

Research Article

Measles Vaccination Coverage Analysis among Nomadic Communities, Kunene Region of Namibia, 2010 - 2014

Nghoshi SS¹, Sheehama J^{2*} and Antara S³

¹Nam-FETP Residence, Namibia

²UNAM School of Medicine, Oshakati, Namibia

³CDC Namibia Office, Namibia

Abstract

Measles a highly infectious disease caused by Paramyxovirus, in 2012, accounted for 1,22,000 deaths worldwide. In Namibia measles is targeted for elimination and the strategies for elimination include vaccination, case management and surveillance. Since 2010 there have been several outbreaks of measles in Kunene Region of Namibia, among the nomadic communities living in this area mostly. Data on cases were line listed but were not analysed. We analysed this data to determine the trends of measles cases, and risk factors so as to provide information for appropriate intervention. We conducted a descriptive analysis, reviewed the line list and case based forms of measles cases from Khorixas, Opuwo and Outjo district from January 2010 to December 2014. The information for the suspected cases were collected by using the following variables; age in years, sex, district, number of measles doses, laboratory result,

*Corresponding author: Sheehama J, UNAM School of Medicine, Oshakati, Namibia, Tel: +264 652232247/ +264 814348018; E-mail: jsheehama@unam.na

Citation: Nghoshi SS, Sheehama J, Antara S (2018) Measles Vaccination Coverage Analysis among Nomadic Communities, Kunene Region of Namibia, 2010-2014. Adv Microb Res 2: 005.

Received: July 26, 2017; Accepted: November 30, 2018; Published: December 14, 2018

Copyright: © 2018 Nghoshi SS, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

source of vaccination information. The database is managed by the Health Information Officer who updates the database as new cases are reported. There is no mechanism to confirm that the variables are appropriately coded. We exported the excel line list to Epi-Info 7, cleaned the data and analysed by person, place and time. We calculated simple frequencies and proportions.

A total of 333 cases with no death were recorded showing an overall increase from 65 cases in 2010 to 133 in 2014. The attack rate and case fatality rate were 0.36% and 0% respectively.

Keywords: Khorixas; Kunene; Measles; Opuwo; Outjo; Vaccination

Introduction

Measles is a highly infectious acute disease caused by Paramyxovirus [1-3]. Measles is still very common in many parts of the world including some countries in Europe, Asia, the Pacific, and Africa. Measles is a highly contagious, acute viral illness that can lead to severe complications and death. Even patients who experience uncomplicated acute measles have a small risk for developing a devastating neurologic illness, subacute sclerosing panencephalitis, years after their infection. After the introduction of the vaccination against measles, the number of death caused by this infection of an RNA Paramyxovirus declined to in 2012, and measles accounted for 1,22,000 deaths worldwide [2]. It is a major cause of childhood illness, and death. Even though measles can be prevented by means of vaccination, it is still among the top cause of death in children, mainly in developing country where vaccination coverage is low.

In Namibia, measles is listed as one of the priority diseases, conditions and events for Integrated Disease Surveillance and Response, under the category of epidemic prone diseases [4]. Measles immunisation coverage is one of the indicators for National Development Goals (MDG), goal 4, reduce child mortality [5]. In Namibia measles is targeted for elimination and the strategies for elimination include vaccination, case management and surveillance. The Kunene Region population is 81,423 people in the Kunene Region, the health services are provided through hospitals, health centres, clinics and outreach services. Kunene has three district hospitals, three health centres and 1,512 outreach points and the outreach points receive visits from a team from each district hospital at least once a month.

