Potential impact of eliminating illicit trade in cigarettes: a demand-side perspective

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ABSTRACT

Background The Protocol to Eliminate Illicit Trade in Tobacco Products (the Protocol) entered into force in September 2018, and commits Parties to implement a package of measures to combat this global problem. The aim of this study is to assess the potential impact of eliminating illicit cigarettes on consumption, use and tax revenues.

Methods We identified 36 countries where an independent (non-industry sponsored) study of the illicit cigarette market was available. We developed a conceptual framework for describing how the elimination of illicit cigarettes might impact on demand (consumption and use) and applied this framework to our sample of countries to assess the impact of eliminating illicit cigarettes across different settings.

Findings Illicit cigarettes account on average for 11.2% of the market in these 36 countries. The elimination of illicit cigarettes would reduce total cigarette consumption by 1.9% across these countries. The decrease in ‘group A’ countries—where illicit cigarettes are >15% of the market—would average 4.1%. The smoking rate would decrease by 1.0% in relative terms including by 2.2% in group A countries. Tax revenues from the legal sale of cigarettes would increase by 11.2% including by 25.1% in group A countries.

Conclusions The illicit cigarette market reflects a complex interplay between supply and demand, with an array of different country conditions. Regardless of the situation, our study highlights the contribution that the elimination of illicit trade can make to tobacco control through demand reduction while at the same time generating significant tax revenues.

INTRODUCTION

It has been a decade since the influential study by Joossens et al., on the global illicit cigarette market was published. Based on a sample of 84 countries, the study found that 11.6% of the world’s cigarette market was illicit. The study also found that eliminating illicit trade in cigarettes globally would reduce cigarette consumption by 2%, generate at least US$31 billion in tax revenues, and prevent millions of deaths.

There has since been a proliferation of studies on illicit cigarette markets including in low-income and middle-income countries (LMICs). Many of these studies have focused on the elusive link between cigarette prices and the illicit market. One study found, for example, that the median price of illicit cigarettes was in fact higher than legal cigarettes in six LMICs (Bangladesh, India, Pakistan, Philippines, Thailand and Vietnam), but lower in three (Turkey, Ukraine and China).

The authors highlighted taste and brand preference by consumers as likely contributory factors in countries where the price of illicit cigarettes is higher, while also noting that the illicit market is not a homogeneous entity. The study by Joossens et al. focused on smuggling of premium cigarettes thought to dominate the illicit market at the time. Other sources of illicit trade have since emerged including illegal or undeclared manufacturing.

The past decade also saw the entry into force of the Protocol to Eliminate Illicit Trade in Tobacco Products (the Protocol). There are currently 61 Parties to the Protocol, which commits them to implement a package of counter measures including enhanced international cooperation. The Protocol undoubtedly creates further impetus for monitoring illicit tobacco markets.

The aim of this paper is to assess the potential impact of eliminating illicit cigarettes on health (via the rate of smoking) and tax revenues. While the complete elimination is unrealistic at least in the short-to-medium-term, we used this scenario because it is most consistent with the Protocol and any lesser number would be arbitrary in any case. We develop a conceptual framework for describing how these impacts may occur, and apply this framework to a sample of countries to assess the impact of eliminating illicit cigarettes in different settings. We focus on the rate of smoking in this framework as this is the key trace indicator for determining downstream health and economic impacts relating to the burden of disease. The elimination of illicit cigarettes is thus conceptually linked to improvements in such health and economic outcomes.

This is not a full cost–benefit analysis since the cost of Protocol measures are not included, but it is a step in this direction. Our study does highlight the importance of the Protocol to achieving tobacco control. This is relevant not just to Parties to the Protocol, but also to global health objectives such as targets 3a. and 3.4 of the Sustainable Development Goals (SDGs) and the WHO Global non-communicable diseases (NCD) Action Plan, which sets a voluntary target for countries to reduce tobacco use by 30% by 2025.

METHODS

Our first step was to undertake a literature review to identify independent (non-industry sponsored) studies of illicit cigarette markets in different countries. We searched several bibliographic databases, including PubMed, and two thematic journals (BMJ).
Tobacco Control and the Journal of the Society for Research into Nicotine & Tobacco) using search terms—illicit, smuggling, cigarette, tobacco. In addition, we searched Google for grey literature, particularly studies by government institutions.

We limited our sample to studies using data within the past 10 years taking data points as close as possible to 2015. Table 1 presents the studies that were identified together with key descriptive information. Note some studies, such as those for Chile and South Africa, focus on certain locations or population groups, and thus are not necessarily nationally representative.

Next, we established a baseline of each country (i) by estimating the absolute number of illicit cigarettes (ICi):

$$IC_i = \left( MS_i \times LC_i \right) \div (1 - MS_i)$$

where (MSi) is the market share of illicit cigarettes in table 1 and (LCi) is the number of legal cigarettes sold in 2018 sourced from GlobalData Public Limited Company (PLC). The equivalent number of illicit smokers was estimated in 2018 assuming they initially have the same intensity of smoking as the whole smoking population. There are some limitations to this assumption including that it does not allow for possible dual use of illicit and legal products by smokers. There is also some evidence to suggest that heavier, more addicted smokers are likely to engage in tax avoidance. Nonetheless, our initial assumption is a reasonable starting point across all countries and illicit situations, and we subsequently allow the smoking intensity of illicit smokers to decrease in response to price changes.

Figure 1 presents our conceptual framework of the different path’s smokers might take in response to the elimination of illicit cigarettes. The established pathway highlighted in Joossens et al is for illicit smokers to switch to a higher-priced brand in the legal market, with the resulting price increase leading to reduced participation (use) and conditional demand (intensity).

We have included two other potential pathways in our framework, including the possibility that some illicit smokers may quit outright in response to illicit counter measures much like they can do in response to traditional demand reduction measures included in the WHO Framework Convention on Tobacco Control (WHO FCTC) and MPOWER. This could include,

Table 1 Independent studies of illicit cigarette markets over the past decade

| Author and year of publication | Years of data | General method | Country | Income group | Illicit market (% total) |
|-------------------------------|---------------|----------------|---------|--------------|------------------------|
| Joossens16 (2014)             | 2010          | GA/PS          | Latvia  | HIC          | 38.5                   |
| Szkoł17 (2018)                | 2014–16       | GA             | Brazil  | LMIC         | 36.0                   |
| van der Zee18 (2020)          | 2017          | SS             | South Africa | LMIC | 34.6                   |
| Wang19 (2019)                 | 2012          | PS             | USA     | HIC          | 21.0                   |
| Joossens16 (2014)             | 2010          | GA/PS          | Sweden  | HIC          | 18.5                   |
| Guindon20 (2017)              | 2013          | GA/SS          | Canada  | HIC          | 18.0                   |
| Joossens16 (2014)             | 2010          | GA/PS          | Bulgaria LMIC | 17.8           |
| Liber21 (2015)                | 2012          | PS             | Malaysia | HIC | 16.5                   |
| Paraje22 (2020)               | 2017          | PS             | Chile   | HIC          | 16.3                   |
| Stoklosa23 (2014)             | 2011          | SS/PS          | Poland  | HIC          | 15.1                   |
| Degocen24 (2019)              | 2017          | GA             | Vietnam | LMIC | 13.7                   |
| Kaplan25 (2018)               | 2013          | PS             | Turkey  | LMIC         | 12.1                   |
| Abascal26 (2019)              | 2017          | GA             | Uruguay | LMIC | 11.8                   |
| Heydari27 (2018)              | 2018          | PS             | Iran   | LMIC         | 11.1                   |
| ITCC28 (2017)                 | 2014–16       | PS             | Ireland | HIC | 11.0                   |
| HMRC29 (2020)                 | 2014–16       | GA             | UK     | HIC          | 10.7                   |
| Joossens16 (2014)             | 2010          | GA/PS          | Romania | LMIC | 10.7                   |
| Joossens16 (2014)             | 2010          | GA/PS          | Czechia | HIC | 10.3                   |
| Chish2 (2019)                 | 2013          | SS/PS          | Gambia  | LMIC         | 8.6                    |
| Saenz de Miera Juarez22 (2019)| 2017          | SS/PS          | Mexico  | LMIC         | 8.2                    |
| Ahsan30 (2014)                | 2013          | GA             | Indonesia | LMIC | 8.0                    |
| Joossens16 (2014)             | 2010          | GA/PS          | Croatia | HIC | 7.6                    |
| Maldonado31 (2019)            | 2013          | SS/PS          | Colombia | LMIC | 6.4                    |
| Ross32 (2019)                 | 2018          | PS             | Mongolia | LMIC | 6.3                    |
| Goodchild33 (2020)            | 2016–17       | GA             | India   | LMIC         | 6.0                    |
| ATC34 (2019)                  | 2016          | GA             | Australia | HIC | 5.5                    |
| Joossens16 (2014)             | 2010          | GA/PS          | Hungary | HIC          | 4.9                    |
| Joossens16 (2014)             | 2010          | SS/PS          | Albania | LMIC         | 4.5                    |
| Joossens16 (2014)             | 2010          | GA/PA          | Spain   | HIC          | 3.6                    |
| Ajjal35 (2015)                | 2013          | GA             | New Zealand | HIC | 2.9                    |
| Joossens16 (2014)             | 2010          | GA/PS          | France  | HIC          | 2.6                    |
| Joossens16 (2014)             | 2010          | GA/PS          | Finland | HIC          | 2.3                    |
| Little36 (2019)               | 2017          | SS/PS          | Georgia | LMIC         | 1.5                    |
| Joossens16 (2014)             | 2010          | GA/PS          | Italy   | HIC          | 0.9                    |
| Joossens16 (2014)             | 2010          | GA/PS          | Austria | HIC          | 0.8                    |
| Joossens16 (2014)             | 2010          | GA/PS          | Greece  | HIC          | 0.7                    |

GA, gap analysis; HIC, high income country; LMIC, low and middle income country; PS, pack survey; SS, smokers survey.
for example, such counter measures raising consumer awareness or search costs.

The second potential pathway highlights that some smokers of illicit cigarettes may switch to a legal pack with similar prices, leading to little change in price or consumption levels. This acknowledges that the choices smokers make also depend on non-price factors such as perceived quality (taste, preference, etc.). Hence, some illicit smokers may compromise on perceived quality, for example, by switching from an illicit foreign pack to a similarly priced legal domestic brand. This incorporates evidence from some countries that illicit packs can be higher priced than legal ones, while recognising that we do not really know the ‘second-best’ choice of illicit smokers.

There is relatively little knowledge about the relative strength or importance of these different pathway’s at present, and such evidence will need to come either from country-level experience or perhaps discrete experiments to test consumer choices and preferences. Consequently, we still focus on the established pathway (the impact of higher prices as smokers switch to the legal market) in terms of our quantitative analysis and return to other pathways in the discussion.

However, we do segment the illicit market according to broad price levels. That is, between consumers of low-price illicit packs and consumers of other (mid-price and high-price) illicit packs. We do this to make our estimation of the revenue gains more accurate by incorporating different tax yields for low versus mid-price/high-price packs. It also enables us to incorporate different price responses as smokers of low-price packs tend to be from lower income populations and thus more price sensitive.11

It is also interesting to segment the illicit market this way because smokers of the lowest price illicit packs have fewer options other than to experience a strong price increase when they switch to the legal market. On the other hand, smokers of mid-price/high-price illicit packs likely have more latitude as discussed.

Our low-price illicit pack categorisation includes, but is not limited to, ‘cheap white’ cigarettes. Cheap whites are legally manufactured but sold without all applicable duties, usually outside of the jurisdiction where they were produced.12 Cheap whites have been highlighted as a growing problem in the European Union. Ireland, for example, reports that cheap whites accounted for 22% of the illicit market in 2017, up from 12% in 2012.13 Similarly, World Customs Organization data suggested that cheap whites accounted for about 25% of global seizures in 2012.14 However, other studies have found mixed trends for cheap whites for various countries in the European Union.15

The proportion of low-price illicit packs relative to the entire illicit market can be found in several studies from our sample. For example, studies for Brazil, Gambia, Malaysia and Mexico include minimum legal prices as an indicator of illicit packs. Similarly, another study by Joossens et al16 reported the proportion of cheap illicit cigarettes based on whether respondents reported purchasing prices that were less than 70% of the cheapest legal brand in each country.

Table 2 shows the estimated proportion of lowest price illicit cigarettes in the total illicit market for each country, within a range of 5%–95% of the illicit market. Based on a comparison of two studies of the Brazilian market for 2013, Brazil is estimated to have the highest proportion of low-price cigarettes in its illicit market.17 18 On the other hand, 8 countries reported proportions of less than 10% for low price cigarettes. Countries without such information were generally assigned a value of 33% (the median across all countries with available data). Table 2 also shows the average tax per pack (US$/20 sticks) applicable on the cheapest and most sold brands in each country from the 2019 WHO Report Global Tobacco Epidemic (GTCR).19

Returning to figure 1, the critical juncture in terms of health impact relates to those smokers who respond to a higher price by quitting altogether—cessation—versus those who respond by reducing their intensity of use. This juncture depends on several factors, including the price change itself and the smokers price elasticity of demand for cigarettes.

Joossens et al1 assessed the price of illicit packs from a number of studies available at the time, and developed a benchmark that the price of illicit packs was equivalent to the price of legal packs minus two-thirds of the tax. We applied this benchmark to tax and price data on the most sold brand in 178 countries from the GTCR and found that it implies illicit cigarettes are 65% (95% CI 63% to 67%) of the price of legal cigarettes.10 Expressed another way, illicit smokers would experience a 53% (95% CI 48% to 58%) price increase when switching to the legal market.
We also explored the evidence from our sample, with Table 3 showing the price difference in 10 countries from studies which reported the necessary data. Note we used several different comparators because we were curious to see if there was any difference depending on study methodology. The price of illicit packs among these countries ranged from 48% to 71% of the price of legal packs in Turkey and Brazil, respectively. On average—across the 10 countries—illicit packs accounted for 63% of the price of legal packs, implying a 59% increase in price due to switching to legal packs.

The results are remarkably consistent with Joossens benchmark, including when different comparators were used in the studies. Taking all of this into consideration, we assume that smokers of low-price illicit packs will face a 55% price increase when shifting to the legal market. In addition, we report upper and lower range estimates on the assumption that these smokers face a price increase of between 0% and 55%. We also address the likelihood that smokers of cheapest illicit packs will curtail their smoking the most in the following discussion of price elasticities.

The impact of price increases on consumption is ultimately determined by the price elasticity of demand, with empirical studies indicating that such elasticities cluster around −0.4 in HICs and −0.5 in LMICs. This means that a 10% increase in cigarette prices, for example, will reduce consumption by 4%–5%. The finding that smokers in LMICs are more ‘price sensitive’ is also consistent with cross-sectional studies where lower income smokers have higher price elasticities than medium- and high-income smokers. We adapt these findings to the illicit market by applying the following price elasticities:

- −0.8 for smokers of lowest price illicit packs in LMICs
- −0.5 for smokers of mid-price/high-price illicit packs

We also report upper and lower range estimates on the assumption that these smokers face a price increase of between 0% and 55%.

Table 2: Proportion of lowest price packs in the illicit market and tax per pack

| Source of lowest price as a share of illicit market | Country | Income group | Lowest price (% illicit market) | Tax/pack (cheapest) | Tax/pack (MSB)‡ |
|----------------------------------------------------|---------|--------------|--------------------------------|--------------------|----------------|
| Joossens et al (2014)                               | Latvia  | HIC          | 53                             | 3.1                | 3.3            |
| Iglesias et al (2017)                               | Brazil  | LMIC         | 95                             | 1.1                | 1.3            |
| van der Zee et al (2020)                            | South Africa | LMIC | 22                             | 1.4                | 1.6            |
| Median (all countries)†                              | USA     | HIC          | 33                             | 2.8                | 2.9            |
| Joossens et al (2014)                               | Sweden  | HIC          | 5                              | 4.8                | 5.1            |
| Median (all countries)                               | Canada  | HIC          | 33                             | 5.5                | 5.8            |
| Joossens et al (2014)                               | Bulgaria | LMIC     | 13                             | 2.4                | 2.6            |
| Iler et al (2015)                                   | Malaysia | HIC   | 92                             | 2.1                | 2.5            |
| Median (all countries)                               | Chile   | HIC          | 33                             | 3.1                | 3.5            |
| Joossens et al (2014)                               | Poland  | HIC          | 35                             | 2.9                | 3.3            |
| Depocen (2019)                                      | Vietnam | LMIC         | 5                              | 0.1                | 0.3            |
| Kaplan et al (2018)                                 | Turkey  | LMIC         | 84                             | 1.3                | 2.2            |
| Iglesias et al (2017)*                              | Uruguay | LMIC         | 95                             | 3.0                | 3.0            |
| Heydari (2018)                                      | Iran    | LMIC         | 5                              | 0.1                | 0.2            |
| Joossens et al (2014)                               | Ireland | HIC          | 35                             | 10.5               | 11.2           |
| Joossens et al (2014)                               | UK      | HIC          | 12                             | 9.0                | 9.8            |
| Joossens et al (2014)                               | Romania | LMIC         | 22                             | 2.9                | 3.0            |
| Joossens et al (2014)                               | Czechia | HIC          | 5                              | 3.0                | 3.3            |
| Chisha et al (2019)                                 | Gambia  | LMIC         | 7                              | 0.5                | 0.6            |
| Median (all countries)                              | Mexico  | LMIC         | 33                             | 1.0                | 1.8            |
| Median (all countries)                              | Indonesia | LMIC | 33                             | 0.3                | 1.1            |
| Joossens et al (2014)                               | Croatia | HIC          | 5                              | 2.3                | 3.1            |
| Median (all countries)                              | Colombia | LMIC | 33                             | 1.0                | 1.1            |
| Median (all countries)                              | Mongolia | LMIC | 33                             | 0.4                | 0.5            |
| Median (all countries)                              | India   | LMIC         | 33                             | 1.1                | 1.5            |
| Median (all countries)                              | Australia | HIC  | 33                             | 12.0               | 12.0           |
| Joossens et al (2014)                               | Hungary | HIC          | 5                              | 2.9                | 3.3            |
| Joossens et al (2014)                               | Albania | LMIC         | 16                             | 1.4                | 1.5            |
| Joossens et al (2014)                               | Spain   | HIC          | 12                             | 3.8                | 4.6            |
| Median (all countries)                              | New Zealand | HIC  | 33                             | 13.2               | 13.4           |
| Joossens et al (2014)                               | France  | HIC          | 86                             | 7.5                | 7.7            |
| Joossens et al (2014)                               | Finland | HIC          | 68                             | 6.8                | 7.4            |
| Median (all countries)                              | Georgia | LMIC         | 33                             | 0.4                | 1.1            |
| Joossens et al (2014)                               | Italy   | HIC          | 27                             | 3.7                | 4.9            |
| Joossens et al (2014)                               | Austria | HIC          | 5                              | 4.2                | 4.9            |
| Joossens et al (2014)                               | Greece  | HIC          | 80                             | 4.0                | 4.4            |

* Brazil used as a reference country for Uruguay rather than the median across all countries.
† Median: Authors estimates from countries with available data.
‡ Tax/pack in US$ from GTCR 2018.

GTCR, Report Global Tobacco Epidemic; HIC, high income country; LMIC, low and middle income country.
for other illicit packs in LMICs; −0.7 for lowest price illicit packs in HICs and −0.4 for other illicit packs in HICs.

The price elasticity of demand reflects a mix of conditional demand (the intensity of smoking) and the number of smokers (participation). The available empirical evidence shows that about half of the reduction in cigarette consumption from a given price increase is due to a decrease in conditional demand, while the other half is due to a reduction in prevalence (ie, cessation).11 Consequently, the price prevalence elasticity of demand is about half of the given price elasticity.20–22 We apply this rule to the price elasticities above, giving price prevalence elasticities ranging from −0.2 for other illicit packs in HICs to −0.4 for lowest price illicit packs in LMICs. Note a detailed country example is provided in the online supplemental file.

Finally, the impact on tax revenues is calculated by multiplying the increase in legal cigarette consumption at the cheap and mid/high end of the market by the applicable tax per pack in US$ (table 2). Consequently, we calculate the gain in tax revenue after accounting for changes in consumption as illicit smokers switch to higher priced legal packs, while also recognising that some smokers will enter the legal market at different price points thus impacting tax yields.

FINDINGS

Figure 2 presents the market share of illicit cigarettes in the countries from our sample, together with the simple average of 11.2% across all of these countries. This is consistent with Joossens et al1 where illicit cigarettes were calculated to be 11.6% of the global market. We also find some differences by income level in our sample of countries, with illicit cigarettes averaging 10.4% and 12.3% in HICs and LMICs, respectively.

Table 4 shows the modelled impact of eliminating the illicit cigarette market on these countries and groups. On average, the increase in prices faced by illicit smokers due to the elimination of the illicit market would decrease total cigarette consumption by 1.9%, within a range of between 1.2% and 2.4%. The decrease would be much greater in group A countries at 4.1%.
(range 2.9%–5.1%), while the impact is less discernible in group C countries.

Table 4 shows the projected change in the number of cigarette smokers which can also be interpreted as the relative reduction in the smoking rate. On average, the number of smokers (rate of smoking) would decrease by 1.0% (0.7% to 1.3%), representing 3.9 million fewer smokers in this sample of countries. From a narrower perspective, our assessment also suggests that 10% of illicit smokers would quit altogether in response to these higher prices. Group A countries experience the greatest health gain, with the smoking rate decreasing in relative terms by 2.2% (1.5% to 2.7%) in these countries. In terms of country income levels, the impact on the number of smokers is relatively greater in LMICs with an average decrease of 1.2% (0.8% to 1.6%) compared with HICs with an average decrease of 0.8% (0.5% to 1.1%).

Table 4 also shows the projected increase in tax revenues from legal cigarettes in these countries. On average, eliminating illicit cigarettes would increase tax revenues by 11.2% (10.5% to 12.0%), representing an extra US$19.9 billion across these countries. Tax revenues in group A countries can increase quite substantially (by 25.1%), with this group of countries accounting for two-thirds of the total US$19.9 billion estimated gain. Many group B countries also experience a strong increase, with the average for this group being 9.1%.

It is difficult to fully reconcile the revenue estimates with Joossens et al4 due to differences in the number of countries sampled and the time interval between studies. Nonetheless, we broadly estimate that the global revenue potential from eliminating illicit cigarettes is about US$47.4 billion today, compared with US$31 billion in Joossens study. Our indicative figure was calculated by multiplying an earlier estimate from Goodchild et al20 that global cigarette tax revenues amounted to US$425 billion in 2014 by the average increase of 11.2% as calculated above.

**DISCUSSION**

Eliminating the illicit cigarette market is an important goal for public health, including global strategies such as the WHO Global NCD Action Plan and targets 3.a and 3.4 of the SDGs. The positive impact of controlling illicit trade extends beyond health into other development areas such as good governance, justice and so forth. This study highlights the positive contribution that illicit counter measures can make to demand reduction, while at the same time generating significant tax revenues especially in high illicit countries.

This study also advances the literature in several ways including by highlighting different paths from a demand perspective. While there are many examples around the world of measures to combat illicit tobacco being highly successful especially in terms of tax revenues, more evidence is needed still in terms of demand reduction.21 24 The conceptual framework recognises that such measures may have a direct effect on cessation like traditional demand reduction measures in the WHO FCTC and MPOWER, which in turn would mean the level of demand reduction could be greater than observed. Such evidence will likely emerge as countries scale-up their control efforts under the Protocol.

On the other hand, the framework also acknowledges that some illicit smokers may not necessarily experience a large price increase from the elimination of illicit cigarettes. This reflects the fact that the illicit market is quite heterogeneous in terms of price and perceived quality. Similarly, little is known about the choice’s smokers will make in the absence of illicit cigarettes. We have addressed this partly by segmenting the market into low and mid-price/high-price packs, with the expectation that smokers of cheapest illicit packs are more likely to face a strong price increase.

However, in some countries, smokers of low-price illicit cigarettes may have substitute tobacco products that are lower in price than legal cigarettes available to them, for example, loose or roll-your-own tobacco across Europe. A reduction in the illicit market may also be associated with marketing strategies by the legal tobacco industry, for example, the offering of price discounts to attract consumption by weakening price increases faced by smokers. These examples highlight the need for more
The illicit cigarette market reflects a complex interplay between supply and demand, with an array of different country conditions. Regardless of the situation, scaling-up measures to counter illicit trade can make a significant contribution to tobacco control through demand reduction while at the same time generating significant tax revenues.

CONCLUSION

The illicit cigarette market can be a highly effective way to promote demand reduction and to strengthen illicit trade counter measures would also appear to be a highly effective way to promote demand reduction and to generate revenue.

What this paper adds

What is already known on this subject

► There has been a proliferation of illicit trade studies over the past decade since Joossens et al (2009) found that illicit cigarettes accounted for 11.6% of the global cigarette market. The past decade also saw the entry into force of the Protocol to Eliminate Illicit Trade in Tobacco Products (the Protocol). The Protocol creates further impetus for measuring illicit tobacco markets, including the impact of illicit trade countermeasures.

What important gaps in knowledge exist on this topic

► The relationship between the illicit cigarette market and tobacco control policies, including measures to counter illicit trade, are still relatively elusive. This is partly because the illicit market can be quite heterogeneous, including country examples where the price of illicit cigarettes is higher than legal cigarettes. Such examples reflect demand-side considerations such as perceived quality (taste, status, etc) and the brand preference of smokers.

What this paper adds

► The aim of this paper is to assess the potential impact of eliminating illicit cigarettes on health (via the smoking rate) and tax revenues. We develop a conceptual framework for describing how these impacts may occur, and apply it to a sample of countries to assess the impact of eliminating illicit cigarettes across different settings. We find the elimination of illicit cigarettes would cause the smoking rate to decrease by 1.0% in relative terms, including by 2.2% in group A countries (where illicit cigarettes account for >15% of the market). Tax revenues from the sale of cigarettes would also increase by 11.2% including by 25.1% in group A countries.

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