Smoking cross-culturally: Risk perceptions among young adults in Denmark and the United States

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Research examining smokers’ understanding of their smoking risk reveals that smokers acknowledge some risk but often deny or minimize personal risk. We examined risk perceptions of lung cancer among smokers and non-smokers in a smoking-lenient (Denmark) and a smoking-prohibitive (the United States) culture. Participants were 275 Danish students attending trade schools (mean age 22.6 years) and 297 US students attending community colleges in Florida (mean age 23.6 years). Results revealed cross-cultural differences suggesting that Danish smokers showed greater risk minimization than US smokers. In addition, in both countries the risk of a typical smoker was rated as lower by smokers than non-smokers, and smokers rated their personal risk as lower than they rated the risk of the typical smoker. Cross-cultural differences in moralization of smoking might be one explanation for these findings.

**Keywords:** risk perception; smoking; cross-cultural

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People often contemplate and worry about their risks for negative-health outcomes and most major theories of health behaviour change include an element of risk acknowledgement as a precursor to behavioural change. For example, the Health Belief Model (Becker, 1974), the Protection Motivation Theory (Rogers, 1983), and the Precautionary Adoption Model (Weinstein, 2000) propose that before people take action to attenuate a health risk, they must first recognize the risks associated with their behaviour. Consistent with these models, smoking risk perception is an important predictor of smoking-related behaviours. In a longitudinal study using a nationally representative sample of US smokers, results showed that among adult smokers (but not among adolescent smokers), higher personal risk perception was predictive of fewer cigarettes smoked and a greater number of quit attempts (Romer & Jamieson, 2001a).

Despite the importance of risk perceptions, people are far from perfect in assessing their risk and fall prey to a number of illusions and biases. Considerable research has focussed on the extent to which smokers realistically perceive the risks they take (Slovic, 2001). In a review of the literature, Weinstein (1998) concluded that smokers...
generally acknowledge that they take risks by smoking but underestimate the risks they take, both relative to smokers and non-smokers.

Smokers also think that their brand of tobacco is less dangerous and has less tar than the brands of other smokers (Segerstrom, McCarthy, Caskey, Gross, & Jarvik, 1993), and smokers hold a variety of incorrect beliefs about smoking. For example, in a nationally representative sample of US adults 52% of smokers agreed that exercise can undo most of the negative effects of smoking (Weinstein, Marcus, & Moser, 2005). In addition, smokers tend to acknowledge that it is hard to quit although younger smokers also believe that they would have an easier time quitting than other smokers and that they are less addicted (Weinstein, Slovic, & Gibson, 2004). Youth smokers, in particular, feel that they are not personally at risk because they expect to stop smoking soon (Slovic, 2000).

Most of the research on smoking risk perceptions has been conducted in the United States and to a lesser extent in Australia, Britain, and other western European countries. Researchers often acknowledge the need for cross-cultural research but rarely actually examine the cultural basis of the conclusions they draw. Conducting cross-cultural research on smoking risk perceptions is important for applied reasons (culturally relevant research is needed to make health education programmes and interventions culturally sensitive and effective) and for theoretical reasons (culture is one important source of risk perception information). Specifically, people learn about smoking and its health consequences from numerous culturally based sources, although there is virtually no research examining the sources of risk information specifically. In a study using 178 focus groups of 1175 US teenagers, the primary sources for both pro-smoking and anti-smoking messages were family and peers, school, television, and movies, with family and peers providing the strongest messages (Crawford, 2001). Naturally, the content of communication from all these sources is culture-bound, including risk information from interpersonal (family and peers), institutional (school, church, and medical establishments), and media (especially TV, movies, advertising, and merchandising) sources. Furthermore, how the messages from these sources are understood and internalised varies by culture.

People can also learn about the dangers of smoking via other routes, such as from direct or indirect personal experiences with the negative health consequences of smoking. Affective states such as depression or anxiety can also alter risk perceptions (for a review, see Helweg-Larsen & Shepperd, 2001). Again, culture might itself influence interpretations of personal experiences and negative affective states. In sum, how do we know that smoking is dangerous? We know because we have been told by culturally embedded sources. Thus, it is important to study risk perceptions in their cultural context.

