Healthcare Professionals’ Perceptions of Childhood Obesity in Iquitos, Peru: A Qualitative Study

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Research Article

Keywords: childhood obesity, Peru, perceptions, healthcare professionals, qualitative

DOI: https://doi.org/10.21203/rs.3.rs-567624/v1

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Abstract

**Background:** Childhood obesity is an urgent worldwide concern associated with increased morbidity in adulthood. Healthcare professionals (HCPs) are well placed to influence childhood obesity trends and implement interventions. English-language studies regarding HCPs’ perceptions of childhood obesity are limited to high-income countries. Peru is an upper-middle-income country with regional disparities in childhood obesity prevalence. This qualitative study aims to explore HCPs’ perceptions of childhood obesity in Iquitos, Peru, where prevalence is relatively low.

**Methods:** Twenty-one HCPs with child healthcare experience were purposively recruited from two primary healthcare centres. Semi-structured, individual interviews were conducted with a translator and audio recorded. Transcribed data were analysed using thematic analysis.

**Results:** Eight themes were identified and divided into four categories: (1) HCPs’ perceptions and attitudes towards childhood obesity (level of concern regarding childhood obesity, perceived consequences of childhood obesity); (2) Factors which HCPs perceive to be important in the development of childhood obesity (parental factors, contextual factors); (3) HCPs’ perceptions of their role in childhood obesity prevention and management (educating parents about childhood obesity, regular monitoring of child growth); and (4) Barriers and facilitators in childhood obesity prevention and management (in healthcare, in schools).

**Conclusions:** HCPs had a low level of concern regarding childhood obesity in Iquitos and prioritised undernutrition. Parental factors were perceived to be the most influential in the development of childhood obesity. HCPs perceived themselves to have minimal influence due to prevailing positive views of excess weight and difficulties engaging parents. Educating parents about childhood obesity was felt to be essential to prevention and management although regular monitoring of child growth and home healthcare visits were viewed as useful additional measures. This study can help to inform the development of targeted public health strategies which are sensitive to local contexts and could prevent the upward childhood obesity trends evident elsewhere in Peru.

Introduction

The rising rate of childhood obesity is an urgent worldwide concern [1]. Childhood obesity is associated with increased morbidity in adulthood [2] and is therefore a major contributor to the mounting burden of non-communicable diseases [1]. Globally, an estimated 124 million children were classified as obese in 2016 and this number continues to rise [3]. Between 1975 and 2016, the prevalence of childhood obesity in 5 to 19-year-olds rose from 0.7% to 5.6% in girls and 0.9% to 7.8% in boys [3]. However, there is geographical variation in the rate at which prevalence is increasing [3,4]. The upward trend in childhood obesity has plateaued in high-income countries but remains increasing in low and middle-income countries [3]. Such regional disparities likely reflect variations in influencing factors [5] and merit exploration to inform our understanding of this global health issue.
In Latin America, one in five under 20-year-olds are overweight or obese [6]. Peru is an upper-middle-income country [7] with the third highest prevalence of childhood obesity in Latin America [8]. Although the prevalence rate of childhood obesity in Peru has stabilised in recent years, there is significant variation in its distribution across the nation's 25 departments [9]. The highest prevalence rates are mostly in the coastal departments, including Peru's capital, Lima. Among the three departments with the lowest prevalence rates is Loreto [9], the largest and northernmost department located in the Amazon rainforest. Its urban capital, Iquitos, is a large city only accessible by river or air. Different childhood obesity prevalence rates across Peru reflect different stages of the 'nutrition transition'. Lima and a few other, mainly coastal, regions have completed the transition from a population with prevalent undernutrition to a population with prevalent obesity [10]. Most departments, including Loreto, are reportedly in the intermediary stage as they are experiencing the ‘double burden of malnutrition’ where both undernutrition and overweight or obesity, particularly in children, are a concern [10]. Therefore, decentralised nutrition policies have been recommended in Peru as policies dictated at a national level may not account for differences between departments [10].

Peru is committed to the Pan American Health Organization's Plan of Action for the Prevention of Obesity in Children and Adolescents [11] and has implemented improvements to marketing regulations and school nutrition [12,13]. However, as evidence underpinning policies are derived from studies outside of Peru [11] and local culture may introduce discrepancies from international standards [14], investigations exploring local perceptions are warranted in order to develop more targeted strategies.

Despite Peru’s trajectory towards nationwide completion of the nutrition transition, and thus a greater prevalence of childhood obesity [10], research is limited. A 2016 qualitative study investigated adolescent eating behaviours in Lima [15]. No additional English-language qualitative studies regarding childhood obesity in Peru could be identified from extensive literature searches. Therefore, further exploration into perceptions of childhood obesity is necessary to address this lack of qualitative literature and to contextualise future research or policies.

As providers of patient education and health promotion, healthcare professionals (HCPs) are well placed to influence childhood obesity trends and implement interventions. Their role is manifold and includes preventing, recognising and managing overweight or obesity in children. Input from HCPs is particularly important as childhood obesity is largely preventable and 50.7% of parents underestimate the weight status of their obese or overweight child [16]. Internationally, multiple studies have explored the perceptions of HCPs regarding childhood obesity. A 2018 meta-synthesis identified 13 qualitative studies on HCPs’ experiences of discussing child weight with parents [17]. The study found that barriers and facilitators were most frequently attributed to intra/interpersonal factors [17] demonstrating the value of investigations at the individual level. The importance of considering HCPs’ beliefs is reiterated by a 2009 systematic review of cross-sectional studies [18]. The authors identified a need for physician-targeted training based on their finding that doctors lacked confidence in their capacity to effectively manage childhood obesity [18]. Furthermore, a 2019 scoping review found that the views of HCPs regarding causal factors and effectiveness of interventions were an important barrier in adult obesity prevention.
services [19]. However, studies concerning the perceptions of HCPs in childhood obesity research are limited to high-income countries [17,18]. Therefore, the transferability of their findings to Peruvian HCPs is limited and necessitates context-specific studies. It is valuable to conduct research particularly in areas which are transitioning from prevalent undernutrition, such as Loreto, as the changing needs of a region should be acknowledged and addressed in a timely manner to avoid the onset of prevalent obesity [20].

