To what extent could cardiovascular diseases be reduced if Germany applied fiscal policies to increase fruit and vegetable consumption? A quantitative health impact assessment

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Abstract

**Objective:** This study aimed to dynamically model and quantify expected health effects of four scenarios: (i) a reference scenario with an unchanged fruit and vegetable intake, (ii) the removal of value-added tax (VAT) on fruits and vegetables, (iii) the implementation of a 20% subsidy on fruits and vegetables and (iv) a guideline scenario with a population-wide fruit and vegetable intake of five portions per day.

**Design:** Baseline fruit and vegetable intake data was derived from the GEDA 2012 study. We used price elasticities for Germany to calculate the change in fruit and vegetable consumption under the zero VAT and the 20% subsidy scenario. All scenarios were modelled over a 10-year projection period using DYNAMO-HIA.

**Setting:** Germany.

**Participants:** A projected real-life population.

**Results:** Cumulated over the 10-year projection period, an estimated 4450 incident ischaemic heart disease (IHD) cases, 7010 stroke cases and 13960 deaths would be prevented under the zero VAT scenario. Under the 20% subsidy scenario, 17990 incident IHD cases, 27390 stroke cases and 54880 deaths would be averted. Although this corresponds to only a fraction of the incidents that would occur under the reference scenario, the averted cases translate to 2% (for the zero VAT scenario) and 9% (for the 20% subsidy scenario) of IHD, stroke and death cases that would be prevented if the whole population consumed the recommended five portions of fruits and vegetables per day.

**Conclusions:** Fiscal policies on fruits and vegetables provide a non-negligible step towards the removal of the health burden induced by low fruit and vegetable intake.

Fruit and vegetable intake reduces the risk of ischaemic heart disease (IHD) and stroke. For a healthy diet, the WHO recommends consuming 400 g (i.e. five 80-g portions) per day. Nevertheless, Eurostat data shows that only 14-3% of the EU-28 population reach this recommendation. According to the German nutrition report from 2019, 29% of the population do not even consume fruits and vegetables on a daily basis. The Federal Ministry of Food and Agriculture that published the report generally emphasises an individual’s self-responsibility to eat healthily. Its National Action Plan suggests a range of programmes and projects that encourage the dissemination of information as well as the creation of structures for healthy lifestyles in schools, workplaces and the community, whereas fiscal policies are not included.

Notwithstanding, measures targeting informed choice (individual-based education, public information campaigns) have shown only weak effectiveness to improve diet. Additionally, individual-based information and education appear to increase socioeconomic inequalities in diet, because they build on individuals’ resources. In contrast, fiscal measures have shown stronger evidence for success and may decrease socioeconomic inequalities.

The use of economic tools, such as targeted subsidies and taxes, has been recommended by the WHO in its European Food and Nutrition Action Plan 2015–20. In

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fact, experimental and observational studies have already found that subsidies on healthier foods, such as fruits and vegetables, modify dietary behaviour in the desired direction\(^{12-15}\). However, the assessment of expected health impacts from a potential fruit and vegetable price change has relied on simulation studies so far. Health effects have previously been modelled in the form of a 1 \(\%\)\(^{16}\), 10 \(\%\) and a 30 \(\%\) subsidy on fruits and vegetables in the United States\(^{17-19}\), a 20 \(\%\) subsidy in New Zealand\(^{20}\), as well as a subsidy of \$0·14 per 100 g on fruits and vegetables in Australia\(^{21}\). With regard to value-added tax (VAT) changes, it was estimated that halving the VAT rate on fruits and vegetables (from 25 to 12·5 \(\%\)) would save 367·2 disability-adjusted life years in the Danish population\(^{22}\). Similarly, a 3·4 \(\%\) reduction in VAT would avoid 363 deaths and save 5024 life-years in the French population\(^{23}\).

For Germany, it had been estimated that reducing the German VAT rate for fruits and vegetables from the current 7 to 0 \(\%\) and increasing the VAT rate of unhealthy foods from 7 to 19 \(\%\) according to a traffic light system could decrease obesity by 3 \(\%\) in females and 8 \(\%\) in males\(^{24,25}\).

The aim of this study was to further quantify the prevention potential of fiscal policies on fruits and vegetables – in this case on the health outcomes of IHD, stroke and deaths. We therefore project two specific fruit and vegetable subsidies over a period of 10 years, in comparison to a reference scenario (in which intake remains unchanged) and a guideline scenario (in which everyone in the population consumes the recommended five portions of fruits and vegetables per day).

### Methods

#### Scenarios

We ran four scenarios: (i) In the reference scenario, we assumed the fruit and vegetable intake would remain unchanged. (ii) The zero VAT scenario hypothesised that the VAT for fruits and vegetables would be reduced from the current 7 to 0 \(\%\), translating into a price decrease of 6·54 \(\%\). (iii) In the 20 % subsidy scenario, we presumed a subsidy on fruits and vegetables of 20 \(\%\), as has previously been the subject of research for New Zealand\(^{20}\). (iv) Under the guideline scenario, the whole population is supposed to consume the recommended five portions of fruits and vegetables per day\(^{21}\).

#### Price elasticities

Price elasticities express the percentage change in demand in response to a 1 \(\%\) change in price\(^{28}\) and have likewise been applied in similar studies\(^{19,21,23,27}\). Thus, we used Germany-specific own-price elasticities taken from literature\(^{28}\) to estimate what impact the respective price changes induced by the zero VAT scenario and the 20 % subsidy scenario would have on fruit and vegetable demand. According to these price elasticities, the zero VAT scenario with a fruit and vegetable price reduction of 6·54 \(\%\) would increase fruit intake by 5·2 \(\%\) and vegetable intake by 3·6 \(\%\) (see Table 1). The 20 % subsidy scenario with its 20 \(\%\) price decrease would lead to a 16 \(\%\) increase in fruit intake and a 11 \(\%\) increase in vegetable intake (see Table 1).

#### Fruit and vegetable intake over scenarios

For the reference scenario, we derived individual fruit as well as vegetable intake from 19 189 persons who gave complete fruit and vegetable information in the public use file of the German Health Update study 2012 (GEDA 2012)\(^{29}\). GEDA 2012 was carried out between March 2012 and March 2013 by the Robert Koch Institute\(^{30}\). In the survey, fruit and vegetable intake was assessed separately. Participants were asked whether they consumed fruits and vegetables, respectively, ‘every day’, ‘at least once per week’, ‘less than once per week’ or ‘never’. If they stated they consume fruits or vegetables every day, they were asked to report the number of daily portions. If they stated they consume the respective item at least once per week, they were asked to report the number of weekly portions, which we then converted to the number of daily portions. For fruits, the weighted mean intake was 1·17 portions per day. For vegetables, the weighted mean intake was 0·93 portion per day.

For the zero VAT and 20 % subsidy scenarios, we applied the intake change as estimated by the price elasticities to the individual fruit and vegetable intake data as observed under the reference scenario.

In order to obtain a combined fruit and vegetable variable per scenario, we added the portions of fruits and vegetables per person. This intake variable was then categorised into 0 to \(\leq 0·5\) portions, \(>0·5\) to \(\leq 1·5\) portions, \(>1·5\) to \(\leq 2·5\) portions, \(>2·5\) to \(\leq 3·5\) portions, \(>3·5\) to \(\leq 4·5\) portions and \(>4·5\) portions for males and females and four age groups (18–29, 30–44, 45–64, 65+). For the guideline scenario, we assumed everyone to be in the category

### Table 1

Uncompensated (Marshallian) own-price elasticities from Thiele 2008\(^{28}\)

| Item         | Elasticity | Illustration: Fruit and vegetable demand change after… |
|--------------|------------|--------------------------------------------------------|
|              |            | \(\cdot\) a 6·54 \(\%\) price decrease \(\text{(zero VAT scenario)}\) \(\cdot\) a 20 % price decrease \(\text{(20 % subsidy scenario)}\) |
| Fruits       | -0.80      | +5·2 \(\%\)                                           | +16·0 \(\%\) |
| Vegetables   | -0.55      | +3·6 \(\%\)                                           | +11·0 \(\%\) |
of >4·5 portions. The fruit and vegetable intake over all four scenarios is illustrated in Fig. 1. Finally, we smoothed the intake proportions over age using multinomial P-splines (31, 32).

**Relationship between fruit and vegetable intake and health outcomes**

Relative risks per 200 g of fruits and vegetables per day for all-cause mortality, IHD and stroke were based on a published meta-analysis (33). Our intake category-specific relative risks (>0·5 to ≤1·5 portions, >1·5 to ≤2·5 portions, >2·5 to ≤3·5 portions, >3·5 to ≤4·5 portions and >4·5 portions) are presented in Table 2.

**Population and disease data**

We derived Germany’s age- and sex-specific population size, mortality, projected births, as well as prevalence, incidence and excess mortality for IHD and stroke from the DYNAMO-HIA database. The database is freely available on the project’s website (https://www.dynamo-hia.eu) (34) and has been used in several studies (35–37).

**Health outcome assessment: DYNAMO-HIA**

The DYNAMO-HIA software tool (34, 38, 39) was used to project a real-life population under all four scenarios through fruit and vegetable intake biographies and associated diseases. In our analysis, we ran a projection period of 10 years, and compared deaths as well as incident and prevalent IHD and stroke cases among males and females between the four scenarios. DYNAMO-HIA has previously been used to model health impacts following changes in risk factors, such as alcohol consumption (27), smoking (35, 40, 41) and second-hand smoke (37), BMI (32), salt intake (36, 42) and physical activity (43).
Results

The difference in incident and prevalent IHD and stroke cases between the reference, zero VAT, 20% subsidy as well as the guideline scenario over the projection period is illustrated in Table 3. The difference in deaths between scenarios is illustrated in Table 4.

**Ischaemic heart disease, stroke and death incidents after the first year of projection**

Under the reference scenario, that is, an unchanged fruit and vegetable intake, 257 090 incident IHD cases, 171 260 incident stroke cases and 748 060 deaths would occur by the end of the first year of projection. In comparison to the reference scenario, the zero VAT scenario would prevent 510 (0.2%) IHD cases, 730 (0.4%) stroke cases and 1570 (0.2%) deaths. At the same time, the 20% subsidy scenario would prevent 2010 (0.8%) incident IHD cases, 2830 (1.7%) stroke cases and 6130 (0.8%) deaths. Under the assumption that the whole population would consume the recommended five portions of fruits and vegetables per day, as illustrated by the guideline scenario, the number of incident IHD and stroke cases would be reduced by 23 080 (9.0%) and 30 510 (17.8%), respectively, and there would be 67 560 (9.0%) fewer deaths. Thereby, the prevented IHD, stroke and death cases under the zero VAT scenario correspond to 2.2–2.4% of prevented cases under the guideline scenario, that is, if the whole population consumed the recommended five portions of fruits and vegetables per day. The 20% subsidy scenario would prevent 17 990 (0.7%) incident IHD cases, 27 390 (1.4%) incident stroke cases and 54 880 (0.6%) deaths, compared to the reference scenario. This translates to 8.5, 9.0 and 8.7% of IHD, stroke and death cases that could maximally be prevented, that is, if the whole population consumed the recommended five portions of fruits and vegetables per day.

**Prevalent cases of ischaemic heart disease and stroke in projection year 10**

In projection year 10, there would be 3 694 480 (4.6%) prevalent IHD cases and 1 600 050 (2.0%) prevalent stroke cases if fruit and vegetable intake remained unchanged. 1300 fewer prevalent IHD and 3410 fewer prevalent stroke cases could be expected under the zero VAT scenario, which represents 1.8 and 2.2% of what could be achieved under the guideline scenario. Under the 20% subsidy scenario, there would be an estimated 5780 and 13 680 fewer prevalent IHD and stroke cases, which represents 7.8 and 8.9% of what could be achieved under the guideline scenario.

**Discussion**

In order to quantify the prevention potential of fiscal policies targeting fruits and vegetables, we modelled health impacts following two fruit and vegetable subsidies, in comparison to an unchanged fruit and vegetable intake and a population-wide fruit and vegetable intake of five portions per day.

| Outcome                  | Relative risks per unit, source                          | Intake category-specific relative risks |
|--------------------------|----------------------------------------------------------|----------------------------------------|
|                          |                                                          | 0 to ≤0-5 portions | >0-5 to ≤1-5 portions | >1-5 to ≤2-5 portions | >2-5 to ≤3-5 portions | >3-5 to ≤4-5 portions | >4-5 portions |
| All-cause mortality      | 0·90 (0·87–0·93) per 200 g/d of fruits and vegetables; Aune et al.(33) | 1·00                     | 0·96                     | 0·92                     | 0·88                     | 0·84                     | 0·81                     |
| IHD                      | 0·92 (0·90–0·94) per 200 g/d of fruits and vegetables; Aune et al.(33) | 1·00                     | 0·97                     | 0·94                     | 0·90                     | 0·88                     | 0·85                     |
| Stroke                   | 0·84 (0·76–0·92) per 200 g/d of fruits and vegetables; Aune et al.(33) | 1·00                     | 0·93                     | 0·87                     | 0·81                     | 0·76                     | 0·71                     |

IHD, ischaemic heart disease.

Table 2 Relative risks for fruits and vegetables

References

1. Aune E, Norat T,Van den Einde J, et al. Fruits and vegetables and risk of ischaemic heart disease and stroke. Br J Nutr. 2013;110:1191-200.
Table 3  Incident and prevalent cases of IHD and stroke

| Outcome | Scenario | Number of incident cases after the first year of projection | Cumulative number of incident cases over 10-year projection period | Prevalent cases in projection year 10 |
|---------|----------|-------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------|
|         |          | Males | Females | Total | Males | Females | Total | Males | % | Females | % | Total | % |
| IHD     | Ref      | 139 170 | 117 920 | 257 090 | 1 515 880 | 1 250 190 | 2 766 070 | 2 052 030 | 5·2 | 1 642 450 | 4·0 | 3 694 480 | 4·6 |
|         | Δ of zero VAT scenario to Ref | –260 | –250 | –510 | –2270 | –2180 | –4450 | –1300 | –660 | –1300 |
|         | Δ of 20% subsidy scenario to Ref | –1020 | –990 | –2010 | –9210 | –8780 | –17 990 | –2930 | –2850 | –5780 |
|         | Δ of guideline scenario to Ref | –13 590 | –9 490 | –23 080 | –126 940 | –85 730 | –212 670 | –45 660 | –28 070 | –73 730 |
| Stroke  | Ref      | 83 430 | 87 830 | 171 260 | 943 910 | 950 440 | 1 894 350 | 833 520 | 2·1 | 766 530 | 1·9 | 1 600 050 | 2·0 |
|         | Δ of zero VAT scenario to Ref | –330 | –400 | –730 | –3260 | –3750 | –7010 | –1620 | –1790 | –3410 |
|         | Δ of 20% subsidy scenario to Ref | –1280 | –1550 | –2830 | –12 740 | –14 650 | –27 390 | –6560 | –7120 | –13 680 |
|         | Δ of guideline scenario to Ref | –16 180 | –4 330 | –30 510 | –164 730 | –138 620 | –303 350 | –86 230 | –67 550 | –153 780 |

IHD, ischaemic heart disease; Ref, reference scenario; VAT, value-added tax.

We used price elasticities specific to the German context. Even though these risk factors for IHD and stroke were not separately incorporated into our simulation, it can be expected that the VAT removal on fruits and vegetables would simultaneously contribute to lower levels of obesity and hypertension. The number of prevented IHD, stroke and death cases, cumulatively over 10 years, only occurs under the reference scenario. Nevertheless, this would prevent around one in a hundred incident cases and 51 880 deaths cases that would otherwise occur under the 20% subsidy scenario, cumulatively over 10 years.
Finally, relative risks for cancer were not included in our simulation. Previous literature has shown that increasing the intake of fruits and vegetables to the recommended level of 500 g/d in France, Germany, the Netherlands, Spain and Sweden would prevent 398 out of 211 708 fruit- and vegetable-related cancer cases in 2050\(^{(48)}\). Therefore, we can assume that the VAT removal on fruits and vegetables would have additional health benefits due to prevented cancer cases.

**Conclusion**

Fiscal policies on fruits and vegetables provide a non-negligible step towards the removal of the health burden induced by low fruit and vegetable intake.

