evaluating the use of ORS only versus ORS plus *Saccharomyces boulardii*, a probiotic yeast, on children ages 3 months to 10 years old, it was determined that patients in the ORS plus group experienced a significant decrease in defecation frequency by day 2 as compared to the ORS only group [22]. In addition, by day 3 the ORS plus group experienced more solid stools as compared to the ORS only group. These findings demonstrate the effectiveness of ORS plus therapy in the treatment of diarrhea. Examining an intervention of immunoglobulin Y compared to control as an adjunct to standard supportive therapy showed that individuals in the
treatment group experienced a significantly shorter mean duration of rotavirus diarrhea as compared to the control group [23].

DISCUSSION

This review has provided an overview of the diarrheal surveillance, prevention, and treatment efforts in Myanmar. The majority of studies used community based organizations and non-governmental organizations to assist in reaching remote communities [9, 10, 14, 21]. Social franchising of ORS has shown promising results as individuals have been willing to utilize this model [21] although research has also shown the benefits of adjunctive therapy in addition to ORS [22, 23]. Currently, marketing efforts such as television advertisements are being used to promote ORS [24]. However, prevention efforts are still lagging. As identified in the review, many studies have shown the need to address under 5 mortality related to diarrhea; however, few intervention studies have been performed. There is a need to create and modify interventions aimed at addressing hand hygiene, latrine construction, and exclusive breastfeeding since findings indicate gaps in practice related to these topics. A focus on diarrhea prevention is needed not only to decrease mortality but also prevent the transmission of other diseases.

Future interventions to address diarrheal disease among children under five should seek to address disparities influenced by geography, education, and income. These social determinants of health influence the prevention and treatment of diarrhea. Previous programs have used educational brochures which may further enhance disparities based on education by creating an intervention in which individuals need to read to understand. In addition, economic and political factors lead to displaced families and forced labor families to have higher rates of under 5 mortality due to diarrhea than families without these challenges. Interventions should incorporate cultural beliefs, values, and practices to ensure the intervention addresses the community needs in an appropriate manner. Programs such as the SuperAmma handwashing campaign [25] which was developed for rural villages in India could be adapted to address handwashing in Myanmar. The SuperAmma campaign uses an animated film in which a mother teaches her son to use soap for handwashing whereas a male character is contrasted with having disgusting habits. This intervention is based on the theory that emotional behaviors influence health behaviors more than rational health beliefs [26].

A limitation of this review is due to the lack of research on diarrheal treatment and prevention in Myanmar. Most concepts such as ORT or breastfeeding only had a few articles. In order to understand the current state of affairs and understand the cultural influences, more research is needed to support or refute the previous findings. The lack of research limits the generalizability of these findings.

Future research and interventions should use an interdisciplinary approach. Engineers could partner with practitioners to create culturally-appropriate latrine building methods to address geographical constraints and challenges in building latrines. By working together, community partners, researchers, and practitioners can help reduce diarrheal diseases by addressing social determinants of health.

