Awareness, use and understanding of nutrition labels among adults from five countries: Findings from the 2018–2020 International Food Policy Study

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ARTICLE INFO

Keywords:
nutrition labeling
food policy
awareness
understanding

ABSTRACT

Few studies have compared the effects of different front-of-package label (FOPL) systems in the ‘real world’. This study assessed adults’ awareness, use and understanding of nutrition facts labels (NFLs) and nationally implemented FOPLs such as Health Star Ratings (HSR), Traffic lights, and Guideline Daily Amounts (GDAs) in five countries, including before and after implementation of Mexico’s warning FOPLs in 2020. Data were from the International Food Policy Study, an annual repeat cross-sectional study conducted in 2018-2020 among adults (N=64,032) in Australia, Canada, Mexico, the UK and the US. Self-reported awareness, use, and understanding of NFLs (in all five countries) and FOPLs (in Australia, Mexico, and UK) were assessed over time, between countries, and between NFLs and FOPLs. Most respondents in all countries reported seeing their country’s NFLs (awareness) ‘often’ or ‘all the time’ across all three years, with one third to half of respondents using NFLs ‘often’ or ‘all the time’ (Australia: 43-45%; Canada: 47-50%; Mexico: 36-39%; UK: 32-34%; US: 47-49%), and approximately one half to two thirds finding NFLs ‘easy’ or ‘very easy to understand’ (56-57%; 67-69%; 51-54%; 48-51%; 70-71%). In 2020, awareness, use and self-reported understanding of the Warning FOPLs in Mexico were highest among all countries with FOPLs, self-reported understanding was higher for FOPLs than NFLs, except for the GDA FOPL in Australia. In countries with FOPLs, self-reported understanding was higher for FOPLs than NFLs, except for the GDA FOPL in Mexico. Only modest changes were observed over time. Warning FOPLs were associated with greater levels of self-reported awareness, use and understanding among adults compared to NFLs and GDA-based FOPLs. FOPLs implemented on a voluntary basis, such as Australia’s HSR, may be less likely to be seen and used.

1. Introduction

Nutrition labelling on foods and beverages is recognized as one potential strategy to improve healthy eating and reduce nutrition-related noncommunicable disease at a population level (World Health Organization, 2021). In particular, national governments are increasingly implementing standardized front-of-package label (FOPL) systems to communicate the healthfulness of pre-packaged foods to citizens (World Cancer Research Fund International, 2019).

Government-endorsed FOPLs can be used to supplement existing mandatory nutrition facts labels (NFLs) that require high literacy levels
to interpret (Campos, Doxey, & Hammond, 2011) and to provide a trusted source of nutrition information amid the ‘noise’ of package-based marketing (including nutrition claims) used by food companies (Roberto et al., 2021). Traditionally, nutrition information on food labels in most countries is presented in government-mandated NFLs, typically located on the back or sides of packages (World Health Organization, 2021). Individuals report frequent use of NFLs, but demonstrate poor objective understanding of the complex information that they display (Campos et al., 2011). Further, evidence suggests that the wide array of information that food and beverage companies present to shoppers on packages (such as nutrient content claims, health claims, and imagery of language used to suggest ‘healthiness’ or ‘wellness’) is difficult to navigate and can interfere with individuals’ ability to assess the healthfulness of a product (Russell, Burke, Waller, & Wei, 2017; Talati et al., 2016). Interpretive FOPLs (i.e., those that interpret the nutrition information for the individual) have therefore been recommended as a strategy to provide clear nutrition information in a prominent location on food and beverage packages (World Health Organization, 2021).

A variety of FOPL systems have been implemented globally over the past decade, and more are under development or proposed in several countries (FDA and United States Government, 2021; Health Canada, 2022; USDA Foreign Agricultural Service, 2020; World Cancer Research Fund International, 2020). The two main objectives of most FOPL systems to date are to help citizens identify healthier options by informing them of products’ nutritional content, and to encourage product reformulation by the food and beverage industry; however, this article will focus on the former. To help individuals identify healthier options, FOPL systems communicate levels of specific nutrients and/or communicate the overall healthfulness of a product using a rating or scoring system (Kanter, Vanderlee, & Vandevijvere, 2018). Prominent examples of FOPL systems can be found in the United Kingdom (UK), Australia and New Zealand, and Mexico, including both industry-developed Guideline Daily Amount (GDA) labels and governmental labelling schemes (see Fig. 1). In 2013, the UK introduced a voluntary government-endorsed ‘traffic light’ label that uses a colour-coded system to communicate whether a product contains ‘low’ (green), ‘medium’ (amber), or ‘high’ (red) amounts of sugars, sodium, fats, saturated fats, and calories (UK Department of Health, Food Standards Agency, Welsh Government, Food Standards Scotland, 2016). In contrast, Australia and New Zealand have used a government-endorsed voluntary Health Star Rating (HSR) FOPL system since 2014, which labels foods and beverages with a star rating (0.5–5 stars) based on the product’s overall nutrient profile (Australian Government Department of Health and Ageing, 2016). In 2014, Mexico introduced a mandatory FOPL system proposed by food industry displaying the percent GDAs of key nutrients on packaged products; however, this system was not interpretive (provided no interpretive attributes such as colours or ratings) and employed lenient and non-evidence based thresholds (Gobierno de México, 2020; Stern, Tolentino, & Barquera, 2011). This GDA labelling regulation was replaced in October 2020 by a new mandatory warning FOPL—modelled after FOPLs pioneered in Chile (Reyes et al., 2019)—that uses octagonal warnings to identify products with exceso (“high in”) sugars, sodium, saturated fats, trans fats, and calories, based on a combination of pre-defined and newly developed nutrition thresholds (White &

