Behavioral drivers and observation of face covering use during the COVID-19 pandemic among outpatients and visitors at a tertiary hospital in Thailand

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Abstract:

BACKGROUND: Use of face covering may help prevent COVID-19 transmission. However, there is a lack of data on behavioral drivers of face covering use and compliance to mandatory face covering policy at health facilities. This study aimed to describe behavioral drivers and observed face covering use among outpatients and visitors at a tertiary hospital in Southern Thailand during the COVID-19 pandemic.

MATERIALS AND METHODS: We conducted a hospital-based, cross-sectional study in June 2020. We developed, pilot-tested and finalized an interview questionnaire in Thai. We also developed a structured observation questionnaire. Two trained enumerators recruited outpatients and visitors at the hospital's internal medicine outpatient department (OPD), surgery OPD, and the pharmacy using the convenience sampling. Another enumerator conducted structured observation of face covering use among outpatients and visitors when interviews were not taking place. We analyzed the data using the descriptive statistics.

RESULTS: A total of 206 persons that our interview enumerators approached agreed to participate (n = 206; response rate = 62.4%). Nearly all participants stated that the use of face covering was beneficial in preventing COVID-19 infection from others and preventing others from being infected (94.0% and 98.0%, respectively). Common barriers included inconvenience in breathing and speaking (19.7%) and pain at the ears (9.6%). Structured observation of 408 outpatients and visitors showed that nearly everyone (>99%) had a face covering on their person, most of whom (94.6%) covered both their nose and mouth.

CONCLUSION: We found near-universal perceived benefits and compliance, but variations in perceived barriers, cues, and social norms for the use of face coverings. The findings of this study can inform future intervention programs on face covering use promotion.

Keywords: Behavioral observation, COVID-19, masks, social norms

Introduction

The COVID-19 pandemic has resulted in more than 100 million illnesses and 2 million deaths worldwide,¹ with numerous complications including thrombotic events.² COVID-19 is transmitted through direct contact with respiratory droplets generated during coughs and sneezes. The term “face covering” refers to anything that covers the face to help prevent the spread of respiratory fluids, including respirators, surgical masks, and cloth face coverings.³,⁴ Face coverings can create a physical barrier...
against contact with respiratory droplets\cite{5,7} and against transmission of one’s respiratory droplets to others.\cite{5,8} According to the mathematical models, a high level of face covering compliance (80% or higher) can help reduce the number of deaths due to COVID-19.\cite{8} Thus, there is advice for the general population to wear face coverings in public based on the precautionary principle,\cite{6,10} particularly those at risk of COVID-19 infection.\cite{11} However, despite these potential benefits, challenges related to face covering include low compliance, frequent removal of the covering, or the users may not completely cover the nose or mouth.\cite{5,7} These problems occur both in the use of surgical masks and cloth face coverings.\cite{7}

Health facilities have applied the precautionary principle and introduced a policy of mandatory face covering during the COVID-19 pandemic, but there is a lack of data on the use of face covering among outpatients and visitors at health facilities with mandatory face covering policy and the behavioral drivers of the use of face coverings in such settings. Such data can help provide empirical evidence for health planners and policy-makers who work in areas related to COVID-19 prevention behaviors.\cite{12} The objective of this study is to describe behavioral drivers of wearing face coverings and face covering use behaviors among outpatients and visitors at a tertiary hospital in Southern Thailand with mandatory face coverings policy during the COVID-19 pandemic.

**Materials and Methods**

**Study design and setting**

This was a hospital-based, cross-sectional study conducted from June 15, 2020, to June 19, 2020, in the outpatient service areas at a tertiary teaching hospital in Southern Thailand, namely: (1) General Practice Outpatient Department (OPD), (2) Surgery OPD, and (3) Pharmacy. Each of the service area was approximately 200 m$^2$ in size. The study data was from the pre-intervention phase of a larger quasi-experimental study with comparison of behaviors and behavioral drivers before and after the intervention (installation of behavioral nudges).\cite{13} However, we did not deliver the intervention (nudge posters) for face covering use because of the lack of space for posters, thus we decided to use only the data from the preintervention phase of the study and present them as a cross-sectional study.

**Study participants and sampling**

Outpatients and visitors aged 18 years or older at the study sites on the day of the interview were included. Those who were not being able to communicate verbally or did not have an adequate command of the Thai language were excluded. Patients and visitors were selected for the interview by the convenience sampling based on their availability while waiting for their doctor’s appointment.