Table 1: Results of systematic review

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<th>No.</th>
<th>Author</th>
<th>Type of study</th>
<th>Sample size</th>
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<th>Theme</th>
<th>Results</th>
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</table>
| 1   | Moe et al., 2005 [3]    | Quantitative: cross sectional | 30869 children | Yangon Children's Hospital in Yangon, Myanmar | Surveillance     | - Diarrhea responsible for 18% of admissions  
- Rotovirus identified in 53% of specimens tested (not all patients had specimens)  
- Rotovirus had a seasonal pattern  
- Most common age group was 7-12 months old |
<p>| 2   | Parmar et al., 2014 [9] | Quantitative: cross sectional | 5592 adults  | Community sample                | Surveillance     | - Diarrhea was the second leading cause of death in children under 5  |</p>
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<th>No.</th>
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</table>
| 3   | Moe et al., 2009 [11] | Quantitative: cross sectional | 2179 children | Yangon Children's Hospital in Yangon, Myanmar | Surveillance | - Households which experienced forced labor had statistically higher rates of under 5 mortality as compared to households that did not experience forced labor  
- Prevalence of diarrhea among children under 5 was higher among individuals who were displaced as compared to individuals who were not displaced |
| 4   | Takahashi et al., 2008 [12] | Quantitative: Cross sectional | 217 children | Yangon Children's Hospital in Yangon, Myanmar | Surveillance | - Rotavirus is associated with cool, dry seasons  
- Most common among children 6-17 months old |
| 5   | Hoehn and Hoppenz, 2009 [27] | Review | NA | Myanmar | Surveillance | - Geographic distribution of mortality: 83% of deaths occurred in rural areas, only 17% in urban areas  
- 73% of deaths occurred between ages of 0-11 months |
| 6   | Oo et al., 2000 [15] | Quantitative: cross sectional | 100 children | Yangon Children's Hospital in Yangon, Myanmar | Prevention | - The association between severity of dehydration with types of feedings was not significant (although small sample size could influence these findings)  
- Severity of dehydration in washing with water only was higher than individuals washing with soap and water |
| 7   | Thet et al., 2016 [20] | Qualitative: semi-structured interviews | 44 adults | Community sample: Laputta, Myanmar (Ayeyarwady region) | Prevention | - Mothers and grandmothers had a high knowledge of the benefits of breastfeeding  
- There was a disconnect between knowledge and practice with families introducing water and rice before 6 months  
- Barriers to breastfeeding include being busy and health factors |
| 8   | Myat and Taneepanichkul, 2014 [13] | Quantitative: cross sectional | 112 mothers | Myanmar migrants living in Mae Sot district, Tak Province, Thailand | Prevention | - 85.7% of mothers had high knowledge regarding prevention of diarrhea  
- 61.6% had moderate practice scores  
- Marital status, education, and income impacted practice scores |
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<td>- Printed materials had the highest reach for creating awareness about the situation</td>
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<td>- Intervention was more effective among more educated and higher income group</td>
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<td>- 33% stated building a latrine was not customary (this was 70% in the Rakhine state)</td>
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<td>- Difficulty in digging latrines due to geographical constraints</td>
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<td>10</td>
<td>Hlaing et al., 2016 [17]</td>
<td>Quantitative: Cross sectional survey</td>
<td>106 mother-child pairs</td>
<td>Ayeyarwady Region</td>
<td>Prevention</td>
<td>- 45.4% of children had been exclusively breastfed until 6 months of age</td>
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<td>- Bothers believe that vegetables and beans cause diarrhea in children</td>
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<td>- Almost 70% of mothers used unboiled water from a river or well</td>
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<td>11</td>
<td>Aung et al., 2013 [16]</td>
<td>Quantitative: Cross sectional survey</td>
<td>2033 adults</td>
<td>Community sample from townships of: Wakhema, Ta Dar Oo, and Myit Thar</td>
<td>Prevention and Treatment</td>
<td>- Half of households treated diarrhea at home</td>
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<td>- Only 24% of households provided their child with appropriate ORS in composition and concentration</td>
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<td>- Drinking water in the south was primarily open ponds, lakes, rivers, springs, or streams</td>
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<td>- Drinking water in the north was primarily wells</td>
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<td>- Living in the north, higher socioeconomic status, and a caregiver aged 30 or older were associated with a lower incidence of pediatric diarrhea</td>
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<td>12</td>
<td>Aung et al., 2014 [21]</td>
<td>Quantitative: Community-level randomized control trial</td>
<td>81 village tracts</td>
<td>Community sample</td>
<td>Treatment</td>
<td>- Participants were assigned to standard ORS plus zinc or a social franchise program training community educators to supply ORS plus zinc</td>
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<td>- Intervention group was more likely to use ORS</td>
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<td>- 3 month prevalence of diarrhea did not differ between control and intervention at the post-intervention survey</td>
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<td>13</td>
<td>Htwe et al., 2008 [22]</td>
<td>Quantitative: Randomized Controlled Trial</td>
<td>100 children</td>
<td>Pediatric ward of the North Okkalapa General Hospital in Yangon, Myanmar</td>
<td>Treatment</td>
<td>- Participants were randomly assigned into ORS alone or ORS plus Saccharomyces boulardii, a probiotic yeast</td>
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<td>- Individuals in the ORS plus group had decreased defecation frequency by day 2, and more solid stools by day 3</td>
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CONCLUSION
Diarrhea-related deaths should not be the second cause of death among children under five in Myanmar since many treatment and prevention methods exist. This review has shown that the primary intervention related to diarrhea treatment in Myanmar is the use of ORS; yet, this treatment is limited by families and communities who are unable to identify the danger signs of diarrhea. There is a need to develop programs not only to treat but also to prevent diarrhea through handwashing programmes and latrine construction. Working as interdisciplinary teams can help address some of the current research challenges. Addressing public health factors related to diarrhea will reduce the number of deaths due to diarrhea among children under five.

ACKNOWLEDGEMENT
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REFERENCES

Table 1 Results of systematic review (Cont.)

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| 14  | Rahman et al., 2012 [23] | Quantitative: Randomized Controlled Trial | 52 children | Pediatric Infectious Disease Wards of the Defense Services Obstetrics, Gynaecology, and Children's Hospital | Treatment | - Participants were randomly assigned into treatment with immunoglobulin Y or control
- Participants in the test group experienced a statistically lower mean duration of diarrhea as compared to the control group
- On day 1, intervention patients experience significantly less IV fluid administration than control participants
- Those in the intervention had statistically less rotovirus shedding as compared to the control group
- The intervention group did not experience any adverse clinical events |
| 15  | Bishai et al., 2015 [28] | Review | NA | Myanmar | Treatment | - ORS using a social franchise network is cost effective
- Total cost of ORASEL kit is 78 cents
- The median incremental cost per child death averted from a medical perspective is $8,980 |


