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What qualitative research can tell us about food and nutrition security in the UK and why we should pay attention to what it's telling us.

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Conference on 'Diet and health inequalities' Symposium two: Lived experiences in food poverty

What qualitative research can tell us about food and nutrition security in the UK and why we should pay attention to what it is telling us

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Poor dietary patterns leading to poorer health and increased health care use have affected people living in disadvantaged economic circumstances in the UK for decades, which many fear will be exacerbated due to the UK's current so-called 'cost of living crisis'. The voices of experts by experience of those health and social inequalities are not routinely included in health improvement intervention development in relation to obesity prevention policy and programmes. Obesity is highly correlated with food insecurity experience in highincome country contexts (where food insecurity data are routinely collected) and is similarly socially patterned. Using a health equity lens, this review paper highlights qualitative research findings that have revealed the perspectives and direct experiences of people living with food insecurity, or those others supporting food-insecure households, that shed light on the role and influence of the socio-economic contextual factors food-insecure people live with day-to-day. Insights from qualitative research that have focused on the granular detail of day-to-day household resource management can help us understand not only how food insecurity differentially impacts individual household members, but also how behavioural responses/food coping strategies are playing into pathways that lead to avoidable ill health such as obesity, diabetes and other chronic health conditions, including mental health problems. This review paper concludes by discussing research and policy implications in relation to food-insecure households containing people with chronic health conditions, and for pregnant women and families with infants and very young children living in the UK today.

Key words: Dietary inequalities: Health inequalities: Qualitative research: Obesity: Food insecurity: Maternal food insecurity: Infant food insecurity: Chronic health problems: Health equity

Poor dietary patterns leading to poorer health and increased health care use have persisted for people living in the most disadvantaged economic circumstances in the UK over some decades^(1,2). These patterns are predicted to worsen within the context the UK's current so-called

'cost of living crisis' (3-5), which has followed on in the wake of the COVID pandemic and it is associated with the exacerbation of household food insecurity (HFI) reporting (6). Moreover, despite several decades of accumulated knowledge and evidence base that has identified

Abbreviation: HFI, household food insecurity.

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the policy, systems and environmental changes needed to support healthy eating, physical activity and weight control, the prevalence of obesity and its concomitant health inequalities has continued to increase^(7,8). At the same time, that evidence base has been developed with limited input from low-income and ethnic minority populations who bear the greatest burden of dietary-related ill health. and has largely focused on downstream, individual-level interventions, with little consideration of the wider social and economic context in which those individuals live^(8–10). This review paper highlights qualitative research findings that have revealed the perspectives and direct experiences of people living with food insecurity, or those supporting food-insecure households, to shed some light on the role and influence, on their lives, of the so-called 'social determinants of health' using a health equity lens⁽⁸⁾. The social determinants of health are widely understood in policy and research circles to play an ultimately fundamental role in determining health behaviours and outcomes (11-14) and yet are often downplayed or 'controlled for' in research designed to develop health improvement interventions or programmes (14–16). Therefore, this review aims to highlight often overlooked socio-economic contextual factors and generate critical reflection and alternative framing and understanding around explanations and interpretation of those persistent dietary inequality patterns that have eluded notable improvement in the past decades in the UK⁽¹⁷⁾. The review paper concludes by discussing implications for nutrition research and public policy making in relation to food-insecure households containing people with chronic health conditions, and for pregnant women and families with infants and very young children.

Background

Poverty is commonly framed within media and public discourse as an outcome of personal or moral failure^(18,19). Moreover, people living with poverty are often well aware of the pejorative judgements made by others, including notions of their being 'lazy, disregarding of opportunities, irresponsible, and opting for an easy life'(20). Media and popular explanations of obesity have also historically been framed in the similar way, where notions of lacking personal responsibility and personal failure are commonly muted as its primary causes⁽²¹⁻²⁴⁾. Therefore, people who are living with poverty and obesity face a 'double whammy' in terms of societal disapproval and judgment about their status. Yet, factors beyond individual control, the so-called social and economic (structural) determinants of health, are known to be primarily responsible for modifiable negative health outcomes and health inequalities (11,14,25).

In the field of obesity research and policy making, people's experience of poverty and food insecurity has until very recently been often overlooked. Qualitative research exploring people's experiences of attempts to lose weight or assist others to lose weight revealed that those individuals were also often trying to cope with multiple social, economic and other health challenges alongside the need

to eat as cheaply as possible, to pay the household bills^(21,26,27). In Scotland and the UK, the risk of overweight and obesity is far greater if you are a poor woman or a poor child, than if you are one who's better off, and is a pattern that has existed for some time⁽²⁸⁾, similar to that which exists in the USA and Canada^(25,29,30). HFI monitoring those contexts has a longer history, and consequently, a body of epidemiological evidence has emerged that indicates that obesity in high-income countries is closely associated with food insecurity experience as well as a range of other chronic conditions including diabetes, heart disease and mental health issues^(31–37).

HFI as a construct is recognised globally as the negative human experience associated with being unable to acquire or consume an adequate quality and quantity of food in socially acceptable ways and includes experiences of associated anxiety and uncertainty related to meeting current and future food needs for the household⁽³⁸⁾. In high-income countries, HFI is primarily associated with insufficient economic resources within low-income households leading to inadequate or insecure access to food due to financial constraints. Food insecurity is a serious public health issue and is regarded as an indication of economic struggle in an increasing number of low-income households, in high-income countries⁽³⁹⁾.

HFI has been an increasingly persistent, yet hidden problem, in wealthy nations⁽⁴⁰⁾. Perhaps one of the reasons it has remained as a hidden and under recognised problem as it has, in those contexts, reflects the fact that chronic (and episodic), mild/marginal food insecurity is more prevalent and therefore it is not so obviously problematic from the perspective of policymakers and politicians, and the public, compared to the more visible and severe forms of food insecurity observed in middle-and low-income countries^(41,42). However, there is now growing evidence that the adverse health outcomes associated with marginal food insecurity correspond to those associated with more severe levels of food insecurity^(42–45).

Tackling food insecurity commonly fails to differentiate between the risk factors for food insecurity, food insecurity as a phenomenon in itself, and the health consequences arising from HFI⁽⁴¹⁾. Insights from qualitative research that have focused on the granular level of day-to-day household resource management can help us understand how food insecurity differentially impacts the individual household members within them. It can also provide insights as to how those individual-level responses to the presence of HFI are playing into avoidable ill health⁽⁴⁶⁾, and why policy interventions that reduce the risk of food insecurity can play a role reducing dietary inequalities⁽⁴¹⁾.

What are the manifestations of food insecurity in high-income countries?

Firstly, living with food insecurity means not having enough household income to feed yourself or your family in the way you need or would like to⁽⁴⁷⁾, and because the



food budget can be shrunk to manage fixed costs such as rent, mortgages, loans, etc., or unexpected financial shocks such as loss of employment or replacing a broken fridge. Food is often the weakest link in the household budget, and the place where decisions and compromises are made in terms of the quality and quantity of food bought and prepared⁽⁴⁸⁾. Furthermore, people living with food insecurity are not only constrained in terms of the types and quantity of food that they are able to purchase due to cost, but those food choices are also constrained and determined by the necessary energy and other essential costs needed to procure, prepare and consume food safely, e.g. transportation, kitchen equipment and means of maintaining food hygiene in the home, e.g. hot water and washing facilities (49,50). In 2014, when health, social care and third sector staff were asked about their perceptions about what food insecurity in Scotland looked like, by reflecting on their front-line practice experiences of supporting clients and patients who are at risk of food insecurity, they did not conceptualise the concept in terms of absolute food deprivation, i.e. people going hungry, but that this was more associated with the economic constraints that dictated the choices people had about what, where and when they are able to eat⁽⁵¹⁾. In a 2013 food bank study that directly investigated the experiences of people living in food crisis in a city in north east Scotland (one of the first of its kind in the UK at the time), energy costs and having the equipment needed to store and cook food was a major factor in determining study participants' decisions about food purchasing and menu planning⁽⁵²⁾.

Therefore, given the current economic context, it is of even greater concern that it is currently estimated that the poorest fifth of people living in the UK would have to spend 40% of the household income, after housing costs, to purchase the food required for a healthy diet according to government guidelines⁽⁵³⁾, i.e. before the necessary transport and energy costs are factored into the food procurement and household management equation. According to the Joseph Rowntree Foundation's cost-of-living tracker research, across the poorest 20 % of families, it was estimated in October 2022 that around six in ten low-income households were unable to afford an unexpected expense, over half were in arrears, around a quarter use credit to pay for essential bills and over seven in ten families are going without essentials⁽⁵⁴⁾. In addition, almost a fifth of poor households and a quarter of households in receipt of Universal Credit experienced food insecurity in 2020/2021⁽⁵⁴⁾. The Joseph Rowntree Foundation also report that the impact of the cost-of-living crisis on normal daily life means that half of the poorest families have reduced spending on food for adults, around 40% of families with children are spending less on food for their children(ibid).

Secondly, food-insecure people generally have a good appreciation of and knowledge about healthy eating messages⁽⁵⁵⁾, and as a rule, do not lack interest or motivation to eat well^(56,57). This finding emerged in our 2013 foodbank study (as our study participants explained that the foods they missed most were 'meat and two veg', things that they could make into 'eatable meals', and things

they found missing in food parcels they received)⁽⁵²⁾. This interest in healthy eating and the desire to feed the family good quality food also featured again in a study of low-income parents' experiences of feeding the family on a low income in north east Scotland⁽⁵⁸⁾ and has been widely reported by other qualitative researchers both at home and abroad^(59–61).

Thirdly, people living on low incomes have demonstrate considerable capability and resilience around food procurement and management practices, by stretching out food resources to make them last^(49,52,59-64). As academic researchers, it is humbling to hear, through our work, not only of the desperate circumstances that force some people to step of over the door of a food bank, but also their extreme gratitude and reluctance to criticise or complain about the food they receive^(65,66). Equally humbling is the importance some place on not wasting donated food, by passing on items to others who they believe could use it, or whose needs are greater, when they are unable to use the donated food for whatever reason, including the food received not agreeing with them, or because they do not like it^(52,67).

Fourthly, living with food insecurity is not only about having sufficient food in the immediate future, but is also the experience of living with the uncertainty and anxiety about where, when and what food resources will be available to you and the household in the future (62,68). It is the anticipation of food scarcity that leads to what are variously described as 'mal-adaptive behavioural responses', or 'poor lifestyle choices', something that I think is better described as 'day-to-day food coping or management strategies' which are the very ones that are playing a significant role in fuelling future ill health (62).

The *how* and the *why* behind the *what* of dietary inequality patterns?

The following four household food management coping strategies are commonly reported in qualitative research studies of people affected or workers involved with supporting food-insecure people that provide some insights that provide at least partial explanation of the dietary inequalities that currently exist in the UK.

(1) Eating as cheaply as possible to make the food budget go further. This is common practice in mildly food-insecure households, and generally means looking to maximise the amount of energy that can be acquired with the available budget. Mildly food-insecure households are often faced with the dilemma of having to choose to buy cheaper energy over nutrients to cope week to week (69–72). Most recently, nourish Scotland's right to food study demonstrated, using community researchers who were themselves on low income, that given the option of having more money to spend on food, the nutritional quality of food they imagined buying and making into meals was considerably nearer the recommended dietary guidelines, compared to the

foods they indicated that low-income families were able to buy⁽⁷³⁾.

