

RESEARCH ARTICLE

Changes in Vietnamese Male Smokers' Reactions Towards New Pictorial Cigarette Pack Warnings Over Time

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Abstract

Printing of pictorial health warnings (PHWs) on cigarette packages became obligatory by the Vietnam Law on Prevention and Control of Tobacco Harm in May 2013. Literature from high-income countries suggests that PHWs motivate smokers to quit smoking although their long-term effects have been questioned due to reduction of impact over time. This study aimed to assess the salience of PHWs and smokers' reactions towards PHWs over time. In May 2014 and May 2015, a cross-sectional questionnaire-based household survey was administered to respectively 1,462 and 1,509 Vietnamese male smokers aged 18 to 35. The result showed that salience of the PHWs 2 years after the implementation was higher than at the point of 1 year after the implementation. The proportion of respondents who tried to avoid noting the PHWs was reduced from 35% in wave 1 to 23% in wave 2. However, "Tried to avoid looking/thinking about the PHWs" increased 1.5 times the odds of presenting quit intention compared to those respondents who did not try to avoid looking/thinking about the PHWs (OR=1.5; 95% CI: 1.2–2.0). In conclusion, avoidance regarding PHWs may not work as a barrier when aiming at a higher level of quit intention. Salience of the PHWs may increase in the period shortly after their introduction onto packs but can be expected to decrease with time. In other words, it might be advisable to change or renew PHWs after a period of implementation to maintain their beneficial effects.

Keywords: Pictorial/graphic health warning - salience - reaction - intention to quit - smoking cessation - LMICs

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Introduction

Tobacco is the only legal consumer product that can kill people when it is used in accordance to manufacturer's instruction (World Health Organization, 2008). Vietnam is in the top 15 countries which has the highest proportion of male smokers in the world (47.4%) (Vietnam Ministry of Health et al., 2010). In Vietnam, the proportion of annual deaths attributable to tobacco is 21% among male (319 deaths per 100,000) and 12% among women (142 deaths per 100,000) (Tan Yen Lian and Ulysses Dorotheo, 2013).

Tobacco industries use striking colors, distinctive fonts and carefully crafted materials to make cigarette packages highly attractive, especially among young people who constitute the primary source of new customers. To take away the advantages of attractive cigarette packet, health warning on cigarette packet is a prominent direct mean of communicating (Hammond, 2007; Hammond, 2009; Prakit Vathesatogkit, 2010; Hammond, 2011). This type of intervention is also considered as one of the most cost-effective health communication channels available in the field of tobacco control (Hammond, 2007; Hammond, 2009; International Tobacco Control Policy Evaluation Project, 2009; Prakit Vathesatogkit,

2010; Hammond, 2011). Hence, Article 11 of the World Health Organization (WHO) Framework Convention on Tobacco Control (FCTC) requires all Member Parties to implement the health warnings on cigarette pack (World Health Organization, 2005).

Results from studies in both high, middle and low income countries indicated that pictorial health warnings (PHWs) have significantly higher effectiveness compared to text-only warnings (Nguyen Ngoc Bich and Do Minh Son, 2006; O'Hegarty et al., 2007; Borland R et al., 2009a; Vardavas et al., 2009; Fathelrahman et al., 2010; Elton-Marshall et al., 2015; Sychareun et al., 2015). This is the reason why, in FCTC, WHO also recommends the Member Parties to use large pictorial health warnings instead of text-based warnings (World Health Organization, 2005).

In compliance with FCTC requirements and recommendations, 2012 Vietnamese Law on Prevention and Control of Tobacco Harms (2012 TC Law) mandates the printing of PHWs (Figure 1), which cover 50% of all principal display surfaces of a cigarette pack (National Assembly of Vietnam, 2012). The 2012 TC Law in general and obligation of printing PHWs in particular took effect on May 2013 (National Assembly of Vietnam, 2012).

