Novel Coronavirus Disease (COVID-19): Social Distancing, Isolation and Quarantine are Key Success Factors of Nepal’s Public Health Practices or Something Else?
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ABSTRACT

Novel Coronavirus Disease (COVID-19) is an infectious disease similar form of pneumonia/SARS-CoV-2 impacting deadly globally.

The main objective of this article is to analyze the studies and gather of the current information aimed at COVID-19 and analyze the situation of Nepal. We summarized the published articles from the web pages, Journals, Google search engine.

It is declared as a public health emergency. However, why COVID-19 does not register in developing counties (Nepal) rather than China, Europe and North America it is unknown. Nepal has lower experiences of the COVID-19 where only 49 death cases registered and total cases 19,237 cases throughout the country (till 08/1/2020).

Nepalese health services need to maintain up than today and follow lockdown, isolation, social distance and an advance screening test kit around the country.

KEY WORDS
COVID-19, Pandemic, Social isolation

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INTRODUCTION

The given new name COVID-19 is an infectious disease similar form of pneumonia/ SARS-CoV-2 emerging rapidly evolving situation globally, says WHO.\(^1\) On Feb. 11, 2020, WHO renamed the disease as coronavirus disease 2019 (COVID-19). Now the fear of coronavirus looks pandemic, but its severity is uncertain. The first case of COVID-19 was announced by WHO on 13 December, 2019 in Wuhan city, Hubei province of China with unknown etiology. This was declared as a public health emergency by the WHO for every nation while the outbreak of 2019 coronavirus was in January, 2020 and the new cases were 12307 and 259 deaths reported till February1, 2020 including Nepal and other Asian countries.\(^2,3\) By January 25, 2020, the epidemic had a doubling time of ≈6 days.\(^4\) The first case (January, 13 2020) was suspected with 32 years’ old who was returned from China Wuhan city and since then the government of Nepal started to screen the individuals who came from the aboard especially form the China Wuhan.\(^5\) Nepal was one of the first nine countries outside of China to report a COVID-19 case.

Historically it has indicated before one hundred years ago (1918 AD), after the end of 1\(^{st}\) world war, nearly 50 million people were died worldwide due to Spanish Flu and accordingly 500 million were infected, a world recovering from a global war that had killed 20 million people suddenly had to face even more deadly Flu outbreak.\(^6\) Similarly, if we do summarize of the key characteristics of influenza pandemics from the past one hundred years the world there are seen frequently happening as pandemic and horrible in different time series. The Asian flu H2N2 (1957-1958) the approximate number of death was 1-2 million and outbreak was from China. Hong Kong flu (1968-1970), H3N2, origin was in China and death was projected 50,000-2 million and the Swine flu (H1N1) 2009-2010 was spread in the Mexico and the death number was up to 575,000.\(^7\) However, Nepal was not registered the death case by Swine Flu then. Another Russian flu (caused by the same H1N1 virus) (1977-78) was estimated about 700,000 people died and by the typical flu were died 400,000 globally.\(^8,9\) Since the 2009 -2010 such pandemic have been continuing globally throughout global population with associated seasonal outbreaks.\(^10\) While in 2009, AD. Influenza A H1N1 pandemic: Global infected 700 million -1.4 billion, Global deaths 150,000-600,000, Nepal: Infected 173, Deaths 3. In 2003 AD. SARS outbreak: Global infected ~8,000, Global deaths-770, Nepal: Infected 0, Deaths 0.\(^11\)

In 1918 AD, the Spanish flu was spread with the main route through the infected travelers. Because of the end of world war 1\(^{st}\) the majority population mobility was high on the different sectors like; in traders’, laborers, soldiers’ sectors and migrants they were travelled from one country to another country. The spread accelerated when the infected soldier came to their family via overcrowded transportation after the end of the WW1. Furthermore, in 1918 AD, only after the first wave of pandemic, non-pharmaceutical intervention was implemented to stop virus transmission like today is doing the same ways- Closure of public gathering, bans of public connected places airport, clubs, schools, and promoted to have self-quarantine, self-isolation, and individual/personal health hygiene (cough and sneeze etiquette and use of facemasks etc.) practices and spraying on the residence, community for the disinfection practices. Interventional programs were implemented early and for longer duration had a greater impact in reducing infection and death rates. However, at that time the implemented program was not sufficiently succeed because the NPIs alone could not solve susceptibility infection of virus. The NPIs discontinued inappropriately, and infection was quickly returned to its previous phase. The H1N1 influenza strain emerged by the cause of “Spanish flu pandemic”, a disaster that has been called one of the medical catastrophe in history.\(^12\)