### Abbreviations

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<tr>
<th>Acronym</th>
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<tr>
<td>FOPL</td>
<td>front-of-package label</td>
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<td>NFL</td>
<td>nutrition facts label</td>
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<td>GDA</td>
<td>guideline daily amount</td>
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<td>HSR</td>
<td>Health Star Rating</td>
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<td>IFPS</td>
<td>International Food Policy Study</td>
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**Fig. 1.** Mandatory and voluntary government-endorsed front-of-package labelling systems present in Australia, Canada, Mexico, the United Kingdom, and the United States from 2018 to 2020

* = Mandatory policy; ** = Revised mandatory policy; † = Government-endorsed voluntary policy

a The GDA FOPL system in Mexico was originally implemented in 2014.

b The Health Star Rating FOPL system in Australia was originally implemented in 2014.

c The Traffic light FOPL system in the UK was originally implemented in 2013.

GDA, guideline daily amount; FOPL, front-of-package label.
Barquera, 2020). Mexico’s FOPL system also includes warning legends for added caffeine and non-sugar sweeteners which are not recommended for children (Durán Agüero, Angarita Dávila, Escobar Contreras, Rojas Gómez, & de Assis Costa, 2018; Rapoport, Berg, Ismond, Zahn, & Neims, 1984), numeric warnings for products in packages <40 cm², and updates to the mandatory NFL (displaying added sugars and trans fats amounts, and nutrition information per 100 g or millilitres) (Kliemann et al., 2018; de Economía, 2010). Similar warning FOPL regulations have recently been adopted elsewhere, including in Canada (Health Canada, 2022). Although there is no government-endorsed FOPL system in place in the US, several companies voluntarily display GDA style information (“Facts up Front”) on the front of packages for some products, (Hawkes, 2010) as is also the case in other countries such as Canada and the UK.

The existing literature, consisting of both experimental and post-implementation studies, suggests that simple, interpretable FOPL systems are most likely to improve the healthfulness of purchasing and consumption behaviour. In experimental studies of FOPLs, interpretable systems (such as star ratings, warning symbols, or traffic light systems) are more likely to be used and understood than reductive FOPLs (that state nutrient information without any interpretation, such as GDA systems (Roberto et al., 2021). Evidence from experimental studies also suggests that nutrient-specific systems (e.g., Mexico’s “high in” warning labels or the UK’s traffic light labels) are more likely to reduce purchasing of nutrition-to-limit (e.g., sugars, sodium, saturated fat), whereas summary rating systems like Australia’s HSR may be more effective at communicating the overall healthfulness of a product and helping individuals to compare similar products (Roberto et al., 2021; Acton et al., 2019; Acton & Hammond, 2020; Croker, Packer, Russell, Stansfield, & Viner, 2020; Dubois et al., 2021).

Although the body of evidence evaluating the impacts of FOPL systems is growing, the vast majority of the evidence thus far is from experimental studies, with only a small number of post-implementation studies assessing the ‘real world’ impacts of nationally implemented FOPLs (Croker et al., 2020). One such study from 2020 used sales data to compare food purchases in stores that had introduced UK’s traffic light system versus stores that had not. The presence of the FOPLs was associated with an improvement in the overall nutritional quality of products purchased (Fichera & von Hinke, 2020). More recently, two studies evaluated beverage purchases and population perceptions, knowledge, and behaviours following implementation of Chile’s Law of Food Labeling and Advertising, which includes octagonal warning FOPLs for packaged foods high in energy, sugars, saturated fats, and sodium. While one of these studies found significant reductions in purchases of beverages displaying a warning FOPL post-implementation, the effects of the FOPLs could not be distinguished from the effects of other components of the Law, such as marketing and school sales policies (Taille, Reyes, Colchero, Popkin, & Corvalán, 2020). A second study evaluating the Chilean Law found that mothers of children 2–14 years were aware of the labels, but reported variable levels of use (Correa et al., 2019). Lastly, a recent study assessing warning FOPLs in Uruguay observed high awareness and self-reported use of the labels in the first month after implementation (Ares et al., 2021). Further post-implementation research is warranted to directly compare relative effectiveness of the many international FOPL systems and to complement the existing evidence from controlled experimental settings.

The current study aimed to: 1) assess the impact of the change in Mexico’s policy from a GDA to a ‘high in’ warning system in 2020; 2) compare awareness, use and understanding of government-endorsed or mandated FOPLs in Mexico, Australia and the UK; 3) compare awareness, use and understanding for NFUs versus FOPLs; and 4) assess changes over time in awareness, use and understanding of NFUs and FOPLs (in countries where they are present). The study used a natural experimental design to examine changes in self-reported awareness, use, and understanding of NFUs and FOPLs among adults in Australia, Canada, Mexico, the UK, and the US. Annual repeat cross-sectional surveys were conducted in each country in 2018, 2019, and 2020, which captured responses before and after implementation of Mexico’s new warning FOPL policy. Of the remaining four countries, two had no government-endorsed FOPL policy at the time of data collection (Canada and the US), and two had government-endorsed voluntary FOPL policies (Traffic Light FOPLs in the UK and HSR FOPLs in Australia) (see Fig. 1). In addition to examining FOPLs, self-reported awareness, use and understanding of NFUs were also assessed in each country to directly compare them with similar metrics for FOPLs.

2. Methods

Data were collected as part of the International Food Policy Study (IFPS), an annual repeat cross-sectional survey conducted in five countries: Australia, Canada, Mexico, the UK, and the US. Data were collected via self-completed web-based surveys conducted with adults aged 18–100, who were recruited through the Nielsen Consumer Insights Global Panel and their partners’ panels. Email invitations with unique survey access links were sent to a random sample of panelists within each country after targeting for demographics. Panelists known to be ineligible were not invited. Potential respondents were screened for eligibility and quota requirements based on age and sex. Respondents provided consent prior to survey completion. The percentage of participants who completed the survey out of eligible participants who accessed the survey link (the American Association for Public Opinion Research cooperation rate #2) was 69.2% in 2018, 60.1% in 2019, and 62.1% in 2020 (American Association for Public Opinion Research, 2016).

Data collection for the current study occurred in November and December of 2018, 2019 and 2020. Surveys were conducted in English in Australia and the UK, Spanish in Mexico, English or French in Canada, and English or Spanish in the US. Respondents received remuneration in accordance with their panel’s usual incentive structure (e.g., points-based or monetary rewards, chances to win prizes). The study was reviewed by and received ethics clearance through a University of Waterloo Research Ethics Committee (ORE# 30829). A full description of the study methodology has been published elsewhere (Hammond et al., 2022a).

2.1. Measures

This study used self-reported measures of awareness, use and understanding, which are key mediators for assessing the impacts of FOPL policies on behaviour change at the population level (International Agency for Research on Cancer, 2008; Wogalter, Conzola, & Smith-Jackson, 2002). The extent to which individuals see and attend to a label is the first and arguably most important requirement of an effective FOPL (International Agency for Research on Cancer, 2008; Strahan et al., 2002; Wogalter, Conzola, & Smith-Jackson, 2002), and comprehension or understanding of a label is a critical mediator on a label’s uptake and use. Evidence from general product labelling and warning labels in other domains demonstrates that self-reported measures of awareness and use are associated with changes in knowledge and behaviour (Roberto et al., 2021; Haidar, Carey, Ranjit, Archer, & Hoelscher, 2017; International Agency for Research on Cancer, 2008; Noar et al., 2017; Wogalter et al., 2002). Similarly, self-reported FOPLs understanding is associated with objective measures of nutrition labelling comprehension (Shawra et al., 2022).

2.1.1. Self-reported awareness and use of nutrition labels

Separate questions were used to assess awareness and use of NFUs in all countries and FOPLs in the three countries in which government-supported FOPLs had been nationally implemented: Australia, the UK and Mexico. Respondents viewed an image of either a NFU or a FOPL from their respective country when responding to questions (see Fig. 1 and Supplementary Fig. S1). Awareness was assessed by asking: “How
often have you seen this type of food label on packages or in stores?” with the response options on a 5-point scale of “Never/Rarely/Sometimes/Often/All the time”. The same response categories were used for use, which was assessed by asking those who reported ever seeing the label, “How often do you use this type of food label when deciding to buy a food product?”. Respondents who reported they never saw the label were set to “Never” for the use question in this analysis. Both measures were adapted from a 2014 US FDA Health and Diet Survey (Center for Food Safety and Applied Nutrition, 2016). Binary versions of the Awareness and Use variables were analyzed (0 = never/rarely/sometimes, 1 = often/all the time).

2.1.2. Self-reported understanding of nutrition labels

While viewing the relevant NFL label, participants were asked: “Do you find this information … very hard to understand/hard to understand/neutral/easy/easy to understand/very easy to understand?” Participants in Australia, the UK and Mexico were also shown an image of a FOPL from their respective countries (Fig. 1) and asked to respond to the same measure of self-reported understanding. The 2020 data collection occurred in parallel with the transition from the GDA to Warning FOPL in Mexico, which was announced in March 2020 and implemented in October 2020 (de Economía, 2010). The first warning labels began to appear on products in August, and food and beverage companies were allowed to use provisional stickers between October 2020 and March 2021 to help companies to gradually comply with the new regulation; therefore, both FOPLs were still in circulation during the IFPS 2020 data collection. Thus, respondents in Mexico were asked all three measures for both the GDA and Warning FOPLs (separately). Binary versions of the outcome variable were analyzed for Label Understanding (0 = very hard/hard/neutral, 1 = easy/very easy).

2.1.3. Socio-demographic characteristics

Socio-demographic measures included age, sex at birth (male, female), ethnicity, and education. Ethnicity was assessed using country-specific race/ethnicity categories and analyzed as a derived variable (majority/minority) to accommodate different measures across countries. Perceived income adequacy was assessed with the question “Thinking about your total monthly income, how difficult or easy is it for you to make ends meet?” (Very difficult/Difficult/Neither easy nor difficult/Easy/Very easy).

2.2. Analysis

A total of 65,545 adults completed IFPS surveys across the five countries over the three annual surveys. Respondents were removed due to missing data on the outcome variables (n = 99) with further respondents removed due to missing data on income adequacy, ethnicity or education, adding to a total of 1513 (2.3%) excluded. The final analytic sample included 64,032 participants (2018 = 22,322; 2019 = 20,509; 2020 = 21,201). Post-stratification sample weights were constructed for each country separately based on known population totals by age, sex, region, ethnicity (except in Canada1) and education level (except in Mexico2). Weights were subsequently rescaled to each sample size. Descriptive findings are reported for all outcomes, stratified by country. Separate logistic regression models were run using the SURVEYLOGISTIC procedure for each primary outcome: NFL awareness, use and understanding with data from all five countries; and FOPL awareness, use and understanding with data from the countries in which they had been implemented (Australia, the UK, and Mexico). Models were adjusted for age, sex at birth, race/ethnicity, education, and perceived income adequacy, and included indicator variables for country and survey year. Contrasts for all country and year comparisons were tested. A two-way interaction between year and country was added in a subsequent step to test differences between countries over time. Sensitivity analyses were also performed to test the original 5-item scales for awareness, use and understanding treated as continuous (1–5) rather than binary variables.

In the three countries that had implemented FOPL policies, repeated measures models were also conducted to directly compare NFL and FOPL awareness, use, and understanding. Models were stratified by country, only included 2020 data (the authors did not have specific research questions about the comparisons between NFLs versus FOPLs over time in the absence of policy changes), and adjusted for the same sociodemographic correlates as described above. A generalized estimating equations model with an unstructured correlation was used to account for the correlation between outcomes for different labels from the same individual using the GENMOD procedure.

All analyses are weighted and 95% confidence intervals are reported for adjusted odds ratios (AOR). For simplicity, only model results where p < .05 are described below. Analyses were conducted using SAS v9.4 (SAS Institute Inc., North Carolina).

3. Results

3.1. Sample characteristics

Table 1 presents sociodemographic characteristics for the sample overall and by country. Mean age of the weighted samples ranged from 40.0 in Mexico to 48.1 in Canada. Approximately half of respondents in each country were female and most identified as a majority ethnicity. Compared to the other countries, the sample of respondents in Mexico consisted of a greater proportion of respondents reporting a ‘high’ level of education and a greater proportion reporting that it is ‘very difficult’ or ‘difficult’ to make ends meet.

3.2. Nutrition label awareness

3.2.1. NFLs awareness

Fig. 2 shows the percentage of respondents who reported seeing NFLs and FOPLs ‘often’ or ‘all the time’ on packages or in stores. Across all three years, respondents in the UK were the least likely to report seeing NFLs (all comparisons p < .001), and respondents in Canada were most likely (all comparisons p < .02). US respondents were more likely to report seeing NFLs than respondents in Australia and Mexico (all comparisons p < .001) across all three years.

In Canada and the US, awareness of NFLs decreased from 2018 to 2019 (Canada: AOR = 0.86, 0.75–0.99, p = .042; US: AOR = 0.84, 0.74–0.97, p = .014) and from 2018 to 2020 (Canada: AOR = 0.87, 0.75–1.00, p = .048; US: AOR = 0.81, 0.70–0.92, p = .002). In Australia and the UK, awareness of NFLs increased from 2018 to 2019 (Australia: AOR = 1.15, 1.02–1.30, p = .022; UK: AOR = 1.20, 1.08–1.33, p < .001) and from 2018 to 2020 (Australia: AOR = 1.12, 1.00–1.26, p = .045; UK: AOR = 1.14, 1.03–1.25, p = .010). In Mexico, awareness of NFLs increased between 2018 and 2020 (AOR = 1.24, 1.09–1.40, p < .001).

3.2.2. FOPL awareness

Across all three years, respondents in Mexico were more likely to report seeing their country’s FOPL (GDA) than respondents in Australia for the HSR (AOR = 2.76, 2.57–2.95, p < .001) and respondents in the UK for the Traffic Light FOPL (AOR = 1.27, 1.20–1.35, p < .001). Awareness of FOPLs was lower for the HSR FOPL in Australia compared to the Traffic Light FOPL in the UK (AOR = 0.46, 0.43–0.48, p < .001).

1 Ethnicity was not incorporated in the development of weights for Canada due to inconsistent collection methods and response options used in national surveys.

2 Education was not incorporated in the development of weights for Mexico because the proportion of respondents with lower educational attainment in the survey sample was so much smaller than in population estimates from census data that weights could not be obtained.
In Australia, awareness of the HSR FOPL increased from 2018 to 2019 (AOR = 1.25, 1.13–1.38, \( p < .001 \)) and from 2018 to 2020 (AOR = 1.27, 1.15–1.40, \( p < .001 \)). In the UK, awareness of the Traffic Light FOPL increased between 2018 and 2020 (AOR = 1.17, 1.06–1.29, \( p = .002 \)). Awareness of Mexico’s GDA FOPL increased from 2018 to 2020 (AOR = 1.44, 1.27–1.63, \( p < .001 \)) and from 2019 to 2020 (AOR = 1.30, 1.15–1.47, \( p < .001 \)), and was higher for the new Warning FOPL in 2020 than the GDA FOPL in 2018 (AOR = 1.98, 1.73–2.25, \( p < .001 \)) and 2019 (AOR = 1.79, 1.57–2.03, \( p < .001 \)). Results from year \( \times \) country interactions indicate that the increase in awareness between the GDA FOPL in 2019 and the Warning FOPL in 2020 among Mexican respondents was greater than changes in awareness of FOPLs in Australia and the UK (\( p < .001 \) for all comparisons).

3.2.3. Comparisons between NFL \& FOPL awareness

Results from repeated measures models indicate that in 2020, respondents in Australia were less likely to report seeing the HSR FOPL compared to NFLs (AOR = 0.27, 0.25–0.29, \( p < .001 \)). In contrast, UK respondents were more likely to see the Traffic Light FOPL than NFLs (AOR = 1.18, 1.10–1.27, \( p < .001 \)). In Mexico, respondents were more likely to report seeing the new Warning FOPL compared to both the NFL (AOR = 1.23, 1.09–1.38, \( p < .001 \)) and the GDA FOPL (AOR = 1.36, 1.22–1.52, \( p < .001 \)). Mexican respondents were less likely to report seeing the GDA FOPL compared to NFLs (AOR = 0.90, 0.82–0.99, \( p = .026 \)).

3.3. Use of nutrition labels

3.3.1. NFL use

Fig. 3 shows the percentage of respondents who reported using NFLs and FOPLs ‘often’ or ‘all the time’ in deciding what to eat or buy. Across all three years, respondents in the UK were least likely to report using

### Table 1

<table>
<thead>
<tr>
<th>Sociodemographic characteristics among the overall sample and across countries, 2018–2020 (weighted % and means; unweighted n).</th>
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<tbody>
<tr>
<td>Overall (n = 64,032)</td>
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<tr>
<td>Age (years)</td>
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<td>Mean (SD)</td>
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<td>Easy</td>
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<td>Very easy</td>
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SD, standard deviation; UK, United Kingdom; US, United States.

* Participants were asked, “What is the highest level of formal education that you have completed?” Responses were categorized as ‘low’ (completed secondary school or less), ‘medium’ (some post-secondary qualifications), or ‘high’ (university degree or higher) according to country-specific criteria.

* Respondents were asked, “Thinking about your total monthly income, how difficult or easy is it for you to make ends meet?”
NFLs (p < .001 for all comparisons), and respondents in Mexico were less likely to report using NFLs than those in Canada, the US and Australia (p < .001 for all comparisons). Respondents in Australia were also less likely to report using NFLs than those in Canada and the US (p < .001 for both).

NFL use decreased from 2018 to 2020 in Canada (AOR = 0.88, 0.80–0.98, p = .015) and between 2019 and 2020 in Australia (AOR = 0.91, 0.82–1.00, p = .046). NFL use increased between 2018 and 2019 in the UK (AOR = 1.11, 1.00–1.24, p = .045) and Mexico (AOR = 1.12, 1.01–1.25, p = .39). There were no changes in NFL use across the three years in the US.

3.3.2. FOPL use

Across the three years, respondents in Australia were less likely to report using their country’s FOPL than respondents in the UK for the Traffic Light FOPL and those in Mexico for the GDA FOPL (p < .001 for all comparisons). FOPL use was higher for the Traffic Light FOPL in the UK than the GDA FOPL in Mexico (AOR = 1.08, 1.01–1.16, p = .020).

In Australia, FOPL use increased between 2018 and 2019 (AOR = 1.15, 1.02–1.29, p = .020) and between 2018 and 2020 (AOR = 1.19, 1.06–1.33, p = .003). There were no differences in FOPL use across years in the UK. Use of Mexico’s GDA FOPL increased between 2018 and 2020 (AOR = 1.13, 1.01–1.27, p = .027), and use was higher for Mexico’s new Warning FOPL in 2020 than for the GDA FOPL in 2018 (1.38, 1.24–1.54, p < .001) and 2019 (1.29, 1.16–1.44, p < .001). Results from year x country interactions indicate that the increase in use between the 2019 GDA FOPL and the 2020 new warning FOPL among Mexican respondents was greater than changes in use of FOPLs in Australia and the UK (p < .01 for all comparisons).

3.3.3. Comparisons between NFL & FOPL use

Results from repeated measures models indicate that in 2020, respondents in Australia were less likely to use the HSR FOPL compared to NFLs (AOR = 0.47, 0.43–0.51, p < .001), while UK respondents were more likely to use the Traffic Light FOPL than NFLs (AOR = 1.14, 1.07–1.22, p < .001). In Mexico, respondents were more likely to use the new Warning FOPL compared to NFLs (AOR = 1.21, 1.12–1.31, p < .001) and the GDA FOPL (AOR = 1.22, 1.12–1.32, p < .001), with no difference between the NFL and GDA FOPL.

3.4. Understanding nutrition labels

3.4.1. NFL understanding

Fig. 4 shows the unadjusted percentages of respondents who reported finding nutrition labels ‘easy’ or ‘very easy’ to understand. Across the three years, respondents in the UK were least likely to report NFLs to be easy or very easy to understand compared to all other countries, while those in the US were most likely (p < .001 for all comparisons). Differences in NFL understanding were observed between all countries (p < .001 for all).

In Australia, self-reported NFL understanding increased between

3.4.2. FOPL understanding

Across the three years, respondents in Mexico were least likely to report that their country’s FOPL (GDA) was easy or very easy to understand, compared to respondents in Australia for the HSR FOPL and in the UK for the Traffic Light FOPL (p < .001 for all comparisons). Differences in FOPL understanding were observed between all countries (p < .001 for all).

