

Transitioning food environments and diets of African migrants: implications for non-communicable diseases

Hibbah Araba Osei-Kwasi, Daniel Boateng, Evans Atiah Asamane, Robert Akparibo, Michelle Holdsworth

▶ To cite this version:

Hibbah Araba Osei-Kwasi, Daniel Boateng, Evans Atiah Asamane, Robert Akparibo, Michelle Holdsworth. Transitioning food environments and diets of African migrants: implications for non-communicable diseases. Proceedings of the Nutrition Society, 2023, 82 (1), pp.69-79. 10.1017/s0029665122002828 . hal-03991824

HAL Id: hal-03991824 https://hal.inrae.fr/hal-03991824

Submitted on 16 Feb 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





CrossMark

Proceedings of the Nutrition Society, Page 1 of 11

doi:10.1017/S0029665122002828

© The Author(s), 2022. Published by Cambridge University Press on behalf of The Nutrition Society. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

Third International Symposium on Nutrition was held virtually on 27-28 January 2022

Conference on 'Urban food policies for sustainable nutrition and health' Symposium one: Better understanding urban nutrition and health problems and understanding their cause

Transitioning food environments and diets of African migrants: implications for non-communicable diseases

Hibbah Osei-Kwasi^{1,2}* , Daniel Boateng^{3,4}, Evans Atiah Asamane⁵*, Robert Akparibo⁶ and Michelle Holdsworth⁷

¹School of Sports, Exercise and Health Science, Loughborough University, Loughborough, UK

²Department of Geography, University of Sheffield, Sheffield, UK

³Julius Global Health, University Medical Center Utrecht, Utrecht University, Utrecht, The Netherlands

⁴Department of Epidemiology and Biostatistics, School of Public Health, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

⁵Institute of Applied Health, University of Birmingham, Birmingham, UK

⁶Public Health Section, School of Health and Related Research, University of Sheffield, Sheffield, UK

⁷UMR MoISA (Montpellier Interdisciplinary Centre on Sustainable Agri-food systems), Univ Montpellier, CIRAD, CIHEAM-IAMM, INRAE, Institut Agro Montpellier, IRD, Montpellier, France

Non-communicable diseases disproportionately affect African migrants from sub-Saharan Africa living in high-income countries (HICs). Evidence suggests this is largely driven by forces that include migration, globalisation of unhealthy lifestyles (poor diet, physical inactivity and smoking), unhealthy food environments, socio-economic status and population ageing. Changes in lifestyle behaviours that accompany migration are exemplified primarily by shifts in dietary behaviours from more traditional diets to a diet that incorporates that of the host culture, which promotes the development of obesity, diabetes, hypertension and CVD. The current paper presents a critical analysis of dietary change and how this is influenced by the food environment and the socio-economic context following migration. We used a food systems framework to structure the discussion of the interaction of factors across the food system that shape food environments and subsequent dietary changes among African migrant populations living in HICs.

Key words: Food environments: Dietary change: African migrants: Non-communicable diseases

Implications of migration on the development of nutrition-related non-communicable diseases

The past few decades have seen a surge in the number of African migrant populations living in Europe and other high-income countries (HICs)^(1,2). Since 2010, migrants

from Africa are estimated to account for about 80% of the ten fastest growing populations of international migrants⁽³⁾. African migrants who move from sub-Saharan Africa to HICs experience higher levels of nutrition-related non-communicable diseases (NR-NCDs) including hypertension, obesity and type 2 diabetes than

Abbreviations: HIC, high-income country; NR-NCD, nutrition-related non-communicable disease; SES, socio-economic status. *Corresponding authors: Hibbah Osei-Kwasi, email h.osei-kwasi@lboro.ac.uk; Evans Atiah Asamane, email e.a.asamane@bham.ac.uk



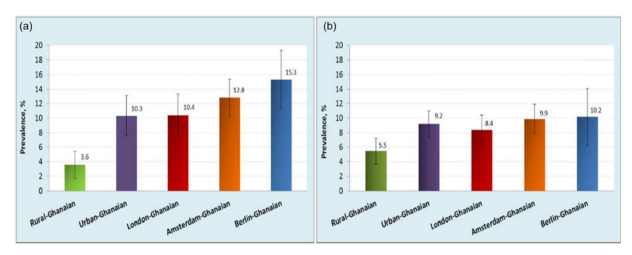


Fig. 1. Type 2 diabetes among Ghanaian migrants and Ghanaians living in Ghana: age-standardised prevalence of type 2 diabetes by locality in men (a) and women (b). Error bars are 95 % CI⁽⁴⁾.

their host populations, with important differences by sex observed⁽⁴⁾. The risk of NR-NCDs among these populations also differs according to country of origin, country of destination and duration of stay in the host country⁽⁵⁾. For instance, the research on obesity and diabetes among African migrants study^(6,7) found that African migrants residing in England had a lower prevalence of type 2 diabetes than those residing in the Netherlands and Germany (Fig. 1). Obesity was also found to be higher among African migrants residing in England compared to those residing in the Netherlands and Germany (Fig. 2). The prevalence of NR-NCDs is not only higher compared to host country populations, but there is also an increased risk among migrants compared to their non-migrant compatriots living in their country of origin^(4,8).

This surge in NR-NCDs among African migrants has been associated with the nutrition and health transition, changes in the food environments and diets following migration^(9,10). The idea that the food environment may be associated with the increasing prevalence of NR-NCDs is not new. For instance, in 2007, the Foresight report⁽¹¹⁾ was commissioned by the UK government to illustrate the complexity of factors influencing obesogenic dietary (and physical activity) behaviours, including in people's food environments, but this was not developed through the lens of migrant-origin groups. Food environments include physical, economic, policy, and sociocultural surroundings, opportunities, and conditions that influence people's food consumption patterns and acknowledge them as determinants of health⁽¹²⁾. Migration to an HIC is also accompanied by changes in the physical environment and the adoption of dietary behaviour of the host country^(13,14), which have been associated with the risk of CVDs, obesity and type 2 diabetes^(8,15).

As a response to this rising burden of NR-NCDs, the WHO recommends preventive strategies that target underlying modifiable behaviours such as dietary behaviours and social determinants through the creation of healthier food environments⁽¹⁶⁾. However, knowledge of the differential ways in which food environments may influence unhealthy dietary behaviours among migrant-origin

groups living in HICs is limited. This difference is important because disparities in dietary behaviours between ethnic groups and/or between migrants and the host population are well documented^(17,18). These wide variations in dietary behaviours could be due to variability in the operation of factors in the food environments such as social networks, socio-economic status (SES) and acculturation level among migrant-origin groups^(19,20).