Although there is a paucity of research on culture’s effect on smoking risk information, one study suggests that culture is related to risk perceptions of smoking. In a study of Bosnian refugees living in the US, smokers estimated their risk (for lung cancer and heart attack) to be lower than the risk of other smokers and thought their personal risk was about the same as the risk of non-smokers (Helweg-Larsen & Stancioff, in press). That is, the Bosnian smokers generally did not think that their smoking put them at increased risk for lung cancer. Furthermore, the more acculturated the participants were to US culture, the more dangerous they thought it was to smoke although acculturation was not associated with personal susceptibility of smoking (Helweg-Larsen & Stancioff, in press). This finding suggests that culture matters in risk perceptions of smoking; adjustment to US culture involved accepting the US cultural message that smoking is dangerous.

Research in Denmark and the United States provides a good test of the effect of cultural differences in smoking risk perception because the countries are similar in many ways but differ in attitudes towards smoking. The United States and Denmark are similar
in having a parliamentary democracy, a highly advanced economy, a consumer orientation, and are both members of NATO. Both countries can be characterised as individualistic; in Hofstede’s (2001) individualism ranking of 53 countries the United States was ranked first and Denmark ninth. The two countries, however, also differ. With only 5.2 million people, Denmark’s population is much smaller and also more homogeneous than the US population. Smoking prevalence is somewhat greater in Denmark than in the United States; in 2000, 30% of Danes and 23% of Americans smoked (Shafey, Dolwick, & Guindon, 2003). Thus, the United States and Denmark are similar in many ways but differ in smoking prevalence as well as restrictions on public smoking and discourse on the dangers of smoking, as discussed below.

Historically, US cultural values have emphasised independence, autonomy, and the right to take risks if one so pleases. Thus, prior to the 1970s, cigarette smoking was considered an acceptable voluntary health risk (Brandt, 1998). This perspective changed fundamentally when the health risks of passive smoking were laid out in a series of Surgeon General’s reports in the 1970s and 1980s. Despite the relatively weak data supporting the dangers of second-hand smoke, these reports created an effective anti-cigarette movement based on the premise that no one has the right to impose health risks on others (Brandt, 1998). In the last 25 years, the danger of passive smoking has become an important part of the public discourse on US smoking and has been framed as a conflict between the rights of smokers to smoke and the rights of non-smokers to avoid exposure to second-hand smoke (Brandt, 1998). Although there are relatively few US federal laws regulating public smoking, many states, cities, and local communities and businesses have prohibited or limited smoking. In 2006 most US states had passed measures limiting smoking, for example, in government worksites (state laws in 47 out of 50 states), hospitals (laws in 43 states), and restaurants (laws in 38 states) (CDC, 2007). In Florida, smoking is completely banned in private and government worksites, restaurants, and commercial day care centers (CDC, 2007). In sum, in the US perception of risk has played an important role in public discourse about smoking and in justifying legislation limiting or prohibiting smoking.

In Denmark, as in the United States, individual autonomy is valued and cigarette smoking has historically been viewed as a private matter. However, the harm of passive smoking and the rights of non-smokers have not served an important role in Danish discourse about smoking. Studies by the Danish Cancer Society (focus groups conducted separately for smokers and non-smokers) revealed that neither smokers nor non-smokers felt it was their responsibility to create a smoke-free environment in their work place, either individually or as members of a group. Non-smokers also reported that they did not want to limit smokers’ rights to smoke and instead coped by avoiding the topic of passive smoking and by reducing exposure to smoke the best they could (Passiv Rygning Hvidbog, 2005). Thus, non-smokers did not frame smoking as a ‘rights’ issue and did not identify as a group with other non-smokers. Consistent with a lack of emphasis on the dangers of passive smoking, tobacco control measures in Denmark have focussed on limiting active smoking (e.g. via high tobacco taxes and restrictions on tobacco advertising) as opposed to limiting passive smoking (e.g. via restrictions on public smoking) (Albæk, 2004). There are currently no restrictions on smoking in bars and restaurants in Denmark (Danish Cancer Society, 2006b) and there is mixed support for potential laws limiting smoking in the work place and public places (Danish Cancer Society, 2006a). Comparing Danish tobacco control measures to those in other European countries, Joossens and Raw (2006) found that Denmark placed 18th (out of 30 countries) scoring relatively highly on advertising bans, health warnings, and treatment offering, and scoring low on public place bans and
public information campaign spending (Joossens & Raw, 2006). In sum, although both the US and Denmark value autonomy and individual choice in making health decisions, the risk of smoking (especially passive smoking) has played an important role in prohibitions and intolerance towards public smoking in the United States and less so in Denmark.

The purpose of this study was to compare the risk perceptions of young adults in a smoking-prohibitive culture (the United States) and a smoking-lenient culture (Denmark). We compared smokers and non-smokers with respect to their perceptions of personal risk, risk of the typical smoker, and risk of the typical non-smoker. We also examined risk perceptions as a function of smoking frequency (number of cigarettes smoked daily). Finally, we compared attitudes towards smoking. We expected that Danish and American smokers (compared with non-smokers) would acknowledge some risk associated with smoking but generally deny that they were personally at risk. Because of the greater smoking prevalence and leniency in Denmark as well as the lesser emphasis on the dangers of smoking, we expected this pattern of risk minimisation to be especially pronounced among the Danish young adults.

Method

Participants

The Danish sample was a convenience sample of 193 males and 82 females from Danish trade schools. The US sample was a convenience sample of 136 male and 161 females from Community Colleges in Florida. The educational institutions in both countries focus on shorter (typically two years) trade-oriented degrees. Below ‘Danish/Denmark’ and ‘American/US’ are used as shorthand for the location of the two samples and do not imply generalisability to all Danes and Americans.

The average age of the Danish ($M = 22.6$, $SD = 7.78$) and US ($M = 23.6$, $SD = 7.02$) participants was equivalent. Among Danish participants 49% currently smoked cigarettes, 11% were ex-smokers, and 38% had never smoked cigarettes. For the US participants these numbers were 27%, 19% and 53%, respectively. Danish and US smokers were similar in the number of quit attempts ($M_s = 1.6$ vs. 1.2) and number of cigarettes per day (Danish sample: 14; US sample: 13). At the time of data collection (1997/1998), national statistics showed that 37% of Danes smoked (WHO, 2006) and 25% of Americans smoked (CDC, 1999).

Procedure

Participants completed the questionnaires in their classrooms. Students were told verbally and in writing that participation in the study was voluntary and anonymous. Consent was indicated by completing the questionnaire. No compensation was provided. Response rates were not obtained but refusals were very rare. The questionnaire was translated from Danish to English by a bilingual speaker (the first author). The translation was then independently checked by two other bilingual speakers for accuracy of translation and equivalency of meaning.

Materials

Materials consisted of a questionnaire used to measure smoking habits, attitudes about smoking, beliefs about health risks, and school-related information. Participants also
provided demographic information such as gender, age, educational goals, and the name of their school. Below we describe the questions used in the current investigation. Questions were in the same order in both questionnaires.

**Smoking information**

Smokers were asked if they smoked cigarettes with the following response options ‘Yes, I smoke cigarettes regularly or occasionally’, ‘No, but I used to smoke cigarettes’, ‘No, but I smoke cigars, smokeless tobacco (chewing or dipping) or a pipe’, ‘No, I have never smoked cigarettes’. Participants who answered yes to this question were also asked if they smoked every day (and then to provide the number of cigarettes smoked daily), if they smoked at least once a week (and then to provide the number of cigarettes smoked weekly), or if they smoked less than once a week (and then to provide the number of cigarettes smoked per month). Thus, participants were only included in the ‘daily smoking’ group if they said that they were smokers and they said they smoked cigarettes daily. Analyses compared daily smokers (\(n = 191\): 55 US and 136 Danish) and never smokers (\(n = 251\): 145 US and 106 Danish). Occasional smokers were not included in the analyses.