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**References**

1. Boeing H, Bechthold A, Bub A *et al.* (2012) Critical review: vegetables and fruit in the prevention of chronic diseases. *Eur J Nutr* **51**, 637–663.
2. World Health Organization (2005) *Diet, Nutrition and the Prevention of Chronic Diseases*. WHO Technical Report. In Series. Geneva, Switzerland.
3. European Union, Eurostat (2014) Daily consumption of fruit and vegetables by sex, age and income quintile. https://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=hlth_chis_fv3&lang=en (accessed June 2020).
4. Federal Ministry of Food and Agriculture (2019) *Deutschland, wie es isst*. Der BMEL-Ernährungsreport 2019 [Germany, How It Eats. The BMEL Nutrition Report 2019]. Berlin: Federal Ministry of Food and Agriculture.
5. Federal Ministry of Food Agriculture and Consumer Protection & Federal Ministry of Health (2013) IN FORM. *German National Initiative to Promote Healthy Diets and Physical Activity*. Berlin: Federal Ministry of Food, Agriculture and Consumer Protection.
6. Brambilla-Macias J, Shankar B, Capacci S *et al.* (2011) Policy interventions to promote healthy eating: a review of what works, what does not, and what is promising. *Food Nutr Bull* **32**, 365–375.
7. Cobiac LJ, Vos T & Veerman JL (2010) Cost-effectiveness of interventions to promote fruit and vegetable consumption. *PLoS ONE* **5**, e14148.
8. Hyseni L, Atkinson M, Bromley H *et al.* (2017) The effects of policy actions to improve population dietary patterns and prevent diet-related non-communicable diseases: scoping review. *Eur J Clin Nutr* **71**, 694–711.
9. McGill R, Anwar E, Orton L *et al.* (2015) Are interventions to promote healthy eating equally effective for all? Systematic review of socioeconomic inequalities in impact. *BMC Public Health* **15**, 457.
10. Adams J, Mytton O, White M *et al.* (2016) Why are some population interventions for diet and obesity more equitable and effective than others? The role of individual agency. *PLoS Med* **13**, e1001990.
11. World Health Organization (2015) *European Food and Nutrition Action Plan 2015–2020*. Copenhagen: WHO Regional office for Europe.
12. An R (2013) Effectiveness of subsidies in promoting healthy food purchases and consumption: a review of field experiments. *Public Health Nutr* **16**, 1215–1228.
13. Gittelsohn J, Trude AKB & Kim H (2017) Pricing strategies to encourage availability, purchase, and consumption of healthy foods and beverages: a systematic review. *Prev Chronic Dis* **14**, E107.
14. Afshin A, Penalvo JL, Del Gobbo L *et al.* (2017) The prospective impact of food pricing on improving dietary consumption: a systematic review and meta-analysis. *PLoS One* **12**, e0172277.
15. Thow AM, Downs S & Jan S (2014) A systematic review of the effectiveness of food taxes and subsidies to improve diets: understanding the recent evidence. *Nutr Rev* **72**, 551–565.
16. Cash SB, Sunding DL & Zilberman D (2005) Fat taxes and thin subsidies: prices, diet, and health outcomes. *Acta Agric Scand Sect C Food Econ* **2**, 167–174.
17. Pearson-Stuttard J, Bandosz P, Rehm CD *et al.* (2017) Comparing effectiveness of mass media campaigns with price reductions targeting fruit and vegetable intake on US cardiovascular disease mortality and race disparities. *Am J Clin Nutr* **106**, 199–206.
18. Pearson-Stuttard J, Bandosz P, Rehm CD *et al.* (2017) Reducing US cardiovascular disease burden and disparities through national and targeted dietary policies: a modelling study. *PLoS Med* **14**, e1002311.
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19. Penalvo JL, Cudhea F, Micha R et al. (2017) The potential impact of food taxes and subsidies on cardiovascular disease and diabetes burden and disparities in the United States. *BMC Med* 15, 208.

20. Ni Mhurchu C, Eyles H, Genc M et al. (2015) Effects of health-related food taxes and subsidies on mortality from diet-related disease in New Zealand: an econometric-epidemiologic modelling study. *PloS ONE* 10, e0128477.

21. Cobiac LJ, Tam K, Veerman L et al. (2017) Taxes and subsidies for improving diet and population health in Australia: a cost-effectiveness modelling study. *PloS Med* 14, e1002323.

22. Holm AL, Laursen MB, Koch M et al. (2013) The health benefits of selective taxation as an economic instrument in relation to IHD and nutrition-related cancers. *Public Health Nutr* 16, 2123–2131.

23. Dallongeville J, Dauchet L, de Mouzon O et al. (2011) Increasing fruit and vegetable consumption: a cost-effectiveness analysis of public policies. *Eur J Public Health* 21, 69–73.

24. Effertz T (2017) *Die Auswirkungen der Besteuerung von Lebensmitteln auf Ernährungsverhalten, Körpergewicht und Gesundheitskosten in Deutschland [The Effects of Food Taxation on Eating Habits, Body Weight and Health Costs in Germany]*. Hamburg: University of Hamburg.

25. German Alliance against Non-communicable Diseases (2017) *Health and Society: Understanding and reducing the health impacts of food taxes and subsidies on mortality from diet-related diseases in Germany: a modelling study*. Hamburg: University of Hamburg.

26. Ngheim N, Wilson N, Genc M et al. (2015) Understanding price elasticities to inform public health research and intervention studies: key issues. *Am J Public Health* 103, 1954–1961.

27. Lhachimi SK, Cole KJ, Nusselder WJ et al. (2012) Health impacts of increasing alcohol prices in the European Union: a dynamic projection. *Prev Med* 55, 237–243.

