Pandemic (H1N1) 2009 Cases in Nepal

Kandel N,1 Shrestha JM,2 Upadhyay B,3 Shrestha AK,2 Shakya G3
1Disease Surveillance and Epidemiology, WHO, Nepal, 2Avian Influenza Control Project, Department of Health Services, Ministry of Health & Population, Nepal, 3National Public Health Laboratory, Department of Health Services, Ministry of Health & Population, Nepal.

ABSTRACT

We analyzed the data available in Nepal during this pandemic in order to determine the epidemiological, clinical and virological characteristics of pandemic influenza A in 2009. The test was conducted by real-time Reverse Transcription – Polymerase Chain Reaction on sample from patients with suspected influenza-like illnesses. Out of 538 cases were tested, 32 % were positive for pandemic influenza A 2009 and the infection rate was highest for cases of 11-20 years and lowest in >50 years of age.

INTRODUCTION

A novel influenza A (H1N1) virus has been detected in mid-April 2009 in US and Mexico. This virus has spread rapidly among humans worldwide.1,2 The pandemic H1N1 2009 virus is a unique combination of gene segments from North American and Eurasian swine lineages and ancestral genes derived from avian humans and species.3,4 In Kathmandu, Nepal, the first laboratory-confirmed case of pandemic H1N1 2009 was detected in June, 2009, in a patient who had returned from the United States. Since then till September, another 30 cases were imported from abroad. In October, evidence of local transmission has been established in the country and entry screening has been stopped. The public health response included voluntary self-isolation or hospital isolation and oseltamivir treatment of suspected and confirmed patients. Despite these interventions, cases increased gradually not rapidly in general population.

In November, number of confirmed cases increased in various districts of Nepal. Few suspected cases of Pandemic H1N1 2009 were admitted in major hospitals from Kathmandu, Chitwan and Lalitpur and some of them needed intensive care management.

National Public Health Laboratory has been designated by Ministry of Health and Population for diagnosing pandemic H1N1 2009 virus infections. To strengthen the capacity of National Public Health Laboratory, Center for Disease Control, Atlanta, USA has provided the required reagents and primers for Reverse Transcriptase – Polymerase Chain Reaction through active facilitation by World Health Organization Nepal.

Correspondence: Dr. Nirmal Kandel, World Health Organization, Indonesia. Email: kandeln@searo.who.int

Keywords: influenza A; pandemic; RT-PCR; surveillance.
This report describes epidemiological, clinical and virological findings for the cases of pandemic H1N1 2009 diagnosed in Nepal.

METHODS AND FINDINGS

All suspected cases from entry screening, various hospitals and health centers were enrolled for the study. Study patients were enrolled from June 2009, when the pandemic phase 6 has been declared by World Health Organization (WHO) to March 2010.5 Samples have been collected from the suspected influenza like illnesses from; entry screening, hospitals and various outbreaks. During the study period, respiratory samples from 538 patients were submitted to National Public Health Laboratory (NPHL) virology laboratory for pandemic H1N1 2009 testing. Nasopharyngeal/throat or tracheal aspirates were obtained from patients and shipped to NPHL in viral transport media. Epidemiologic and demographic parameters and information on clinical signs, underlying disease, and medication use were obtained for each patient.

A laboratory diagnosis of influenza infection was determined by real-time Reverse Transcription–PCR (RT-PCR), by using the Centers for Disease Control and Prevention’s protocol, on a real-time rotary analyzer (Rotor-Gene 6000, Rcorbet Research, Australia). The QIAamp Viral RNA Mini Kit (QIAGEN, Valencia, CA, USA) was used to extract RNA.