All of these deadly and pandemic outbreaks in the past such as flu, SARS and MERS, Hong Kong flue, Asian flu as exhibited almost similar history of disease transmission including COVID-19 today. See foods, Harbor towns, Sea ports, Stations, Ships and Trains transported the infection with easily. Further, poor sanitation, overcrowding, and lack of health services were set off factors. Besides these some were differences between 1918 and 2020 for instance: In 1918 almost the year (1914-1948) was approaching to the end of first-world war. Second, science and technology was as growing phase at that duration and most scientist (physicists) were in the experimentation of immunization and antibiotics to treat secondary bacterial pneumonia were still decades away. Physicists were preoccupied with the structure of atomic particles were not discovered antibiotics because biotechnology was not considered as discipline. Like todays technology based eras, at that time was not digital medias, social medias and other web internet were not emerging and as not access to the public level to get current information of the pandemic issue that was an another part of impact on mass level (both positive and negative impact) that could deal rapidly as today, 2020. War was helping to the population to be demoralizes to the populations and made weaker human security. Most western countries (European and American) dominated by the colonial powers. Now the situation is not remaining as before, the China and other countries are on the rising their capacity gradually is called “Dawn of Asian Century”. Neither there were big institution UN, UNO, WHO, WTO nor governing body in the world in 1918. In spite of, all the progress in science and technology today, what is fundamentally lacking and what the pandemic of the novel coronavirus-19 disarrayed, is the lack of solidarity among nations and death of leadership on the world arena.\(^7,13\)

Principle of Prevention and control of any kinds of infectious disease is to “BREAK chain of Infection/ Transmission”. How? Chain comprises of Agent (SARS-CoV-2) Host- (Human) -Environment and time. It’s an epidemiological
triangle. No one knows whether we are infected with this Virus until we have some signs and symptoms and the test. More than 80% of the infected may experience symptoms like seasonal flu, cough and mild fever for which majority of us don’t go for medical checkup. And 18% infected never develop symptoms and majority are in incubation period. But they can spread infection unknowingly for those who are vulnerable like children elderly population, sick with chronic diseases, person having lack of immune compromised cases etc.

What are the prevalence rate of COVID-19 on the basis of country?

It is declared as a public health emergency by the WHO for every nation. (Globally corona virus cases declared-249,9546, death case- 171,3388, recovered -658,044, active cases-2170164 (currently infected patients -1612526 (97%) in mild condition and 57638 (3%) in serious or critical cases), closed cases 829382 cases which had an outcome and 658,044 (79%) cases were recovered or discharged. This COVID -19 affecting 210 countries and 2 international conveyances. The most cases were appeared surprisingly in Europe-105217, North America-45476, Asia-15298, South America-4082, Africa-1166, Oceania-88.14 The top five countries USA (42,518), spain-21,282, Italy-24,114, France-29256, UK-16509 are in top five position. However, Nepal has lower experiences of the COVID-19 where only 41 cases registered, 9 cases active, recovered 4, and 0 death case throughout the country (till 4/21/2020).15

How it can be transmitted?

Human-to-human transmission is the most serious transmission route of the COVID-19, especially among healthcare workers.16 The current consideration is the COVID-19 spread via droplets, direct contact and by coming into contact with contaminated surfaces and objects. When we sneeze, cough or talk, we expel particles in a range of sizes. It remained viable in aerosols for three hours and 72 hours in plastic.17 A new study in China has been found “the virus in the faces of as many as 53% of hospitalized patient (still under study).18 Therefore, in the case of Nepal need to be careful always with its spreading capacity of this disease because whether we may spread our self of the infection unknowingly to our family and the community or its uncertainty of incubation period. Furthermore, on top of that incubation period (entry of virus into the human body to appearance of first symptoms) of COVID-19 ranged from 2 to 14 days and mostly five days after becoming infected. Some reports suggest that the incubation period may be as long as 19 to 27 days.19 However, countries were adapting the universal rules of staying home, social distancing, lock down, using mask, sanitation of hand and band the transportation system worldwide. The south Korea has used testing for the virus aggressively in the large scales to that the infected could be separated form non infected. Thousands of Nepalese have returned home to Nepal from the country India who could be neither be quarantined not tested with the highly approved technology. They are spreading all across the nations (village and towns). Likewise, thousands of Kathmandu living people are moving to the villages where they may be meeting those coming from India and other countries (SAARC countries, UAE, Europen, China, etc.) such situation is quite complicated to apply the safety measures.20

