REVIEW

The role of public health dietary messages and guidelines in tackling overweight and obesity issues

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ABSTRACT

Overweight and obesity in Malaysia pose serious threats to health. Prevalence has escalated to alarming levels in recent decades despite a multitude of public health dietary messages geared towards obesity prevention and health promotion. Gaps between health messages, messengers, and the public must be identified and closed to effectively combat obesity and overweight. This review article aims to examine public health dietary messages, guidelines, and programmes for the prevention of obesity in Malaysia, and explore potential reasons for the continued rise in its prevalence. Public health dietary communication in Malaysia has progressed and improved substantially over the years. However, most messages have been designed for the general audience, with little consideration of differences in physical, social, cultural, and environmental backgrounds, and varying levels of comprehension. We offer several recommendations to increase the effectiveness of public health dietary messages in fighting the obesity epidemic, based on a cross-sectoral, place-based approach that recognise the complexity of the underlying causes of obesity.

Keywords: Public health dietary messaging; obesity; Malaysia; place-based approach; cross-sectoral approaches

INTRODUCTION

Obesity has tripled worldwide since 1975, reaching epidemic proportions in both developing and developed countries; as of 2018, 13% of adults are obese and 39% overweight (WHO, 2018). Meanwhile, the prevalence of overweight and obesity among children and adolescents have risen from 4% in 1975 to 18% in 2016 (WHO, 2018). The Global Burden of Disease Study (Ng et al., 2014) reported a prevalence of overweight and obesity in Southeast Asia as 22.1% among men and 28.3% among women, with the highest rates in Malaysia at 48.3% and 48.6% for men and women, respectively. The 2015 Malaysian National Health and Morbidity Survey (NHMS) reported similar numbers, estimating the national prevalence of overweight and obesity in
adults at 30.0% and 17.7%, respectively, for a total of 47.7% (IPH, 2015). In just two decades, the prevalence of overweight adults has doubled from 16.6%, while obesity has increased four folds from 4.4% (IPH, 1996). Malaysia has stated its intent to stop the rise in the prevalence of obesity by 2025 (MOH Malaysia, 2016). The US$1-2 billion (RM4.26–8.53 billion) spent to combat obesity in 2016, including direct and indirect costs, is equivalent to ~10-19% of the national healthcare expenditures (ARoFIIN, 2016). Public health messages around nutrition such as those issued by the Ministry of Health (MOH) are important as one of the range of efforts for health promotion and obesity. Yet, despite all these actions, obesity rates have continued to rise sharply.

Failure to halt the dramatic increase in the prevalence of overweight and obesity in Malaysia and worldwide has contributed to increased health risks for non-communicable diseases (NCDs) such as diabetes, cardiovascular diseases and cancers, as well as other health issues, consequently leading to higher morbidity and mortality rates. About 8% of total mortality each year is attributed by obesity (Beaglehole et al., 2011). Beyond increased risk of obesity-related chronic diseases and poorer quality of life, the healthcare costs of treating obesity-related disease conditions are rapidly escalating. On average, obese Malaysian males and females lose about 6–11 years and 7–12 years of their productive life, respectively (ARoFIIN, 2016).

This paper reviews some of the public health dietary messages, guidelines, and programmes related to overweight and obesity in Malaysia. It identifies possible reasons for the continuing increase in its prevalence in the face of abundant public health messages and offers recommendations for a more systemic, place-based approach to slows and reversing the rise in obesity.

Public health dietary messages

Public health messages related to nutrition and obesity in Malaysia

In recent decades, the Malaysia MOH has disseminated numerous public health messages, various sets of nutritional and dietary guidelines, and a series of programmes for the public and for health professionals. The National Plan of Action for Nutrition of Malaysia (NPANM) underlies Malaysia’s strategy for addressing public health nutrition, and to date, three versions of the plan have been published since 1996 (NCCFN, 1996; NCCFN, 2006; NCCFN, 2016).

Table 1 compares the evolving aims of the three NPANMs and the evolution of the main areas of focus and facilitating strategies. In the 1996-2000 version, most NPANM targets and goals were to address nutritional deficiencies, with no set target for overweight and obesity. At that time, the prevalence of overweight and obesity were 16.6% and 4.4%, respectively (IPH, 1996). By 2003, these have increased to 26.7% and 12.2%, representing nearly two- and three-fold increases, respectively, in over just seven years (Azmi et al., 2009). By the launch of the second NPANM in 2006, the national prevalence of overweight and obesity among adults were reported at 29.1% and 14.1% (IPH, 2006), with the prevalence of NCDs also on the rise. The new plan, shifted to meet the new needs accordingly, aimed to enhance the nutritional status of the entire population and also to prevent and control diet-related NCDs. NPANM II sets a population-level goal of not >30% overweight and not >15% obesity, of which these targets were not achieved. In view of the current critical situation, the third and most recent NPANM (2016-2025) has adopted a goal of no further increase in any obesity-related indicators, taking NHMS 2015 data as a baseline. It has also established new indicators, such as abdominal obesity for overweight and obesity among adults >60 years of age.
Table 1. Aims of the NPANM I, II, and II (1996-2000, 2006-2015, 2016-2025) and the evolution of the main areas of focus and facilitating strategies

