Factors associated with smoking in immigrants from non-western to western countries – what role does acculturation play? A systematic review

Katharina Reiss*, Jessica Lehnhardt and Oliver Razum

Abstract

Introduction: We aimed to identify factors associated with smoking among immigrants. In particular, we investigated the relationship between acculturation and smoking, taking into consideration the stage of the ‘smoking epidemic’ in the countries of origin and host countries of the immigrants.

Methods: We searched PubMed for peer-reviewed quantitative studies. Studies were included if they focused on smoking among adult immigrants (foreign-born) from non-western countries now residing in the USA, Canada, Ireland, Germany, the Netherlands, Norway, the UK, and Australia. Studies were excluded if, among others, a distinction between immigrants and their (native-born) offspring was not made.

Results: We retrieved 27 studies published between 1998 and 2013. 21 of the 27 studies focused on acculturation (using bidimensional multi-item scales particularly designed for the immigrant group under study and/or proxy measures such as language proficiency or length of stay in host country) and 16 of those found clear differences between men and women: whereas more acculturated women were more likely to smoke than less acculturated women, the contrary was observed among men.

Conclusion: Immigrants’ countries of origin and host countries have reached different stages of the ‘smoking epidemic’ where, in addition, smoking among women lags behind that in men. Immigrants might ‘move’ between the stages as (I) the (non-western) countries of origin tend to be in the early phase, (II) the (western) host countries more in the advanced phase of the epidemic and (III) the arrival in the host countries initiates the acculturation process. This could explain the ‘imported’ high (men)/low (women) prevalence among less acculturated immigrants. The low (men)/high (women) prevalence among more acculturated immigrants indicates an adaptation towards the social norms of the host countries with ongoing acculturation.

Keywords: Systematic review, Immigrants, Smoking, Acculturation, Smoking epidemic

Introduction

High-income or economically developed western countries, such as North America, North and West Europe, Australia, and New Zealand are characterised by considerable ethnic diversity. The immigrant populations residing in western societies are heterogeneous, comprising people from different countries of origin, with different motivations to migrate, cultural identities etc. Health outcomes among immigrants in terms of mortality and morbidity have been largely covered in international research. Fewer studies focused on immigrants’ health behaviour and especially on the determinants of health behaviour such as smoking. Smoking is one of the leading causes for premature death and thus a particularly risky health behaviour. It causes a variety of cancers and cardiovascular diseases [1-4]. On the individual level, smoking patterns vary with socioeconomic status – and here especially with education – with stress, age, and gender. Smoking is also influenced by peer group social norms on the interpersonal level and country-specific tobacco control interventions (public and work place
bans, cigarette prices etc.) or the society’s social support system of smoking on the socio-political level [5-15].

Smoking behaviour as well as norms and attitudes towards smoking also differ between countries. Lopez et al. [16] speak of the ‘smoking epidemic’, a four-stage model describing the progress of smoking among men and women: in the 1st stage smoking predominately involves men. In the 2nd stage, smoking prevalence increases steeply among men and slightly among women. The 3rd stage is characterised by a further increase in smoking among women. Smoking among men starts declining and prevalences among men and women converge. The 4th stage shows a further decline in prevalence among both men and women (see Figure 1). Rather than looking at the stages as isolated parts, the model should be understood as a process or continuum over decades [17]. Whereas economically developed western countries are in the advanced phases of the epidemic, countries such as China, India, Syria or some Southeast Asian or African countries are more located towards the beginning or early phases of the epidemic [18-22].

Thus, immigrants from non-western to western countries move from an earlier to a more advanced stage of the epidemic. As health risks and resources they acquired in their countries of origin are not static and may be subject to change in the host countries, immigrants might adapt to, for example, the host country’s smoking behaviour [23]. This change in smoking behaviour might be the result of an acculturation process which starts immediately after arrival in the host country. Acculturation is a complex phenomenon: it refers to a dynamic process through which behaviours of immigrants change as a result of interactions with individuals in their (new) social and cultural environment [24]. The concept of acculturation can be either understood as unidimensional – where immigrants move along a continuum ranging from a weak adaptation to the host culture to a strong one – or as bidimensional – where immigrants may independently maintain the culture of origin and adapt to the host culture. The best known bidimensional acculturation model was developed by Berry [25], although recent research activities propose a more extensive approach to acculturation. Schwartz et al. [26], for example, also incorporate cultural practices, such as customs and traditions, cultural values, such as individualism or independence and a cultural identification, such as the attachment to a certain cultural group. It becomes apparent that acculturation is influenced by three main contextual areas: the context prior to immigration, the immigration context itself and the settlement context [27].

Acculturation models are widely used in health behaviour research with various measures, ranging from indirect proxy measures (e.g. time spent in host country, or proficiency in the language of the host country), to multi-item scales [27-30]. The relationship between acculturation and, for example, substance abuse, dietary practices, leisure-time activity or health services use has mainly been studied in the United States [31-38]. There is also evidence from the US linking smoking behaviour to level of acculturation [39-45]. In Europe, research on this relationship is scarce – smoking among immigrants has been investigated mainly with regard to the association between smoking and socioeconomic status.

A combination of the ‘smoking epidemic’ model and the acculturation model should allow to predict the smoking behaviour of immigrants: populations that migrate from non-western to western countries will ‘bring along’ the smoking behaviour from their countries of origin and maintain it for some time after migration. With the commencing acculturation process in the host

![Figure 1](The stages of the ‘smoking epidemic’ proposed by Lopez et al. in 1994.)
countries, these ‘imported’ risks will change and immigrants will adapt to the smoking behaviour of the majority population in the host country (see Figure 2). This assumes that acculturation is an important (albeit not necessarily the only) determinant of smoking behaviour among immigrants.

The aim of this paper is to identify common patterns for smoking behaviour among immigrants (or foreign-born persons) from non-western to western countries with a special focus on the role of acculturation through a systematic review over the international literature.

**Methods**

**Search strategy**

The database PubMed was searched in May 2012 and again in March 2014 using the MeSH terms displayed in Figure 3. All studies were filtered first by title and then by a narrower filter procedure following the inclusion and exclusion criteria listed below. Next, all full-texts of the remaining articles were read and then entered for the review or dropped. Additionally, the reference lists of included articles were scanned for studies that were not detected by the database search.

**Eligibility criteria**

All peer-reviewed primary studies in English language published after 1990 were included. Studies were included if they matched the following criteria: quantitative study; analysis of factors associated with cigarette smoking (irrespective of frequency and quantity); focus on immigrant adults (18 years and older); specification of country of origin; personal migration experience from an economically developing non-western country of origin to an economically developed western host country (North America, North and West Europe, Australia, and New Zealand). Studies that focused on foreign- and native-born persons were included if the proportion of immigrants or foreign-born persons was more than 90%. Studies with less than 90% were only included if a clear distinction between foreign- and native-born persons was made and factors associated with smoking were examined and presented separately for each group.

Studies were excluded if no distinction between immigrants (foreign-born) and their offspring (born in the host country) was made, if the immigrant group under study was defined by a specific characteristic (e.g. pregnancy, occupation, addiction etc.); if the study focused...
on risk factors for (or causes of) certain diseases, was not empirical but theoretical, merely investigated time trends in smoking prevalence, focused on any form of drug intake or any form of tobacco use other than smoking cigarettes, was conducted for validating a questionnaire, evaluated a prevention programme or focused on media/advertisement influence on smoking behaviour.

Synthesis of results
The results reported in the articles were included as findings in this review if they were derived from any form of statistical analysis, regardless of whether descriptive analyses or regression models. For example, variables which were not significantly associated with smoking in simple regression analyses might have not been included in the subsequent multiple regression analyses. As non-significance does not equate with non-relevance, all factors known to be relevant were covered in this review. In the case of conflicting results between descriptive and analytical procedures, those derived from the highest level of statistical analysis were counted as finding. A meta-analysis was not performed as definitions and measurements of the variables of interest were not consistent between the studies.

The retrieval procedure was performed independently by two investigators. By the end of the first retrieval...
round, there were five articles with conflicting decisions regarding inclusion. After discussion, four articles were excluded and one was included in the review. After the second search there were no discrepancies. The final number of studies included was 27. The retrieval procedure and the criteria for exclusion and inclusion are outlined in Figure 3.

The two investigators also independently assessed and documented methodological quality of the studies to trace possible bias within as well as across the studies. The following information was documented for each study: aim, definition of the immigrant group, data source (if secondary data was used) or sampling procedure (if primary data was generated), method of data collection, study design, number of immigrant participants, statistical methods applied, operational definition of dependent and independent variables, and limitations reported.

