Health-seeking behavior and transmission dynamics in the control of influenza infection among different age groups

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Background: It has been found that health-seeking behavior has a certain impact on influenza infection. However, behaviors with/without risk perception on the control of influenza transmission among age groups have not been well quantified.

Objectives: The purpose of this study was to assess to what extent, under scenarios of with/without control and preventive/protective behaviors, the age-specific network-driven risk perception influences influenza infection.

Materials and methods: A behavior-influenza model was used to estimate the spread rate of age-specific risk perception in response to an influenza outbreak. A network-based information model was used to assess the effect of network-driven risk perception information transmission on influenza infection. A probabilistic risk model was used to assess the infection risk effect of risk perception with a health behavior change.

Results: The age-specific overlapping percentage was estimated to be 40%–43%, 55%–60%, and 19%–35% for child, teenage and adult, and elderly age groups, respectively. Individuals perceive the preventive behavior to improve risk perception information transmission among teenage and adult and elderly age groups, but not in the child age group. The population with perceived health behaviors could not effectively decrease the percentage of infection risk in the child age group, whereas for the elderly age group, the percentage of decrease in infection risk was more significant, with a 97.5th percentile estimate of 97%.

Conclusion: The present integrated behavior-infection model can help health authorities in communicating health messages for an intertwined belief network in which health-seeking behavior plays a key role in controlling influenza infection.

Keywords: health-seeking behavior, influenza, infection, network-based information model, probabilistic risk model

Introduction

It has been found that health-seeking behavior has a certain impact on influenza infection.1 Therefore, to facilitate public health decisions about intervention and management in controlling the spread of infectious diseases, it is crucial to assess to what extent, under scenarios of with/without control and preventive/protective behaviors, the age-specific network-driven risk perception influences influenza infection.2

To control respiratory infectious diseases, the development of vaccination, contact tracing, isolation, and the promotion of protective behaviors are the important measures. Indeed, the effectiveness of control measures fundamentally depends greatly on human beliefs on public infection awareness and risk perception for driving the change in self-behavior.3
Risk perception can be referred to as an awareness or belief about the potential hazard and/or harm, which plays an important role in shaping health-related behaviors to reducing susceptibility and infectivity. Generally, risk perception is affected by social factors such as media release by health authorities, observation or interaction with relation-specific groups, past experiences of similar hazards, habits, and culture. These factors result in variation in risk perception among individuals.

Epidemiological studies have found that variances in risk perception can be observed by examining the behavioral responses among different age groups. SteelFisher et al indicated that 60% of the adult population said that they did not intend to acquire the H1N1 vaccine for themselves. In addition, perception of vaccine safety and personal vulnerability were the major reasons for vaccine acceptance. Allison et al indicated that children could use accurate protective behavior; for example, they could use hand gel for preventing influenza. On the other hand, childhood vaccination is more likely to depend on parental decision making. Moreover, researchers have suggested assessment of the risk perception and behavior across different age groups.

A social network could be an important social structure in which people could exchange information about risk-related events to spur the health behavior change. Scherer and Cho suggested that individual perceptions could be affected by self-perception in the social network. Researchers have explored the interactions between epidemic spreading and risk perception in the network. However, the influence of risk perception on the risk of infectious disease is controversial, because the perceptual capacity of individuals may both create and reduce the disease risks. Therefore, the behavior–disease dynamics in the social network structure may result in amplification or attenuation of the disease outbreak.

Most epidemic modeling techniques have used a simple epidemic model such as the susceptible–infected–recovered (SIR) model for describing a homogeneous disease network. Moreover, the effects the network with human responses to disease spreading were studied extensively and attracted substantial attention. Funk et al used SIR-based perceptual-influenza model for examining the effects of risk perception on behavioral change and susceptibility reduction. They also indicated that the effects within a disease network can induce health behavioral changes in the population. In turn, the influence of risk perception could result in a feedback signal to alter the progress of the disease dynamics.

Recently, information theoretical approaches have been applied to infer the relations in diseases or social networks. Zhao et al developed a model to quantify the effects of a dynamic network, indicating that the behavior responses correspond to the entropy derived from different information content of the dynamic social network. Greenbaum et al proposed an information theoretic model to assess pandemic risk. They indicated that mutual information was a key determinant in minimizing risk of the pandemic threats.