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<tr>
<td>• Designed to ensure optimal nutritional status of the population for human resource development towards the countries industrialisation process and development of a caring society by the year 2020</td>
<td>• Designed to achieve and maintain optimal nutritional well-being of Malaysians</td>
<td>• Designed to address food and nutrition challenges in the country</td>
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<td>• Addresses both under and overnutrition</td>
<td>• Addresses current and emerging issues in nutrition at that point of time where Malaysia is confronted with the problem of dual burden of malnutrition – underweight and overweight and obesity</td>
<td>• Aims to strengthen food and nutrition security, enhance nutritional status, and reduce diet-related NCDs</td>
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<td>• Nutrition targets and goals were mainly for child survival, protection, and development: malnutrition, anemia, iodine deficiencies, etc.</td>
<td>• Nutritional objectives into development policies and programmes</td>
<td>• preventing and managing infectious diseases</td>
<td>• maternal nutrition</td>
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<td>• improving household food insecurity</td>
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<td>• sustaining food systems to promote healthy diets</td>
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<td></td>
<td>• food quality and safety</td>
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<td>• providing standard nutrition guidelines for various targeted groups</td>
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<td>• breastfeeding</td>
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<td>• strengthening community capacity in nutrition activities</td>
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<td>• preventing and controlling specific micronutrient deficiencies</td>
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<td>• promoting appropriate diets and healthy lifestyles</td>
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<td>• assessing, analysing, and monitoring nutrition situations</td>
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<td></td>
<td>• reducing overweight and obesity and other diet-related NCDs</td>
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Whilst all three plans have taken on such basic goals as ensuring food quality and safety, and promoting appropriate diets and healthy lifestyles, the focal areas and facilitating strategies for nutrition have evolved in successive NPANMs (Table 1). For example, NPANM I prioritised the prevention and management of infectious diseases, while NPANM II addressed complementary feeding for children and promoted institution-building strategies to strengthen research, development, and capacity. NPANM III recognises the importance of systemic action and local context, promoting multidisciplinary teamwork that builds capacities and empowers communities, the inclusion of food systems frameworks in nutritional strategies, and the development of targeted guidelines for vulnerable groups.

The Malaysian Dietary Guidelines are an important strand of public health messages related to nutrition. Aimed primarily at health care providers, they are “intended to act as a tool for healthy eating promotion towards achieving the NPANM” (NCCFN, 2010). Established in 1999 with eight key messages designed to prevent nutritional deficiencies and chronic diseases, the Guidelines were revised and updated in 2010, splitting several of the original messages to more specifically emphasised messages, for example, the importance of daily physical activity and fruit consumption, and adding on four new guidelines, making a total of fourteen key messages (Figure 1). These changes reflect a better understanding of the origins of obesity and lifestyle-related diseases in Malaysia.

Another strand of public health nutrition promotion encompasses the visually-oriented Malaysian Food Pyramid and Healthy Plate, both aimed at the general public. The Malaysian Food Pyramid, first introduced in 1997 (Tee, 2011), is modelled on the United States Department of Agriculture’s (USDA) Food Guide Pyramid (USDA, 1992). Intended as a visual guide to assist the public in planning suitable daily food consumption in terms of choices and quantities, the current version of the pyramid is contained in the Malaysian Dietary Guidelines 2010 (NCCFN, 2010). In 2016, the Malaysian Healthy Plate (provide reference), modelled on the USDA MyPlate (Table 2), was released to supplement and in some ways supersede the Food Pyramid.
Table 2. Comparison of the Malaysian Food Pyramid and Malaysian Healthy Plate

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<thead>
<tr>
<th>Malaysian Food Pyramid 2010</th>
<th>Malaysian Healthy Plate 2016</th>
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The pyramid consists of four levels (from base to the top of the pyramid):

- **Level 1 (base)** – Cereals, cereal products, and tubers:
  Eat adequately, 4-8 servings/day
- **Level 2** – Vegetables:
  Eat plenty, 3 servings/day
- **Level 2** – Fruits:
  Eat plenty, 2 servings/day
- **Level 3** – Milk and milk products:
  Eat in moderation, 1-3 servings/day
- **Level 3** – Fish, poultry, meat, eggs, legumes:
  Eat in moderation, \(\frac{1}{2}-2\) servings of poultry/meat/egg/day; 1 serving of fish/day, \(\frac{1}{2}-1\) serving of legumes/day
- **Level 4 (top)** – Fat, oil, sugar, salt:
  Eat less (no quantity recommended)

"Quarter-Quarter-Half" Concept

- Fill a quarter of a plate (round) with rice, noodles, bread, cereals, cereal products, or tubers, preferably wholemeal (carbohydrate-based).
- Fill another quarter of the place with fish, chicken, meat, or beans/legumes (protein-based).
- Fill half of the plate with vegetables and one serving of fruit.
- Complete the meal with a glass of plain water or a non-sweetened beverage, milk, or milk product.

