Global Journals LATEX JournalKaleidoscopeTM

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

Prevalence of Communicable Diseases and Causes of Variability among Secondary Schools in Kisumu County, Kenya

³ David Otieno Odongo¹, Professor Jacob W. Wakhungu² and Dr. S. Omuterema³

¹ Masinde Muliro University of Science and Technology. Kakamega. Kenya

Received: 9 April 2015 Accepted: 30 April 2015 Published: 15 May 2015

7 Abstract

4

5

Prevalence of communicable diseases, which account for millions of school lost days a year, among secondary school students in Kisumu County is unknown. The number of secondary a schools with school health facilities is unknown, and there is no indication from Kenya?s 10 Health Sector Strategic Plan, 2012-2017 that establishment of school health facilities will be 11 given priority as an intervention. The overall objective of this study was to examine causes of 12 variability in communicable disease prevalence rates among secondary schools in Kisumu 13 County, Kenya. In order to achieve the overall objective, the following were the specific 14 objectives: to determine prevalence rates of communicable diseases among secondary students 15 in Kisumu County; to determine the cause of variability in communicable disease prevalence 16 rates among students; and to evaluate public health intervention programs for optimal use in 17 secondary schools. Survey, Correlational and Evaluation research designs were used for the 18 three objectives respectively. 19

20

Normative evaluation was also used to evaluate public health programs. This study has revealed that prevalence
 of diarrhea, tuberculosis, pneumonia and other respiratory infections are lower among female students than

Index terms— Abstract-Prevalence of communicable diseases, which account for millions of school lost days a year, among 21 22 secondary school students in Kisumu County is unknown. The number of secondary schools with school health 23 facilities is unknown, and there is no indication from Kenya's Health Sector Strategic Plan, 2012-2017 that 24 establishment of school health facilities will be given priority as an intervention. The overall objective of this 25 26 study was to examine causes of variability in communicable disease prevalence rates among secondary schools in 27 Kisumu County, ??enya. In order to achieve the overall objective, the following were the specific objectives: to determine prevalence rates of communicable diseases among secondary students in Kisumu County; to determine 28 the cause of variability in communicable disease prevalence rates among students; and to evaluate public health 29 intervention programs for optimal use in secondary schools. Survey, Correlational and Evaluation research designs 30 were used for the three objectives respectively. A total of 400 students (212 boys and 188 girls) from 38 schools 31 (30 mixed schools, 5 boys' only schools, and 3 girls' only schools) randomly sampled from three sub-Counties out 32 of seven based on coefficient of variation in terms of student enrollment by gender, type of school, and locality of 33 the school within Kisumu County. Key informants and observation units were sampled purposively while Focus 34 Group Discussion was by quota sampling. Students who self-reported communicable disease illnesses which were 35 not clinically confirmed were taken for medical examination at health facilities in the neighborhood of their schools 36 37 where blood, urine, stool and sputum were the samples for malaria parasite test, pneumonia test, clostridium 38 difficile test and mycrobacterium tuberculosis test respectively, while those with clinically confirmed illnesses 39 showed clinic or hospital cards. The latter group of students were then subjected to an in-depth interview. Data analyses were done using Statistical Package for Social Science (SPSS) Windows (version 15.2; Chicago, IL) and 40 descriptive analyses was also used. Chi-square test and ANOVA were performed for comparing proportions and 41 probability of < 0.05 was considered Statistically Significant. Strength of association was considered by estimating 42 F at its 95% confidence interval. 43

51

52

male students while prevalence of malaria is higher in males than females. The most important communicable 46 diseases among secondary school students were Malaria, Diarrhea, Tuberculosis and I. Introduction a) Background 47 communicable disease is defined as an illness that arises from transmission of an infectious agent (viruses, bacteria, 48 49 chlamydiae, richettsiae, fungi, protozoa or metozoa) or its toxic product from an infected person, animal or reservoir to a susceptible host, either directly or indirectly through an intermediate plant or animal host, vector, 50 or environment ?? AMREF, 2004). Prevalence is a measure of disease that allows us to determine a person's likelihood of being ill.

Communicable diseases still dominate the morbidity profile in Kenya. Majority of Kenyans continue to seek 53 treatment in health care facilities for ailments that can be controlled through preventive and promotive measures 54 ??WHO, 2007). The burden of communicable diseases is high, with malaria as the leading cause of morbidity 55 (30%) (WHO, 2005) followed by respiratory diseases (24.5%). 56

HIV prevalence is 7.4%, the rate being higher in women (8.5%) compared to men (5.6%). This is partly 57 because most sexually active youths do not consistently use condoms and most women feel powerless to negotiate 58 safer sex with their partners. Tuberculosis (TB) control has been more challenging, with high TB prevalence 59 of 319 per 100 000, TB/HIV co-infection prevalence of 53% and a growing threat of MDR/XDR-TB ??WHO, 60 61 2008).Overcrowding and intermittent use of antibiotics are some of the challenges facing TB control. Kenyan 62 student population has increased since the introduction of free schooling ??GoK, 2012). In public secondary 63 schools, the number has risen from 1.1 million students in 2008 to 1.85 million in 2012 leading to increased 64 student membership in the existing hostels and other social amenities in the schools. ??isumu County suffers from high burden of communicable diseases as well as emerging threats. According to the Kenya Demographic 65 and Health Survey, ??GoK.,2010) the County has one of the highest HIV/AIDS prevalence rates at 17% higher 66 than the Nyanza region rate of 15.3%, and national rate of 7.4%. Kisumu West District, one of the districts in 67 the County, suffers from high levels of HIV/AIDS, Diarrhea, Malaria, Multi-Drug Resistant TB (MDR-TB), and 68 other communicable diseases. More than half of the population relies on surface water as the main source of 69 drinking water. 42% of the households share toilets while 21% have no toilets ??KWHDSS, 2011). 70

Kisumu is a highly disaster-prone county. Floods and drought affect different geographical zones annually 71 with a varying degree of damage to health infrastructure and people's health causing interruption in access to 72 safe water and collapse of sanitation infrastructure (Mourmie, 2011). Kisumu County is malaria endemic and 73 has large tracks of wetlands, some of which are under rice and sugarcane farms. 74

b) Statement of the problem 1 75

Kisumu County was chosen because it is malaria endemic region (AMREF, 2004) with a very large area under 76 agricultural irrigation. It is also adjacent to a large pool of water and wetlands. These facts indicate that many 77 people in Kisumu County, students included, are at risk of contracting communicable diseases such as diarrhea, 78 typhoid, intestinal parasite infections, trachoma, and schistosomiasis among others, which account for millions of 79 school lost days ??CDC, 2007). A major contributing factor to this burden of communicable disease is inadequate 80

access to safe water and sanitation infrastructure (Boschi-Pinto et al., 2008). 81

Integration of school health services into National and County health services will ensure timely surveillance, 82 prevention and treatment of communicable diseases in schools. However, at present there is no national guideline 83 84 to provide a framework for the transformation of school health service into an integrated County health service; 85 strategies and interventions to work with other ministries have not been spelled out in the Kenya's Health Sector 86 Strategic Plan, 2012-2017 ??GoK, 2012).

High school students are a neglected group that very little research has been done concerning health challenges 87 due to communicable diseases they face in school (Muna, 2010). A lot of research has been done on health 88 challenges facing infants, under five year olds, and fifteen years and below age brackets. There is little information 89 on the extent of prevalence rates of communicable diseases and the factors affecting their variability among 90 secondary schools and thereforeneed to provide baseline information that will be used by policy makers to come 91 up with viable intervention programs to address communicable disease burden in schools. 92

$\mathbf{2}$ c) Research Objective 93

The overall objective was to examinecauses of variability incommunicable disease prevalence rates among 94 secondary schools in Kisumu County, ??enya.In order to achieve the research objective, the following were 95 the specific objectives for the study: i. To determineprevalence rates of communicable disease infection 96 among secondary school students, ii. To determine cause of variability in communicable disease prevalence 97 rates amongstudents in secondary schools to inform policy formulation, iii. To evaluate existing public health 98 intervention programs for optimal use in secondary schools. 99

d) Research Questions 3 100

The research, in an attempt to meet the research objective, found answers to the following questions: 101

Are prevalence rates of communicable diseases significant among students in secondary schools? 102

What are causes of variability in communicable disease prevalence rates among students within and between 103 schools? 104

105 Which are optimal public health intervention programs for secondary schools?

¹⁰⁶ 4 e) Significance

Over the past few decades we have witnessed several phases in the development of approaches to public health intervention programs aimed at minimizing prevalence of communicable diseases among students and the public in general. Initially the vulnerable population was thought to be the source of problem of compliance. Later, the role of the provider was also addressed. Now we acknowledge that a systems approach is required. The idea of compliance is associated too closely with blame, be it of provider or vulnerable populations and the concept of adherence is a better way of capturing the dynamic and complex changes required of many players over long periods to maintain optimal public health intervention programs in vulnerable populations.

A major contributing factor to high communicable disease burden in low income countries is inadequate access 114 to safe water and sanitation infrastructure (Leslie et al., 2012). There is need, in the short to medium term, to 115 reduce the risk of communicable diseases in vulnerable populations that will not soon benefit from infrastructure 116 interventions that will take years. Intervention programs to reduce diarrheal and respiratory diseases have been 117 demonstrated in both clinical and community settings, including schools around the world (Anna et al., 2007;Sam 118 et al, 2010).Involving students in a public health behavior change intervention programs ensures successful 119 diffusion of innovation into student's homes. Therefore by examining factors affecting communicable disease 120 prevalent rates among students and causes of its variability within and between schools, the researcher came 121 up with significant indicators to be used in optimizing adherence to public health behavior change intervention 122 programs in schools. 123

¹²⁴ **5 f**) Scope

This study determine dcauses of variability of communicable disease prevalence rates among secondary students 125 126 registered in public schools in Kisumu County in the months of February through to April, 2014. It was a modified retrospective study based on clinically confirmed self-reported illnesses by the students in the last two week sat 127 the time of data collection. Students with unconfirmed clinical illnesses were taken for medical examination 128 procedures at the nearest health facilities to the schools sampled and tests performed by health professionals. 129 Stools and blood formed part of samples examined for Malaria, Typhoid, Dysentery and Tuberculosis. The results 130 were used to corroborate responses from Focus group discussion with Key Informants. Intervention programs 131 that were evaluated included bed spacing, ventilation, condition of floor and walls of hostels, and use of ITNs 132 in hostels; desk spacing, condition of floor and walls of classrooms, and ventilation of classrooms; student-toilet 133 ratio, hand washing hygiene after defecation, presence of water-soap-disposable towels at hand washing area; 134 solid and liquid waste management; mosquito breeding control; school kitchen and food kiosk staff hygiene; and 135 safe water provision. 136

¹³⁷ 6 Chapter Two II. Literature Review a) Introduction

Communicable diseases do not always develop in the same way in susceptible hosts. Some diseases produce more non-clinical cases that experience vague, non-specific symptoms or none at all (TB, Cholera, and Polio) and the infected thus spread the disease without being aware. Other diseases produce more clinical cases with easily detectable symptoms (Measles) ??WHO, 2008). However, once exposed, people with specific symptoms as well as people without clinical or biological signs of infection are capable of spreading the disease to other susceptible persons. Transmission of communicable diseases can be investigated under the following thematic areas:

¹⁴⁴ 7 b) Risk factor-based analysis

During the modern era of public health, attention to the natural and built environment has fluctuated (McMichael, 2001).Public health scientists are increasingly discovering that the recent emergence of infectious diseases has an origin in environmental change (McMichael & Martens, 2002;Patz et al., 2000). However, a growing body of literature on environmental change and infectious disease has emerged during the past decade, returning public health to its roots (Anderson, 2004). Suggestions that public health move from a discipline concerned primarily with risk factors at the individual level, and within the realm, provide the basis for testing causal hypotheses.

This has reflected wider trends in biomedical thought and praxis. In the 19th Century, the progenitors of 151 public health instituted a suit of interventions that astutely reflected perceived linkages between environmental 152 conditions and poor health. Debates on the future of epidemiology offer guidance for the study of environmental 153 change and communicable disease burden. Risk factor analysis may adeptly explain who is at risk but not why 154 risks exist or differ within and between populations (Susser, 2004). In response, more valid and precise techniques 155 156 that better accounts for bias and error have been developed (Lash &Fink, 2003). Others, on the other hand, have 157 continued to advocate for risk factor approach, stressing the role of apparently inexplicable results in eventually guiding discovery (Greenland et al., 2004). 158

Although such refinement and reflection have addressed some weaknesses of risk factor analysis, others have emerged. For example, although the individual level may be an important scale for probing certain public health questions, risk factor analysis is challenged by the complexity of fundamental causes, including social and ecological drivers (Pimentel et al., 1998), gene-environmental interventions (Hunter, 2005), and life course

12 G) TRANSMISSION MODELS EMBEDDED WITHIN WIDER SYSTEMS

trajectories (Susser & Terry, 2003). The causes of variability in prevalence rates o communicable diseases has not been documented as shown in the knowledge gap reported in Susser(2004).

¹⁶⁵ 8 c) Causal inference for communicable disease

Yet other critiques have questioned the traditional analyzed approach in epidemiology that assumes independence 166 of outcome. The assumption of independence means that the causal link between exposure and disease is made 167 at the individual level. This model hinges on the premise that populations are simple collections of individuals, 168 and the nature or arrangement of interactions between individuals does not alter patterns of risk (Koopman 169 et al., 2004). In complex systems, inappropriate inferences based on potential outcome can severely distort 170 the interpretation of effects and misdirect the application of interventions (Eisenberg et al., 2003). Risk factor 171 analysis for infectious disease can be sometimes be partially salvaged through employing counterfactuals (Robins 172 et al., 2000), but results from both experimental and observational studies warrant cautious scrutiny prior to 173 generalization. 174

There are important gender differences related to epidemic prone infectious diseases. Differences between males and females arise because of biological, and as consequence of gender-based roles, behavior and power ??WHO, 2007). For reasons that are not yet understood ??WHO, 2003), females had lower mortality rates from severe acute respiratory syndrome (SARS) than males, a pattern that is maintained after adjusting for age. The question whether epidemiologists should assume independence of outcome or violate it when making causal inferences for communicable diseases is a question of interest. Prevalence rates within and between populations is not documented.

¹⁸² 9 d) Interdisciplinary research and integration

Virtually all integrative reviews are, at least to some extent, interdisciplinary, as the study of environmental change and communicable disease clearly requires expertise from numerous fields (Parkens et al., 2005;Patz et al., 2004). Most integrative reviews include various biomedical sciences with more current work displaying greater inclusivity and deeper collaboration. In addition, integrative reviews that reference the gradually growing number of case studies on sustainable development or ecosystem approaches (Corvalan et al., 2005) bridge scientists, policy makers, activists, and citizens.

189 Interdisciplinary research collaboration is the best way to go in coming up with the optimal public health 190 intervention programs. Use of Focus Group discussion involving professionals from diverse backgrounds is not 191 documented in the literature on communicable diseases and environment.

¹⁹² 10 e) Systems theory-based approach

The overt consideration of feedbacks and interactions within and between populations in a transmission model allows for a consideration of infectious diseases as inherently dynamic and interdependent processes, and thus causality as context dependent and systems based (Koopman et al., 2004). These systems all use a systems theory-based approach to extend the purview of causation across axes of space, time, and organizational level and purpose to interrelate research at different scales through feedbacks and interactions. For example, if a core group is sustaining infection in a larger group, targeting interventions based on individual-level risk factors will not, in general, address the principle cause of disease ??Christly et al., 2005;Verdasca et al., 2005).

This study adopted a socio-economic systems perspective approach to epidemiologic research. It looked at social aspects of an individual or population and communicable disease prevalence rates.

²⁰² 11 f) Conceptual Frameworks

A set of integrative reviews articulate conceptual frameworks for comprehensively organizing knowledge about systems of interacting components that link fundamental drivers to disease resurgence through an interplay of subsystems (Weiss & McMichael, 2004;Wilcox & Colwell, 2005). Some existing conceptual frameworks could also be applied to environmental change and infectious diseases. Particularly germane are frameworks for climate change (McMichael & Butler, 2004), globalization (Woodward et al., 2001), social epidemiology and environmental health (Parkes et al., 2003).

This study borrowed heavily social epidemiology and environmental health framework models. This was done to address the fact that targeting interventions based on individuals-level risk factors when a core group is sustaining infection in a larger group will not address the principle cause of the disease.

²¹² 12 g) Transmission models embedded within wider systems

The influence of social and ecological contexts on disease transmission has been recognized for diseases spread through direct contact, for example sexually transmitted diseases and airborne diseases (Shen et al., 2004); diseases with environmental reservoirs, for example waterborne diseases (Eisenberg et al., 2005); and diseases for which land use change moderates vector populations, for example vector borne diseases ??Lindblande et al., 2000). Transmission models can serve as conceptual or analytical instruments to analyze the infections between environmental contexts and transmission cycle components (Smith& Desai 2005).

²¹⁹ 13 h) Communicable disease burden globally

Communicable disease burden can be expressed in Disability Adjusted Life Years (DALY), which combines the 220 burden due to death and disability in a single index. The DALY index allows comparison of the impact of 221 different diseases, and the contribution of environmental and other risk factors to these diseases. i. Pneumonia 222 Pneumonia is an inflammation of the lungs most often caused by infection with bacteria, viruses (50 percent of 223 224 all cases) and other organisms, although there are also non-infections causes (inhalation of food, liquid, gases or 225 dust). It is tested by mucus test which include a Gram stain and sputum culture; rapid urine test to identify presence of bacteria that cause pneumonia; presence of Pneumocyt is carinii for those who are HIV positive 226 (ALA, 2013). Other tests include blood tests to confirm the presence of infection and to try to identify the 227 type of organism causing the infection; and chest X-rays to confirm the presence of pneumonia and determine 228 the extent and location of the infection. Pneumonia is often a pre-existing condition/infection and is triggered 229 when a patient's defense system is weakened, most often by a simple viral respiratory tract infection or a case 230 of influenza, especially in the elderly (Hayden & Croisier, 2005). Pneumonia affects the lungs in different ways. 231 Lobar pneumonia affects a lobe of the lungs, and bronchial pneumonia can affect patches throughout both lungs. 232 233 One type of pneumonia caused by fungi is Pneumocystis carinii pneumonia (PCP) which primarily affects AIDS 234 patients. Certain diseases, such as tuberculosis, can also predispose someone to pneumonia ??WHO, 2005).

The symptoms of pneumonia are similar to influenza symptoms and include fever, dry cough, headache, muscle 235 236 pain, weakness and increasingly breathlessness ??WHO, 2009a). Mycoplasmas are the smallest free -living agents 237 of disease in man with characteristics of both bacteria and viruses and generally cause a mild and widespread pneumonia. The most prominent symptom of mycoplasma pneumonia is a cough that tends to come in violent 238 attacks, but produces only sparse whitish mucus. Mycoplasmas are responsible for approximately 15-50 percent 239 of all adult cases of pneumonia and an even higher rate in school age children (US NLM, 2013). They can be 240 treated by antibiotics, but providing antibiotics is not a simple matter in communities with little access to health 241 care or health education. Families may delay seeking treatment for their child or not receive that treatment until 242 243 it is too late. While this happens, the infected child continue to interact in school with other healthy or similarly 244 infected students causing new infections and increased pathogen-dose effect in the healthy and infected students respectively. This can be exacerbated by overcrowding. It is for this reason that bed and desk spacing in hostels 245 and classrooms respectively and indoor air quality were evaluated in this study to help answer research question 246 247 iil and iiil.

In a study by Baker et al. (2013), a combined data from four case control and observational studies showed that children less than five years old exposed to greater household crowding had 1.69 times the odds of pneumonia than children exposed to the least crowding. Pneumonia and influenza are together ranked as eighth leading cause of death in the United States (US NCHS, 2009). Pneumonia consistently account for the overwhelming majority deaths between the two. Less than 2 percent of these deaths take place in the European Region and less than 3 percent in the Region of the Americas.

Etiology of pneumonia infection has all indications toward personal hygiene and crowding. Evaluation of bed spacing in hostels and desk spacing in classrooms to bring up association between the two variables and prevalence of pneumonia is not documented.

ii. Diarrheal diseases Diarrhea is defined in medicine as the passing per day of three or more stools which
are sufficiently liquid to take the shape of a container (Keusch et al., 2006). Stools are tested for Clostridium
difficile(C. difficile). Positive test for C. difficile confirms diarrhea. Diarrhea have many causes, the most common
being intestinal infection. Common etiological agents are bacteria like Escherichia coli (e. coli), campylobacter,
salmonella, and shigella bio-serotypes or viruses like adenovirus, rotavirus and norwalkvirus. Parasites like
entamoeba histolytica and giardia lamblia also cause diarrhea (Merson et al., 2005).

Diarrheal diseases are estimated to have caused approximately two million deaths during 1998, most of which were children under five years living in developing countries. It was long thought that contaminated water supplies were the main source of pathogens causing diarrhea, but it is now been shown that food can be responsible for up to 70% of diarrheal episodes (Muna, 2010;Eisenberg et al., 2007). Infections due to pathogenic Escherichia coli (E.coli) are the common cause of diarrhea. This study determined prevalence of diarrhea and evaluated food handling hygiene practices in schools. Water sources and storage were points of interest in this study.

Human being is constantly exposed to potentially infectious organisms. The struggle to combat the organisms is a continuous and life long process. The defense against microbes and germs is a vital and essential function in survival. Its outcome depends on many factors (Scholth of, 2007): first, host factors are factors that relate to the person hosting the infectious agent. The most important host factor is the immune system. Its strength depends on factors like genetics and physical and mental state of the patient. The latter depends on among other things on nutrition, rest and stress.

It has been documented that malnutrition increases the risk of dying from diarrhea (Ochoa et al., 2004). Stress has been found to have a direct effect on the immune function through impairment of natural killer cell cytotoxicity (Cohen et al., 2007). Stress is constant in many poor countries in low-to-middle level income countries.

Secondly, agent factors are of importance to the occurrence and outcome of diarrhea and include virulence of the agent, pathophysiology and dose. Virulence is the relative ability of an organism to cause disease (Rodrigues et al., 2007). Bacteria causing diarrhea primarily act through two pathopysiological mechanisms. One is through the release of toxins that affect the secretion or absorption of fluids in the intestine; another is through invasion of the mucous membranes, usually of large bowel. Viruses that cause diarrhea often infect the small cells of the intestinal villi. This leads to malabsorption by impaired hydrolysis of carbohydrates and excessive fluid loss (Keusch et al., 2006), therefore the reason why adherence by secondary students to water and sanitation and food hygiene intervention programs were evaluated in this study.

Thirdly, frequency of exposure from diarrheal agents is a function both of specific agent factors and the 287 environment. Characteristics of the agent that matter is for instance the ability of the agent to survive outside 288 the human body. Shigella is very sensitive and expires quickly in the environment; Cholera (caused by vibrio 289 cholera, a gram-negative bacterium) survives well in water and sewage, many diarrheal agents thrive in organic 290 matter and can therefore multiply rapidly in food (Scholthof, 2007). All these various characteristics are important 291 for control measures. In shigella, isolation of the individual is particularly important. Dysentery signifies passing 292 of stools with blood. It is still endemic in most countries. The most common causes of dysentery are shigella 293 and amoebiasis (Pazhani et al., 2004;Keusch et al., 2006). 294

In cholera, it is important to reduce the contacts between the infected and others, but it is equally important to limit the use of water sources containing the vibros (Ryan &Calderwood, 2000). Control of hygiene in public eating places is a well-established public health function to prevent the occurrence and spread of pathogens like salmonella and Escherichia coli. Keeping school environment clean by ensuring proper disposal of both solid and liquid waste, frequency of exposure from diarrheal agents will be minimized. In this study, data on solid and liquid waste management practices was collected using an observation check list during a transect walk in the school.

A model of the interaction between water and diarrhea distinguishes five pathways of transmission; within 302 households, household-to-household, householdto-water, water-to-household, and external-tocommunity (Eisen-303 berg et al., 2007). The most common route of transmission of diarrheal agents is the fecal-oral route, within 304 households or between households (Keusch et al., 2006). Agents are excreted though faces by carriers and 305 transmitted to other persons either through water, food or personal contact. Hand washing after having passed 306 stools is particularly important as a measure at individual level to reduce spread of pathogens (Clasen et al., 2006). 307 Provision of safe water, good sanitation, waste management and food control are vital community interventions 308 to prevent diarrhea. 309

Other environmental factors of relevance to the occurrence of diarrhea are traditional beliefs and cultures (Ellis et al., 2007), the health care system (Mills et al., 2006), the role and status of women (Scholth of, 2007). Socio-economic differences ??Burstrom et ?? 2006). A well functional disease control program will depend on a strong health system with facilities and well trained and motivated personnel in place ??Lindstrom et al., 2006). Both the skills and infrastructure may be deficient due to system problems (Bryce et al., 2004;Rowe et al., 2005).

Food handling is a great challenge in food and beverage industry and with the evidence that food is responsible for up to 70% of diarrheal episodes, the need to prevent food contamination is more urgent. To gather data on food handling, this study evaluated the hygiene situation in the school kiosks, school kitchen and dining hall or eating area, and the markets adjacent to the sampled schools. The results have been used to come up with workable intervention programs to address the hygiene situation in schools.

Most studies in communicable disease prevalence are retrospective in nature. For example, in an infection study by an outbreak of Salmonella Typhimurium phage type iii. Malaria Malaria is a parasitic infection spread by Anopheles mosquitoes. The Plasmodium parasite that causes malaria is neither virus nor a bacterium-it is a single celled parasite that multiplies in red blood cells of humans as well as in the mosquito intestine. Its infection is confirmed by blood smear testing positive for malaria parasite (Nicholas et al., 2014).

The latest report on global malaria trend is based on information from 106 countries where malaria is endemic (WHO, 2011). The report estimates that globally there were: 655 000 deaths from malaria in 2010 from 216 million episodes; 91% of deaths and 81% of the episodes were in the African Region; Malaria incidence declined by 17%. These improvements are attributed to human interventions, including greater use of insecticide treated bed nets, indoor residual spraying, rapid diagnostic tests, and artemisinin based combination therapies.

The age distribution of cases of malaria is influenced strongly by the intensity of malaria transmission. In areas 330 where the population is exposed only occasionally to an infectious bite, malaria occurs in subjects of all ages, 331 most frequently in adults who have an occupational risk (Nankabirwa et al., 2013). In contrast, in areas of high 332 transmission, the main burden of malaria transmission, including nearly all malaria deaths, is in young children 333 (Snow& Marsh, 2002;Cameiro et al., 2010). Some of the successful malaria intervention programs can be learnt 334 from the government of Oman, Sultanate of Oman (2012) introduced School Health Program as an intervention 335 process to reverse the upward trend of communicable diseases. This is an example of integrated preventive and 336 curative health services. 337

Evaluating school health system was the first step in identifying barriers to creation of safe and healthy school environments through health education for personal and community health. From the foregoing literature, evaluation of public health intervention programs is not recorded.

³⁴¹ 14 iv. Tuberculosis (TB)

Tuberculosis is an infectious disease that usually affects the lungs. Mycrobacterium tuberculosis (M. tuberculosis) causes TB. It is spread through the air from person to person, when people with TB affecting the lungs cough, sneeze, spit, laugh or talk. A positive culture for M. tuberculosis confirms the diagnosis of TB disease (Sterling et al., 2011).