We have previously incorporated the information-theoretic framework into a behavior-influenza (BI) transmission dynamic system to understand the effect of individual behavioral change on influenza epidemics. Here we assess that if, how, and to what extent, under different scenarios of with/without control and preventive/protective behaviors, the age-specific network-driven risk perception influences influenza infection.

Materials and methods

Influenza-like illness (ILI)-related emergency admission rates

In this study, we analyzed the emergency admission rates from the weekly ILI visits, which were obtained from Taiwan Centers for Disease Control (TCDC) by sentinel primary care physicians. The ILI cases were detected through the real-time outbreak and Taiwan National Infectious Disease Statistics System. The definition of an ILI case must meet three criteria: 1) fever (ear temperature ≥37.8°C) and respiratory tract symptoms (including rhinorrhea, nasal congestion, sneezing, sore throat, cough, and dyspnea), 2) one of the symptoms of muscle ache, headache, and extreme fatigue; and 3) exclusion of simple running nose, tonsillitis, and bronchitis.

Data on emergency admission rates for six influenza seasons in the period from week 8 of 2007 to week 13 of 2013 were adopted to test how health-seeking behavior influences the influenza infection dynamics. Influenza season was defined from July 1 (week 26) to June 30 (week 25) of the following year in Taiwan. The ILI-related emergency admission rates were detected by using the ICD-9-CM codes for influenza and pneumonia (480–487).

We also estimated the age-specific admission infection fraction (IF) for each age group, including child (0–14 years), teenage and adult (15–64 years), and elderly (65+ years), for different human behaviors or influenza risk perceptions. We multiplied the annual mid-year population estimates by the incidence rate for severe complicated influenza cases per
100,000 and then divided the result by the number of ILI visits to estimate IF, which is given as
\[ IF_{ij} = \frac{\text{Mid-year population}_{ij} \times \text{Incidence rate}_{ij}}{\text{Number of ILI visits}} \], (1)

where \( i \) is the different age groups (child, teenage and adult, and elderly) and \( j \) is the yearly based time period in the period of 2007–2013.

**BI model**

The concept of the BI model developed in our previous studies mainly incorporated the SIR-based perception model into an information-theoretic framework, which was used to simulate the information flow of risk perception in response to an influenza outbreak. Briefly, the BI model uses six compartments to represent the disease states of susceptible, infected, and recovered by dividing the population into a with/without perception structure. The description of input parameters for the BI model is given in Table 1.

Basic reproduction number \( (R_0) \) can be used to quantify disease infection severity, defined as the average number of secondary cases produced successfully by an infected individual in a totally susceptible population. Therefore, based on the BI model, we can also estimate \( R_0 \) with the perception state \( (R_0^P) \) and without perception state \( (R_0^N) \). It can be described as input source information with perception \( S_0 = \frac{R_0}{a} / \lambda \), where \( a \) is the rate of perception spread and \( \lambda \) is the rate of perception loss. On the other hand, input source information can be described without perception \( S_0^d = R_0^d = \beta / \gamma \) where \( \beta \) is the infection rate describing contact between infected and susceptible populations and \( \gamma \) is the recovery rate from infected to recovered populations.

We assumed that \( R_0 \) can be treated as the basic reproduction number resulting from individuals with risk perception \( (R_{0,RP}) \) for each age group in the period of 2007–2013. Thus, \( R_{0,RP} \) can be estimated as:

### Table 1: Symbols, definition, and input values varied in different age groups with respect to the parameters used in the present BI model