- (2) Stockpile food when some money or food becomes available⁽⁷⁴⁾. Food stockpiling is something that featured in a 2020 interview study with people who were both food insecure and managing multiple health conditions⁽⁹⁾. As mentioned earlier, not wishing to see (donated) food go to waste was an evident concern of the people living in extreme food crisis. Therefore, the risk of periodic excessive energy intake seems likely for those affected households and has been hypothesised as a determinant of chronic non-communicable disease aetiology, in food-insecure populations^(6,75).
- (3) Parents going without food in order to feed children or other loved ones^(76–78). Food-insecure parents commonly report anxieties around making sure their children are fed which means they will go without eating themselves or survive on very little by having smaller meals and snacks, less often, or eating their children's leftovers as their only meal^(79–84).
- (4) Relying on others for food items or meal, i.e. family members, friends or food banks as a last resort. This is a problem for health for a few reasons. That an individual's food 'choices' are determined by someone else means having little or no actual choice *per se* but are determined (choice edited) by the available resources and decisions of others. This is a particular problem for people living with health conditions that need good dietary management (9,66,85–88).

There remains profound social stigma and shame experienced in not being able to provide food for yourself or your family, in ways you find socially acceptable (39,89,90). As children, we are all guided by our parents (regardless of social class) to become self-reliant as adults, and therefore, for most people, having to become dependent again, on others, and particularly charities such as food banks to survive, is profoundly counterintuitive to one's sense of self⁽⁹¹⁾. In the UK, dependence on food bank provision has increased and remains a principal response to the increasing number of people experiencing food insecurity⁽⁸⁸⁾. Consequently, we may think that food banks have lost some of the previously reported stigma⁽⁹²⁾, since the COVID pandemic when they became a lifeline to many. However, no matter how sensitively food parcels are given out, the notion of using one still evokes a sense of shame, embarrassment and resistance^(67,93); and related to this, whilst food banks have grown in number and have importance as a societal coping strategy, they are still only an indication of a much bigger, hidden problem, as some people will choose not to use a food bank regardless of the extent of their food crisis⁽⁸⁸⁾.

Reflecting on risk factors for and manifestations of food insecurity in the UK context described earlier, there are some important health and nutrition implications for food-insecure UK households containing people with chronic health conditions, households with pregnant women and families with infants and very young

children, which have been amplified by the COVID pandemic and the current cost of living crisis.

People living with health conditions and food insecurity

A high proportion of people who are food insecure and who also disproportionately use food banks have health problems⁽⁵³⁾. The self-reported prevalence of food insecurity in households with people affected by chronic ill health varies but is significantly higher than the background prevalence which runs at between 9 and 11 % of households in Scotland⁽²⁸⁾. When considering this issue from both a clinical perspective and a qualitative evidence-based perspective associated with the lived experiences of HFI, and the UK's charity food aid landscape, leads to questions about how the needs of people with multiple health conditions, who are using food banks as a coping strategy are being met by this system^(9,94)? It also leads to questions about the role of statutory health and social care systems, and the professionals working within them, who are regularly referring people with health problems, who are commonly asked to follow health professional administered, healthy eating advice, to food banks and a food system that was not set up with their needs in mind and is struggling to meet demand due to the current cost of living crisis (95)

During a study of food insecurity prevalence in Scotland in 2014, interviews with emergency food aid distributors described their concerns about the precarious and unhealthy nature of the food they were able to access often through a franchise agreement with a food industry gleaner of surplus-to-requirements, supermarket food⁽⁹⁶⁾. Those concerns centred around the fact that much of the food they were given to distribute to their clients was high in sugar, fat and salt, which they knew did not suit the needs of many of their clients, many of whom had health problems. It is remarkable that little attention has been given within health services and nutritionrelated research in the UK, to process and impact questions about how people with health problems and who are living with food insecurity are managing their conditions, such as diabetes, where a predictable and stable food supply is an essential prerequisite to optimal self-management (75). A 2018 qualitative research study investigating the experiences of people living in food crisis and multiple health conditions living in north east Scotland indicated that food insecurity experience was undermining their self-care intentions and exacerbating unpleasant side effects and their condition as a result⁽⁹⁾. Participants also described feeling ashamed and embarrassed, and constrained in raising this issue due to their perceptions of the lack of time and relevance the health care professionals involved in their care would attribute to this problem if they admitted they were struggling to put food on the table during a routine health care consultation⁽⁹⁾.

North American research with people with health problems requiring good dietary management has also established that the existence of food scarcity, and the anticipation of food scarcity, makes it more difficult for



people to manage their health problems. For example, research with people living with diabetes indicates that food-insecure patients have much poorer outcomes compared to those who are food secure (31,97-99). It has been argued that the UK's reliance on food banks, as a societal response to food insecurity, gives the illusion of universally available support, while food insecurity continues to persist among those receiving help from food banks, including many people with health conditions (88,100). This may ultimately impede the formulation of effective policy interventions to reduce food insecurity amongst who should be assured access to the best nutrition possible, and not left to cope with the vagaries of the precarious and unsustainable food banking system we have all come to rely on. If we accept that the food insecurity is affecting more people that might appear to be the case, it seems more urgent than ever that health professionals are sensitised to this possibility (including nutrition professionals and researchers), and consider the implications in research and clinical practice.

Family and infant food insecurity

As highlighted, food-insecure parents commonly sacrifice their own food needs in favour of their children to prevent them from going hungry⁽¹⁰¹⁾. Interviews held with health, social care and third sector workers in 2014 revealed concerns about pregnant women and families with young children who they believed, compared to the past, were living more financially precarious lives and were consequently more susceptible to food insecurity, than was previously the case⁽⁹⁶⁾.