**Data collection tool and technique**

For both the interview and structured observation, we used paper-based questionnaire for study tool design and pilot-testing, and programmed the finalized study instrument onto KoBoCollect, an Android-based application for survey data collection. We recruited three data collectors with previous survey research experience to be the enumerators in our study. We trained the enumerators on 13–14 June 2020 and gave briefings on the overview of the project, principles of research ethics, and went through each section of the interview questionnaire and structured observation forms. We also performed table-top exercises with mock interviews and we through a mock scenario for structured observation. We then divided the enumerator team into two persons for the interview and one person for structured observation and randomly assigned each enumerator to one study site for each day of data collection. At the beginning of each data collection day, the two enumerators who conducted interviews went to their respective data collection site, approached outpatients and visitors by convenience sampling, and invited them to participate in the study. The enumerator who conducted structured observation was instructed to find a location where the enumerator could surreptitiously observe and record the face coverings use of outpatients and visitors (i.e., those who wearing hospital staff identification badges) at the data collection sites. When the enumerator had observed all outpatients and visitors in the field of vision, the enumerator was to move to another location within the study site and repeat the process. The observation location was at the enumerator’s own discretion based on the ability to make observations without disrupting the activities of the data collection sites. At the end of each work day, we held a debriefing session with the enumerators and uploaded the data from the KoBoCollect app to the server.

**Outcome: Drivers of face covering use**

We identified drivers of face covering use based on the health belief model\cite{14} and Bicchieri’s theoretical framework on social norms.\cite{15} The components of health belief model with regard to the use of face coverings included perceived benefits of face covering use in the prevention of COVID-19 transmission (incoming and outgoing), perceived barriers to using face covering in public, and cues to use face coverings. We did not include questions in self-efficacy, as would normally be found in health belief models, because of the mandatory nature of the face covering policy, which made access to face covering a default before entering the data collection areas. We used Bicchieri’s theoretical framework\cite{15} and defined social norms as
the perceived extent that other outpatients and visitors at the data collection sites did not take off their face covering unnecessarily and wore their face coverings properly ("empirical expectation"), and the extent that others at the data collection sites expected the participant to comply to the behavior ("normative expectation"), although indirectly asked as perceived correction of non-compliance by health-care workers and other outpatients and visitors if an individual at the data collection site was non-compliant to the mandatory face covering policy. We drafted the questions in Thai, and pilot-tested the questions in 10 patients and visitors from the study sites prior to the preintervention phase, and used the feedback to make further changes and finalized the study instrument. The final study instrument included 10 questions in total: 2 questions on perceived benefits of wearing face coverings, 1 question on barriers to use of face coverings, 1 question on cues to action, 3 questions on social norms on not taking off face coverings unnecessarily (1 empirical expectation question and 2 normative expectation questions), and 3 questions on social norms on wearing face coverings properly (1 empirical expectation question and 2 normative expectation questions). We assessed the construct validity of the study questions based on feedback from the pilot-test of the study questionnaire.

With regard to categorization of health belief model components, the questions on perceived benefits had responses on a Likert scale with five categories ("Strongly disagree," "Disagree," "Not sure," "Agree," and "Strongly agree"). We considered those who answered "Strongly agree" and "Agree" to perceive that wearing face covering was beneficial. The question on barriers to use of face coverings allowed for multiple answers. However, if the response "No barrier" was mentioned in combination with other responses, we considered the "No barrier" response to be voided. Similarly, for cues for the use of face coverings (which also allowed multiple answers), if the response "No need for reminders (use of face covering has become a habit)" was mentioned in combination with other responses, we considered the "No need for reminders" response to be voided. For the analysis of social norms, respondents who reported empirical expectation for the behavior among other outpatients and visitors and normative expectation for the behavior among both health-care workers and other outpatients and visitors were considered to have a "strong" level of social norms for such behavior.

Outcome: Structured observation of use of face coverings
We designed questions for structured observation of use of face coverings to obtain a “snapshot” of compliance to face covering use among all outpatients and visitors present in an enumerator’s field of vision at the time of observation. The questions were modified from a previous study on hygiene behavior in a low-resource setting, as well as common recommendation on the correct use of face covering. We assessed whether the observed participant had a face covering on their person (a face covering could be observed), whether the nose and mouth were completely covered, and the activity of those who were noncompliant at the time of observation.

Sample size calculation
Data in this study were from the preintervention phase of a quasi-experimental study on the effects of behavioral nudges on COVID-19 prevention behaviors, including the use of face coverings. The nudges for the use of face-coverings, however, were not installed in the study area due to the lack of space, and thus, we reported the data from the preintervention phase as a cross-sectional study. The sample size in this study thus was from the sample size calculation of the quasi-experimental study, using the formula for the comparison of two independent proportions:

$$n_1 = \left( \frac{Z_{1-a/2} + Z_\alpha}{p_1 q_1 + p_2 q_2} \right)^2 \left( p_1 - p_2 \right)^2$$

Whereas $n_1$ = the number of samples in each of the two comparison groups (when ratio is 1:1); $Z_{1-a/2}$ = critical value of the normal distribution at a level of confidence; $Z_\alpha$ = critical value of the normal distribution at a given level of power; $p_1$ = proportion of outcome in group 1; $p_2$ = proportion of outcome in group 2; $q_1 = 1 - p_1$; $q_2 = 1 - p_2$.

Our assumptions were that 50% of participants in the pre-intervention phase would give all-affirmative responses to questions in the health belief models compared to 65% of participants in the postintervention phase, assuming 80% power, 95% level of confidence, and 20% nonresponse, which yielded the sample size of 200 participants for the preintervention phase, i.e., our study data.

Similarly, for structured observation, we calculated the sample size for a quasi-experimental study and decided to use only the pre-intervention phase data. The calculation was based on the 80% prevalence of face covering use compliance at pre-intervention and 92% prevalence of compliance at post-intervention, similar to the findings in the Hong Kong at 80% power and 95% level of confidence, which yielded the sample size of 128 for the preintervention phase, i.e., our study data.

Data analysis
During data collection, one of the investigators accessed the data on the KoboCollect server daily to check for
the data quality. All data analyses in this study were done using R with epicalc package.[19] Data analyses for this study included descriptive statistics, primarily frequencies, and percentages. We considered the responses of “Don’t know” and refusals to answer as missing values in data analyses.

**Ethical consideration**

For the interview, enumerators provided participants with paper copies of the participant information sheet and asked the participant to sign written informed consent forms before beginning data collection. For structured observation, the use of face coverings was considered to be a public behavior and structured observations was not deemed to violate privacy and confidentiality, thus the investigators and team were allowed an exemption from obtaining informed consent. This study has been approved by the Human Ethics Research Committee, Faculty of Medicine, Prince of Songkla University (REC.63-233-19-2).

**Results**

For the interview, enumerators approached 330 outpatients and visitors at the data collection sites, 206 of whom agreed to participate and gave informed consent (response rate = 62.4%). Participants were evenly distributed across the data collection sites. Most participants were women, married, finished compulsory education (9 years), with a mean age of approximately 42 years [Table 1]. Only one-fourth of all participants were outpatients.

Nearly all participants stated that the use of face coverings was beneficial in both preventing COVID-19 infection from others and preventing others from being infected with the virus [Table 2]. The common barriers to the use of face coverings included inconvenience in breathing and speaking and pain at the ears, although the majority of participants reported no barriers to using face coverings. Participants reported that seeing reminders to wear face coverings and reaction from others in public spaces were cues that reminded them to wear face coverings. Being able to identify the drivers for the behavior that overcame these barriers would provide useful information which program planners and health promotion campaign managers working on face covering usage can take into consideration.

Responses regarding cues to wearing face coverings could have been subjected to social influence,[20] which is not uncommon in Asia,[21] even though there remained a need for randomized trials to inform the effect of face coverings.[22,23] Answers to social norms questions suggested that nearly everyone perceived the use of face coverings as a common practice, although the role of the stakeholder in the study setting who would enforce behavioral compliance fell largely to health-care workers rather than other outpatients and visitors. Measurement of the perceived effect of social norms should be based on individuals who are regarded by the participant as being relevant to the participant (i.e., “relevant others”) rather than a defined group of stakeholders.[15] When the use of face coverings is framed socioculturally, the practice involves what the wearer perceived as a symbolic meaning, which can be influenced by social expectations in addition to regulations and policies.[4] Compliance to normative behaviors, as might have been the case with the use of face coverings, implied that relevant others offered some sort of benefits to the respondent upon compliance and negative consequences in case of the otherwise.[15,24] Future studies on behavioral drivers of the use of face coverings should consider using qualitative methods to gain a deeper understanding of perceived rewards or sanctions for compliance or the otherwise to the behavior, as well as other elements that govern
human behavior such as cultural narratives, which may be useful for behavior change campaigns.

We did not assess the participant’s awareness of the mandatory face covering use policy, or their perceived consequences of noncompliance. However, as hospital staff informed the outpatients and visitors at the entry lines that face covering was required for entry and gave a surgical mask to uncovered visitors before entering to ensure compliance to the policy; it is assumed that the patients were exposed to the policy by default. Furthermore, we did not distinguish face covering between surgical mask and cloth face covering in interview questions, nor did we record the type of face coverings worn by the participant at the time of interview. These two types of covering different with regard to cost, ability to reuse, and ability to reduce the spread of droplets. Future studies should consider making such distinctions in the interview questions. However, cloth face covering appeared to be predominant as Thailand was experiencing nation-wide shortage of surgical masks at the time of study, and access to surgical masks was difficult regardless of the ability to pay.

Structured observation data showed that nearly all observed individuals had face covering on their person: The prevalence of face covering compliance was very high. Although possession of face coverings was to be expected due to the mandatory requirement policy, the study hospital did not have staff who police face covering use compliance, thus the high compliance among those in possession of face coverings should not be considered as default. We were not able to find other studies on prevalence of observed face covering use in a similar setting or context, but a study on use of face covering in public grocery stores in Wisconsin, USA, reported 41.2% prevalence of face covering use.\[25\] Our structured observation did not include information on whether an observed face covering was a respirator, a surgical mask, or a cloth face covering. Such information may have considerable implication on infection control. Universal use of face covering is based on the idea of face covering functioning as a method of source control, i.e., mask is worn in order to protect others from being infected the wearer in case of asymptomatic infection.\[4\] Outpatients and visitors at hospitals who may be actively coughing or sneezing, however, should be given water-proven surgical masks instead of water-permitting face cloth cover in order to more effectively prevent droplet transmission.\[26–28\] Future studies should consider collecting structured observation data on type of face covering and whether the observed individual was actively sneezing or coughing.

**Strengths and limitations**
Our study’s primary novelties were the measurement of social norms and components of health belief models specific to face covering use during the COVID-19
and the application of structured observation on face covering use behaviors in healthcare setting. The findings may provide useful insights for other healthcare facilities in similar contexts. However, a number of limitations should be considered in the interpretation of the study findings. Firstly, one-third of the potential interview participants that we approached declined to participate, and the prevalence of behavioral drivers could have been over-estimated or under-estimated due to this relatively high level of non-participation. Secondly, our study was conducted during a period of only 1 week at one tertiary hospital in southern Thailand, thus the ability to generalize the study findings may be limited.

**Conclusion**

In a cross-sectional study at a tertiary hospital in southern Thailand with mandatory face covering policy, we...
interviewed outpatients and visitors on health beliefs regarding use of face coverings and conducted structured observation of compliance to the policy. We found near-universal perceived benefits and compliance, but variations in perceived barriers, cues, and social norms for use of face coverings. Future intervention programs to promote face covering use compliance should take the findings of this study into consideration. However, we did not distinguish between surgical masks and cloth face covers in the interview questions and structured observation items, limiting the potential use of the findings. Future studies should consider making the interview questions and structured observation items more comprehensive and relevant to the needs of stakeholders.

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Table 3: Use of face coverings among outpatients and visitors at the study hospital according to structured observations (n=408 persons observed, unless noted otherwise)

| Characteristic | n (%) |
|----------------|-------|
| Observed location |       |
| General medicine outpatient department | 78 (19.1) |
| Surgery outpatient department | 80 (19.6) |
| Pharmacy | 250 (61.3) |
| Age group of observed person (as estimated by the observer) (years) |       |
| Preschooler (1-5) | 4 (1.0) |
| Primary school age (6-12) | 5 (1.2) |
| Secondary school age (13-17) | 3 (0.7) |
| Adult (18-59) | 251 (61.5) |
| Elderly (60 and older) | 144 (35.3) |
| Unknown | 1 (0.2) |
| Sex of observed person (as assumed by the observer) |       |
| Male | 158 (38.7) |
| Female | 249 (61.0) |
| Others/unsure | 1 (0.2) |
| Observed use of face coverings |       |
| Does the observed person have a face covering on their person? |       |
| No | 3 (0.7) |
| Yes | 405 (99.3) |
| Don’t know/not sure/could not observe | 0 (0.0) |
| Observed use of face covering among those with face coverings | n=405 persons |
| Face covering covered both the nose and mouth | 383 (94.6) |
| Face covering covered the mouth only | 9 (2.2) |
| Face covering covered the nose only | 1 (0.2) |
| Face uncovered with necessity* | 6 (1.5) |
| Face uncovered without necessity** | 6 (1.5) |

*Eating, drinking, or engaging in activities that required uncovering, **Uncovered but not eating, drinking, or engaging in activities that required uncovering

Conflicts of interest
There are no conflicts of interest.

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