Additional recommendations:

- Eat three (3) main healthy meals a day.
- Eat one to two healthy snack in between mealtimes if needed.
- Make at least half of your overall cereal and cereal products intake as wholemeal options.
- Eat non-fried and non-coconut milk based dishes everyday.
- Eat home-cooked foods more frequently.
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<td>Hospitals(^a)</td>
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<td>7,661</td>
<td>11,247</td>
<td>15,147</td>
<td>16,530</td>
<td>18,304</td>
<td>21,070</td>
<td>22,524</td>
<td>25,704</td>
<td>27,816</td>
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<td>(47.35)</td>
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<td>(50.59)</td>
<td>(51.12)</td>
<td>(52.25)</td>
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<td>Nursing and residential care facilities(^b)</td>
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<td>10</td>
<td>12</td>
<td>6</td>
<td>13</td>
<td>16</td>
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<td>Providers of ambulatory healthcare(^c)</td>
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<td>2,612</td>
<td>3,544</td>
<td>5,676</td>
<td>5,526</td>
<td>6,928</td>
<td>7,808</td>
<td>8,665</td>
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<td>1,669</td>
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<td>2,774</td>
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<td>Provision and administration of public health programmes(^e)</td>
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<td>594</td>
<td>769</td>
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<td>1,009</td>
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<td>1,159</td>
<td>1,125</td>
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<td>(3.65)</td>
<td>(2.78)</td>
<td>(3.11)</td>
<td>(2.94)</td>
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<td>General health administration and insurance(^f)</td>
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<td>2,000</td>
<td>3,960</td>
<td>2,780</td>
<td>4,507</td>
<td>5,222</td>
<td>4,638</td>
<td>3,903</td>
<td>3,983</td>
<td>3,764</td>
<td>4,110</td>
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<td>Other industries (rest of the Malaysian economy)(^g)</td>
<td>104</td>
<td>124</td>
<td>175</td>
<td>203</td>
<td>275</td>
<td>326</td>
<td>389</td>
<td>433</td>
<td>509</td>
<td>554</td>
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<td>(1.25)</td>
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<td>(0.97)</td>
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<td>(1.02)</td>
<td>(1.04)</td>
<td>(1.15)</td>
<td>(1.13)</td>
<td>(1.02)</td>
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<tr>
<td>Institutions providing health related services(^h)</td>
<td>259</td>
<td>453</td>
<td>933</td>
<td>1,089</td>
<td>1,893</td>
<td>2,030</td>
<td>2,316</td>
<td>2,453</td>
<td>2,636</td>
<td>2,715</td>
<td>2,883</td>
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<td>(3.12)</td>
<td>(3.87)</td>
<td>(5.19)</td>
<td>(4.64)</td>
<td>(5.81)</td>
<td>(6.11)</td>
<td>(5.89)</td>
<td>(5.98)</td>
<td>(5.52)</td>
<td>(5.48)</td>
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<td>Rest of the world(^i)</td>
<td>4</td>
<td>7</td>
<td>11</td>
<td>17</td>
<td>6</td>
<td>75</td>
<td>102</td>
<td>85</td>
<td>6</td>
<td>9</td>
<td>18</td>
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<td>(0.05)</td>
<td>(0.06)</td>
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<td>(0.22)</td>
<td>(0.27)</td>
<td>(0.20)</td>
<td>(0.01)</td>
<td>(0.02)</td>
<td>(0.03)</td>
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<td>Total</td>
<td>8,277</td>
<td>11,698</td>
<td>17,969</td>
<td>23,462</td>
<td>30,796</td>
<td>34,909</td>
<td>37,927</td>
<td>41,652</td>
<td>44,063</td>
<td>49,193</td>
<td>52,609</td>
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\(^{a}\) Public and private hospitals

\(^{b}\) Nursing care facilities including psychiatric care facilities, residential for mental health, etc

\(^{c}\) Establishments providing ambulatory health care services directly to non-hospital setting, e.g. medical practitioner clinics, dental clinics, etc

\(^{d}\) Pharmacies and retail sale/suppliers of vision products, hearing aids, medical appliances

\(^{e}\) Health prevention and promotion services (public and private)

\(^{f}\) Overall administration of health (public and private) and health insurance administration

\(^{g}\) Private occupational health care and home care, etc

\(^{h}\) Health training institutions (public and private)

\(^{i}\) Non-resident providers providing health care for the final use residents of Malaysia
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<tr>
<td>Services of curative care(^a)</td>
<td>5,148 (62.20)</td>
<td>6,791 (58.05)</td>
<td>9,766 (54.35)</td>
<td>14,891 (63.47)</td>
<td>18,352 (59.59)</td>
<td>19,875 (63.47)</td>
<td>23,058 (60.80)</td>
<td>26,161 (61.53)</td>
<td>27,110 (62.47)</td>
<td>30,729 (62.90)</td>
<td>33,093 (62.90)</td>
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<tr>
<td>Services of long-term nursing care(^b)</td>
<td>1 (0.02)</td>
<td>3 (0.02)</td>
<td>10 (0.05)</td>
<td>12 (0.05)</td>
<td>15 (0.02)</td>
<td>19 (0.05)</td>
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<td>1 (0.00)</td>
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<td>Ancillary services to health care(^c)</td>
<td>2 (0.02)</td>
<td>14 (0.12)</td>
<td>84 (0.47)</td>
<td>197 (0.75)</td>
<td>232 (0.75)</td>
<td>234 (0.78)</td>
<td>335 (0.78)</td>
<td>325 (0.79)</td>
<td>347 (0.79)</td>
<td>676 (1.34)</td>
<td>704 (1.34)</td>
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<tr>
<td>Medical goods dispensed to out-patients(^d)</td>
<td>956 (11.55)</td>
<td>1,349 (11.53)</td>
<td>1,704 (9.48)</td>
<td>2,612 (10.77)</td>
<td>3,318 (12.46)</td>
<td>4,348 (12.75)</td>
<td>4,836 (12.60)</td>
<td>5,249 (12.60)</td>
<td>5,710 (13.73)</td>
<td>6,754 (13.91)</td>
<td>7,320 (13.91)</td>
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<tr>
<td>Prevention and public health services(^e)</td>
<td>483 (5.83)</td>
<td>546 (4.67)</td>
<td>771 (4.29)</td>
<td>1,040 (4.43)</td>
<td>1,328 (4.13)</td>
<td>1,508 (4.13)</td>
<td>1,798 (4.13)</td>
<td>2,593 (4.13)</td>
<td>2,468 (4.13)</td>
<td>2,653 (4.13)</td>
<td>2,653 (4.13)</td>
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<tr>
<td>Health program and administration and health insurance(^f)</td>
<td>919 (11.10)</td>
<td>1,184 (10.12)</td>
<td>1,936 (10.77)</td>
<td>2,388 (10.18)</td>
<td>3,015 (9.79)</td>
<td>3,162 (9.54)</td>
<td>3,619 (8.50)</td>
<td>3,539 (8.35)</td>
<td>4,107 (8.35)</td>
<td>4,129 (8.35)</td>
<td>4,192 (8.35)</td>
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<td>Capital formation of healthcare provider institutions(^g)</td>
<td>501 (6.06)</td>
<td>1,357 (11.60)</td>
<td>2,773 (15.44)</td>
<td>1,317 (8.81)</td>
<td>2,714 (10.97)</td>
<td>3,831 (10.97)</td>
<td>2,169 (8.42)</td>
<td>2,009 (8.42)</td>
<td>1,808 (8.42)</td>
<td>1,472 (8.42)</td>
<td>1,434 (8.42)</td>
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<td>Education and training of health personnel(^h)</td>
<td>206 (2.48)</td>
<td>411 (3.52)</td>
<td>850 (4.29)</td>
<td>969 (4.13)</td>
<td>1,781 (5.78)</td>
<td>2,039 (5.84)</td>
<td>2,336 (6.16)</td>
<td>2,478 (6.15)</td>
<td>2,709 (5.52)</td>
<td>2,714 (5.49)</td>
<td>2,887 (5.49)</td>
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<td>All other health related expenditures(^i)</td>
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<td>0 (-)</td>
<td>0 (-)</td>
<td>0 (-)</td>
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<td>0 (-)</td>
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<td>Total</td>
<td>8,277 (100.00)</td>
<td>11,698 (100.00)</td>
<td>17,968 (100.00)</td>
<td>23,461 (100.00)</td>
<td>30,798 (100.00)</td>
<td>34,908 (100.00)</td>
<td>41,652 (100.00)</td>
<td>44,063 (100.00)</td>
<td>49,193 (100.00)</td>
<td>52,609 (100.00)</td>
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\(^a\) Curative care provider at inpatient, outpatient, day-care, and homecare services (includes hospitals and clinics)

\(^b\) Long term nursing care provider at inpatient, outpatient, day-care, and homecare services

\(^c\) Stand-alone laboratory, diagnostic, imaging, transport, and emergency rescue, etc.

\(^d\) Pharmaceuticals, appliances, western medicines, traditional Chinese medicine, etc.

\(^e\) Health promotion, prevention, family planning, school health services, etc

\(^f\) Administration at HQ, State health dept, local authorities, private insurance, Employees Provident Fund, etc

\(^g\) Administration at HQ, State health dept, local authorities, private insurance, etc

\(^h\) Government & private provision of education and training of health personnel, including admin, etc

\(^i\) Research and development in health

\(^j\) Category to capture all other expenditures that not classified elsewhere
The Malaysian Healthy Plate was heavily promoted to the public through mass media, with a message of "suku-suku-separuh" (translated as "quarter-quarter-half"), referring to fractions of a typical plate: one quarter for meat or fish (protein-based foods), one quarter for grains or carbohydrate-based foods, and half for vegetables and a serving of fruit. The healthy plate concept is highly visual and relatable, and thus easier to understand and put into practice than the more abstract food pyramid.

Public health spending in Malaysia
One way to improve the visibility and impact of public health messages is to increase expenditures. While specific data on the spending on public health nutrition messages and the costs of nutrition-related diseases are difficult to access, evidence from other sources suggest that Malaysia spends far more on treatments than on prevention. For example, according to the providers of healthcare services in Malaysia from 1997 to 2015, expenditures on hospitals, ambulatory health care, medicines, and medical appliances greatly exceeded the expenditure on health prevention and promotion services (Table 3). Indeed, expenditure on hospital treatments amounted to 50% or more of the total health expenditures (including public and private sectors), while <5% was spent on the provision and administration of public health programmes. Over the same period, similar trends were seen for total health expenditure by the function of health services (Table 4). About 55-65% of expenditure was for services of curative care, whereas just 4-6% was spent on prevention and public health services (Jackson & Shiell, 2017).

While these figures would seem to indicate a low level of public health spending in Malaysia, they are actually considered to be fairly high with respect to the average share of total healthcare spending directed to prevention services in the Organisation for Economic Co-operation and Development (OECD) countries, where in most cases <3%. Indeed, health expenditure data must be interpreted with caution. For one, these data measure only expenditures by the health agencies, excluding spending by other agencies or other actors that may promote public health. For another, public health spending feeds into the systemic causes of health and is likely to have non-linear effects. For example, greater spending on public health promotion, including dietary messages, is likely to extend life expectancy. As such, individuals encountering the medical system may be older on average, with ailments that are more expensive to treat. Thus, high expenditures on treatment could potentially be indicative either of under-spending on prevention, or of a highly efficient system of prevention. More careful analysis of this issue in the Malaysian context would be valuable.

Evolution and controversy in dietary guidelines
Nutritional and dietary guidelines have evolved significantly over the past century, in parallel with greater understanding of the pathophysiological underpinnings of ill health. Modern nutritional science began with a strong focus on single-nutrient deficiencies and a concern over food shortages (Mozaffarian & Forouhi, 2018). The isolation of Vitamin C as a cure for scurvy in 1932 was followed by the identification of other single-nutrient deficits related with health issues, such as Vitamin A deficiency with night blindness, Vitamin D with rickets, thiamine with beriberi, and niacin with pellagra (Mozaffarian & Forouhi, 2018). These relatively simple successes inspired a reductionist approach to nutritional science, in which the relevant nutrient for a given disease was identified and its target intake was established (Messina et al., 2001). This information was translated into simple messages for public consumption.
As such, diseases were progressively eradicated through advances in nutritional science and improvements in farming and food production. However, other issues began to gain in prominence. Perhaps unsurprisingly, the reductionist approach that had previously been so successful was applied to these issues. This was readily seen in the 1980 United States Dietary Guidelines (USDA, 1980), in which the public was instructed to avoid fats (including saturated fat and cholesterol), which received the lion’s share of the blame for heart disease and obesity epidemics. Guidelines for dietary fat were first introduced by the United States and United Kingdom Governments with the aim of reducing the prevalence of coronary heart disease. Despite a lack of evidence from randomised controlled trials to support such guidelines, they have prevailed for 40 years (Harcombe et al., 2015). The Malaysian Dietary Guidelines closely followed the United States guidelines, limiting the intake of foods high in fats and minimising the use of fats and oils in cooking. The Malaysian Food Pyramid also recommends reducing the intakes of fat, oils, sugar, and salt, although exact quantities are not mentioned. In the meantime, the 1980s saw an accelerating increase in obesity and overweight in the United States and other industrialised nations, and the emergence of chronic diseases related to overnutrition (Mozaffarian, 2017).

Clinicians are now questioning these existing food guidelines, which, in addition to adopting a reductionist perspective that now seems inadequate, are over-reliant on observational studies and small-scale, short-term interventions. Such studies are susceptible to confounding factors and errors in self-reported dietary assessments, and thus have questionable relevance to the real world (Mozaffarian & Forouhi, 2018). One major shift in nutritional thinking has been with respect to the role of fat. Indeed, there is evidence that restricting total fat intake leads to higher carbohydrate intake, resulting in increases in obesity and diabetes (Harcombe, Baker & Davies, 2017). In a systematic review and meta-analysis across low-, middle-, and high-income countries, Sartorius et al. (2018) concluded that a high-carbohydrate diet, or an increased percentage of total energy intake in the form of carbohydrates, correspondingly increased the odds of obesity. While current opinions are not unanimous, this and numerous other findings question the prevailing assumptions and messages on good dietary practices. Such scientific debate over complex nutritional issues is inevitable and ought to produce better knowledge over time. However, it has also contributed to an ever-changing set of dietary recommendations, in which a nutrient is labelled harmful at one point in time, then healthy, then harmful again, causing public confusion and scepticism about scientific claims regarding nutrition (Mozaffarian, 2017). This confusion has been compounded by the accumulation of increasingly complex and nuanced findings which are more difficult to communicate than previous issues around single-nutrient deficiencies.

The controversial role of the food industry in public health dietary messages
Dietary guidelines from governments and advocacy organisations, themselves often muddled, compete with messages from other sources that ends up misinforming and confusing the public. In some cases, the food industry exacerbates this situation, including through promotion of unhealthy products, misleading marketing campaigns, targeting of children and other susceptible groups, corporate lobbying, co-opting of organisations and social media through financial support, and attacks against science and scientists. This may cause increasing distrust towards health
professionals and reluctance among the public to accept public health messages (Crossley, 2002).

One prominent example of the influence of the food industry is the aggressive food marketing tactics used to promote junk food consumption among children. For instance, in 2012, the United States’s fast food restaurant industry spent $4.6 billion on advertising, while combined advertising on so-called “healthier” foods, including milk ($169 million), bottled water (i.e., as an alternative to soft drinks) ($81 million), vegetables ($72 million) and fruit ($45 million), was less than one-twelfth that total (Harris et al., 2013). An average child in the United States watches about 4,700 food-related advertisements per year, of which 84% are about junk foods (Harris et al., 2015). Equivalent data on food marketing in Malaysia are not available at present, but it seems likely that unhealthy food advertising is equally predominant, if not more so, in this context. While powerful food companies have begun to be criticised and regulated in wealthier nations, less-developed countries remain vulnerable, often lacking junk food marketing policies, in part because they do not have the financial wherewithal to combat the well-resourced food industry. Less-developed countries also generally have a higher fraction of young people, who are more vulnerable to aggressive marketing tactics, and will therefore see higher undesirable impacts on them (Kovic et al., 2018).