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Definition</th>
<th>Age groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_{0,RP} )</td>
<td>Basic reproduction number resulting from individual with the risk perception information</td>
<td>Child: 2.4 × 10^4, 1.0 × 10^4 (LN 1.78, 1.08)</td>
</tr>
<tr>
<td>( \alpha^p )</td>
<td>Perception spread rate ( \alpha^p )</td>
<td>Teenage and adult: 2.8 × 10^4, 1.1 × 10^4 (LN 1.14, 1.04)</td>
</tr>
<tr>
<td>( \beta^p )</td>
<td>Perception loss rate ( \beta^p )</td>
<td>Elderly: 8.4 × 10^3, 1.7 × 10^3 (LN 1.00, 1.01)</td>
</tr>
<tr>
<td>( \psi^p )</td>
<td>Infection rate from infected to susceptible ( \psi^p )</td>
<td></td>
</tr>
<tr>
<td>( \sigma_i )</td>
<td>Rate of infected becoming persceptive ( \sigma_i )</td>
<td></td>
</tr>
<tr>
<td>( \sigma_{0,i} )</td>
<td>Reduced infectiousness factor as infected individuals carry perceptual disease ( \sigma_{0,i} )</td>
<td>( 0–1 )</td>
</tr>
<tr>
<td>( \sigma_{1,i} )</td>
<td>Reduced susceptibility factor with regard to adopting preventive behavior ( \sigma_{1,i} )</td>
<td>N (0.59, 0.17)</td>
</tr>
<tr>
<td>( OR_{Bar,pre} )</td>
<td>ORs of perceived barrier with regard to adopting preventive behavior ( OR_{Bar,pre} )</td>
<td>N (1.06, 0.13)</td>
</tr>
<tr>
<td>( OR_{Sev,pre} )</td>
<td>ORs of perceived severity with regard to adopting preventive behavior ( OR_{Sev,pre} )</td>
<td>N (1.81, 0.28)</td>
</tr>
<tr>
<td>( OR_{Sus,pre} )</td>
<td>ORs of perceived benefits with regard to adopting preventive behavior ( OR_{Sus,pre} )</td>
<td>N (1.93, 0.21)</td>
</tr>
<tr>
<td>( OR_{Bar,pro} )</td>
<td>ORs of perceived barrier with regard to adopting protective behavior ( OR_{Bar,pro} )</td>
<td>N (1.38, 0.26)</td>
</tr>
<tr>
<td>( OR_{Sev,pro} )</td>
<td>ORs of perceived severity with regard to adopting protective behavior ( OR_{Sev,pro} )</td>
<td>N (0.76, 0.18)</td>
</tr>
<tr>
<td>( OR_{Sus,pro} )</td>
<td>ORs of perceived benefits with regard to adopting protective behavior ( OR_{Sus,pro} )</td>
<td>N (1.39, 0.35)</td>
</tr>
<tr>
<td>( OR_{Bar,pro} )</td>
<td>ORs of perceived barrier with regard to adopting protective behavior ( OR_{Bar,pro} )</td>
<td>N (1.68, 0.45)</td>
</tr>
<tr>
<td>( OR_{Sev,pro} )</td>
<td>ORs of perceived severity with regard to adopting protective behavior ( OR_{Sev,pro} )</td>
<td>N (4.34, 1.5)</td>
</tr>
<tr>
<td>( OR_{Sus,pro} )</td>
<td>ORs of perceived benefits with regard to adopting protective behavior ( OR_{Sus,pro} )</td>
<td>N (1.83, 0.41)</td>
</tr>
<tr>
<td>( g_0 )</td>
<td>Immunity loss rate of recovered with perception ( g_0 )</td>
<td>1</td>
</tr>
<tr>
<td>( g_1 )</td>
<td>Immunity loss rate of recovered without perception ( g_1 )</td>
<td>0.5</td>
</tr>
<tr>
<td>( g_2 )</td>
<td>Recovery rate of infected with perception ( g_2 )</td>
<td>2</td>
</tr>
</tbody>
</table>

**Notes:** a Mean (SD). b LN distribution with a gm and a gsd. c Estimated from this study. d Data modified from Funk et al. e LN distribution with mean and standard deviation.

**Abbreviations:** BI, behavior-influenza; ILI, influenza-like illness; LN, lognormal; OR, odds ratio; SD, standard deviation; gm, geometric mean; gsd, geometric standard deviation; N, normal.
Furthermore, to better characterize perception spread rate for different age groups during each year \((a_j)\) on the BI transmission dynamics, we adopted \(a_j\) from an epidemic equilibrium structure.\(^{12}\) The equilibrium information flow of risk perception from population without perception \(R_{0e}\) can be expressed as:\(^{12}\)

\[
R_{0e}^j = 1 + \frac{(1 - \sigma_j) \left[ R_{0e}^a \left( 1 + \frac{\omega}{a + \gamma_{w/\omega}} \right) - 1 \right]}{1 + \sigma_j \left[ R_{0e}^a \left( 1 + \frac{\omega}{a + \gamma_{w/\omega}} \right) - 1 \right]},
\]

where \(R_{0e}^a\) is the basic reproduction number at equilibrium with information flow of risk perception from population without perception, \(\sigma_j\) is the reduced infectivity factor from infected with perception to susceptible without perception, \(\omega\) is the rate of infected becoming with perception, \(a\) is the perception spread rate, and \(\gamma_{w/\omega}\) is the recovery rate of infected without perception.