The aim of this qualitative study is to explore perceptions of childhood obesity in HCPs with child healthcare experience in Iquitos, Peru. This encompasses in-depth investigations into their personal views in addition to their experiences and perceptions of preventing or managing childhood obesity in their role. The aim will be achieved through the following objectives:

- To explore HCPs’ perceptions and attitudes towards childhood obesity
- To explore which factors HCPs perceive to be important in the development of childhood obesity
- To explore HCPs’ perceptions of their role in childhood obesity prevention and management
- To explore HCPs’ perceptions of barriers and facilitators in childhood obesity prevention and management

**Methods**

**Study design**

This study employs qualitative methods to conduct and analyse semi-structured interviews with HCPs. The study is reported in accordance with the Consolidated criteria for reporting qualitative research (COREQ) [21].

**Setting**

Participants were recruited from two primary healthcare centres in Iquitos, a city located within the Amazon rainforest with approximately 440,000 residents, almost half of the total population of Loreto [22]. Within Peru’s four-tiered classification system for primary healthcare centres, both recruitment sites are category 4 establishments. This indicates provision of the highest level of specialist care available outside of hospitals [23] thereby providing access to a wide range of HCPs for recruitment.

**Recruitment and sampling**

Recruitment occurred during January and February 2020. Participants were sought via purposive sampling to include a range of perspectives [24]. Eligibility criteria were devised to access HCPs relevant to the study’s aims and for pragmatic reasons. Inclusion criteria were: (1) HCP with experience of working in child healthcare, (2) fluent in Spanish or English and (3) aged 18 or over. At the two recruitment sites, clinic rooms were approached in-person throughout the recruitment period. After a brief explanation about the study and the researchers’ background, interested HCPs were provided with a participant
invitation letter and information sheet in Spanish. Those eligible and willing to partake in the study arranged a suitable interview time with the lead researcher. Only one individual, a psychologist, declined to take part. Recruitment ended upon reaching data saturation determined through data analysis which was performed alongside data collection.

Data collection

Semi-structured interviews were conducted to enable an open-ended exploration into participants’ perceptions which allowed novel concepts to arise until data saturation was achieved. Interviews were individual and face-to-face to facilitate rapport building.

A topic guide was developed based on the research objectives and, to a limited extent, included prompts on topics derived from extant literature [17,18]. A translated topic guide was piloted with an HCP to refine questions and identify potential practical issues. The pilot interview was not included in the data analysis.

All interviews were conducted by the lead researcher, a female undergraduate student. Real-time interpretation was provided by an experienced female research translator. Both individuals had no prior relationship with any participants. As all participants communicated in Spanish, the interpreter mediated in all interviews for the English-speaking lead researcher who understood a basic level of Spanish. The interpreter was briefed on her duty to maintain confidentiality and translate as accurately as possible which was agreed in a signed statement.

Interviews took place in a private room at the healthcare centres and were audio recorded on a password-protected, encrypted device. At the start of each interview, written and verbal consent were obtained, and the participant self-completed a demographics questionnaire. Audio data for each interview was anonymised and produced three transcripts comprised of (1) verbatim English, (2) verbatim Spanish and (3) redacted translations of the Spanish. The accuracy of translations was confirmed by an independent translator using transcripts from the first two interviews. Field notes were taken promptly after each interview which, in conjunction with reviews of transcripts and discussions with the wider research team, enabled the point of data saturation to be identified after the twenty-first interview as no new points were raised.

Seeking member validation was not practicable due to time constraints. Participants could stop the interview or refuse a question at any time and could voice general thoughts without prompting at the end of the interview. Participants could withdraw from the study up to three days post-interview without providing reason. No participants withdrew or refused questions and no repeat interviews were required.

Data analysis

An inductive thematic analysis was undertaken to identify themes using the transcripts as the primary source of data. This approach was structured according to Braun and Clarke’s six-phase guide to
themetic analysis to ensure results were produced through a comprehensive and recursive interpretation of the data [25].

A constant comparative approach was adopted which considered new information alongside the existing data set [26]. This iterative process enabled unanticipated areas of interest to be acknowledged through appropriate adaptation of the topic guide during data collection.

Familiarisation with the data was achieved through the production of English transcripts by the lead researcher and furthered in the process of checking translations in the Spanish and translated transcripts. Transcribed data were coded in NVivo 12 software according to Saldaña's two-cycle process whereby coding is undertaken twice to produce, firstly, descriptive codes and, secondly, more interpretive codes [27].

Preliminary findings were triangulated with two researchers, both undergraduate students conducting research concurrently in Iquitos. Each individual coded one transcript and discussed their analyses with the lead researcher prior to the second cycle of coding in order to provide multiple perspectives.

Themes were derived from the transcribed data via a coding tree consisting of descriptive codes which were built upon with interpretive codes and input from field notes. To comprehensively address the aim of the study, the themes were categorised according to the four research objectives.

**Results**

**Participants**

Twenty-one participants were recruited excluding one pilot interview. The average interview length was 42 minutes, ranging from 24 to 58 minutes. Professions spanned five broad groups which were: dentist, obstetrician, nurse, doctor and nutritionist. Nurses identified as either a technical nurse or licensed nurse, the latter holding more clinical responsibilities. Participant characteristics are summarised in Table 1.