Tuberculosis has been declared as a global health emergency by the World Health Organization (WHO). This 346 has been mainly due to the emergence of multi-drug resistance (MDR) strains and the synergy between tubercle 347 bacilli and human immunodeficiency virus (HIV) (Niyaz & Seyed, 2004). One of the classical threats of the 348 tuberculosis epidemic has been the MDR-TB caused by use and often abuse of misuse of antimicrobial agents. 349 This has encouraged the evolution of bacteria toward resistance, resulting in therapeutic failure. There are 350 evidences that bacteria have the ability to adapt to this deficit and recover fitness on serial passage (Sharma & 351 Mohan, 2004). The other reason is that it might be a consequence of increased reactivation of previously acquired 352 dormant bacilli and an increase in susceptibility to both the re-infection and primary infection (Ahmed et al., 353 2004). 354

It is estimated that every year two million people die from acute pulmonary tuberculosis (PTB), and that an additional 365 000 die with TB and HIV infection, while eight million become newly infected with mycobacterium tuberculosis, adding to the estimated that two billion people (15-59 years) worldwide with latent TB infection particularly in developing countries (Ayesha, 2010). The poor and the marginalized in the developing world are the most affected.

To prevent the spread of respiratory illnesses, the nose and mouth should be covered with tissue when coughing or sneezing and the tissue should be thrown in the trash immediately after use (Daphne, 2000). Schools can teach respiratory etiquette to students and staff-including coughing or sneezing into the arm if no tissue is available-and to ensure that tissues are available. The aim of teacher training is to change attitudes towards supporting health; to encourage commitment to health as a subject; and to improve skills and understanding of the subject.

In six case -control studies and another cross sectional study (Baker et al., 2013), results showed 3.78 times 365 increased odds of tuberculosis in the most crowded compared to the least crowded households. Lester et al. 366 (2008) in their study to describe a secondary school outbreak of tuberculosis in Palmerston North, New Zealand 367 2006, found out that the delayed diagnosis of the index case lead to extensive transmission. Contact investigation 368 detected fifteen secondary cases, from five of whom Mycobacterium tuberculosis organisms was cultured which 369 was diagnosed in the index case. Latent tuberculosis infection was diagnosed in 235 of 1828 contacts. Following 370 logistic regression, risk of infection was significantly associated with age, exposure setting (household and school 371 verses other settings) and duration of exposure. Large numbers of contacts were infected who had no known 372 373 contact with index case, thus indicating probable tertiary transmission from five infectious secondary cases (Lester 374 et al., 2008).

The index case was a 14 year old boy diagnosed with smear-positive pulmonary tuberculosis (TB) in August 2006 in Palmerston North. Case and contact management was conducted by Mid Central District Health Board according to national guidelines ??GoN, 2003).

In a school set up, delayed diagnosis of infectious diseases can be minimized by regular medical checkups for students, which is facilitated by having a well-run school health service. Literature above confirms lack of this in the schools which relied on national health systems. This study evaluated school health services in secondary schools in Kisumu County and observed optimal practices.

³⁸² 15 i) Intervention Programs for Communicable Diseases

Public health research and practice are credited with several notable achievements, including gains in life expectancy; and a large part of increase is the result of safer water and food supplies, sewage treatment and disposal, control of communicable diseases and other population based interventions. Political visions and principles of health promotion as outlined in World Health Organization directives, international agreements, the national policies, suggests that increased efforts in health promotion move from a 'repair' to 'prevention' model (Barry et al.,2009). The adoption of evidence based strategies has been recommended in order to achieve international and national objectives for improvements in population health (Tones & Green, 2004).

The concept of health promotion is based on the assumption that human nature is heterostatic rather than homeostatic, a statement that is in accordance with the salutogenic orientation. Its practice involves not only the question of which individual factors lead to poor health, but also a strong focus on the interactions between people and the societal structures in which they function (Marmot, 2011). Besides focusing on human resources, the contextual conditions of living situations are also addressed (Raphael, 2010). The ability to gather and use relevant evidence of 'what works' commonly known as best practices, is a key component of a country's capacity to promote healthy living conditions (Davies et al., 2000).

There is increasing demand in all sectors across the research, policy, practice continuum for evidence based decision making and accountability. Some might argue that the origins of evidence based health promotion and public health lie in the evidence based movement in the healthcare. Unlike evidence based public health, evidence based medicine has been well defined and its processes developed in the last decade (Egger et al., 2001).

Primary research based on randomized control trials (RCT) is based on the assumption that the stronger the evidence, the more powerful its influence on practice should be (Speller et al., 2005). This has created a hierarchy of research designs. However, the preevidence of RCT methods is controversial when applied to health promotion and wider public health intervention. Although RCT is recognized for providing the best possible information about effectiveness when the research is appropriate to the intervention type (MacIntyre et al, 2001), RCT has been found to be inappropriate research design for evaluating complex community based public health interventions (Brownson et al., 2009). There have been several attempts to define evidence based public health. At the moment, it appears to be a consensus among investigators and public health leaders that a combination of scientific evidence and values, resources, and contextual factors should be taken into account in decision making processes (Raphael, 2010).

Evidence based public health promotion is important because society pays a high cost when interventions 411 that yield the highest health returns are not implemented. Evidence is also important because practitioners 412 need justifications for decisions they make (Brownson et al., 2009). Evidence based public health has not been 413 well defined and its processes not developed. This will only come to fruition if more evidence based research is 414 carried out to authenticate public health processes. It is for this reason that this study determined association 415 between public health behavior change interventions and prevalence rates of communicable diseases to come up 416 with best practices. Evaluation of adherence to public health behavior change interventions was carried out using 417 an observation checklist during environmental health survey of the sampled schools, and not randomized control 418 trials (RCT) because of its inappropriateness as a research design to evaluate community based public health 419 interventions. Evidence based decision making, practice and policy is lacking as reported by Egger et al., 2001. 420

421 16 j) Public Health Intervention Programs for Schools

Education and Health is one of the two thematic clusters of Millennium Development Goal initiatives (UN, 2011). The other is Food Security and Sustainable Growth. The pragmatic shift in the past decade in our understanding of the role of health and nutrition in school age children has fundamental implications for the design of effective programs (Donald et al., 2006). The Global health agenda is shifting from an emphasis on disease-specific approaches to a focus on strengthening of health systems (Reich, 2009).

World Health Organization (WHO) launched Global School Health Initiative in 1995, to mobilize and strengthen health promotion and education activities at the local, national, regional and global levels. The initiative is designed to improve the health of students, schools, school personnel, families and other members of the community through schools. The goal is to increase the number of schools that can truly be called "Health Promoting Schools". A Health Promoting School can be characterized as a school constantly strengthening its capacity as a healthy setting for living, learning and working ??WHO, 1996).

Martin (2010) describes environment as a physical, chemical and biological condition of a region in which an organism lives. The author observes that environment is classified into internal and external. Internal environment includes every component part, cells, organ, organic system and tissues, and their harmonious functioning within the system. External environment, on the other hand, consists of those things a living organism is exposed to immediately after conception. These may include, but not limited to, physical, biological and psychological components which can affect the life of the living organism and its susceptibility to illness.

439 Environment components are linked to each other and significantly influence the health status of a school 440 and students (Masike & Mojekwa, 2012). A person's ill-health can be traced to adverse environmental factors that include poor housing, presence of animal reservoirs, water pollution, and soil pollution, and insect vectors 441 442 of diseases. Man is responsible for all these environmental changes (Parks, 2008). Public health intervention programs for schools have double benefits because the intended behavior change diffuses to the households 443 during the interaction between the student and the home environment. Only successful public health intervention 444 programs have been documented. This study has filled this gap by observing not only the successful interventions, 445 but also those that are less optimal. Some of the successful public health intervention programs for communicable 446 diseases in schools include: 447

i. School Health Services, Training of School Health Nurses, and Teacher Education School Health Service has
many components including health inspection (HI), health education, immunization, health survey, first aid in
some cases, treatment of children with minor ailments, and referral system. Components are greatly varied from
country to country and even within one country, and are dependent on financial and material resources available
to render the services (Daphne, 2000).

A focus on school going children is important because children spend a lot of their time at school, away from home; because some parents tend to postpone health seeking for children's health problems; because transmission of communicable diseases in school children can easily occur due to large concentration of children in school; and because this is the time when very important health related habits develop (Vlok, 1988). Studies have shown that health inspection in schools is necessary to ensure that children derive optimum benefit from investments in education and health programs, and that they remain physically, mentally and socially healthy (Searle, 1994) (Cookfair, 1991). Japan has a school-based nurse system of healthcare **??**WHO, 1996).

460 Components of environment significantly affect the life of the living organism and its susceptibility to illness, 461 and so is the health status of the school and students. Students and other school community members are 462 responsible for the health status of the school environment. School health services vary even within a County. This makes it difficult to monitor and therefore need to come up with a national framework from which school 463 health services will be tailored. This may involve training and hiring of school health nurses and infusing school 464 health education in the curriculum of teacher education. It will also guide allocation of funds by the County 465 governments to support school health services. This study evaluated school health services to come up with the 466 best in relation to communicable disease prevalence rates. 467

School health service is known to improve health seeking behavior of students. There are also related gender 468 differences to health seeking behavior and access to health care. In some societies there are differences in the 469 utilization of health care facilities and in the level and type of care given to males and females. A follow up 470 observation study in Kolkata, India, for example, found that boys with diarrhea were more likely to be given oral 471 rehydration fluids than girls, and were more likely to be taken to qualified health professionals for treatment. 472 Boys were also taken for care outside the home significantly sooner than girls (Pandey, 2002). A similar result 473 was found in Bangladesh where the time between the onset of symptoms and admission was significantly higher 474 in girls than boys (Mitra, Rahman & Fuchs, 2000). 475

ii. Building mutually-beneficial relationships between schools and communities Building mutually beneficial 476 relationships between schools and communities is one of the strategies used to reduce communicable disease burden 477 among students and the neighboring communities. It involves the use of a "School Community Connector." A 478 school community connector is a person whose job is to find and build relationships with a wide range of 479 neighborhood "assets"-residents, voluntary associations, local institutions, businesses-and then to connect them 480 to the neighborhood school and its assets-teachers, students, space, equipment, among others (Dancia et al., 481 2013). Dozens of such connections are facilitated, resulting in significant health benefits to both the school and 482 the community. 483

When parents and community members are engaged in the life of a school, the resources available for teaching and healthy learning environment expand (Henderson & Mapp, 2002). When teachers and principal build trust with each other and with parents, they can develop a common vision for school reform and work together to implement necessary changes in the school. The relationship between the school and other community institutions such as community organizations, businesses and churches can also be understood in this way.

Interpersonal relationships built between individuals across these institutions provide the glue for innovative collaborations at the institutional level (Epstein &Sheldon, 2002). These partnerships strengthen relationship among people in the entire community to meet the challenges of communicable diseases. Collaboration between the school and neighboring community is important when it is used to enforce public health interventions. Schoolcommunity collaboration was evaluated in this study during focus group discussion by doing a SWOT analysis of the school and the community.

Building mutually-beneficial relationships between schools and communities is one important strategy in 495 minimizing communicable disease burden in schools. The Asset-Based Community Development (ABCD) 496 497 Institute at Northwestern University has been researching issues surrounding school-community connectedness since the early 1990s (Dancia et al., 2013). ABCD provides effective strategies for rediscovering and mobilizing the 498 layers of resources already present in any community. According to ABCD, no plan, solution or organization from 499 outside community can duplicate what is already there. Although some resources from outside the community 500 are needed, the key lasting solutions comes from within. The gifts and skills of residents and assets of the physical 501 community are always the starting point. 502

⁵⁰³ 17 iii. Water, Sanitation and Hygiene (WASH) for Schools and ⁵⁰⁴ Communities

WASH in schools' programming focuses on improvement of water and sanitation access; point-ofuse water treatment technologies; and behavior change and hygiene promotion (Pamela, 2010). It also does assessment of WASH facilities, formation of school WASH committees, and training of students, teachers and community on operation and maintenance of WASH facilities. WASH in schools has boosted school attendance and achievement, and has promoted personal hygiene and environmental sanitation in schools and communities and at the same time reduced the burden of diarrheal diseases.

⁵¹¹ 18 Volume XV Issue III Version I

512 Year 2 015 (D D D D) F

Keeping hands clean is one of the best ways to keep from getting sick and spreading illnesses (Anne, 2011; 513 CDC, 2013). Practicing good hand hygiene gets rid of bacteria and viruses from contact with other people 514 or surfaces. Schools play a key role in supporting hand hygiene. This involves teaching good hand hygiene 515 practices, and providing the hand soap and paper towels necessary to reduce the spread of infectious diseases in 516 the school. Hand washing hygiene practices was evaluated in this study. A study in Korea directly observed hand 517 518 washing practices and found that only 63.4% of observed subjects truly washed their hands after using the toilet, 519 despite the fact that 94% of subjects claimed to mostly or always wash hands after using public toilets/rest 520 rooms (Jeong, Choi, Jeong et al., 2007) In May 2002 more than 700 Ontario residents contracted Shigellosis 521 and suffered through Victoria Day long weekend with fever, abdominal cramps and watery diarrhea ??CMAJ, 2002). By current accounts, the source was most likely a commercially prepared pasta salad made in Toronto and 522 distributed throughout the province. In 2001, about 860 cases of Shigellosis were reported in Canada. Ontario's 523 700 cases in 2002 might secure Shigellosis position as the third most common cause of bacterial food borne 524 infections in North America after Salmonella and Campylobacter. Transmission of Shigellosis infection is by the 525 fecal-oral route. The importance of hand washing with soap, and strict hygiene for food preparation particularly 526

after activities such as bowel movements, changing diapers and anal sexual contact, cannot be overemphasized (Anne, 2011).

Availability of water, soap and hand towels at the hand washing area may not be indicators of good hygiene practices but are wealth indicators. Literature available does not record evaluation of food handling and storage

in the school kiosks, adjacent markets, and the school kitchen; and hand washing procedure by the food handlers as practices in public health intervention.

⁵³³ 19 iv. Health Screening Programs for Students

Health screening is a health examination procedure done to determine the possible presence of disease or other health problem (AHA, 2011). It is conducted routinely by doctors, insurers and researchers when there is a reason to suspect a particular health problem exists, and what follows, then, are common recommendations for information specific to their needs.

After non-invasive screening for Chlamydia and Gonorrhea became available in the early 1990s, the first population based high school screening program was launched in New Orleans in 1995 (Cohen et al., , 1998). There was a great deal of experiment about the potential of the method to eliminate a large reservoir of asymptomic infections. The access to high rise of adolescents was unparallel.

Many other American researchers followed suit, instituting their own school based screening programs in partnership with schools in Chicago, San Francisco, Baltimore, Philadelphia, Los Angeles, New York City and Miami. Initially in New Orleans, there was a suggestion that the repeated screening was having an impact on overall prevalence of diseases, but as time went on, it was clear that the early promise was not fulfilled. Adolescents were not fully compliant with the testing. In spite of expansion to 13 high schools in the city and participation rates at each screening reaching 35%-65% of all enrolled, high rates of infection, especially among high school girls persisted (Nsunami & Cohen, 2000).

Initially, the failure to show a decline in New Orleans was attributed to the inability to screen enough students in enough schools, so efforts to obtain more funding for an expansion were undertaken. In 2002, the city of Philadelphia developed a comprehensive program offering mass screening in every high school in the city. Yet,

after 5 years and 85000 tests, Chlamydia and gonorrhea prevalence rates appear to remain steady (Anschuetz et al., 2008).

Failure to reduce prevalence could be explained by a variety of reasons: incomplete assessment of the population, high mobility, sexual contacts between high school students and others not enrolled in schools, inability to reach core group members, inadequate adoption of partner delivered therapy and insufficient frequency of screening, in light of high rates of reinfection, which typically occurs within a few months of the initial infection (Gaydos et al., 2008). If repeated screenings and treatment of infected individuals are not making a difference in the prevalence of Chlamydia and gonorrhea overtime, should such screening continue? This question has been answered with multiple costeffectiveness studies.

A meta-physics analysis of these studies indicates that such screening is cost-effective when prevalence of Chlamydia is in the range of 3-10% (Fisman et al., 2008). Still, there is a pressing need to develop new population based approaches that may be more successful in reducing STD, over the long term, rather than merely offering never ending screening, and treatment services. Neither sex education nor abstinence-only education appears to

have had any appreciable impact on sexual behavior and subsequent STD risk ?? Trenholmet al., 2008).

Despite periodical medical screening of students, there were still high rates of infection. It is however important to realize that screening alone cannot impact on rates of infection, as it indicates the trend of infection. Results of screening should be intended for management and control of infections. This study carried out medical examinations on students who self-reported illness which were not clinically confirmed. This was done so as to reach the core group in the student population. Results can be used to inform policy makers on which way to go in terms of intervention programs and also to adequately budget for resources.

572 20 Volume XV Issue III Version I

In 2007, WHO and UNICEF initiated a Global Action Plan for Pneumonia (GAPP) to increase awareness of pneumonia as a major killer of children and to develop a unified and equitable approach towards pneumonia control (Greenwood et al., 2007). In order to increase child survival, countries should focus on four areas that offer the best prospects for pneumonia control, namely vaccines, case management, nutrition and environment (Greenwood, 2008).

Environmental interventions, such as improvement of indoor air quality through cleaner fuels and better stoves, may prevent pneumonia and should be encouraged (WHO & UNICEF, 2009). In addition, prevention and management of HIV infection is also perceived as a major area that needs to be addressed to prevent pneumonia.

The foregoing literature has outlined gaps in methodological approaches in research done to show decline in prevalence rates of communicable diseases. This study addressed sampling gaps by executing statistical sampling

584 procedures and examined causes of variability which were not assessed.

⁵⁸⁵ 21 k) Impact of Economic Crisis on Communicable Disease ⁵⁸⁶ Transmission and Control

The economic downturn of the past decade is the result of a financial crisis whose scale is unprecedented in the post war period. With its proximal origins in overly complex credit instruments (Wade, 2009), the crises initially led to a tightening of private sector credit, and ultimately the collapse of several financial institutions, sharp increases in public sector debt and decline in global trade, markedly lower and in some cases negative GDP growth, and rising unemployment in many industrialized countries (OECD, 2009).

Although the early signs suggest that a fragile recovery is underway (Pandoan, 2010), it is clear that recent economic damage, principally inflicted during 2008-2009, has led to a severe economic hardship for many governments and citizens across the world. The effects of the financial crisis will almost certainly linger beyond any economic recovery. Inevitably, therefore, concerns have been raised that control of communicable diseases could have been and will continue to be adversely affected by budgetary constraints as well as the social effects of recession (Marmot& Bell, 2009;Stucker et al., 2010).

For example, some countries have cut budgets for infectious disease control, risking disruption of treatment and/or the exacerbation of drug-resistance (WHO, 2007). Pharmaceutical companies report declines in sales of prescription drugs, especially in countries with high reliance on out-of-pocket spending. Workers have been reluctant to take sick days, fearing unemployment while increasing the risk of communicable disease transmission at work (Barmby & Larguem, 2009).

Marked rises in communicable disease incidence during previous economic crises and downturns raise concerns about the current situation. During the 1990s, countries of the former Soviet Union and Eastern Europe experienced a devastating economic crisis, as GDP fell by one-third on average. Concurrently, the incidence, prevalence and mortality of tuberculosis rose markedly, and worsening treatment led to the emergence of drugresistant strains (Shilova & Dye, 2000).

HIV also increased from relatively low pre-crisis levels; outbreaks of diphtheria (Markina et al., 2000) and tick-borne encephalitis and leptospirosis (Stoilova & Popivanova, 1999) also occurred. These effects outlasted the immediate crisis period; today, some countries from Central and Eastern Europe and former Soviet Union have not been able to achieve Millennium Development Goal (MDG) number 6, "to halt or reverse the spread of TB and HIV" ??WHO, 2008).

Even in the absence of economic crisis or downturn, communicable diseases disproportionately affect vulnerable 613 groups. In a review of the European literature, this effect could be found in every single EU Member 614 State (Semenza & Giesecke, 2008). A separate study comparing wealth distribution and TB rates across EU 615 Member States demonstrated a strong correlation between income equality and lower TB rates (Suk et al., 616 2009). Thus, health inequalities, whose importance has been thoroughly documented by WHO Commission on 617 Social Determinants of Health (CSDH, 2008), may be as relevant for communicable diseases as they are for 618 noncommunicable diseases. The study found out that environmental changes in vector habitats may occur due 619 to economic downturn, which could increase contact rates between humans and disease vectors. 620

In an analysis of cost-effectiveness of HIV interventions, mass media campaigns were found to be the most cost effective for a general population, because of the large reach and the low cost per person served (Cohen et al., 2004). Mass media was effective in the STOP AIDS campaign launched in Switzerland (Dubois-Arber et al., 1997), and is believed to be responsible in part for the decline in HIV in Uganda, mediated by decreasing numbers of sex partners and increases in condom use (Kirby, 2008).

Mass media campaigns are now being used for STD and other infectious diseases in many countries and in the 626 USA, albeit sponsored by commercial interests; marketing of Human Papillomavirus (HPV) vaccine has resulted 627 in at least 25% uptake by teenage girls in just a 1-year period (CDC, 2010). Mass media in America is currently 628 dominated by messages that encourage people to be impulsive (Chandra et al., 2008). Studies have shown that 629 people are responsive to negative media messages than positive ones (Dijksterhuis et al., 2004) and are influenced 630 by media, even when they are not aware of it (Law & Braun, 2000). The economic impact on school infrastructure 631 has not been documented. These include public health intervention programs as bed spacing in hostels, desk 632 spacing in classrooms and provision of other related amenities by school management. These are proxy indicators 633 on economic impact on prevalence rate of communicable diseases in secondary schools. 634

⁶³⁵ 22 l) Communicable disease burden in Africa

Communicable disease is one of the major causes of illness in Africa (CDC, 2013). A major contributing factor
to this burden of disease is inadequate access to safe water and sanitation infrastructure (Boschi-Pinto et al.,
2008). Diarrhea, one of the communicable diseases, causes an estimated 1.87 million deaths per year, mostly in
children less than 5 years of age in developing countries ??GoK, 2004).

The African Region has, in general, the highest pneumonia and influenza burden of global child mortality. Although it comprises about 20 percent of the world's population of children aged less than 5 years (UN, 2006), it has about 45 percent of global under -5 deaths and 50 percent of worldwide deaths from pneumonia in this age group (UNICEF, 2013). By contrast, More than 90 percent of all deaths due to pneumonia in children aged less than 5 years take place in 40 countries. Even more striking is that according to the official estimates from WHO for the year 2000, twothirds of all these deaths are concentrated in just 10 countries (WHO, 2007): Nigeria (204 000), the Democratic Republic of the Congo (126 000), Ethiopia (112 000) and Niger (46 000) among others.

On 12th May 2006, the Ministry of Health of Djibouti confirmed her (and the sub regions) first human case 647 of H5N1 avian influenza virus (WHO, 2007). The patient, a two-year old girl from a small rural village in Arta 648 District, developed symptoms on 23rd April. Vanessa and Walkty in their studies recognized the important role 649 school aged children play in the epidemiology of influenza (Vanessa et al., 2011; Walkty et al., 2011). A study 650 conducted on perception of Health Care Workers (HCW) found out that HCW perceived surfaces as safer to 651 touch than patient skin, in spite of a research that has proven that touching one contaminated surface can spread 652 bacteria to up to the next seven surfaces touched (Anne, 2011). Prevalence of intestinal parasite infections may 653 be attributed to poor environmental conditions and personal hygiene, and inadequate supply of drinking water, 654 and waste disposal system which does not correspond to approved standards (Fatma & Ibrahim, 2011). 655

The mode of infection is by contact between the susceptible individual and the infected environment. Secondary students, especially day scholars, interact with the under-5 year olds (who are a high risk group) at home and also with fellow students at school. It is therefore of significance to find out the contribution of this interaction to pneumonia and other communicable disease prevalence rates in schools. This study tried to answer this question. The African continent is said to hold the vast majority of the world's HIV infected population. It is estimated that in 2007, of the 33.0 million people living with HIV/AIDS, 22.0 million of them lived in sub-Saharan Africa (UNAIDS, 2008). Young people (under 25 years old) account for half of all new infections worldwide.

In sub-Saharan Africa the most common mode of transmission of HIV is through heterosexual intercourse. The risk of infection increases with the number of sexual partners. High rates of partner exchange, the practice of certain types of sexual intercourse and the presence of anal or genital lesions combine to increase the risk of HIV infection (Akol, 2000). Having sex under the influence of alcohol is dangerous because alcohol impairs judgment. In Uganda, there are more male than female counterparts who have sex when drunk. There is need to ensure that youth are sensitized on the dangers of getting drunk (UBOS &Macro International, 2006).

Condom and vaginal microbicide gel use among young people plays an important role in the prevention of 669 transmission of HIV and other sexually transmitted infections, as well as unwanted pregnancies. Although the 670 use of condoms can reduce the risk of sexually transmitted diseases and unwanted pregnancies, most sexually 671 active youths in sub-Saharan Africa do not consistently use condoms because they are expensive for them or they 672 do not know where to get them among other reasons (Eaton & Araoye, 2008). This study by Eaton & Araoye 673 implicates socio-cultural and religious factors as a hindrance towards negotiating safer sex. Knowledge about 674 HIV transmission and ways to prevent it are less useful if people feel powerless to negotiate safer sex with their 675 676 partners.

Despite the fact that HIV/AIDS epidemic is increasingly affecting almost all development sectors, it is widely 677 asserted that the basic education sector in sub-Saharan Africa has been progressively affected ?? transmitted 678 (Cohall et al., 2001). Even though it is now common knowledge that the HIV agent cannot be transmitted 679 through mosquito bites, many people still believe that mosquitoes are a good vehicle for HIV transmission. Both 680 the survey and knowledge gap among the youth places secondary students in a high risk group of HIV infection. 681 Diarrhea remains a major cause of illness related to unsanitary conditions, especially among children in 682 developing countries (Zianghao et al., 1999). Assessment of the situation in Africa exhibits a huge problem. 683 By 2000, Africa had the lowest water supply coverage of any region, with only 62% of the total 800 million people 684 living in Africa having access to improved water supply; the situation being very worse in the rural areas with 685 only 47% compared to 85% in the urban having access to water supply; again sanitation coverage was at 60%, 686 varying from 84% in the urban areas to 45% in the rural areas, and further assessment in the sub-Saharan Africa 687 shows that only 39% and 34% have access to safe water and sanitation respectively ??WHO, 2000). 688

The picture of poor water supply and sanitation coverage as observed above can only be understood by horrifying burden of diseases directly linked to unsanitary conditions. For example, in Malawi alone, in 2000 about 33 000 cases of cholera were reported in the country which resulted in about 1000 deaths; and diarrhea prevalence was 28% in the population while in children under-five, it is estimated at 18% qualifying it as one of the major causes of morbidity and mortality among the children **??**GoM, 2000).

In rural and peri-urban areas of most developing countries, the use of sewage water for irrigation is a common practice. As waste water is often the only source of water for irrigation in these areas, eating fruits and vegetables that have been irrigated with contaminated water and eaten raw is one way that E. colicanbe ingested. E. coli can also be found in raw milk from cows or other milk producing animals that carry the bacteria on unclean udder, and can also be found in fresh meat (Vernozy-Rozand et al., 2002).