Results

Study characteristics

The 27 studies included were published between 1998 and 2013 and all of them used a cross-sectional design; the majority (19 of 27) were conducted in the USA; two were conducted in Germany, and one each in Ireland, Canada, the Netherlands, the UK, Norway, and Australia. Most of the studies focused on Asian immigrants, originating from China (5 of 27), Korea (3 of 27), Vietnam (2 of 27), and the Philippines (1 of 27). Three studies investigated more than one Asian immigrant group. The second-largest immigrant group under study were Latinos/Hispanics from Mexico (2 of 27) and El Salvador (1 of 27). One study focused on African immigrants. One study compared the smoking behaviour between Asians and Latinos/Hispanics among others. Two studies focused on Arabs. One study each investigated smoking among Ethiopians, Polish immigrants, Turkish immigrants, and immigrants from the former Soviet Union; and two studies focused on more than one immigrant group. The sample sizes ranged from 96 to 16,738 persons. Eleven studies had a sample size below 1,000, in ten studies the sample size ranged from 1,000-5,000 participants and six studies surveyed more than 5,000 persons. Fifteen of 27 studies focused on foreign-born persons only, in seven studies more than 90% were foreign-born, in five studies between 7% and 77% of the participants were foreign-born. Four studies restricted their study sample to men and five studies performed their highest statistical analysis only for men as the number of female smokers was too small. Eleven of 27 studies stratified their analysis by gender, seven adjusted for gender.

Study findings

Table 1 presents contextual information of the different countries, such as the GDP per capita as prosperity indicator and the smoking prevalence in the immigrants’ host countries, their countries of origin and among immigrants themselves as reported by the studies included: smoking prevalence among men in the countries of origin is higher than that among men in immigrants’ host countries, whereas the contrary applies to women. Additionally, the gap in smoking prevalence between men and women is larger in the countries of origin than in the host countries. Among immigrants, this gender-difference is not as large as in their countries of origin but still larger than in the host countries.

Table 2 presents the factors associated with smoking among immigrants, for men and women combined if analyses were only adjusted for gender or no gender-specific differences were observed; or for men and women separately if gender-specific differences were observed or analyses were restricted to one gender only.

Acculturation was focused on in 21 of all 27 studies. Table 3 illustrates the different acculturation measures used. Only five studies applied multi-item acculturation scales that were developed particularly for the immigrant group under study and were based on a bidimensional concept of acculturation. Multiple questions were used to identify the preference for and the fluency in the culture of the country of origin or the host country. Higher scores on the scales reflected an orientation more towards the host country culture. All other studies used proxy measures for acculturation, mainly proficiency in the language of the host country and length of stay. The majority of the studies (16 of 21) that included acculturation emphasised differences by gender, irrespective of the acculturation measure applied (acculturation scale or proxy measure for acculturation): less acculturated men (or men with lower language proficiency or short length of stay) had higher smoking prevalences than more acculturated men (or men with higher language proficiency or long length of stay). However, the contrary applied to women. Women with a lower level of acculturation (or lower language proficiency or short length of stay) had lower smoking prevalences than women with a higher acculturation level (or higher language proficiency or long length of stay).

These gender-specific patterns were observed both in studies that explicitly stated that they used proxy variables to measure acculturation (11 of 21) and in studies that did not link variables such as length of stay or language proficiency to acculturation (5 of 21).

Gender was one of the factors most frequently reported to be associated with smoking behaviour in immigrants (23 of 27). The majority of the studies reported marked differences by gender, with men being more likely to be current smokers than women.
Table 1 Comparison of Gross Domestic Product (GDP) per capita (US$), and smoking prevalence in countries of origin, host countries and among immigrants

| Country of origin of immigrants | GDP per capita (US$, 2012) in country of origin | Smoking prevalence in country of origin in 2011 | Smoking prevalence among immigrants according to studies included in the review | Study reporting the smoking prevalence among immigrants |
|--------------------------------|-----------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------|
| China                         | 6,091                                         | Men: 47%                                      | Men: 16%                                                            | 2                                                   |
|                               |                                               | Women: 2%                                     | Women: 7%                                                           | 15                                                  |
|                               |                                               |                                                | Men: 14%                                                           | 7                                                   |
|                               |                                               |                                                | Women: 6%                                                           | 11                                                  |
|                               |                                               |                                                | Men: 18%                                                           |                                                      |
|                               |                                               |                                                | Women: 4%                                                           |                                                      |
|                               |                                               |                                                | Men: 25%                                                           | 12                                                  |
|                               |                                               |                                                | Women: 3%                                                           |                                                      |
|                               |                                               |                                                | Men: 15%                                                           | 6                                                   |
|                               |                                               |                                                | Women: 4%                                                           |                                                      |
|                               |                                               |                                                | Men: 34%                                                           | 15                                                  |
|                               |                                               |                                                | Women: 2%                                                           |                                                      |
|                               |                                               |                                                | Total: 24%                                                         | 14                                                  |
|                               |                                               |                                                | Hmong⁴ men: 12%                                                     | 1                                                   |
|                               |                                               |                                                | Hmong⁴ women: 1%                                                   |                                                      |
| Cambodia                      | 945                                           | Men: 42%                                      | Men: 14%                                                            | 1                                                   |
|                               |                                               | Women: 3%                                     | Women: 2%                                                           |                                                      |
|                               |                                               |                                                | Total: 42%                                                         | 14                                                  |
| Laos                          | 1,412                                         | Men: 48%                                      | Men: 32%                                                            | 1                                                   |
|                               |                                               | Women: 4%                                     | Women: 4%                                                           |                                                      |
| Republic of Korea             | 22,590                                        | Men: 49%                                      | Men: 32%                                                            | 10                                                  |
|                               |                                               | Women: 8%                                     | Women: 4%                                                           |                                                      |
|                               |                                               |                                                | Men: 39%                                                           | 16                                                  |
|                               |                                               |                                                | Women: 7%                                                           |                                                      |
|                               |                                               |                                                | Men: 37%                                                           | 6                                                   |
|                               |                                               |                                                | Women: 9%                                                           |                                                      |
|                               |                                               |                                                | Men: 27%                                                           | 13                                                  |
|                               |                                               |                                                | Total: 27%                                                         | 14                                                  |
| Vietnam                       | 1,755                                         | Men: 46%                                      | Men: 42%                                                            | 1                                                   |
|                               |                                               | Women: 2%                                     | Women: 1%                                                           |                                                      |
|                               |                                               |                                                | Men: 32%                                                           | 6                                                   |
|                               |                                               |                                                | Women: 2%                                                           |                                                      |
|                               |                                               |                                                | Men: 32%                                                           | 8                                                   |
|                               |                                               |                                                | Men: 43%                                                           | 19                                                  |
|                               |                                               |                                                | Total: 40%                                                         | 14                                                  |
| Philippines                   | 2,587                                         | Men: 44%                                      | Men: 35%                                                            | 5                                                   |
|                               |                                               | Women: 10%                                    | Women: 24%                                                          | 7                                                   |

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| Country                        | GDP per capita (US$, 2012) | Men: Smoking Prevalence | Women: Smoking Prevalence |
|-------------------------------|-----------------------------|--------------------------|---------------------------|
| Mexico                        | 9,749                       | Men: 27%                 | Women: 8%                 |
|                               |                             | Men: 33%                 | Women: 11%                |
|                               |                             | Men: 29%                 | Women: 10%                |
|                               |                             | Hispanic: Men: 20%       | Hispanic: Women: 8%       |
| El Salvador                   | 3,790                       | Men: 24%                 | Women: 3%                 |
|                               |                             | Men: 20%                 | Women: 3%                 |
|                               |                             | Hispanic: Men: 20%       | Hispanic: Women: 8%       |
| Sub-Saharan Africa            | 1,417                       | Men: 22%                 | Women: 4%                 |
|                               |                             | Men: 22%                 | Women: 7%                 |
| Arab world                    | 7,048                       | Men: 37%                 | Women: 4%                 |
|                               |                             | Men: 60%                 | Women: 11%                |
| South Asia                    | 1,398                       | Men: 36%                 | Women: 8%                 |
|                               |                             | Men: 16%                 | Women: 3%                 |
| Host country: Canada GDP per capita (US$, 2012): 52,219 Smoking prevalence (2011): | | |
|                               | Ethiopia                     | Men: 8%                  | Women: <1%                |
|                               |                             | Men: 28%                 | Women: 10%                |
| Host country: Germany GDP per capita (US$, 2012): 41,863 Smoking prevalence (2011): | | |
|                               | Former Soviet Union         | Men: 44%                 | Women: 11%                |
|                               |                             | Men: 37%                 | Women: 16%                |
|                               | Turkey                       | Men: 42%                 | Women: 13%                |
|                               |                             | Men: 49%                 | Women: 28%                |
| Host country: Ireland GDP per capita (US$, 2012): 45,932 Smoking prevalence (2011): | | |
|                               | Poland                       | Men: 38%                 | Women: 27%                |
|                               |                             | Men: 51%                 | Women: 40%                |
| Host country: Australia GDP per capita (US$, 2012): 67,556 Smoking prevalence (2011): | | |
|                               | Arab world                  | Men: 37%                 | Women: 4%                 |
|                               |                             | Men: 44%                 | Women: 23%                |
| Host country: The Netherlands GDP per capita (US$, 2012): 45,055 Smoking prevalence (2011): | | |
|                               | Turkey                       | Men: 42%                 | Women: 13%                |
|                               |                             | Men: 63%                 | Women: 32%                |
|                               | Morocco                      | Men: 32%                 | Women: 2%                 |
|                               |                             | Men: 30%                 | Women: 1%                 |
|                               | Suriname                     | Men: 17%                 | Women: 3%                 |
|                               |                             | Men: 55%                 | Women: 30%                |
| Host country: Norway GDP per capita (US$, 2012): 99,558 Smoking prevalence (2011): | | |
|                               | Turkey                       | Men: 42%                 | Women: 13%                |
|                               |                             | Men: 56%                 | Women: 28%                |
|                               | Iran                         | Men: 26%                 | Women: 1%                 |
|                               |                             | Men: 42%                 | Women: 23%                |
|                               | Pakistan                     | Men: 38%                 | Women: 7%                 |
|                               |                             | Men: 34%                 | Women: 4%                 |
Table 1 Comparison of Gross Domestic Product (GDP) per capita (US$), and smoking prevalence in countries of origin, host countries and among immigrants (Continued)

| Country        | GDP per capita (US$, 2012) | Smoking prevalence (2011) |
|----------------|-----------------------------|---------------------------|
| China          | 6,091                       | Men: 47% Men: 24%         |
|                |                             | Women: 2% Women: 1%       |
| Vietnam        | 1,755                       | Men: 46% Men: 36%         |
|                |                             | Women: 2% Women: 5%       |
| Sri Lanka      | 2,923                       | Men: 31% Men: 19%         |
|                |                             | Women: 1% Women: 1%       |
| Host country:  | United Kingdom              | Smoking prevalence (2011): Men 22%, Women: 22% |
| China          | 6,091                       | Men: 47% Men: 24%         |
|                |                             | Women: 2% Women: 1%       |
| Vietnem        | 1,755                       | Men: 46% Men: 36%         |
|                |                             | Women: 2% Women: 5%       |
| Sri Lanka      | 2,923                       | Men: 31% Men: 19%         |
|                |                             | Women: 1% Women: 1%       |

1Source: The World Bank – GDP per capita (currency US$) 2012. URL: http://data.worldbank.org/indicator/NY.GDP.PCAP.CD.
2Source: WHO Report on the Global Tobacco Epidemic from 2013 (Ethiopia: 2011, Suriname: 2009). URL: http://www.who.int/tobacco/global_report/en/.
3As no measures are available for these aggregated geographical areas, GDP per capita was calculated as sum of GDP divided by sum of population of all countries, smoking prevalences were averaged across all countries.
4Hmong people originate from many different Southeast Asian and East Asian countries. As most of them live in China, prevalences were assigned to China.
5Hispanic or Latino Americans originate from different Latin American countries or the Iberian Peninsula. As only immigrants from Mexico and El Salvador were investigated in the scope of this review, prevalences were assigned to each of both countries.
6Source: Health Service Executive: Cigarette Smoking Prevalence in Ireland 2013. URL: http://www.hse.ie/eng/about/Who/TobaccoControl/Research/.
7Studies are presented as numbers, further information on studies is specified in Table 4.

Additionally, educational level (19 of 27), age (9 of 27), employment (6 of 27), and marital status (7 of 27) were frequently reported. Younger and non-married persons were more likely to smoke than older and married persons. Smoking was positively associated with a low educational level among men but with a high educational level among women (11 of 27). In 4 out of 27 studies, employed persons had a higher smoking prevalence than unemployed persons. Other factors, such as income, religion, alcohol consumption or knowledge of tobacco health risks, were reported by less than five studies (see Table 2), and often only for men.

Quality assessment of the studies included for the review

All studies presented a clear study aim, defined their study population accordingly and clearly specified dependent and independent variables. Besides descriptive analyses, logistic regression analyses were applied in 20 of 27 studies (see Table 4).

Concerning the sampling procedures of the studies generating primary data (19 of 27), the vast majority used a list-based (mainly a telephone list-based) technique with focus on names specific to the immigrant group or a community-oriented (via migrant organisations or networks) sampling strategy. It has to be noted that (I) a list-based approach is restricted to only those appearing on, for example, the telephone list, and (II) a random sample for a quantitative study can hardly be realised by using a community-oriented approach as it is highly likely to include predominantly socially integrated people.

A major part of the studies (18 of 27) applied both translated instruments and bilingual interviewers. Six studies reported either the use of translated instruments or the employment of bilingual interviewers. Two studies did not provide any information in this regard and one study was conducted in the host country language (English) only. Applying translated, culturally adapted, and validated instruments – especially on acculturation and smoking – as well as bilingual interviewers may lower the risk of selection and information bias [46,47]. If, however, the risk of selection bias is high, the generalisability of the study results to a group other than the selected one is questionable (see Table 4).

Moreover, using self-reported data to assess smoking behaviour may lead to an under- or overestimation of the smoking status, for example, due to socially desirable responses. As all studies used self-reported data, information bias cannot be excluded. However, one study validated the self-reported data by using expired carbon monoxide measures and showed a significantly high correlation between self-reports and measurements. Furthermore, all studies applied a cross-sectional design. Here, factors associated with smoking and smoking status are measured simultaneously. Thus, it is neither possible to assess causal pathways between factors associated with smoking and smoking status nor to draw conclusions on changes over time. Additionally, as the sample in cross-sectional studies comprises different age or birth cohorts, the study findings may also be the result of a cohort effect.

Discussion

Our analysis shows that smoking among immigrants from economically developing non-western to economically developed western countries is positively associated with (I) a low acculturation level among men, (II) a high acculturation level among women – as measured by acculturation scales or proxy measures such as language proficiency or duration of stay – and in general (III) with being male, of younger age, non-married, and...
| Factors associated with smoking                                      | Smoking was positively associated with the stated factor among | Studies reporting the association |
|---------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------|
|                                                                     | Men and women                                                  | Men                               | Women                              |
| **Acculturation scale**                                             | Low vs. high                                                   | 3                                |                                    |
|                                                                     | High vs. low                                                   | 9                                |                                    |
| **Acculturation with main focus on the following proxy measures:**  | Low vs. high                                                   | 1,10,12*                         |                                    |
| Proficiency in the language of host country                         | High vs. low                                                   | 11*,7,5*,6,8,19*                  |                                    |
| Length of stay in host country                                      | Short vs. long                                                 | 13*,6                            |                                    |
| Country of birth<sup>5</sup>                                        | Foreign-born vs. native-born                                    | 7                                |                                    |
| Country of smoking initiation                                       | Country of origin vs. host                                     | 4,9                              |                                    |
| Age at migration                                                    | Low vs. old                                                    | 9                                |                                    |
| **Proficiency in the language of host country<sup>6</sup>**          | Low vs. high                                                   | 15*,16*                          |                                    |
| Length of stay in host country<sup>6</sup>                         | Long vs. short                                                 | 18,21                            |                                    |
| Country of birth<sup>6,5</sup>                                      | Native-born vs. foreign-born                                   | 18,23                            |                                    |
| Gender                                                              | Being male vs. female                                          | All studies except for 5*,8*,13*,19* |                                    |
| Educational level                                                   | Low vs. high                                                   | 1,20,21,18,14,7,6,27             |                                    |
|                                                                     | Low vs. high                                                   | 19*,5*,15*,16*,2*,8*,4,22,23,24,25 |                                    |
| Employment                                                          | No vs. yes                                                     | 18,27                            |                                    |
|                                                                     | Yes vs. no                                                     | 21,10                            |                                    |
|                                                                     | Yes vs. no                                                     | 11*,13*                          |                                    |
| Age                                                                 | Young vs. old                                                  | 1,14,10,26,27                    |                                    |
|                                                                     | Young vs. old                                                  | 2*,13*,11*,19*,                   |                                    |
| Income                                                              | Low vs. high                                                   | 7,18                             |                                    |
|                                                                     | Low vs. high                                                   | 5*,2*                            |                                    |
| Religion                                                            | Not religious vs. religious                                   | 20,16*                           |                                    |
| Marital status                                                      | Non-married vs. married                                        | 20,14,7,18,6,27                  |                                    |
|                                                                     | Non-married vs. married                                        | 8*                               |                                    |
| **Self-assessed health status**                                     | Poor vs. good                                                  | 27                               |                                    |
| Pre-migration life events                                           | Exposed vs. non-exposed                                        | 20                               |                                    |
| Post-migration life events                                          | No association                                                | 20                               |                                    |
| Social support                                                      | Satisfied vs. not satisfied                                   | 20                               |                                    |
| Alcohol consumption                                                 | Yes vs. no                                                     | 6                                |                                    |
|                                                                     | Yes vs. no                                                     | 13*,8*,16*                       |                                    |
| Knowledge of tobacco risks                                          | Low vs. high/moderate                                          | 11*                              |                                    |
| Knowledge of cancer warning signs                                   | No vs. yes                                                     | 15*                              |                                    |
employed. Smoking was also associated with a low educational level among men and a high education among women.

Socio-economic and socio-demographic factors such as marital status, education, employment status, age, and gender are already known to determine smoking in any population group, irrespective of their migration status. Among immigrants, acculturation is an additional factor linked to smoking. One possible explanation can be found in the transition brought about by the immigration from non-western to western countries, which occupy different positions in the ‘smoking epidemic’. Western countries tend to be located towards the advanced phases of the epidemic, whereas non-western countries tend to be located more towards the early phases, and smoking among women tends to lag behind that in men [48,17]. This is supported by higher prevalences among men from non-western countries compared to men from western countries, lower prevalences among women from non-western countries compared to women from western countries and by the large gap in smoking between men and women from non-western countries as seen in Table 1. It is compatible with the hypothesis that with the immigration from non-western to western countries immigrant men and women may ‘import’ their smoking behaviour from the country of origin to the host country. If acculturation is regarded as process which starts with the immigration to the host country, this might explain the high smoking prevalence among less acculturated men and the low smoking prevalence among less acculturated women. Furthermore, with increasing duration of stay in the host country, immigrants might ‘move’ towards the advanced phases of the smoking epidemic and adapt to the smoking behaviour of the host country. This is likely to be the result of an ongoing acculturation process. In many non-western countries smoking is still uncommon and socially unacceptable among women but highly acceptable among men [42-45]. This pattern of social support of smoking might account for the smoking behaviour among recent immigrants. In western societies smoking is equally accepted among men and women [42-45]. Immigrants might identify with these values and attitudes and adopt them in the course of the acculturation process towards a higher smoking prevalence among women and a lower one among men. These findings correspond well to the ‘operant model of acculturation’ as proposed by Landrine & Klonoff [49]. It predicts that health behaviours with a high prevalence among initially low-acculturated immigrants will decrease in prevalence with increasing acculturation, whereas health behaviours with a low prevalence among low-acculturated immigrants will become more common with advancing acculturation. This model has already been successfully applied to health behaviours such as smoking, diet, alcohol use, and exercise [49,50]. The phenomenon that higher levels of acculturation are associated with increases in unfavourable health behaviours is also known as the ‘immigrant paradox’.

Only few studies so far have explicitly focused on the relationship between acculturation and the stages of the ‘smoking epidemic’; the studies investigating the course of the epidemic among immigrants have mainly focused on its association with educational level [51,52]. In general, research on smoking behaviour among immigrants with focus on acculturation is in its infancy in Europe. Only one of the European studies included in this review explicitly stated that it also measured acculturation.

However, this should not divert from the fact that, besides acculturation, there are several other determinants of smoking on the individual, cultural, economic and political level. There might also be interactions between certain determinants (e.g. between education and employment status). Differences between countries of origin and host countries regarding, for example, cigarette prices or bans on smoking in public/work places might additionally affect smoking in immigrants.

Table 2 Findings of the systematic review (Continued)

| Perceived risk of smoking-related diseases | High vs. low 5* |
| Blood check and/or physical checkup | No vs. yes 8* |
| Source of health care | Non-western vs. western 15* |
| Role model smoking | Yes vs. no 19*,5* |
| Depression score | Higher vs. lower 19* |
| Regular exercise | Less vs. more 19* |
| Health insurance | Not available vs. available 11*,19* |
| Geographical area of origin (in country of origin) | Rural vs. urban 19* |

*Studies are presented as numbers, further information on studies is specified in Table 4.

*Indicates studies that either restricted their highest statistical method or the study population in general to men only.

§Variables that were included in the studies without linking them to acculturation. Thus, the respective variable is listed separate from acculturation.
Table 3 Acculturation measures used in the studies included for the review

| Study* | Acculturation measure (proxy variable) | Were proxy measures explicitly used to measure acculturation? | Acculturation measure (scale) |
|--------|---------------------------------------|-------------------------------------------------------------|-------------------------------|
| 1      | Primary language, percentage of life lived in USA | Yes                                                         | Community and acculturation identification measure (21 items); two main constructs: cultural fluency and cultural orientation (to assess country of origin or US identification) |
| 2      | Length of stay                         | No                                                          | MAAS scale (Male Arab-American Acculturation) (8 items); two main constructs: separation and assimilation & integration and marginalisation |
| 3      | Country of smoking initiation          | Yes                                                         |                                |
| 4      | Length of stay, self-perceived ethnic/cultural identity, language proficiency (English, Tagalog) | Yes                                                         |                                |
| 5      | English language used at home, length of stay | Yes                                                         |                                |
| 6      | English language proficiency, length of stay, country of birth | Yes                                                         |                                |
| 7      | English language proficiency, language used at home, language used with friends, length of stay | Yes                                                         |                                |
| 8      | Age at migration, country of birth, country of smoking initiation | Yes                                                         | Bidimensional Acculturation Scale for Hispanics (4 items) |
| 9      | English language used at home, reading of English newspapers | Yes                                                         | The Suinn-Lew Asian self-identity acculturation to US society scale (education and length of stay added here) |
| 10     | English language used at home, length of stay | Yes                                                         |                                |
| 11     | Legal immigrant status, length of stay | No                                                          |                                |
| 12     | English language proficiency           | No                                                          |                                |
| 13     | Length of stay                         | Yes                                                         |                                |
| 14     | Length of stay                         | No                                                          |                                |
| 15     | Length of stay, English language proficiency | No                                      |                                |
| 16     | Length of stay, age at migration       | Yes                                                         |                                |
| 17     | Length of stay, country of birth       | No                                                          |                                |
| 18     | English language proficiency           | Yes                                                         |                                |
| 19     | Length of stay                         | No                                                          |                                |
| 20     | Length of stay                         | No                                                          |                                |
| 21     | Length of stay                         | No                                                          |                                |
| 22     | Length of stay                         | No                                                          |                                |
| 23     | Length of stay, country of birth       | No                                                          |                                |
| 24     | Social contacts with the host population, years of immigration | Yes |                                |
|        | → only used to characterise the study population, no further consideration | | |
| 25     | Years lived in host country before age of 16 | No |                                |
|        | → only used to characterise the study population, no further consideration | | |
| 26     | None                                   |                                                             |                                |
| 27     | None                                   |                                                             |                                |

*Studies are presented as numbers, further information on studies is specified in Table 4.
| No. | Authors | Year and country of study | Study aim | Immigrant group under study (definition of immigrants) | Data source (secondary data) or sampling method (primary data) | Data collection method | Study design | Number of immigrant participants | Operational definition of variables used (DV = dependent variable; IV = independent variable) | Statistical methods applied besides standard descriptive analyses | Reported study limitations |
|-----|---------|---------------------------|-----------|-------------------------------------------------------|---------------------------------------------------------------|------------------------|-------------|----------------------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------|
| 1   | Constantine, Rockwood, Schillo, Alesci, Foldes, Phan, Chhith, Saul | 2010 in USA | To explore relationship between smoking and acculturation | Hmong, Vietnamese, Cambodian and Laotian Americans (country of birth, self-identification) | Sample construction via list of surnames common to specific community, utilization of telephone screener for recruitment where a household member was selected at random | Interviewer- and telephone-administered survey (translated instrument, bilingual interviewers) | Cross-sectional | 1,615 (95% foreign-born) | DV: current smoker vs. non-smoker IV: age, education, % of life lived in USA, acculturation | Logistic regression Stratified by gender, for males also by nativity | Self-reported tobacco use, underreporting of smoking among Vietnamese, Cambodian, and Lao populations possible, small sample size for within group (ethnicity and gender) analysis |
| 2   | Hu, Pallonen, Meshack | 2010 in USA | To analyse impact of immigration status on tobacco use | Chinese Americans (country of birth, country of residence before immigration) | Chinese-American households with listed residential telephone numbers and list of Chinese surnames, random household selection by stratified probability sampling method with geographically proportional allocation, additional public relations work | Self-administered (mail) and telephone-administered survey (translated instrument, bilingual interviewers) | Cross-sectional | 1,054 (94% foreign-born) | DV: current smoker vs. non-smoker IV: age, income, education, years living in the USA | Logistic regression Highest statistical analysis only for males | Failure to reach two-thirds of all potential respondents, more than one-third of potential respondents in initial sampling frame denied they were Chinese, small sample size of female Chinese-American smokers |
| 3   | Al-Omari, Scheibmeir | 2009 in USA | To describe relationship between tobacco use and psychological acculturation | Arab American (country of birth) | Convenience-sampling method: 2 grocery stores and one Islamic center were used to recruit participants | Self-administered survey (instrument only in English, no information on presence of bilingual interviewers) | Cross-sectional | 96 (100% foreign-born) | Nicotine dependence with tobacco exposure and acculturation (acculturation also by gender) | Pearson correlation statistics | Small number of participants and nonrandomised sampling, large overrepresentation of men in sample, instrument only available in English language |
| 4   | Stoddard | 2009 in USA | To examine impact of social and | Mexican American (self-identification) | Data source: National Health | Interviewer-administered | Cross-sectional | DV: risk of regular smoking initiation | Discrete-time hazard analysis | Only limited analysis of social |
| Study | Authors | Country | Year | Objective | Methodology | Sample Size | Analysis | Limitations |
|-------|---------|---------|------|-----------|-------------|-------------|----------|-------------|
| 5 | Maxwell, Garcia, Berman (60) | USA | 2007 | To examine knowledge, beliefs and attitudes towards smoking and to examine relationship between i.e. duration of stay and acculturation with smoking | Male Filipino Americans (probably self-identification, not further specified) | 6,935 (58% foreign-born) | Stratified by gender and structural factors, use of retrospective data on age at immigration and age of smoking initiation (recall bias due to cohort design possible), data on exact age at immigration were unavailable and had to be approximated or imputed | Interview Survey (NHIS) (nationally representative survey in the USA conducted annually) |
| 6 | An, Cochran, Mays, McCarthy (61) | USA | 2008 | To estimate effects of multiple acculturation indicators on current smoking, to compare gender- and ethnic subgroup-specific current smoking prevalence, to examine effects of other potential predictors of smoking behavior for men and women | Chinese, Filipino, South Asian, Japanese, Korean, and Vietnamese Americans (probably self-identification, not further specified) | 318 (100% foreign-born) | Logistic regression | Telephone-administered survey (translated instrument, bilingual interviewers) |

**Table 4 Methodological quality assessment of the articles included in the review (Continued)**

- **Structural factors on risk of smoking initiation among immigrants before and after immigration**
- **Interview Survey (NHIS) (nationally representative survey in the USA conducted annually)**
- **Survey (translated instrument, bilingual interviewers)**
- **6,935 (58% foreign-born)**
- **IV: age, education, country of smoking initiation**
- **Stratified by gender**
| No. | Authors | Year | Country | Study Design | Sampling Method | Sample Size | Data Source | Measure | Analysis | Notes |
|-----|---------|------|---------|--------------|----------------|-------------|-------------|---------|----------|-------|
| 7   | Maxwell, Bernards, McCarthy | 2005 in USA | To report smoking rates among different ethnic groups and to compare correlates of smoking among Chinese & Filipino Americans and Hispanic Americans | Chinese & Filipino Americans, Hispanic Americans, additionally African/Black Americans, American Indian/Alaska Natives, Pacific Islanders (probably self-identification, not further specified) | Data source: 2001 California Health Interview Survey (CHIS) (household survey conducted by random-digit dialing with oversampling of areas with high concentrations of specific ethnic groups) | Telephone-administered survey (translated instrument, bilingual interviewers) | Cross-sectional | 13,414 (foreign-born: Hispanics 65%, Asians 77%) | DV: current smoker vs. non-smoker IV: age, marital status, education, employment, income, country of birth, years in the USA, level of spoken English | Logistic regression Stratified by nativity and gender. All data are based on self-report, cross-sectional design, only households were reached that had a telephone, only few items were available to assess acculturation, no questions about other tobacco products |
| 8   | Rahman, Luong, Divan, Jesser, Golz, Thirumalai, Reedy, Olivas | 2005 in USA | To examine smoking prevalence as well as factors that may be associated with smoking | Male Vietnamese Americans (probably self-identification, not further specified) | Sample drawn from Vietnamese surnames listed in telephone directory, residential telephone numbers were eligible for sampling, random-digit-dialing sampling procedure | Telephone-administered survey (translated instrument, bilingual interviewers) | Cross-sectional | 660 (100% foreign-born) | DV: current smoker vs. non-smoker IV: age, income, education, marital status, English language proficiency, language used at home, language used with friends, length of stay in USA, blood cholesterol check, routine physical check up, binge drinker, multiple sex partners | Random-digit-dialing methodology excluded potential respondents without telephones, self-report of smoking, findings may not be representative of the behavioural risk factors for Vietnamese who reside in other states than California |
| 9   | Wilkinson, Spitz, Strom, Prokhorov, Barcenas, Cao, Saunders, Bondy | 2005 in USA | To analyze smoking by age, education, acculturation, and country of birth, to investigate differences in smoking behaviour among US- and foreign-born smokers and to examine role of exposure to US culture in smoking | Mexican Americans (probably self-identification, not further specified) | Data was used from ongoing cohort of Mexican American households (participants were recruited through random-digit dialing, “block walking”, “intercept” (i.e., recruiting individuals from e.g. community centers or local health clinics), and networking via already enrolled participants) | Self-administered survey (translated instruments, bilingual interviewers present) | Cross-sectional | 5,030 (70% foreign-born) | DV: current smoker vs. non-smoker IV: age, gender, education, acculturation, age at migration, contextual level (home ownership, Spanish speaking, more than high school education, US-born, median age), age at migration | Logistic regression Stratified by country of birth (1 model for US-born persons, 2 models for Mexican-born persons) |
| 10  | Hofstetter, Hovell, Lee | 2004 in USA | To examine tobacco use and its determinants | Korean Americans (probably self-identification, not further specified) | Sampling frame based on residential | Telephone-administered survey | Cross-sectional | 2,830 (94% foreign-born) | DV: smoking; smoking uptake; age at first | Ordinary least squares analysis and logistic |

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**Table 4 Methodological quality assessment of the articles included in the review (Continued)**
| Study | Authors | Year | Location | Aims | Recruitment | Sample Size | Outcome | Methods | Statistical Analysis | Notes |
|-------|---------|------|----------|------|-------------|-------------|---------|---------|---------------------|-------|
| 11    | Shelley, Fahs, Scheinmann, Swain, Qu, Burton | 2004 in USA | To describe tobacco use knowledge, attitudes and behaviours and to examine association between patterns of tobacco use and acculturation | Chinese Americans (self-identification) | List of Chinese surnames, application of stratified systematic sampling procedure (2 stages: first, sample cohort of Chinese American households was identified and data gathered of all adults within households; second, 3 sample groups of adults aged 18-64 years were selected for extended interview: (1) current smokers, (2) non-smoking men, and (3) women | Cross-sectional | 712 (97% foreign-born) | DV: current smoker vs. former smoker, never smoker vs. ever smoker IV: age, education, employment, marital status, insurance, health care use, knowledge of tobacco risks, English language used at home, reading of English newspapers | Logistic regression Highest statistical analysis only for males |
| 12    | Fu, Ma, Tu, Siu, Metlay | 2003 in USA | To assess whether greater level of acculturation was associated with decreased current cigarette smoking | Chinese Americans (self-identification) | Recruitment in medical practices with fluent Chinese-speaking providers | Cross-sectional | 541 (98% foreign-born) | DV: current smoker vs. non-smoker IV: acculturation adjusted for age, study site, education level, income | Logistic regression Highest statistical analysis only for males |

Language proficiency was only one dimension of acculturation, study subjects were a convenient sample of patients at medical or dental practices, differences between participating and non-participating clinics may limit validity of results.
| No. | Author(s) | Year | Country | Objectives | Study Design | Sample Size | Main Independent Variables | Main Outcome Variables | Methodology | Limitations |
|-----|-----------|------|---------|------------|--------------|-------------|---------------------------|------------------------|-------------|-------------|
| 13  | Juon, Kim, Han, Ryu, Han [68] | 2003 | USA | To examine prevalence of smoking and the correlated factors of smoking | Male Korean immigrants (country of birth) | Community-based sampling in six Korean churches and two Korean grocery stores | Self-administered survey (translated instrument, in exceptional cases interviewer-administered survey with bilingual interviewers) | Cross-sectional | DV: current smoker vs. never smoker; former smoker vs. never smoker IV: age, education, marital status, employment, length of stay, history of hypertension, regular check-up, alcohol use | Exclusion of those who do not go to church or groceries, underreporting of smoking during survey in church, length of stay only one dimension of acculturation |
| 14  | Ma, Shive, Tan, Toubbeh [69] | 2002 | USA | To determine tobacco use rates and to determine demographic variables that are potential predictors of tobacco use | Chinese, Korean, Vietnamese and Cambodian Americans (self-identification) | Random selection and division of Asian American community organisations into clusters, stratification of selected organization clusters according to 4 ethnicity groups (Chinese, Korean, Vietnamese, Cambodian), use of proportional allocation procedure in which sample sizes were assigned proportionally to subgroups | Interviewer-administered survey (bilingual interviewers, no information on translated instrument) | Cross-sectional | DV: current smoker vs. non-smoker IV: gender, age, education, marital status | Logistic regression Not stratified by nativity |
| 15  | Yu, Chen, Kim, Abdulrahim [70] | 2002 | USA | To describe and examine factors significantly associated with smoking | Chinese Americans (self-identification) | List of Chinatown residents was generated by merging compiled surnames, telephone directories and Chinese newspaper subscribers, two-stage probability | Interviewer-administered survey (translated instrument, bilingual interviewers) | Cross-sectional | DV: current smoker vs. non-smoker IV: education, usual source of health care, knowledge of cancer warning signs | Cross-sectional design, self-report procedure, modifications of the simple random sampling design had to be applied to facilitate greater access to the communities |

**Table 4 Methodological quality assessment of the articles included in the review (Continued)**
| Study | Year | Country | Sampling Method | Sample Size | Dependent Variable | Independent Variables | Statistical Analysis | Limitations |
|-------|------|---------|-----------------|-------------|-------------------|-----------------------|----------------------|------------|
| 16 Kim, Yu, Chen, Kim, Brintnall, Vance | 2000 in USA | To examine smoking behaviour, knowledge and beliefs and to better understand tobacco-related factors | Compilation of list with Korean household names, Korean newspaper subscribers, participants in Korean community centre, two-stage probability sampling method to randomly select Korean households | Interviewer-administered survey (translated instrument, bilingual interviewers) | 263 (100% foreign-born) | DV: current smoker vs. non-smoker IV: age, education, religion, English proficiency, length of stay in USA | Logistic regression | Highest statistical analysis only for males | No limitations reported. Very small number of female smokers, cross-sectional design, selection bias due to sampling procedure, sample was restricted to Korean men aged 40-69 years. |
| 17 Shankar, Gutierrez-Mohamed, Alberg | 2000 in USA | To describe smoking prevalence and to evaluate attitudes and beliefs towards smoking | Survey of Salvadorans living in the Washington DC metropolitan area (not further specified, with reference to publication on sampling details) | Interviewer-administered survey (bilingual interviewers, no information on translated instrument) | 1,458 (100% foreign-born) | DV: prevalence difference (current vs. never; former vs. never) IV: age, gender, marital status, household size, employment status, income, years of schooling, age at migration | Linear regression | No limitations reported. Very small number of female smokers, recently immigrated group and heavily weighted towards young persons, no association between smoking and socioeconomic status were found at all. |
| 18 King, Polednak, Bendel, Hovey | 1999 in USA | To examine differences in smoking between foreign- and native-born persons and to examine impact of demographic and socioeconomic status on smoking | Data source: National Health Interview Survey (NHIS) (nationally representative survey in the USA conducted annually), additional merging of Cancer Control Supplement (CCS) and Cancer Epidemiology Supplement (CES) to increase representation of African/Black Americans | Interviewer-administered survey (no information on translated instrument or bilingual interviewers) | 16,738 (7% foreign-born) | DV: current smoker vs. non-smoker IV: age, gender, education, income, length of stay in USA, nativity (native- vs. foreign-born), employment, marital status, region | Logistic regression | Possibility of underestimating smoking prevalence due to undocumented residents and non-respondent bias, sampling error due to undercoverage, NHIS data is cross-sectional |
| ID | Authors | Year/Location | Study Aim | Study Design & Population | Data Collection | Outcomes | Methodology Issues |
|----|---------|---------------|-----------|---------------------------|----------------|----------|--------------------|
| 19 | Wiecha, Lee, Hodkins [74] | USA | To measure prevalence and patterns of tobacco use and to identify smoking risk factors and readiness to quit smoking | Male Vietnamese American (probably self-identification, not further specified) | Telephone-administered survey (bilingual interviewers, no information on translated instruments) | Cross-sectional 774 (100% foreign-born) | DV: current smoker vs. non-smoker IV: age, smoking parents, education, exercise, depression, health insurance, part of Vietnam raised in | Logistic regression |
| 20 | Hyman, Fenta, Noh [75] | Canada | To present data on risk and protective factors associated with smoking | Ethiopian immigrants (country of birth) | Interviewer-administered survey (translated instrument, bilingual interviewers) | Cross-sectional 342 (100% foreign-born) | DV: current smoker vs. non-smoker IV: age, marital status, importance of religion, education, employment status, length of stay in Canada, exposure to pre-migration trauma, refugee camp internship, number of post-migration life events, satisfaction with social support | Logistic regression |
| 21 | Kabir, Clarke, Keogan, Currie, Zatonski, Clancy [76] | Ireland | To identify significant predictors of smoking | Polish immigrants (country of birth) | Interviewer-administered survey (translated instrument, bilingual interviewer) | Cross-sectional 1,545 (100% foreign-born) | DV: current smoker vs. non-smoker IV: education, employment, duration of stay Adjusted analysis (variables not stated) | Logistic regression |
| 22 | Reiss, Spallek, Razum [77] | Germany | To analyse whether smoking differs between groups with increasing duration of stay | Ethnic German immigrants from former Soviet Union countries (birth in Germany, citizenship, naturalization) | Interviewer-administered survey (no information on translated instrument or bilingual interviewers) | Cross-sectional 13,158 (100% foreign-born) | Smoking prevalence with different lengths of stay (3 categories) | Descriptive analysis Chi-square test Analyses stratified by gender, age and education | Cross-sectional design, very small number of smokers aged 65 years and older, since survey is carried out on household level, 'cluster effect' |
| No. | Author(s) | Year, Location | Study Aim | Methodology |
|-----|-----------|----------------|-----------|-------------|
| 23  | Reeske, Spallek, Razum | Germany 2009 | To investigate smoking patterns among groups with increasing duration of stay and among native-born persons | Turkish immigrants (birth in Germany, citizenship, naturalization + information on parents) | Data source: German microcensus (annual countrywide census including 1% of all German households, participation in survey is obligatory) |
|     |           |                |           | Interviewer-administered survey (translated instrument, no information on bilingual interviewers) | Cross-sectional | 12,288 (59% foreign-born) |
|     |           |                |           | Smoking prevalence among first- and second-generation immigrants and with different lengths of stay among first-generation immigrants (3 categories) | Descriptive analysis Chi-square-test Analysis stratified by gender, age and education | Cross-section design, partially very small number of smokers after stratification, since survey is carried out on household level, ‘cluster effect’ cannot be ruled out |
| 24  | Nierkens, de Vries, Stronks | Netherlands 2006 | To assess smoking prevalence and its socioeconomic gradients among three immigrant populations | Turkish, Moroccan, Surinamese immigrants (country of birth and parents’ country of birth) | Data sources: (1) SUNSET study (Surinamese in the Netherlands: Study on Ethnicity and Health), general health questionnaire carried out by the Municipal Health Organisation Amsterdam (population surveys where samples were drawn from municipal population register) |
|     |           |                |           | Interviewer-administered survey (translated instrument, bilingual interviewer) | Cross-sectional | 1,773 (100% foreign-born) |
|     |           |                |           | Percentage of current smokers and former smokers by gender, age and education | Descriptive analysis Percentages with 95% confidence intervals and Odds Ratios | Cross-section design, self-reported smoking status, no figures about exact response rates of Turkish and Moroccan sample (selection bias cannot be ruled out) |
| 25  | Vedøy | Norway 2013 | To investigate the association between education and smoking status and to examine if associations fit the pattern predicted by the model of the cigarette epidemic | Turkish, Iranian, Pakistani, Vietnamese, Sri Lankan immigrants (country of birth) | Data source: HUBRO (Oslo Health Study) and Immigrant-HUBRO (population surveys where samples were drawn from municipal population register; citizens born in 1940, 1941, 1955, 1960 and 1970) |
|     |           |                |           | Self-administered survey (translated instrument, no information on presence of bilingual interviewers) | Cross-sectional | 4,060 (100% foreign-born) |
|     |           |                |           | DV: current smoker vs. non-smoker IV: country of birth, age, education, marital status | Logistic regression Analyses stratified by gender | Cross-section design, self-reported smoking status, low response rates among immigrants (selection bias cannot be ruled out), selection caused by variations in immigration history might have influenced differences between immigrant groups |
| Article Reference | Year | Country | Study Objective | Sample Details | Data Collection Method | Sample Size | Outcome Measured | Statistical Methods | Methodological Challenges |
|-------------------|------|---------|-----------------|----------------|------------------------|-------------|------------------|-----------------------|--------------------------|
| White, Harland, Bhopal, Unwin, Alberti [81] | 2001 | UK | To present representative data on smoking | Chinese immigrants (probably self-identification, not further specified) | First, name analysis of Health Services register; second, publicity aimed at Chinese community; third, respondents identified other Chinese residents known to them | Cross-sectional | 380 (100% foreign-born) | Percentage of current, ex, and never smokers by gender, age, social class, marital status | Due to the used methodology impossible to provide an accurate response rate, findings may not be representative for Chinese who reside in other areas of the UK, very small sample size, more detailed information needed on types and daily patterns, knowledge and attitude towards smoking |
| Girgis, Adily, Velasco, Garden, Zwar, Jalaludin, Ward [82] | 2009 | Australia | To determine associations of tobacco use and tobacco control indicators | Arab immigrants (probably self-identification, not further specified) | Recruitment of Arab immigrants (18-65 years) via Arab speaking general practitioners | Cross-sectional | 1,371 (100% foreign-born) | DV: current smoker vs. non-smoker, recall of cessation advice vs. no recall, nicotine dependence (scale), readiness to quit (scale) IV: age, gender, education, employment, marital status, health status | Selection bias due to sampling procedure via general practitioners (low response rate), self-reported tobacco use |
Strengths and limitations of the review
This review combines the concept of acculturation and the model of the ‘smoking epidemic’ for the research on smoking in immigrants. So far, studies focused on either of both aspects. Linking the health transition in terms of the ‘smoking epidemic’ to the acculturation process is the major strength of this review.

Besides this strength, the review has some limitations: first, factors associated with smoking were dichotomised only (e.g. high vs. low, long vs. short – see Table 2). This was done in order to better illustrate the main findings. Such a simplification leads to a loss of information and to a possible misclassification as specific definitions and measurements of the variables (e.g. long vs. short length of stay) are likely to vary between the studies. Second, 19 of 27 studies were conducted in the USA and most focused on Asian immigrants. This might bias the findings of the review towards this immigrant group or towards US immigrants in general. At the same time it reveals the need to further investigate factors associated with smoking among immigrants in countries other than the USA. Third, the retrieval procedure was performed by using the database PubMed only. Thus, it cannot be excluded that additional articles on the topic under study appeared in journals not listed in the database. However, as the database covers a large number of journals from the life sciences and biomedicine, it is not likely that a substantial number of papers on smoking behaviour among immigrants have been missed.

Conclusion
Implications for future research
While 11 of 27 studies stratified their analysis by gender, seven studies only adjusted for gender. Future studies should not only appreciate gender differences in smoking behaviour by adjusting for gender, but explicitly assess gender as a potential modifying variable. This might also help to further explore the ‘immigrant paradox’ where higher acculturated women are more likely to participate in unhealthy behaviours. Moreover, measures of acculturation should not just be unidimensional, with either a weak or a strong orientation towards the culture of the host country. As immigrants do not have to give up their traditional culture in the process of acculturation, unidimensional measures do not satisfactorily reflect the inherent multidimensionality of acculturation. Such multi-item scales should furthermore be based on theoretical or conceptual work. This could promote a more direct approach to studying the process of acculturation (rather than relying on proxy measures) and thus help to better understand the association between acculturation and health behaviour. Additionally, information bias might be minimised.

All studies we could include in this review were cross-sectional. As acculturation is a process, only longitudinal studies will properly track how changes in acculturation affect health-related behaviour over time. This also applies to other variables which may have an effect on smoking such as education or economic factors; they are time-variant as well and therefore prone to change with increasing duration of stay in the host country. Besides, not only the situation in the host country influences the smoking behaviour among immigrants, the process of immigration itself and the situation in the countries of origin – and thus the context of migration – may have an impact on health behaviour. Consequently, future studies should focus on a life-course perspective to reveal mechanisms and determinants responsible for uptake, maintenance and cessation of smoking [53,54].

Implications for prevention and health promotion
Health professionals need to be aware of the patterns of smoking among immigrants identified in this review and adapt existing health promotion programs or plan and initiate new programs accordingly. In particular, they need to employ different strategies for immigrant men and women. Programs for male immigrants should aim to further decrease smoking prevalence, whereas programs addressing immigrant women should aim at preventing smoking initiation. Immigrants of both sexes need to be made aware of the social and cultural forces that operate during the process of acculturation and may affect their smoking behaviour. As smoking and acculturation are not only individual but also social and group phenomena, key persons from immigrant communities should be involved in implementing strategies in their communities, settings, and networks [55]. Thus, knowing the factors associated with smoking among immigrants is only the first step towards its prevention.

Competing interests
The authors declare that they have no competing interests.

Authors’ contribution
All authors specified the focus of the review and determined the inclusion and exclusion criteria. OR supervised and coordinated the review. JL and KR performed it and drafted the manuscript. All authors made substantial contributions to the interpretation of the results, reviewed the submitted manuscript and approved the manuscript for submission.

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References
1. Doll R, Peto R, Boreham J, Sutherland I. Mortality in relation to smoking: 50 years’ observations on male British doctors. BMJ. 2004;328(7455):1519–28.
2. Vineis P, Alavanja M, Buffler P, Fontham E, Franceschi S, Gao YT, et al. Tobacco and cancer: recent epidemiological evidence. J Natl Cancer Inst. 2004;96(11):99–106.

3. Burns DM. Epidemiology of smoking-induced cardiovascular disease. Prog Cardiovasc Dis. 2003;46(1):11–29.

4. Shinton R, Bevers G. Meta-analysis of relation between cigarette smoking and stroke. BMJ. 1998;316(7136):789–94.

5. Mackenbach JP, Kamarikolas M, Mckeet M. The unequal health of Europeans: successes and failures of policies. Lancet. 2013;383(9907):1125–34.

6. Branstetter SA, Blonsich J, Dino G, Nolan J, Horn K. Gender differences in cigarette smoking, social correlates and cessation among adolescents. Addict Behav. 2017;3(6):739–42.

7. Karasek D, Ahern J, Galea S. Social norms, collective efficacy, and smoking cessation in urban neighborhoods. Am J Public Health. 2012;102(2):343–51.

8. Wilson LM, Avila Tang E, Chander G, Hutton HE, Odelola OA, Elf JL, et al. Impact of tobacco control interventions on smoking initiation, cessation, and prevalence: a systematic review. J Environ Public Health. 2012;2012:724.

9. Hilscott R, Bauld L, Amos A, Fidler JA, Munafò M. Socioeconomic status and smoking: a review. Ann N Y Acad Sci. 2012;1248:107–23.