Dietary acculturation

The process of acculturation (Table 1) presents several challenges and life changes that could have potentially positive or negative effects on the health of migrants via changes in lifestyle, including diet. Several studies have explored the association between acculturation and diet^(18,21–23), but the influence of acculturation on dietary is still not properly understood. Inconsistencies in the association between acculturation and dietary intake are reported in the literature^(23,24), and has been attributed to several issues including methodological considerations, such as variations in the way dietary intake is conceptualised and assessed⁽²⁴⁾. The process of change from traditional diets (often characterised by whole grain, fruits and vegetables and associated with multiple health benefits) to new patterns of diet (often associated with an energy-dense westernised diet) is often referred to as dietary acculturation⁽⁹⁾ (Table 1). Evidence from some dietary studies among migrant-origin groups living in the USA⁽²⁵⁾ and Canada⁽²²⁾ have shown that dietary acculturation includes the adoption of a highfat diet and low intake of fruit and vegetables. These examples are of public health concern because dietary patterns characterised by high-fat and low fruit and vegetables are risk factors for NR-NCDs.

Models of dietary acculturation

Two main models have been proposed to explain the factors influencing dietary change in migrant



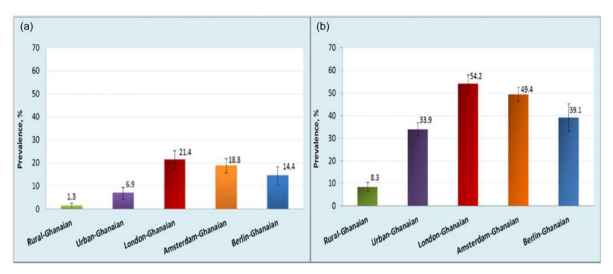


Fig. 2. Obesity prevalence among Ghanaian migrants and Ghanaians living in Ghana: age-standardised prevalence of obesity (BMI \geq 30 kg/m²) by locality in men (a) and women (b). Error bars are 95 % CI⁽⁴⁾.

populations^(9,26). Their scope, strengths and weaknesses are discussed next.

The first dietary acculturation model was proposed by Kockturk-Runefors⁽²⁶⁾ and aimed to enhance the understanding of adaptation to new dietary patterns after migration. This model seeks to explain how food habits change depending on taste preferences and cultural identity. In this model, foods are grouped into staple foods, complementary foods and accessory foods. Staple foods are foods that form a dominant portion of the diet for a given population, and staple foods vary among different population groups. They usually are a source of carbohydrates and proteins. For most Africans, living within Africa or in HICs, popular staple foods are made from starchy carbohydrates such as cassava, yam, plantain and rice. Complementary foods are often protein-rich sources such as meat, fish, legumes and milk. Accessory foods are added to enhance the taste and presentation of the meal⁽²⁶⁾.

According to the model, staple foods are likely to remain the same for several generations, however accessory foods change most easily on exposure to a new food environment, whereas complementary foods may remain unchanged over a long period. Kockturk-Runefors argues that if staple foods remain the same following migration, changing accessory foods is still perceived by migrant-origin groups to preserve the identity of the meal as the 'traditional diet' (Table 1).

Although the model developed by Kockturk-Runefors was based on observations of food habits of Turkish migrants in Sweden, studies in Europe have tested its usefulness^(17,24,27). An example is a study among Moroccans in the Netherlands that showed that Moroccan migrants tend to consume more sweets and snacks following migration⁽²⁷⁾. Another dietary change study, focusing on Ghanaian migrants, found a shift from a more traditional fish-based diet to a diet higher in dairy, red and processed meat, which can be seen as a more westernised dietary pattern following migration⁽²⁴⁾. In contrast to

Kockturk-Runefors's model, the Ghanaian study also found a shift from traditional staples (plantain roots and tubers) to bread and cereals following migration, which suggests that staple foods are the last to change following migration. What this may mean is that when people migrate, foods perceived to be close to one's identity are still important in the sense that these foods are still consumed, but their relative importance to the food groups may change or be 'diluted' by other foods⁽²⁴⁾.

Additionally, Kockturk-Runefors purports that there is a similar differential change in meal patterns, i.e. breakfast, lunch, dinner and snacks, where initial changes are seen with snacking or grazing, because snacks are often not considered as real foods by migrant groups⁽²⁸⁾, similar to the perception of accessory foods. This is followed by changes in breakfast, then lunch. The model further indicates that dinner, usually remains unchanged for so long because family members are more likely to come together at the end of the day. Therefore, there is more social, cultural and ethnic significance to eating dinner compared to lunch and breakfast. This could be compared to staple foods remaining unchanged for so long because of its strong ties with ethnicity. For instance, in a study of Ghanaian migrants, breakfast habits had shifted towards those of the majority 'host' population, which is consistent with the model, while the evening meal still had cultural importance, and family members were more likely to be around at the end of the day or during the weekends. Other studies have also found a similar process of change among migrants (28,29).

The second model of dietary acculturation, developed by Satia-Abouta and colleagues⁽⁹⁾, illustrates the complex relationship that exists between cultural factors (e.g. religion), socio-economic factors (e.g. employment), demographic factors (e.g. sex) and migration, and how this impacts different patterns of dietary intake. According to this model, change in dietary intake due to migration is not a simple or linear process where



Table 1. Definition of concepts

Concept	Definition Acculturation is a process by which migrant groups adopt cultural patterns, including language, beliefs of the country (host population) they migrate to [©] .		
Acculturation			
Accessory foods	Accessory foods are added to enhance the taste and presentation of the meal ⁽²⁶⁾ .		
Bicultural dietary behaviours	Having both traditional and host country dietary behaviours ⁽⁶⁴⁾ .		
Complementary foods	Complementary foods are often protein-rich sources such as meat, fish, legumes and milk and energy sources including fats and oils, sugars and mineral and vitamins sources such as vegetables ⁽²⁶⁾ .		
Dietary acculturation	The process of change by migrant groups from traditional to new patterns of diet often of the host population ⁽⁹⁾ .		
Dietary behaviour	Dietary behaviour is defined as a combination of eating habits, preferences, choices and feeding-related mannerism ⁽⁸⁵⁾ .		
Food environments	The food environment is characterised as the collective physical, economic, policy and sociocultural surrour and opportunities/conditions that influence people's food and beverage choices, consumption patterns an nutritional health ⁽⁸⁶⁾ .		
Food system	Consist of all the elements (environment, people, inputs, processes, infrastructures, institutions, etc.) and activiting that relate to the production, processing, distribution, preparation and consumption of food and the outcomes these activities ⁽⁸⁷⁾ .		
Migrants	A person who moves to a country other than that of his or usual residence for a period of at least a year (88).		
Staples	Staple foods are foods that form a dominant portion of the diet for any population, and it varies among different population groups. They usually are a source of carbohydrates and proteins ⁽²⁶⁾ .		
Super-diversity	Super-diversity refers to the unprecedented collection of different nationalities, faiths, languages, cultures and ethnicities in a society ⁽⁵¹⁾ .		
Traditional foods/ethnic diets	Diets that are thought to be particular to a migrant's country of origin ⁽³⁴⁾ .		

migrants make a discrete shift from traditional foods to the host diet or to westernised diets. Instead, change in dietary intake could take different pathways. It can be in the form of completely abandoning traditional diets or maintaining traditional diets, or to combining traditional diets with the host diet due to various reasons.