The findings that deaths from malaria and its prevalence is highest in the African Region suggests that 699 malaria is associated with poverty, which is consistent with the results of numerous other studies that have found 700 socio-economic development to be more important than climate/weather in determining malaria prevalence and 701 mortality (Tol & Dowlatabadi, 2001;Bosello et al., 2006;Beguin et al., 2011). In other words, it is more important 702 to pursue sustainable economic development rather than reductions in climate change. Since reduction in cases 703 and deaths from malaria are a result of human intervention, this indicates that its incidence and deaths are more 704 sensitive to human actions than to changes in climate/weather therefore need to intensify malaria prevention 705 intervention programs. 706

707 Recent resurgence of malaria in the East African highlands involves multiple factors ranging from climate and

land use change to drug resistance, variable disease control efforts, and other socio-demographic factors (Hay et
al., 2002). But malaria is extremely climate sensitive tropical disease, making the assessment of potential change
in risk due to past and projected warming trends one of the most important climate change/health questions to
resolve. Zhou et al., (2004) provide new insights towards answering this malaria/climate question.

Relationship between temperature and malaria parasite development time inside the mosquito (extrinsic incubation period, EIP) shortens at higher temperatures ??Jonathan & Oslon, 2006), so mosquitoes become infectious sooner. Minimum temperature for positive development of Plasmodium falciparum and Plasmodium vivax approximates 180C and 150C, respectively, limiting the spread of malaria at higher altitudes. There is also a relationship between increasing altitude and decreasing mosquito abundance in African highlands.

Projecting into the future, (GoZ, 2006) have compared climate suitability maps for malaria in the topographically diverse country of Zambia and found that the projected warming from global climate models would make the country's entire highland area climatologically more favorable to support malaria by year 2050. Kisumu County is malaria endemic which made its choice more significant in this study.

Large epidemics of malaria elsewhere have been associated with climate and temperature anomalies such as in Uganda (Lubangaet al, 1997). Changing landscapes can significantly affect local weather more acutely than long term climate change. Land cover change can influence microclimatic conditions, including temperature evapotranspiration, and surface runoff (Peter et al., 2010) all key to determining mosquito abundance and survivorship. Open, treeless habitats experience warmer midday temperatures than forested habitats and also affect indoor

⁷²⁶ hut temperatures.

As a result, the gonotrophic cycle of female Anopheles gambiae was found by Peter et al. (2010) to be 727 shortened by 2.6 days (52%) and 2.9 days (21%) during day and raining seasons, respectively, compared with 728 forested sites. Similar findings have been documented in Uganda where higher temperatures have been measured 729 in communities bordering cultivated fields compared with those adjacent to natural wetlands, and the number 730 of anopheles gambiaeS.I per house increased along with minimum temperatures after adjustment for potential 731 confounding variables (Einterz & Bates, 1997). As expected, the prevalence of P.falciparum in African school age 732 children varies widely from area to area, even within the same country, depending on the level of transmission. 733 For example, in Uganda 14-64% of school age children were parasitaemic at any one time, with parasite rate 734 depending upon transmission setting and season ??Nankabirwa et There are rice irrigation schemes, sugar belt 735 and large wetlands due to the large water mass in Kisumu County. These provide suitable breeding conditions 736 737 for female Anopheles mosquitoes.

⁷³⁸ 23 Volume XV Issue III Version I

Tuberculosis was declared an emergency in Africa in 2005 (WHO, 2005). In 2009, there were an estimated 9.4 million incident cases of TB, most of which were in Africa. For example, the incidence rates of all forms of TB in South Africa is over 900 cases per 100 000 residents. Especially in sub-Saharan Africa, the TB epidemic has been driven by the HIV epidemic (Lalloo & Pillay, 2008).

The need to curb the epidemic was followed by the development and global implementation of World Health Organization (WHO) of a TB control program-Directly Observed Therapy (Short Course) (DOTS)-now referred to as internationally recommended strategy for the control of TB ??WHO, 1994). South Africa, one country in Africa with highest burden of TB, had an estimated incidence of 218 new smear-positive tuberculosis cases per 100 000 in 2003. The country was ranked eighth in the world for total number of TB cases per country and tenth for incidence rates per population (WHO, 2005).

There is very little documented literature on the burden of communicable diseases among secondary school students in Africa. This study has filled this gap by determining prevalence of communicable diseases and causes of variability among students in secondary schools in Kisumu County, Kenya.

⁷⁵² 24 m) Communicable disease intervention programs for schools ⁷⁵³ in sub-Saharan Africa

Until recently, malaria transmission in most malaria endemic areas of sub-Saharan Africa was moderate or high and control measures subsequently focused on the protection of young children and pregnant women. However, enhanced control efforts have recently reduced the level of malaria transmission in many parts of the sub-Saharan Africa (O'Meara et al., Noor et al., 2014). Some countries in sub-Saharan Africa have implemented best practices in communicable disease control measures. For example, in Kwazulu-Natal, school nurses are involved with immunization and check-ups, and community health projects in addition to their roles and the Natal Provincial Administration (NPA) teams are giving treatment for minor ailments at schools (Taylor et al., 1997).

School health education is an important aspect of school health service. Current approaches to school health service include the Health Promoting Networks as launched in the Western Cape (Taylor et al., 1997), and the Global School Health Initiative of the World Health Organization (WHO). In an assessment of health needs for health promoting Ashram schools in rural Wardha, Dongre et al. (2011) conducted a cross sectional survey in 10 Ashram schools using qualitative (SWOT analysis, Transect walks and semi-structured interviews for teachers)

⁷⁶⁶ and quantitative (survey) methods.

Hemoglobin examination of all children was done using WHO hemoglobin color scales. Anthropogenic 767 measurements such as height and weight of each child were obtained and quantitative data was entered and 768 analyzed using Epi_info (version 6.04e) software package. Some of the results were that 86, 75 and 110 out of 769 770 1287 children examined had scabies, fungal infection and multiple boils on their skins respectively, and 66 had worm infestation. About 398 (94.3%) boys and 342 (97.2%) girls did not know the modes of transmission of 771 HIV/AIDS. It is notable that there was a high prevalence of communicable diseases in Ashram school environment. 772 In a study by Mohiabi et al., (2010) to identify and describe the barriers that may hamper successful 773 implementation of the school health services at all levels of governance and to recommend strategies to overcome 774 such barriers in the Mpumalanga and Gauteng Provinces of South Africa, a qualitative, explorative and descriptive 775 study designs were used. The data collection of choice was focus group discussion which was conducted with all 776 stakeholders in school health programs. The findings were barriers related to governance, for example lack of 777 national policy guidelines for school health services and failure of government to prioritize school health services; 778 program related issues, such as lack of intersectoral collaboration and unrealistic nurse-learner ratios; management 779 related issues, such as lack of support by management and managers' limited knowledge on the Healthpromoting 780 schools initiative; and community related issues as health professionals not including the community in school 781 health programs. 782

Avinash Puri et al. ??2008), in their study on solid waste management and its impact on health, evaluated solid waste management practices in order to find out its link with occurrence of vector-borne disease. It found out that most schools have limited storage spaces. The waste is mostly of biodegradable nature, in other schools open dumping of the garbage was noticed, which caused health hazards as well as fly nuisance.

Hygiene is the practice of keeping oneself, one's living and working environment clean in order to prevent illness and disease (CDC, 2009). Hand washing is an act of cleaning the hands with water or another liquid with or without soap or other detergents for sanitary purpose of removing soil and /or microorganisms. Good hand washing involves the vigorous, brief rubbing together of all surfaces of lathered hands, followed by rising under a stream of water. Hand washing suspends micro-organisms and mechanically removes them by rinsing with water. Therefore, the fundamental principle of hand washing is removal not killing.

Lack of or ineffective hand washing can provide good route for disease transmission. These include diseases 793 ranging from self-limiting infections like diarrhea (Rotaviruses); to potentially life threatening diseases like 794 poliomyelitis and hepatitis A virus infection. Hygienic measures, including hand washing with soap before meals 795 and after use of toilets, have been found to prevent hepatitis A virus infection (WHO, 2012). Hand washing, if 796 regularly and properly practiced by students will go a long way in reducing prevalence of communicable diseases, 797 hospital admission due to these diseases (loss of learning time), thereby making them grow well and healthy. In 798 Nigeria, diarrhea prevalence rate is 18.8%; is one of the worst in sub-Saharan Africa and above the average of 799 16% (Limlim, 2008; Asekun-Olorinmoye et al., 2014). 800

Little information has been documented on burden of communicable diseases among students in secondary schools. The causes of variability in their prevalence are also lacking. These gaps have been addressed by this study.

⁸⁰⁴ 25 n) Communicable disease burden in Kenya

Communicable diseases still dominate the morbidity profile in Kenya. Majority of Kenyans continue to seek treatment in health care facilities for ailments that can be controlled through preventive and promotive measures ??WHO, 2007). Currently, the health expenditure in rural areas account for 30 percent of the government's spending on health services. The burden of communicable diseases is high, with malaria as the leading cause of morbidity (30%) (WHO, 2005) followed by respiratory diseases (24.5%).Malaria prevalence is 14% and HIV prevalence is 7.4%, the rate being higher in women (8.5%) compared to men (5.6%).

Tuberculosis (TB) control has been more challenging, with high TB prevalence of 319 per 100 000, TB/HIV co-infection prevalence of 53% and a growing threat of MDR/XDR-TB (WHO, 2008). Recently, positive gains are emerging in malaria and HIV control, owing to availability of resources and improved coordination for scale up of targeted interventions, and these need to be intensified to reach universal targets. Persistent poverty and low water and sanitation coverage have contributed to sanitation related illnesses like cholera **??**GoK, 2005).

In Kenya, student population has increased since the introduction of free schooling (GoK, 2012). In public secondary schools, the number has risen from 1.1 million students in 2008 to 1.85 million in 2012. These high enrollment figures underline the need for "health promoting schools" (Musembi, 2010;Mathooka, 2009; **??**HO, 2007). It offers opportunities for and requires commitment to the provision of a safe and health-enhancing social and physical environment" (Mead et al., 1999).

In addition to the convention on Rights of the Child, which Kenya is a signatory; the constitution of ??enya (GoK, 2010) establishes rights that have a direct bearing on health promotion in schools, such as the following: Section 34(5) No child shall be denied admission to a public school; and Section 38 (1) No person shall employ a child of compulsory school going age in any labor or occupation that prevents such a child from attending school. In Children Act 2011 (GoK, 2011), Section 9 states "Every child shall have a right to health and medical care the provision of which shall be the responsibility of the parent and the government."

However, joint assessment of Kenya's Health Sector Strategic Plan (KHSSP) in November 2012 identifies gaps
 based on the outcome of the implementation of the second National Health Sector Strategic Plan (NHSSP II), a

predecessor to KHSSP 2012-2017. The assessment brings out the fact that the future looking sections of NHSSP II did not systematically capture the "strategic shifts" that KHSSP will do "differently" to improve performance. While the strategy is very articulate on "what" needs to be achieved in the coming five years, it is inadequate in

elaborating "how" strategic directions, imperatives and targets will be achieved (GoK, 2012).

Several overarching policy priorities, such as Rights-based approach, community health, and people -Centre 833 systems are not well captured. Strategies and interventions to work with other ministries have not been spelled 834 out. There is 'disconnect' between the situational analyses, the policy objectives and priorities of the KHSSP. 835 School Health Service and its role as a strategy Since January 1999, pediatric malaria admissions have significantly 836 declined at all hospitals in Kenyan coastal region. This trend was observed against a background of rising or 837 constant non-malaria admissions and unaffected by long term rainfall throughout the surveillance period. By 838 March 2007, the estimated proportional decline in malaria cases was 63% in Kilifi, 53% in Kwale, and 28% in 839 Malindi. Timeseries models strongly suggest that the observed decline in malaria admissions was a result of 840 malariaspecific control efforts in the hospital catchment areas. Severe anemia (exacerbated by malaria) is often 841 the attributable cause of death in areas with intense malaria transmission (Adan, 2010). 842

Increased canopy in western Kenya is negatively associated with the presence of Anopheles gambiae complex
and Anopheles in natural aquatic habitats (Hay et al., 2002). In artificial pools, survivorship of Anopheles gambiae
larvae, in sunlit open areas was 50 times the survivorship in forested areas and also related to assemblages of
predatory species (Beguinet al., 2011). In short, deforestation and cultivation of natural swamps in the Kenyan
highlands create conditions favorable for the survival of Anopheles gambiae larvae, making analysis of land use
change on local climate, habitat, and biodiversity central to malaria risk assessment.

There is strong evidence that malaria is an important cause of school absenteeism. A study in Kenya found 849 that malaria caused a loss of 11% and 4.3% of the school year for the primary and secondary school students 850 respectively (Leighton & Foster, 1993). Another study, undertaken in the highlands of Kenya, estimated that 851 during a malaria endemic, malaria related absenteeism in primary school pupils varied between 17% and 34%. 852 The estimated annual loss of school days in Kenya due to malaria in 2000 was between 4 and 10 million days 853 (Brooker et al., 2000). A country wide survey conducted in 480 Kenyan schools between September 2008 and 854 March 2010 found an overall prevalence of malaria parasitaemia of 4%, but this ranged from 0 to 71% between 855 schools (Gitonga et al., 2010, ??012). There is very little information on the prevalence of other communicable 856 diseases between schools. 857

There is strong evidence that, at the individual level, regular use of an insecticide treated net (ITN) or long 858 lasting insecticide treated nets (LLIN) substantially lowers the risk of malaria (Lengeler, 2004;Lim et al., 2011) 859 and that additional indirect "hard" effect is achieved when a high level ITN coverage is obtained. Thus, most 860 LLIN distribution programs now aim at achieving universal coverage. Low usage rates have been observed among 861 school-age children in ??enya (Atieliet al., 2011). In western Kenya, where malaria transmission is perennial and 862 high, a community based trial of permethrin-treated mosquito nets showed that the use of ITNs halved the 863 presence of mild anemia in adolescent school girls aged 12 to 13 years but was less effective in preventing anemia 864 among school girls aged 6 to 10 years (Leenstra et al., 2003). 865

In Kenya, the expansion of coverage of both insecticide treated nets (ITN) and effective artemetherlumefanthrine (AL) therapy has occurred. Between 2004 and 2005, ITN coverage among children aged <5 years rose from 7% to 24% and by the end of 2006, had risen to 67% (Noor et al., 2007). Despite delays in implementing the revised drug policy supporting the use of artemether-lumefanthrine (AL) (Amin et al., 2007), over 85% of rural clinics had AL in stock between August and December 2006. Larval control may be effective in urban areas and few other epidemiological situations in Africa, such as the Kenyan highlands (Fillinger & Lindsay, 2011), but it is generally not cost effective approach to malaria control in rural areas of sub-Saharan Africa.

Apart from determining malaria prevalence rates in schools, this study also evaluated Insecticide Treated Nets (ITNs) use coverage in schools as a measure of good public health practices towards minimizing malaria infection. It also evaluated school environment as a habitat for mosquito breeding. Other intervention programs that were evaluated include personal protection measures (protective clothing, repellents) or community protective measures (use of insecticides).

School safety was identified as one of the many factors that promote learning in schools hence the development of Safety Standards Manual for Schools in ??enya (GoK., 2008). Public health safety of the learner is central to the provision of quality education in any country. While this is true for all learners at all levels of education, it is particularly crucial for learners in schools in view of their level of interaction. Ministry of Education, Kenya (2008) Miguel and Kremer (2004) found out that infected children perform poorly in tests of cognitive functions, and that treatment reduced school absenteeism by one-forth.

The introduction of free schooling in Kenya as a means of meeting Millennium Development Goals (MDG) on education means that the role of school health services needs to be redefined due to increased enrollment in schools. Increased enrollment may be a predisposing factor to increased incidences of communicable diseases. This study tried to find out if tuberculosis (TB) prevalence rate in schools with large enrollment is statistically significant compared to schools with low enrollment. A focus on high school students is important because students spend a lot of their time at school, away from home. Transmission of infections in students can easily occur due to large concentration of students in school **?**CDC, 2007).

Most secondary students are in the age bracket 15-59 years which has been reported to be a TB high risk

26 O) COMMUNICABLE DISEASE BURDEN IN KISUMU COUNTY, KENYA

group (Ayesha, 2010) where most new infections occur. This study evaluated the public health interventions like 892 ventilations in hostels and classrooms, and also desk and bed spacing in classrooms and hostels respectively. The 893 analysis tried to find out if there is a significant association between hand washing and tuberculosis prevalent 894 895 rates among others. This was necessitated by the fact that some people cover their mouth with their hands when they sneeze or cough. Other than evaluating health seeking behavior of students, tuberculosis index cases 896 were subjected to indepth interview to get an understanding of the disease burden in the school. This would 897 contribute towards the transformation of the public health services in schools. There is little information on the 898 prevalence of communicable diseases among students in Kenyan Secondary Schools. The documented literature 899 is only on the prevalence of communicable diseases nationally. Secondary school students are a neglected sector 900 of the population. 901

⁹⁰² 26 o) Communicable disease burden in Kisumu County, Kenya

Kisumu County suffers from high burden of communicable diseases as well as emerging threats. According to the Kenya Demographic and Health Survey, (GoK.,2009) the County has one of the highest HIV/AIDS prevalence rates at 17% higher than the Nyanza region rate of 15.3%, and national rate of 7.4%. Kisumu West District, one of the districts in the County, suffers from high levels of HIV/AIDS, Diarrhea, Malaria, Multi-Drug Resistant TB (MDR-TB), and other preventable diseases. More than half of the population relies on surface water as the main source of drinking water. Forty two percent (42%) of the households share toilets while 21% have no toilets (KWHDSS, 2011).

HIV prevalence rates have not changed significantly in Kisumu County. In 2006, official statistics showed that the prevalence rate was 11.1 percent (UN-HABITAT, 2006). In 2008, the prevalence rate remained roughly the same as in 2006, at 11.2 percent (GoK, 2010; UNDP, 2013). Women are infected at relatively younger ages than men and tend to have much higher HIV prevalence rates than men **??**KNBS, 2008). This study tried to find answers to the HIV prevalence rates among secondary students.

Studies such as Glynn et al ??2001) indicate that behavioral factors do not fully explain the discrepancy in 915 HIV prevalence between men and women. One possible explanation is that women intend to have older partners, 916 but a more plausible cause for women having high HIV infection rates is that they have greater susceptibility to 917 the virus (other risk factors for HIV/AIDS in women include the inability to negotiate safer sex and economic 918 privation). Moreover, a 2007 randomized controlled trial of 2784 men aged 18-24 years suggests that men in 919 Kisumu district (now Kisumu County) have lower HIV prevalent rates because male circumcision significantly 920 921 reduces the risk of HIV acquisition in younger men ??Baileyet al., 2007). To date, most interventions have focused on high risk groups such as commercial sex workers, single persons, married persons and infants. However, there 922 923 is need to focus on secondary students as well because they are also in high risk age group (18-24 years).

Prevention is the most effective strategy against the spread of HIV/AIDS. Although condoms remain an effective method of HIV prevention, many women in Kisumu County do not have the negotiating power to make their husbands/partners use male condoms (Cohen et al., 2004). Voluntary Medical Male Circumcision (VMMC) is another important strategy against HIV infection. Unfortunately, this often leads to the misconception among young men that they can practice unsafe sex and will not contract HIV simply because they have been circumcised. Tuberculosis infection rate in Kisumu was 32 percent in 2008 and the cure rate was 31.8 percent (GoK, 2008).

Given that the WHO target for case detection is 70 percent, Kisumu County needs to do much more to reduce 930 tuberculosis infection. A worrying trend is that many people with HIV also contract TB and vice versa (GoK 931 & UNDP, 2010). Knowing prevalence rate of tuberculosis in schools will help in designing a better disease 932 surveillance system for schools for prevention, early detection and treatment of the infected. Kisumu County is 933 934 malaria endemic (AMREF, 2004) and also prone to floods and has sugar plantations, large water mass and rice irrigation schemes. It has one of the highest HIV/AIDS prevalent rates in the country (GoK, 2010); while at the 935 same time has Kisumu City, one of the fastest growing urban centers in Kenya. A motor highway connecting 936 Kenya and Uganda also traverse it. It is for this reasons that the study focused attention to direct contact diseases 937 (HIV/AIDS); airborne diseases (Tuberculosis, Pneumonia); diseases with environmental reservoirs like malaria, 938 typhoid, and diarrhea among others. It is from this study that infections between environmental contexts and 939 transmission cycle components were analyzed. 940

Improvements in Public health services are key to reversing upward trend in mortality and morbidity due 941 to infectious diseases across all ages. These include safe water, and better sanitation. Education for girls and 942 mothers (Oindo et al., 2009) will also save children's lives. In ??indo and others (2009) study which aimed at 943 944 investigating the characteristics associated with households experiencing Under 5 Mortality in Nyanza region, a 945 complete household census was used as data collection method in some of the sub-locations in six districts of the 946 region. Frequencies and cross tabulations were performed to determine the dominant characteristics to describe 947 the population. Kisumu and Nyando districts in Kisumu County were among the six districts investigated. The results were that use of Insecticide Treated Nets (ITNs) was lower among households with child deaths in Kisumu 948 949 district.

Very little literature has been documented on the burden of communicable diseases among secondary students in Kisumu County. Kisumu County region is Malaria endemic, however, very little is known about prevalence of

952 Malaria among its secondary student population.

⁹⁵³ 27 p) Methodological Approaches Relevant to Current

Study Schools have become overcrowded, and as recorded, overcrowding results in outbreaks of communicable diseases including cholera, tuberculosis and typhoid fever among others. The big question is; are the intervention programs community friendly? Why are communities not realizing declines in prevalence rates of communicable diseases?

The process of identifying the source of an epidemic is retrospective in nature. In this study, by asking respondents to report if they have been ill in the last two weeks, the researcher modified retrospective research design to suit the current situation. The germ theory recognizes that all communicable diseases are not only caused by microorganisms, but also as a result of biological, socio-demographic and environmental issues. It is for this reason that this study collected data on socio-demographic (Appendix 1) and environmental issues that affect the health of students in schools (Appendix 4).

Anne McLaughlin (2011) in her study did not correlate touching one contaminated surface and spread of bacterial with the number of Community Health Workers (CHW) or number of elementary school children. This study correlated the variability in communicable disease prevalence rates among students within and between schools. Rate of contact with contaminated surface may be hypothesized to increase with congestion.

Hand washing programs among school children is one of the public health intervention programs that may have a lasting effect in reducing school absences (Miguel and Kremer, 2004); however, this study evaluated hand washing, solid and liquid waste management, use of ITNs and other intervention programs (Appendix 5) to prevent spread of communicable diseases in schools. The same gaps exist in the study carried out by Vanessa et al., ??2011) and also in the study by Walkty et al., (2011).

The study by Fatma and Ibrahim (2011) on prevalence and predisposing factors regarding intestinal parasite infections among rural primary school pupils in Egypt performed clinical procedures on fecal samples and evaluated sanitary facilities and conditions of hygiene, as well as conditions of hygiene of pupils. Lester et al. (2008) in their study to describe a secondary school outbreak of tuberculosis, case and contact management was conducted by Mid Central District Health Board according to national guidelines. Students were asked to get informed consent for Monteux testing, and students and staff were screened at school clinics by medical professionals.

In this study, students who self-reported illnesses in the last two weeks (Appendix 1) at the time of data 980 collection and had not been medically examined were taken for medical examination for pneumonia, diarrhea, 981 malaria and tuberculosis. Urine, stools, blood and sputum formed samples for the laboratory tests which were 982 performed at the health facilities in the neighborhood of the sampled schools. ??apid ??010) study to identify 983 and describe the barriers that may hamper successful implementation of school health services, data collection 984 of choice was focus group discussion which was conducted with all stakeholders in school health programs. This 985 study collected data on school health programs using focus group discussion (Appendix 2) with stakeholders; 986 and performed a Transect Walk during environmental health survey using observation checklist for the schools 987 sampled. 988

Government of Kenya, through MoE (2008), in their Safety Standards Manual for schools, defines school safety as "measures undertaken by the learners, staff, parents and other stakeholders to either minimize or eliminate risky conditions or threats that may cause accidents, bodily injury as well as emotional and psychological distress". The same manual lists threats to school safety as accidents, school violence and harassment, lack of adequate healthcare and nutrition, lack of sensitivity to sexual maturation challenges for boys and girls, armed conflicts and insecurity, and hostile school environment.

This study evaluated (Appendix 4) bed and desk spacing in hostels and classrooms respectively, and other public health intervention programs, as predisposing factors to communicable disease prevalence rates. There are no records to show incidences of common health risks in secondary schools and causes of their variability. This study determined communicable diseases prevalent rates and factors affecting their variability among students.

⁹⁹⁹ 28 q) Conceptual Framework

This Conceptual Framework has been developed with the goal of showing how health outcomes (dependent 1000 1001 variables) among students are affected by the state of the environment they are in (independent variables). The health outcomes are modified by the intervening variables that include resources and their control, public health 1002 intervention programs adopted, national health system of a country, and the school health services offered in 1003 every school. A summary is shown in Figure ?? As students spend a significant proportion of time in school 1004 buildings and school grounds, it is vital that their environments are as safe as possible. To make or not to 1005 make the environment safe require a concerted effort of those who own and control resources, policy makers and 1006 1007 implementers, students, school managers and the community where the school is built.

The physical school environment has a strong influence on student's health for several reasons. First, the environment is one of the primary determinants of student's health: contaminated water supplies can result in diarrheal diseases; air pollution can worsen acute respiratory infections and trigger asthma attacks. Second, relative to their body weight, they breathe more air, consume more food and drink more water than adults. Their exposure to any contaminant in air, water, or food will therefore be higher than experienced by adults (Weiss & McMichael, 2004; Wilcox and Colwell; Parkes et al., 2003).

WHO defines a health promoting school as "one that constantly strengthens its capacity as a healthy setting 1014 for living, learning and working" To ensure that this is achieved, intervening variables like resources and their 1015 control, public health intervention programs must be controlled, among others. Their control is derived from 1016 the guiding principle of the socio ecological approach to health of the Ottawa Charter (1986) which encourages 1017 reciprocal maintenance; taking care of each other, our communities and our natural environment. The rate of 1018 1019 poverty in Kisumu County is estimated at 45 percent with an average dependency ratio of 100:87. The number of people living in extreme poverty is 60 percent against the national poverty level of 45.9 percent (GoK, 2010). 1020 Accordingly, 47.8 percent of women are in employment, 49.8 percent males and 49.5 percent females live in 1021 absolute poverty where they earn a monthly salary below KES 1 562. The proportion of the population who are 1022 food poor stands at 61 percent (CGoK, 2013). 1023

¹⁰²⁴ 29 Chapter Three

ii. Socio-economic activities Kisumu County performs below the national average on most socio-economic 1025 1026 indicators. The County scores a 0.49 on the Human Development Index (HDI)-a composite measure of 1027 development that combines indicators of life expectancy, education attainment and income (UN, 2013). This falls 1028 below the national average of 0.56. Poverty is prevalent and manifests itself in other socio-economic outcomes such as poor nutrition, health, and education, as well as lack of access to basic services. The majority of the 1029 population is employed in fishing and agricultural activities, with some limited opportunities in commercial 1030 ventures and public service within Kisumu City (GoK, 2010). The livelihoods of most County residents depend 1031 on fisheries and rain-fed small scale farming, practices that are highly vulnerable to environmental degradation 1032 and the effects of climate change (UNDP, 2010). 1033

1034 iii. Network of Health Facilities Survey research design was used in specific objective (i) to gather primary
1035 data for computing communicable disease prevalence rates (dependent variable) based on school type, enrollment
1036 and locality (independent variables). This data would be used in planning and policy development. It was also
1037 used to evaluate the effectiveness of a particular public health behavior intervention. It enabled the researcher
1038 to gain knowledge about behaviors and attitudes of students and other stakeholders.