**Table 1** Summary of participant characteristics
| Participant number | Age   | Gender | Profession                  | Time qualified (years) | Age of patients (years) | Is a parent |
|--------------------|-------|--------|----------------------------|------------------------|-------------------------|-------------|
|                    |       |        |                            |                        | <5 | 5-11 | 12-16 | >16 |
| 1                  | 20-29 | Male   | Dentist                    | <1                     | No | Yes  | No   | No  | No  |
| 2                  | 40-49 | Female | Assistant Obstetrician     | 21                     | No | Yes  | Yes  | Yes  | Yes  |
| 3                  | 30-39 | Male   | Technical Nurse            | 14                     | Yes | Yes  | Yes  | Yes  | Yes  |
| 4                  | 40-49 | Female | Technical Nurse            | 16                     | Yes | Yes  | Yes  | Yes  | Yes  |
| 5                  | 20-29 | Female | Licensed Nurse             | 6                      | Yes | Yes  | No   | No   | No   |
| 6                  | 40-49 | Male   | Family Doctor              | 3                      | No | Yes  | No   | No   | Yes  |
| 7                  | 30-39 | Female | Obstetrician               | 4                      | No | No   | Yes  | No   | No   |
| 8                  | 50-59 | Female | Technical Nurse            | 31                     | Yes | Yes  | Yes  | Yes  | Yes  |
| 9                  | 50-59 | Female | Surgical Doctor            | 19                     | Yes | Yes  | Yes  | Yes  | Yes  |
| 10                 | 20-29 | Female | Licensed Nurse             | <1                     | Yes | No   | No   | No   | No   |
| 11                 | 30-39 | Male   | Dental Surgeon             | 5                      | Yes | Yes  | Yes  | Yes  | No   |
| 12                 | 30-39 | Female | Technical Nurse            | 14                     | Yes | Yes  | Yes  | Yes  | Yes  |
| 13                 | 20-29 | Female | Licensed Nurse             | 1                      | Yes | Yes  | Yes  | Yes  | No   |
| 14                 | 30-39 | Female | Licensed Nurse             | 6                      | Yes | No   | No   | No   | Yes  |
| 15                 | 30-39 | Female | Technical Nurse            | 12                     | Yes | Yes  | Yes  | Yes  | Yes  |
| 16                 | 20-29 | Female | Technical Nurse            | <1                     | Yes | No   | No   | No   | No   |
| 17                 | 40-49 | Female | Obstetrician               | 9                      | No | No   | Yes  | Yes  | Yes  |
| 18                 | 20-29 | Female | Technical Nurse            | <1                     | Yes | Yes  | No   | No   | No   |
Findings

Eight themes were identified and were categorised according to the research objective which they best addressed. Salient points of each theme are summarised in Table 2.

Table 2 Summary of themes categorised according to the research objectives
### Category 1: HCPs’ perceptions and attitudes towards childhood obesity

| 1a | Level of concern regarding childhood obesity | · Childhood obesity is not a major concern in Iquitos  
· Undernutrition is a greater priority than obesity |
| 1b | Perceived consequences of childhood obesity | · Long-term medical implications  
· Psychological consequences, particularly in adolescents |

### Category 2: Factors which HCPs perceive to be important in the development of childhood obesity

| 2a | Parental factors | · Parents have the most influence  
· Positive views of excess weight prevail |
| 2b | Contextual factors | · Availability of technology, affordable healthy foods and outdoor space  
· Perceived association with socioeconomic status |

### Category 3: HCPs’ perceptions of their role in childhood obesity prevention and management

| 3a | Educating parents about childhood obesity | · Addressing parental misconceptions  
· Supporting the family as a whole |
| 3b | Regular monitoring of child growth | · Key to recognising overweight or obese children  
· Enable interventions to be initiated |

### Category 4: Barriers and facilitators in childhood obesity prevention and management

| 4a | Barriers and facilitators in healthcare | · Barrier – Lack of parental cooperation  
· Facilitator – Utilising home visits |
| 4b | Barriers and facilitators in schools | · Barrier – Lack of interest from teachers and parents  
· Facilitator – Platform for education and government policies |

### HCPs’ perceptions and attitudes towards childhood obesity

#### Level of concern regarding childhood obesity

All participants discussed childhood obesity from a pathogenic perspective and associated it with negative consequences. Although many had encountered cases of overweight or obese children, the majority believed that childhood obesity was not common nor increasing in Iquitos and had a low level of concern.
“I don't think [childhood obesity] is increasing here in Iquitos, there may be cases of obesity in children, but it's not extreme” (P9 – Surgical Doctor)

This regard for childhood obesity as a lower priority was contrasted by a high level of concern for undernutrition, which was considered a more important health issue in children.

“What you see most is child undernutrition, it's more relevant. Yes, there are obese children, but the greatest percentage are undernourished” (P13 – Licensed Nurse)

Some participants believed that childhood obesity was increasing but maintained the perception that it is not currently a priority in Iquitos, a view shared by all participants. Comments on prevalence rates were often contextualised using other countries or Peru's coastal regions to highlight that trends in Loreto were not concerning.

“In other countries, such as the United States, there is a greater index of obesity compared to Loreto. I could highlight the undernutrition in Loreto compared to other countries. There is very little obesity here” (P14 – Licensed Nurse)

“I think other places attach more importance to childhood obesity than here in Loreto. Here, [...] they are definitely putting childhood obesity aside” (P20 – Licensed Nutritionist)

**Perceived consequences of childhood obesity**

Universally, discussions surrounding the implications of childhood obesity were approached in terms of long-term adverse health outcomes. Increased risk of diabetes and cardiovascular diseases in adulthood predominated the lists of medical consequences which were cited.

“If we don't recognise the problem of obesity in children, in the future this will become an adult who will suffer from metabolic diseases such as diabetes mellitus, hypertension and dyslipidaemia” (P9 – Surgical Doctor)

Reports of consequences which manifested in childhood were less common and included physical problems such as “problems of their joints, [...] support of their hips, their knees and their ankles” (P19 – Licensed Nurse). Bullying from peers was mentioned by several participants, with a few also recognising some psychological consequences of teasing. Mental health issues resulting from being overweight were usually raised in relation to adolescents.

“When you reach puberty, you realize that you are fat. Then come the social factors, the bullying. [Others] aggravate them because they’re fat, and that's when they first realise that they’re obese and start to become aware” (P6 – Family Doctor)
Factors which HCPs perceive to be important in the development of childhood obesity

Parental factors

The perception that parents possess the most influence in the development of childhood obesity was a pervasive theme in all discussions regarding contributing factors and prevention strategies. Parental influence was largely viewed negatively, as participants focussed on the detrimental impact of parents on their children, typically through their role in imparting unhealthy eating behaviours.

"[Childhood obesity] depends a lot on the parents because they are the ones who live with them 24 hours a day and I think we should address them first so that they can help the child too" (P13 – Licensed Nurse)

"[Responsibility is] mostly the parents', because they must guide and educate their children properly so that later they do not suffer from disease" (P18 – Technical Nurse)

Parents were often criticised for either acting as poor role models to their children or conceding to their children's requests for junk food.

"Here at the facility, we see that the mother brings in a bottle of sugary drink, instead of bringing something healthy" (P4 – Technical Nurse)

"[Parents] say that they feed their children [certain foods] because their children want to eat that, for example, if the child says they want to eat chocolate, then they’ll give them chocolate" (P7 – Obstetrician)

The sentiment that parents did not care and lacked awareness about obesity was commonly proposed to explain these bad practices.