Kunene region is vast, remote and sparsely populated with very poor infrastructure, geographical barriers that are a huge challenge for health service delivery. The region is also prone to outbreaks like cholera and measles. At this point measles disease is still of big concern in the Kunene Region as it continues to be the cause of morbidity in this where it has annual and seasonal outbreaks. From 2010 to 2014, there have been several outbreaks of measles in Kunene Region, among the nomadic communities living in this area mostly. Even if measles is a vaccine preventable disease, the disease outbreaks are frequent in Opuwo District. In 2006 the national immunisation coverage for measles was at 83%, while Kunene Region and Opuwo District was 60% and 40% respectively [6]. Data on cases were line listed but were not analysed. We analysed this data to determine the trends of measles

cases, and risk factors so as to provide information for appropriate intervention. In this study we analysed the surveillance data which were obtained from the District Health Information System (DHIS) from the Epidemiology Division of the Kunene Region.

The main objective for the surveillance system is to gather information on disease in order to facilitate planning and take action, for immunisation coverage and vaccine efficacy. The disease is reported to the district office by the health facility where the suspected case is seen. The reporting facility should fill in the case investigation form and take specimen which is then sent to the laboratory in Opuwo for testing. According to the Namibia 2011 Population and Housing Census Main Report [7], Kunene Region has a total population of 92988 people in 2014, of which the children under five years of age are 15808.

Methods

We conducted a descriptive analysis. We reviewed the line list and case based forms of measles cases from Khorixas, Opuwo and Outjo District from January 2010 to December 2014. A measles case is any person in whom a clinician suspects measles infection with fever and maculopapular rash. The information for the suspected cases were collected by using the following variables; age in years, sex, district, number of measles doses, laboratory result, source of vaccination information. Using a patients' health passport of information is significant, which is health/medical record book for issued to any person visiting the public health facilities in Namibia, that document the services he or she received from the health facilities.

The database is managed by the Health Information Officer who updates the database as new measles cases are reported. There is no mechanism to confirm that the variables are appropriately coded. We exported the excel line list to Epi-Info 7, cleaned the data and analysed by person, place and time. We calculated simple frequencies and proportions.

Results

A total of 333 cases with no death were recorded showing an overall increase from 65 cases in 2010 to 133 in 2014 (Table 1). The attack rate and case fatality rate were 0.36% and 0% respectively. The findings of the study were summarised into simple proportions and frequencies and are presented in this section.

Sex	Frequency	Percent
Female	181	54%
Male	152	46%
Total	333	100%

Table 1: Distribution of measles cases in Kunene Region by sex, January 2010 - December 2014.

The modal age was 7 years, the minimum and maximum ages were 1 month and 61 years respectively (Figure 1). A total of 181 (54%) cases were female; 130 (39%) were in 5 to 9 years age group, and 234 (70%) came from Opuwo District. Only 96 (29%) cases were vaccinated, while the national immunisation coverage for measles was at 83%, while Kunene Region and Opuwo District was 60% and 40% respectively and the majority of cases did not carry health passport.

The majority of cases were in the 5 to 9 age group 130 (39%) cases followed by the 1 to 4 age group with 88 (26%) cases. The modal age was 7 years and the minimum and maximum ages were under 1 month and 61 years respectively (Figure 1). The attack rate among the less than 5 years age group was 0.78%. The vulnerable of child growth period 5 - 9 years I mostly affected which require more hygiene care to this group of children.

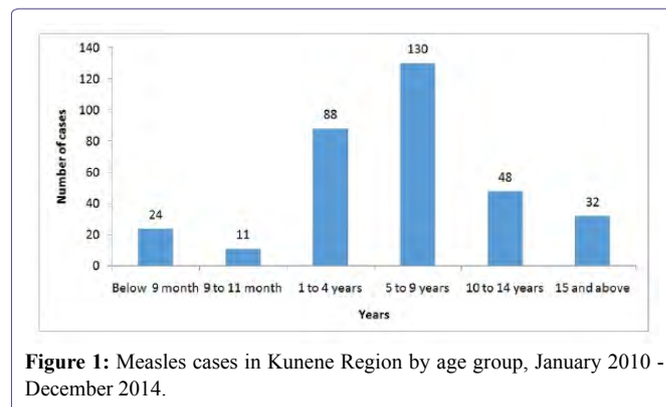


Figure 1: Measles cases in Kunene Region by age group, January 2010 - December 2014.