Correlational research design wasused in specific objective (ii). This is because the researcher wanted to explore the extent to which two or more variables co-vary, that is where changes in one variable are reflected in changes in another (Creswell, 2008). The researcher collected at least two scores for each participant as each score represents each variable being studied. In this study, the two scores were from, for example, computed prevalence rates and age or gender or class level of the respondent.

The researcher adopted evaluation research design focusing on public health behavior change adherence among students and school staffto meet specific objective (iii). For example, the researcher evaluated whether schools adhere to bed spacing regulations as given out in the Ministry of Education guidelines; and also whether water, sanitation and hygiene interventions are adhered to as contained in the Ministry of Health guidelines. Some of the questions that answered included whether intervention is in place, is the intervention reaching the target population, challenges of implementation, and what appears to be working among others

¹⁰⁵⁰ **30** e) Sampling Strategy

The six sub-Counties were selected purposively based on coefficient of variation by gender of students and type of school. Based on this, three sub-Counties (Nyakach, Kisumu East and Kisumu West) with the highest value of coefficient of variation were used for the study. The three sub-Counties have a student population of 41 858 (22 137 boys and 19 721 girls) (GoK, 2013).

Since the prevalence of communicable diseases among students in Kisumu County was unknown and population of secondary students was greater than 10 000, a representative cluster samples size was estimated using Fisher's et al. Where n = sample size z = standard deviant (1.96) at 95% confidence interval p= known characteristic about target population q = 1-p (probability of failure) d= precision desired = 0.05.

Where prevalence is unknown and population is greater than 10 000, p = 0.5, q = 1-0.5 = 0.5. Education zones in each of the three sub -Counties were selected by cluster sampling technique. The zones were clustered by number of students and type of school. Six zones (30% of 21 zones in the three sub -Counties)were then selected based on the highest coefficient of variation. Schools in each zone were arranged by type (Boys only, Girls only and Mixed (boys and girls) schools). Thirty percent of schools, 38out of the total 129 in the three sub -Counties were selected based on coefficient of variation by school type **??**30 Boys and Girls/Mixed schools, 5 Boys only schools and 3 Girls only schools).

¹⁰⁶⁶ 31 Volume XV Issue III Version I

For Boys and Girls/Mixed schools: 12 were selected from Nyakach, 12 from Kisumu East and 6 from Kisumu
West; for Boys only schools: 2 were selected from Nyakach, 2 from Kisumu East and 1 from Kisumu West; for
Girls only schools: 1 school was selected from each of the sub -Counties. Each school type in each zone was then
arranged and selected based on the strength of coefficient of variability. Students were clustered and selected by
cluster sampling.

The Key Informants which were sampled purposively included boarding masters/mistresses, senior teachers, 1072 Parents and Teachers Association (PTA) representatives, board of management, student leaders, and senior cook 1073 in-charge Table ??.4 shown is a summary of sample size and sampling method of each study population unit. 1074 (2010) states that triangulation involves using multi-methods or more than one source of data in the research of 1075 social phenomena. In this study a number of data collection methods were used. Table ??.5 is a summary of 1076 1077 data management tool, sample size and sampling method against each population study unit. A questionnaire (Appendix I) was used to collect the survey data. Itwas administered to all respondents (students) randomly 1078 selected in each stratum. The questionnaire collected information on the characteristics of the respondents 1079 including gender, age, and class level. It was also used to collect information on dwelling units (hostels and 1080 classes) and other information on ownership and use of treated mosquito bed nets, state of respondents' health 1081 in the last two weeks at the time of data collection, bed spacing, personal hygiene, and source of drinking water. 1082

¹⁰⁸³ 32 Volume XV Issue III Version I

Respondents self-reported in the questionnaire their morbiditystatus in the last two weeks and produced 1084 clinic/hospital cards to confirm the self-reported illnesses of communicable diseases. These formed the secondary 1085 data of communicable diseases in schools. Students who self-reported illnesses of communicable diseases 1086 which were not clinically confirmed were taken for medical examination at the health facilities nearest to the 1087 school. Stools, urine, sputum and blood samples were examined. The observed medical examination results 1088 of interest were blood slides testing positive for Malaria parasite; a positive culture for Mycrobacterium tuber 1089 culosisconfirming tuberculosisinfection; rapid urine test to identify presence of bacteria that cause pneumonia; 1090 and positive stool tests for Clostridium difficile confirming diarrhea. The results of medical examinations formed 1091 the primary data on communicable diseases in schools. All students who were found ill were booked for treated 1092 at health facilities nearest to their schools. 1093

Focus Group Discussion guide (Appendix II)wasused to collect data which complemented the information 1094 collected through in-depth interviews with index cases. The purpose of conducting group discussion was to listen 1095 1096 and gather information from different people. It helped to obtain a better understanding of how people feel issues, services or products. It enabled individuals to recall facts that other group members had forgotten. Focus group 1097 discussion was conducted with 8-12 quota sampled members to corroborate the data from the field. It involved 1098 identification of thematic categories and coding them by repeatedly reading the transcripts. The major themes 1099 were finally identified after all the categories were coded. In-depth interview (Appendix III) was conducted with 1100 Index Cases to create a direct interaction between the researcher and the respondents. Boyce and Neal (2006) 1101 defines in-depth interview as a qualitative technique that involves conducting a small number of respondents to 1102 explore their perspective on a particular idea, program or situation. In this study, an in-depth interview was 1103 conducted with Index Cases who identified themselves from the questionnaire (Appendix I). (Index Cases are 1104 defined as respondents who self-reported confirmed clinical cases of the respiratory system and other infectious 1105 diseases in the last two weeks at the time of data collection). This enabled the researcher to get their perspective, 1106 definitions of situations and construction of reality (Punch, 2005). 1107

In-depth interview (Appendix III) was done on a one-on-one basis as to engage respondents who do not feel free to participate in a group discussion (Appendix II). By doing this the researcher got valuable insights on the thematic situations as perceived by the respondent. The researcher was aware of the challenges of data collection using in-depth interview method. The challenges included ambiguity resulting from qualitative analysis particularly for less experienced researchers. The researcher was involved in all data collection procedures. This was done to minimize possibility of bias. A voice recorder was used during the interview and later transcribed.

Data on the state of facilities used for communicable disease intervention was collected using interview guide (Appendix IV). Issues it addressed were on ambient (outdoor/indoor) air quality, provision of safe drinking water, pest management, water storage facilities and spill prevention, waste management

¹¹¹⁷ 33 g) Validity and Reliability of data instruments

Validity encompasses the entire experimental concept and establishes whether the results obtained meet all of the requirements of the scientific research method. For example, there must have been randomization of the sample groups and appropriate care and diligence shown in the allocation of controls. While the idea behind reliability is that any significant results must be more than a one-off finding and inherently repeatable (Martyn, 2008).

i. Validity Content Validity: Content Validity addresses the match between test questions and the content
or subject ??Martyn, 2009). The questionnaire for students, Appendix I, covered demographic information,
morbidity and health seeking behavior, sexual activity and dietary pattern among others. Focus Group Discussion
guide, Appendix II, captured groups' perception on skillsbased education, communicable disease surveillance
system in the school, campaigns against sexually transmitted infections, school health policy, and sanitation and
hygiene practices.

An in-depth interview guide for index cases (Appendix III) collected information on experiences of index cases before they became ill and how they were coping since the onset of their illness. This corroborated information in appendix II. Interview guide for boarding masters and mistresses (Appendix IV) was on environmental health of the school. Lastly, observation checklist for schools (Appendix V) was about the general health status of

the school and public health intervention programs in place. This was done to corroborate the information 1132 collected in appendices I, II, III and IV. The items on the test represented the entire range of possible items 1133 the test should cover. The data collected will be subjected to statistical tests to determine level of significance 1134 of the results. Face Validity: Face Validity is a simple form of validity in which researchers determine if the 1135 test seems to measure what it intends to measure. In this study, during data collection process, the researcher 1136 validated with the interviewees and focus group discussion members transcriptions of every interview and group 1137 discussion respectively, in order to seek clarification and gain understanding of the aspects that were unclear to 1138 the researcher. Data collection tools were validated by researchers' supervisors. 1139

ii. Reliability Data collection instruments were prepared under the guidance of researchers' supervisors and a
 test and re-test method of reliability for the instruments was done with respondents within Kisumu County.

These were respondents who were not sampled for the research. After piloting, the respondents were debriefed to find out if there were confusing questions, and their understanding of each question. This gave an insight whether there was consistency in responses given by different groups.

To certify reliability of the instruments, a correlation coefficient was determined based on the responses given by different groups on same data collection tool. Data was qualified as reliable if correlation coefficient was> 65% (0.65). For example, the number of respondents sampled during piloting was65 and in one question 40 respondents understood it correctly, then the coefficient of variation in that question was40/(60) x100% = 66.7%. The question was reliable and taken for actual research.

1150 34 h) Ethical Considerations

The researcher ensured that the study was conducted within the international standard procedures for medical 1151 examinations. As a result, the procedures (medical examination) were carried out in health facilities in the 1152 neighborhood of the schools and performed by medical professionals. Verbal consent from participants was 1153 obtained prior to the commencement of focus group discussion, in-depth interviews, use of questionnaire, school 1154 transect walk during environmental health observation, and medical examination. Permission to capture some 1155 of the research sessions on tape was obtained prior to the event. Participants were informed of the intention 1156 to utilize data collected for dissertation. Research Authorization was sought from School of Graduate Studies 1157 (Masinde Muliro University of Science and Technology) and administration of Kisumu County, Kenya. 1158

1159 35 i) Assumptions

Meeting research objectives or answering research questions was one important aspect of research findings. To answer research questions stated herein, the following assumptions were made: i) Prevalence rates constructed were assumed to apply to all public schools in the county and by large the county. ii) Some of the respondents required to go for medical examinations at the health facilities near their schools where samples of stools and blood were taken. It was therefore assumed that all of them cooperated. iii) All intervention programs that were evaluated were assumed to meet World Health Organization (WHO) standards iv) All schools sampled for this research were aware of a "Health Promoting School" concept.

1167 Volume XV Issue III Version IYear 2 015 (D D D D) F j) Limitations

The foreseen limitations were listed with related solutions to minimize their effects on the findings. i.) Caution 1168 was taken in interpreting computed prevalence information that was presented in this study because it used 1169 information from a sample of the districts and not all the districts in the county to construct the rates. The 1170 selected districts were the three with the highest values of coefficient of variation in the study units. ii.) Data 1171 collection to compute communicable disease prevalence rates was from students who selfreported communicable 1172 disease illnesses in the last two weeks at the time of data collection. The respondents who did not report illnesses 1173 in the last two weeks were considered to be in good health. iii.) Computed communicable disease prevalence 1174 rates were modified by respondents from day schools and therefore may not give the actual prevalence rates as 1175 influenced by the school environment. This was used to answer questions on variability of prevalent rates. 1176

¹¹⁷⁷ 36 k) Data Analysis and Presentation

Sample size of 400 was drawn from student population for this study. Table ??.6 is a summary of data analysis and presentation procedure against each specific objective.

For specific objective I, analysis of prevalence rates was based on intent-to-treat. A p value <0.05 was 1180 considered to be significant at 95% confidence interval. Chi Square was computed to show the association. 1181 This answered a question like "is malaria prevalence rate associated with insecticide treated nets use?" or "Is 1182 diarrhea prevalence associated with water, sanitation and hygiene status of the school?" among others. For 1183 specific objective II analysis, Chi Square was used to determine the type of association (Lodico et al., 2006). 1184 1185 For example, in this study the researcher determined association between prevalence of communicable diseases 1186 (dependent variable) and school type (independent variable). ANOVA was used, for example, it helped answer a question like "Is there a difference between Boys only, Girls only and Mixed schools with respect to communicable 1187 disease prevalent rates?" or "is there a difference between urban and rural schools with respect to communicable 1188 disease prevalence rates?' 1189

In specific objective III, data were collected by direct observation, surveys and interviews. Computed Chi 1190 Square showed association or no association between public health interventions (the independent variable) 1191 and prevalence rates of communicable diseases among students (the dependent variable). In addition, specific 1192 objective III was also subjected to normative research analysis. This study adopted normative implementation 1193 environment evaluation which explores the environment in which the program is delivered, considering, for 1194 1195 example, participants, implementers, partner organizations and mode of delivery (Hirjarvi et al., 2000). Evaluation questionnaire (Appendix IV) was used to assess the public health intervention programs in place 1196 in schools. The house Masters and Mistresses were given an opportunity to comment in open questions in 1197 this section of the questionnaire, in order to explore some of the intervening mechanisms contributing to the 1198 impact of each intervention. The results are clustered in four main thematic areas based on the most important 1199 communicable diseases namely; malaria, diarrhea, and the diseases of the respiratory system (tuberculosis and 1200 pneumonia). An insight of the respondents is given by their demographic characteristics as illustrate. 1201

¹²⁰² 37 Volume XV Issue III Version I

¹²⁰³ 38 b) Socio-Demographics of Respondents

1204 Characteristics of respondents have been shown by age, gender, class/form, and by religion.

i. Respondents Age Age of respondents was clustered in three groups: 18-21 years, 14-17 years and 10-13 years. Those who were 18-21 years were 127 (31.8%) out of 400, the age bracket 14-17 years formed 67.8% (271 out of 400), and age group 10-13 years formed 0.2% (1 out of 400) (Figure 4.1). There was a significant (p<0.05) variation in age of respondents (X 2 3, 0.05 = 380.784). ii. Respondents gender Male respondents formed 53% (212 out of 400) while female respondents formed 47% (188 out of 400) of student population sampled (Figure 4.2).

In form 1, male and female respondents were 19.3% each (41 out of 212) 19.7% (37 out of 188) respectively. In form 2, male respondents were 40.1% (85 out of 212) while female respondents were39.4% (74 out of 188). In form 3 and form 4, male proportion was 16.3% (35 out of 212) and 24.3% (51 out of 212) respectively while female proportion was 26.6% (50 out of 188) and 14.3% (27 out of 188) respectively. There was significant (p<0.05) variation in gender of respondents (X 2 1, 0.05 = 10.652).

1216 Volume XV Issue III Version I

¹²¹⁷ 39 c) Prevalence of communicable diseases in secondary schools ¹²¹⁸ in Kisumu County

The most important communicable diseases among secondary students were Malaria, Diarrhea, Tuberculosis and 1219 Pneumonia. Malaria prevalence was 20.7% (20700 per 100000 students), Diarrhea 15.1% (15100 per 100000 1220 students), Tuberculosis 7.2 % (7 200 per 100 000 students), Pneumonia 5.2% (5200 per 100 000 students), 1221 other respiratory related infections 3.7% (3700 per 100 000 students), Pregnancy related 0.2% (200 per 100 000 1222 students), other illnesses 0.2% (200 per 100 00 students). There was a significant (p<0.05) variation in prevalence 1223 of communicable diseases among secondary schools in Kisumu County (X 25, 0.05 = 252.672). tuberculosis. Rapid 1224 urine test to identify presence of bacteria that causes pneumonia was positive in 5.2% of the samples examined. 1225 1226 Other respiratory tract infections, pregnancy related and other illnesses were also observed during the medical examinations (Figure 4.4). 1227

¹²²⁸ 40 d) Causes of variability in prevalence rates between schools

Variability in communicable disease prevalence rates are caused by various factors. The extent of link between the factors and prevalence rates are shown.

¹²³¹ 41 i. Prevalence Rates against Locality of the School

Prevalence of malaria was higher in urban (11%) schools than in rural (9.7%) schools, however, prevalence of diarrhea was higher in rural (7.8%) schools than in urban (7.3%) schools. Prevalence of tuberculosis (4.2%) and pneumonia (3.2%) were higher in urban than rural schools (X 2 1, 0.05 = 1.237) (Fig. 4.5).

Figure 4.5 : Prevalence rates against Locality of schools in Kisumu County

There was no significant association between prevalence rates and locality of the school ii. Prevalence Rates against Type of School Prevalence of malaria was highest (7.78%) in boys' boarding schools and lowest (2.98%) in Boys' and Girls' day schools; prevalence of diarrhea was highest (7.13%) in Girls' boarding schools and lowest (2.38%) both in Boys' and Girls' day, and Boys' and Girls' day and boarding schools. However, prevalence of tuberculosis (3.79%), pneumonia (2.34%) and other respiratory tract infections (1.83%) were highest in Boys' boarding schools and lowest (0.47%, 0.00% and 0.74% respectively) in Boys' and Girls' day and boarding schools (Fig. 4.6).

Volume XV Issue III Version I 43 1244

The Pearson chi square $(X \ 2 \ 12, \ 0.05 = 15.865)$ showed that there was no significant association between prevalence 1245 rates and type of school. 1246 iii

1247

Prevalence Rates against Size of the School 44 1248

The results were such that prevalence of malaria was highest (8.5%) in schools with population 201 -400 and 1249 lowest (1.10%) in 1 -200 population; diarrhea prevalence was highest (4.74%) in 201 -400 and lowest (2.77%) in 1250 401 -600 populations respectively, while prevalence of tuberculosis (3.79%) and pneumonia (2.34%) and other 1251 respiratory tract infections (1.83%) were highest in 600 and greater populations, and lowest, 0.44% and 0.60%1252 and 0.38% respectively in 1-200 populations (Fig. 4.7). The Pearson chi square (X 2 12, 0.05 = 18.636) showed 1253 there was a significant association between prevalence rates of communicable diseases and size of secondary 1254 schools in Kisumu County. iv. Prevalence rates against Gender of Secondary students Malaria prevalence was 1255 highest (14.02%) among male students while diarrhea was highest (7.96%) among female students. Prevalence of 1256 tuberculosis, pneumonia and other respiratory tract infections were highest (4.23%, 2.86% and 2.98% respectively) 1257 among male students (Fig. 4.8) than female students. There was a significant association (X 2 4, 0.05 = 5.723) 1258 between gender and prevalence rates of communicable diseases among secondary students in Kisumu County. 1259

World Health Organization (WHO, 2007), while addressing sex and gender in epidemic prone infectious diseases 1260 found that differences between males and females arise because of biological and as a consequence of gender based 1261 roles, behavior and power. For most infectious diseases (Fig. 4.8), difference in prevalence rates between males 1262 and females are more likely to be due to differences in exposure than to differences in immunity. For example, 1263 in many societies females spend more time at home than males during the day, and therefore, experience greater 1264 daytime household exposure to infections, for example caring for the sick, exchanging baby nappies, than males. 1265 Male students, in their normal lives, spend more time outside the households in the evening than female students, 1266 they are more exposed to mosquito bites than females. 1267

This study has revealed that prevalence of malaria, tuberculosis, pneumonia and other respiratory tract 1268 infections are lower among female secondary students than males. For reasons that are not well understood, 1269 a study by ??HO (2003) found that females had lower mortality rates from severe acute respiratory syndrome 1270 (SARS) than males, a pattern that was maintained after adjusting for age. Despite scarcity of information, there 1271 are strong indications that sex and gender are important for transmission and control of epidemic prone diseases. 1272 v. Prevalence Rates againstAge (years) of Secondary students Prevalence of malaria (15.90%), diarrhea 1273 (9.57%), tuberculosis (5.50%), pneumonia (4.07%), and other respiratory tract infections (2.60%) were highest 1274 among students in age bracket 14-17 years than in age group 18 and above years (Fig. 4.9). The Pearson chi 1275 square (X 2 4, 0.05 = 2.458) showed there was a significant association between prevalence of communicable 1276 1277 diseases and age of students in secondary schools in Kisumu County.

1278 Combined data by Baker et al., (2013) from four case-control and observational studies showed that children 1279 less than five years old exposed to greater household crowding had 1.69 times the odds of pneumonia than children exposed to the least crowding. The findings of this study has shown that prevalence of tuberculosis and 1280 pneumonia is high among students where there is overcrowding in hostels and classrooms (Fig. 4.25 (a) & 4.25 1281 (b)). It has also revealed that students in age bracket 14-17 years have more incidences of tuberculosis and 1282 pneumonia than age bracket 18 years and greater (Fig. 4.9). Prevalence of both malaria (6.64%) and diarrhea 1283 (6.1%) were highest among Form 2 students, the same is true with tuberculosis (3.4%), pneumonia (2.9%), and 1284 other respiratory tract infections (1.8%) (Fig. 4.10). There was a significant association (X 2 12, 0.05 = 15.202) 1285 between prevalence rates of communicable diseases and Class/Form of secondary students in Kisumu County. 1286

1287 1288

a) Relationship between factors of variability and prevalence 45rates of communicable diseases among Secondary Schools

On further analysis using ANOVA, the following results, in Table ??.1, were obtained. This study has revealed 1289 that age of students is a predisposing factor to infectious diseases (Table ??.1). The same results were observed 1290 by a study done by Baker et al., (2013) on infectious diseases attributable to household crowding in New Zealand. 1291

e) Public Health intervention programs in Secondary 46 1292

Schools in Kisumu County, Kenya Public health intervention programs were evaluated for optimal use in secondary 1293 1294 schools. The intervention program was then analyzed against communicable disease prevalence rates and the discussion herein was based on the four important communicable diseases as was observed in this study. The 1295 following were the results: 1296

i 1297

¹²⁹⁸ 47 . Malaria Infection in Secondary Schools

Malaria infection is one of the most important communicable diseases among secondary schools in Kisumu County with a prevalence rate of 20.7% (20 700 per 100 000 students) (Figure 4.4). a. Insecticide Treated Mosquito Nets (ITNs) use.

Prevalence of malaria was highest (11.09%) among students who did not sleep under insecticide treated nets
 (Fig. ??.11). It was also highest among students suffering from tuberculosis, pneumonia, and other respiratory
 tract infections who did not sleep under insecticide treated nets.

There was significant (X 2 4, 0.05 = 1.613) association between malaria prevalence rate and insecticide treated 1305 bed nets use among secondary students in Kisumu County. On further analysis using ANOVA, there was not 1306 strong evidence that the intervention has effect (Table ??.2). Prevalence of malaria varies widely from area to area 1307 as has been shown by several studies in Uganda (Nankabirwa et al., 2010(Nankabirwa et al., 2013;;Pullan et 1308 al., 2010& Kabatereine et al., 2011). The findings of these studies that in Uganda 14-64% of school-age children 1309 were parasitation at any one time concurs with the determined prevalence rate of malaria (20.7%) in this study 1310 ??Figure 4.4). This also concurs with the results of a study on prevalence of malaria parasitaema by Gitonga 1311 et al., (2010, ??012) in 480 Kenyan schools between September 2008 and March 2010 that found an overall 1312 prevalence rate of 4%, but this ranged from 0% to 71%. It also agrees with the findings of a study by Dia (2008), 1313 Ouldabdallahi (2011), Clarke (2012), Oduro (2013), and others for Senegal, The Gambia, and Mauritania that 1314 the prevalence of malaria infection in school-age children ranged from 5% to 50%. (DDDD) F 1315

1316 It is therefore of great concern that malaria prevalence among secondary school students may interfere with 1317 their educational development. The effect of malaria infection on school absenteeism has been confirmed in 1318 several studies (Leighton & Foster, 1993; ??ome, 1994;Brooker et al., 2000) that it contributes to between 17% 1319 and 54% on school absenteeism per year.

Studies by Lengeler (2004). Lim and others (2011) have shown there is strong evidence that, at the individual 1320 level, regular use of an insecticide treated net (ITN) or long lasting insecticide treated nets (LLIN) substantially 1321 lowers the risk of malaria infection. The findings of this study (Figure 4.7) concur with the findings of Lengeleret 1322 al. This may be attributed to by the fact the fact that as children become older and more independent, parents 1323 have less control over the time when they go to bed, where they sleep, and whether they use a net, frequently 1324 1325 resulting in low net coverage in children in this age group. This is confirmed (Figure 4.7) by a large proportion 1326 of respondents (11.5%) out of 46.3% of those who did not use insecticide treated nets, and reported confirmed incidences of malaria. The results also agree with the findings of a study by ??oor and others (2009) that school 1327 -age students were least likely to sleep under an insecticide treated net (ITN). 1328

Education targeted directly at the older children, for example through malaria education in schools, is likely to be the most effective way of increasing regular use of ITNs in this age group. Education and Health is one of the thematic clusters of Millennium Development Goals (MDGs) (UN, 2011). Global health agenda is shifting (Reich, 2009) from disease specific approaches to strengthening of health systems. One way of doing this is to advocate for establishment of health promoting schools.

¹³³⁴ 48 b. Prevalence rates of communicable diseases against

Mosquito Breeding Control among Secondary Schools Prevalence rate of malaria was higher in schools where 1335 mosquito breeding control was not observed (Figure 4.12) and lower in schools where mosquito breeding control 1336 was observed to a high degree. The elimination of mosquito breeding sites in and around the home is important 1337 for vector control. There is considerable literature to support the hypothesis that males and females have different 1338 roles and responsibilities regarding vector control activities for dengue. Although gender roles and responsibilities 1339 vary from culture to culture, women are usually responsible for the maintenance of the containers that hold the 1340 family drinking water and of the water vessels for doing laundry (both of which may be prime breeding sites for 1341 Aedes mosquitoes). However, the responsibility for maintenance of other potential vector breeding areas such 1342 as large water vessels stored outside the immediate living area, or disposed of or discarded solid wastes may be 1343 primarily taken by men in some cultures. 1344

This study has shown that in schools where mosquito breeding control is not observed, the prevalence of malaria is high (Figure 4.12).

During focus group discussion, the consensus was that schools and communities where schools stand rarely 1347 work together to improve their health status. There is no significant (X 2 3, 0.05 = 3.154) association between 1348 Mosquito Breeding Control intervention and prevalence rates of communicable diseases among secondary schools 1349 in Kisumu County. Also, there is not strong evidence that the intervention has effect (Table ??.2). Environmental 1350 components are linked to each other and significantly influence the health status of a school and students (Masike 1351 & Mojekwa, 2012). This study found that there is not strong evidence that the intervention has effect (Table 1352 1353 ??.2). These findings agree with the finding of a study by Fillinger & Lindsay (2011) that larval control may be effective in urban areas and a few other epidemiological situations in Africa, such as the Kenyan highlands, but 1354 1355 it is generally not a cost effective approach to malaria control in rural areas of sub-Saharan Africa. Thus, there 1356 is likely to be little health benefit from encouraging school students to destroy potential breeding sites in school grounds, although this may help to reduce the number of "nuisance" mosquitoes c. Malaria prevalence rate against 1357 Solid Waste Disposal among secondary schools Malaria prevalence was 12.4% in 47.3% of schools that observed 1358 to a very limited extent solid waste disposal. In schools that observed solid waste disposal to a high degree, 1359

51 D. PREVALENCE RATES AGAINST PROVISION OF WATER AND SOAP AT HANDWASHING AREA AMONG SECONDARY SCHOOLS

malaria prevalence was 2.1% and 6.2% in schools where solid waste disposal was observed to some extent (Figure 1360 4 The Pearson chi square showed there in no significant association (X 2 2, 0.05 = 9.692) between Solid Waste 1361 Disposal intervention and prevalence rates of communicable diseases among secondary schools in Kisumu County; 1362 there is not strong evidence that the intervention has effect (Table ??.2). The influence of social and ecological 1363 contexts on disease transmission has been recognized for disease spread through direct contact, for example, 1364 sexually transmitted diseases and airborne diseases; diseases with environmental reservoirs. Transmission models 1365 can serve as conceptual or analytical instruments to analyze the infections between environmental contexts and 1366 1367 transmission cycle components.