"Another important factor [in childhood obesity] is the lack of awareness in parents because they just want to give [children] food but they don’t care if they are receiving the right nutrients for their body" (P7 – Obstetrician)

Notably, participants reported that there was a prevailing belief amongst parents that excess weight in children is desirable and signals health, which may account for the lack of interest in adopting healthier behaviours. HCPs perceived the lack of understanding about the pathogenicity of obesity to be widespread and a challenge to navigate.

"A lot of the time, parents think wrongly of their kids that the fatter they are, the healthier they are" (P14 – Licensed Nurse).

"It is a challenge [to understand obesity] for us as professionals, as well as for the families, because mothers think that an obese child is healthy, when in fact it’s not" (P5 – Licensed Nurse)
Although participants themselves viewed childhood obesity as a problematic health issue, one admitted that their own perception had been different previously.

“We thought [obesity] was inherited, right? If the parent is fat, then [the child is] fat too. But now, over time, studies show that weight gain in children is pathological” (P2 – Assistant Obstetrician)

In contrast to the negative attitude towards parents demonstrated in most interviews, one participant felt that parents contributed positively to child health.

“In our city, you observe [...] mothers who care about their children's nutrition and enrol their children in different holiday courses such as football, volleyball, basketball, etc. to always keep them active” (P10 – Licensed Nurse)

**Contextual factors**

Beyond parental influences, participants raised a variety of issues which appeared to be a product of the wider context within which their patient population lived. The rainforest location of the city proved, for some participants, to be an influential factor in childhood obesity as it was thought to determine the availability of technology, affordable healthy foods and outdoor space for physical activity. Generally, the HCPs felt that Iquitos had limited access to the former two commodities whilst a few mentioned that there was a greater abundance of the latter.

Greater use of technology, such as televisions and phones, was perceived to accelerate the development of obesity in children by increasing sedentary behaviour. However, this was less of a concern in Iquitos compared to elsewhere.

“Childhood obesity here is not so common mainly because we don't have the most advanced technology yet [...] here, children are not totally focused on technology, you rarely see children with their tablets, phones or TVs, they prefer to go out and play in the streets” (P10 – Licensed Nurse)

Another location-dependent factor recounted by some participants was the high prices of fruits and vegetables. This generated a financial barrier to change according to some HCPs who empathised that eating healthier foods may incur an economic cost to families.

“Here in our region, carbohydrates are the most consumed, we don't consume fruits or vegetables. Sometimes because of the cost, it's a little bit inaccessible” (P2 – Assistant Obstetrician)

“Parents don't have the financial freedom to buy the right foods” (P18 – Technical Nurse)

Most reports of physical activity levels further suggest that the environment which Iquitos provides children may have protective elements.

“One of the advantages we have in Iquitos is that we don't live in an environment with as much risk or danger as the big cities on the coast. Here, the children still go out to play, [...] they have more free spaces
than other cities” (P9 – Surgical Doctor)

The micro-context of the family unit was also presented as a potential factor which determined if a child became obese. Many participants associated a family’s socioeconomic status with the likelihood of developing childhood obesity.

“Economic aspects prevent you from eating healthy fruits or vegetables as they are expensive in this region” (P6 – Family Doctor)

“Financial accessibility to have video games […] makes children today remain more inactive” (P9 – Surgical Doctor)

Some believed that families of higher socioeconomic status had greater access to food and so they were more likely to have overweight children.

“People who have a little more money […] buy junk food to please the child” (P16 – Technical Nurse)

“I think [childhood obesity is common] in the middle class because it also occurs in the class that has more wealth” (P13 – Licensed Nurse)

This view was usually compounded by the perception that undernutrition was more commonly seen in families with lower socioeconomic status, which may contribute to the lay perception that having overweight children is desirable.

“[Obesity occurs] from the middle class and up and the lower group is where we attend patients with child undernutrition” (P1 – Dentist)

“The common thing you see is that the father of the family doesn’t have a job. If they don’t have a job, how are they going to feed the child” (P17 – Obstetrician)

Meanwhile, a correlation with socioeconomic status in the other direction was also posited. Some participants suggested that higher socioeconomic groups could be healthier because “they can buy better food, that’s the purchasing power” (P11 – Dental Surgeon) in addition to the advantage that access to sport clubs provides for children.

“There are football, basketball and volleyball clubs. […] Within the city here we have higher, middle and lower social classes. The first two spheres allow their children to play there during holidays and within the school period” (P19 – Licensed Nurse)

Contrary to preceding views that greater wealth equates to greater consumption of junk food, the prohibitive cost of healthy food was also thought to result in similar consequences for less wealthy families.
“People here prefer to buy fast food because healthy food is expensive, they can’t buy fruits and vegetables, so they prefer to buy cheaper food although it isn’t healthy” (P7 – Obstetrician)

HCPs’ perceptions of their role in childhood obesity prevention and management

Educating parents about childhood obesity

In accordance with participants’ perceptions that parents have the most influence in childhood obesity and the pervasiveness of the “incorrect belief [that] a fat child is a healthy child” (P9 – Surgical Doctor), HCPs’ self-perception of their role predominantly focussed on educating parents as supporting the family unit was seen to be key to affecting a child’s behaviours.

“[Encouraging healthy lifestyles in children] basically consists of educating the parents, doesn’t it? Making parents aware of good nutrition for their children” (P14 – Licensed Nurse)

“We are here to support them, whether it is the parent or the family [...] because that is our job, to support” (P15 – Technical Nurse)

Addressing parental misconceptions was often central to the education provided by HCPs.

“We advise the family, the parents, that it’s important to understand that their child is obese. It doesn’t mean that they are healthy, because there is a culture of this misconception that a fat child is a healthy child, and that is not true” (P9 – Surgical Doctor)

Promoting healthier lifestyles directly to parents was the mainstay of attempts to address obesity concerns as responsibility to initiate change was seen to be the parents’ domain. Educating the parents to teach their children healthy practices was the preferred long-term approach as the home was viewed as the source of learned behaviours.

“Few children consume [healthy foods]. Parents don’t teach them at home. Children learn from their environment, from home. We’ll generally give them some ideas, some advice, but [unhealthy behaviours are] definitely from the home” (P21 – Obstetrician)

Many HCPs acknowledged that their efforts to promote healthy lifestyles had little success, but most persisted for the few patients who benefitted from their advice.