28. Thiele S (2008) Elastizitäten der Nachfrage privater Haushalte nach Nahrungsmitteln - Schätzung eines AIDS auf Basis der Einkommens- und Verbraucherverstichprobe [Food demand elasticities: an AIDS using German cross sectional data]. *Ger J Agr Econ* 57, 258–268.

29. Robert Koch Institute – Department of Epidemiology and Health Monitoring (2014) *German Health Update 2012 (GEDA 2012)*. Public Use File first version.

30. Lange C, Jenisch F, Allen J et al. (2015) Data resource profile: German Health Update (GEDA) – the health interview survey for adults in Germany. *Int J Epidemiol* 44, 442–450.

31. van de Kassteele J, Hoogenveen RT, Engelfriet PM et al. (2012) Estimating net transition probabilities from cross-sectional data with application to risk factors in chronic disease modeling. *Stat Med* 31, 533–543.

32. Lhachimi SK, Nusselder WJ, Lobstein TJ et al. (2013) Modelling obesity outcomes: reducing obesity risk in adulthood may have greater impact than reducing obesity prevalence in childhood. *Obes Rev* 14, 525–531.

33. Aune D, Giovannucci E, Boffetta P et al. (2017) Fruit and vegetable intake and the risk of cardiovascular disease, total cancer and all – cause mortality – a systematic review and dose-response meta-analysis of prospective studies. *Int J Epidemiol* 46, 1029–1056.

34. Lhachimi SK, Nusselder WJ, Smit HA et al. (2012) DYNAMO-HIA – a dynamic modeling tool for generic health impact assessments. *PloS ONE* 7, e35317.

35. Kulik MC, Nusselder WJ, Boshuizen HC et al. (2012) Comparison of tobacco control scenarios: quantifying estimates of long-term health impact using the DYNAMO-HIA modeling tool. *PloS ONE* 7, e32363.

36. Hendriksen MA, van Raaij JM, Geleijse JM et al. (2015) Health gain by salt reduction in europe: a modelling study. *PloS ONE* 10, e0118873.

37. Fischer F & Kraemer A (2016) Health impact assessment for second-hand smoke exposure in Germany-quantifying estimates for ischaemic heart diseases, COPD, and stroke. *Int J Environ Res Public Health* 13, 198.

38. Boshuizen HC, Lhachimi SK, van Baal PH et al. (2012) The DYNAMO-HIA model: an efficient implementation of a risk factor/chronic disease Markov model for use in Health Impact Assessment (HIA). *Demography* 49, 1259–1283.

39. Lhachimi SK, Nusselder WJ, Boshuizen HC et al. (2010) Standard tool for quantification in health impact assessment a review. *Am J Prev Med* 38, 78–84.

40. Holm AL, Bronnum-Hansen H, Robinson KM et al. (2014) Assessment of health impacts of decreased smoking prevalence in Copenhagen: application of the DYNAMO-HIA model. *Scand J Public Health* 42, 409–416.

41. Kang E (2017) Assessing health impacts of pictorial health warning labels on cigarette packs in Korea Using DYNAMO-HIA. *J Prev Med Public Health* 50, 251–261.

42. Erkoyun E, Sozmen K, Bennett K et al. (2016) Predicting the health impact of lowering salt consumption in Turkey using the DYNAMO health impact assessment tool. *Public Health* 140, 228–234.

43. Mansfield TJ & MacDonald Gibson J (2015) Health impacts of increased physical activity from changes in transportation infrastructure: quantitative estimates for three communities. *Biomed Res Int* 2015, 812325.

44. Andreyeva T, Long MW & Brownell KD (2010) The impact of food prices on consumption: a systematic review of research on the price elasticity of demand for food. *Am J Public Health* 100, 216–222.

45. Tiffin R, Balcombe K, Salois M et al. (2011) *Estimating Food and Drink Elasticities*. Reading: University of Reading.

46. Schlesinger S, Neuenschwander M, Schwedhelm C et al. (2019) Food groups and risk of overweight, obesity, and weight gain: a systematic review and dose-response meta-analysis of prospective studies. *Adv Nutr* 10, 205–218.

47. Schwingshackl L, Schwedhelm C, Hoffmann G et al. (2017) Food groups and risk of hypertension: a systematic review and dose-response meta-analysis of prospective studies. *Adv Nutr* 8, 793–803.

48. Soerjomataram I, Oomen D, Lemmens V et al. (2010) Increased consumption of fruit and vegetables and future cancer incidence in selected European countries. *Eur J Cancer* 46, 2563–2580.