According to Australian research, response to the

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new warnings would reach its peak levels shortly after the implementation (Borland and Hill, 1997). After that peak, the warnings are supposed to lose some of their impact with time (Hammond et al., 2006; Borland et al., 2009b; Miller et al., 2009). For example, new set of PHWs was introduced in Australia in 2006; and research results reported that health warnings were named as a motivator to quit by 16.4%, 19.4% and 15.2% in 2004, 2007 and 2010 respectively (or before implementation, shortly after implementation and long time after implementation respectively) (Australian Institute of Health and Welfare, 2004; Australian Institute of Health and Welfare, 2010). The extent of PHW wear-out is differ from country to country and depends on the specific PHWs implemented (Moodie et al., 2013; White et al., 2014; Auemanekul et al., 2015; Li et al., 2015). Hence, it is important to understand the trend of change in 1) PHWs' salience and 2) reaction of smokers towards the PHWs as well as influence of that trend on smokers' intention to quit.

Materials and Methods

Design of the study

This is a repeated cross-sectional study in which wave 1 was conducted in May 2014 and wave 2 was conducted in May 2015 or in other word, 1 year and 2 year respectively after the introduction of PHWs in Vietnam. Study location and sample size of the two waves were the same but the respondents were different (not follow-up respondents). Targeted respondents were male smokers aged from 18 to 35 years who have seen the PHWs at least once. We included only male smokers in this study due to relatively low smoking prevalence (1.4%) among females in Vietnam (Vietnam Ministry of Health et al., 2010).

Sample size and sampling method

Vietnam is divided into 3 main geographic strata as the North, the Central and the South. In order to achieve a representative sample, two provinces were randomly selected from each geographic stratum. Afterwards, 5 urban communes and 5 rural communes were selected from each province using probability proportional to size sampling. The sample size was distributed equally between urban and rural areas and among 6 study sites. In the 1st wave on May 2013, 1480 male smokers completed the interview. In the 2nd wave 1 year later, 1509 male smokers were interviewed.

Four screening questions corresponding to 3 inclusion criteria ("smoker", "aged 18-35 years" and "have seen PHWs at least once") were used to check the eligibility of respondents. The definition of a smoker was as described by the Global Adult Tobacco Survey (GATS) in which smokers were defined as individual who 1) had smoked at least one cigarette in the last week prior to the interview in the present study and 2) had smoked more than 100 cigarettes in his life time. Eligible respondents were then face-to-face interviewed using a structured questionnaire.

The survey questionnaire

At first, the survey questionnaire was developed in English. Translation and back-translation were done to

ensure the coherence between Vietnamese and English version of the questionnaire. A pilot was launched to pretest the questionnaire before finalizing it.

Dependent variable – Intention to quit

In this study, our dependent or outcome variable was the respondents' self-reported intention to stop smoking. This variable was derived from the question "Are you planning to quit smoking?" with a binary answer Yes or No.

Independent variables

Salience of the PHWs was measured through two items:

- i). Notice ("In the last month, how often have you noticed the PHWs on cigarette packages?")
 - ii). Attention ("In the last month, how often have you looked closely at the pictures and read the enclosed warning messages printed on the cigarette packages?")
- Responses were given according to a three-point Likert scale ("Always", "Often", "Once in a while"). Based on respondents' answer, salience measure was computed (range=1-3, Cronbach's =0.78 in both waves).

Avoidant behaviors

Whether the respondent make any effort to avoid the PHWs or not were derived from the question "In the last month, have you made any effort to avoid looking at or thinking about the pictorial warning labels?". If the answer is yes, respondents were asked "What did you do to avoid the pictorial warning labels?" in order to understand their specific avoidant behaviors.