The infectivity during the incubation period for the COVID-19 is a big challenge for controlling the disease. Evidence showed that a potential transmission of the COVID-19 during the incubation period, that mean asymptomatic symptoms may transform the virus.21 So, Nepalese all were in most vulnerable stage of contamination because country Nepal does not have well sufficiency technologies (digital thermometer) and tools to protect the virus, neither sufficient bed in hospitals nor appropriates facilities with health professionals, it can create epidemic if COVID-19 spreads Nepal. To fight with the COVID-19 Nepal could not have adequate digital thermometer except in Tribhunan Internationals Airport at the early. Similarly, Nepal does not have adequate protective equipment PPE or health care professionals (doctors, medical/para medicals staff and others who involve in treating this virus. Nepalese hospitals were not prepared to treat for the patients with having special ambulances (double cab ambulances) to carry patients to health institutions. Similarly, national public health laboratory, the ministry of health and population lacks reagents to screen the test of the COVID-19.22

Although the ministry of health and population of Nepal is working hard to ensure that all passengers who land in Nepal through international flights are carefully screened. Ministry has deployed 13 health workers for screening international passengers at the airport. But this number isn’t well enough to screen all the passengers who are entering Nepal by flights.23 Nepal government has adapted WHO’s country and technical guidance coronavirus disease (COVID -19) as followings: A) Critical preparedness, readiness and response actions for COVID-19, National laboratories B) Risk communication and community engagement C) Early investigation protocols D) Naming the coronavirus disease COVID-19 E) Country level coordination planning and monitoring, Clinical care F) Operational support and logistics G) Virus origin reducing animal human transmission) Humanitarian operations campus and other fragile settings I) Surveillance rapid response teams and case investigation J) Infection protection and control/WASH K) Guidance for schools, workplace and institutions L) Points of entry/mass gatherings M) Health workers.24

What can be done?

Currently, there is no any advance ways to cope this disease infection with-out collective/ joint effort to prevent or control COVID-19. Every citizen of community, government, and stockholders need to understand and follow the rules and regulation rather than ignoring and not applying protective methods what the other worlds are
adapting. Quarantine and isolation/social isolation is the foremost way to keep ourselves safe as it breaks the chain of infection applying contact tracing-contact identification, contact listing, contact follow-up.25

People often interchange the term quarantine and isolation. Isolation and quarantine mean it is public health practices to protect and prevent the public from the exposure of contagious disease. Typically, isolation separates sick people with a contagious disease from people who are not sick. On the other hand, quarantine separates and restricts the movement of people who were exposed to a transmissible disease to see if they become sick. These groups may have been exposed to a disease and do not know it, or they may have the disease but do not show positive signs and symptoms. Thus, quarantine is usually applying for apparently healthy people but are regarded as high risk group (came from infected community/ country/ probably exposed etc.) they may be in incubation period or asymptomatic state but capable of spreading infection in the community unknowingly. Thus, keeping in quarantine must be first line prevention by breaking contamination. Whereas isolation is keeping the infected people separately that they will not spread infection to others.26 Further, controlling entry route - people coming from other country should be kept in quarantine before they go to their family. Sheltering in schools nearby by the border with basic facilities. We may keep them in group quarantine under medical supervision and simultaneously orientation and psychosocial counselling to be provided. Sending them in self-quarantine is blunder. That what our government is doing. Self-quarantine is only for those who are already in the community or in their family.

Now experts are suggesting to adapt social distancing at least 3 fits from each other or if possible 6 fit is suggested, use mask properly, social isolation, hand wash, hygiene and cleaning the place where you live. Just using hand sanitizer doesn’t protect enough so cleaning surroundings and health promotion activities to boost immunity and stable mental health, drinking warm water more frequently and lemon water etc. can adapt.27

Stay in communication and information: in case of any doubt inform appropriate center. Being responsible by own self to the family, community and the world not coming into contact of this, not taking risk behaviors because this deadly virus may easily and sustainably spread its effects in the community that we may not know many things about it.