**Smoking attitudes**

Three items assessed attitudes towards smoking. The statements included: ‘Smoking makes one uncomfortable indoors and exposes others to discomforts,’ ‘Doctors and health educators exaggerate the health dangers of smoking,’ and ‘Smoking is a private matter that does not concern others.’ Responses were recorded on a scale from 1 (agree) to 5 (disagree) and reverse coded so that higher numbers indicated more agreement.

**Risk perception**

There is a variety of methods for assessing smokers’ risk perceptions although no single method is recommended (for a review, see Weinstein, 2001). Here we used one standard method of assessing risk for oneself and others (Helweg-Larsen & Shepperd, 2001). Three items asked the participants to rate their personal risk, the typical non-smoker’s risk, and the typical smoker’s risk of getting lung cancer. For example, the typical smoker’s risk question asked ‘What is the chance that the typical smoker (your age) will get lung cancer in his/her lifetime’. The response scale for risk perception items ranged from 1 (not at all likely) to 5 (very likely).

**Results**

*Do smokers show comparative optimism?* The tendency to think that you are less at risk than similar others is pervasive (Helweg-Larsen & Shepperd, 2001). Did smokers in the two countries show comparative optimism? A 2 (country: US vs. Denmark) × 2 (personal risk vs. typical smoker risk) mixed-model ANOVA showed a main effect of risk, \(F(1, 170) = 18.80, p < 0.001\), partial \(\eta^2 = 0.10\). Smokers rated their personal cancer risk (\(M = 3.06\)) lower than the risk of the typical smoker (\(M = 3.40\)). There was also a main effect of country, \(F(1, 170) = 4.94, p = 0.03\), partial \(\eta^2 = 0.03\), such that Danes estimated the risk of cancer as lower (\(M = 3.08\)) than did Americans (\(M = 3.37\)). There was no interaction, \(F < 1\) (Figure 1). Thus, Danish smokers were just as comparatively optimistic as American smokers. This pattern of comparative optimism was shown in 20 out of 24 studies reviewed by Weinstein (2001).
Do smokers regard smoking as less dangerous than non-smokers regard smoking? To answer this question we conducted a 2 (Country: US vs. DK) x 2 (smoking status: daily smokers vs. never smoked) ANOVA (DV: smokers’ risk of lung cancer). The analysis revealed a main effect of country, \( F(1, 400) = 12.57, p < 0.001, \text{ partial } \eta^2 = 0.03 \). Danes (\( M = 3.53 \)) rated smokers’ lung cancer risk as less likely than did Americans (\( M = 4.09 \)). Results also revealed a main effect of smoking status, \( F(1, 400) = 55.02, p < 0.001, \text{ partial } \eta^2 = 0.12 \). The typical smoker’s cancer risks were viewed as lower among smokers (\( M = 3.33 \)) than among non-smokers (\( M = 4.12 \)). As seen in Figure 2, the two-way interaction was not significant, \( F < 1 \). Weinstein (2001) found that out of 21 studies 17 showed that smokers rated smoking as less dangerous than did non-smokers. Consistent with Weinstein’s finding, smokers (compared with non-smokers) thought smokers’ cancer risk was lower. This was true in both Denmark and the United States although Danes compared to Americans overall thought that smokers’ risk of lung cancer was lower.

Do smokers rate their own personal risk as greater than non-smokers rate their own personal risk of lung cancer? To answer this question we conducted a 2 (Country: United States vs. Denmark) x 2 (smoking status: daily smokers vs. never smoked) ANOVA (DV: personal risk of lung cancer). The results revealed a main effect of smoking status, \( F(1, 399) = 47.89, p < 0.001, \text{ partial } \eta^2 = 0.11 \). Smokers viewed their personal lung cancer risk (\( M = 3.10 \)) as higher than non-smokers viewed their personal lung cancer risk (\( M = 2.90 \)).
risk ($M = 2.33$). There was no main effect of country ($F < 1$) but there was an interaction of smoking status and country, $F(1, 399) = 13.86$, $p < 0.001$, partial $\eta^2 = 0.03$. Among smokers, Danes saw their personal risk as lower ($M = 2.92$) than Americans did ($M = 3.27$), $F(1,172) = 4.80$, $p = 0.03$, partial $\eta^2 = 0.03$, but among non-smokers, Danes ($M = 2.57$) saw their personal risk as higher than did Americans ($M = 2.09$), $F(1, 169) = 10.65$, $p = 0.001$, partial $\eta^2 = 0.05$. Said differently, American non-smokers and smokers viewed their personal lung cancer risk more differently ($M = 1.18$, partial $\eta^2 = 0.20$) than did Danes ($M = 0.35$, partial $\eta^2 = 0.05$); see Figure 3. Most studies find that smokers acknowledge that smokers are more at risk than non-smokers; all nine studies reviewed by Weinstein (2001) replicated this finding. In conclusion, both Danish and US smokers rated their personal risk as greater than non-smokers rated their personal risk. However, this pattern was more pronounced for US smokers than Danish smokers.