During the health survey of the schools, 65.8% were found to have limited disposal places for solid wastes, and 84.2% had open dumping sites which were also unattended. The results of this study concur with the findings of a study done by Aninash Puri et al., (2008) that a large number of residents, up to 90-95%, were found suffering from fever. This is indicative of a strong, to moderate health impact on the resident population due to the solid waste being dumped in the vicinity. Open dumping cause health hazards as well as fly nuisance.

There are various problems that could be related to handling and storage of solid wastes, and if unattended create small nuisance. Stray animals like pigs, dogs and cows further aggravate the problem of spreading and littering of solid waste as they are seen at the sites. Solid wastes is a major part of environmental pollution, it is responsible for spreading many harmful and infectious diseases. An unattended waste is normally wet and decomposes and leads to epidemics. It also affect water bodies and causes water-borne diseases to the surrounding communities.

1379 ii. Diarrhea Infection in Secondary Schools Diarrhea is the second most important communicable disease 1380 among students in secondary schools with a prevalence rate of 15.1% (15 100 per 100 000 students) (Figure ?? 4.4). S ome of the findings causing the high prevalence rates are discussed below: a. Diarrhea prevalence rates 1381 against Safe Water Provision Prevalence rate of diarrhea was 9.8% in schools where safe water provision was 1382 not observed; 4.6% in schools where provision of safe water was observed to a very limited extent and 0.7% in 1383 schools where safe water provision was observed to some extent. However, prevalence was 0.0% in schools where 1384 safe water provision was observed to a high degree (Fig. ??.14). The Pearson chi square showed a significant 1385 association (X 2 2, 0.05 = 16.769) between provisions of safe water as an intervention and prevalence of diarrhea 1386 among secondary schools in Kisumu County. Plate 4.5 illustrates the state of safe water provision in some schools 1387 in Kisumu County. Contaminated water causes diarrhea. Food is the main source of pathogens causing diarrhea. 1388 Safe water provision is important to control of diarrhea. In the absence of safe water provision, food handling 1389 becomes a risk factor to spread of diarrhea. This study has revealed that in schools where safe water provision was 1390 not observed, prevalence of diarrhea was high (Fig. ??.14). Studies by Muna (2010) and Einsenberg et al., (2007) 1391 had similar findings. Boschi-Pinto et al., ??2008) in their study also observed that the major contributing factor 1392 1393 to burden of communicable diseases is inadequate access to safe water and sanitation infrastructure. b. Diarrhea prevalence rate against Hand Washing before eating among secondary students Prevalence rate of diarrhea was 1394 10.3% in schools where hand washing before eating was not observed; 4.6% in schools where the intervention was 1395 observed to a very limited extent and 0.4% in schools where hand washing before eating was observed to some 1396 extent. However, the prevalence was 0.0% in schools where hand washing before eating was observed to a high 1397 degree (Figure 4.15). Of the 84.7% schools that observed handwashing before eating, 5.3%, 2.6% and 7.9% had 1398 confirmed incidences of diarrhea, tuberculosis and pneumonia respectively. There were no confirmed incidences 1399 of diarrhea, tuberculosis and pneumonia for 10.5% of schools that observed hand washing to some extent before 1400 eating. 1401

¹⁴⁰² 49 Volume XV Issue III Version I

There was a significant (X 2 2, 0.05 =44.42) association between prevalence of diarrhea and Hand Washing before eating intervention among secondary school students in Kisumu County; there was not strong evidence that the intervention has effect (Table ??.2).

¹⁴⁰⁶ 50 c. Diarrhea prevalence rates against provision of Water only ¹⁴⁰⁷ at Hand washing place among secondary schools

Prevalence rate of diarrhea was 11.3% in schools where water only at hand washing area was not observed; 3.1%in schools where the intervention was observed to a very limited extent; 0.7% in schools where water only at hand washing area was observed to some extent and 0.0% where the intervention was observed to a high degree (Figure 4.16). There was a significant (X 2 2, 0.05 = 44.42) association between provision of water only at handwashing area and prevalence of diarrhea among secondary schools in Kisumu County; there is not strong evidence that the intervention has effect (Table ??.2).

¹⁴¹⁴ 51 d. Prevalence rates against provision of water and soap at ¹⁴¹⁵ handwashing area among secondary schools

Prevalence rate of diarrhea was 12.3% in schools where water and soap at hand washing area was not observed; 2.5% in schools where the intervention was observed to a very limited extent; 0.3% in schools where intervention was observed too some extent, and 0% in schools where the intervention was observed to a high degree (Figure 4.17).

The Pearson chi square (X 2 2, 0.05 = 10.158) showed there was a significant association between provision of soap and water at handwashing area, and prevalence of diarrhea among secondary schools in Kisumu County; there is not strong evidence that the intervention has effect (Table ??.2).

¹⁴²³ 52 e. Prevalence rates against provision of Water, Soap and ¹⁴²⁴ Disposable towel at Handwashing area among secondary ¹⁴²⁵ schools

Prevalence rate of diarrhea was 12.4% in schools where water, soap and disposable towel at hand washing area was not observed, 2.4% in schools where water, soap and disposable towels was observed to a very limited, and 0.3% in schools where the intervention was observed to some extent. However, there were no schools where water, soap and disposaltowel at hand washing area was observed to a high degree (Figure 4.18). There was not a significant (X 2 2, 0.05 =10.158) association between provision of Water, Soap and disposable Towel at Hand washing area intervention and prevalence rates of diarrhea among secondary schools in Kisumu County; there is not strong evidence that the intervention has effect (Table **??**.2).

During Focus Group Discussions (FGD), one of the thematic issues that generated a lot of interest among the participants was the contribution of hand washing practices to prevalence rates of most communicable diseases. "Hand sanitizers are good, but we cannot discount the fact that soap and water is still the best way to get rid of germs," said area health officer, Dr. Mathews (not his real name). Debbie Hellen (not real name), an infection prevention expert at Nyabondo Mission Hospital, said sanitizers have 60 percent alcohol for them to be effective. "The alcohol kills bacteria on contact." When using soap and water, we are rubbing our hands together and then you wash them off and you wash the germs and bacteria into the sink."

Hellen said sanitizers have made it easier to practice protecting ourselves from germs. "They are so much convenient, and they have proven to be effective," she said. Maurice Baya (not real name), a public health nurse in Mombasa and a member of management committee in one of the schools said he does not advocate for the use of fragrant sanitizers. "I want the real stuff, the ones you can smell the alcohol in," he said. Assistant Area Chief in one of the schools said it seems more food kiosk owners than ever are not conscious of good hygiene. "I haven't seen a food kiosk or grocery in this area where some kind of hand sanitizer is placed in an area of reach for use," he said.

Dr. Hellen said, "Hand washing technique is what is so important." Health officials agree, the technology and
the convenience of the hand sanitizer does not replace tried-and -true hand washing. Hand sanitizer is good for
an extra level of precaution.

Case studies on sustainable development ?? Corvalan et al., 1999) or ecosystem approaches (Corvalan et al., 1450 2005) bridge scientists, policy makers, activists, and citizens. This agrees with the results of the focus group 1451 discussion of this study given that it was a group of professionals and other stakeholders in Education sector. 1452 It was by consensus that hand washing continues to be one of the most important steps we can take to avoid 1453 1454 spreading germs and infections to others, both in our personal and professional lives. Ensuring that there is 1455 regular hand washing education and on-site supplies are easily accessible and adequately stocked is essential for retention and infection control in any school. Like was said by a member of District Education Quality Assurance 1456 and Standards Committee, hand washing needs to become something that people think of on a consistent basis 1457 throughout the day. Simply being aware of the risks associated with poor hygiene can help make a difference in 1458 a person or business attention to hand washing, and health and wellness overall. Prevalence rate of diarrhea was 1459 13.2% in schools where hand washing after defecation was not observed; 1.8% in schools where the intervention 1460 was observed to a very limited extent; 0.1% in schools where the intervention was observed to some extent, and 1461 0% in schools where hand washing after defecation was observed to a high degree (Figure 4. 19). 1462

The Pearson chi square (X 2 2, 0.05 =16.158) showed a significant association between Hand washing after Defecation intervention and prevalence of diarrhea among secondary school students in Kisumu County; there is not strong evidence that the intervention has effect (Table ??.2).

The most common route of transmission of diarrheal agents is the fecal-oral route, within and between populations (Keusch et al., 2006). This finding concurs with the results of this study (Figure 4. 19) revealing that prevalence rate of diarrhea among students is high in schools where hand washing after defecation was not observed. Hand washing after having passed stools is particularly important as a measure at individual level to reduce spread of pathogens (Clasen et al., 2006). Safe water, good sanitation, waste management and food safety are vital community interventions to prevent diarrhea.

¹⁴⁷² 53 g. Diarrhea prevalence rates against Kitchen Staff

Hygiene among secondary schools Prevalence rate of diarrhea was 10.7% in schools where Kitchen Staff Hygiene was not observed; 4.2% in schools where the intervention was observed to a very limited extent; 0.1% in both schools where the intervention was observed to some extent and also to a high degree (Figure 4

60 L. TUBERCULOSIS AND PNEUMONIA PREVALENCE RATES AGAINST VENTILATION IN HOSTELS AMONG SECONDARY SCHOOLS

1476 **54** .20).

There is a significant (X 2 2, 0.05 =16.158) association between Kitchen Staff Hygiene and prevalence rate of diarrhea among secondary schools in Kisumu County; there is not strong evidence that the intervention has effect (Table ??.2). Health inspection in schools is an important component of school health service. Studies have shown that the health inspection in schools is necessary to ensure that children derive optimum benefit from investments in education and health programs, and that they remain physically, mentally and socially healthy. WASH in schools' programming focuses on improvement of water and sanitation access; point-ofuse water treatment technologies; and behavior change and hygiene promotion (Pamela, 2010).

WASH in schools has boosted school attendance and achievement, and has promoted personal hygiene and 1484 environmental sanitation in schools and communities and at the same time reduced the burden of diarrheal 1485 diseases. Keeping hands clean has reduced communicable diseases burden (Anne, 2011; CDC, 2013). Shigellosis 1486 infection is by fecal-oral route. The importance of hand washing with soap, and strict hygiene for food preparation 1487 particularly after activities such as bowel movements cannot be overemphasized (Anne, 2011). Results of this 1488 1489 study reveal the prevalence of diarrhea is high among students in schools where Kitchen Staff hygiene was not observed (Figure 4.20). where the intervention was observed to a limited extent; 3.9% where the intervention 1490 was observed to some extent; and 3.8% where the intervention was observed to a high degree (Figure 4.21). There 1491 was a significant (X 2 2, 0.05 = 39.84) association between Student - Toilet Ratio and prevalence rate of diarrhea 1492 among secondary schools in Kisumu County; there is not strong evidence that the intervention has effect (Table 1493 ??.2).Prevalence of intestinal parasite infections may be attributed to poor environmental conditions and personal 1494 hygiene, and inadequate supply of safe water and waste disposal (Fatma & Ibrahim, 2011). These findings concur 1495 with the results of this study showing that prevalence of diarrhea is high in schools where student-toilet ratio 1496 was not observed (Figure 4 1497

¹⁴⁹⁸ 55 i. Diarrhea prevalence rate against Condition of Eating Area ¹⁴⁹⁹ among secondary schools

Prevalence rate of diarrhea was 3.9% in schools where Condition of Eating Area was not observed; 3.5% where 1500 the intervention was observed to a very limited extent; 4.1% where the intervention was observed to some extent; 1501 and 3.6% where the intervention was observed to a high degree (Figure 4 Many diarrheal agents thrive in organic 1502 1503 matter and can therefore multiply rapidly in cooking areas with poor floors and walls and therefore in food 1504 kept in such places (Scholthof, 2007). Figure 4.22 reveal that most schools did not observe conditions of eating 1505 areas to the highest degree; the net effect was that more students had incidences of diarrhea in these conditions that in schools where condition of eating area was observed to the highest degree. Control of hygiene in public 1506 eating places is a well-established public health function to prevent the occurrence and spread of pathogens like 1507 salmonella and Escherichia Coli. Keeping school environment clean by ensuring proper maintenance of eating 1508 areas ensures frequency of exposure from diarrheal agents is minimized. 1509

¹⁵¹⁰ 56 j. Diarrhea prevalence rate against Liquid Waste Disposal ¹⁵¹¹ among secondary schools in Kisumu County

Prevalence rate of diarrhea was 10.3% in schools where Liquid Waste disposal was not observed; 3.1% where the intervention was observed to a very limited extent; 1.7% where the intervention was observed to some extent; and 0.0% where the intervention was observed to a high degree (Figure 4

¹⁵¹⁵ 57 .23).

There was a significant (X 2 2, 0.05 = 11.692) association between Liquid Waste Disposal intervention and prevalence of diarrhea among secondary schools in Kisumu County; there is not strong evidence that the intervention has effect (Table ??.2).

¹⁵¹⁹ 58 Volume XV Issue III Version I

¹⁵²⁰ 59 k. Tuberculosis and Pneumonia Infection in Secondary ¹⁵²¹ Schools

Tuberculosis and Pneumonia are the third and fourth most important communicable diseases among secondary students with prevalence rates of 7.2% (7200 per 100 000 students) and 5.2% (5200 per 100 000 students) respectively (Figure 4.4), and these results are discussed at the end of section 4.6.3.

¹⁵²⁵ 60 l. Tuberculosis and Pneumonia prevalence Rates against ¹⁵²⁶ Ventilation in Hostels among secondary schools

Prevalence rate of Tuberculosis and Pneumonia were 7.2% and 5.2% in schools where ventilation in hostels was observed to some extent, and 0% for other observations (Figure 4.24). There was a significant (X There was a significant (X 2 6, 0.05 = 8.21) association between bed spacing and prevalence rates of tuberculosis and pneumonia among secondary schools; there is not strong evidence that the intervention has effect (Table ??.2).

Prevalence rate of Tuberculosis and Pneumonia were 4.8% and 5.0% respectively in schools where desk spacing in classrooms was not observed; 2.4% and 0.2% respectively in schools where desk spacing was observed to a very limited extent, and 0% for other observations (Figure 4.25 (b).There was a significant (X 2 6, 0.05 = 8.21) association between desk spacing and prevalence rates of tuberculosis and pneumonia among secondary schools; there is not strong evidence that the intervention has effect (Table ??.2). There was a significant (X 2 6, 0.05 = 11.309) association between ventilation in classrooms and prevalence of tuberculosis and pneumonia among secondary schools; there is not strong evidence that the intervention has effect (Table ??.2).

¹⁵³⁸ 61 .2). o. Tuberculosis and Pneumonia prevalence rates against ¹⁵³⁹ Condition of Classroom among secondary schools

Prevalence rate of Tuberculosis and Pneumonia were 7.0% and 5.2% respectively in schools where condition of classroom was not observed; 0.2% and 0% respectively in schools where desk spacing was observed to a very limited extent, and 0% for other observations (Figure 4.27). The findings of this study agree with the findings of Baker et al., (2013) which revealed that children less than five years old exposed to greater household crowding had 1.69 times the odds of pneumonia than children exposed to the least crowding. It has been documented that children play an important role in the epidemiology of diseases.

¹⁵⁴⁶ 62 p. Health Seeking Behavior among secondary Students in ¹⁵⁴⁷ Kisumu County, Kenya

Health seeking behavior among students is one important health indicator in a school. The findings are discussed
in terms of places where treatment was sought, whether recovered or not recovered, and availability of health
clinics in the school compound.

q. Place of treatment among secondary students in Kisumu County

A large proportion (77.5%, 310 out of 400) of respondents confirmed sickness in the last two weeks from the time of data collection. Thirty eight percent (38.0%) sought treatment in health facilities when ill. However, 9% did not seek treatment, 5.2% had self-medication, 0.5% sought treatment from traditional healers, 0.8% went to faith healers and 2.5% had other treatment procedures not specified (Figure 4.28).

¹⁵⁵⁷ 64 r. Recovery Status among secondary students in Kisumu ¹⁵⁵⁸ County

Out of the 310 respondents who were sick, 147(47.4%) sought treatment. Seventy eight (78) out of 310 (25.2%) sought treatment and recovered while 59 out 310 (19.0%) sought treatment and did not recoverbut were still on treatment. Thirty seven (37) out of 310 (11.9%) of those who were ill and did not seek treatment were still sick (Figure 4.29). There was a significant (X 2 4, 0.05 =184.374) association between communicable disease prevalence rates and health seeking behavior in schools; there is strong evidence that the intervention has effect (Table ??.2).

1565 65 Outcome of treatment

¹⁵⁶⁶ 66 s. Health Unit status among secondaryschools in Kisumu ¹⁵⁶⁷ County

Only 4 out of 38 (10.5%) schools had health units with trained nurses, compared to 31 out of 38 (81.6%) schools 1568 that had no health units. There are important gender differences (Figure 4.8) related to health seeking behavior 1569 and access to health care. In some societies there are differences in the utilization of health care facilities and 1570 in the level and type of care given to males and females, for example, Pandey et al. (2002) in their follow up 1571 observational study in Kolkata, India, found that boys with diarrhea were more likely to be given oral rehydration 1572 fluids than girls, and were more likely to be taken to qualified health professionals for treatment. A similar result 1573 1574 (Mitra, Rahman & Fuchs, 2000) was found in Bangladesh where the time between the onset of symptoms 1575 of diarrhea and hospital admission was significantly higher in girls than for boys. Having health clinics with 1576 qualified staff in schools may improve health seeking behavior which is an intervention pillar in reversing trends 1577 of communicable disease burden in schools (Table ??.2).

Health care system is an environmental factor of relevance to the occurrence of diarrhea (Mills et al., 2006). A
functional school health system is key in prevention of diarrhea; disease control program will depend on a strong
health system with facilities and well trained and motivated personnel ??Linstsrom et al., 2006). This study has

1581 shown that a large percentage (Key: ns-there is not strong evidence that the intervention has effect ss-there is 1582 strong evidence that the intervention has effect CHAPTER FIVE

1583 V. Conclusions and Recommendations

1584 67 a) Introduction

This chapter is divided into four sections, namely summary of findings; conclusions which are based on the findings of the three research objectives; recommendations are given in terms of policy statements for the control and prevention of communicable diseases in secondary schools; and suggestions for further research based on research priorities for gaining a better understanding of the challenges of communicable diseases in secondary schools.

¹⁵⁹⁰ **68 b)** Summary of findings

A total of 400(out of 60 230) students in 38 (out of 187) secondary schools were sampled in Kisumu County in the year 2014. The most predominant student age bracket was 14-17 years forming 67.8% of the sampled population. By gender, the male students were 53% while female population was 43%. More students were Catholics (33.8%), while 2.0% did not belong to any religious grouping.

Computed communicable disease prevalence rates revealed that Malaria 20 700 (20.7%) per 100 00, Diarrhea 1595 15 100 per 100 000 (15.1%), Tuberculosis 7200 per 100 000 (7.2%), and pneumonia 5200 per 100 000 (5.2%) were 1596 the most important communicable diseases among students in secondary schools in Kisumu County, ??enya. 1597 There was no significant association between school locality and prevalence rates of communicable diseases. 1598 However, type of school, size of school, gender and age of the student, and class of the student were significantly 1599 associated with the prevalence rates of communicable diseases among secondary students in Kisumu County, 1600 Kenya. Prevalence rate of malaria was higher in male students (14.02%) than female students (6.68%) compared 1601 to prevalence of diarrhea which was higher in female students (7.96%) than male students. 1602

Insecticide treated mosquito net use was the best practice in Malaria control among students in secondary schools. Provision of water at handwashing area was best practice for diarrhea control while health seeking behavior among secondary school students was the gold standard for control of the burden of communicable diseases.

¹⁶⁰⁷ 69 c) Conclusions

This study has revealed that prevalence of diarrhea, tuberculosis, pneumonia and other respiratory tract infections are lower among female secondary school students than males, and that prevalence of malaria is higher in males than females. These differences are more due to differences in exposure than the differences in immunity. Male students spend more time outside houses in their normal life than female students and therefore exposed more to mosquito bites than females while females spend a lot more time in the households caring for the sick and changing nappies, for example, and more exposed to diarrhea, tuberculosis and pneumonia causing pathogens.

Age of secondary school students is a significant vulnerability factor to Malaria, diarrhea, tuberculosis and pneumonia which were the important communicable diseases most prevalent among secondary school students in Kisumu County, ??enya. Provision of water only for hand washing, and health seeking behavior were the best public health interventions practices observed among secondary schools and students respectively in Kisumu County, Kenya.

¹⁶¹⁹ 70 d) Recommendations

1620 ? Education about causes of malaria, diarrhea, tuberculosis and pneumonia; clinical features and prevention to
 1621 be an important part of the curriculum for all schools in areas where students are at risk of infection.

1622 ? National communicable disease control programs to play increasing attention to the problem of malaria,1623 diarrhea, tuberculosis and pneumonia among secondary school students.

1624 ? All secondary schools to provide running water for hand washing to prevent diarrhea, tuberculosis and 1625 pneumonia infections.

¹⁶²⁶ 71 e) Suggestions for further research

1627 ? Epidemiology Acquisition of better knowledge of the magnitude and features of communicable diseases in1628 secondary schools, especially, in areas where the overall incidence of communicable diseases is declining.

$_{1629}$ 72 ? Prevention

1630 Gender roles and prevalence of communicable diseases among students should be explored.

Establishment of functional school health units with trained school health nursesto diagnose using rapid diagnostic tests, and treat effectively in different settings malaria and tuberculosis infections. This will improve students' health seeking behavior which is a flagship in communicable disease control.

73VI. Acknowledgement 1634

My sincere thanks go to my supervisors Professor J. Wakhungu and Dr S. Omuterema, both of department of 1635 Disaster Management and Sustainable Development for their academic guidance and ensuring that I am kept on 1636 my toes, not only during the writing of this thesis but also as I pursued the entire course. I cannot forget my 1637 classmates for their co-operation, support and group discussions which enlightened me a great deal. 1638

Last but not least, I am grateful to everyone who contributed to my studies in one way or another, though 1639 not mentioned here by name, may God bless you all. 1640

Volume XV Issue III Version I

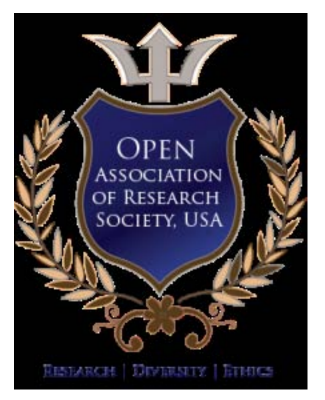


Figure 1:

1641

¹© 2015 Global Journals Inc. (US)

 $^{^2 \}odot$ 2015 Global Journals Inc. (US) Prevalence of Communicable Diseases and Causes of Variability among Secondary Schools in Kisumu County, Kenya

³Prevalence of Communicable Diseases and Causes of Variability among Secondary Schools in KisumuCounty, Kenya

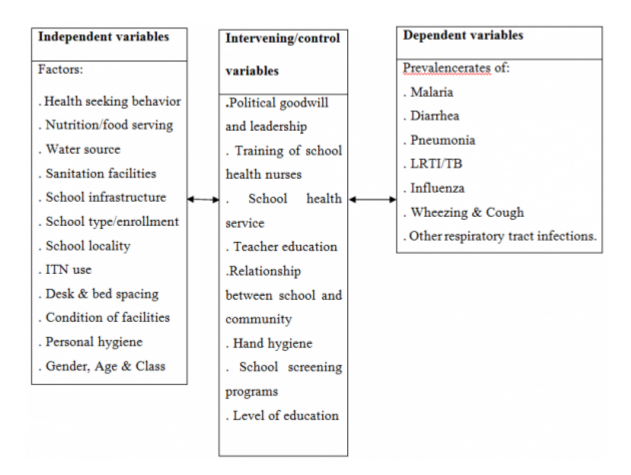


Figure 2: F

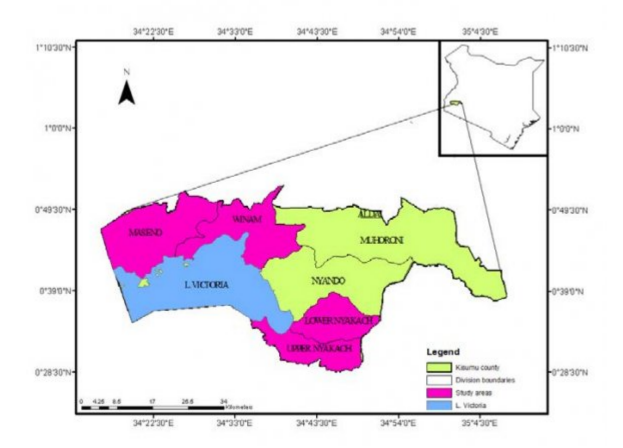


Figure 3:

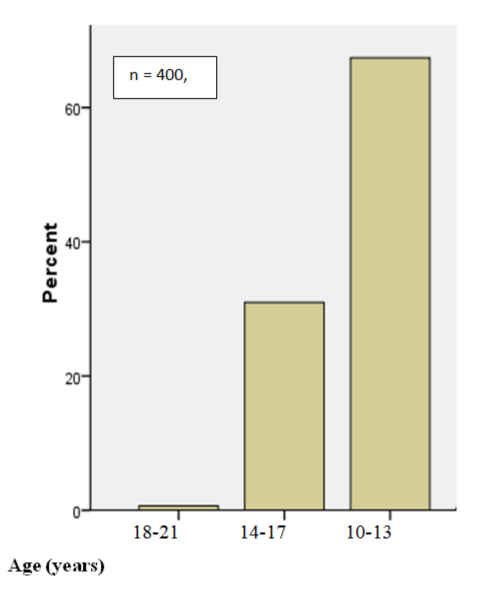


Figure 4:

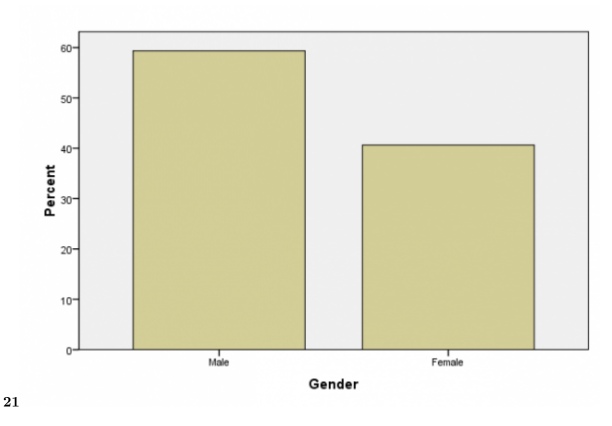


Figure 5: Figure 2 . 1 :

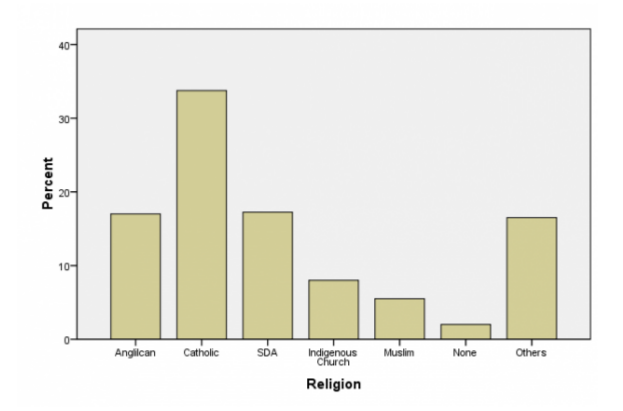


Figure 6:

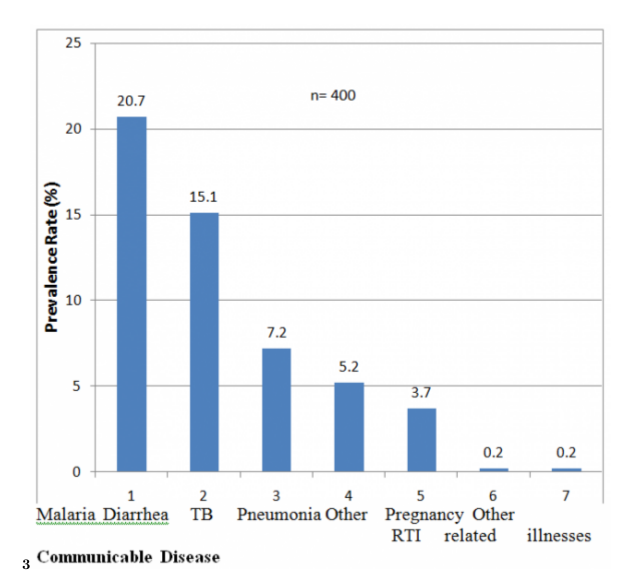


Figure 7: Figure 3.