Another conspicuous example involves sugar-sweetened beverages (SSBs), a top contributor to overall sugar consumption (Baker & Friel, 2014). SSB consumption has been reported to be associated with increased waist circumference and other cardiometabolic risk factors, independent of physical activity levels and dietary patterns (Loh et al., 2017). However, in industry-sponsored research on the health effects of SSBs (Bes-Rastrollo et al., 2013) and artificial sweeteners (Mandrioli, Kearns & Bero, 2016), the likelihood of research conclusions being favourable to the sponsor is higher than in non-industry-sponsored studies. Children and adolescents are frequent targets of SSB marketing strategies. This is critical because taste preferences are formed during youth and adolescence, and habitual exposure to SSBs can lead to unhealthy lifetime dietary habits (Gostin, 2018). Indeed, Brownell and Warner (2009) found that the food industry purposefully target youth populations to lock in new generations of consumers, a strategy previously adopted with much success by the tobacco companies.

Even when the food industry promotes healthier foods, it is usually done in ways that rely on reductionist messages that are easy to grasp, and that promise to improve health regardless of dietary and lifestyle context. The boom in the vitamin and dietary-supplement industry also relies on such marketing, despite a lack of evidence that these products benefit the general population (Jenkins et al., 2018). Similarly, the benefits of other so-called health foods and diets, including juices and gluten-free diets, have frequently been overstated and taken out of their context of the original research (Freeman et al., 2017). Such messages are further reinforced by dietary advices presented in the media, often based on the weakest forms of evidence, and therefore contributing to public misconceptions about food and health (Cooper et al., 2012).

**Cross-sector approaches in improving public health dietary messages**

To develop effective messages to combat obesity, it is necessary first to understand the systemic factors that give rise to obesity. Public health research, recommendations, and interventions relating to overweight and obesity prevention and treatments are often based on a simple energy balance model which neglects the complex physiological,
behavioural and environmental systems that are involved (Hafekost et al., 2013). Human physiology is evolutionarily adapted to food-scarce environments and is regulated at several levels by complex, multiple feedback mechanisms that homeostatically regulate energy balance to maintain body weight, making weight loss difficult (Flier, 2017). One example of such regulatory mechanisms is the effect of calorie restrictions on resting metabolic rate, which decreases energy expenditure in response to reduced energy input (Martin et al., 2011; Martin et al., 2007). Even when weight loss is achieved, the compensatory physiological mechanism responses to perceive food scarcity during dieting, which then encourages weight gain up to a year later. These physiological adaptations may be poorly suited to modern human habitats that promote high energy intake and low energy expenditure, characterised by “an essentially unlimited supply of convenient, relatively inexpensive, highly palatable, energy-dense foods”, combined with lifestyles that require only minimal levels of physical activity for survival (Hill & Peters, 1998; Peters, 2003; Cohen, 2008). For this reason, Hill and Peters (1998) remarked that the culprit in the increasing prevalence of obesity is the environment that promotes obesity-causing behaviours. Since we are unable to change our physiology, it is the obesogenic environment that must be “cured” to stop and reverse the obesity epidemic (Hill & Peters, 1998). Indeed, while poor dietary habits and inadequate physical activity are known contributing factors to the development of obesity and many NCDs (Booth, Roberts & Laye, 2012; Lachat et al., 2013), public health professionals generally agree that genetic, biological, and psychological changes at the individual level are insufficient to explain the rapid modern rise in obesity rates. Therefore, the obesity epidemic must originate in a broader environmental, societal, and policy context (Koplan et al., 2005; Novak & Brownell, 2012; Kumanyika, Libman & Garcia, 2013). A systems perspective, capable of recognising the shape and potential impacts of feedback mechanisms, is required to navigate these issues.

It is important to consider how health messages feed into the physiological-environmental system that underlies obesity and the conditions necessary for information to be effective in this context. Public health messages aimed at reducing obesity must transcend an implied information-deficit model which assumes that supplying basic knowledge on nutrition is enough to achieve change. Rather, such messages are best understood as attempts to convince a very broad, diverse audience to make behavioural and lifestyle changes that are both difficult and at odds with their contextual cues and incentives. This differs from traditional marketing, which delivers uncomplicated, attractive messages to targeted audiences, and it should be no surprise that health messages achieve lower response rates (Kelly & Barker, 2016). This problem is compounded when health sector messages compete against those from commercial food and “health” industries. The latter promote simpler products while also generating profits, allowing the private sector to far outspend the health sector in this context. At present, guidelines for health promotion focus on communication techniques, such as limiting the number of ideas to avoid confusing readers (US Department of Health and Human Services, 2006), reducing jargon and technical language, using active voice and conversational style, and providing concrete examples (Wigington, 2008). Indeed, beyond failing to enable healthier behaviours, poorly crafted messages may contribute to negative self-perceptions and, in the process, generate more pervasive problems (Penney & Kirk, 2015; Rudoplh & Hilbert, 2017). Yet, despite its importance, such techniques do not
address the broad range of obstacles in the messaging environment.