10. McKee SA, Sinha R, Weinberger AH, Sofuoglu M, Harrison EL, Lavery M, et al. Stress decreases the ability to resist smoking and potentiates smoking intensity and reward. J Psychopharmacol. 2011;25(4):490–502.

11. Christakis NA, Fowler JL. The collective dynamics of smoking in a large social network. N Engl J Med. 2008;358(2):249–58.

12. Husman M, Kunst AE, Mackenbach JP. Educational inequalities in smoking among men and women aged 16 years and older in 11 European countries. Tob Control. 2005;14(2):106–13.

13. Kassel JD, Stoud LR, Paronis CA. Smoking, stress, and negative affect: correlation, causation, and context across stages of smoking. Psychol Bull. 2003;129(2):320–30.

14. Barbeau EM, Leavy-Sperounis A, Balbach ED. Smoking, social class, and gender: what can public health learn from the tobacco industry about disparities in smoking? Tob Control. 2004;13(2):115–20.

15. Waldron I. Patterns and causes of gender differences in smoking. Soc Sci Med. 1991;32(9):989–1005.

16. Lopez AD, Collishaw NE, Piha T. A descriptive model of the cigarette epidemic in developed countries. Tob Control. 1994;3(4):242–7.

17. Thun M, Peto R, Boreham J, Lopez ADO. Stages of the cigarette epidemic on entering its second century. Tob Control. 2012;21(2):96–101.

18. Narain JP, Sinha DN. Tobacco epidemic in South-East Asia region: challenges and progress in its control. Indian J Public Health. 2011;46(1):51–4.

19. Singh PN, Yel D, Sin S, Khieng S, Lopez J, Job J, et al. Tobacco use among adolescents in Cambodia: evidence for a tobacco epidemic among women. Bull World Health Organ. 2009;87(12):905–10.

20. Ward KD, Eissenberg T, Rastam S, Asfar T, Mzayek F, Fouad MF, et al. The tobacco epidemic in Syria. Tob Control. 2006;15 Suppl 1:i24–36.

21. Eissenberg T, Bradley T, Ruiz DM. What do we have to know from migrants who go. Hispanic J Behav Sci. 2003;25(2):127–46.

22. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.

23. Landrine H, Klonoff EA. Culture change and ethnic-minority health behavior: factors related to smoking behavior in Asian Americans: a review of the literature. Tobacco Control. 2003;12(Suppl 2):ii105–11.

24. Peto R, Lopez AD. Future Worldwide Health Effects of Current Smoking. Washington, DC: American Psychological Association; 2002.

25. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.

26. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.

27. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.

28. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.

29. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.

30. Bhopal R, Vettini A, Hunt S, Wiebe S, Hanna L, Amos A. Review of tobacco control in urban neighborhoods. Am J Public Health. 2005;95(6):1009–14.
55. Poonia J. Smoking Cessation and Ethnic Minority Communities. Findings of Qualitative Research Project with Turkish, Polish, and Somalian Communities in London. London, England: NHS Commissioning Support for London; 2009.

56. Constantine ML, Rockwood TH, Schillo BA, Alesci N, Foldes SS, Phan T, et al. Exploring the relationship between acculturation and smoking behavior within four Southeast Asian communities of Minnesota. Nicotine Tob Res. 2010;12(7):715–23.

57. Hu SS, Pallonen UE, Meshack AF. The impact of immigration status on tobacco use among Chinese-American adults in Texas. J Immigr Minor Health. 2010;12(2):206–14.

58. Al-Omari H, Scheibmeir M. Arab Americans’ acculturation and tobacco smoking. J Transcult Nurs. 2009;20(2):227–33.

59. Stoddard P. Risk of smoking initiation among Mexican immigrants before and after immigration to the United States. Soc Sci Med. 2009;69(1):94–100.

60. Maxwell AE, Garcia GM, Berman BA. Understanding tobacco use among Filipino American men. Nicotine Tob Res. 2007;9(7):769–76.

61. An N, Cochran SD, Mays VM, McCarthy WJ. Influence of American acculturation on cigarette smoking behaviors among Asian American subpopulations in California. Nicotine Tob Res. 2008;10(4):579–87.

62. Maxwell AE, Bernaards CA, McCarthy WJ. Smoking prevalence and correlates among Chinese- and Filipino-American adults: findings from the 2001 California health interview survey. Prev Med. 2005;41(2):693–9.

63. Rahman MM, Luong NT, Divan HA, Jesser C, Golz SD, Thirumalai K, et al. Prevalence and predictors of smoking behavior among Vietnamese men living in California. Nicotine Tob Res. 2005;7(1):103–9.

64. Wilkinson AV, Spitz MR, Strom SS, Prokhhorov AV, Barcenas CH, Cao Y, et al. Effects of nativity, age at migration, and acculturation on smoking among adult Houston residents of Mexican descent. Am J Public Health. 2005;95(6):1043–9.

65. Hofstetter CR, Hovell MF, Lee J, Zakarian J, Park H, Paik HY, et al. Tobacco use and acculturation among Californians of Korean descent: a behavioral epidemiological analysis. Nicotine Tob Res. 2004;6(3):481–9.

66. Shelley D, Fals M, Scheinman R, Swain S, Qu J, Burton D. Acculturation and tobacco use among Chinese Americans. Am J Public Health. 2004;94(2):300–7.

67. Fu SS, Ma GX, Tu XM, Sui PT, Metlay JP. Cigarette smoking among Chinese Americans and the influence of linguistic acculturation. Nicotine Tob Res. 2003;5(6):803–11.

68. Juon HS, Kim M, Han H, Ryu JP, Han W. Acculturation and cigarette smoking among Korean American men. Yonsei Med J. 2003;44(5):875–82.

69. Ma GX, Shive S, Tan Y, Toubbeh J. Prevalence and predictors of tobacco use among Asian Americans in the Delaware Valley region. Am J Public Health. 2002;92(6):1013–20.

70. Yu ES, Chen EH, Kim KK, Abdulshahim S. Smoking among Chinese Americans: behavior, knowledge, and beliefs. Am J Public Health. 2002;92(6):1007–12.

71. Kim KK, Yu ES, Chen EH, Kim J, Brintnell R, Vance S. Smoking behavior, knowledge, and beliefs among Korean Americans. Cancer Pract. 2000;8(5):223–30.

72. Shankar S, Gutierrez-Mohamed ML, Alberg AJ. Cigarette smoking among immigrant Salvadoreans in Washington, DC: behaviors, attitudes, and beliefs. Addict Behav. 2000;25(2):275–81.

73. King G, Polednak AP, Bendel R, Hovey D. Cigarette smoking among native and foreign-born African Americans. Ann Epidemiol. 1999;9(4):236–44.

74. Wecha JM, Lee V, Hodgkins J. Patterns of smoking, risk factors for smoking, and smoking cessation among Vietnamese men in Massachusetts (United States). Tob Control. 1998;7(1):27–34.

75. Hyman I, Fenta H, Noh S. Gender and the smoking behaviour of Ethiopian immigrants in Toronto. Chronic Dis Can. 2008;28(4):12–7.

76. Kabir Z, Clarke V, Keogan S, Cune LM, Zatorski W, Clancy L. Smoking characteristics of Polish immigrants in Dublin. BMC Public Health. 2008;8:428.

77. Reiss K, Spallek J, Razum O. ‘Imported risk’ or ‘health transition?’ smoking prevalence among ethnic German immigrants from the former Soviet Union by duration of stay in Germany - analysis of microcensus data. Int J Equity Health. 2010;9:15.

78. Reeske A, Spallek J, Razum O. Changes in smoking prevalence among first- and second-generation Turkish migrants in Germany - an analysis of the 2005 Microcensus. Int J Equity Health. 2009;8:26.

79. Nierens V, de Vries H, Storons K. Smoking in immigrants: do socioeconomic gradients follow the pattern expected from the tobacco epidemic? Tob Control. 2006;15(3):385–91.

80. Veday TF. The role of education for current, former and never-smoking among non-western immigrants in Norway. Does the pattern fit the model of the cigarette epidemic? Ethn Health. 2013;18(2):190–210.

81. White M, Harland JD, Bhopal RS, Unwin N, Alberti KG. Smoking and alcohol consumption in a UK Chinese population. Public Health. 2001;115(1):62–9.

82. Girgis S, Adily A, Velasco MJ, Garden FL, Zwar NA, Jabludin BB, et al. Smoking patterns and readiness to quit-a study of the Australian Arabic community. Aust Fam Physician. 2009;38(3):154–61.