A large percentage of cases (70%) came from Opuwo district, followed by Outjo district with 16% while Khorixas district had 14% (Figure 2). This can be very much based on the health attitude seeking behaviours of the people, mostly preferring to seek health services at the regional hospital other than a district hospital. Opuwo population remain the capital city of the nomadic people in Kunene region, while Outjo and Khorixas remain more habitats for the township house hold.

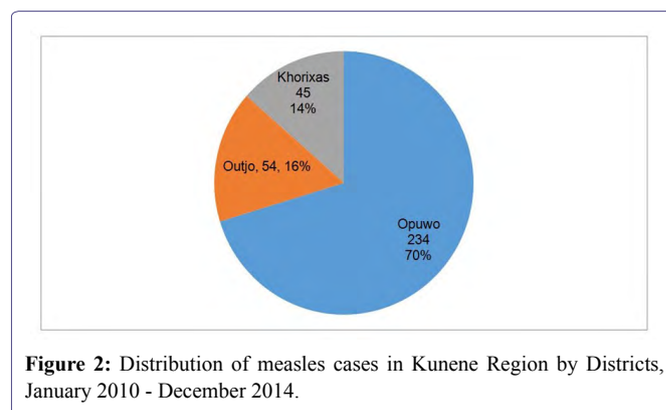


Figure 2: Distribution of measles cases in Kunene Region by Districts, January 2010 - December 2014.

Overall, the graph shows an increasing trend from 65 cases in 2010 to 133 cases in 2014, however there was fewer cases observed in 2012 and 2013 of 29 and 31 respectively (Figure 3). But the rise has increased significantly in 2014, which rise concerns on the quality of public health services and community health education. The health funds has been surging since 2013, as a number of community worker trained for Kunene region mostly remain unemployed. This fact of no-funds to employ the community based health workers who are very much important for better hygiene and health promotion in these communities.

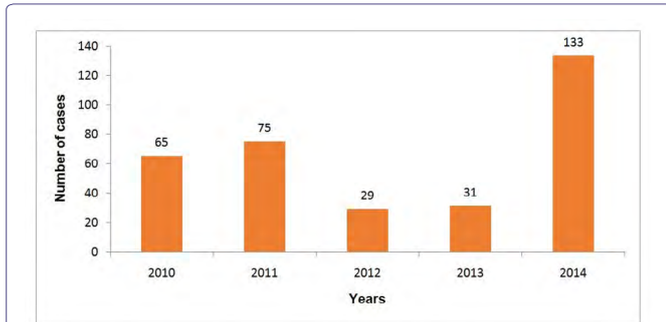


Figure 3: Trends of measles in Kunene Region, January 2010 - December 2014.

The threshold which is the presence of a single infected individual that is not sufficient to be classified as an outbreak, is mostly in the month of December each year (Figure 4). This the period having low number of possible cases which we define as the number of infected individuals needed for the disease to spread in an approximately deterministic manner. The measles cases have an association to seasonal period of harsh cold weather starting mostly with June, cold front and people ignore personal hygiene.

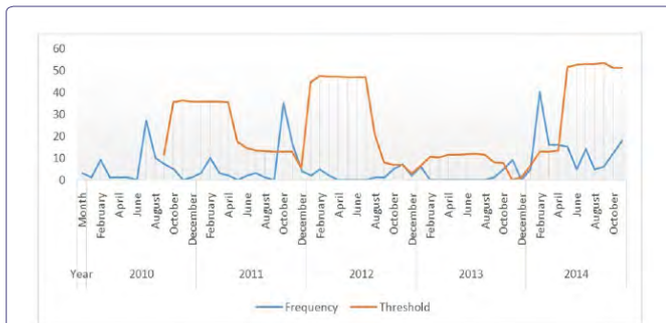


Figure 4: Epidemiological threshold and frequency of measles cases in Kunene Region, January 2010 - December 2014.