**Do heavy smokers report greater risk?** The purpose of these analyses was to examine the relationship between smoking frequency (number of cigarettes smoked daily) and risk perceptions among daily smokers. First, examining personal risk perceptions among Danish smokers, there was no relationship between how much they smoked and how much at risk they thought they personally were, $r(117) = 0.08$, $p = 0.38$. Among US smokers, the more they smoked, the higher their perceptions of being personally at risk, $r(44) = 0.41$, $p = 0.006$. This relationship is exhibited in Figure 4 which shows the personal risk estimate among Danish and US smokers for smokers with various smoking frequencies (less than 10 cigarettes a day, between 11 and 19 cigarettes a day, and more than 19 cigarettes a day). Second, examining perceptions of non-smoker’s risks, both Danish, $r(115) = 0.19$, $p = 0.04$ and US smokers $r(44) = 0.37$, $p = 0.01$ saw the risk of non-smokers as greater the more they smoked. Perhaps smokers were justifying their personal risk by also assuming elevated risks of non-smokers (e.g. ‘I’m taking a risk by smoking but anyone, even non-smokers, could get lung cancer’). Third, neither in Denmark, $r(117) = -0.04$, $p = 0.64$, nor in the United States, $r(42) = 0.02$, $p = 0.89$, was the amount of smoking correlated with the risk perceptions of the typical smoker. In sum, in the United States, the more smokers smoked the more they thought they were personally at risk and the more they thought non-smokers were at risk, but smoking frequency was not related to the risk of the typical smoker. In Denmark, the more smokers smoked the more they thought non-smokers were at risk but smoking frequency was not related to their personal risk (i.e. Danes did not see a link between their smoking amount and their personal cancer risk) or the risk of the typical smoker.

![Figure 3. Personal risk perception among Danish and US smokers and non-smokers.](image-url)
Do Danes have more favorable attitudes towards smoking? We asked three questions about smoking and examined the responses by conducting a 2 (smoking: non-smoker vs. daily smoker) × 2 (country: United States vs. Denmark) ANOVA for each question. As seen in Figure 5, smokers had more positive attitudes towards smoking than non-smokers (p < 0.001) and Danes had more less-negative attitudes towards smoking than Americans (p < 0.01). In addition to these main effects, the third question (‘smoking is a private matter that does not concern others’) showed a significant interaction, such that although in each country smokers agreed with this statement more than non-smokers did, the distance between smokers (M = 3.77) and non-smokers (M = 2.19) in the United States, F(1, 180) = 53.43, p < 0.001, partial η² = 0.23 was greater than the distance between smokers (M = 4.21) and non-smokers (M = 3.49) in Denmark, F(1, 224) = 17.93, p < 0.001, partial η² = 0.07. That is, American smokers and non-smokers disagreed more on smoking being a private matter (M = 1.58, partial η² = 0.23) than did Danish smokers and non-smokers (M = 0.72, partial η² = 0.07). In sum, Danes (compared with Americans) and smokers (compared with non-smokers) believed to a greater extent that smoking does not make others uncomfortable, that doctors exaggerate the dangers of smoking, and that smoking is a private matter.

Discussion
The comparison of Danish and US daily smokers and non-smokers revealed three cross-cultural differences suggesting that Danish smokers compared to US smokers engaged in greater risk minimization about their smoking risks. First, daily smokers from both the United States and Denmark indicated that lung cancer risk was greater for smokers than non-smokers. However, the effect was smaller among Danes such that Danish smokers did not see smoking to be as dangerous as did US smokers. Second, when examining the relationship between personal risk of lung cancer and smoking frequency (number of cigarettes smoked daily), the more US smokers smoked, the greater they saw their personal risk. Among Danish smokers there was no relationship between smoking frequency and
personal risk. That is, Danish smokers did not perceive that their personal lung cancer risk was increased when smoking more cigarettes. Third, attitudes towards smoking differed in that Danes had more favourable attitudes towards smoking than did Americans. Danes believed to a greater extent that smoking is a private matter, that doctors exaggerate the dangers of smoking, and that smoking does not make others uncomfortable. In sum, the cross-cultural differences showed that Danes more so than Americans minimised the risks of smoking.

We also found evidence for cross-cultural similarities. Both Danish and American smokers saw their personal risk as lower than they saw the risk of a typical smoker. In addition, when estimating the lung cancer risk of a typical smoker both Danish and American smokers saw this risk as lower than non-smokers did. These two findings replicate Weinstein’s (2001) conclusions from a review of the literature and suggest that smokers (US and Danish) do not fully acknowledge their personal risk of smoking.

Considerable research has focussed on the extent to which smokers realistically perceive the risks they take (Romer & Jamieson, 2001b). The present results suggest that although smokers see the risks of the typical smoker as greater than the risk of the typical non-smoker, in general, smokers minimize or deny their smoking risks. Furthermore, Danes perceive fewer risks than Americans perceive. Two interesting findings are worth mentioning with respect to the relationship between smoking frequency (the number of cigarettes smoked daily) and risk estimation. First, US smokers estimated their personal risk as greater the more cigarettes they smoked. This certainly appears realistic given the well-established dose–response relationship between smoking frequency and health risks (Samet, 2001). In a US nationally representative sample of smokers, results also showed that greater smoking frequency was significantly related to personal risk perception, but

Figure 5. Smoking attitudes as a function of country (United States or Denmark) and smoking status (daily smokers or non-smokers).
interestingly smokers still vastly underestimated their actual risk associated with increased smoking (Weinstein et al., 2005). That is, smokers thought they were slightly more at risk for cancer the more they smoked but actually they were at vastly greater risk the more they smoked. In the present study, we can conclude that although the Danish smokers minimized their risk more than American smokers, it is likely that even the American smokers underestimated their actual risk.

Second, in the present study smokers also perceived the typical non-smoker’s risk as greater the more cigarettes they smoked. Why would smokers come to believe that non-smokers are at greater risk the more cigarettes they themselves smoke? One explanation is cognitive dissonance. Accepting that one’s behaviour is likely to cause harm to one’s health is likely to arouse discomfort or cognitive dissonance among smokers. To reduce that discomfort, smokers might subscribe to a host of dissonance reducing beliefs. These types of beliefs were documented in a study of self-exempting beliefs among smokers (Oakes, Chapman, Borland, Balmford, & Trotter, 2004). Self-exempting beliefs among smokers were distributed into four categories: ‘bulletproof’ (beliefs that you are personally invulnerability to risk), ‘skeptic’ (beliefs that the dangers of smoking are exaggerated), ‘worth it’ (beliefs that the benefits exceed the costs), and ‘jungle’ (beliefs that there are inherent dangers in living). The ‘jungle’ beliefs included items such as ‘everything causes cancer these days,’ ‘it is dangerous to walk across the street,’ and ‘smoking is no more risky than lots of other things that people do’. These categories of beliefs were prevalent among smokers and each predicted progression towards planning to quit. In the present study among both US and Danish smokers, frequency of smoking was associated with increased personal risk perception and increased risk perception of the typical non-smoker. One way of taking the sting out of acknowledging personal risk is to believe that lung cancer has many causes other than smoking and that everyone is at risk for lung cancer.