Something this current crisis has thrown up is the extent to which it seems almost normalised and accepted that food-insecure parents go without food themselves to feed their children. Lone parent families and families with young children have been shown to be one of the most severely food-insecure groups in the UK(28,53). This has implications not only for the future health and wellbeing of all parents of course, but we should be seriously concerned about the health and wellbeing of women of childbearing age, pregnant and breast-feeding women and infants living in food-insecure house-holds (39,101–104). International research has shown that coping with food insecurity in households with infants can result in dietary compromises, for example, by watering down milk or infant formula to make it 'stretch' further, and/or using food substances other than infant formula when not recommended. It is also well established that the presence and prospect of food insecurity amongst women and female parents is a highly stigmatising experience and has a negative impact on mental wellbeing due to feelings of shame, guilt, alienation and social isolation as a consequence (105,106).

Given longstanding Scottish and UK public health policy aspirations to reduce health inequalities associated with the variation in breast-feeding rates between the most and least deprived households in Scotland⁽¹⁰⁷⁾, there is a gap in our understanding about how

food-insecure pregnant women in the UK (as intended food producers themselves) or perinatal women approach or experience the prospect of infant feeding, when not eating properly themselves through economic necessity, at the same time as dealing with anxiety about future food access for themselves and their families^(108–111). Canadian researchers have established that food-insecure mothers initiate breast-feeding at the same rates as food-secure mothers but struggle to sustain those feeding intentions due to physical and emotional challenges associated with living with food insecurity^(105,112,113).

It is important to note too, in thinking about the food-related costs associated infant feeding as a fundamental requirement involved in raising a baby, that both breast-feeding and formula feeding incur additional costs to the household food budget. Canadian research has estimated through community-based participatory research methods, and based on the assumption that the household is in full receipt of all eligible government social assistance payments, that the food costs of growing and raising a baby in this context, whether those infants are breast or bottle fed, are considerably more, on a monthly basis, than the available average household incomes (114). To the best of the author's knowledge, no similar analysis has taken place in the UK, but indications are that there is a similar type of shortfall in the household budgets of families with pregnant women and infants, given the current cost of living crisis. For example, First Steps Nutrition have also argued that rising food insecurity makes it harder for some women to breastfeed and expressed concern about the sufficiency of the diets of pregnant women and young children in food-insecure households⁽¹¹⁵⁾. Therefore, the policy aspiration of increasing breast-feeding rates amongst low-income households, through actions that solely focus on strengthening individual agency alone (e.g. through more, increasingly scarce, breastfeeding support), whilst ignoring the presence and impact of structural, economic challenges, including HFI experience seems ill-conceived, and particularly so in light of the current cost of living crisis.

Moreover, the signs of economic household stress, and the spillover effect this has on infant food security is further illustrated by recent research by FEED UK which indicates that low-income families are increasingly turning to food banks to source infant formula⁽¹¹⁶⁾. First Steps Nutrition have also reported that cost of formula feeding has increased well above the baseline rate of inflation, reporting that between March 2021 and November 2022, the most widely available and purchased infant formulas increased in cost by 15–23 % and the cheapest and only 'own-brand' infant formula increased by 33 % (117). Their analysis also suggests that there are no infant formulas that are affordable with the Healthy Start allowance (115). Recent UK media reports have highlighted the phenomenon of desperate parents foraging for formula online, as well as other risky behaviours such as watering down formula to stretch out limited infant food resources^(106,118). This disturbing picture is further



reinforced by anecdotal evidence which suggests that infant formula is now one of the most stolen food items from British supermarkets⁽¹¹⁹⁾.

In addition, contemporary qualitative research indicates that pregnant women living in food-insecure households resort to eating cheap, nutritionally poor food, despite recognising the value of eating well during pregnancy⁽¹⁰²⁾. Their choices were determined by their limited finances, the cognitive stress associated with living with food insecurity, alongside the physical challenges associated with pregnancy⁽¹⁰²⁾. Systematic review evidence also indicates that food insecurity experience during pregnancy is associated with negative health and nutrition outcomes⁽¹²⁰⁾.

There is therefore an urgent need to develop a better understanding of the nature and prevalence of maternal and infant food insecurity in the UK, to ensure policy and programmatic interventions to ensure optional maternal and infant nutrition are working as intended. If we do not know the true nature and extent of the problem, it is easier for policymakers and politicians to ignore it, or try to fix the problem with ineffective or the wrong solutions.

Conclusion

Qualitative research that has surfaced lived experiences of food insecurity provides understanding of the influence and impact of structural challenges on the lives of those who shoulder the greatest burden of poor diet, and their related negative health impacts. Qualitative research indicates that individuals' experiences of insecure or precarious access to food resources, and the nutritional deprivation that accompanies it, in a high-income country context like the UK, should be understood as a continuum of dynamic deprivation of basic food needs, accompanied by a parallel process of decision making and behaviour which occurs in response to those resource constraints. Those qualitative insights also indicate that food insecurity experience is more common in the UK than is currently recognised⁽⁷⁵⁾. It might therefore also provide some additional explanation as to why the UK's dietary (and nutritional) inequalities continue to despite continued policy investments in individual-level behaviour change campaigns and programmes, intended to improve those patterns. The current cost of living crisis and the COVID pandemic before it has only served to amplify pre-existing health and dietary inequalities, and further reinforces the need to focus more research and policy attention on the impact of food insecurity on the lives of people living with chronic health conditions, pregnant women and families with infants and young children in the UK today. For health and nutrition professionals and researchers, the current cost of living crisis and the impact it is having on those vulnerable groups can no longer be ignored, treated as background demographic information or downplayed in our interactions with patients or clients.

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Conflicts of Interest

None.

Authorship

I am the sole author of this manuscript.

References

- 1. Bardsley D, Dean L, Dougall I *et al.* (2018) Scottish health survey 2017: volume one Main report. McLean, J., Christie, S., Hinchliffe, S., Gray, L., Eds.
- Bates B, Roberts C, Lepp H et al. 'Food and you' survey wave 4: combined report for England, Wales and Northern Ireland 2017 Food Standards Agency. Available from: food-and-you-w4-combined-report_0.pdf
- 3. Cebula C, Birt C, Hay D *et al.* (2021) Poverty in Scotland 2021. Joseph Rowntree Foundation. Available at Poverty in Scotland 2021 | JRF.
- Finch D (2022) The cost-of-living crisis is a health emergency too. The Health Foundation. Available from: The cost-of-living crisis is a health emergency too The Health Foundation.
- 5. Marmot M (2022) Studying health inequalities has been my life's work: What's about to happen in the UK is unprecedented. The Guardian [cited 2022 April 8th]. Studying health inequalities has been my life's work. What's about to happen in the UK is unprecedented | Michael Marmot | The Guardian.
- 6. Leddy AM, Weiser SD, Palar K *et al.* (2020) A conceptual model for understanding the rapid COVID-19-related increase in food insecurity and its impact on health and healthcare. *Am J Clin Nutr* **112**, 1162–1169.
- 7. Loring B & Robertson A (2014) Obesity and inequities: guidance for addressing inequities in overweight and obesity. World Health Organization. Regional Office for Europe. Obesity and inequities: guidance for addressing inequities in overweight and obesity (who.int).
- Kumanyika SK (2022) Advancing health equity efforts to reduce obesity: changing the course. Annu Rev Nutr 42, 453–480
- Douglas F, MacIver E & Yuill C (2020) A qualitative investigation of lived experiences of long-term health condition management with people who are food insecure. BMC Public Health 20(1), 1–15.
- 10. McGill R, Anwar E, Orton L *et al.* (2015) Are interventions to promote healthy eating equally effective for all?

- Systematic review of socioeconomic inequalities in impact. BMC Public Health 15, 457.
- 11. Marmot M, Friel S, Bell R et al. (2008) Closing the gap in a generation; health equity through action on the social determinants of health. The Lancet 372, 1661-1669.
- 12. Walsh D & McCartney G (2023) Changing mortality rates in Scotland and the UK: an updated summary. The Glasgow Centre for Population Health.
- 13. Pickett K & Wilkinson R (2010) The Spirit Level: Why Equality is Better for Everyone. Abingdon, Oxon: Penguin.
- 14. Griffin N, Phillips SM, Hillier-Brown F et al. (2021) A critique of the English national policy from a social determinants of health perspective using a realist and problem representation approach: the 'childhood obesity: a plan for action' (2016, 2018, 2019). BMC Public Health 21 (1), 1–10.
- 15. Craig P, Di Ruggiero E, Frohlich KL et al. (2018) On behalf of the Canadian Institutes of Health Research (CIHR)-National Institute for Health Research (NIHR) Context Guidance Authors Group. Taking account of context in population health intervention research: guidance for producers, users and funders of research. Southampton: NIHR Evaluation, Trials and Studies Coordinating Centre.
- 16. Griffin N, Phillips SM, Hillier-Brown F et al. (2021) A critique of the English national policy from a social determinants of health perspective using a realist and problem representation approach: the 'childhood obesity: a plan for action'(2016, 2018, 2019). BMC Public Health 21(1), 1-10.
- 17. MacKay K & Quigley M (2018) Exacerbating inequalities? Health policy and the behavioural sciences. Health Care Anal 26, 380-397.
- 18. Reid C (2017) The Wounds of Exclusion: Poverty, Women's Health, and Social Justice. Vancouver: Routledge.
- 19. O'Hara M (2020) The Shame Game: Overturning the Toxic Poverty Narrative. Bristol: Policy Press.
- 20. Reutter LI, Stewart MJ, Veenstra G et al. (2009) 'Who do they think we are, anyway?': perceptions of and responses to poverty stigma. Qual Health Res 19, 297-311.
- 21. Frongillo EA (2013) Confronting myths about household food insecurity and excess weight. SciELO Public Health **29**. 229–230.
- 22. Heslehurst N, Evans EH, Incollingo Rodriguez AC et al. (2022) Newspaper media framing of obesity during pregnancy in the UK: a review and framework synthesis. Obes Rev 23, e13511.
- 23. Kraaijeveld SR & Jamrozik E (2022) Moralization and mismoralization in public health. Med Health Care and Philos 25, 655–669.
- 24. Askegaard S, Ordabayeva N, Chandon P et al. (2014) Moralities in food and health research. J Mark Manag 30, 1800-1832.
- 25. Morales ME & Berkowitz SA (2016) The relationship between food insecurity, dietary patterns, and obesity. Curr Nutr Rep 5, 54-60.
- 26. Frongillo EA & Bernal J (2014) Understanding the coexistence of food insecurity and obesity. Curr Pediatr Rep 2, 284-290.
- 27. Greener J, Douglas F & van Teijlingen E (2010) More of the same? Conflicting perspectives of obesity causation and intervention amongst overweight people, health professionals and policy makers. Soc Sci Med 70, 1042-
- 28. Birtwistle S. The Scottish Health Survey 2021 volume 1: Main report.

- 29. Koller EC, Egede LE, Garacci E et al. (2022) Gender differences in the relationship between food insecurity and body mass index among adults in the USA. J Gen Intern Med 37, 4202-4208.
- 30. Martin MA & Lippert AM (2012) Feeding her children, but risking her health: the intersection of gender, household food insecurity and obesity. Soc Sci Med 74, 1754-
- 31. Seligman HK, Davis TC, Schillinger D et al. (2010) Food insecurity is associated with hypoglycemia and poor diabetes self-management in a low-income sample with diabetes. J Health Care Poor Underserved **21**. 1227.
- 32. Palakshappa D, Ip EH, Berkowitz SA et al. (2021) Pathways by which food insecurity is associated with atherosclerotic cardiovascular disease risk. J Am Heart Assoc 10. e021901.
- 33. Chang R, Javed Z, Taha M et al. (2022) Food insecurity and cardiovascular disease: current trends and future directions. Am J Prev Cardiol 9, 100303.
- 34. Laraia BA (2013) Food insecurity and chronic disease. Adv Nutr 4, 203-212.
- 35. Myers CA (2020) Food insecurity and psychological distress: a review of the recent literature. Curr Nutr Rep 9, 107-118.
- 36. Tarasuk V, Cheng J, de Oliveira C et al. (2015) Association between household food insecurity and annual health care costs. CMAJ 187, 150234.
- 37. Cain KS, Meyer SC, Cummer E et al. (2022) Association of Food Insecurity with Mental Health Outcomes in Parents and Children: A Systematic Review. Academic Pediatrics 22, 1105-1114.
- 38. Radimer KL, Olson CM & Campbell CC (1990) Development of indicators to assess hunger. J Nutr 120 (Suppl. 11), 1544-1548,
- 39. Pineau C, Williams PL, Brady J et al. (2021) Exploring experiences of food insecurity, stigma, social exclusion, and shame among women in high-income countries: a narrative review. Canadian Food Stud/La Revue canadienne des études sur l'alimentation 8, 107-124.
- 40. Tung A, Rose-Redwood R & Cloutier D (2022) Breadlines, victory gardens, or human rights? Examining food insecurity discourses in Canada. Canadian Food Stud/La Revue canadienne des études sur l'alimentation 9, 249-275.
- 41. Hendriks SL (2015) The food security continuum: a novel tool for understanding food insecurity as a range of experiences. Food Secur 7, 609-619.
- 42. Tarasuk V (2001) A critical examination of communitybased responses to household food insecurity in Canada. Health Educ Behav 28, 487-499.
- 43. Liese AD (2022) Shining a light on marginal food insecurity in an understudied population. Public Health Nutr 25, 2337-2338.
- 44. Laraia BA, Gamba R, Saraiva C et al. (2022) Severe maternal hardships are associated with food insecurity among low-income/lower-income women during pregnancy: results from the 2012-2014 California maternal infant health assessment. BMC Pregnancy Childbirth 22, 138.
- 45. Cook JT, Black M, Chilton M et al. (2013) Are food insecurity's health impacts underestimated in the US population? Marginal food security also predicts adverse health outcomes in young US children and mothers. Adv Nutr **4**, 51–61.
- 46. Rose D, Basiotis PP & Klein BW (1995) Improving federal efforts to assess hunger and food insecurity. Food Rev/Natl Food Rev 18, 18-23.



47. Pool U & Dooris M (2021) Prevalence of food security in the UK measured by the food insecurity experience scale. *J Public Health* **44**, 634–641.

- 48. McKenzie HJ & McKay FH (2017) Food as a discretionary item: the impact of welfare payment changes on low-income single mother's food choices and strategies. *J Poverty Soc Justice* **25**, 35–48.
- Clark-Barol M, Gaddis JE & Barrett CK (2021) Food agency in low-income households: a qualitative study of the structural and individual factors impacting participants in a community-based nutrition program. *Appetite* 158, 105013.
- 50. Pybus K, Power M & Pickett KE (2021) 'We are constantly overdrawn, despite not spending money on anything other than bills and food': a mixed-methods, participatory study of food and food insecurity in the context of income inequality. *J Poverty Soc Justice* **29**, 21–45.
- 51. Douglas F, MacKenzie F, Ejebu O-Z et al. (2018) 'A lot of people are struggling privately. They don't know where to go or they're not sure of what to do': frontline service provider perspectives of the nature of household food insecurity in Scotland. *Int J Environ Res Public Health* 15, 2738–2760.
- 52. Douglas F, Sapko J, Kiezebrink K *et al.* (2015) Resourcefulness, desperation, shame, gratitude and powerlessness: common themes emerging from a study of food bank use in northeast Scotland. *AIMS Public Health* **2**, 297.
- 53. Goudie SHI (2022) The broken plate 2022: the state of our nation's food system. The Food Foundation.
- 54. Earwarker S (2022) Going under and going without: JRF's cost of living tracker winter 22/23.
- 55. Pescud M & Pettigrew S (2014) 'I know it's wrong, but ...': a qualitative investigation of low-income parents' feelings of guilt about their child-feeding practices. *Matern Child Nutr* 10, 422–435.
- 56. Egger L (2021) From food welfare to healthy start: a social and economic perspective: City, University of London. Available at City Research Online From Food Welfare to Healthy Start: A Social and Economic Perspective.
- Long CR, Bailey MM, Cascante DC et al. (2023) Food pantry clients' needs, preferences, and recommendations for food pantries: a qualitative study. J Hunger Environ Nutr 18, 245–260.
- 58. Douglas F & MacIver E (2021) A qualitative investigation of the perspectives and experiences women and families living on low income in Aberdeen City associated with the introduction of the Financial Inclusion Pathway in 2019/2020. Available at A qualitative investigation of the perspectives and experiences women and families living on low income in Aberdeen City associated with the introduction of the Financial Inclusion Pathway in 2019/2020. (worktribe.com).
- Cooksey-Stowers K, Martin KS & Schwartz M (2019)
 Client preferences for nutrition interventions in food pantries. J Hunger Environ Nutr 14, 18–34.
- Lindow P, Yen IH, Xiao M et al. (2022) 'You run out of hope': an exploration of low-income parents' experiences with food insecurity using Photovoice. Public Health Nutr 25, 987–993.
- 61. Arlinghaus KR & Laska MN (2021) Parent feeding practices in the context of food insecurity. *Int J Environ Res Public Health* **18**, 366.
- 62. Ditlevsen K, Halkier B & Holm L (2022) Pathways of less healthy diets. An investigation of the everyday food

- practices of men and women in low income households. *Crit Public Health* **33**, 1–14.
- 63. Schuster RC, Szpak M, Klein E *et al.* (2019) 'I try, I do': child feeding practices of motivated, low-income parents reflect trade-offs between psychosocial and nutrition-oriented goals. *Appetite* **136**, 114–123.
- 64. Hardcastle SJ & Caraher M (2021) The role of foodbanks in the context of food insecurity: experiences and eating behaviours amongst users. *Appetite* **163**, 105208.
- 65. Middleton G, Mehta K, McNaughton D *et al.* (2018) The experiences and perceptions of food banks amongst users in high-income countries: an international scoping review. *Appetite* **120**, 698–708.
- 66. van der Horst H, Pascucci S & Bol W (2014) The 'dark side' of food banks? Exploring emotional responses of food bank receivers in the Netherlands. *Br Food J* 116, 1506–1520.
- 67. McKay FH, McKenzie H & Lindberg R (2022) Stigma and emergency and community food assistance: 'But... beggars can't be choosers'. *J Poverty Soc Justice* 30, 171–191.
- 68. Van Der Velde LA, Schuilenburg LA, Thrivikraman JK *et al.* (2019) Needs and perceptions regarding healthy eating among people at risk of food insecurity: a qualitative analysis. *Int J Equity Health* **18**(1), 1–12.
- 69. Power M, Pybus KJ, Pickett KE *et al.* (2021) 'The reality is that on Universal Credit I cannot provide the recommended amount of fresh fruit and vegetables per day for my children': moving from a behavioural to a systemic understanding of food practices. *Emerald Open Res* **3**, 3.
- 70. Power M, Small N, Doherty B *et al.* (2018) Hidden hunger? Experiences of food insecurity amongst Pakistani and white British women. *Br Food J* **120**, 2716–2732.
- Law IR, Ward PR & Coveney J (2011) Food insecurity in south Australian single parents: an assessment of the livelihoods framework approach. Crit Public Health 21, 455– 469.
- Gunson JS, Warin M & Moore V (2017) Visceral politics: obesity and children's embodied experiences of food and hunger. Crit Public Health 27, 407

 –418.
- 73. Nourish Scotland (2023) Our right to food: affording to eat well in a good food nation. Available at Our Right to Food: What we're learning Nourish Scotland.
- 74. Pine A (2022) Ambient struggling: food, chronic disease, and spatial isolation among the urban poor. *Agric Human Values* **40**, 1–12.
- 75. Patil SP, Craven K & Kolasa KM (2017) Food insecurity: it is more common than you think, recognizing it can improve the care you give. *Nutr Today* **52**, 248–257.
- 76. Douglas F, MacIver E, Davis T et al. (2022) Midwives', health visitors', family nurse practitioners' and women's experiences of the NHS Grampian's Financial Inclusion Pathway in practice: a qualitative investigation of early implementation and impact. Available at Midwives', health visitors', family nurse practitioners' and women's experiences of the NHS Grampian's Financial Inclusion Pathway in practice: a qualitative investigation of early implementation and impact. [Report] (worktribe.com).
- Cox C, Alyahyawi N, Ornstein A et al. (2021) Experience of caring for a child with type 1 diabetes mellitus in a food-insecure household: a qualitative evaluation. Can J Diabetes 45, 64–70.
- Rosa TL, Ortolano SE & Dickin KL (2018) Remembering food insecurity: low-income parents' perspectives on childhood experiences and implications for measurement. *Appetite* 121, 1–8.

- (C)
- 79. Hendricks S (2002) Unfair burden: women's risks and vulnerability to food insecurity. *Agenda* 17, 51–57.
- 80. McKay FH, McKenzie H & Lindberg R (2023) The coping continuum and acts reciprocity a qualitative enquiry about household coping with food insecurity in Victoria, Australia. *Aust N Z J Public Health* **47**, 100004
- 81. Jacknowitz A, Amirkhanyan A, Crumbaugh AS *et al.* (2019) Exploring the challenges and coping strategies in households relying on SNAP and food pantries. *J Hunger Environ Nutr* **14**, 281–295.
- 82. Maxwell DG (1996) Measuring food insecurity: the frequency and severity of 'coping strategies'. *Food Policy* **21**, 291–303.
- 83. Puddephatt JA, Keenan GS, Fielden A *et al.* (2020) 'Eating to survive': a qualitative analysis of factors influencing food choice and eating behaviour in a food-insecure population. *Appetite* **147**, 104547–104555.
- 84. One Parent Families Scotland. Living without a lifeline: single parenting and the cost of living crisis 2022. Available at Living-without-a-lifeline-full-report.pdf (opfs.org.uk).
- 85. Schroeder EB, Zeng C, Sterrett AT *et al.* (2019) The longitudinal relationship between food insecurity in older adults with diabetes and emergency department visits, hospitalizations, hemoglobin A1c, and medication adherence. *J Diabetes Complicat* 33, 289–295.
- 86. Watson M, Booth S, Velardo S *et al.* (2022) The orthodox and unorthodox food acquisition practices and coping strategies used by food insecure adults: a scoping review. *J Hunger Environ Nutr*, 1.
- 87. Oldroyd L, Eskandari F, Pratt C *et al.* (2022) The nutritional quality of food parcels provided by food banks and the effectiveness of food banks at reducing food insecurity in developed countries: a mixed-method systematic review. *J Hum Nutr Diet* **35**, 1202–1229.
- 88. Loopstra R & Lambie-Mumford H (2023) Food banks: understanding their role in the food insecure population in the UK. *Proc Nutr Soc*, 1–11.
- 89. Purdam K, Garratt EA & Esmail A (2016) Hungry? Food insecurity, social stigma and embarrassment in the UK. *Sociology* **50**, 1072–1088.
- 90. Garthwaite K (2016) Stigma, shame and 'people like us': an ethnographic study of foodbank use in the UK. *J Poverty Soc Justice* **24**, 277–289.
- 91. Poppendieck J (1999) Sweet Charity?: Emergency Food and the End of Entitlement. New York: Penguin.
- 92. Thompson C, Smith D & Cummins S (2018) Understanding the health and wellbeing challenges of the food banking system: a qualitative study of food bank users, providers and referrers in London. *Soc Sci Med* **211**, 95–101.
- 93. Hill AE & Guittar SG (2023) Powerlessness, gratitude, shame, and dignity: emotional experiences of food pantry clients. *J Hunger Environ Nutr* **18**, 192–208.
- 94. Douglas F, Machray K & Entwistle V (2020) Health professionals' experiences and perspectives on food insecurity and long-term conditions: a qualitative investigation. *Health Soc Care Community* **28**, 404–413.
- 95. Goodwin S (2022) Food aid charities fear the worst as the cost of living crisis takes hold. *Br Med J* **376**, o416.
- Douglas F, Ejebu OZ, Garcia A et al. (2015) The nature and extent of food poverty in Scotland. Glasgow; NHS Health Scotland. Available at The nature and extent of food poverty and insecurity in Scotland – Publications – Public Health Scotland.