These different outcomes of dietary acculturation are in line with Berry and Sam's classification of acculturation strategies⁽³⁰⁾. For instance, maintaining some traditional dietary behaviours and adopting new ones from the host country could be described as a sign of integration. The departure from traditional diets has been reported in some studies in the UK and France, especially among younger generations of migrant-origin groups (31). On the contrary, studies among Afro-Caribbeans living in Manchester⁽³²⁾ and Ghanaians living in London, Amsterdam and Berlin showed the maintenance of traditional diets, even after several years of living in the UK^(24,33). This is supported by another study conducted among Ghanaian migrants living in Greater Manchester who were described as having bi-cultural dietary patterns, indicating that they neither completely changed traditional dietary practices to that of the host country or completely maintained traditional dietary practices⁽³⁴⁾. In this study, three typologies were identified similar to the three patterns demonstrated in the model of dietary acculturation⁽⁹⁾, namely the maintenance of traditional eating patterns; the adoption of host country eating patterns and bicultural eating patterns. However, Satia-Abouta's model implies a strict division within the three patterns, whereas this study found evidence of an overlap between dietary typologies and nuances in bicultural dietary practices. This finding is consistent with those from previous studies of Ghanaians in the UK⁽²⁹⁾

and female migrants from different African and Asian countries living in Norway⁽³⁵⁾.

Most dietary acculturation studies have investigated the process of change from traditional to new patterns of diet (i.e. westernised diet), suggesting a change from healthy to less healthy diets⁽³¹⁾. However, recent studies among Ghanaian migrants propose that migration may contribute to healthier or unhealthy dietary changes⁽³⁴⁾. A study conducted among international students in Belgium also reported increases in the consumption of healthy foods following migration⁽³⁶⁾. Exposure to host food culture through the media, friendships and the work environment were hypothesised to result in increased nutrition knowledge, which in turn led some migrants to adopt healthier diets. This contradiction in the influence of migration on dietary practices confirms the idea that dietary acculturation is a complex process that depends on several factors. The operant model of acculturation and ethnic minority health behaviour (37) may go some way to explaining these seemingly contradictory findings. An implication of the varying perceptions regarding a change in dietary practices resulting in healthy/unhealthy dietary practices is that it is possible that within the Ghanaian population not everyone will require the same kind of intervention⁽²⁴⁾.

While Satia-Abouta's model of dietary acculturation discussed earlier is useful for nutritionists to understand dietary acculturation, its limited inclusiveness and lack of accounting for the many other factors that influence dietary practices following migration have been criticised (38,39). It is largely based on traditional migration models and considers dietary change from the perspective of relatively disadvantaged communities. Migration is often assumed to be from an underprivileged situation





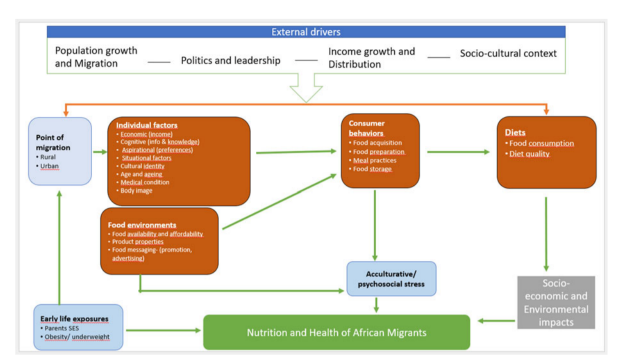


Fig. 3. Adapted food system framework influencing nutrition and health outcomes of African migrants (adapted from HLPE⁽⁸⁷⁾). SES, socio-economic status.

to a more prosperous country, and that the resultant dietary change is therefore from an implied healthy, traditional diet, to a more westernised and less healthy one. This limits its relevance to more recent voluntary migrant groups or migrants from a high SES background before migration⁽⁴⁰⁾, thus it may not be relevant for future migrant generations, i.e. second-, third- or fourthgeneration migrants. Once again this emphasises the importance of considering the heterogeneity of migrant populations.

One limitation of Satia-Abouta's model⁽⁹⁾ is the separation of factors into socio-economic, demographic and cultural factors, which tends to present a simplistic view of the process of dietary change that is more complex than the model suggests. Other factors that have been shown to influence dietary practices such as contemporary migration patterns and those of the globalisation of the food system are not included, for example^(1,40).

How the food environment influences diets among African migrants

A range of models and frameworks^(14,41–44) have been developed to explain the role of food environments in people's diets, given the influence of food environments on nutritional quality of the diets people consume⁽⁴⁵⁾. However, contextual differences across populations may limit transferability of existing frameworks to African migrants who may purchase, cook and consume different meals as compared to the host population.

We used a food systems framework⁽¹⁾ to structure the discussion of the food environment and other relevant

factors influencing the change in dietary behaviours following migration. In our adapted framework (Fig. 3), the external drivers that influence the diets of African migrants are population growth and migration, politics and leadership, income growth and distribution and the socio-cultural context. These directly influence the African migrant's food environment, consumer behaviours and individual factors, such as economic and situational factors. In this section, the evidence of these immediate drivers that directly shape the health and nutrition and socio-economic outcomes of food systems of African migrants in the UK are examined and discussed.

Food supply chain

As shown in Fig. 3, the food supply chain comprises food production, food storage and distribution, and food marketing. These activities and associated actors are responsible for production, consumption and disposal of its waste⁽⁴⁶⁾. Unlike other food supply chains, that for traditional foods of African migrants is more complicated, given that most of these are imported into Europe. It is well known that the level of food production influences food availability and affordability, which also in turn influences diet quality and diversity (47–50). The availability of these foods is therefore, not only dependent on the production of African foods but controlled by all the elements of the trade and export arrangements in place by the importing HIC and the country where the food is exported from. Hence, any disruption to the international market affects the availability and prices of these traditional foods.



Food environments (food availability and affordability)

Beyond the issues of international trade, the availability and affordability of traditional African foods is largely driven by demand. In areas of super-diversity (refers to the unprecedented collection of different nationalities, faiths, languages, cultures and ethnicities in a society)⁽⁵¹⁾, such as in London, Birmingham and Manchester in the UK, traditional African foods are readily available and prices are cheaper compared to areas of less diversity. In these areas of diversity, there are a number of local traditional shops, thus offering competitive prices to attract consumers.

Studies on African migrant origins in Greater Manchester⁽⁵²⁾ and Birmingham⁽⁵³⁾ have confirmed that the availability and affordability of traditional foods directly shape eating behaviours of both older and younger African migrants in the $UK^{(13,34,53)}$. In the study conducted in Greater Manchester, participants compared the food environment in the UK with the context before migration, where food was unavailable during certain times of the year and indicated the abundance of foods including traditional foods in the UK(52,53). This was attributed not only to the high number of ethnic shops that sold traditional foods in areas of super-diversity, but also because large UK-wide supermarkets such as Tesco, Asda and Sainsburys in super-diverse areas also have aisles stocked with ethnic foods which are described as 'world foods' (Table 1). This perception could be because the food environment was compared with that before migration, in which participants reported food scarcity during certain times of the year⁽⁵⁴⁾. This could be due to lack of food processing and storage facilities in most farming areas, but also because in many communities food production is dependent on subsistence agriculture and rainfall⁽⁵⁴⁾. In a recent scoping review exploring the interactions of factors in the food environment of migrants using the Analysis Grid for Environments Linked to Obesity (ANGELO) framework, it was found that time constraints, availability of transport services and the opportunity to be sign posted to traditional food markets by close networks were essential overarching themes that influenced the choice of migrants accessing different food options⁽⁵⁵⁾.

Several studies have also cited how environmental factors change following migration^(9,13,56). For instance, exposure to a new food supply can result in changes in procuring and preparation of food and the unavailability of traditional foods that can lead to an increased intake of foods found in the host country⁽⁹⁾.

In more recent times, especially during the COVID-19 pandemic, a number of ethnic food shops started trading online and advertising using social media and other ethnic minority-specific communication channels, such as local UK-based African radio stations. These shops offer access to traditional foods even for those living in areas of less diversity. However, the quality and prices of these foods purchased online can differ from foods purchased from physical shops.

Individual level factors

Individual level factors include a person's SES, situational factors⁽⁵⁷⁾, cultural identity, age and ageing, medical condition and body image.

Socio-economic factors. SES is a known driver of dietary behaviours (10,20,31,58). Populations living in HICs of lower SES based on educational level and/or income tend to have less healthy eating habits compared with populations of higher SES^(20,58). Lower income is shown to restrict food choices, thus compelling the consumption of poorer quality foods⁽³¹⁾. SES measured by occupation and level of education did not seem to be important in differentiating the different types of dietary practice typologies identified in a recent qualitative study conducted among Ghanaian migrants⁽³⁴⁾. In this study, the relatively higher perceived cost of traditional foods did not influence the continued consumption of traditional foods among the bulk of the participants, perhaps because strategies were devised that included substituting certain ingredients to prepare Ghanaian dishes and to maintain the 'Ghanaian taste' (34). Similar strategies to maintain traditional foods were also reported in studies conducted among other migrant groups living in Europe^(35,59,60).

Situational factors. Most migrant-origin groups tend to have higher levels of poverty than the majority population⁽⁶¹⁾ and tend to engage in lower paid jobs⁽⁶²⁾, despite evidence they are often overqualified for these⁽⁶³⁾. This impacts the adoption of a healthy lifestyle⁽¹¹⁾, as stated earlier. For instance, a survey conducted in London among Ghanaian and Nigerian migrants employed in low-paid sectors reported that most respondents in the study engaged in cleaning jobs while others were employed as care workers. Among the participants 94% earned less than the UK minimum wage in 2008⁽⁶³⁾. Also, when using the UK Index of Multiple Deprivation scale, most African migrants live in areas of very high deprivation and often find the prices of their traditional foods in the big chain supermarkets expensive. For instance, a study of older African migrants in Birmingham, UK, found that women living in the most most deprived neighbourhoods according to the Index of Multiple Deprivation scale, described the prices of traditional foods in local supermarkets as slightly more expensive compared with those sold in the budget market located in the city centre⁽⁵³⁾. The rapidly rising food and energy prices that have been observed in the UK and other HICs in 2022 are likely to have a disproportionate impact on poorer migrant populations.

Cultural identity. The majority of African migrants still maintain certain dietary behaviours, that is the preparation and consumption of specific traditional foods, as part of their cultural identity or heritage^(53,64). This is often particularly true for older generations as compared to younger generations. In a study of older migrants in Birmingham, it was found that the cultural identity associated with consuming their traditional foods was the primary reason for the choice of certain foods rather than their health benefits⁽⁵³⁾. Besides the cultural identity of these foods, this study also observed that these foods provided a sense of comfort and feeling of 'proximity' to their home country. The importance of cultural identity in maintaining



traditional diets was also echoed by younger generation African migrants in a study conducted in Manchester, although they did not attach the same level of importance as the older generation⁽³⁴⁾. For the younger generation, having non-Ghanaian social networks and not having enough time to cook Ghanaian foods that were perceived to be time consuming, increased their likelihood of adopting UK dietary practices⁽³⁴⁾.

Age and ageing. The physiological, physical and social changes that result from ageing impact dietary behaviours, nutrient needs, significantly nutritional status and sedentary behaviours of older adults⁽⁶⁵⁾. Beyond these, other major factors in African migrant communities such as SES status also mediate the entire ageing process through influencing financial access to a nutritious diet. From a physiological perspective, the ageing process impacts the body in many ways that can impair the body's ability to ingest, digest, absorb, process, distribute and store nutrients over time⁽⁶⁶⁾. These changes have the tendency to influence the dietary behaviours and nutritional status of older adults⁽⁶⁶⁾. Morley and Silver⁽⁶⁷⁾ describe that these age-related changes that can impair dietary behaviour and nutritional status as 'the anorexia of ageing'. Similar to other ageing populations, the loss of dentition, sight, hearing and taste with age among African migrants are considered to be important drivers of food intake, impacting nutritional status, the prevalence of other diseases and subsequently the quality of life among older adults^(68–70). For example, the loss of teeth with age affects the amount and quality of food consumed. This usually occurs as mealtimes are less pleasurable, which results in the inability to eat a variety of nutritious meals due to chewing difficulties encountered and loss of taste during mealtimes^(71,72). Despite the limited evidence of the impact of these factors among African migrants in the UK, a few studies have found that loss of taste leads to change in dietary behaviours in migrant groups^(13,53). For example, a group of older African migrants in the UK explained that they were unable to enjoy their African traditional meals as much, due to the loss of taste over time⁽⁵³⁾.

From the effect of physical decline with age, there is a considerable amount of literature that demonstrates that the physical ability of an older adult has a direct impact on their nutritional status. For instance, a longitudinal study involving African migrants found that a decline in physical function over time worsened nutrient intakes and nutritional status of ethnic older minorities⁽⁷³⁾. A good explanation for this relationship could be the difficulty in shopping and preparing food, especially traditional meals, due to physical limitations, which could eventually lead to inadequate dietary intake and malnutrition.

Medical condition and body image. In the UK, some African migrants have made substantive changes to their eating behaviours for medical reasons, such as changing diet, altering their eating patterns, reducing portion sizes or cooking methods to manage current health condition. In a qualitative study in Birmingham, the fear of losing

independence and other accompanying complications from diabetes and other NR-NCDs emerged as motivating factors for some African migrants to eat healthily and maintain their physical function⁽⁵³⁾. However, it is worth stating that African migrants who made changes to their diets also reported attending relevant health education sessions⁽⁵³⁾.

Similar to medical conditions, body image perception remains a strong driver of certain meal preferences among African migrants in the UK^(53,74). This is mostly the case with female African migrants as compared to males. In Birmingham, a longitudinal study of ethnic minorities found that more females reported reducing porting sizes or abandoning certain traditional foods to keep a healthy and 'desirable' weight to help them maintain good health or manage existing health conditions⁽⁵³⁾.

Consumer behaviours

Consumer behaviours in this context refers to food-related decisions or choices that African migrants make regarding what foods to buy, where to buy, how to prepare and consume food and how to store it. Taste, socio-cultural context, age and medical conditions (as discussed earlier) have been found to strongly influence consumer behaviours of African migrants in the UK^(34,53).

Policies actions on non-communicable diseases in England and relevance to migrant populations

At a UN general assembly meeting held a decade ago on NCDs, world leaders pledged their full commitment to tackle the NCD burden⁽⁷⁵⁾. Subsequently the World Health Assembly set out global targets, key among these was an action to reduce mortality from four NCDs (CVDs, cancers, type 2 diabetes and chronic respiratory diseases), and halt the rise in diabetes and obesity⁽⁷⁶⁾. This commitment required that countries develop and implement policy actions and show political will towards their realisation. While many countries now have NCD policies, and some are making significant progress in terms of implementation to tackle the problem, others appear to have made little to no progress in policy development and implementation, especially some lowand middle-income countries⁽⁷⁷⁾.

In England, the government has taken important policy actions, in line with its commitment, to tackle the obesity crisis. Key policy initiatives include the sugar reduction policy⁽⁷⁸⁾ to tackle childhood obesity, which aims to promote healthy eating and physical activity in primary schools⁽⁷⁹⁾, and more recently the launch of the policy to tackle obesity more generally, which includes a campaign for 'better health'⁽⁸⁰⁾ (Table 2). Although these policies are expected to contribute to tackling the obesity crisis (as a risk factor of many of the NCDS), a recent review⁽⁸¹⁾ examining the nature and strategic adequacy of these policies, concluded that obesity policies in England have largely been proposed in a way that does not facilitate implementation,



Table 2. List of the current government strategies (2016–2022) in England⁽⁸²⁾

Date of publication	Government strategy for obesity	Target objective of strategy	Integrates ethnic minority/ migrant health needs?
July 2016	Sugar reduction strategy	Food and beverage manufacturers have engaged to reduce the sugar content in food and sugar-sweetened beverages.	No
August 2016	Childhood obesity: a call for action	Significantly reduce England's rate of childhood obesity within the next 10 years	No
June 2018	Childhood obesity: a call for action part 2	By 2030, halve childhood obesity rates and significantly reduce the health inequalities that persist	No
July 2019	Childhood obesity: a call for action part 3	By 2030, reduce childhood obesity by 50%	No
July 2020	Tackling obesity: government strategy	Halve childhood obesity rates	Superficially mentioned

document impact or learn from policy failures, and that the government has often tended to adopt less interventionist policy approaches, i.e. policy interventions that allow individuals to take control and make behaviour changes to reduce NCDs, rather than address the external environment factors that contributes to it, hence making them less effective. Table 2 presents a summary of the current government policies/initiatives to address obesity in England and identifies how no or superficial attention has been given to migrant population groups in these.

Although the UK government recognises the need to address health inequalities in England, and some of the obesity strategies in Table 2 have specifically mentioned this with key targets aiming to reduce inequalities in NCDs in the population. However, there is great concern that these policies are not inclusive or do not explicitly consider the health needs of migrant or ethnic minority groups in general, which then cast doubt on the potential impact of the policies to achieve impact. Only the recently introduced policy (the tackling obesity: government strategy, 2020) superficially highlighted the need to tackle the health disparities between ethnic minority groups and the majority white population, but no specific actions are outlined in the policy to prioritise this group. The lack of emphasis on migrant health contributes to explaining why health inequality gaps in England continue to widen evidence in health and disease patterns that continue to differ significantly between ethnic minority and migrant groups compared with the majority white population, and between the different ethnic minority and migrant groups⁽⁸²⁾. Migrants living in England suffer the most from different NCDs, and this is reflected in the COVID-19 mortality data too, which shows that ethnic minority groups were disproportionately affected⁽⁸³⁾. For the government policies and interventions to achieve any impact in addressing health inequalities or tackle NCDs they need to be inclusive, both during their development and implementation, and take into consideration the diversity of migrant groups living in England, in terms of their culture, demographic, socio-economic backgrounds, as well as the beliefs they hold, as these impact significantly on health seeking behaviours and practices.

Implications for policy and research

Interventions that focus primarily on individual level drivers of dietary behaviours have limited success when they do not consider the wider food environment and factors in the food system. The present paper supports the need for deep structure sensitivity in interventions, which means understanding the cultural, social, environmental, psychological and historical forces that influence dietary practices within migrant populations, before designing interventions⁽⁴⁶⁾. This is particularly important, given that migrant studies often define ethnicity in broad categories and assume homogeneity in the characteristics of large ethnic minority groups (47). Dietary practices of African migrants are not homogenous and there is the need to recognise this, while considering the other wider range of factors influencing diet.

Current routine data collected in most European countries do not provide insight into dietary practices of migrant groups. Such data, if available can inform policies for nutrition interventions applicable or specific to migrant groups. Considerable variations in dietary behaviours across and within different ethnic groups (48) limit the extent to which research tools that are used in HICs can be used, as these are usually developed for the host population and may not be suitable for migrant groups⁽⁴⁹⁾. However, including routine data from migrant groups can result in the addition of new foods to update food consumption assessment tools (such as food frequency questionnaires) and food composition data in order to capture all available foods in Europe, thus bridging this gap in knowledge related to the dietary behaviours of migrant groups⁽⁵⁰⁾. An opportunity for research is to explore the relative importance of various factors identified and their associations with dietary behaviours and the subsequent impact on NR-NCDs.

The present paper addresses some of the gaps in knowledge regarding dietary change and the food environment and the socio-economic context following migration. It also summarises the evidence, which shows that dietary change among people of African migrants living in Europe is a complex nonlinear process, dependent on several interrelated factors in food environments both before and after migration, which is often mediated by SES.





Financial Support

H. O.-K. was an AXA postgraduate researcher at the University of Sheffield, Department of Geography. She was supported by AXA research fund.

Conflict of Interest

None.

Authorship

H. O.-K., D. B. and M. H. conceptualised the paper. All authors had joint responsibility for all aspects of preparation of this paper.

References

- 1. Fanzo J, Haddad L, McLaren R *et al.* (2020) The food systems dashboard is a new tool to inform better food policy. *Nat Food* 1, 243–246.
- Connor P (2018) International migration from sub-Saharan Africa has grown dramatically since 2010 [Internet] [cited 1 February 2022]. https://www.pewresearch.org/fact-tank/ 2018/02/28/international-migration-from-sub-saharan-africahas-grown-dramatically-since-.
- Connor P (2018) At least a million Sub-Saharan Africans moved to Europe since 2010: Sub-Saharan migration to the United States also growing [Internet] [cited 1 February 2022]. https://www.pewresearch.org/global/ 2018/03/22/at-least-a-million-sub-saharan-africans-movedto-europe-since-2010/.
- 4. Agyemang C, Meeks K, Beune E *et al.* (2016) Obesity and type 2 diabetes in sub-Saharan Africans is the burden in today's Africa similar to African migrants in Europe? The RODAM study. *BMC Med* **14**(1), 1–12.
- Agyemang C & van den Born BJ (2019) Non-communicable diseases in migrants: an expert review. J Travel Med 26, tay107.
- 6. Agyemang C, Beune E, Meeks K *et al.* (2017) Innovative ways of studying the effect of migration on obesity and diabetes beyond the common designs: lessons from the RODAM study. *Ann N Y Acad Sci* **1391**, 54–70.
- 7. Agyemang C, Beune E, Meeks K *et al.* (2015) Rationale and cross-sectional study design of the research on obesity and type 2 diabetes among African migrants: the RODAM study. *BMJ Open* **4**, e004877.
- 8. Boateng D, Agyemang C, Beune E *et al.* (2017) Migration and cardiovascular disease risk among Ghanaian populations in Europe: the RODAM study (research on obesity and diabetes among African migrants). *Circ Cardiovasc Qual Outcomes* **10**, e004013.
- Satia-Abouta J, Patterson RE, Neuhouser ML et al. (2002) Dietary acculturation: applications to nutrition research and dietetics. J Am Diet Assoc 102, 1105–1118.
- Osei-Kwasi H, Mohindra A, Booth A et al. (2020) Factors influencing dietary behaviours in urban food environments in Africa: a systematic mapping review. Public Health Nutr 23, 2584–2601.
- 11. Butland B, Jebb S, Kopelman P *et al.* (2007) Tackling obesities: future choices-project report. Citeseer.
- 12. Swinburn B, Sacks G, Vandevijvere S *et al.* (2013) INFORMAS (international network for food and obesity/non-communicable diseases research, monitoring and

- action support): overview and key principles. *Obes Rev* **14.** 1–12.
- 13. Osei-Kwasi HA, Nicolaou M, Powell K *et al.* (2016) Systematic mapping review of the factors influencing dietary behaviour in ethnic minority groups living in Europe: a DEDIPAC study. *Int J Behav Nutr Phys Act* **13**, 1–17.
- 14. Holdsworth M, Nicolaou M, Langøien LJ *et al.* (2017) Developing a systems-based framework of the factors influencing dietary and physical activity behaviours in ethnic minority populations living in Europe a DEDIPAC study. *Int J Behav Nutr Phys Act* **14**, 1–15.
- 15. Osei TB, van Dijk AM, Dingerink S *et al.* (2021) Reduced rank regression-derived dietary patterns related to the fatty liver index and associations with type 2 diabetes mellitus among Ghanaian populations under transition: the RODAM study. *Nutrients* **13**, 3679.
- Organization WH (2013) Global action plan for the prevention and control of noncommunicable diseases 2013–2020. World Health Organization.
- 17. Méjean C, Traissac P, Eymard-Duvernay S *et al.* (2007) Diet quality of north African migrants in France partly explains their lower prevalence of diet-related chronic conditions relative to their native French peers. *J Nutr* **137**, 2106–2113.
- Raza Q, Nicolaou M, Snijder MB et al. (2017) Dietary acculturation among the South-Asian Surinamese population in the Netherlands: the HELIUS study. Public Health Nutr 20, 1983–1992.
- 19. Jonsson IM, Wallin AM, Hallberg LRM *et al.* (2002) Choice of food and food traditions in pre-war Bosnia-Herzegovina: focus group interviews with immigrant women in Sweden. *Ethn Health* 7, 149–161.
- Roberts K, Cavill N, Hancock C et al. (2013) Social and economic inequalities in diet and physical activity. London [cited 1 February 2022]. https://webarchive.nationalarchives. gov.uk/ukgwa/20170110165944/https://www.noo.org.uk/ NOO_pub/briefing_papers.
- 21. Pan YL, Dixon Z, Himburg S *et al.* (1999) Asian students change their eating patterns after living in the United States. *J Am Diet Assoc* **99**, 54–57.
- Satia JA, Patterson RE, Kristal AR et al. (2001) Development of scales to measure dietary acculturation among Chinese-Americans and Chinese-Canadians. J Am Diet Assoc 101, 548–553.
- 23. Sturkenboom SM, Dekker LH, Lamkaddem M *et al.* (2016) Acculturation and dietary patterns among residents of Surinamese origin in the Netherlands: the HELIUS dietary pattern study. *Public Health Nutr* **19**, 682–692.
- 24. Osei-Kwasi HA, Boateng D, Danquah I *et al.* (2019) Acculturation and food intake among Ghanaian migrants in Europe: findings from the RODAM study. *J Nutr Educ Behav*, 114–125.
- Kim J & Chan MM (2004) Acculturation and dietary habits of Korean Americans. Br J Nutr 91, 469–478.
- Kockturk-Runefors T (1991) A model for adaptation to a new food pattern: the case of immigrants. Appetite 16, 163.
- 27. Nicolaou M, Doak CM, van Dam RM *et al.* (2009) Cultural and social influences on food consumption in Dutch residents of Turkish and Moroccan origin: a qualitative study. *J Nutr Educ Behav* **41**, 232–241.
- Mellin-Olsen T & Wandel M (2005) Changes in food habits among Pakistani immigrant women in Oslo, Norway. *Ethn Health* 10, 311–339.
- 29. Tuomainen HM (2009) Ethnic identity, (post)colonialism and foodways: Ghanaians in London. *Food, Cult Soc* 12, 525–554.

- 30. Berry JW & Sam DL (1997) Acculturation and adaptation. In Handbook of Cross-Cultural Psychology, 2nd ed., vol. 3, pp. 291-326 [JW Berry, MH Segall & C Kagitcibasi, editorsl. Boston: Allyn and Bacon.
- 31. Gilbert PA & Khokhar S (2008) Changing dietary habits of ethnic groups in Europe and implications for health. Nutr Rev 66, 203-215.
- 32. Mennen LI, Jackson M, Sharma S et al. (2001) Habitual diet in four populations of African origin: a descriptive paper on nutrient intakes in rural and urban Cameroon, Jamaica and Caribbean migrants in Britain. Public Health Nutr 4, 765-772.
- 33. Galbete C. Nicolaou M. Meeks KA et al. (2017) Food consumption, nutrient intake, and dietary patterns in Ghanaian migrants in Europe and their compatriots in Ghana. Food Nutr Res 61, 1341809.
- 34. Osei-Kwasi HA, Powell K, Nicolaou M et al. (2017) The influence of migration on dietary practices of Ghanaians living in the United Kingdom: a qualitative study. Ann Hum Biol 44.
- 35. Garnweidner LM, Terragni L, Pettersen KS et al. (2012) Perceptions of the host country's food culture among female immigrants from Africa and Asia: aspects relevant for cultural sensitivity in nutrition communication. J Nutr Educ Behav 44, 335-342.
- 36. Perez-Cueto F, Verbeke W, Lachat C et al. (2009) Changes in dietary habits following temporal migration. The case of international students in Belgium. Appetite 52, 83-88.
- 37. Landrine H & Klonoff EA (2004) Culture change and ethnic-minority health behavior: an operant theory of acculturation. J Behav Med 27, 527-555.
- 38. Abraído-Lanza AF, Armbrister AN, Flórez KR et al. (2006) Toward a theory-driven model of acculturation in public health research. Am J Public Health 96, 1342–1346.
- 39. Antin TMJ & Hunt G (2012) Food choice as a multidimensional experience. A qualitative study with young African American women. Appetite 58, 856–863.
- Thomas P (2016) An exploration of dietary practices among South Indians in Brisbane, Australia.
- Turner C, Aggarwal A, Walls H et al. (2018) Concepts and critical perspectives for food environment research: a global framework with implications for action in low- and middle-income countries. Glob Food Sec 18, 93-101.
- 42. Osei-Kwasi HA, Laar A, Zotor F et al. (2021) The African urban food environment framework for creating healthy nutrition policy and interventions in urban Africa. PLoS ONE 16, e0249621.
- 43. Swinburn B, Egger G & Raza F (1999) Dissecting obesogenic environments: the development and application of a framework for identifying and prioritizing environmental interventions for obesity. Prev Med 29, 563-570.
- 44. Constantinides SV, Turner C, Frongillo EA et al. (2021) Using a global food environment framework to understand relationships with food choice in diverse lowmiddle-income countries. Glob Food Sec 29, 100511.
- 45. Holdsworth M & Landais E (2019) Urban food environments in Africa: implications for policy and research. Proc Nutr Soc 78, 513-525.
- 46. Hawkes C & Ruel MT (2012) Value chains for nutrition. In Reshaping Agriculture for Nutrition and Health, pp. 73-82. [cited 1 February 2022] https://ebrary.ifpri.org/utils/getfile/ collection/p15738coll2/id/124831/filename/124832.pdf.
- 47. Lartey A, Hemrich G, Amoroso L et al. (2016) Influencing food environments for healthy diets. Food Agric Organ United Nations 154, 1-36.
- 48. Hawkes C & Ruel MT (2008) From agriculture to nutrition: pathways, synergies and outcomes.

- 49. Grace D (2016) Sustainable agricultural development for food security and nutrition: what roles for livestock? A report by the CFS High Level Panel of Experts on Food Security and Nutrition.
- 50. Legg W (2017) Sustainable agricultural development for food security and nutrition: what roles for livestock?. 91st Annual Conference, April 24-26, 2017, Royal Dublin Society, Dublin, Ireland, Agricultural Economics Society.
- 51. Vertovec S (2007) Super-diversity and its implications. Ethn Racial Stud 30, 1024-1054.
- 52. Osei-Kwasi HA, Nicolaou M, Powell K et al. (2019) 'I cannot sit here and eat alone when I know a fellow Ghanaian is suffering': perceptions of food insecurity among Ghanaian migrants. Appetite 140, 190-196.
- 53. Asamane EA, Greig CA, Aunger JA et al. (2019) Perceptions and factors influencing eating behaviours and physical function in community-dwelling ethnically diverse older adults: a longitudinal qualitative study. Nutrients 11, 1224.
- 54. Watson A & Hiscock S (2002) Food with latitude: a report exploring food project links across the North-South divide. Sustain: the alliance for better food and farming.
- 55. Berggreen-Clausen A, Pha SH, Alvesson HM et al. (2021) Food environment interactions after migration: a scoping review of low- and middle-income country immigrants in high-income countries. Public Health Nutr 25(1), 136-158.
- 56. Agyemang C, Addo J, Bhopal R et al. (2009) Cardiovascular disease, diabetes and established risk factors among populations of sub-Saharan African descent in Europe: a literature review. Glob Health 5(1), 1–17.
- 57. Fanzo J, Arabi M, Burlingame B et al. (2017) Nutrition and food systems. A Report by High Level Panel Experts on Food Security and Nutrition Committee on World Food Security.
- 58. Méjean C, Si Hassen W, Gojard S et al. (2017) Social disparities in food preparation behaviours: a DEDIPAC study. Nutr J 16(1), 1–13.
- 59. Škreblin L & Sujoldžić A (2003) Acculturation process and its effects on dietary habits, nutritional behavior and bodyimage in adolescents. Coll Antropol 27, 469–477.
- 60. Lawton J, Ahmad N, Hanna L et al. (2008) 'We should change ourselves, but we can't': accounts of food and eating practices amongst British Pakistanis and Indians with type 2 diabetes. Ethn Health 13, 305-319.
- 61. Platt L (2009) Ethnicity and child poverty.
- 62. Kassam-Khamis T, Judd PA & Thomas JE (2000) Frequency of consumption and nutrient composition of composite dishes commonly consumed in the UK by South Asian Muslims originating from Bangladesh, Pakistan and East Africa (Ismailis). J Hum Nutr Diet 13, 185-196.
- 63. Herbert J, May J, Wills J et al. (2008) Multicultural living? Experiences of everyday racism among Ghanaian migrants in London. Eur Urban Reg Stud 15, 103-117.
- 64. Chowbey P & Harrop D (2016) Healthy eating in UK minority ethnic households: Influences and way forward. Race Equality Foundation: Sheffield, UK, [cited 11 February https://shura.shu.ac.uk/12926/3/Healthy%20eating% 20and%20minority%20ethnic%20households%20final.pdf.
- 65. World Health Organisation (2015) The world report on ageing and health [Internet] [cited 3 March 2022]. https://apps. who.int/iris/bitstream/handle/10665/186463/9789240694811_ eng.pdf?seq%0Auence=1.
- 66. Morley JE (1997) Anorexia of aging: physiologic and pathologic. Am J Clin Nutr 66, 760-773.
- 67. Morley JE & Silver AJ (1988) Anorexia in the elderly. Neurobiol Aging 9, 9–16.
- 68. Boyce JM & Shone GR (2006) Effects of ageing on smell and taste. Postgrad Med J 82, 239-241.





- 69. De Marchi RJ, Hugo FN, Hilgert JB *et al.* (2012) Association between number of teeth, edentulism and use of dentures with percentage body fat in south Brazilian community-dwelling older people. *Gerodontology* **29**, e69–e76.
- Petersen PE & Yamamoto T (2005) Improving the oral health of older people: the approach of the WHO global oral health programme. Commun Dent Oral Epidemiol 33, 81–92.
- 71. N'gom PI & Woda A (2002) Influence of impaired mastication on nutrition. *J Prosthet Dent* **87**, 667–673.
- 72. Webster-Gandy J, Madden A & Holdsworth M (2020) Oxford Handbook of Nutrition and Dietetics 3e. Oxford, United Kingdom: Oxford University Press.
- 73. Asamane EA, Greig CA & Thompson JL (2020) The association between nutrient intake, nutritional status and physical function of community-dwelling ethnically diverse older adults. *BMC Nutr* **6**(1), 1–15.
- 74. Castaneda-Gameros D, Redwood S & Thompson JL (2018) Nutrient intake and factors influencing eating behaviors in older migrant women living in the United Kingdom. *Ecol Food Nutr* **57**, 50–68.
- 75. Beaglehole R, Bonita R, Alleyne G *et al.* (2011) UN high-level meeting on non-communicable diseases: addressing four questions. *Lancet* **378**, 449–455.
- 76. Beaglehole R, Bonita R, Horton R *et al.* (2011) Priority actions for the non-communicable disease crisis. *Lancet* **377**, 1438–1447.
- 77. World Health Organisation (2015) Country experiences in integrated policy development for the prevention and control of non-communicable diseases [Internet] [cited 31 March 2020]. https://www.euro.who.int/__data/assets/pdf_file/0003/282936/Country-experiences-integrated-policy-development-prevention-control-NCDs.pdf.
- 78. Customs HR & Soft Drinks Industry Levy. 2016.
- Public Health England (2017) Childhood obesity: a plan for action [Internet] [cited 31 March 2022]. https://www. gov.uk/government/publications/childhood-obesity-a-planfor-action/childhood-obesity-a-plan-for-action.

- 80. Public Health England (2020) Tackling obesity: government strategy [Internet] [cited 31 March 2022]. https://www.gov.uk/government/publications/tackling-obesity-government-strategy.
- 81. Theis DRZ & White M (2021) Is obesity policy in England fit for purpose? Analysis of government strategies and policies, 1992–2020. *Milbank Q* **99**, 126–170.
- 82. Raleigh V & Holmes J (2021) The health of people from ethnic minority groups in England. King's Fund.
- 83. Public Health England (2020) Disparities in the risks and outcomes of COVID-19 [Internet] [cited 29 January 2022]. www.gov.uk/government/publications/covid-19-review-of-disparities-in-risks-and-outcomes.
- 84. Osei-Kwasi HA (2017) An exploration of dietary practices and associated factors amongst Ghanaians living in Europe. Thesis, University of Sheffield [Cited 11 February 2022]. https://etheses.whiterose.ac.uk/19059/1/Dietary%20practices%20and%20associated%20factors%20amongst%20Ghanaians%20living%20in%20Europe.pdf.
- 85. Stok FM, Hoffmann S, Volkert D *et al.* (2017) The DONE framework: creation, evaluation, and updating of an interdisciplinary, dynamic framework 2.0 of determinants of nutrition and eating. *PLoS ONE* 12, e0171077.
- 86. Swinburn B, Vandevijvere S, Kraak V *et al.* (2013) Monitoring and benchmarking government policies and actions to improve the healthiness of food environments: a proposed government healthy food environment policy index. *Obes Rev* 14, 24–37.
- 87. Food and Agriculture Organization of the United Nations C on WFS (2017) The high level panel of experts on food security and nutrition (HLPE). Nutrition and Food Systems A report by the High Level Panel of Experts on Food Security and Nutrition of the Committee on World Food Security. Rome (Italy) [Internet]. http://www.fao.org/3/a-i7846e.pdf.
- 88. UNDESA UN (1998) Division on economic and social affairs. Meas Chang Consum Prod Patterns A Set Indic New York, United Nations.