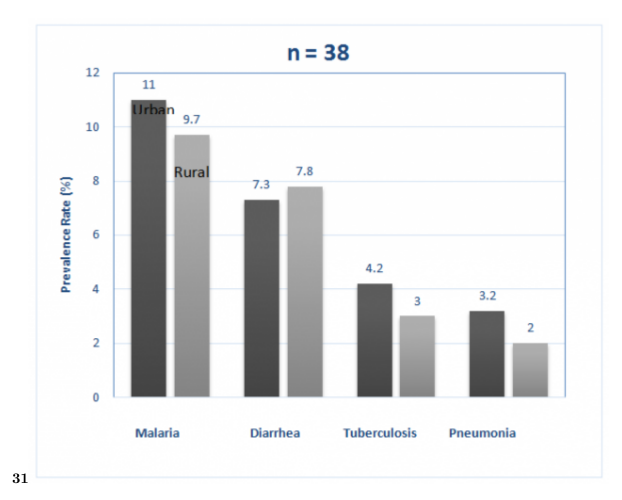


Figure 8: Figure 3 . 1 : F

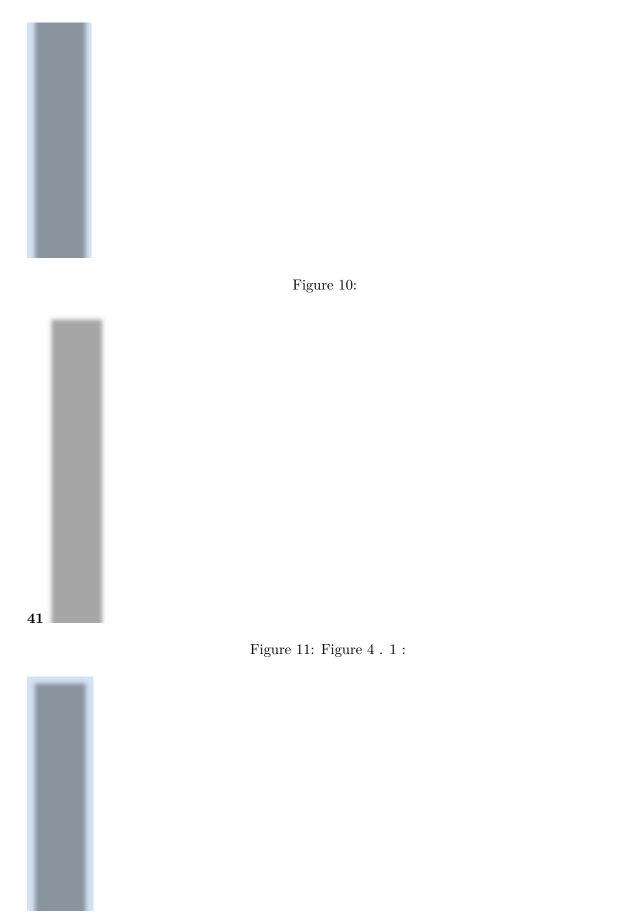
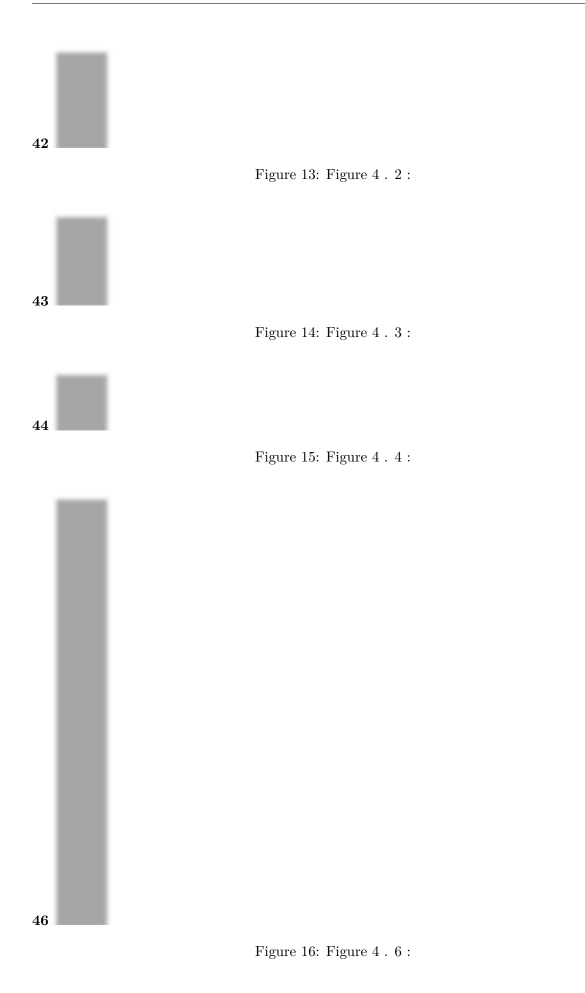
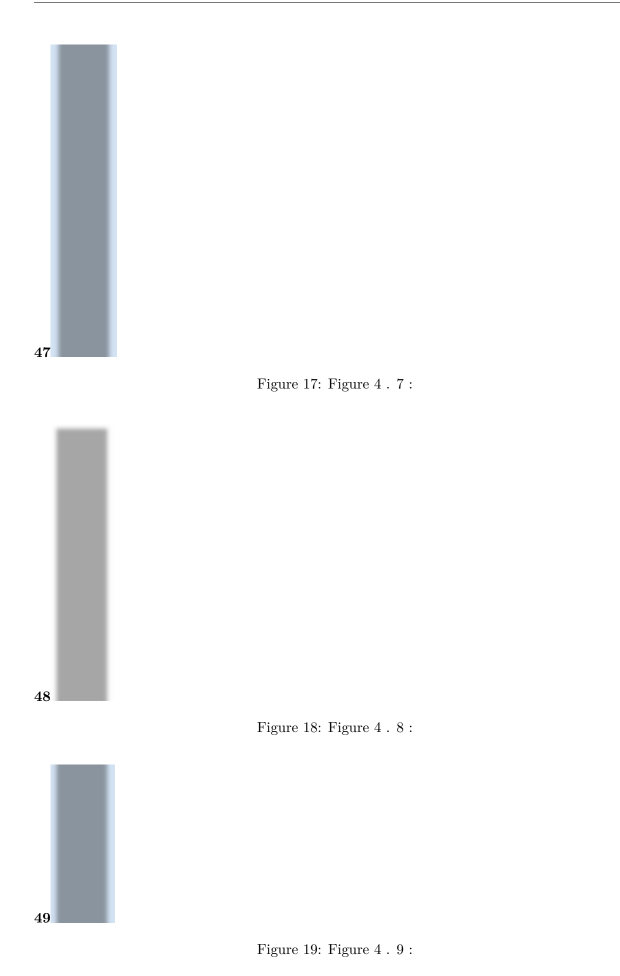


Figure 12: F





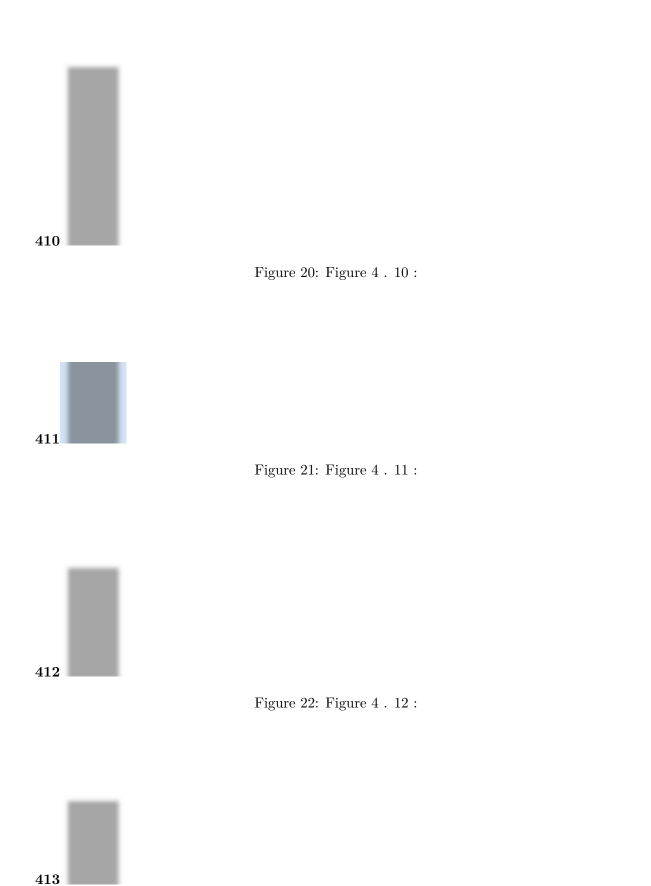


Figure 23: Figure 4 . 13 :



Figure 24: F

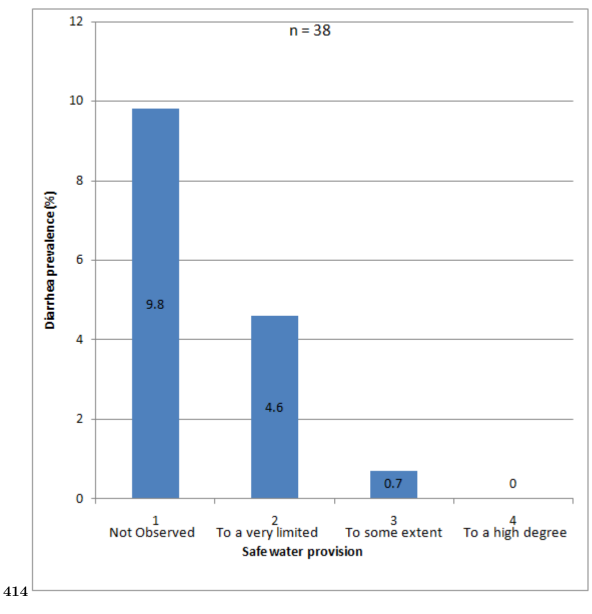


Figure 25: Figure 4 . 14 :



Figure 26: Figure 4 . 15 :

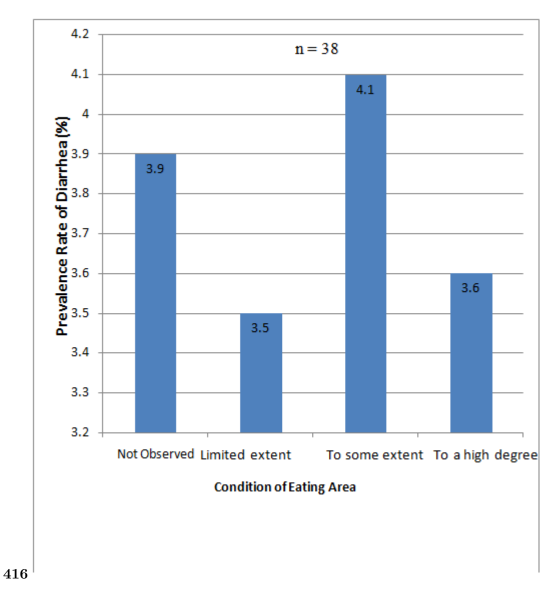


Figure 27: Figure 4 . 16 :



Figure 28: Figure 4 . 17 :



Figure 29: Figure 4 . 18:

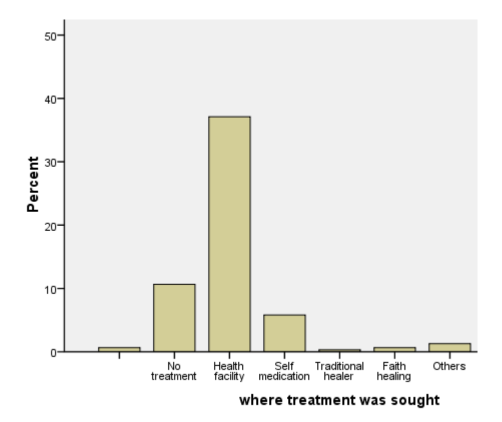


Figure 30: Figure 4 . 19 :

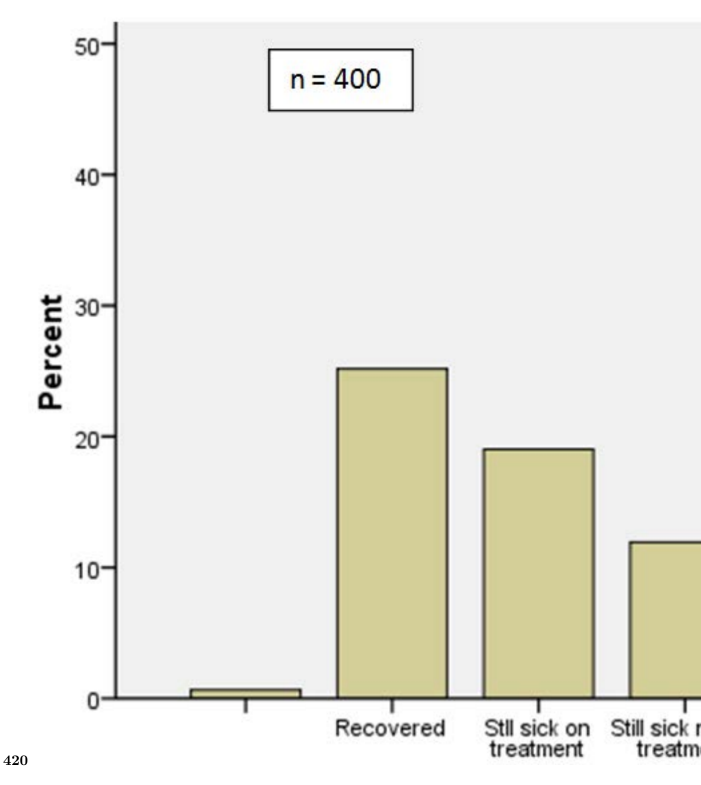


Figure 31: Figure 4 . 20 :

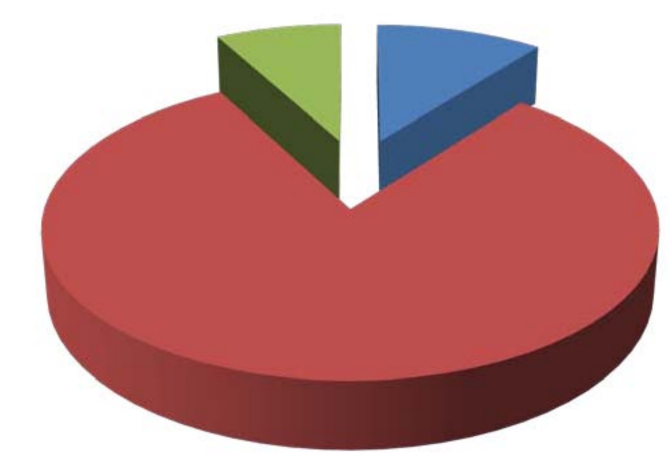


Figure 32:

Figure 33:

1 presents the estimated contribution of selected environmental risk factors to major diseases in less developed and more developed countries (WHO, 2002). While Table 2.1 represents the global burden of communicable diseases in all age groups, one can surmise the relative effect of environmental exposures in children. It is important to remember that children are affected disproportionately by environmental exposures as compared to adults.

Figure 34: Table 2 .

$\mathbf{21}$

Risk factor	Example of disease	High mortality; I r
Unsafe water,	Diarrheal diseases	t i developing countries('000) 46 7
sanitation and hygiene		183 1
Urban air	Respiratory infections	$\begin{array}{ccc} 2 & 4 \\ 685 & 0 \end{array}$
pollution Indoor smoke	Lower respiratory	30 7 393 5
from solid fuel Lead exposure	infections, lung cancers Cardiovascular diseases,	5 5 953 5
Climate change	hypertensive diseases Diarrheal diseases,	5 2 202
	malaria, unintentional	
Source: WHO (2002) David (2013) reports there are several ways of categorizing communicable diseases. However, World Health Organization uses three guiding principles for prioritization: [i] communicable diseases with large scale impact on mortality, morbidity and disability, such as human immunodeficiency virus (HIV) infection and acquired tuberculosis (TB) and malaria, [ii] communicable diseases that can potentially cause epidemics, such as influenza and cholera; and [iii] communicable diseases that can be effectively controlled with available cost- effective interventions, such as diarrheal diseases and tuberculosis (TB) (WHO, 2005). The leading six communicable diseases mentioned by World Health Organization, communicable disease deaths, are: acute respiratory infections (including pneumonia and influenza), human immunodeficiency virus/acquired immunodeficiency syndrome (HIV/AIDS), diarrheal diseases, tuberculosis, malaria and measles.	injuries immunodeficiency syndron which causelmost	ne(AIDS), 90% of

Figure 35: Table 2 . 1 :

Figure 36:

Year 2 015 D D D D D) F (

Figure 37:

$\mathbf{31}$

Year 2 015

Type of Facility Teaching and referral Level 5 Level 4 Dispensaries Health Number Centers Other Source: CGoK (2013) Infant Mortality Rate in the County was of 95/1000while the Under 5 Mortality Rate was 149/1000. Prevalent diseases are Fa-Malaria, HIV/AIDS, Diarrheal diseases, Intestinal worms, Respiratory disorcilders. c) Study Population The study population were students in Secondary ischools in Kisumu County; schools; sub -Counties; education zones; toilets; ties waste depots; water points; hostels/halls, kitchen facilities, sewage systems and 1 3 management and other boarding facilities; classrooms; clinic/hospital cards; school nurse; boarding master/mistress/matron, and house masters/mistress 5of the schools. Others were School Principal, Board of Management/Parents 53Teachers Associations, and teachers, School Cateress, School Principal, Non-6 Governmental Organizations, and the Red Cross. Education Ministry's Quality 30 Assurance and Standards Officers, Public Health Officers, Area Chief, School Kiosks and School Canteens. Table 3.2 shows distribution of schools, staff and students in secondary schools in Kisumu County by sub -Counties and Zones. The first three sub -Volume XV Issue III Version I (D D D D) F

Figure 38: Table 3 . 1 :

 $\mathbf{32}$

Sub - County	No.No. of Sec- Student of ondary Zon Ss hools enrollment
Kisumu East	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Kisumu West	$ 5 34; \text{Girls} \& \text{Boys} = \\ Boys = 28, \qquad 6334, \\ Boys \; \text{only} = 3, \text{Girls} = \\ Girls \; \text{only} \qquad 5523 \\ = 3 $
Kisumu	$\begin{array}{llllllllllllllllllllllllllllllllllll$
North Nyando	2 Boys only = 2, Girls Girls only = $= 2151$ 1 14; Girls & Boys = Boys = 10, 3423, Boys only = 2, Girls = Girls only 2796 = 2

Muhoroni Nyakach Total Source: GoK (2013) 31 d) Research Designs 5 8 Table 3.3 is a summary of research

specific objective in this study.

[Note: G = Girls' only schools, B = Boys only schools, G & B = mixed schools); last column entries derived by the researcher.]

Figure 39: Table 3 . 2 :

Specific Objective		Measurable variable/Variable indicator	Research Design			
 i) To determine preva- lence rates of communicable disease in- fection among secondary students. 	?	Self-reported illness in the last two weeks: Malaria, diarrhea, STIs, Tuberculosis, Pneumonia, HIV/AIDS, Influenza, Typhoid fever, Wheezing and cough.	Survey			
secondary seadenes.	?	Clinic card/Hospital card				
ii) To determine the cause of variability in	?	Determined prevalence rates	Correlational			
communicable disease prevalence rates	?	School type				
among students within and between schools.	?	School size/enrollment				
	?	School locality				
	?	School infrastructure				
	?	Gender				
	?	Age				
	?	Class				
	?	School kiosks/canteens				
iii) To evaluate public health intervention	?	Health seeking behavior	Evaluation			
programs for optimal use in secondary	?	Kitchen facilities				
schools.	?	Education Ministry quality assurance systems				
	?	Water source, sewage system and management				
	?	Solid/liquid waste management				
	?	ITN use				
	?	Mosquito breeding control				
	?	WASH programs				
	?	. 0				
	?					
	?	Personal hygiene				

Figure 40: Table 3 . 3 :

Study population unit	Sampling Method	Sample Size
Sub -Counties	Cluster	3
Education Zones	Cluster	6
Schools	Cluster	38: 30 mixed schools, 5 boys only schools and 3 girls only schools
Students	Cluster	400: 212 boys and 188 girls
Facilities (hostels, toilets, water points, waste depots,	Purposive	38 = number of
sewage system and		schools
management, school kiosks and local markets adjacent		
to schools, dining		
halls/kitchen, ITNs	_	
Key Informants (Boarding masters/mistress, House mas- ters/Mistress, school	Purposive	12
nurses, Board of Governors, PTArepresentatives, NGOs,		
Kenya Red Cross,		
Education Ministry Quality Assurance and Standards		
Officers, Public Health		
Officers)		
Focus Group Discussion (FGD)		
		8-12 for each sub-
	Quota	County

Observation

f) Data Collection Masebo

Figure 41: Table 3 . 4 :

10

Purposive

 $\mathbf{35}$

Year 2015

Figure 42: Table 3 . 5 :

Specific Objective	Measurable Variable/indicator	Research Desig n f analysis	
i. To determine prevalence	-Self reported illness in the last two weeks: Malaria,	Surveğ	presentation Descriptive
rates of communica- ble	Diarrhea, STIs, Tuberculosis, Pneumonia, HIV/AIDS,		statistical
disease infection among	Influenza, Typhoid fever, Wheezing and cough. Clinic		analysis
secondary students	card/Hospital book, medical examination	?	Chi Square.
ii. To determine the cause of	Determined prevalence rates, school type, school	Correlational ?	Descriptive
variability in com- municable	size/enrollment, school locality, gender, age, class,		statistical
disease prevalence rates	school kiosks, and Local Markets adjacent to the		analysis
among students within and	schools.	?	Chi Square
between schools.		?	ANOVA
iii. To evaluate pub- lic health	Health seeking behavior, nutrition/food serv- ing, kitchen	Evaluation	Descriptive
intervention programs for	facilities, water source, sewage systems and		statistical
optimal use in sec- ondary	management, solid/liquid waste manage- ment, ITN use,		analysis
schools.	bed spacing, aeration, personal hygiene, con- dom use,	?	Chi Square
	Family Planning method use, Education Ministry quality	?	Normative
	assurance and standards systems.		evaluation

Figure 43: Table 3 . 6 :

$\mathbf{41}$

Factors of variability	Statis	Statistical Indices		
	df	\mathbf{F}	Significance at	
			95% confidence	
			interval.	
Locality of the school	1	0.154	0.695 (ns)	
Type of the school	5	0.828	0.530 (ns)	
Size of the school	3	1.229	0.299 (ns)	
Gender of respondent	1	0.506	0.477 (ns)	
Age of respondent	2	3.033	$0.049 \ (ss)$	
Class/Form of respondent	3	0.515	0.672 (ns)	
ns-there is not strong evidence that the variable has effect				
ss-there is strong evidence that the variable has effect.				

Figure 44: Table 4 . 1 :

		12		
				n = 38
		10	10.7	
Volume XV Issue III	Prevalence	$0\ 2\ 4$	Not	4.2 Kitchen Staff Hygiene Limited
Version I Year 2 015	Rate of	$6\ 8$	Ob-	extent To some extent To a high
	Diarrhea		served	degree $0.1 \ 0.1$
	(%)			
$\mathbf{D} \ \mathbf{D} \ \mathbf{D} \ \mathbf{D} \ \mathbf{D}$) F				
(

[Note: h. Diarrhea prevalence rates against Student - ToiletRatio among secondary schools Prevalence rate of diarrhea was 4.0% in schools where Student-Toilet Ration was not observed; 3.4%]

Figure 45:

Figure 46:

$\mathbf{42}$

Intervention Program		Statistical Indices	
		marces	Significance at
	df	F	95% Confidence
			Interval
Safe water provision	2	1.031	0.368 (ns)
Insecticide Treated Mosquito	2	0.335	0.717 (ns)
Net Use (ITN)			
Ventilation in Hostels	2	0.849	0.437 (ns)
Health seeking behavior	6	340.995	0.000 (ss)
Bed Spacing in Hostels	2	0.276	0.761 (ns)
Desk Spacing in Classrooms	2	0.307	0.738 (ns)
Ventilation in Classrooms	2	0.824	0.447 (ns)
Condition of Classrooms	2	0.074	0.929 (ns)
Hand washing before eating	3	0.839	0.482 (ns)
Water only at hand washing area	2	0.214	0.809 (ns)
Water and soap at hand washing area	2	0.402	0.672 (ns)
Water, soap, and disposal towel at hand washing	1	0.020	0.889 (ns)
area			
Condition of eating area	3	1.640	0.199 (ns)
Kitchen Staff Hygiene	2	0.308	0.737 (ns)
Student-Toilet Ratio	2	0.099	0.906 (ns)
Hand washing after defecation	2	0.471	0.628 (ns)
Solid waste disposal	2	0.780	0.930 (ns)
Liquid waste disposal	3	0.308	0.819 (ns)
Mosquito breeding control	3	0.173	0.914 (ns)

Figure 47: Table 4 . 2 :

There was a significant association (X 2 3, 0.05 = 34.000) between condition of eating area (floor/walls) and prevalence of diarrhea among secondary schools in Kisumu County (p<0.05); there is not strong evidence that the intervention has effect (Table ?? 'I'm going to ask you some personal questions. Your answers are completely confidential. Your name will never be used in connection with any information you give me.

The purpose of asking these questions is for us to share the burden of communicable diseases in your school with a view of sharing the same with the government in order to improve school health services.

The results of this research will be disseminated to all schools participating in the study and at national level in order to inform public health policy for schools in Kenya. The interview will take 30 minutes and I will appreciate your help in responding to these questions. Would you be willing to participate? Signature of the interviewee?????????????, indicating that an informed consent has been given verbally by the respondent.