What was the learning?

COVID-19 is still evolving, therefore it may be too early to predict the outcome of the current outbreak. However, it is forecasted that COVID-19 could evolve to a low pathogenic but highly transmissible coronavirus, which might return every winter, like the virus that causes seasonal influenza.28 At the beginning phase, local outbreaks were ignored, and action was not taken until it was too late to achieve containment. It seemed the major pitfall human being. Using this time neither we refer for immunization nor medicine because this disease still has showing unknown scenario, if we recognize the nature of disease transmission “the first and the foremost steps to control the infection is stop/delay the infection transmission”, as early as possible.29 We need a more robust safety net, give workers paid sick leave, health insurance safety net, focus on universal health-care systems, help bolster the economy by supporting consumer spending on the midst of a serious outbreak. Should increase funding for local health departments with ability to prepare for the next pandemic.30

No one cannot say the history is always great and it transform many historical lessons for coming days. It is holding the attention that, the approach adopted in 1918 AD., Spanish flu outbreak was almost similar to COVID-19 today? A century before, the scenario was quite different but today we are with better equipment with established system, knowledge, experience, resources and more importantly diagnostic test kit. But, again we have neither vaccine nor medicine to fight virus SARS-CoV-2. Thus, no ways to be safe from the virus by applying discouraging social gathering, stay inside the home, use protective mask, maintain distance appropriately, more frequently hand washing with soap and apply hand sanitizer, after touching and coming from the crowd, diluting household bleach, do apply while buying and selling goods with cash exchanging, alcohol solution, use tissue/newspaper then clean it afterward.31

Nepalese peoples are nervous and anxiety has spread more than the virus itself, downfall of economic is being more critical for the midium class of business/interprenuer are affecting, daily wages workers and poorer peoplese are trying to start ignoring the rules and going out sides due to hungy dyeing situations.32 Domestic violence to the woman and teenagrs issues are arising.33 The only one positive improvements has seen on the aspects of environmentental quality.34 The river and the air quality has dramatically changing showed by the air quality index. In normal days there used be between 150-180 PM but now it is shown 5-85 PM of the central city areas.35

DISCUSSION

The increasing number of new infection and death toll of this virus has been a major threat and challenge for each and every individual globally. No one knows the natural history of the disease and the true nature of virus perfectly. some recent studies, claimed the presence of COVID-19 in air samples (preliminary data from China, Singapore). to avoid the misleadingness and confusion, and to help scientists and the public with better communication, renaming SARS-CoV-2 as human coronavirus 2019 (HCoV-
19). Such a name distinguishes the virus from SARS-CoV and keeps it consistent with the WHO name of the disease it causes, COVID-19.36

Not only from the experience of Italy, Spain and USA, present outbreak gave lesson - as how world may suffer because of delay preventing intervention and underestimating of disease infections in simple preventive measures. When such level of contagious virus travel via respiratory droplets then it has always been disaster if we don’t block / break the travel route of infectious agent urgently, the more humans at any given place and the more they get into contact with each other, the more infections there will be - propagate infection. Along with preventive measures including quarantine and isolation, screening test and contact tracing is must and as soon as possible. otherwise, in such propagated outbreak, it will be too late and we can just wait helplessly until the larger peaks sweep the people.37

At last, the group of researchers have been puzzled why COVID-19 does not record developing counties rather than China, Europe and North America? Mostly the low-income countries in South Asia have not recorded more cases. The hypothesis started to discuss is BCG vaccine did an effectiveness role against COVID-19? It is also published that those countries has still adapted vaccination program of Bacillus Calmette-Guérin (BCG) for T.B. have significantly lower death rate found by the coronavirus- almost six times lower than nations that do not use it, an online based study (Mail Online) revealed.38 Some similar findings are publishing online on archive site medRxiv but not in a scientific journal as the research has yet to be peer-reviewed.39 It is intriguing thematic issue to see the fact association between BCG use and lower COVID-19 attributable mortality. Even though, we are unable to show about the actions and changes in Nepal after seeing those policies and restrictions in other countries. As well as the public health system in Nepal and that made in significant impact on how COVID changes the healthcare system/ service. In spite of the COVID cases are lower across the Nepal. Off course it takes time to have results.