Selection of pack with and without PHW

To understand smokers' purchase behavior in the transition period (when both pack with and without PHWs are presented), respondents were asked for their choice of cigarette pack in three hypothetical scenarios that can happen at the tobacco shop/vender as following:

- i). Customer's preferred brand has both the pack with and without PHW, price of two types are the same
- ii) Customer's preferred brand has both the pack with and without PHW, price of the pack that do not have PHW is higher



Figure 1. Pictorial health warning printed on cigarette packages in Vietnam since May 2013. From left to right, up to down: (1) Smoking leads to death slowly and painfully; (2) Smoking causes heart diseases; (3) Cigarette smoke is very harmful to fetus and young children; (4) Smoking causes throat and laryngeal cancer; (5) Smoking causes lung cancer; (6) Smoking causes bad breath and damaged tooth

iii) Customer's preferred brand has only the packages with pictorial health warning
The survey also considered and assessed daily cigarette consumption, number of years as a smoker, level of concern about health consequences of smoking, quitting history, sex, education, and age group.

Ethical consideration

The study received ethical clearance from Institutional Review Board of Hanoi School of Public Health in Vietnam. After an explanation of the study outlines a written informed consent was obtained from the respondent before starting the interview.

Statistical analysis

Data was analyzed using SPSS software (version 20.0). Significant level used in the tests was 0.05. In the bivariate analysis chi-square test and crude odds ratio (OR) were used to measure the association between main measures and outcome as intention to quit smoking. In the multivariate analysis, logistic regression analysis (LRA) was used to adjust for potential confounding. All co-variables included in the LRA model were statistically significantly associated with the outcome.

Results

Characteristics of the sample

In wave 1, out of 1480 smokers completed the

questionnaire, 18 cases were excluded during cleaning process due to absence or incomplete data of key variables. Thus, in wave 1, 1462 smokers were included in analyses. The results of a statistical comparison of the individuals included in the analysis and those who were excluded showed that there were no statistical significant differences between the two groups in terms of, age, occupation and educational level (results of chi-square test, $p > 0.05$ for all tests). In wave 2, all 1509 smokers who completed the survey were included in analyses.

An overall description of the respondents, including demographic and smoking behaviors characteristics are presented in Table 1. The study was conducted on smokers aged 18-35, thus mean age of participated smokers was only 27.3 years old. Around 21% of the respondents had high education level (>12 years). The mean age for smoking debut was 18.83 years old. The youngest smokers started their habit at the age of 7 years old. Mean period of being a smoker was 8.48 years. The longest time of smoking was 30 years in wave 1 and 25 years in wave 2. Proportion of smokers who had smoked for more than 15 years (doubled the average years of being smokers of the sample) was 13.9%. Daily smokers accounted for approximately 78% of the sample size. Among daily smokers, the vast majority (81.7%) smoked more than 5 cigarettes per day.

There were still more than two third of respondents (62.5 %) reported that they are not worried at all or worried a little about the health consequences of smoking.

Table 1. Demographic and Smoking Behaviors Characteristics of the Sample Across 2 Waves of the Study

	Total	Wave 1	Wave 2	p-value
No. of interviewed smokers	2971	1462	1509	-
Mean age in years	27.3	27.4	27.2	NS**
Education (>12 years)	21.0	21.6	20.4	NS*
Mean age when started smoking	18.8	18.7	18.9	NS**
Mean years as a smoker	8.5	8.7	8.3	0.027**
Proportion of individuals who smoke daily (%)	78.4	79.8	76.9	NS*
No. of cigarettes smoke per day (among daily smokers)				
5 cigarettes or less	20.9	23.0	18.8	0.001*
From 6 to 14 cigarettes	43.3	39.7	46.9	
15 cigarettes or more	35.8	37.3	34.3	
Worried about the health consequences of smoking				
Not at all worried	17.5	19.0	16.1	<0.001*
A little worried	45.0	45.4	44.6	
Moderately worried	21.7	23.0	20.5	
Very worried	15.8	12.7	18.8	
Ever made a quit attempt	44.4	42.4	46.3	0.032*
Mean quit attempt did last year	2.1	2.4	1.9	NS**
Notice the PHWs on cigarette packages				
Once in a while	35.3	36.7	34.0	<0.001*
Often	44.4	47.4	41.5	
Always	20.4	16.0	24.6	
Look closely at the pictures and read the enclosed warning messages printed on the cigarette packages				
Once in a while	31.2	29.2	32.9	<0.001*
Often	50.7	55.4	46.6	
Always	18.1	15.4	20.5	

NS: Not significant; * Results of chi-square test comparing between wave 1 and wave 2; ** Results of independent t-test comparing between wave 1 and wave 2"

Proportion of people who are worried at moderate level or very worried was about 22% and 15.8% respectively.