Because knowledge is necessary, but not sufficient, to change behaviour (Worsley, 2002; Patton, 2008), messages targeted at individual behaviour need to be accompanied by strategies that create contexts where people are encouraged or naturally predisposed to act on these messages. Therefore, health communicators also need to consider how to influence the key actors who shape these environments. For example, the failure of town and transport planners to consider health issues in, for instance, the design of parks, recreation centres, and other public spaces has been seen as a cause towards the rise in the prevalences of obesity, NCDs, and sedentary behaviour (WHO, 2004). A wide range of stakeholders, both public and private, at the federal, state, and municipal levels, must play a role in halting the obesity crisis. Physical, social and cultural environments associated with work (Schulte et al., 2007; Hyun & Kim, 2018), food (Mattes & Foster, 2014; Steeves, Martins & Gittelsohn, 2014), family (González Jiménez et al., 2012; Huang et al., 2017) and community (Yoon & Kwon, 2014) can all enable and constrain individual choices and behaviours that affect obesity. For example, in Malaysia, the widespread practice of serving sweet and savoury snacks at morning and afternoon tea during functions, conferences and meetings enables over-consumption of foods, which also cements frequent eating as a social norm. Working hours (Cheong et al., 2010), availability of fast food (Abdullah et al., 2015), and school nutrition (SCHEMA, 2018), among other factors, also play key enabling/constraining roles in Malaysia. Health messages and other policy interventions must target these physical, social and cultural environments, connecting actors and creating new feedback links to reshape systems in ways that promote health.

Within Malaysia there is such heterogeneity in the sociocultural environments that both the messages and the way they are communicated must be tailored to the local contexts, highlighting the importance of place-based thinking. Indeed, rates of obesity in Malaysia vary by geographical locations and ethnicity (IPH, 2015), and these differences are greater than can be explained by simple urban/rural differentiation. Varied diets and cultures (Nurul Fadhilah, Teo & Foo, 2016; Lee, 2017) imply that the changes needed to achieve healthy and socially-acceptable eating habits and lifestyles may be very different for different ethnic and social groups. Similarly, identifying the appropriate form of messages and messengers for a target group is important and requires local knowledge (WHO, 2017). Acquiring and using this knowledge depends on early and consistent community engagement and participation in both research and policy processes, before problems and potential solutions are formulated (Bodison et al., 2015). Accounting for the particularities of place will better allow for the development of targeted and tailored messages, programmes, guidelines, and interventions to meet age, gender, culture, socioeconomic, and geographical needs.

Recommendations for improving public health dietary messages in Malaysia

To make dietary health messages in Malaysia a more effective vehicle for change, we suggest three broad strategic actions: building capacity and receptivity for complex ideas, mobilising a diversity of messengers, and implementing key policy interventions that target the food environment.

Creating receptivity for complex ideas

While health messages should be simple to enhance communication, many important dietary messages are
inherently complex. In keeping with the systems view of public health dietary messages outlined above, various actions could be taken to improve the efficacy of messages in Malaysia without making them simplistic. First, an ability to understand complex messages needs to be developed within the community. Reductionist thinking continues to dominate science curricula, shaping the types of evidence people expect to see and are receptive to. Systems thinking, complexity, and holistic approaches to problem-solving could be introduced in school science curricula, for example in relation to biology, metabolism and nutrition (Fardet & Rock, 2014). In the long term, exposure to these concepts can create an ability to understand the interconnected concepts necessary to address present and future nutrition challenges. While rewriting basic curricula will take years, if not decades, the cost of nutrition-related diseases, to say nothing of other complexity-related societal challenges, warrants such an effort. A body of evidence suggests that such concepts can be understood by lay people, practitioners, and students, when given the appropriate pedagogy (SCHEMA, 2018; Newell & Siri, 2016). Second, it is still necessary to simplify complex messages, without making them simplistic, to meet existing capacities for comprehension. The Malaysia Healthy Plate is a good example of such translation. Further successes will depend in part on the involvement of local community leaders and members, as called for in NPANM III.

Mobilising diverse messengers through a multi-sector approach
As food is deeply tied to a wide range of social and cultural values, a multi-sector approach that addresses diet from a broader set of perspectives could increase effectiveness of dietary messages. While the MOH has actively fought overweight and obesity, gaps remain and these could be filled in by other ministries which have historically been less engaged on this issue, but whose activities and responsibilities have consequences for urban health. These would include the Ministries of Urban Well-being, Housing and Local Government; Education; Finance; Transport; Women, Family and Community Development; Agriculture and Agro-Based Industry; and Youth and Sports. Many of these government ministries have access to different community organisations, and their contacts could be used to deliver messages and implement interventions specific to the target communities. A good example is the KOSPEN programme, a collaboration between the MOH and the Ministry of Rural Development to recruit and mobilise community health volunteers (MOH Malaysia, 2016).

The food industry is a key player in shaping the food environment and has often (though not always) done so in ways that undermine health messages. Indeed, the United States Centers for Disease Control and Prevention (CDC) acknowledges that the food industry’s “expertise, reach, and innovation can help address challenges in food production, formulation, and distribution; facilitate greater innovation for public good; and build capacity” despite the potential for bias (CDC, 2018). Nevertheless, partnerships between the health sector and the food industry must be governed by clear principles to avoid actions and perceptions that would compromise health promotion goals (Mozaffarian, 2017; CDC, 2018; Freedhoff & Hébert, 2011).

