INTRODUCTION

The novel coronavirus disease or COVID-19 that emerged at the end of December 2019 has affected people of many countries around the world. It has placed an overwhelming burden on health care systems and authorities. Since there is no vaccine or definitive treatment yet, widespread social and behavioural changes are critical in reducing the transmission of the virus and mitigating the impact of COVID-19. The combined knowledge of social and behavioural sciences with the recommendations of epidemiologists and public health experts can help align human behaviour in a conducive manner.

The knowledge about what drives behaviour and awareness of changes in these drivers is necessary. People’s behaviour is influenced by societal norms, what they perceive that others are doing or what they think that others approve or disapprove of. These perceptions can often be inaccurate. People can underestimate health-promoting behaviours (hand washing) and overestimate unhealthy behaviours. Public messages reinforcing positive (health promoting) norms can correct such misconceptions.

Here we have highlighted some of the commonly seen human behaviours during a pandemic crisis.

Protective behaviour

The coronavirus is novel and there is no vaccine or definitive treatment for it yet. The incidence and case-fatality rates vary across countries and continents. This causes high uncertainty regarding the likelihood of contracting the disease. Thus, the knowledge of risk perceptions is critical for protective behavior. Preventive and protective behaviour during this pandemic includes regular hand washing/sanitizing, avoid touching the face, disinfecting mobile phone screens, staying at home when sick, covering up while coughing, balanced diet, physical distancing, wearing of face mask, avoiding crowded places, homeopathic remedies, self-quarantine, socializing digitally, and many more. It is assumed that these actions are adopted by the people after estimating the risk, evaluating the costs and benefits of action, and then selecting an action that will provide them with desired results. It has been seen during the influenza pandemic (2009-2010) that uncertainty and perceived exaggeration led to a reduced likelihood of implementing the recommended behaviors. The stakeholders should identify and understand which of the protective measures are known by the people and which area there is a lack of information. Appropriate public messages can then be targeted at such behaviours.

Social distancing

It is one of the non-pharmaceutical public health interventions taken to prevent the spread of the virus and reduce transmission. It is seen that people respond more strongly to losses than gains, therefore telling people they could cause harm to others by going out can be more effective than telling them they’re saving lives by staying home.

If many people are visibly social distancing, more are likely to follow but, social distancing is a largely unseen behavior.
Health seeking behaviour

As people perceive themselves as being at risk of infection or being infected, they will form an impression that they should get tested even if they have slightest of symptoms. Some may want to get tested even without symptoms. Such behaviour can overwhelm any health system and in a limited resource setting will affect the need for weeks or months. Studies have reported that forced proximity is a risk factor for aggression and domestic violence.5

People are also worried about getting infected in crowded places such as public transport, shops, or restaurants. Many are worrying about their jobs even in middle and high-income countries.14

It has also been reported that strong fear appeals produce the greatest behaviour change only when people feel a sense of efficacy. Strong fear appeals with low-efficacy messages produce the greatest levels of defensive responses.3 The media reporting on COVID-19 is mainly negative, for example, the number of people infected/died as opposed to number recovered/mildly symptomatic. This may increase negative emotions and such as fear and can also lead to people committing suicide. However, fear of contracting the disease has made people stay indoors and limited the spread of the virus.

Herd behaviour

The most common herd behaviour experienced during the pandemic is “panic buying.” It is a belief that, when in peril, people panic, especially in crowds. They start acting blindly and excessively out of self-preservation, potentially endangering the survival of all. This explains the notion of “panic buying.”15 People stock up on supplies to prepare themselves for potential self-isolation. When people feel they do not have control over risk, their emotional response is heightened.

CONCLUSION

The current pandemic of COVID-19 is unprecedented but, the important lessons of public health measures and preventive actions are conventional. These are highly influenced by risk perception by the public, protective and preparedness behaviours, and effective communication. Adequate knowledge about what drives behaviour and ways to address misconceptions can better equip the authorities to deal with the pandemic crisis.

REFERENCES

4. World Health Organization. Communicating risk in...