Moreover, we assumed that people may make the decision to change behavior based on \(R_{0e,PRL}\) in the previous year. Based on Equation 3, \(a\) can then be rewritten as:

\[
a_j = \frac{\omega}{(1 - \sigma_j) \left[ 1 - R_{0,PRL(j+1)}^a + 1 \right] - 1 - \gamma_{w/\omega}},
\]

where \(R_{0,PRL(j+1)}^a\) and \(R_{0,PRL(j+1)}^a\) are the basic reproduction numbers with/without risk perception, respectively, for each age group in the period of 2007–2013.

Network-based information model

To assess the effect of network-driven risk perception information transmission on influenza infection, we applied an information theoretic model referred to as the multiple access channel (MAC) that is used to capture a signal \(R_0\) transmitting through multiple channels to the responses \(I_1, I_2, \ldots, I_n\). We considered the network-driven risk perception information model (NM) with information bottleneck (IB).\(^{19}\) The maximum mutual risk perception information (\(\text{MI}_{\text{nm}}\)) resulting from the NM can be estimated as:\(^{23}\)

\[
\text{MI}_{\text{NM}} \left( I_1, \ldots, I_n; R_0 \right) = \frac{1}{2} \log_2 \left( 1 + n_e \left( \frac{\sigma_{R_0}^2}{\sigma_{R_0-\text{IB}}^2 + \sigma_{\text{IB}}^2} \right) \right),
\]

where \(n_e\) is the effective information from contact numbers of individuals, \(\sigma_{R_0}^2\) is the variance of the \(R_0\) signal distribution, \(\sigma_{R_0-\text{IB}}^2\) is the variance introduced in each access channel through the IB to response \(I\), and the \(\sigma_{\text{IB}}^2\) is the variance introduced to the IB. The ratio \(\sigma_{R_0}^2 / \left( \sigma_{R_0-\text{IB}}^2 + \sigma_{\text{IB}}^2 \right)\) is the signal-to-noise ratio.\(^{23}\)

On the other hand, the NM model with a negative feedback was considered to explore the effect of perceived different health behaviors on reducing susceptibility.\(^{19}\) Here, we used the correlation coefficient (\(\rho\)) and the overlapping percentage \((I_O)\) to associate \(R_0\) and \(I\) from the published data (Table S1) to calculate \(\sigma_{R_0}^2 / \left( \sigma_{R_0-\text{IB}}^2 + \sigma_{\text{IB}}^2 \right)\) in Equation 5. We estimated the \(\rho\) based on the relationship between viral tier-based \(I\) and viral tier-based \(R_0\) corresponding to with/without perceived different health behaviors. Briefly, we selected published papers (Table S1) where health behaviors treated with vaccinations and antiviral drugs for different subtypes of influenza were included. Two protective behaviors (i.e., perceived of carrying the disease to vaccine and antiviral taking) were adopted in a state of greater alert. The value of \(\rho\) can be used to associate the amount of observed variability that is attributable to the overall biological variability and experimental noise.

On the other hand, \(I_O\) describes the age-specific overlapping percentage between the infected population with/without perception adjusted by the fractions of initial infected population with perceptual state over those without perceptual state. Here, we used three perceptual scenarios to assess our model with the initial infected population ratios of <1, =1, and >1. The \(I_O\) can then be estimated as algebraic manipulation of probability density functions (pdfs) of \(S_a\) and \(S_g\) as:\(^{19}\)

\[
I_O = \text{pdf} (S_a) \cap \text{pdf} (S_d) / \left[ \text{pdf} (S_a) + \text{pdf} (S_d) - \text{pdf} (S_a) + \text{pdf} (S_d) \right].
\]

Thus, followed by the information-theoretic theorem with known values of \(\rho, I_O\), and \(\sigma_{R_0}^2\), the \(\left( \sigma_{R_0-\text{IB}}^2 + \sigma_{\text{IB}}^2 \right)\) can be computed as \(1 - \rho^2\) × \(\sigma_{R_0}^2\). Therefore, the NM model with a negative feedback in Equation 5 can be rewritten as:

\[
\text{MI}_{\text{NM}} \left( I_1, \ldots, I_n; R_0 \right) = \frac{1}{2} \log_2 \left( 1 + \frac{n_e}{(1 - \rho^2) \times I_O} \right),
\]
where \( i \) represents the individuals perceived with/without health behaviors.