- 97. Seligman HK, Bolger AF, Guzman D *et al.* (2014) Exhaustion of food budgets at month's end and hospital admissions for hypoglycemia. *Health Aff* **33**, 116–123.
- 98. Berkowitz SA, Karter AJ, Corbie-Smith G *et al.* (2018) Food insecurity, food 'deserts,' and glycemic control in patients with diabetes: a longitudinal analysis. *Diabetes Care* **41**, dc171981.
- 99. Berkowitz SA, Baggett TP, Wexler DJ *et al.* (2013) Food insecurity and metabolic control among US adults with diabetes. *Diabetes Care* **36**, 3093–3099.
- 100. Independent Food Aid Network (2022) Struggling to cope with the number of people seeking their support, independent food banks say the Government must act immediately to uprate benefit payments in line with inflation [press release]. Independent Food Aid Network. Available at IFAN October 2022 Survey.pdf (strikinglycdn.com).
- 101. Douglas F, MacIver E, Davis T et al. (2023) Maternal and infant food insecurity in the UK: a problem hiding in plain sight? [Oral Presentation]. Maternal and Infant Nutrition and Nurture Unit (MANN) Conference. Grange-over-Sands. England April 19–21, 2023.
- 102. Zinga J, McKay FH, Lindberg R et al. (2022) Experiences of food-insecure pregnant women and factors influencing their food choices. Matern Child Health J 26, 1434–1441.
- 103. Frank L (2020) Out of Milk: Infant Food Insecurity in a Rich Nation. Vancouver: UBC Press.
- 104. van den Heuvel M & Birken C (2018) Food insecurity and breastfeeding. *CMAJ* 190, E310–E3E1.
- 105. Frank L (2015) Exploring infant feeding practices in food insecure households: what is the real issue? *Food and Foodw* 23, 186–209.
- 106. Frank L (2018) Finding formula: community-based organizational responses to infant formula needs due to household food insecurity. Canadian Food Stud/La Revue canadienne des études sur l'alimentation 5. 90–112.
- 107. Public Health Scotland. Infant feeding and breastfeeding. July 13 2023. Public Health Scotland Available at https://www.scotpho.org.uk/population-dynamics/pregnancy-births-and-maternity/data/infant-feeding-and-breastfeeding/#:~:text=65%25%20of%20babies%20born
- 108. Doonan C (2018) Rights for whom? Linking baby's right to eat with economic, social, and cultural rights for women. Canadian Food Stud/La Revue canadienne des études sur l'alimentation 5, 8–18.
- 109. Bell Z, Scott S, Visram S *et al.* (2022) Experiences and perceptions of nutritional health and wellbeing amongst food insecure women in Europe: a qualitative meta-ethnography. *Soc Sci Med* **311**, 115313.
- 110. Baker P, Smith JP, Garde A *et al.* (2023) The political economy of infant and young child feeding: confronting corporate power, overcoming structural barriers, and accelerating progress. *Lancet* **401**, 503-524.
- 111. Robertson LHC, McHardy F & Cloughton B (2022) 'I don't live: I survive': women's experience of the cost of living crisis: Research Briefing October 2022 Poverty Alliance and the Scottish Women's Budget Group. Available at Womens-experience-of-the-cost-of-living-crisis---research-briefing.pdf (swbg.org.uk).
- 112. Frank L (2015) The breastfeeding paradox: a critique of policy related to infant food insecurity in Canada. *Food Cult Soc* 18, 107–129.
- 113. Waddington M (2016) Breastfeeding support in Nova Scotia: exploring the gap between policy, health professionals' work practices and the everyday experience of mothers facing food insecurity: Mount Saint Vincent University.

114. Frank L, Waddington M, Sim M et al. (2020) The cost and affordability of growing and feeding a baby in Nova Scotia. Canadian J Public Health/Revue Canadienne de Sante Publique 111, 531-542.

- 115. First Steps Nutrition Trust (2022) What the cost of living crisis means for the diets of babies and young children and recommended actions. First Steps Nutrition Trust. Available at Cost of living briefing note December 2022fina.pdf
- 116. FEED (2022) Access to infant formula for babies living in food poverty in the UK: an investigation of the role of food and baby banks. Available at Feed+Inquiry +Report+-+FINAL+220.50.3.pdf (squarespace.com)
- 117. First Steps Nutrition Trust (2022) Costs of infant formula, follow-on formula and milks marketed as foods for special

- medical purposes available over the counter in the UK: First Steps Nutrition Trust. Available at costs_of_infant_milks_marketed_in_the_uk_jan2020.pdf (squarespace.com)
- 118. Sky News (2023) Baby formula: desperate parents are stealing formula to keep their babies fed. Available at (336) Baby Formula: Desperate parents are stealing baby formula to keep their children fed - YouTube.
- 119. Marsh S (2023) Coop stores in England put baby formula behind tills to deter theft. The Guardian. Available at Co-op stores in England put baby formula behind tills to deter theft | UK cost of living crisis | The Guardian.
- 120. Andreae G. Scott S. Nguven G et al. (2022) Food insecurity among pregnant women living in high-income countries: a systematic review. Lancet 400, S17.