The Malaysian health sector should also consider how to engage with the so-called public health activists “influencers”, celebrity nutritionists, politicians, and food bloggers, to name a few, to encourage them to use messages based on best available evidence. These influencers have the potential to shape societal paradigms and purchasing choices, thus influencing and changing industry practices (Sbicca, 2012; Byrne,
Complementing messages with regulatory and fiscal policy

Regulation is an important mechanism for shaping the nutrition information environment to catalyse desired behaviours. Yet, ensuring the accuracy and credibility of messages can be challenging. A 2010 WHO resolution, endorsed by 192 United Nations member states, urged the regulation of food and beverage marketing to children to address the childhood obesity epidemic (WHO, 2010). However, many countries rely on the food industry’s self-regulation in marketing (Hawkes & Lobstein, 2011). Malaysia, for example, has implemented food advertising regulations such as banning fast-food advertisements on children’s television programmes, yet the Malaysian MOH has also endorsed self-regulation in the food industry. A prominent example is the Malaysian Food Manufacturing Group’s “Responsible Advertising to Children – Malaysia Pledge” (Food Industry Asia, 2012; Food Industry Asia, 2013), the effects of which have not been studied. In some cases, the source of funding for nutritional research is likely to create conflicts of interest. For example, the MOH endorsed a popular malt drink, produced by a large multi-national company and marketed as a nutritious “Healthier Choice” made headlines in 2018, when a national controversy erupted over this drink’s sugar content (Thiagarajan, 2018). Simultaneously, it came to light that the company in question also funds substantial nutrition research in Malaysia. This research included a study claiming correlations between consumption of malt drinks, physical activity and micronutrient intake among Malaysian children (Hamid et al., 2015). Such findings may be legitimate; for example, there might be cultural factors in this population associated with both malt-drink consumption and physical activity that explain the observed correlations. Nevertheless, results like this raise suspicion of conflicts of interest when there are perceived as lacking in transparency or external accountability (Mozaffarian, 2017). Indeed, such situations can also create suspicion of otherwise non-controversial results. Advertising regulations and MOH endorsements must be seen to be based on reliable and unbiased research to maintain the credibility of health promotion information.

Subsidies and taxes can also reinforce or subvert health messages and the capacity of the target audience to act upon them. They must be considered in the local economic and political context. For example, the WHO recommends restricting sugar consumption to <10% of total energy intake, and advocates a further reduction to <5% (WHO, 2015). Yet, sugar consumption worldwide exceeds these levels. Indeed, the Malaysian per-capita sugar consumption is among the highest in the world (11-19 tsp/day) (Swarna Nantha, 2014; Amarra, Khor & Chan, 2016), which is approximately 9-15% of total energy intake, (assuming it is 2000kcal/day). One response has been to tax products with high sugar content, such as SSBs, and this has been effective in some contexts (Colchero et al., 2017; WHO, 2017; Gostin, 2018). Yet, in Malaysia, the price of sugar is perceived to broadly affect food prices, making it an important political issue on a wider scale. In fact, sugar was subsidised until 2013, and Malaysia still maintains a price ceiling on sugar, with politicians continuing to advocate subsidies (Anon, 2017) or lowering of this ceiling (Ganeshwaran, 2018). At the same time, SSB taxes have been studied by MOH in the past, and have been proposed again recently in response to the rising diabetes rates.
(Anon, 2018). The contrasting positions on sugar prices and SSB taxes highlight the conflicting priorities between the trade and health arms of the Malaysian Government, illustrating the need for coordinated policies and mainstreaming of health in all government actions.

Subsidies can provide an effective complement to taxation in promoting better nutrition. Although white rice is culturally far more popular, perceived as finer and more desirable, but high consumption of white rice has been shown to increase type II diabetes risk, particularly in Asian populations (Hu et al., 2012). So, in neighbouring Singapore, the Health Promotion Board has coupled messages on the consumption of brown rice and other whole grains with subsidies for these staple ingredients in the food service industry (Singapore Health Promotion Board, 2018). As brown rice carries a higher price tag, in part due to the economies of scale, thus this subsidy attempts to shift private sector practices to reinforce the health messages on rice consumption. Such strategies are worth exploring in Malaysia, where many consumers have high price-sensitivity, and the direct cost of diabetes alone is estimated at RM 2.04 billion annually (Feisul Idzwan et al., 2017).

CONCLUSION

Being overweight or obese increases the risk of many health problems and imposes significant economic and social costs on the society. The alarmingly high prevalence of overweight and obesity in Malaysia thus represents a serious threat, not only to the health of its citizens, but to achieving other societal aspirations, including the United Nations Sustainable Development Goals (United Nations, 2015). This article reviewed public health dietary messages and guidelines connected to overweight and obesity issues, and examined gaps in some of these messages. Although public health dietary communication in Malaysia has progressed and improved substantially over the years, most messages have been designed for the general audience, with little consideration of differences in physical, social, cultural, and environmental backgrounds, and varying levels of comprehension. Such messages also compete with promotional information disseminated by profit-making food and “health” industries. We suggest that cross-sector approaches grounded in an appreciation of local context can offer solutions to make dietary health messages more effective, in particular by increasing understanding of the complex determinants of obesity, taking advantage of the systemic roles of multi-sector stakeholders, and implementing specific policy interventions that target the Malaysian food, social-cultural, and environmental contexts.

List of abbreviations

CDC, United States Centers for Disease Control and Prevention; MANS, Malaysian Adults Nutrition Survey; NCDs, Non-communicable diseases; MOH, Ministry of Health; NHMS, National Health and Morbidity Survey; NPANM, National Plan of Action for Nutrition of Malaysia; SSBs, Sugar-sweetened beverages; USDA, United States Department of Agriculture; WHO, World Health Organization

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Authors’ contributions

All authors contributed to the paper and approved the final draft of the manuscript.

Conflict of interest

The authors declare that they have no conflicts of interest.
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