We further incorporated the estimated probability distributions of the model parameter with age-specific initial population sizes in the period of 2007–2013 (Table 2) and \( \alpha \) into the BI model, to estimate the age-specific overlapping percentages.

### Behavior change modeling

To parameterize the reduced susceptibility factor with regard to adopting preventive behaviors, including using masks, avoiding visiting crowded places, and hand washing\(^{24} \) (\( \sigma_{s_{\text{pre}}} \)), and protective behaviors of vaccination\(^{26} \) (\( \sigma_{s_{\text{pro}}} \)), we applied a standard logistic regression-based equation for mathematically expressing the components of the health-behavior model (HBM). The HBM-based health behavior with the standard logistic regression-based equation has been applied to estimate with/without preventive/protective health behaviors in respiratory infectious diseases such as severe acute respiratory syndrome (SARS), influenza\(^{24-26} \) and other diseases.\(^{27-29} \) The estimates are equivalent to the decisions of rational individuals with influenza knowledge.

Here, \( \sigma \) can be expressed in terms of odds ratios (ORs) depending on health behaviors perceived to be associated with each HBM variable.\(^{26} \) \( \sigma \) is represented as a function of measured states, which are based on the HBM by using the standard logistic regression-based equation. \( \sigma \) can also be regarded as a predictor of behavior decision on the course of the epidemic.

\[
\sigma = \frac{OR_0 \times (OR_{\text{Sus}})^{\text{I}_{\text{Sus}}} \times (OR_{\text{Sus}})^{\text{I}_{\text{Sus}}} \times (OR_{\text{Bar}})^{\text{I}_{\text{Bar}}} \times (OR_{\text{Bar}})^{\text{I}_{\text{Bar}}}}{1 + OR_0 \times (OR_{\text{Sus}})^{\text{I}_{\text{Sus}}} \times (OR_{\text{Sus}})^{\text{I}_{\text{Sus}}} \times (OR_{\text{Bar}})^{\text{I}_{\text{Bar}}} \times (OR_{\text{Bar}})^{\text{I}_{\text{Bar}}}}.
\]

(8)

where \( \sigma \) is the probability of the HBM-based health behaviors (such as preventive behavior, \( \sigma_{s_{\text{pre}}} \) and protective behavior, \( \sigma_{s_{\text{pro}}} \)) and \( x \) is a binary variable with a value of 1 indicating a “high” state and a value of 0 indicating a “low” state. \( OR_0 \) is a calibration factor when all HBM variables are in a “low” state. \( \sigma \) represents that an individual engages in a particular behavior, and it could be calculated from Equation 8. \( \sigma \geq 0.5 \) indicates that an individual engages in a specific health behavior.

### \( R_0 \) perception-based probabilistic risk assessment

To develop a probabilistic risk model, a dose–response model describing the relationship between transmission potential quantified by signal \( R_0 \) and the total proportion of the infected population (\( I \)) has to be constructed. In a previous study,\(^{18} \) we have successfully employed the joint probability distribution to assess the risk profile. It can be expressed mathematically as:

\[
R(I) = P(R_0) \times P(I | R_0),
\]

(9)

where \( R(I) \) is the cumulative distribution function describing the probabilistic infection risk in a susceptible population at specific \( R_0 \) signal, \( P(R_0) \) is the probability distribution of \( R_0 \) signal (the prior probability), and \( P(I | R_0) \) is the conditional response distribution describing the dose–response relationship between \( I \) and \( R_0 \).

The exceedance risk profile can be obtained by \( 1 - R(I) \).

In view of Equation 2, we can relate \( P(I, R_0) \) to \( R(I) \) in Equation 9. Thus, the mutual information in \( R_0-I \) risk perception model can be written as:

\[
\text{MI}(I; R_0) = \sum_{I,R_0} P(I, R_0) \log_2 \frac{P(I | R_0)}{P(I)}
\]

(10)

\[
= \sum_{I,R_0} R(I) \log_2 \left( \frac{1 - \exp(1.63 - 1.66 R_0)}{P(I)} \right).
\]

These interdependences between belief of risk perception and infection risk can then be expressed as a mechanism of interpersonal influence described in Equation 10.

### Results

#### Data description and parameterization

In Table 1, the numbers of ILI visits were \( 2.4 \times 10^4 \pm 1 \times 10^4 \) (mean ± standard deviation [SD]), \( 2.8 \times 10^4 \pm 1.1 \times 10^4 \), and \( 8.4 \times 10^3 \pm 1.7 \times 10^3 \) per month for child, teenage and adult, and elderly age groups, respectively. Figure 1 shows the ILI-related emergency admission rates and IF among the three age groups, child (0–14 years), teenage...
and adult (15–64 years), and elderly (65+ years), in Taiwan. During the study period (2007–2013), the ILI-related emergency admission rates were estimated to be 16.8±7.3 (mean±SD), 1.2±0.8, and 3.5±1.3 per 10,000 population for child, teenage and adult, and elderly age groups, respectively. Overall, the ILI-related emergency admission rate was the highest in the child age group (6.4–67.3 per 10,000 population, minimum–maximum), whereas the lowest one was observed in the teenage and adult age group (0.4–8.8 per 10,000 population; Figure 1A). On the other hand, the highest ILI-related emergency admission IF was in the child age group (0.7±0.1%), followed by teenage and adult (0.2±0.1%) and elderly (0.03±0.01%) age groups (Figure 1B).

Perception spread rate and overlapping responses
To model the BI model, the age-specific perception spread rate (α) has to be determined (Equation 4). We first calculated age-specific $R_{0}^{PRI}$ based on the age-specific ILI-related admission IF. Our results indicated that lognormal (LN) distribution with a geometric mean (gm) and a geometric standard deviation (gsd), LN (gm, gsd), was the most suitable fitted model for $R_{0}^{PRI}$ distributions of LN (1.78, 1.08), LN (1.14, 1.04), and LN (1.00, 1.01) for child, teenage and adult, and elderly, age groups, respectively (Table 1).

Figure 2 demonstrates age-specific overlapping percentage ($I_{o}$) between infected population with/without perception adjusted by fractions of initial infected population with perceptual state over those without perceptual state. We used three different scenarios of initial infected population fraction: $I_{+}/I_{-} < 1$ (Figure 2A–C), $I_{+}/I_{-} = 1$ (Figure 2D–F), and $I_{+}/I_{-} > 1$ (Figure 2G–I). We showed that $I_{+}/I_{-} > 1$ results in the lowest estimates of $I_{o}$ in child and elderly age groups (Figure 2G and I), whereas for teenage and adult age groups, the estimate was the highest in the case of $I_{+}/I_{-} = 1$ (Figure 2E). Generally, $I_{o}$ estimates range from 40% to 43%, 55% to 60%, and 19% to 35% for child, teenage and adult, and elderly age groups, respectively (Figure 2). Thus, we used $I_{o}$ based on justified initial infected population fraction to further examine the MI_{max} among each age group.
Figure 2. Age-specific overlapping percentage (\(I_o\)) between infected population with/without perception adjusted by fractions of initial infected population with perceptual state (\(I\)) over those without perceptual state (\(I_o\)).

Note: Different overlapping percentage scenarios between probability density and total infected population for (A, D, and G) child, (B, E, and H) teenage and adult, and (C, F, and I) elderly age groups, respectively.

Estimates of mutual risk perception information

Generally, the individual with risk perceptual status is more likely to have the communicable belief among the population. In the case of effective information from contact numbers (\(n_e\) = 1; Figure 3A), when \(I/I_o < 1\) and \(I/I_o = 1\), the \(M_{\text{Imax}}\) was <1 bit. On the other hand, when \(I/I_o > 1\), as the perceptual information increased in the population, \(M_{\text{Imax}}\) was >1 bit, indicating that the network-based information reflected cooperativity.

Our results showed that \(M_{\text{Imax}}-n_e\) profile featured a smooth shape (Figure 3B). In the elderly group, as the strength of \(n_e\) increased, \(M_{\text{Imax}}-n_e\) profile experienced a nearly smooth curve. On the other hand, in the child and elderly groups, when \(n_e\) was >6, \(M_{\text{Imax}}\) was >1 bit. Our results indicated that \(M_{\text{Imax}}\) ranged from 0.4 to 1.2 bits, 0.5 to 1.4 bits, and 1.2 to 2.4 bits for child, teenage and adult, and elderly age groups, respectively, given \(n_e\) ranging from 1 to 6 (Figure 3B).