In 2010, there was a peak of cases observed in July; in 2011 the peak was in October, in 2012 and 2013 fewer cases were observed, and in 2014 there was a peak in February (Figure 5). Overall there were more cases in the month of February and in October.

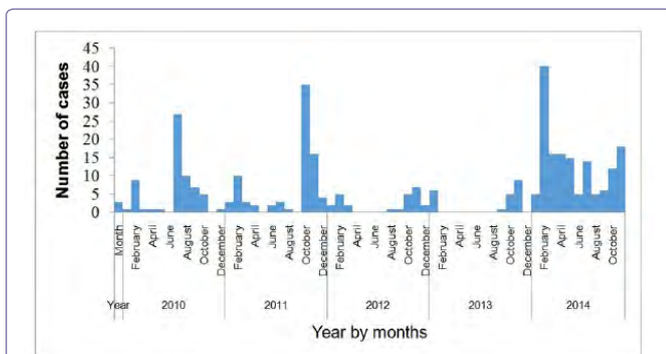


Figure 5: Epidemiological week of measles cases in Kunene Region, January 2010 - December 2014.

Only about 1.5% of the cases have received all three measles doses, 7% received two doses, 20% received one dose, and 20% did not receive any dose (Table 2). More than 50% had unknown immunisation status.

Number of Measles Doses	2010	2011	2012	2013	2014	Total (%)
Zero	6	26	8	6	19	65 (19.5%)
One	20	27	6	1	12	66 (20.0%)
Two	9	1	1	2	10	23 (7.0%)
Three	3	1	0	1	0	5 (1.5%)
Unknown	27	20	14	21	92	174 (52.0%)

Table 2: Number of measles dose for the cases from January 2010 to December 2014, Kunene Region.

A total of 84 cases tested IgM positive, while 4 were positive for rubella. About 70% were negative (Figure 6).

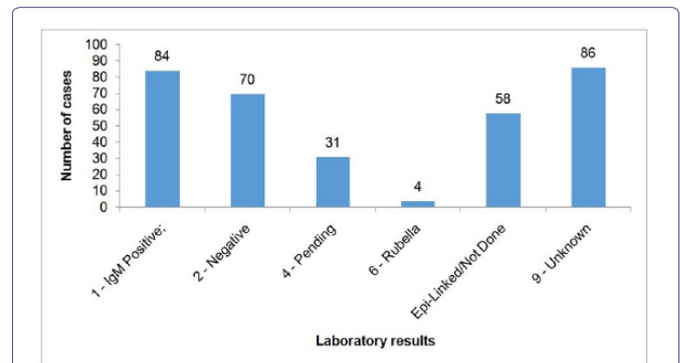


Figure 6: Laboratory results for measles cases, Kunene Region, January 2010 - December, 2014.

The immunisation status of 58 (79%) of the cases was unknown, 10 (14%) were not immunised and only 5 (7%) were immunised (Figure 7). Fourteen percent of the cases tested positive while 47 percent of the laboratory results were pending.

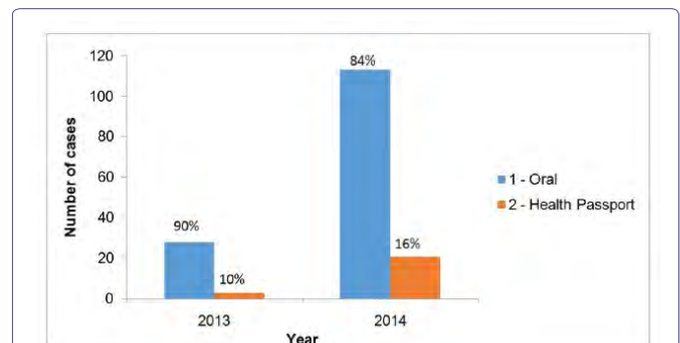


Figure 7: Sources of vaccination status of measles cases from Kunene Region, January 2013 - December 2014.