Why do Danish and US smokers and non-smokers differ in how dangerous they perceive smoking? One intriguing possibility concerns individual and cross-cultural differences in moralisation of smoking. An edited volume, Morality and Health (Brandt & Rozin, 1997), documents the history and development of moralisation, and the individual and cultural process by which preferences are converted into values. Simply put, a behaviour is moralised when it is considered inherently bad and not simply a personal choice or preference. Rozin (1999) argues that over the past 30–40 years, smoking has become a behaviour which people in the United States regard as a moral act rather than a personal choice. Moralisation is important because values as opposed to preferences are more durable, more central to the self, and more internalised (Rozin, 1997). Furthermore, values are more likely to receive institutional and legal support (Rozin, Markwith, & Stoess, 1997). In fact, once moralisation on an issue has received support in powerful segments of the population, government, and other institutions align with the moralized perspective and create or support regulations against the moralised entity (Rozin & Singh, 1999). One would, therefore, expect that countries with greater moralisation about smoking also have more tobacco control measures. Consistent with this reasoning, the United Kingdom has more tobacco control measures in place than Greece (Joossens & Raw, 2006) and UK smokers moralise more than Greek smokers (Louka, Maguire, Evans, & Worrell, 2006).

The evidence in the present study suggests that Danes thought smoking was less dangerous than did Americans. In addition, the present study points to the lesser moralisation of smoking among Danes. Danish smokers were more likely than US smokers to agree that smoking is a private matter, an attitude that is contradictory to a
moralised view of smoking. The pattern among the Danes was noteworthy, in that Danish non-smokers and smokers were more similar in their attitudes than US non-smokers and smokers (in fact, Danish non-smokers were most similar to US smokers on this question, see Figure 3). Consistent with the present finding that smoking is an entity that is less moralised among Danes than among Americans, Albæk (2004) in describing Danish tobacco control policies states that ‘The individual’s decision to smoke is not (yet) considered morally objectionable’ (p. 215). Future research should examine, at the individual and cultural level, the relationship between moralisation and risk perception and the possibility that high level of moralisation is associated with a greater number of private and public sources of health information communicating that smoking is dangerous.

The present research replicates and extends research on risk perceptions of smokers. However, this study was not without limitations. One limitation is that the participants were not representatively sampled, and we can therefore not generalise these findings to the population as a whole. Future research will need to replicate these findings using representative samples. A second limitation is that cross-cultural reliability and validity data were not collected for the questions used. Finally, we do not know if the participants were necessarily native to the country in which they were enrolled in classes. Participants might have come from several countries, although we describe them here as Danish and US participants. Future research should also longitudinally link risk perceptions to moralisation (as discussed earlier) and to behavioural intentions to limit or quit smoking.

Understanding the risk perceptions of smokers has important implications for health education programmes, smoking cessation programmes, and public health policy (Slovic, 2001). Believing that smoking is not that dangerous might be one important mechanism by which smokers can justify continued smoking. Before people will change their behaviour in a health protective direction they must believe the problem is serious and that they are vulnerable (McCoy et al., 1992). One cross-cultural consistency is perhaps that a more accurate understanding of one’s personal health risks of smoking might contribute to increased willingness to quit.

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Notes

1. There are no theoretical reasons for expecting gender differences in smoking risk perceptions; in fact the literature on risk perception rarely shows gender differences. However, because there were relatively more men in the Danish sample (70%) than in the US sample (46%), we examined the possibility that gender interacted with country of origin for each of the three primary dependent variables: personal risk, non-smoker risk, and smoker risk. A 2 (gender) ×2 (country) ANOVA was conducted for each of the three dependent variables. Results revealed no main effects of gender or country × gender interactions (ps > 0.16). Therefore, the analyses did not further examine gender.

2. Statistical adjustments are sometimes recommended when a large number of outcome variables are tested. Such adjustments were not appropriate here for two reasons. First, we tested a small number of a priori hypotheses – hypotheses which were based on a large literature of similar research. Second, researchers argue that Bonferroni adjustments should not be used because they increase the likelihood of type 2 error, they test the null hypothesis which is usually irrelevant to the researcher, and it is illogical to make statistical adjustments based on the
number of tests performed (Perneger, 1998). Rothman (1990) and Feise (2002) also argue that it is the best policy to not use Bonferroni adjustments when making multiple comparisons.

References