According to the Ministry of health population Nepal, Nepal has around 2,000 hospitals, of which about 150 are public, and about 4,000 health centres accros the country. Hospitals across Nepal, both public and private, have 700 ICUs. It is needed ICU beds in single rooms to treat coronavirus patients, which government does not have. There are 155 beds in various hospitals in Kathmandu valley for isolation which is capital city. A lot exceercise from the government team has trying to sate in the provinces and has studied the situation. This means all other patients must be removed from ICUs even to treat a single coronavirus patient.40 Govt. to set up 235 ICU beds amid coronavirus fears. Further, the government meeting has decided to set up 1000 isolation beds, arrange medicines and mobilize specialized health workers to check the spread of the disease.41 In comparison, the Italy has available 3.2 hospital beds/1000, and 5200 intensive care beds.42 The USA has 2.8 bed/1000 people, China has 4.3, south Korea 12.3, Germany 8.43 France 6 but Nepal has available only around 0.9 hospitals beds per 1000 people, even if, these countries are struggling with COVID-19.44 In contrast, with the others countries of hospitalas and facsilities the nepal’s health services capacity can only manage only a few hundreds COVID-19 patients properly. Addionaly, the all hositals’ ICU beds are already occupied. Each patient need not less than 10 days approximately 15 days for recover. Neither this algorithms could change nor were able to set Nepal’s health system immediately. Thus, this COVID-19 has forced to think for medical community on the separate clinicians providing care system, and algorithm change because COVID-19 is not worse than COVID-19 related pneumonia or influenza. But a Chinese study has shown that the incubation period could be 24 days which was concluded after the examination more that 1000 COVID-19 patients.44

Researchers are starting for clinical proof in Australia, Netherlands and Germany that should answer the questions surrounding BCG in the near future. However, it is true that BCG is not itself an antivirus vaccine, but helps to build the body’s immunity not just against tuberculosis, but also from viral infections. The trials are being conducted on people at high risk of exposure, primarily health care personnel. On the other hand, public health experts commented that developing countries do not have enough screening equipment/kits for the virus. some developing countries even though they do not have enough screening kits for COVID-19, they still remain low confirmed cases.45 Further, there are floating many theories behind this however, more plausible is that people in countries that administer the anti-tuberculosis vaccine (BCG) seem to be less suscepsible to COVID-19. Even before this pandemic, there had been epidemiological studies that indicated higher immune levels in people with BCG against communicable diseases, including viral infections. Similarly, the hygiene theory also shows another way to develop the resistance to the new virus because the environment is not sterile as in industrialiser countries. Other scientists have theorized that countries with a high rate of malaria seem to be relatively less affected, and have even proposed chloroquine as a cure.45

The another hypothesis is broadly discussing on the basis of spreading disease, these are ecological modeling and mathematical modeling. Ecological modeing argues that transmission of viruses can be affected by the following factors; like altitude, temperature and humidity of environment, population density, age and gender of people. Those people who are residing at higher altitudes may have higher risks of COVID-19 infection because at high altitude, the partial pressure of oxygen declines leading to respiratory stress. Both high temperatures and high humidity can successfully reduce the transmission
of the virus. The arrival of summer and rainy seasons in the northern hemisphere may therefore effectively reduce the outbreak of COVID-19. In contrast, both cold and dry weather conditions weaken the human immune system, making them susceptible to viral attacks. This model further elaborates if peapauling stay in for most of the time weather conditions will hardly influence virus transmission due to no chance of contact between people.46,47 Likewise, according to mathematical model, disease can extend itself in cities and regions in a narrow east-west side of the world (about 30°-50° N latitude having temperature between 5-11°C and low humidity levels (specific: 3-6 g/kg and absolute: 4-7 g/m³). Soon after China, the new epicentres of disease were South Korea, Japan, Iran, and Northern Italy (all roughly along 30°-50° N latitude). Thereafter the disease covered the Northwestern United States, Spain, and France, all along 30°-50° N latitude. However, the virus failed to spread to countries immediately north part of geographical region such as Russia and Mongolia and south of China region. The number of suffered and death patients reported in Southeast Asia is still much less registered record than those in temperate regions. All above mentioning facts shows a strong claim that using on the basis of weather modelling, it is possible to predict countries most likely to be at a higher risk of COVID-19 outbreak in upcoming weeks, allowing for the concentration of public health efforts on surveillance and containment.46 To the best of our knowledge, this was the first to predict lower mortality however, due less number of scientific

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