Discussion

The 73 cases of measles in the January to June 2014 outbreak shows an increase in the number of cases compared to two outbreaks

in 2013 which recorded a total of 28 cases. The increase is due to the fact that the 2014 outbreak affected a school, namely Alpha Combined School. This fact is supported by the most affected age group 5 to 9 age, which is made up of school going children. Since measles can spread by airborne droplets, the outbreak can have high number of cases if it happen in a place where a lots of people are crowded like in a school environment. This can have negative effect on the school because many learners have to be out of classes because they are sick and some parents may advice their children not to go to school until the outbreak is over. For measles, low immunisation coverage is when the coverage is below 80% in a district. About 7% of the cases in this study were immunised while 13% were not immunised. This shows that the immunisation coverage in Opuwo is still low.

Parental factors such as knowledge, attitude, education, and socio-economic status affect immunisation coverage [8]. It was highlighted in the Millennium Development Goals report for 2008 that the target for immunisation of one-year-old children coverage for 2012 is likely to be met but there are considerable regional disparities in immunisation coverage [5]. Most of the cases that tested negative were immunised. One measles attack confers lifelong immunity in an individual.

Long distance to the health facilities and terrain makes it difficult for parents and care taker to take their children for immunisation. This is one of the contributing factors in Kunene region which is the second largest region in Namibia and it has a sparsely distributed population. Most of the residence of Kunene stays in mountain areas with no proper road making it hard to reach health facilities or health workers to reach them. There is also one case whose laboratory result is positive but the health passport indicates that the case was vaccinated.

Limitation

This data does not represent the total number of cases in this outbreak because the outbreak was not yet declared over by the time of the analysis. The large number of unknown vaccination status presents a challenge. Medical passports were not available for verifications of immunisation status. If the majority of the people are immunised against measles the chance of an outbreak is very small [9].

Recommendations

The recommendation of the study call for carry out supplementary measles immunisation in areas which are most affected and give health education on measles especially education on the importance of immunisation among these nomadic communities.

Also the recommendation to carry out a study to determine the immunisation coverage in the district and determine the vaccine effectiveness among these communities. The laboratory test and services to these remote health facilities need to be done in a reasonable time, meaning we need to increase the testing capacity of the rural health facilities laboratories.

Conclusion

The overall number of cases increased by 68 in the period under review. Majority of the measles cases were not vaccinated; were from Opuwo District, belong to 5 to 9 year's age group, and did not carry health passport. We recommend improvement in routine immunisation and further study to determine the risk factors for measles in Opuwo District.

References

1. Mitchell R, Kumar V, Fausto N, Abbas A, Aster J (2011) Pocket companion to Robbins and Cartran: Pathologic Basis of Disease. In: Pathologic Basis of Disease. (8th edn), Elsevier Saunders, Amsterdam, Netherlands. Pg no: 800.
2. Heymann DL (2008) Control of Communicable Diseases Manual. (19th edn), American Public Health Association, Washington DC, USA. Pg no: 729.
3. Choe YJ, Eom HS, Bae GR (2014) Vaccine associated measles in the low-incidence country of Korea over a 10-year period. *Jpn J Infect Dis* 67: 180-183.
4. (2011) National Technical Guidelines for Integrated Disease Surveillance and Response. 2nd edition, Ministry of Health and Social Services. Pg no: 319.
5. Namibia (2013) Millennium Development Goals. National Planning Commission Republic of Namibia, Pg no: 1-114.
6. Tjiveze K (2012) Factors associated with the measles immunisation coverage in the Opuwo health district, Kunene region, Namibia. University of Namibia. Windhoek, Namibia.
7. (2011) Namibia 2011 Population and Housing Census Main Report. Namibia Statistics Agency. Pg no: 212
8. World Health Organization (2018) Measles. World Health Organization, Geneva, Switzerland.
9. Sartorius B, Cohen C, Chirwa T, Ntshoe G, Puren A, et al. (2013) Identifying high-risk areas for sporadic measles outbreaks: Lessons from South Africa. *Bull World Health Organ* 91: 174-183.



- Journal of Anesthesia & Clinical Care
- Journal of Addiction & Addictive Disorders
- Advances in Microbiology Research
- Advances in Industrial Biotechnology
- Journal of Agronomy & Agricultural Science
- Journal of AIDS Clinical Research & STDs
- Journal of Alcoholism, Drug Abuse & Substance Dependence
- Journal of Allergy Disorders & Therapy
- Journal of Alternative, Complementary & Integrative Medicine
- Journal of Alzheimer's & Neurodegenerative Diseases
- Journal of Angiology & Vascular Surgery
- Journal of Animal Research & Veterinary Science
- Archives of Zoological Studies
- Archives of Urology
- Journal of Atmospheric & Earth-Sciences
- Journal of Aquaculture & Fisheries
- Journal of Biotech Research & Biochemistry
- Journal of Brain & Neuroscience Research
- Journal of Cancer Biology & Treatment
- Journal of Cardiology & Neurocardiovascular Diseases
- Journal of Cell Biology & Cell Metabolism
- Journal of Clinical Dermatology & Therapy
- Journal of Clinical Immunology & Immunotherapy
- Journal of Clinical Studies & Medical Case Reports
- Journal of Community Medicine & Public Health Care
- Current Trends: Medical & Biological Engineering
- Journal of Cytology & Tissue Biology
- Journal of Dentistry: Oral Health & Cosmesis
- Journal of Diabetes & Metabolic Disorders
- Journal of Dairy Research & Technology
- Journal of Emergency Medicine Trauma & Surgical Care
- Journal of Environmental Science: Current Research
- Journal of Food Science & Nutrition
- Journal of Forensic, Legal & Investigative Sciences
- Journal of Gastroenterology & Hepatology Research
- Journal of Gerontology & Geriatric Medicine
- Journal of Genetics & Genomic Sciences
- Journal of Hematology, Blood Transfusion & Disorders
- Journal of Human Endocrinology
- Journal of Hospice & Palliative Medical Care
- Journal of Internal Medicine & Primary Healthcare
- Journal of Infectious & Non Infectious Diseases
- Journal of Light & Laser: Current Trends
- Journal of Modern Chemical Sciences
- Journal of Medicine: Study & Research
- Journal of Nanotechnology: Nanomedicine & Nanobiotechnology
- Journal of Neonatology & Clinical Pediatrics
- Journal of Nephrology & Renal Therapy
- Journal of Non Invasive Vascular Investigation
- Journal of Nuclear Medicine, Radiology & Radiation Therapy
- Journal of Obesity & Weight Loss
- Journal of Orthopedic Research & Physiotherapy
- Journal of Otolaryngology, Head & Neck Surgery
- Journal of Protein Research & Bioinformatics
- Journal of Pathology Clinical & Medical Research
- Journal of Pharmacology, Pharmaceutics & Pharmacovigilance
- Journal of Physical Medicine, Rehabilitation & Disabilities
- Journal of Plant Science: Current Research
- Journal of Psychiatry, Depression & Anxiety
- Journal of Pulmonary Medicine & Respiratory Research
- Journal of Practical & Professional Nursing
- Journal of Reproductive Medicine, Gynaecology & Obstetrics
- Journal of Stem Cells Research, Development & Therapy
- Journal of Surgery: Current Trends & Innovations
- Journal of Toxicology: Current Research
- Journal of Translational Science and Research
- Trends in Anatomy & Physiology
- Journal of Vaccines Research & Vaccination
- Journal of Virology & Antivirals

Submit Your Manuscript: <http://www.heraldopenaccess.us/Online-Submission.php>