“We are here to guide the patient whether they understand or not, we are there every day to fight for the health of the whole family” (P15 – Technical Nurse)

Conversely, one participant maintained that parents lacked education, but instead preferred to address this gap by targeting education towards the children themselves.
“Unfortunately, parents aren’t interested, they aren’t educated. Or they already have the knowledge but for an adult to erase that is very difficult, it is already deeply embedded. That’s why you always have to educate the little ones so, as they grow up, they will keep that knowledge” (P13 – Licensed Nurse)

Regular monitoring of child growth

Generally, participants perceived monitoring growth in children to be a core aspect of a HCP’s role. At the two healthcare centres, measurements are routinely taken for all children who attend. Nurses appeared to hold this responsibility to a greater extent than other participants.

“We, as workers, must be monitoring children whether they are obese or not [...] it is our priority to keep the child healthy” (P15 – Technical Nurse)

Routine monitoring of both weight and height enabled HCPs to recognise obese or overweight children and therefore created an opportunity to initiate interventions through a referral pathway to other HCPs.

“Healthcare personnel are already dedicated to observing the weight and height of children [...] Depending on their body mass they’re referred to the specialists, if they are obese, they’re automatically referred to the nutritionist so that the child can lose weight appropriately” (P15 – Technical Nurse)

Barriers and facilitators in childhood obesity prevention and management

Barriers and facilitators in healthcare

In the healthcare setting, a common barrier experienced by most participants was the lack of parental cooperation. This impacted HCPs’ ability to provide education and monitor child growth. Some felt that it was difficult to convince parents of the importance of childhood obesity because “they always stick to their own beliefs about how to raise their children” (P10 – Licensed Nurse) and thus were unlikely to comply with advice or return for further support.

“There are some parents who do follow [advice], for example, five out of ten. The rest I think throw in the towel, they give up [...] so they don’t come back to their appointments” (P20 – Licensed Nutritionist)

Many participants encountered difficulties explaining childhood obesity to parents due to a lack of engagement. However, none mentioned experiencing challenges related to raising the topic of obesity due to fear of stigma or offending parents.

“I do everything possible so that the patient understands me. I practically have to scare them, because here we have to scare the parents and maybe then they’ll become aware that [obesity] can happen” (P20 – Licensed Nutritionist)
Participants perceived that families only proactively consulted HCPs regarding weight concerns when they were already invested in cooperating with guidance. This included those who had encountered issues after ignoring previous healthcare advice.

“There are mothers who only come once to the consultation and leave immediately then return after a few weeks when their child’s health has already become complicated” (P10 – Licensed Nurse)

Participants often praised the use of home visits to circumvent the lack of attendance at the healthcare centres. This enabled HCPs to contact families with the lowest attendance and therefore reach patients they believed to be of most concern.

“We do home visits because the barrier was coming to the [child health] appointments” (P6 – Family Doctor)

All comments on home visits were positive and many reported that this initiative was effective in terms of fulfilling their self-perceived duties in childhood obesity management and prevention which was to educate and monitor.

“Our main role is to spread information to prevent illnesses, that is why we do home visits” (P8 – Technical Nurse)

“We have to do our job which is to follow-up on what [patients] are achieving, if they are succeeding or lack support, that is why home visits are made” (P5 – Licensed Nurse)

**Barriers and facilitators in schools**

Overall, schools were viewed as an important source of health education for children and their parents. Some participants were part of long-standing programmes at schools to provide demonstrations regarding nutrition and portion sizes which they felt worked well.

“Last year, we worked directly with the school and were able to train teachers and parents. The best intervention has been at the school” (P21 – Obstetrician)

School-based interventions were presented as useful strategies when combined with other interventions, rather than as a stand-alone measure, as parental influences in the home remained most pertinent.

“Don’t forget that schools are the second home of our children. They spend half of their life in school. So, if we have an enhancing effect between families and schools […] we could advance a lot” (P9 – Surgical Doctor)

Initiatives in schools appeared to be led mainly by HCPs as the participants perceived that “in schools, even the teachers don’t care” (P3 – Technical Nurse).
“I think that if we, as healthcare professionals, don't go to the educational institutions they forget [about obesity] so we have to constantly advocate to strengthen the link with them” (P11 – Dental Surgeon)

Therefore, schools were perceived to facilitate the HCPs’ aims by allowing them an additional platform to reach their patient population. However, the reluctant attitudes of teachers and parents still introduced barriers in this setting.

“[Schools] always call parents in to talk about how they can have a healthy lifestyle with their children [...] but the parents don't go, only a minority attend, [...] so even though education is provided, I think more education should be given” (P13 – Licensed Nurse)

Additionally, schools facilitated the main governmental policy that participants were aware of which centred around the introduction of healthier options at ‘kiosks’, stalls in schools where children buy lunch.

“The ministry of health implemented a policy regarding healthy kiosks where school kiosks were required to sell healthy food such as fruit and salads, not the sweets that have typically been sold there” (P9 – Surgical Doctor)

Not all participants were aware of the healthy kiosks and many felt that the government was doing very little beyond this to prevent childhood obesity, which accorded with the HCPs’ own low level of concern for the issue.

“The government is currently focusing on chronic childhood undernutrition [...] the only thing being worked on [for childhood obesity] are the healthy lunches but not anything else” (P14 – Licensed Nurse)

Discussion

Principal findings

Participants perceived that in Iquitos, childhood obesity was not a major concern as undernutrition was a greater priority. HCPs in this study framed obesity as a pathogenic condition with long-term adverse health effects but acknowledged that this view was not widespread. Instead, participants felt that the lay population believed overweight children were healthier. This recurrent theme informed participants’ views on their role and their attitudes towards parents. Although contextual factors related to Iquitos and socioeconomic status imparted some influence on the development of obesity in children, parental factors were commonly perceived to be the most influential. Generally, the lack of parental awareness and motivation regarding childhood obesity was the principal target for HCPs’ interventions. Education aimed at parents and, to a lesser extent, children in schools, were frequently presented as HCPs’ main strategy to prevent and manage childhood obesity. Additionally, monitoring child growth and accessing families in their homes were recognised by many participants as useful supplementary measures. Ultimately, most HCPs experienced difficulties impacting the issue of childhood obesity as they perceived
the lack of parental cooperation to be an obstinate barrier which limited their capacity to affect meaningful change.