There were no changes in NFL understanding across the three years in Canada, the US or Australia. In the UK, NFL understanding increased between 2018 and 2020 (AOR = 1.12, 1.02–1.23, p = .013). In Mexico, NFL understanding increased between 2018 and 2020 (AOR = 1.13, 1.04–1.28, p = .008) and between 2019 and 2020 (AOR = 1.13, 1.02–1.26, p = .023).

3.4.3. Comparisons between NFL & FOPL understanding

Across the three years, respondents in Mexico were least likely to report that their country’s FOPL (GDA) was easy or very easy to understand, compared to respondents in Australia for the HSR FOPL and in the UK for the Traffic Light FOPL (p < .001 for all comparisons). There were no differences in FOPL understanding between Australia and the UK.

In Australia, self-reported FOPL understanding increased between

Fig. 4. Unadjusted percentages of adult respondents who reported finding nutrition labels ‘easy’ or ‘very easy’ to understand, by country and year (N = 64,032).
2018 and 2020 (AOR = 1.11, 1.00–1.22, \( p = .045 \)). In the UK, FOPL understanding increased between 2019 and 2020 (AOR = 1.12, 1.01–1.24, \( p = .027 \)). Understanding of Mexico’s GDA FOPL increased between 2018 and 2020 (AOR = 1.16, 1.04–1.29, \( p = .006 \)) and between 2019 and 2020 (AOR = 1.15, 1.03–1.28, \( p = .010 \)), and understanding was substantially higher for the new Warning FOPL in Mexico in 2020 than the GDA FOPL in 2018 (AOR = 4.23, 3.75–4.77, \( p < .001 \)) and 2019 (AOR = 4.19, 3.72–4.72, \( p < .001 \)). Results from year x country interactions indicate that the increase in understanding for the new FOPL warning in Mexico was greater than changes in FOPL understanding in Australia and the UK (\( p < .001 \) for all).

### 3.4.3. Comparisons between NFL & FOPL understanding

Results from repeated measures models indicate that in 2020, respondents in Australia and the UK reported greater understanding of the HSR and Traffic Light FOPLs, respectively, compared to NFLs (Australia: AOR = 1.26, 1.17–1.36, \( p < .001 \); UK: AOR = 1.61, 1.50–1.72, \( p < .001 \)). In Mexico, respondents reported greater understanding of the new Warning FOPL compared to NFLs (AOR = 3.37, 3.05–3.72, \( p < .001 \)) and the GDA FOPL (AOR = 3.61, 3.27–3.98, \( p < .001 \)). Mexico respondents reported lower understanding of the GDA FOPL than for NFLs (AOR = 0.93, 0.87–1.00, \( p = .045 \)).

### 3.5. Sensitivity analyses

Sensitivity analyses assessing the primary outcomes as continuous variables found the overall pattern of results to be the same as the original 5-item scales (see Supplementary Tables S1–S3).

### 4. Discussion

This study provides evidence of adults’ self-reported awareness, use and understanding of nutrition labels in five countries, including before and after implementation of Mexico’s new warning FOPL system. In this study, Mexico’s Warning FOPL was reported to be seen more, used more, and easier to understand than Mexico’s previous GDA FOPL, Australia’s HSRs, and the UK’s traffic light labels. Within countries, FOPLs were reported to be more easily understood than traditional back-of-package NFLs, with the exception of the GDA FOPLs in Mexico.

Awareness of NFLs was relatively high in all countries, ranging from about two thirds in the UK to over 80% of respondents in Canada and the US reporting that they saw NFLs “often” or “all the time.” These results are consistent with the long-standing use of NFLs in these countries (World Cancer Research Fund International, 2021), and, given the reported value that people place on nutrition information (Gregori et al., 2015; Loureiro, Gracia, & Naya, 2006), reflects substantial societal benefits. Reported use and understanding of NFLs were also lowest in the UK compared to the other countries. It is unclear why NFL awareness, use and understanding were lowest among UK respondents; however, it may be that the quantitative information displayed in the UK’s traffic light FOPLs (introduced in 2013) make UK citizens less likely to seek information in the back-of-package NFL. In addition, the format of NFLs differs between countries in terms of the size, font, portion size and information elements of labels. In Canada and the US, nutrition information is expressed ‘per serving’ and includes a percent daily value (%DV), while in the UK (and Mexico, as of 2020) this is typically per 100 g or ml and voluntarily expressed per serving, and in Australia values are required per serving and per 100 g or ml. Some studies have explored how these elements can contribute to differences in label understanding (Gómez, Werle, & Cornelle, 2017; Newman, Howlett, & Burton, 2016), but their impact on label use has seldom been explored in the literature (Kliemann et al., 2018).

In terms of FOPLs, relatively low rates of awareness and using the HSR labels were reported in Australia compared to FOPLs in the other countries, which likely reflects the lower levels of uptake of the voluntary HSR labels in Australia. As of 2019, only an estimated 41% of eligible food and beverage products in Australia displayed a HSR (Shahid, Neal, & Jones, 2020). Australia’s HSR was the only FOPL for which ratings of ‘easy’ or ‘very easy’ understanding (59–62%) were higher than its ratings of awareness (seeing ‘often’ or ‘very often”; 43–49%). These findings, coupled with results of previous studies (Cooper et al., 2020; Jones, How, Ni Mhurchu, Sacks, & Neal, 2019; Neal et al., 2017), suggest that there is potential for the label to add more value and have larger impacts if it is more widely implemented. In contrast, reported awareness and use of the UK’s traffic light FOPLs—which is also voluntary—were higher. This may be explained by more widespread presence of traffic light FOPLs in the UK. Although manufacturers display traffic light FOPLs on products in several different formats in the UK (including hybrid forms of traffic lights accompanied by Reference Intakes or GDA information), the recognition of the traffic light label in general may be higher overall (Ongundijo, Tas, & Onarinde, 2021; Stones, 2015). Evidence from previous surveys in the UK demonstrate widespread reported use and awareness of the traffic light FOPLs. In 2016, a nationally representative survey of individuals in the UK found over 80% of respondents reported looking at FOPLs, and a survey in Northern Ireland in 2020 reported that 91% of respondents recognized the traffic light FOPL, and 56% reported using it when shopping (Food Standards Agency and Ipos MORI, 2021; UK Department of Health, Food Standards Agency, Welsh Government, Food Standards Scotland, 2020). The lower magnitude of reported use and awareness in our study is partially explained by the fact we analyzed awareness and use ‘often’ or ‘all the time’, while the referenced surveys asked about any use of the FOPL, regardless of frequency. When including additional responses for ‘rarely’ and ‘sometimes’, 96% of UK respondents in this study reported ‘any’ awareness and 90% of UK respondents reported ‘any’ use of the traffic light FOPL across all three years (data not shown).

Importantly, our results show that self-reported awareness, use and understanding were higher for Mexico’s newly implemented Warning FOPL than for the previous GDA FOPL. The differences between Mexico’s Warning and GDA FOPLs for reported awareness (81% vs. 76%, respectively) and use (41% vs. 37%) were modest, but still meaningful: a 4–5 percentage point increase in awareness and use of FOPLs has the potential to have significant impacts on food purchasing decisions and resulting health outcomes at a population level (Basto-Abreu et al., 2020). These increases in awareness and use are particularly telling given the recency of the warning label’s implementation, and the fact that, at the time of data collection, no communication campaign had yet been implemented to promote awareness or use of the warning labels, nor had other components of the policy (e.g., banning the use of cartoon characters on the front of packages) been implemented. Rates of reported understanding for the Warning FOPL, however, were substantially higher (at 79%) than the GADas and all other FOPLs and NFLs in Canada, US, Australia, and the UK. Again, the very high level of understanding of the Warning FOPL is particularly noteworthy given that FOPL had been on packages for only a few months and full implementation of the warning labels was not until December 2020. By contrast, the GDA system—with substantially lower rates of understanding at 52%—had been present in the food supply for six years, and relatively large investments had been made to promote them (Aguilar, 2017). The findings related to Warning FOPLs observed in this study reflect the growing evidence, including post-implementation data from Chile and Uruguay, that ‘warning’ style FOPLs are effective at communicating simplified nutrition information (Roberto et al., 2021; Taillie et al., 2021; Correa et al., 2019; Neal et al., 2019; Neal et al., 2017), even without an associated communication campaign (Ares et al., 2021). These results are particularly important from a policymaking perspective, and further research on the downstream impacts on label use and public health outcomes should be prioritized.

Reported understanding was found to be higher for all of the FOPLs compared to NFLs, aside from Mexico’s GDA labels. The nearly identical rates of reported understanding between NFLs and GDA FOPLs in Mexico underscore the overall agreement in the FOPL literature that...
GDA-style FOPLs do not provide any assistive value to citizens beyond that of the traditional NFL (Roberto et al., 2021; De la Cruz-Góngora et al., 2017; Nieto et al., 2017; Vargas-Meza et al., 2019a; Hock et al., 2021), and reflect evidence from Mexico suggesting that the previously mandated GDA labels were difficult for individuals to understand and used less frequently than the NFL (Stern et al., 2011; Vargas-Meza et al., 2019b; Tolentino-Mayo et al., 2020). In a parallel analysis of the IFPS Youth survey (respondents aged 10–17), results demonstrated similar patterns of higher understanding among FOPLs compared to NFLs (Hammond et al., 2022b).

Some changes were observed across the three years of data collection for awareness, use and understanding. In particular, reported awareness and use of NFLs decreased modestly over time in Canada and the US, while awareness increased over time for NFLs in Australia, UK and Mexico, and awareness and use increased for most FOPLs. The reasons for decreasing awareness and use of NFLs in Canada and US are unclear. Both countries recently introduced minor adjustments to their respective NFLs, which might be expected to increase, even slightly, NFL awareness; however, information campaigns to raise awareness of the changes were limited or non-existent at the time of data collection. Further, increasing awareness of NFLs in Australia, UK and Mexico could be linked to the increasing presence of FOPLs in these countries: it may be that FOPLs cue individuals to revisit the back-of-package NFLs. The general trend upwards in awareness, use and understanding for FOPLs could be explained by a gradual increase in products displaying the FOPL and, therefore, a gradual increase in awareness among the population. Reported understanding of the NFLs and FOPLs was more stable, aside from modest increases in the UK and Mexico. The relatively small changes over time observed among adult participants in this study for all measures are in contrast to patterns observed for the same nutrition labelling indicators among youth. In the parallel analysis of the IFPS Youth survey, more prominent increases in reported use and understanding of NFLs were observed in the US and Australia between 2019 and 2020, as well as for the HSR FOPL (Hammond et al., 2022b).

4.1. Strengths and limitations

Strengths of this study include the multiple years of data, large sample size, and the ‘natural experiment’ format, which allowed us to explore changes in awareness, use and understanding of on-pack labelling systems over time, before and/or after implementation of FOPL schemes (particularly Mexico’s new warning FOPLs), and in comparison to countries with no government-endorsed FOPL scheme. This study is subject to limitations common to survey research. Respondents were recruited using non-probability-based sampling; therefore, the findings do not provide nationally representative estimates. For example, although the data were weighted by age group, sex, region, education (except in Mexico), and ethnicity (except in Canada), the Mexico sample had notably higher levels of education compared to national benchmark estimates consistently across the three years. There is vast literature indicating that highly educated people are more aware, use more frequently and have a better understanding of nutrition information (Campos et al., 2011; Cowburn & Stockley, 2005; Sinclair et al., 2013), as is also reflected in our results (data not shown). Thus, estimates of label awareness, use and understanding may be over-estimated for Mexico. However, the sample in Mexico also included a greater proportion of respondents reporting lower income adequacy compared to the other countries. Similar to education, lower income has been associated with lower awareness, use, and understanding of nutrition labels (Campos et al., 2011; Cowburn and Stockley, 2005; Sinclair et al., 2013), making the high understanding of Mexico’s new warning FOPLs even more striking. Further, education and perceived income adequacy were controlled for in all models. This study relies on self-reported measures of awareness, use and understanding, and thus does not measure FOPL’s intended downstream impacts of improving healthy eating and reducing nutrition-related noncommunicable disease at a population level.

However, different measures of these indicators across countries and over time, such as purchasing and consumption data, will be important to confirm the conclusions made in this study. Further, this study did not evaluate all major FOPL systems. In particular, IFPS does not include survey respondents from any countries that use the Nutri-Score label, which is one of the most prominent FOPL systems used in seven European countries since 2017 (International Agency for Research on Cancer and World Health Organization, 2021). The study also did not display updated images of Mexico’s NFLs corresponding to the 2020 nutrition labelling regulation changes in 2020. Although the changes to the NFLs were minor, respondents’ reported awareness, use and understanding of NFLs in Mexico in 2020 may not be a precise representation of the new NFLs. Lastly, the final wave of data collection in this study was collected in the midst of the global COVID-19 pandemic, which had notable impacts on individuals’ interaction with food and their food environments (Acton et al., 2022). The results from 2020 should be considered within the context of the pandemic.

5. Conclusions

Results from this study provide valuable insights into individuals’ perceptions of government-endorsed nutrition labelling in five countries from 2018 to 2020, including before and after implementation of Mexico’s Warning FOPL policy. Greater awareness, use and understanding of Mexico’s new Warning FOPL compared to the country’s previous GDA FOPL emphasizes the effectiveness of simple, interpretive FOPLs over information-heavy GDA formats, which performed no better in this study than the existing back-of-package NFL. Awareness and use were relatively low for the HSR FOPL in Australia, likely a reflection of its voluntary nature and incomplete industry uptake, reinforcing the importance of advocating for mandatory FOPL regulations where possible. Some modest changes in awareness, use and understanding were observed over time for NFLs and FOPLs in most countries, but were relatively consistent across the three years. Overall, this study provides evidence supporting the effectiveness of simple, interpretive FOPLs, compared to NFLs and non-interpretive FOPLs such as GDA-based systems. Warning-style FOPLs may be particularly successful due to their simplicity and ease of understanding. Future research is warranted to explore how citizens use FOPLs when making purchasing and consumption decisions (e.g., the extent to which they are used to help choose products within the same category, or to avoid specific categories of products) and to evaluate the impact of FOPL policies on purchasing patterns and dietary intake.

Funding acknowledgement

Funding for the International Food Policy Study was provided by a Canadian Institutes of Health Research (CIHR) Project Grant [grant number PJT-162167], with additional support from Health Canada, the Public Health Agency of Canada (PHAC), and a CIHR-PHAC Applied Public Health Chair (DH). The funders had no role in the study design; in the collection, analysis and interpretation of the data; in the writing of the report; or in the decision to submit the article for publication.

Declarations of interest

DH has provided paid expert testimony on behalf of public health authorities in response to legal challenges from the food and beverage industry. RBA is supported by a CIHR Health Systems Impact Fellowship. JA is supported by the University of Cambridge MRC Epidemiology Unit [grant number MC/UE/00006/7]. JB is supported by a Canadian Institutes of Health Research Banting Postdoctoral Fellowship. AC is supported by a Future Leader Fellowship from the Heart Foundation of Australia. JFT, RD & AJ are supported by a grant from the National Institute of Diabetes, Digestive, and Kidney Diseases of the US National Institutes of Health [award number R01 DK128967]. The content is
solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. AJC and GS are researchers within the Australian NHMRC-funded Centre of Research Excellence in Food Retail Environments for Health (RE-FRESH) [APP1152968]. GS is supported by a National Health and Medical Research Council (NHMRC) Emerging Leadership Fellowship [2021/GNT2008353] and a Heart Foundation Future Leader Fellowship [102035] from the National Heart Foundation of Australia. AJC is the recipient of a Future Leader Fellowship from the National Heart Foundation of Australia [project number 102611].

Author contributions


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