¹⁶⁵² .1 Appendix ii

Focus Group Discussion Guide Focus group discussion is defined by Krueger and Casey (2000) as a special type 1653 of group in terms of purpose, size, composition and procedures. The purpose of conducting group discussion is to 1654 listen and gather information from different people. It helps to obtain a better understanding of how people feel 1655 issues, services or products. It enables individuals to recall facts that other group members have forgotten. Focus 1656 group discussion will be conducted with 8 -12 quota sampled members to corroborate the data from the field. 1657 It will involve identification of thematic categories and coding them by repeatedly reading the transcripts. The 1658 major themes will finally be identified after all the categories are coded. Composition of the group: Selection will 1659 be by quota sampling and the researcher will have a wide choice in the selection of the respondents from different 1660 cells to meet their quotas. The cells will include school administration, the health sector, Non-Governmental 1661 Organization, County administration and Ministry of Education. These will be selected as follows to give a total 1662 of 10 members for the FGD: ?? 1663

- Philadelphia High School STD Screening Program. National STD Prevention Conference. Chicago], Philadel phia High School STD Screening Program. National STD Prevention Conference. Chicago
- 1666 [Kisumu], Kisumu . Kisumu County Government.
- 1667 [Durban and Africa], South Durban, Africa.
- 1668 [Proc Natl Acad], Proc Natl Acad 101 p. .
- 1669 [2 = No], 2 = No.
- 1670 [CMAJ. AUG ()], CMAJ. AUG 2000. 6 (3).
- 1671 [Cohall et al. ()], A Cohall, J Kassotis, R Parks, R Vaughan, Bannister & Northridge. HIV/AIDS. 2001.
- 1672 [Canadian Medical Association Journal ()], Canadian Medical Association Journal 2002.
- 1673 [Keusch et al. ()] , G T Keusch , O Fontaine , A Bhargava , C Boschi-Pinto , Z A Bhutta , E Gotuzzo , J Rivera 1674 , S A Shalid-Selles , R Laxminayaran . 2006.
- 1675 [Uganda Bureau of Statistics ()], Uganda Bureau of Statistics 2006.
- 1676 [Anschuetz et al. ()], G L Anschuetz, M E Salmon, L Abel. 2008. (Five years, 85 000 tests later: trends from)
- 1677 [Stephanie et al. ()], W Stephanie, J Fielding, J Gregory. 2009.
- 1678 [Martin ()], E A Martin . 2010.
- 1679 [Nankabirwa et al. ()], J Nankabirwa, B Cundil, S Clarke. 2010.
- 1680 [Maps of World (2012)], http://www.mapsofworld.com Maps of World 2012. February 2013. p. 14.
- 1681 [American Lung Association [ALA ()], http://www.lung.org. American Lung Association [ALA 2013. p. 1682 14. (Accessed on)
- [Kenya National Bureau of Statistics (KNBS) and Society for International Development ()], Kenya National
 Bureau of Statistics (KNBS) and Society for International Development 2013. (SID).
- 1685 [Victorian Infectious Disease Bulletin (March)], Victorian Infectious Disease Bulletin 1 441 0575. March. 12
 1686 (1).
- 1687 [Pennsylvania Influenza Sentinel School Monitoring System. American Journal of Public Health (May 12)],
- Pennsylvania Influenza Sentinel School Monitoring System. American Journal of Public Health May 12. 10
 p. 2105.
- [..] '1= Yes; 2= No 2.30 Have you experienced persistent diarrhea (Lasting more than 1 month'.... 7= Not applicable 2.20. the past 3 months? ??? 1= Yes, (Have you experienced an unexplained weight loss in the past 3 months?)

- 1695 [5= Traditional healer; 6= Faith healing; 7= others (Specify??????); 8= Not applicable 2.14 What was the outcome? ??. 1= re
- 1696 5 = Traditional healer; 6 = Faith healing; 7 = others (Specify???????); 8 = Not applicable 2.14 What was the
- 1697 outcome? ??. 1 = recovered; 2 = still sick on treatment; 3 = still sick not on treatment; 4 = others,
- [Anna et al. ()] 'A Cluster-Randomized Control Trial Evaluating the Effect of A Hand Wasching-Promotion
 Program in Chinese Primary Schools'. B Anna , M Huilai , O Jianming , B Ward , L Timothy , M Erick , M
 H Robert , L Stephen . Am. J. Trop. Med. Hyg 2007. 76 (6) p. .
- [Susser and Terry ()] 'A conception-todeath cohort'. E Susser, M B Terry. Lancet 2003. 361 (9360) p. .
- [Greenwood ()] 'A global action plan for the prevention and control of pneumonia'. B A Greenwood . Bull World
 Health Organ 2008. 86 p. .
- [Jeong et al. ()] 'A Nationwide Survey on Hand Washing Behavior and Awareness'. J S Jeong , J K Choi , I S
 Jeong , K R Paek , H K In , K D Park . Journal of Preventive Medicine and Public Health 2007. 40 (3) p. .
- [Henderson and Mapp (2002)] 'A new wave of Evidence-The Impact of School, Family, and Community
 Connections on Student Achievement'. A T Henderson, K L Mapp. http://www.sell.org/connections
 Nature Center for Family and Community Connections with Schools, Southwest Educational Development
 Laboratory. Available at 2002. August 2013. p. 20.
- [Lester et al. ()] 'A school and community outbreak of tuberculosis in Palmerston North'. C Lester , R Jane , H
 Michael . Journal of the New Zealand Medical Association 2008.
- [Cohen et al. ()] 'A school based Chlamydia Control Program using DNA amplification strategy'. D Cohen , M
 Nsunami , R Etame . *Pediatrics* 1998. 101 p. E1.
- [Rendi-Wagner et al. ()] 'Active Hospital-based surveillance of rotavirus diarrhea in Austrian children'. P Rendi-Wagner , M Kundi , A Mikolasek , I Mutz , K Zwiauek , U Wiedermann , A Vecsei , H Kollaritsche . *Wien Klin Wochenschr* 2006. 1997 to 2003. 118 (9) p. .
- [Mathooka (2009)] 'Actualizing Free Primary Education in Kenya for Sustainable Development'. M Mathooka .
 The Journal of Pan African Studies 2009. March. 2 (8) .
- [Addressing sex, and gender in epidemic prone infectious diseases ()] Addressing sex, and gender in epidemic prone infectious diseases, 2007. Geneva.
- [Cameiro et al. ()] 'Age Patterns of malaria vary with severity, transmission intensity and seasonality in sub Saharan Africa: a systematic review and pooled analysis'. I Cameiro , A Roca-Felter , J T Griffin . *PLoSone* 2010. 5 p. e8988.
- 1724 [AIDS epidemic update ()] AIDS epidemic update, 2007. UNAIDS. Geneva.
- [Bernnett and Whiteside ()] AIDS in the Twenty-First Century: Disease and Globalization, T Bernnett , A
 Whiteside . 2002. New York: Palgrave Macmillan.
- 1727 [Parkens et al. ()] 'All hands on deck: trans disciplinary approaches to emerging infectious diseases'. M W 1728 Parkens, L Bionen, J Breilh, Hsu L-N, M Mcdonald, J A Patz. *Eco Health* 2005. 2 (4) p. .
- [Daphne ()] An Analysis of Health Inspection as a Component of School Health Service, T M Daphne . 2000.
 Kwazulu-Natal. University of Natal, Durban. South Africa
- [Zianghao et al. ()] 'An executive summary of an investigation of weaning food and water contamination and
 weaning diarrhea in PRA.YUN sub-district KHON KAEN province'. C Zianghao , C Rawalai , A Thompson *ACITHN Fieldwork Abstracts* 1999. 1999. 55.
- [answer questions 2.11, 2.12, 2.13 and 2.14. 2.11 Duration of illness???.1= Less than 4 weeks; 2=4 weeks or > 2.12 Type of illness (answer questions 2.11, 2.12, 2.13 and 2.14. 2.11 Duration of illness???.1= Less than 4 weeks; 2=4 weeks or

- been ill in this school in the last two weeks? ???..1= Yes; 2= No If yes. 2= Health facility; 3= TBA/CHW; 4= Self medication)
- 1741 [Searle ()] Aspects of Community Health Nursing. Cape Town, T Searle . 1994. Juta and Co. Ltd.
- [Dancia and Susan (2013)] Asset Based Community Development, C Dancia , R Susan , Raymond , T .
 http://www.abcdinstitute.org 2013. August 2013. p. 18. North western University. Evanston
- [Zhou et al. ()] Association between climate variability and malaria epidemics in the East African highlands, G
 Zhou, N Minakawa, A K Githeko, Yan, G. 2004.
- [Nankabirwa et al. ()] 'Asymptomatic plasmodium infection and cognition among primary school children in a high malaria transmission setting in Uganda'. J Nankabirwa, B Wandera, N Kiwanuka, S G Staedke, M
 R Kanya, S J Brooker. American Journal of Tropical Medicine and Hygiene 2013. 88 p. .
- [Knowledge] Attitudes and Opinions among Adolescents in the River States of Nigeria, Knowledge . Joint National
 Association

- 1751[Avian Influenza A (H5N1) infection in humans Journal of Infectious Diseases ()]'Avian Influenza A (H5N1) in-1752fection in humans'. Journal of Infectious Diseases 2005. 192 (8) p. .
- [Mohiabi et al. ()] 'Barriers to the successful implementation of school health services in Mpumalanga and
 Gauteng Provinces'. Mohiabi , E J Van Aswegen , J D Mokoena . SA Fam Prac 2010. 52 (3) p. .
- [Eisenberg et al. ()] 'Bias due to secondary transmission in estimation of attributable risk from intervention
 trials'. J N Eisenberg , B L Lewis , T C Porco , A H Hubboard , J M ColfordJr . *Epidemiology* 2003. 14 (4)
 p. . (PubMed)
- [Eisenberg et al. ()] 'Bias due to secondary transmission in estimation of attributable risk from intervention
 trials'. J N Eisenberg , B L Lewis , T C Porco . *Epidemiology* 2005. 14 (4) p. .
- [Dai et al. ()] 'Bionomics of malaria vectors and relationship with malaria transmission and epidemiology in
 three physiographic zones in Senegal River Basin'. I Dai , L Konate , B Samb . Acta 2008. 105 p. .
- [Government Of ()] Central Bureau of Statistics (CBS) and ORC Macro. Kenya Demographic and Health Survey,
 Kenya Government Of . 2005. 2004. 2003. Nairobi. Central Bureau of Statistics and Ministry of Health
 (Ministry of Health 2005 2010. Nairobi. 81. Government of Kenya)
- [Kirby ()] Changes in sexual behavior leading to the decline in the prevalence of HIV in Uganda: Confirmation
 from multiple sources of evidence, D Kirby . 2008. Kampala.
- [O'meara et al. ()] 'Changes in the burden of malaria in sub-Saharan Africa'. W P O'meara , J N Mangeni ,
 Skeketee , B &greenwood . The Lancet Infectious 2010. 10 p. .
- [Oindo et al. ()] 'Characteristics of Households Experiencing under-Five Deaths: A case of Tropical Institute of
 Community Health and Development (TICH) Partnership Districts'. C O Oindo, C F Otieno, N O Okeyo.
 African Journal of Food Agriculture Nutrition and Development 2009. 9 (3).
- [Greenwood et al. ()] 'Childhood pneumonia-preventing the worlds' biggest killer of children'. B M Greenwood ,
 M W Weber , K Mulholland . Bull World Health Organ 2007. 85 p. .
- 1774 [Government Of ()] Children Act, Kenya Government Of . 2011. 2011. Government Printer. Nairobi.
- 1775 [Gaydos et al. ()] 'Chlamydia trachomatis reinfection rates in school based health centers'. C A Gaydos , C 1776 Wright , B J Wood . Sex Transm Dis 2008. 2008. 35 p. .
- 1777 [Ryan and Calderwood ()] 'Cholera Vaccines'. E T Ryan, S B Calderwood . Clin Infect Dis 2000. 31 (2) p. .
- [Mcmichael and Butler ()] 'Climate change, health and development goals'. A J Mcmichael , C D Butler . Lancet
 2004.
- [Pazhani et al. ()] 'Clonal multi-drug resistant shigella dysenteriae and sporadic dysenteries in eastern India'. G
 P Pazhani , B Sarkar , T Ramamurthy , S K Bhattacharya . Antimicrob Agents Chemother 2004. 48 (2) p. .
- [Csdh ()] Closing the gap in generation: Health equity through action on the social determinants of health. Final
 report of the Commission on Social Determinants of Health, Csdh . 2008. Geneva.
- [Sultanate Of Oman (2012)] Communicable Diseases Control in the Sultanate of Oman. Ministry of Health,
 Sultanate Of Oman . http://www.moh.gov.oman 2012. August 2013. p. 22.
- [Communicable Diseases Epidemiological Profile for HORN OF AFRICA Geneva. World Health Organization]
 'Communicable Diseases Epidemiological Profile for HORN OF AFRICA'. Geneva. World Health Organization
- [Communicable Diseases. A Manual for Health Workers in Sub-Saharan Africa African Medical and Research ()]
 'Communicable Diseases. A Manual for Health Workers in Sub-Saharan Africa'. African Medical and Research
 2004. AMREF. Nairobi.
- 1793 [Cohen et al. ()] 'Comparing the cost-effectiveness of HIV prevention interventions'. D Cohen , S Wu , J Farley . J AIDS 2004.37 p..
- [Boyce and Neal ()] 'Conducting in-depth interviews: A guide for designing and conducting indepth interviews
 for evaluation. Monitoring and Evaluation 2'. C Boyce , P Neal . Pathfinder International Tool Series 2006.
- [Parkes et al. ()] 'Converging paradigms for environmental health theory and practice'. M Parkes , R Panelli , P
 Weinstein . Environ Health Perspect 2003. 111 p. . (PubMed)
- [Barmby and Larguem ()] 'Coughs and sneezes spread diseases: an empirical study of absenteeism and infectious
 illnesses'. T Barmby , M Larguem . J Health Econ 2009. 28 p. .
- [Hay et al. ()] 'Defining and detecting malaria epidemics in the highlands of western Kenya'. S I Hay , M Simber
 , M Busolo , A M Noor , H L Guyatt , S A Ochola . *Emerg Infec Dis* 2002. 8 p. .
- [Markina et al. ()] 'Diphtheria in the Russian Federation in the 1990s'. S Markina , N Maksimova , C Vitek . J
 Infect Dis 2000. 181 p. .

VI. ACKNOWLEDGEMENT 73

1809

- [Diseases] Disease Control Priorities in Developing Countries, Diarrheal Diseases . Washington: World Bank. 1805 (Second Edition) 1806
- [Mills et al. (ed.) ()] Disease Control Priorities in Developing Countries, A J Mills, F Rasheed, F Tollman. 1807 Jamison, D. Measham, R. Cleason, M (ed.) 2006. Washington: World Bank. (Strengthening Health Systems. 1808 Second Edition)
- [Donald et al. ()] Diseases Control Priorities in Developing Countries, B Donald, S Shaoffer, M Jakes. 2006. 1810 Washington (DC: Jamison. World Bank. p. 58. (2nd Edition) 1811
- [Do you use insecticide treated net (ITN) at night when you sleep? ???1=Yes; 2=No] Do you use insecticide 1812 treated net (ITN)at night when you sleep? ???1=Yes; 2=No, 1813
- [Chandra et al. ()] 'Does watching sex on television predict teen pregnancy? Findings from a national 1814 longitudinal survey of youth'. A Chandra, S C Martin, R L Collins. Pediatrics 2008. 122 p. . 1815
- [Susser ()] 'Eco-epidemiology: thinking outside the box'. E Susser . Epidemiology 2004. 15 (5) p. . 1816
- [Pimentel et al. ()] 'Ecology of increasing disease'. D Pimentel, M Tort, L Anna. Bioscience 1998. 48 (10) p. . 1817
- [Leighton and Foster ()] Economic Impacts of Malaria in Kenya and Nigeria, Report submitted to the office of 1818 Health, C Leighton, R Foster. 1993. USAID, Washington. 1819
- [Bosello et al. ()] 'Economy-Wide estimates of the implications of climate change: human health'. F Bosello, R 1820 Roson, R S J Tol. Ecological 2006. 58 p. . 1821
- [Corvalan et al. ()] Ecosystem and Human Well-Being: Health Synthesis, C F Corvalan, S Hales, A J Mcmichael 1822 . 2005. Geneva: World Health Organization. 1823
- [Taylor et al. ()] Education of the School Health Service in KwaZulu-Natal, M Taylor, N Morar, D Memela. 1824 1997. Department of Community Health, University of Natal 1825
- [Kenya ()] Education Sector. Medium Term Expenditure, Governmentof Kenya . 2012. 2012/2013-2014/15. 1826 January 2012. Nairobi. (Government Printer) 1827
- [Creswell ()] 'Educational Research: Planning, Conducting and evaluating quantitative and qualitative research'. 1828 J Creswell . New Jersy 2008. Merril Prentice Hall. 1829
- [Muna ()] Effect of Zinc supplementation on morbidity due to diarrhea in infants and children in Elsabeen 1830 Hospital, B M E Muna . 2010. Sana'a, Yemen. WHO Regional Office for Eastern Mediterranean 1831
- [Patz et al. ()] 'Effects of environmental change on emerging parasitic diseases'. J A Patz, T K Graczyk, N 1832 Geller, A Y Vittor. Int J Parasitol 2000. 30 p. . (PubMed) 1833
- [Wilcox and Colwell ()] 'Emerging and reemerging infectious diseases: bio complexity as an interdisciplinary 1834 1835 paradigm'. B Wilcox, R Colwell . Eco Health 2005. 2 (4) p. .
- [Smith and Desai ()] Environmental change, climate and health: Issues and Research Methods, K R Smith, M 1836 A Desai . 2005. Cambridge, UK: Cambridge University Press. (The contribution of Global environmental 1837 factors to ill-health) 1838
- [Mcmichael and Martens ()] Environmental change, Climate and Health; Issues and Research Methods, A J 1839 1840 Mcmichael, P Martens . 2002. Cambridge, UK: Cambridge University Press.
- [Masike and Mojekwa ()] 'Environmental Determinants of Child Mortality in Nigeria'. C G Masike, J N Mojekwa 1841 . Journal of Sustainable Development 2012. 5. 1842
- [Stoilova and Popivanova ()] 'Epidemiologic Studies of leptospirosis in the Plovdiv region of Bulgena'. Y Stoilova 1843 , N Popivanova . Folia Med (Plovdiv) 1999. 41 p. . 1844
- [El-Gilany and Hammads ()] 'Epidemiology of diarrheal diseases among children under age 5 years in Dakahlia'. 1845 A H El-Gilany, S Hammads. Egypt. East Mediterr Health J 2005. 11 (4) p. . 1846
- [Burstrom et al. ()] 'Equitable child health interventions: the impact of improved water and sanitation on 1847 inequalities in child mortality in Stockholm, 1878 to 1925'. B Burstrom, G Macassa, L Oberg, E Bemhardt 1848 , L Smedman. Am J Public Health 2005. 95 (2) p. . 1849
- 1850 [Wade ()] 'Essay on global financial crisis: The crisis as opportunity'. R Wade . 10.1093/cje/bep030. Cambridge Journal of Economics 2009. 1851
- [Boschi-Pinto et al. ()] 'Estimating child mortality due to diarrhea in developing countries'. C Boschi-Pinto, L 1852 Velebit, K Shibaya. Bull World Health Organ 2008. 86 p. . 1853
- [Sam et al. ()] Evaluation of the Role of School Children in the Promotion of Point-of-Use Water Treatment and 1854 Hand washing in Schools and Households-Nyanza Province, O Sam, O O Gordon, M Alex, W Kathleen, 1855 Q Rob . 2010. 2007. Western Kenya. 1856
- [Speller et al. ()] Evidence based health promotion practice: how to make it work. IUHPE-Promotion and 1857 Education Supplement, V Speller, E Wimbush, A Morgan. 2005. 12 p. 15. 1858

- [Brownson et al. ()] 'Evidence-based Public Health: A Fundamental Concept for Public Health Practice'. R C
 Brownson, J E Fielding, C M Maylahn. Annual Review of Public Health 2009. 30 p. .
- [Exploring Kenya's Inequality: Pulling Apart or Pooling Together. Nairobi: KNBS and SID] Exploring Kenya's
 Inequality: Pulling Apart or Pooling Together. Nairobi: KNBS and SID,
- [Tchinda et al. ()] 'Factors associated to bed net use in Cameroon: a retrospective study in Mfon health district
 in the Centre Region'. V H Tchinda , A Socpa , A A Keundo . Pan African Medical 2012. 12 p. 112.
- [Einterz and Bates ()] 'Fever in Africa: do patients know when they are hot?'. E M Einterz , M E Bates . Lancet
 1997. 350 p. 781.
- [First County Integrated Development Plan ()] First County Integrated Development Plan, 2013. 2013-2017.
- [Mead et al. ()] 'Food related illness and death in the United States'. P S Mead , L Slutsker , V Diezt . Emerging
 Infectious Diseases 1999. 5 (5) p. .
- 1870 [Michael (2009)] 'G8 and strengthening of health systems: Follow up to the Toyoko Summit'. Reich Michael , R
 1871 . The Lancet Journal 2009. January 15.
- [Pandey ()] 'Gender differences in healthseeking during common illnesses in a rural community of West Bengal'.
 A Pandey . India. Journal of Health Population and Nutrition 2002. 20 p. .
- 1874 [Hunter ()] 'Gene-environment interactions in human diseases'. D J Hunter . Nature Rev Genetics 2005. 6 (4) p. 1875 .
- [Niyaz and Seyed (2004)] 'Genomics of Mycobacterium tuberculosis; old threats and new trends. Centre for DNA
 Finger Printing and Diagnostics'. A Niyaz , E H Seyed . *Indian J Med Res* 2004. 120 October 2004.
- [Gitonga et al. ()] C W Gitonga , P N Karanja , J Kihara . Implementing School Malaria Surveys in Kenya:
 towards a national Surveillance System. Malaria Journal9, 2010. p. 306.
- [Who ()] Global Action Plan for Prevention and Control of Pneumonia (GAPP), Unicef Who. 2009. Geneva. p.
 .
- [Global Tuberculosis Control: Surveillance, Planning, Financing ()] Global Tuberculosis Control: Surveillance,
 Planning, Financing, 2005. 2005. Geneva. 349. (WHO Report)
- [Global Water Supply and Sanitation Assessment ()] Global Water Supply and Sanitation Assessment, 2000.
 2000. 2000. Geneva: WHO.
- [Woodward et al. ()] 'Globalization and health: a framework for analysis and action'. D Woodward , N Drager ,
 R Beaglehole , D Lipson . Bull WHO 2001. 79 (9) p. .
- [Limlim (2008)] Goodwill Message during the National Launch of Hand Washing Compaign held at Sheraton Hotels and Towers Abuja on, R Limlim . http://www.unicef.org/nigeria/media_2364.
 htmlAccessedon22 2008. May 22 2008. August 2014.
- [H1N1 influenza of 1976; Lessons from the past (2009)] H1N1 influenza of 1976; Lessons from the past, http:
 //www.who.iny/bulletin/volumes/87/6/09-040609/en/ 2009a. December 2013. p. 13.
- [AnneM (2011)] 'Hand Hygiene Knowledge Cuts Risks of Transmitting Infection'. AnneM. American Journal
 of Infection Control 2011. August, 2011.
- [Hand Washing: Clean hands Saves Lives Centers for Disease Control and Prevention (2009)] 'Hand Washing:
 Clean hands Saves Lives'. http://www.cdc.gov/handwashing/Accessedon22 Centers for Disease
 Control and Prevention 2009. August 2014.
- [Asekun-Olarinmoye et al. ()] 'Hand washing: Knowledge, Attitude and Practice and mothers of Under-Five
 children in Osogbo'. E Asekun-Olarinmoye, O Omobuwa, W O Adebimpe. Journal of Biology 2014. 2014.
 (16).
- [Mournie ()] 'Health Needs Assessment for Kisumu'. M Mournie . Kenya. MCI Social Sector Working Paper
 Series 2011. 2011. (19) .
- [Dongre et al. (2011)] 'Health Needs of Ashram schools in Rural Wardha'. A R Dongre , P R Deshmukh , B
 S Garg . http://www.ojhas.org/issues37/2011-1-2.html *OJHAS* 2011. Jan-March 2011. August
 2013. 10 (1) p. 29.
- [Raphael ()] Health Promotion and quality of life in Canada. Essential Readings, D Raphael . 2010. Toronto,
 Ontario, Canada: Canadian-Scholar's Press Inc.
- [Tones and Green ()] Health Promotion: Planning and Strategies, K Tones , J Green . 2004. London: Sage
 Publication.
- [Heart-Health Screening American Heart Association [AHA ()] 'Heart-Health Screening'. American Heart Asso *ciation [AHA* 2011.
- 1912 [Hepatitis A. Fact Sheet No (2012)] Hepatitis A. Fact Sheet No, http://www.who.int/mediacare/
 1913 factsheet/fs328/en/Accessedon22 2012. August 2014.

73 VI. ACKNOWLEDGEMENT

1939

- [Wobst and Arndt ()] 'HIV/AIDS and Labor Force Upgrading in Tanzania'. P Wobst , C Arndt . World 1914 1915 Development 2004.
- [HIV/AIDS and work: global estimates, impact and response] HIV/AIDS and work: global estimates, impact 1916 and response, (Switzerland: ILO) (Revised Edition) 1917
- 1918 [Eaton Araoye ()] 'HIV/AIDS Knowledge, Attitudes and Opinions among Adolescents in the River States of 1919 Nigeria'. Eaton & Araoye . Joint National Medical Association 2008.
- [Ellis et al. ()] 'Home management of childhood diarrhea in southern Mali-Implications for the introduction of 1920 zinc treatment'. A A Ellis, P Winch, Z Daou, K E Gilrory, E Swedberg. Soc Si Med 2007. 1921
- [Rodrigues et al. ()] 'Hospital Surveillance of rotavirus infection and nosonical transmission of rotavirus disease 1922
- among children in Guinea-Bissau'. A Rodrigues, M De Carvalho, S Monteiro, C S Mikkelson, P Aaby, K 1923 Molbak, T K Fischer. Pediatr Infect Dis J 2007. 26 (3) p. . 1924
- [Rowe et al. ()] 'How can we achieve and maintain highquality performance of health workers in low resource 1925 1926 settings'. A K Rowe, De Sabigny, C F Lanata, C G Victora. Lancet 2005. 366 (9490) p. .
- [Stucker et al. ()] 'How government spending cuts puts lives at risk'. D Stucker, S Basu, M (Makee . Nature 1927 1928 2010. 465 p. 289.
- [Marmot and Bell ()] 'How will the financial crisis affect health?'. M Marmot, R Bell. British Medical Journal 1929 2009. 338 p. 1314. 1930
- [Mcmichael ()] Human Frontiers, Environments and Disease: Past Patterns, Uncertain Futures, A J Mcmichael 1931 . 2001. Cambridge/New York: Cambridge University Press. 1932
- [Law and Braun ()] 'I'll have what she's having: Gauging the impact of product placements on viewers'. S Law 1933 , K A Braun . Psycho Market 2000. 17 p. . 1934
- [Cohen et al. ()] 'Immune function declines with unemployment and recovers after stressor termination'. F Cohen 1935 , M E Kemeny, L S Zegans, P Johnson, K A Kearney, D P Stites. Psychosom Med 2007. 69 (3) p. . 1936
- [Leslie et al. ()] 'Impact of a School-Based Hygiene Promotion and Sanitation Intervention on Pupil Hand 1937 Contamination in Western Kenya: A Cluster Randomized Trial'. E G Leslie, C F Matthew, A Daniel, 1938 S Shadi, M Christine, R Richard. Am. J. Trop. Med. Hyg 2012. 87 (3) p. .
- [Trenholm et al. ()] 'Impacts of abstinence education on teen sexual activity, risk of pregnancy, and risk of 1940 sexually transmitted diseases'. C Trenholm, B Devaney, K Fortson. J Pol Anal Manage 2008. 27 p. . 1941
- [Nankabirwa et al. ()] 'Impacts of intermittent preventive treatment with dihydroartemisinin-pipevaquine on 1942 malaria in Ugandan school children: a randomized, placebocontrolled trial'. J I Nankabirwa, B Wandera 1943 , P Amuge . Clinical Infectious 2014. 58 p. . 1944
- [Dubois-Arber et al. ()] 'Increased condom use without other major changes in sexual behavior among the general 1945 population in Switzerland'. F Dubois-Arber, A Jeannin, E Konings. Am J Publ Health 1997. 87 p. . 1946
- [Noor et al. ()] 'Increasing coverage and decreasing inequity in insecticide treated bed net use among rural 1947 Kenyan children'. A M Noor, A A Amin, W S Akhwaleh, R W Snow. PLoS. Med 2007. 4 p. e255. 1948
- [Christley et al. ()] 'Infections in social networks: using network analysis to identify high-risk individuals'. R M 1949 Christley, G L Pinchbeck, R G Bower. Am J Epidemiol 2005. 162 (10) p. . 1950
- [Baker et al. (2013)] Infectious diseases attributable to household crowding in New Zealand: A Systematic 1951 review and burden of disease estimate, M G Baker, A Mcdonald, J Zhang, P Howden-Chapman. 1952 http://www.healthyhousing.org.nz/publications.Accessedon30 2013. November 2014. 1953
- [Infectious Diseases-Adolescents and School Health (2013)] Infectious Diseases-Adolescents and School Health, 1954 http://www.cdc.gov/health 2013. August 2013. Washington DC. p. 22. 1955
- [Lengeler ()] 'Insecticide treated bed nets and curtains for preventing malaria'. C Lengeler . Cochrane Database 1956 of Systematic Reviews 2004. p. D000363. 1957
- [Atieli et al. ()] Insecticide treated net (ITN) ownership, usage, and malaria transmission in the highlands of 1958 western Kenya. Parasites & Vectors4, H Z Atieli, G Zhon, Y Afrane. 2011. p. 112. 1959
- [Kabatereine et al. ()] Integrated prevalence mapping of schistosomiasis, soil-transmitted helminthiasis and 1960 malaria in lakeside and island communities in Lake Victoria, Uganda. Parasites and Vectors4, N B 1961 Kabatereine, C J Standley, J C Sousa-Figueiredo. 2011. p. 232. 1962
- [Eisenberg et al. ()] 'Integrating disease control strategies: balancing water sanitation and hygiene interventions 1963 to reduce diarrheal disease burden'. J N Eisenberg, J C Scott, T Porco. Am J Public Health 2007. 97 (5) p. 1964 1965
- [Merson et al. ()] International Public Health, M H Merson, R E Blach, A J Mills . 2005. Boston: jones and 1966 Bartlett Publishers. (Second Edition) 1967
- [Semenza and Giesecke ()] 'Intervening on infections in inequality'. J C Semenza , J Giesecke . American Journal 1968 of Public Health 2008. 98 p. . 1969

- ¹⁹⁷⁰ [Clasen et al. ()] 'Interventions to improve water quality for preventing diarrhea'. T Clasen , I Roberts , W
 ¹⁹⁷¹ Schmidt , S Cairncross . Cochrane Database Syst Rev 2006. 3 p. D004794.
- 1972 [Punch ()] Introduction to Social Research: Qualitative and Quantitative approach, K Punch . 2005. India. 1973 Chennai.
- 1974 [Nkuo Akenji et al. ()] 'Investigation of symptomatic malaria parasitaemia and anemia in nursery and primary
- school children in Buea District Cameroon'. T K Nkuo Akenji , E A Ajame , E A Achidi . Central African
 Journal of Medicine15 2002. p. .
- 1977 [Macro ()] Kenya Demographic and Health Survey, Knbs Macro . 2009. 2008-2009. Kenya National Bureau of
 1978 Standards ; Nairobi: Kenya National Bureau of Statistics
- [Kenya Health Profile. World Health Organization (2007)] Kenya Health Profile. World Health Organization, http://www.who.int/gho/countries/Ken.pdf 2007. January 2014. p. 1.
- [Government Of (2012)] 'Kenya Health Sector Strategic Plan (KHSSP)'. Kenya Government Of . Transforming
 Health; Accelerating attainment of Health Goals, 2012. July 2012. June 2017.
- 1983 [Kenya National Human Development Report United Nations Development Program (UNDP) ()] 'Kenya
 1984 National Human Development Report'. United Nations Development Program (UNDP) 2010. 2009. UNDP
 1985 Kenya.
- 1986 [Kenya: Epidemiological Country Profile on HIV and AIDS. World Health Organization and UNAIDS (2008)]
- Kenya: Epidemiological Country Profile on HIV and AIDS. World Health Organization
 and UNAIDS, http://app.who.int/globalatlas/predefinedReports/EFS2008/short/
 EFSCountryProfiles2008_K.E.pdf 2008. January 2014. p. 1.
- [Kisumu West Health and Demographic Surveillance System ()] Kisumu West Health and Demographic Surveil *lance System*, 2011. Walter Reed Project.Kisumu.
- [KNBS) and United Nations Children's Fund (UNICEF) (2013 ()] KNBS) and United Nations Children's Fund
 (UNICEF) (2013, 2011. Nairobi, KNBS and UNICEF. Kenya National Bureau of Statistics (Kisumu County
 Multiple Indicator Cluster Survey)
- [1995 [Akol ()] Knowledge, Attitudes and Sexual Behavior of young people towards HIV/AIDS, Akol. 2000.
- [Linblande et al. ()] 'Land use change alters Malaria transmission parameters by modifying temperature in a
 highland area in Uganda'. K A Linblande , E D Walker , W Onapu . Trop Med Int Health 2000. 5 (4) p. .
- [Fillinger and Lindsay ()] 'Larval source management for malaria'. U Fillinger , S W Lindsay . Africa: myths
 and reality. Malaria Journal10, 2011. p. 353.
- [Ayesha ()] 'Magnitude and determinants of noncompliance to treatment among pulmonary tuberculosis patients
 under DOTS in Lahore District'. H Ayesha . Pakistan. WHO Regional Office for Eastern Mediterranean 2010.
- [Kimbi et al. ()] Malaria and Hematologic parameters of pupils at different altitudes along the slope of Mount
 Cameroon: a cross-sectional study, H K Kimbi , I U Sumbele , M Nweboh . 2013. Malaria Journal9, 193.
- [Jonathan and Olson ()] 'Malaria risk and temperature: Influence from global climate change and local land
 control on childhood anemia in Africa-a qualitative review'. A P Jonathan , S H Olson . *Trop Med Intl* 2006.
 9 p. .
- [Government Of ()] Malawi Demographic and Health Survey, Malawi Government Of . 2000. National Statistical
 Office. Zomba
- [Bailey et al. ()] 'Male Circumcision for HIV prevention in young men in Kisumu'. R Bailey , S Moses , C Parker
 , K Agot , I Maclean , J Krieger , C Williams , R Campbell , J Ndinya-Achola . *The Lancet* 2007. 369 (9562)
 .
- [Ochoa et al. ()] Management of children with infectionassociated persistent diarrhea, T J Ochoa , E Salazar Lindo , T G Cleary . 2004. (Semin Pediatr Dis)
- [Lalloo and Pillay ()] 'Managing tuberculosis and HIV in sub-Saharan Africa'. U Lalloo , S Pillay . Current
 HIV/AIDS report 2008. 2008. 5 p. .
- 2016 [Vlok ()] Manual of Community Health Nursing. Cape Town: Juta and Co, M E Vlok . 1988. Ltd.
- [Robins et al. ()] 'Marginal structural models and causal inferences in epidemiology'. J M Robins , M A Herman
 B Brumback . *Epidemiology* 2000. 11 (5) p. . (PubMed)
- [Lubanga et al. ()] 'Maternal diagnosis and treatment of children's fever in an endemic malaria zone of Uganda:
 implications for the malaria control program'. R G Lubanga , S Norman , D Ewbank , C Kramagi . Acta
 1997. 68 p. .
- 2022 [Medline Plus. Medical Encyclopedia: Mycoplasma Prevention. Available at (2013)] http://www.nlm.nih.
- 2023 gov/medlineplus/ency/article/000082.htm Medline Plus. Medical Encyclopedia: Mycoplasma
 2024 Prevention. Available at, December 2013. p. 14. United States National Library of Medicine [US NLM] and
 2025 US National Institute of Health

- [Lodico et al. ()] Methods in educational research: From theory to practice, M Lodico , D Spaulding , K Voegtle
 2027 . 2006. San Francisco: Jossey-Bass.
- [Millennium Development Goals Indicators United Nations ()] 'Millennium Development Goals Indicators'.
 United Nations 2013.
- [Ministry of Health. Guidelines for tuberculosis control in New Zealand (2003)] Ministry of Health. Guidelines
 for tuberculosis control in New Zealand, http://www.moh.govt.nz/cd/tbcontrol 2003. August 2013.
 p. 29.
- [Ahmed et al. ()] 'Molecular genotyping of large, multi-centric collection of tubercle bacilli indicates geographical
 partitioning of strain variation: Implications in Global epidemiology of M. tuberculosis'. M Ahmed , M Alam
 , K R Rao , F Kauser , N A Kumar , N N Qazi . J Clin Microbiol 2004. 42 p. .
- [Nicholas et al. ()] 'Mortality attributable to plasmodium vivax malaria: a clinical audit from Papua'. M D
 Nicholas , J P Gysje , A L Daniel , W Y Tsin , Enny , P R Anne , J B Michael , S Paulus , M A Nicholas ,
 N P Rice . *Indonesia. BMC Medicine* 2014. 12 p. 217.
- [Sharma and Mohan ()] 'Multidrugresistant tuberculosis'. S K Sharma , V Mohan . Indian J Med Res 2004. 2004.
 120 p. .
- [Walkty et al. ()] 'Mumps in Prison: Description of an Outbreak in Manitoba'. A Walkty , V Paul , H Tim , B
 Shelly . Canada. Canadian Journal of Public Health 2011. 102 p. 5.
- [Nation's teen vaccination coverage increasing but below (2010)] Nation's teen vaccination coverage increasing
 but below, http://www.cdc.gov/media/pressed/2008/r08/009.htm. 2010. 2010. Accessed 30 August
 2045 2013.
- [National Vital Statistics Report. Deaths: Final Data for (2006)] National Vital Statistics Report. Deaths: Final
 Data for, 2009. 2006. 14 April 2009. 57. United States National Center for Health Statistics
- [Anderson ()] 'Natural histories of infectious disease: ecological vision in twentieth century'. W Anderson .
 Biomedical science 2004. 19 p. . (Osiris)
- [Lim et al. ()] 'Net benefits: a multicounty analysis of observational data examining associations between
 insecticides treated mosquito nets and health outcomes'. S S Lim , N Fullman , A Stokes . *PLoS Medicine8* 2052 2011. p. e1001091.
- 2053 [Cookfair ()] Nursing Care in the Community, J M Cookfair . 1991. Mosby, St. Louis. (Second Edition)
- [Overview of Malaria control activities and programs progress. World Health Organization (2005)] Overview of Malaria control activities and programs progress. World Health Organization, http://rbm.who.int/
 wmr2005/profiles/Kenya.pdf 2005. January 2014. p. 1.
- 2057 [Oxford Concise Medical Dictionary] Oxford Concise Medical Dictionary, (8th edition)
- 2058 [Pamela (2010)] Y Pamela . WASH in schools. Congressional Briefing, 2010. October 2010.
- [Parks (ed.) ()] Parks Textbook of Preventive and Social Medicine, K Parks . Ed. MIS Banarsida Bhanot 1167
 PREM NAGAR, JABAL PUR (ed.) 2008. 19th. INDIA. p. .
- [Nsunami and Cohen ()] 'Participation in a school based sexually transmitted disease screening program'. M
 Nsunami , D Cohen . Sex Transm Dis 2000. 27 p. .
- [Leenstra et al. ()] 'Permethrin-treated bed nets in the prevention of malaria and anemia in adolescent school
 girls in western Kenya'. T Leenstra , P A Philip's-Howard , S E Kariuki . American Journal of Tropical
 Medicine 2003. 68 p. .
- 2066 [Pullan et al. ()] 'Plasmodium infection and its risk factors in eastern Uganda'. R L Pullan , H Bukirwa , S G 2067 Staedke . *Malaria Journal* 2010. 9 (2) .
- [Gitonga et al. ()] 'Plasmodium infection, anemia and mosquito net use among school children across different
 settings in Kenya'. C W Gitonga , T Edwards , P N Karanja . Tropical Medicine and International 2012. 17
 p. .
- 2071 [PLoSone 5, e13438] PLoSone 5, e13438,
- 2072 [Government Of ()] 'Population and Housing Census'. Kenya Government Of . Ministry of Planning. Government
 2073 Printer, (Nairobi) 2010.
- [Epstein and Sheldon ()] 'Present and accounted for: Improving student attendance through family and community involvement'. J L Epstein , S B Sheldon . Journal of Educational Research 2002. 95 p. .
- [Fatma and Ibrahim (2011)] 'Prevalence and predisposing factors regarding intestinal parasitic infections among
 rural primary pupils at Minia Governorate, Egypt'. A Fatma, A Ibrahim . Journal of Public Health in Africa
 2078 2011. June 24. 2 p. e29.
- [Vernozy-Rozand et al. ()] 'Prevalence of verotoxine-producing Escherichia coli (VTEC) in slurry, farmyard manure and sewage sludge in France'. C Vernozy-Rozand , M P Montet , F Lequerree , E Serillon , B
 Tilly , C Bavali , S Ray-Gueniot , J Bouvat , C Mazuy-Cruchauder , Y Richard . J. Appl. Microbiol 2002. 93
 p. .

- 2083 [David ()] Prevention and control of communicable diseases. World Health Organization (WHO), L H David .
 2084 2013. Geneva. 1. (Global Perspective in Health)
- [Progress in Attainment of MGDs and Way Forward towards Achieving MDGs by 2015 in Kenya. (Nairobi; UNDP) ()]
 Progress in Attainment of MGDs and Way Forward towards Achieving MDGs by 2015 in Kenya. (Nairobi;
 UNDP), (UNDP) 2010.
- 2088 [Protection of individuals with high poverty contact in areas affected by avian influenza H5N1: Consolidation of preexisting guida 2089 'Protection of individuals with high poverty contact in areas affected by avian influenza H5N1: Consolidation
- of preexisting guidance'. http://www.who.int/csr/disease/avian_influenza/guidelines/ high_contact_protection/en/index.html *WHO* 2008. June 2013.
- 2092 [Verdasca et al. ()] 'Recurrent epidemics in small world networks'. J Verdasca , Gama Mmtd , A Nunes , N R
- 2093 Bernardino , J M Pacheco , M C Gomes . J Theoret Biol 2005. 233 p. . (PubMed)
- [Reducing Risks, Promoting Healthy Life World Health Organization Report ()] 'Reducing Risks, Promoting
 Healthy Life'. World Health Organization Report 2002. 2002.
- 2096 [Religion?] Religion? . 1 = Anglican; 2 = Catholic; 3 = SDA; 4 = Indigenous Church; 5 = Muslim; 6 = None; 7 = 2097 Others,
- 2098 [Unaids ()] Report on the global AIDS epidemic, Unaids . 2008. Geneva. UNAIDS
- [Hirjarvi and Hurme ()] Research Interview-theory and practice of thematic Interview, Sirkka Hirjarvi , Helena
 Hurme . 2000. Yliopistopaino. Helsinki.
- [Mitra et al. ()] 'Risk factors and gender differentials for death among children hospitalized with diarrhea in
 Bangladesh'. A Mitra , M Rahman , G Fuchs . Journal of Infectious Diseases 2000. 179 (1) p. . (Suppl)
- [Government Of ()] Safety Standard Manual for Schools in Kenya, Kenya Government Of . 2008. Nairobi.
 (Government Printer)
- [Efficacy] Safety, and tolerability of three regimes for prevention of malaria: a randomized placebocontrolled trial
 in Ugandan School-children, Efficacy .
- [Tsu-Fen Chen, Min-Nan Hung and Su-Hua Hung. (2011)] 'Salmonella Food Poisoning Outbreak at School in
 Kaohsiung County in 2010'. *Taiwan Epidemiology Bulletin* Tsu-Fen Chen, Min-Nan Hung and Su-Hua Hung.
 (ed.) 2011. May 3. 27 (9) .
- [Lash and Fink ()] 'Semi-automated sensitivity analysis to assess systematic errors in observational data'. T L
 Lash , A K Fink . *Epidemiology* 2003. 14 (4) p. .
- [Oduro et al. ()] 'Seroepidemiological and parasitological evaluation of the heterogeneity of malaria infection in the Gambia'. A R Oduro , D J Conway , D Schellenberg . *Malaria Journal12* 2013. p. 222.
- [Un-Habitat ()] 'Situation Analysis of Informal Settlements in Kisumu: Cities without Slums Sub -Regional
 Program for Eastern and Southern Africa'. Un-Habitat . Kenya Slums Upgrading Program 2006. p. .
- [Brooker et al. ()] 'Situation analysis of malaria in school-age children in Kenya-what can be done?'. S Brooker , H Guyatt , J Omumbo . *Parasitology* 2000. 16 p. .
- [Weiss and Mcmichael ()] 'Social and environmental risk factors in the emergence of infectious diseases'. R A
 Weiss , A J Mcmichael . Nat Med 2004. 10 (12) .
- [Avinash et al. ()] 'Solidwaste management in Jalandhar city and its impact on community health'. R Avinash ,
 K Manoj , J Eonkar . Indian J Occup Environ Med 2008. 12 (2) p. .

- [Adan ()] Study of prevalence of malaria, acute respiratory infection and diarrheal disease among children under
 5 years of age in camps for internally displaced persons in, H I D Adan . 2010. Mogadishu, Somalia. WHO
 Regional Office for Eastern Mediterranean
- [Summary Health Statistics for US Children: National Health Interview Survey Centers for Disease Control and Prevention ()]
 'Summary Health Statistics for US Children: National Health Interview Survey'. Centers for Disease Control
 and Prevention 2007.
- [Summary Table of SARS by country 1 ()] Summary Table of SARS by country 1, http://www.who.int/
 entity/csr/sars/country/country2003_08_15.pdf.Accessed 2003. November 2002-2007 August 2003. Nov.30, 2004.
- 2137 [Shen et al. ()] 'Superspreading SARS events'. Z Shen, F Ning, W Zhon. Beijing. Emerg Infect Dis 2004.

73 VI. ACKNOWLEDGEMENT

- [Egger et al. ()] 'Systematic Reviews in Healthcare: Metaanalysis in context'. M Egger , S G Davey , B G Altman
 BMJ Books 2001.
- [TB: A global emergency. World Health Organization ()] TB: A global emergency. World Health Organization,
 1994. Geneva.
- 2142 [THANK YOU] THANK YOU,
- [Amin et al. ()] The challenges of changing national malaria drug policy to artemisinin based combinations in
- *Kenya*, A A Amin , D Zurovac , B B Kangwana , J Greenfield , D N Otieno , W S Akhwale , R W Snow .
 J6:72. 2007.
- [Noor et al. ()] The changing risk of plasmodium falciparum malaria infection in Africa: 2000-10: a spatial and
 temporal analysis of transmission intensity. The Lancet383, A M Noor, D K Kinyoki, C W Mundia. 2014.
 p. .
- [Snow and Marsh ()] 'The consequences of reducing transmission of plasmodium falciparum in Africa'. R W Snow
 , K Marsh . Advances in 2002. 52 p. .
- 2151 [Government Of ()] The Constitution of Kenya. Government Printer, Kenya Government Of . 2010. Nairobi.
- [Scholthof ()] 'The disease triangle: pathogens, the environment and society'. K B Scholthof . Nat Rev Microbiol
 2007. 5 (2) p. .
- [Barry et al. ()] 'The Galway Consensus Conference: International collaboration on the development of core
 competencies for health promotion and health education'. M Barry , J P Allegrante , M C Lamarre . Global *Health Promotion* 2009. 16 p. .
- 2157 [Carr-Hill et al. ()] The Impact of HIV/AIDS on Education and Institutionalizing Preventive Education, R Carr-
- Hill, K J Katabaro, A R Katahoire, D Oulai. 2002. Paris. International Institute of Educational Planning
- [Masebo ()] The Impact of HIV/AIDS on The Health Care Provision in Lesotho: Perceptions of health providers,
 V K Masebo . 2010. University of Kwa Zulu-Natal
- [Marmot ()] The Marmot Review. Fair Society, Health Lives. Strategic Review of Health Inequalities, M Marmot
 2011. (in England post-2010)
- [Bryce et al. ()] 'The multi-country evaluation of the integrated management of childhood illness strategy; lessons
 for the evaluation of public health interventions'. J Bryce , C G Victoria , J P Habicht , J P Vaughan , R E
 Black . Am J Public Health 2004. 94 (3) p. .
- [Beguin et al. ()] 'The opposing effects of climate change and socio-economic development of the global
 distribution of malaria'. A Beguin , S Hales , J Rocklove , C Astrom , V R Louis , R Sauerborn . Global *Environmental* 2011. 21 p. .
- [UNICEF. 210. Vanessa L., Short and Chandra K (ed.) ()] The progress of nations, UNICEF. 210. Vanessa L.,
 Short and Chandra K (ed.) 2000. 2011. 2009. New York.
- 2171 [Shilova and Dye ()] 'The resurgence of tuberculosis in Russia'. M Shilova , C Dye . *Philos Trans R Soc Lond B* 2172 *Biol Sci* 2000. 356 p. .
- 2173 [The Status of School Health ()] The Status of School Health, 1996. Geneva.
- [Noor et al. ()] The use of insecticide treated nets by age: implications for universal coverage in Africa, A M
 Noor, V C Kirui, S J Brooker, R W Snow. 2009. BMC Public Health9. p. 369.
- [Greenland et al. ()] 'The value of risk factor'. S Greenland , M Gugo-Domoniquez , J E Castlelao . *epidemiology*.
 Epidemiology 2004. 15 (5) p. .
- 2178 [Sterling et al. ()] 'Three months of rifapentine and isoniazid for latent tuberculosis infection'. T R Sterling , M
- E Villarino , A S Borisov , N Shanq , F Gordin , E Bliven-Sizemore , J Hackman , C D Hamilton , D Menzies , A Kerrigan , S E Weis , M Weinar , D Winq , M B Conde , L Bozeman , C R HorsburghJr , R E Chaissan
- 2181 . N Engl J Med 2011. 365 (23) p. .
- [Hayden and Croisier ()] 'Transmission of avian influenza viruses to and between humans'. F Hayden , A Croisier
 Journal of Infectious Diseases 2005. 192 (8) p. .
- [Koopman et al. ()] 'Transmission of H1N1 avian influenza A virus to human beings during a large outbreak in
 commercial poultry farms in the Netherlands'. M Koopman , B Wilbrink , M Conyn , G Natrop , H Van Der
 Nat , H Vennema , A Meijer , J Van Steenbergen , R Fouchier , A Osterhaus . Lancet 2004. 363 (9409) p. .
- [Uganda Demographic and Health Survey Report, UBOS and Macro International] Uganda Demographic and
 Health Survey Report, UBOS and Macro International, Columbia, USA.
- [UN Department of Economic and Social Affairs Press Release. MDGs Advocacy Group (2011)] 'UN Department of Economic and Social Affairs'. http://www.un.org/milleniumgoals/advocates Press Release.
 MDGs Advocacy Group 2011. United Nations-21 Sep. 2011. July 2013.

- [Patz et al. ()] 'Unhealthy landscapes: policy recommendations on land use change and infectious disease
 emergence'. A S Patz , P Daszak , G M Tabor , A A Aguirre , M Pearl , J Epstein . *Environ Health Perspect* 2004. 112 p. . (PubMed)
- [Unicef (2013)] Unicef . http://www.unicef.org/statistics/index_24302html Multiple Indicators
 Cluster Survey [MICS]. New York. NY:UNICEF. Available at, 2013. December 2013. p. 14.

2197 [United Nations Millennium Project. Millennium Development Goals UNDP (2013)] 'United Nations Millen-

- nium Project. Millennium Development Goals'. http//:www.mdgs.un.org/unsd/mdg/data.aspx
 UNDP 2013. December 2013. p. 6.
- [Musembi (2010)] 'Universalizing Access to Primary Education in Kenya: Myths and Realities'. N Musembi .
 Canadian Journal for New Scholars in Education. Special Issue 2010. August.
- 2204 [Martyn (2008)] Validity and Reliability, S Martyn . http://explorable.com/ 2205 validity-and-reliability 2008. Dec 16 2014.
- [Tol and Dowlatabadi ()] 'Vector borne diseases, development and climate change'. R S J Tol , H Dowlatabadi .
 Integrated 2001. 2 p. .
- [Suk et al. ()] 'Wealth inequality and TB elimination in Europe'. J M D Suk , G Bushcher , J C Semenza .
 Emerging infectious diseases 2009. 15 p. .
- [Davies et al. ()] What works? Evidence-based policy and practice in public services, H C Davies , S M Nutley ,
 P C Smith . 2000. Bristol: the Policy Press.
- [Who Declares TB An Emergency In Africa ()] Who Declares TB An Emergency In Africa, 2005. (World Health
 Organization news release)
- [Wagstaff et al. ()] 'WHO-World Bank Child Health and Poverty Working Group. Child health: reaching the poor'. A Wagstaff , F Bustreo , J Bryce , M Cleason . *Am J Public Health* 2004. 94 (5) p. .
- [Glynn et al. ()] Why do young women have a much higher prevalence of HIV than young men? A study in
 Kisumu, Kenya and Ndola, Zambia, J R Glynn, M Carael, B Anvert, M Kahindo, J Chege, R Musonda,
 F Kaona, A Buve. 2001. 2013. April 2013. Nairobi. (Government Printer) (Kisumu County Education brief
 statistics as at 30th)
- [Oecd ()] Workshop on structural reforms and economic resilience: evidence and policy implications, Oecd . 2009.
 Paris.
- [World Health Statistics (2007)] World Health Statistics, http://www.who.int/whosis/whostat2007.pdf
 2007. December 2013. Geneva. p. 13.
- [World population prospects: Population database (2006)] World population prospects: Population database,
 http://www.esa.un.org/unpp 2006. December 2013. p. 14. (United Nations Population Division)
- [Miguel and Kremer ()] 'Worms. Identifying Impacts on Education and Health in the Presence of Treatment Externalities'. E Miguel , M Kremer . *Econometrica* 2004. 72 p. .
- [Dijksterhuis et al. ()] 'Yes, there is a preferential detection of negative stimuli: a response to Labiouse'. A
 Dijksterhuis , O Corneille , H Arts . *Psychol Sci* 2004. 15 p. .
- [Government Of ()] 'Zambia Malaria Indicator Survey'. Zambia Government Of . *Ministry of Health*, (Lusaka;
 Zambia) 2006. 2006.