**Comparison with literature**

The greater concern for undernutrition compared to childhood obesity reflects Loreto’s stage in the nutrition transition [10] as undernutrition remains highly prevalent in Peru’s rainforest regions [28]. The perceived influence of technology, and the importance of purchasing power in determining healthy lifestyles, accords with the notion that technological and economic development is important in the transition to an obesogenic environment [10, 29, 30]. The view that childhood obesity is not a priority in Iquitos, alongside the perception that contextual factors may be protective, has the potential to perpetuate even after these opinions cease to reflect reality. This may delay appropriate adaptation of strategies to negate increases in childhood obesity prevalence as observed elsewhere [20]. Therefore, local beliefs and factors should be continually reviewed to prevent HCPs from becoming complacent with their current low level of concern.

Participants were divided regarding the association between a family’s socioeconomic status and the likelihood of having obese children. A 2015 study of seven- and eight-year-olds in Peru found that obesity and overweight were associated with higher socioeconomic status in contradiction with findings from high-income countries [31], including those in Latin America [32]. However, obesity prevalence can shift from wealthier families to poorer families as economies develop [33] which may explain the HCPs’ mixed responses if Loreto is in the midst of this evolution. Therefore, the influence of socioeconomic status on childhood obesity trends requires further study to clarify these uncertainties.

Participants considered parents to be the most significant influence in the development of childhood obesity. HCPs perceived that most parents lacked sufficient education about obesity and struggled to engage with them. This is consistent with existing literature which established that HCPs experience difficulties involving parents in childhood obesity interventions [34]. Participants in this study did not experience challenges in communication resulting from beliefs that obesity was a sensitive topic which is contrary to previous findings [35–37]. Rather, HCPs noted that many parents lacked interest or motivation and successful consultations typically occurred with families already prepared to cooperate. These findings are corroborated by a qualitative study of paediatricians in the United States [38]. It has been found that HCPs often have minimal success managing childhood obesity despite adherence to guidelines, so studies recommend additional interventions in the wider community, such as in schools [38, 39]. Indeed, in 2013 Peru’s Ministry of Health implemented healthy school kiosks, as noted by a few participants, although the efficacy of these remain unclear [40–42]. Some participants did suggest greater collaboration with educational institutions which they felt were effective places to disseminate information. The perceived efficacy of school-based interventions is supported by a recent systematic review [43].

Participants’ self-perceived responsibility to monitor child growth is widely recognised as a key aspect of HCPs’ role in childhood obesity prevention [44, 45]. Measuring height to assess for undernutrition in
children may receive greater attention in healthcare during the ‘dual burden’ stage of the nutrition transition but does not relay a child’s complete nutritional status [46]. However, participants in this study acknowledged the importance of monitoring weight, in addition to height, as part of child health assessments. This is a positive indication as it may facilitate recognition of the region’s evolving needs [46] and support HCPs to adjust their level of concern appropriately. Good surveillance practices can reveal initial changes in trends and thus aid prospective adaptation of nutrition policies which is critical to preventing the shift towards prevalent obesity in the early stages of the nutrition transition [20].

Many HCPs also advocated for the use of home visits to reach patients and spread information. This endorsement was related to the high rates of non-attendance that participants reported. Therefore, greater investment to increase capacity for home visits could address issues with uncooperative families, especially those who fail to attend appointments. This may also provide opportunities for home-based interventions targeted towards childhood obesity [47].

In this study, positive parental views of excess weight were an important barrier that HCPs faced and resonates with prior conclusions in this area of research [17, 48]. Existing literature recognises the prevalence of the parental perception that overweight children are healthy, particularly in Latin American mothers [49, 50]. This belief diminishes the likelihood of successful management of childhood obesity and necessitates further interventions to address the educational gap. In accordance with existing models for prevention and management strategies, participants suggested that greater parental involvement is required to improve the impact of childhood obesity interventions [51]. As shifting parental perceptions and enabling parents to recognise obesity or overweight in their child increases their intention to make health behaviour changes [52, 53], health visits to homes of unengaged families and frequent monitoring of all children should be continued to facilitate these. This study also suggests a need to address low parental motivation, alongside education, which is an implication for practice consistent with previous findings [54].

Strengths and limitations

The qualitative nature of this study allowed individuals to raise unprompted topics which is particularly valuable in an area of research lacking literature from a similar setting. However, findings from this study should be cautiously interpreted as the 21 participants represent a small sample of HCPs and were self-selected from only two healthcare centres in Iquitos. It should be acknowledged that the lead researcher is an English-speaking university student and required an interpreter throughout recruitment and data collection. Cultural differences are known to influence cross-cultural research as the ‘outsider’ status of individuals conducting research in populations of which they are not a member may result in misinterpretations [55, 56]. However, this may also be a strength of the study as ‘outsider’ perspectives can provide valuable insights. Member validation was not sought and so conclusions drawn from the data may inaccurately represent participants’ views and, as HCPs with a duty to their patients, social-desirability bias may have affected responses. To minimise the impact of these factors, the voluntary nature of participation was clearly emphasised. Participants were also reassured that they could speak freely without judgement and would be anonymised.
Conclusion

Considering the upward trend of childhood obesity in low and middle-income countries, the perceptions of HCPs in these settings are valuable to contextualise future initiatives. HCPs in this study perceived childhood obesity as a pathogenic issue but felt that this view was not shared by parents in Iquitos, where childhood obesity prevalence rates are relatively low. Without timely intervention, Iquitos is likely to complete the nutrition transition as experienced in Peru’s coastal regions. To prevent this, findings from this study can help to inform the development of targeted public health strategies which are sensitive to local contexts.

Abbreviations

HCP: healthcare professionals

Declarations

Ethics approval and consent to participate

Ethical approval was granted by the University of Birmingham Internal Research Ethics Committee in the United Kingdom and the Regional Directorate of Health, Loreto, in Peru. Informed written consent was obtained from all participants.

Consent for publication

Not applicable

Availability of data and materials

Data are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

Funding

The University of Birmingham and the EW Kite Scholarship. The funders played no role in any part of the study.