Community transmission was not established till September and it was decided to conduct a cross sectional study at four major hospitals of Kathmandu Valley. Study was carried out in last week of September. Attending physicians of these hospitals selected patients who presented with influenza like illnesses. Throat swabs were taken by a trained technician from 42 patients. A detailed history of travel and contact with ill persons or those who had recently traveled abroad was also collected. Three samples gave a positive result for Pandemic H1N1 2009. These cases were traced back and it was confirmed no history of travel to affected countries or contact with any confirmed cases. This study has helped to determine that community transmission of Pandemic H1N1 2009 is actually occurring in Nepal, which assisted government to immediately start the containment and community mitigation activities and further intensify surveillance activities to detect new cases and identify affected areas. This small but well planned research study gave results that immediately altered the national action plan for H1N1 influenza by discontinuing entry screening thus allowing spared manpower for intensified surveillance activities. Of 538 patients, 172 (32 %) had positive results for influenza subtype H1N1 by RT-PCR. Of these 172 case-patients, 149 (87%) were outpatients and 23 (13 %) were hospital inpatients. Pandemic (H1N1) 2009 was detected most frequently among patients of 11 – 20 years age group 51 (30%), followed by 21 – 30 years age group 46 (27%) and 0-10 years age group 41 (24%). The lowest number of cases was detected in 51 – 60 years age group 4 (2%) and > 60 years 4 (2%). In addition, prevalence of cases in 31 – 40 years age group and 41 – 50 years age group is similar with 13 (8%). However, mean age for this infection is 21 years. By sex, male were 118 (69%) and female were 54 (31%) (Figure 1).

According to district wise distribution of the cases, most of the cases were detected in cities of Kathmandu, Kaski, Chitwan and Parbat districts. In other places sporadic cases were found. Ministry of Health and Population (MoHP) have made strategy to test only suspected cases on following conditions: to identify new geographical location, random sampling of cases during outbreaks and hospital admitted cases due to constrains of laboratory resources. Hence, these cases don’t represent the actual number of cases. However, all outbreaks of influenza like illnesses and febrile illnesses have been investigated for possible infection of pandemic H1N1 (Figure 2).

Symptomatically more dominant symptoms of these cases were fever 151 (88%); cough 154 (90%); sore
throat 113 (66%); headache 86 (50%); rhinorrhea 72 (42%); muscle pain/myalgia 89 (52%) and dyspnea 32 (19%) (Figure 3). Presenting Symptoms of Positive Cases

![Percentage of Presenting Symptoms of Positive Cases](image)

Few cases were admitted in various hospitals. Out of 23 cases, which were admitted in various hospitals three had a fatal outcome. One of the cases was pregnant mother, one was admitted case with acute renal failure and other one had no underlying conditions. Rests of the cases were well managed in respiratory infection wards and in intensive care units of various hospitals. The average period of ICU admission was 10 days (ranging from 6 – 21 days). All the patients who were admitted in the ICU went through mechanical ventilation. The most common diagnosis was consolidation of the lungs which progresses very rapidly. Some of the patients with fatal outcome have shown widespread diffuse consolidation of the lungs.

CONCLUSIONS

From June 2009 to March 2010, pandemic (H1N1) 2009 virus was detected in 32% of respiratory samples submitted to NPHL. This percentage is similar to the overall percentage reported from countries like Bangladesh. Majority of patients were from 11–20 years of age, which is different than other recent studies, where predominant age group is 21 – 30 years of age. Male are predominantly affected in Nepal, which is similar to other studies. The lowest rate of infection has been seen for the patients above 50 years of age. This result might imply that persons in this age group were formerly exposed, through infection to an influenza A (H1N1) virus that is genetically and antigenically more closely associated to pandemic (H1N1) 2009 than to other new influenza A viruses. Presenting symptoms of these cases were similar with that of many findings.

Nepal has also reported majority of cases from the urban settlements like districts of Kathmandu valley, Pokhara (Kaski), and Chitwan, which is similar to other cities across the globe, however, not like that of New York City and Mexico City. Dense population structure and active life of people of cities may have increased the risk of transmission of the infection.

ACKNOWLEDGMENTS

We would like to thank Manas K Banerjee, Niti Sedhain, Raj Kumar Mahato, and staff of Avian Influenza Control Project for their technical support. We would like to appreciate WHO Nepal for continuous technical and financial assistance to AICP. We also thank staff of Epidemiology and Disease Control Division for their active participation on surveillance, preparedness and response activities; staff of National Public Health Laboratory for their contribution on testing these samples; staff from various hospitals, who have reported and managed the serious cases; and all the district health offices and respective regional health directorate for their support on outbreak investigation and response.

REFERENCES