To explore the impact of \(n_e\)-varying perceived health behavior information on \(M_{\text{Imax}}\), we estimated correlation coefficient (\(\rho\)) based on the relationship between viral titer-based \(I\) and viral tier-based \(R_o\) corresponding to, with and without, perceived different health behaviors. The resulting estimates were \(\rho_w = 0.7\) and \(\rho_w = 0.4\) (Figure S1).

We further used Equation 7 to calculate \(M_{\text{Imax}}\) based on overlapping percentage (\(I_o\)) and \(\rho\) affected by \(n_e\). The results indicated that \(M_{\text{Imax}}\) ranged from 0.9 to 1.9 bits, 1.0 to 2.1 bits, and 1.2 to 2.4 bits for without control, and preventive, and protective behaviors in the child age group, respectively (Figure 4A). For the teenage and adult age group, \(M_{\text{Imax}}\) ranged from 1.1 to 1.5 bits, 0.8 to 1.9 bits, and 3.5 to 4.8 bits for without control, and preventive, and protective behaviors, respectively (Figure 4B). Our results showed that individuals perceived the health behaviors to increase \(M_{\text{Imax}}\) among child, and teenage and adult, age groups (Figure 4A and B, respectively). Our results also revealed that individuals perceived the preventive behavior to improve risk perception.
information transmission among the teenage and adult age group (Figure 4B), and the elderly age group (Figure 4C), but not in the child age group.

**Infection risk and change assessment**

Our results indicated that there was 50% probability for exceeding the infected fraction of population \( I \); 0.73, 0.23, and 0.34 for child (Figure 5A), teenage and adult (Figure 5B), and elderly (Figure 5C) age groups, respectively, in the condition of without perceived health behaviors. However, there was a 50% probability for reducing the infected fraction of population within the ranges of 0.004–0.20 for preventive behavior and 0.007–0.10 for protective behavior (Figure 5).

The age-specific \( \Delta MI \) with respect to with/without health behaviors was estimated based on Equations 7 and 10. We found that, for instance, without any control information released, the median percentages of decrease in infection risk with \( \Delta MIs = 1 \) and 2 for elderly were 30 (1.5–83) and 57 (5.1–97), respectively, whereas the child age group had the lowest estimates of 5 (0.3–14) and 7 (0.3–79), respectively (Figure 6A).

On the other hand, \( \Delta MI \) estimates at incremental MI changes with perceived health behaviors were 2%–3%, 10%–12%, and 26%–59% for child, teenage and adult, and elderly age groups, respectively (Figure 6B and C). The population with perceived health behaviors could not effectively decrease the percentage of infection risk in the child group, whereas for the elderly age group, the percentage of infection risk decreased more significantly with a 97.5th percentile estimate of 97% (Figure 6B and C).

**Discussion**

Our results indicated that children may be preferable to adopt the protective behaviors. Allison et al’ indicated that the use of hand gel for hygiene was a feasible strategy in elementary schools to prevent influenza spread. Our results implicate that children could use the accurate knowledge about the protective behavior to prevent influenza infection effectively.
Our results found that the perceived protective behaviors enhanced the $\Delta M_{\text{max}}$ in adults, whereas the perceived vaccination behavior might not. A meta-analysis of eligible studies also confirmed that raising risk perception from low to high would have a potential effect on vaccination behavior of adults.30 We suggest that future studies should detect the differences among the health behaviors in adults.

Schneeberg et al31 indicated that the vaccination rate for seasonal influenza was consistently low among the elderly population in Canada. Walter et al32 indicated that the elderly population failed to obtain information about vaccine perception from the Internet directly. It was also found that face mask wearing was easily performed by older adults in Hong Kong.25 Elderly people also appeared to be more active in conducting preventive measures.33

In this article, we incorporated the probability-based HBM with regard to specific health behaviors into an SIR-based epidemiological model. The HBM was used to examine individual’s perceptual dimensions such as perceived susceptibility, severity, benefits, and barriers. However, the HBM has led to somewhat controversial issues in exploring the health behaviors such as for vaccination programs.34,35 The HBM presents a rational point of view that assumes the perceiver to be uninfluenced by the emotion, on describing the human

![Diagram](https://www.dovepress.com/...)

**Figure 5** Exceedance risk of the infected fraction of population without control and with preventive and protective behaviors for (A) child, (B) teenage and adult, and (C) elderly age groups, respectively.

![Diagram](https://www.dovepress.com/...)

**Figure 6** Age-specific percentage of decrease in infection risk ($\Delta M_I$) depending on (A) without control behavior, (B) preventive behavior, and (C) protective behavior, respectively.
response to an epidemic. Our study, however, establishes a more robust mechanistic framework on modeling the influence of network-driven risk perception on influenza infection.

To our knowledge, we have conducted the first step on exploring the effects of risk perception in a population, on the spread of epidemics. We believe that our present methodology provides an innovative approach that integrates an epidemiology model with the information theory. We examined three scenarios for describing different age-specific populations to overcome susceptibility risk due to less accurate knowledge of influenza. We found that noise effect, which reflects as overlapping percentages about the uncertainty of accurate knowledge of influenza, can reduce risk perception information transfer on the network through the epidemic transmission. For example, previous studies found that participants had misconceptions between seasonal vaccine and pandemic strain.

The effect of overlapping response may have resulted from the public health campaigns. For example, people were recommended to acquire the seasonal vaccine in pandemics. This may lead to a feedback mechanism between behavior change and disease dynamics. Future work should carefully consider the effects of this noise on specific age groups. Moreover, each intervention should be carefully investigated to the extent possible during an epidemic.

This study has several limitations. The estimation of information flow of risk perception in age groups depended on the ILI data. Indeed, the human response to influenza varied with time and hence is not possible to detect in real-time situations. Moreover, perceptual states in specific age groups may be affected by the severity levels of disease, the amount of accurate information about influenza, and other health-related leaflets. Therefore, we suggest that the health authorities could reinforce health monitoring by using information technology and then linking it to the real-time epidemiological surveillance systems.

A further limitation of our study is that we did not consider the influential factors on risk perception in an epidemic model. Hence, future research should explicitly consider a number of additional influential factors on risk perception within an epidemic modeling, including disease prevalence, network effects, and government and media health messages.

The findings of our study have an implication for public health. Risk communication might be more effective if health authorities focus on a variety of information communication channels for conveying health behavior messages. Moreover, our findings concerning perception of different health behaviors show substantial differences among age groups.

We found that perceived protective behaviors (e.g., covering mouth, coughing hand washing) could reduce the infection risk for all age groups. This suggests that such crucial information for control measures would allow for targeting resources to designing and implementing the education plans concerning perception of healthy behaviors that are least perceived in the health behaviors.

Conclusion

We developed an integrated mathematical model by incorporating the epidemiological transmission dynamics, the information flow of human responses, and an information theoretic model to assess the effects of network-driven risk perception on influenza infection risk. The simulated human responses with perceived health behaviors could decrease the risk of infection among different age groups. We demonstrated that the risk perception among populations changed with the effective information varying with the contact numbers of individual. We conclude that the present integrated BI model can help public health authorities on communicating health messages for an intertwined belief network in which health-seeking behavior plays a key role in controlling influenza infection.

Acknowledgment

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Author contributions

All authors contributed toward data analysis, drafting, and critically revising the paper and agree to be accountable for all aspects of the work.

Disclosure

The authors report no conflicts of interest in this work.

References


## Supplementary materials

### Table S1 Dose and number of volunteers of cold-recombinant vaccine and neuraminidase inhibitors in experimental human influenza for seasonal influenza virus subtype

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**Notes:**<sup>a</sup>Cold-recombinant vaccine in experimental human influenza. <sup>b</sup>Neuraminidase inhibitors used as antiviral drugs in experimental human influenza. <sup>c</sup>Oseltamivir (oral); <sup>d</sup>Peramivir (intranasal). <sup>e</sup>Ribavirin (oral). <sup>f</sup>Amanadine (capsule). <sup>g</sup>Zanamivir (intranasal).

**Abbreviation:** TCID<sub>50</sub>, the 50% cell culture infectious dose.
Health-seeking behavior in the control of influenza infection

Figure S1 Relationship between viral titer-based $I$ and viral titer-based $R_0$ corresponding to (A) with and (B) without perceived different health behaviors.

References