Author Contributions

JL (Principal Investigator), GM and GW conceptualised the study. GW and JC advised on the study design and methodology. JL recruited participants, collected data, and conducted the data analysis. MA and EG
contributed to data analysis and validation. JL produced the first draft of the manuscript which was revised by JC, GW, and DK. All authors reviewed and approved the final version of the manuscript.

Acknowledgements

Sincere thanks are owed to the participants who volunteered to take part in this study, the translator who provided invaluable assistance and the independent translator who verified translations.

References

1. Commission on Ending Childhood Obesity. Report of the Commission on Ending Childhood Obesity. 2016 [cited 2019 Nov 4]. Available from: https://www.who.int/end-childhood-obesity/publications/echo-report/en/.

2. Reilly JJ, Kelly J. Long-term Impact of Overweight and Obesity in Childhood and Adolescence on Morbidity and Premature Mortality in Adulthood: Systematic Review. Int J Obes (Lond). 2011 Jul;35(7):891-8.

3. NCD Risk Factor Collaboration (NCD-RisC), Worldwide Trends in Body-Mass-Index, Underweight, Overweight, and Obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128.9 million children, adolescents, and adults, Lancet, 2017;12(16), 10113, 2627-2642.

4. World Health Organization. Taking Action on Childhood Obesity. 2018 [cited 2019 Nov 4]. Available from: https://apps.who.int/iris/handle/10665/274792

5. Blundell JE, Baker JL, Boyland E, Blaak E, Charzewska J, de Henauw S, Frühbeck G, Gonzalez-Gross M, Hebebrand J, Holm L, Kriaucioniene V, Lissner L, Oppert JM, Schindler K, Silva AL, Woodward E. Variations in the Prevalence of Obesity Among European Countries, and a Consideration of Possible Causes. Obes Facts. 2017;10(1):25-37.

6. Caballero B, Vorkoper S, Anand N, Rivera JÁ. Preventing Childhood Obesity in Latin America: An agenda for regional research and strategic partnerships. Obes Rev. 2017 Jul; 18(Suppl 2): 3–6.

7. World Bank. Peru. 2017 [cited 2019 Nov 7]. Available from: https://data.worldbank.org/country/peru.

8. Rivera JÁ, de Cossio TG, Pedraza LS, Aburto TC, Sánchez TG, Martorell R. Childhood and adolescent overweight and obesity in Latin America: a systematic review. Lancet Diabetes Endocrinol. 2014;2(4):321-332.

9. Torres-Roman JS, Urrunaga-Pastor D, Avilez JL, Helguero-Santin LM, Malaga G. Geographic differences in overweight and obesity prevalence in Peruvian children, 2010–2015. BMC Public Health. 2018; 18: 353.

10. Chaparro MP, Estrada L. Mapping the nutrition transition in Peru: evidence for decentralized nutrition policies. Rev Panam Salud Publica. 2012 Sep;32(3):241-4.

11. Cominato L, Di Biagio G, Lellis D, Franco RR, Mancini MC, de Melo ME. Obesity prevention: strategies and challenges in Latin America. Curr Obes Rep. 2018 Jun;7(2):97-104.
12. Pan American Health Organization, World Health Organization. Plan of action for the prevention of obesity in children and adolescents. 2014 [cited 2019 Nov 7]. Available from: https://www.paho.org/hq/dmdocuments/2015/Obesity-Plan-Of-Action-Child-Eng-2015.pdf.

13. Aquino-Vivanco Ó, Aramburu A, Munares-García Ó, Gómez-Guizado G, García-Torres E, Donaires-Toscano F, Fiestas F. Interventions to control overweight and obesity in children and adolescents in Peru. Rev Peru Med Exp Salud Publica. 2013; 30(2).

14. Bayles B. Perceptions of childhood obesity on the Texas-Mexico border. Public Health Nurs. 2010 Jul-Aug;27(4):320-8.

15. Banna JC, Buchthal OV, Delormier T, Creed-Kanashiro HM, Penny ME. Influences on eating: a qualitative study of adolescents in a periurban area in Lima, Peru. BMC Public Health. 2016 Jan 15;16:40.

16. Lundahl A, Kidwell KM, Nelson TD. Parental underestimates of child weight: a meta-analysis. Pediatrics. 2014 Mar;133(3):e689-703.

17. Bradbury D, Chisholm A, Watson PM, Bundy C, Bradbury N, Birtwistle S. Barriers and facilitators to health care professionals discussing child weight with parents: A meta-synthesis of qualitative studies. Br J Health Psychol. 2018 Sep;23(3):701-722.

18. van Gerwen M, Franc C, Rosman S, Le Vaillant M, Pelletier-Fleury N. Primary care physicians' knowledge, attitudes, beliefs and practices regarding childhood obesity: a systematic review. Obes Rev. 2009 Mar;10(2):227-36.

19. Pearce C, Rychetnik L, Wutzke S, Wilson A. Obesity prevention and the role of hospital and community-based health services: a scoping review. BMC Health Serv Res. 2019 Jul 5;19(1):453.

20. Garmendia ML, Corvalan C, Uauy R. Addressing malnutrition while avoiding obesity: minding the balance. Eur J Clin Nutr. 2013;67(5):513-517.

21. Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. Int J Qual Health Care. 2007;19(6):349-357.

22. Instituto Nacional de Estadística e Informática. Población y Vivienda, Estimaciones y proyecciones de población total de las principales ciudades. 2017 [cited 2019 Nov 8]. Available from: https://www.inei.gob.pe/estadisticas/indice-tematico/poblacion-y-vivienda/.

23. Ministerio de Salud. Proyecto NTS N° 021-MINSA / DGSP-V.02 “Categorías de Establecimientos del Sector Salud”. 2006 [cited 2020 May 1] Available from: ftp://ftp2.minsa.gob.pe/docconsulta/documentos/dgsp/servicios/PNCEV02.pdf.

24. Patton MQ. Qualitative research and evaluation methods. 3rd ed. Thousand Oaks, CA: Sage; 2002.

25. Braun V, Clarke V. Using thematic analysis in psychology. Qual Res Psychol. 2006;3(2):77-101.

26. Glaser BG. The constant comparative method of qualitative analysis. Soc Probl 1965; 436–445.

27. Saldaña J. The Coding Manual for Qualitative Researchers. London: SAGE; 2013.

28. Hernández-Vásquez A, Tapia-López E. Desnutrición crónica en menores de cinco años en Perú: análisis espacial de información nutricional, 2010-2016. Rev Esp Salud Publica.
29. Rivera JÁ, Barquera S, González-Cossío T, Olaiz G, Sepúlveda J. Nutrition Transition in Mexico and in Other Latin American Countries. Nutr Rev. 2004;62:S149-S57.