Proportion of smokers who ever made a quit attempt in general is 44.4%. This proportion had increased from 42.4% at wave 1 to 46.3% at wave 2. Average number of quit attempt done last year was reported at 2.42 in wave 1 and 1.87 at wave 2. The difference between wave 1 and wave 2 was statistically significant.

Saliency of the PHWs

Table 1 also illustrated the saliency of PHWs over time. In wave 1 – 1 year after the introduction of PHWs – 16.0% and 15.4% of smokers notice or read the PHWs all the time respectively. In wave 2 - 1 year after wave 1 and 2 years after the implementation – the similar rate increased to 24.6% and 20.5% respectively. The increasing trend from wave 1 to wave 2 in saliency of PHWs was statistically significant.

Avoidance behavior

In general, about 29% of respondents reported that they had made attempts to avoid looking or thinking about the PHWs within the last month prior to the interview. In particular, respondents claimed that they are trying to avoid the PHWs by various methods. Detail of those avoidant actions was illustrated in Table 2. The most common avoidant actions were “keeping the pack out of sign” (44.3%), “covering the warnings up including using a cigarette case” (37.6%). Other methods mentioned were “move the cigarettes to other pack which does not have the PHW” (14.4%), “tear off the PHW” (6.7%), “only buy packs without PHWs” (4.8%), and “only buy cigarette separately instead of buying the whole pack” (2.6%).

Between wave 1 and wave 2, proportion of respondents who try as well as have specific actions to avoid PHWs were statistically significant different (chi-square test) with decrease trend from wave 1 to wave 2. For example, the

Table 2. Respondents' Avoidant Behaviors Towards the PHWs Across 2 waves of the Study

	Wave 1	Wave 2	Total	p-value*
Made effort to avoid PHWs within the last month	35	23	28.9	<0.001
Specific actions to avoid the PHWs				
Covering the warnings up	25.5	23.1	24.5	NS
Keeping the pack out of sight	47	40.3	44.3	NS
Using a cigarette case	15.8	9.2	13.1	0.01
Move the cigarettes to other pack which does not have the PHW	17.8	9.5	14.4	0.001
Tear off the PHW	4.9	9.2	6.7	0.013
Only buy packs without PHWs	5.9	3.2	4.8	NS
Only buy cigarette separately (instead of buying the whole pack)	3.2	1.7	2.6	NS

NS: not significant; * Results of chi-square test comparing between wave 1 and wave 2

Table 3. Respondents Selection of Cigarette Pack with and without PHWs in Some Hypothetical Scenarios Across 2 Waves Of The Study

	Wave 1	Wave 2	Total	p-value*
Pack selection if both 2 types of pack with and without PHWs were available in the shop at the same price				
Buy the pack with PHWs	10.3	19.2	14.9	
Buy the pack without PHWs	62.4	48.7	55.4	
Don't mind (both types are fine)	25.3	30.5	27.9	<0.001
Don't know/not sure	2.0	1.6	1.9	
Pack selection if both 2 types of pack with and without PHWs were available in the shop and the pack without PHWs had higher price				
Buy the pack with PHWs	34.0	39.0	36.5	
Buy the pack without PHWs	42.7	35.6	39.1	
Don't mind (both types are fine)	19.7	22.8	21.3	<0.001
Don't know/not sure	3.6	2.6	3.1	
Pack selection in case in the tobacco shop/vender, respondent's regular brand has only the packages with PHWs				
Still buy preferred brand that the packages have PHW	55.9	73.1	64.6	
Buy another brand of cigarette that its package does not have PHW	27.4	17.0	22.1	
Go elsewhere to buy the smuggled cigarette of the preferred brand (that do not have the PHWs on its package)	7.6	5.0	6.3	<0.001
I don't know/I am not sure	9.1	4.9	7.0	

NS: not significant; * Results of chi-square test comparing between wave 1 and wave 2

Table 4. Odds Ratios for Intention to Quit in Relation to Demographic, Smoking Characteristics and PHWs related Variables Across 2 waves of the Study

Characteristics	% individuals intend to quit	Bivariate analysis		Multivariate analysis*	
		OR (95% CI)	p-value	OR (95% CI)	p-value
Age group					
18-23 years old	26.2	1.0	NS	-	-
24-29 years old	36.5	1.2 (1.0- 1.4)		-	-
30-35 years old	37.3	1.3 (1.1-1.6)		-	-
No. of cigarettes smoked per day (only included daily smokers)					
5 cigarettes or less	20.9	1.0		1	
6 - 14 cigarettes	43.3	0.6 (0.5-0.8)	<0.0001	0.6 (0.4-0.8)	0.002
15 cigarettes or more	35.8	0.5 (0.4-0.6)	<0.0001	0.4 (0.3-0.6)	<0.0001
Years as smokers					
≥ 15 years	13.9	1.0	NS	-	-
10-14 years	26.1	1.1 (0.8-1.3)		-	-
5-9 years	34.5	1.1 (0.9- 1.4)		-	-
Less than 5 years	25.6	1.2 (1.0 - 1.5)		-	-
Ever made a quit attempt					
No	44.4	1.0		1.0	
Yes	55.6	4.8 (4.1 - 5.7)	<0.0001	4.8 (3.8- 6.1)	<0.0001
Worry about the health consequences of smoking					
Not at all worried	17.5	1.0		1.0	
A little worried	44.9	2.2 (1.7-2.7)	<0.0001	2.0 (1.4-3.0)	0.0002
Moderately worried	21.7	3.4 (2.6-4.4)	<0.0001	2.6 (1.7-4.0)	<0.0001
Very worried	15.8	9.3 (6.6-13.0)	<0.0001	4.2 (2.5-7.1)	<0.0001
Made any effort to avoid looking or thinking about the PHWs in last month					
No	71.1	1.0		1.0	
Yes	28.9	2.1 (1.8 - 2.5)	<0.0001	1.5 (1.2-2.0)	<0.0001
Notice the PHWs on cigarette packages					
Once in a while	20.4	1.0		1.0	
Often	44.4	1.9 (1.6 - 2.3)	<0.0001	0.7 (0.5-0.9)	0.0142
Always	35.3	3.7 (2.9 - 4.6)	<0.0001	1.0 (0.7-1.5)	NS
Look closely at the pictures and read the enclosed warning messages printed on the cigarette packages					
Once in a while	18.1	1.0		1.0	
Often	50.7	2.0 (1.7 - 2.5)	<0.0001	1.9 (1.5- 2.6)	<0.0001
Always	31.2	4.5 (3.4 - 6.0)	<0.0001	2.3 (1.4-3.9)	0.0016

NS: Not significant; *ORs have been adjusted for no of cigarette smoke per day, ever made a quit attempt, worry about the health consequences, made effort to avoid PHWs, notice the PHWs, read the PHWs

proportion of respondents who try to avoid PHWs had decreased significantly from 34.9% in wave 1 to 23% in wave 2.

Selection of pack with and without PHW

Table 3 describes the selection of pack with and without PHWs in three hypothetical scenarios built by researchers. First scenario was when both 2 types of pack, with and without PHWs, were available at the point of sale. More than half of the respondents (55.4%) responded that they would buy the pack without PHWs in case the price of the two types was the same. In case the pack without PHWs had higher price, 39.1% of respondents still claimed that they would buy the pack that did not have PHWs. In another scenario when at point of sale the preferred brand of smoker had only pack with PHWs, 64.6% of respondents would buy their preferred brand regardless

the PHWs on its pack while 22.1% would be willing to buy cigarette from other brands as long as that brand's pack did not have PHWs.

There were statistically significant difference in pack selection of respondents in wave 1 and wave 2 (chi-square test, $p < 0.001$). Similarly to the proportion of trying to avoid PHWs, the proportion of respondents chose to buy cigarette pack without PHWs in all hypothetical scenarios (in case of availability, price and brand) showed a decline trend from wave 1 to wave 2.

Association with intention to quit

Table 4 shows the results of multivariate analysis using a logistic regression model. Although it was not presented in this table, bivariate analysis was carried out and included the co-variables "occupation", "monthly income", "urban/rural", and "education". No statistical

significant associations were observed between these co-variables mentioned in relation to PHWs and therefore, they were not included in the logistic regression model.

The result from bivariate analysis showed that “No of cigarette smoke per day”, “Ever made a quit attempt”, “Worry about the health consequences of smoking”, “Made any effort to avoid the PHWs”, “Notice the PHWs”, and “Read the PHWs” were significantly associated with intention to quit of all respondents.

Different from bivariate analysis, “Notice the PHWs on cigarette” was no longer association with intention to quit in the multivariate analysis. The two strongest predictors for a quit intention were “Ever made a quit attempt” (adjusted OR=4.8, 95%CI: 3.8-6.1) and “Very worried about the health consequences of smoking” (adjusted OR=4.2, 95%CI: 2.5-7.1). Other predictors are “Made effort to avoid PHWs” (adjusted OR=1.5, 95%CI: 1.2-2.0), “always read the PHWs” (adjusted OR=2.3, 95%CI: 1.4-3.9). In contrast, “smoke > 15 cigarette per day” reduce the odds of presenting intention to quit significantly (adjusted OR=0.4, 95%CI: 0.3-0.6).

Discussion

In general, results from the present study indicate a relative strong association between “tried to avoid looking or thinking about the PHWs” and high level of quit intention. Predictors include “ever made a quit attempt”, “concern about the health consequences of smoking”.

In this repeated cross-sectional study, demographic information of respondents in two waves was consistent. Demographic and smoking characteristic (age when start smoking, no. of cigarette smoke per day, proportion of daily smokers) reported by this study was also similar with the results of Vietnam Global Adult Tobacco Survey (GATS) 2010 with national representative sample (Vietnam Ministry of Health et al., 2010). Hence, the results not only represent for the 6 study sites but might be generalized to smokers in other geographical areas of Vietnam. However, it is worth to note that the research is limited to the group of male smoker in the age group 18-35 years, thus the results may not be generalized to other age groups of smokers.

According to Australian research, response to the new warnings would reach its peak levels shortly after the implementation (Borland and Hill, 1997). In case of Australia, their new PHWs reach their peak level of impact just 1 year after the implementation and then started decreasing (Australian Institute of Health and Welfare, 2004; Australian Institute of Health and Welfare, 2010). In our study in Vietnam, salience of PHWs 2 years after the implementation was higher compared to 1 year after the implementation which may be explained by the more presence of PHWs in the market. One year post implementation, the transition period has just shortly ended as official deadline for tobacco manufacturers to print PHWs on all their products are 6 and 10 months in case of soft and hard pack respectively (Vietnam Ministry of Health and Vietnam Ministry of Industry and Trade, 2013). Thus, at this point, pack without PHWs on the

market still circulated with remarkable number.

Without at least another wave of the research, we cannot conclude that salience of PHWs in Vietnam reach their peak level 2 years after the implementation. Because the extent of PHWs’ wear-out is differ from country to country and depends on the specific PHWs implemented (Moodie et al., 2013; White et al., 2014; Auemaneekul et al., 2015; Li et al., 2015), it is important to find out how long the salience may reach its peak in Vietnam to determine the appropriate time for rotation cycle and routinely refreshing the PHWs. For instance, the set of PHWs is changed every 12 months in Belgium, Australia, New Zealand and every 24 months in Switzerland (Canadian Cancer Society, 2010). In addition, anti-smoking campaigns especially on mass media should be done periodically to support the salience of PHWs.

In wave 1, respondents tended to buy the pack without PHWs. Even when the pack without PHW has higher price, still more smokers claimed that they would buy it rather than the pack having PHW (42.7% compared to 34.0%). When time passed by, respondents became less willing to buy the cigarette pack without PHWs if it is not available at the time of buying or is more expensive compared with cigarette pack that have PHWs.

This decline trend may be caused by the familiarity of smokers with the PHWs after a period of implementation. At the time of wave 2 – 2 years after the implementation of PHWs - the limited number of packs without PHWs on the market and the acceptance of smokers on the reality that “cigarette pack has to have PHWs” may also influence their selection of pack in our hypothetical scenarios.

The proportion of respondents who did “make effort to avoid PHWs within the last month” at wave 1 was sharply higher than this proportion at wave 2. It could be explained that at first they were not familiarized with PHWs so that these pictures had stronger effect on customers and then time by time people got used to seeing them on cover of tobacco package so that they did not try to avoid PHWs.

It was very interesting to observe that “tried to avoid looking and thinking about the PHWs” increased the risk of presenting quit intention by approximately 1.5 times as compared to those respondents who were not trying to avoid looking and thinking about the PHWs. The present study is not the first to have observed a positive association between avoidance of PHWs and quit intention. Similar results were reported by Fathelrahman et al. (2013) and Borland et al. (2009b). However, in the mentioned studies the observed associations did not remain statistically significant after adjustment for confounding (Borland et al., 2009b; Fathelrahman et al., 2013). While our logistic regression model contains both concern about health and avoidance of PHWs, we assume that these two variables could be interlinked. In other words, avoidance of the warnings is associated with quit intention through the level of worrying about the harms. All in all, the findings in the present study suggest that avoidance regarding PHWs is not working as a barrier when aiming at higher level of quit attention. Those who sometimes try to avoid looking at or thinking about the PHWs tend to think more about quitting.

Along with the effort to avoid the PHWs (avoidance), previous attempt to quit smoking, level of worrying about health consequences and always read the PHWs were also associated with intention to quit. The association between those factors and intention to quit has also been observed in other studies (Hammond et al., 2003; Borland R et al., 2009a; Borland R et al., 2009b; Feng et al., 2010; Panda et al., 2014). A smoker who attempted to quit in the past but failed may obtain new motivation from the PHWs and want to try again. Likewise, smokers with a high level of concern about the consequences of smoking can find the shocking and fear-arousing images about smoking-related diseases on the PHWs as a "push" to develop quit intention and make quit attempt.

Literature from US, Australia, Canada, UK and China showed that the heaviness of smoking is a significant barrier to making quit attempt. Specifically, among smokers, the more number of cigarettes smoke per day, the lower the willingness to quit (Hyland et al., 2004; Hyland et al., 2006; Fagan et al., 2007; Feng et al., 2010). Our study found the similar results as smokers who smoke 15 cigarettes or more per day had the odds of developing intention to quit 0.4 times lower than those who smoke less than 5 cigarettes per day.

In conclusion, despite limitations in the design, this is the first study in Vietnam assessing the salience of PHWs and pattern of smokers' reaction to PHWs overtime. Contributing to the growing pool of evidences about PHWs' salience and their long-term effect, the study may also function as rationale for implementation of further studies in Vietnam specifically focusing on PHWs. It may also be used by policy makers to determine the most appropriate requirements on rotation cycle and routinely refreshing the set of PHWs in Vietnam. As the salience of PHWs is reaching its peak and will decline after that, the highest priorities are to maintain and enhance the salience of PHWs in particular and the impact of PHWs in general through anti-smoking campaign using the image of PHWs, using of a new set of PHWs, using of larger PHWs on the pack, or use of plain packaging, for example.

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