30. Lanata CF. El problema del sobrepeso y la obesidad en el Perú: la urgencia de una política de salud pública para controlarla. Rev Peru Med Exp Salud Publica. 2012;29(3).

31. Preston EC, Ariana P, Penny ME, Frost M, Plugge E. Prevalence of childhood overweight and obesity and associated factors in Peru. Rev Panam Salud Publica. 2015 Dec;38(6):472-8.

32. Orden AB, Torres María F, Luis MA, Cesani MF, Quintero FA, Oyhenart EE. Evaluación del estado nutricional en escolares de bajos recursos socioeconómicos en el contexto de la transición nutricional. Arch Argent Pediatr. 2005 Jun;103(3): 205-211.

33. Monteiro CA, Moura EC, Conde WL, Popkin BM. Socioeconomic status and obesity in adult populations of developing countries: a review. Bull World Health Organ. 2004;82(12):940–6.

34. Turner GL, Owen S, Watson PM. Addressing childhood obesity at school entry: Qualitative experiences of school health professionals. J Child Health Care. 2016 Sep;20(3):304-13.

35. Walker O, Strong M, Atchinson R, Saunders J, Abbott J. A qualitative study of primary care clinicians’ views of treating childhood obesity. BMC Fam Pract. 2007;8:50.

36. Jones KM, Dixon ME, Dixon JB. GPs, families and children's perceptions of childhood obesity. Obes Res Clin Pract. 2014;8(2):e140-e148.

37. King LA, Loss JH, Wilkenfeld RL, Pagnini DL, Booth ML, Booth SL. Australian GPs' perceptions about child and adolescent overweight and obesity: the Weight of Opinion study. Br J Gen Pract. 2007;57(535):124-129.

38. Barlow SE, Richert M, Baker EA. Putting context in the statistics: paediatricians' experiences discussing obesity during office visits. Child Care Health Dev. 2007;33(4):416-423.

39. Chamberlin LA, Sherman SN, Jain A, Powers SW, Whitaker RC. The challenge of preventing and treating obesity in low-income, preschool children: perceptions of WIC health care professionals. Arch Pediatr Adolesc Med. 2002;156(7):662-668.

40. Arhuis-Inca W, Bazalar-Palacios J. An assessment of school kiosks in Chimbote (Peru) to curb obesity. Medwave. 2019;19(10):e7734.

41. Aquino-Vivanco Ó, Aramburu A, Munares-García Ó, Gómez-Guizado G, García-Torres E, Donaires-Toscano F, Fiestas F. Intervenciones para el control del sobrepeso y obesidad en niños y adolescentes en el Perú. Rev Perú Med Exp Salud Publica. 2013 Apr;30(2): 275-282.

42. Ministerio de Salud. Eficacia de la regulación de la publicidad de comida rápida, kioscos escolares y etiquetado de alimentos en promover la alimentación saludable en escolares. Reporte. 2013 [cited 2020 May 15]. Available from: https://www.gob.pe/institucion/minsa/publicaciones/314083-eficacia-de-la-regulacion-de-la-publicidad-de-comida-rapida-kioscos-escolares-y-etiquetado-de-alimentos-en-promover-la-alimentacion-saludable-en-escolares-reporte.
43. Liu Z, Xu HM, Wen LM, et al. A systematic review and meta-analysis of the overall effects of school-based obesity prevention interventions and effect differences by intervention components. Int J Behav Nutr Phys Act. 2019;16(1):95.

44. Vine M, Hargreaves MB, Briefel RR, Orfield C. Expanding the role of primary care in the prevention and treatment of childhood obesity: a review of clinic- and community-based recommendations and interventions. J Obes. 2013;2013:172035.

45. Stender SRS, Burghen GA, Mallare JT. The Role of Health Care Providers in the Prevention of Overweight and Type 2 Diabetes in Children and Adolescents. Diabetes Spectr. 2005;18(4):240-248.

46. Tzioumis E, Adair LS. Childhood dual burden of under- and overnutrition in low- and middle-income countries: a critical review. Food Nutr Bull. 2014;35(2):230-243.

47. Pamungkas RA, Chamroonsawasdi K. Home-Based Interventions to Treat and Prevent Childhood Obesity: A Systematic Review and Meta-Analysis. Behav Sci (Basel). 2019;9(4):38.

48. Regber S, Mårild S, Johansson Hanse J. Barriers to and facilitators of nurse-parent interaction intended to promote healthy weight gain and prevent childhood obesity at Swedish child health centers. BMC Nurs. 2013;12(1):27.

49. Foster BA, Hale D. Perceptions of Weight and Health Practices in Hispanic Children: A Mixed-Methods Study. Int J Pediatr. 2015;2015:761515.

50. Guendelman S, Fernald LC, Neufeld LM, Fuentes-Aicke E. Maternal perceptions of early childhood ideal body weight differ among Mexican-origin mothers residing in Mexico compared to California. J Am Diet Assoc. 2010;110(2):222-229.

51. Golley RK, Hendrie GA, Slater A, Corsini N. Interventions that involve parents to improve children's weight-related nutrition intake and activity patterns - what nutrition and activity targets and behaviour change techniques are associated with intervention effectiveness? Obes Rev. 2011 Feb;12(2):114-30.

52. Howard KR. Childhood overweight: parental perceptions and readiness for change. J Sch Nurs. 2007;23(2):73-79.

53. Park MH, Falconer CL, Croker H, Saxena S, Kessel AS, Viner RM, Kinra S. Predictors of health-related behaviour change in parents of overweight children in England. Prev Med. 2014;62(100):20-24.

54. Edvardsson K, Edvardsson D, Hörnsten A. Raising issues about children's overweight–maternal and child health nurses' experiences. J Adv Nurs. 2009;65(12):2542-2551.

55. Iaccarino M. Science and culture. EMBO Rep. 2003;4(3):220-223.

56. Angrosino M, Flick U. Doing ethnographic and observational research. Los Angeles, California: