







Factors associated with childhood obesity or overweight in children under five years old May 2024

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Background

Over one-quarter of children in Wales aged four-to-five years old are overweight or obese.

Early childhood overweight and obesity can increase the risk of health issues during childhood or adolescence, as well as overweight or obesity during adulthood.



Multiple reviews of 'factors associated' with (a.k.a potential causes of) childhood obesity or overweight already exist, but these examine children across a range of ages.

No up-to-date review focuses specifically on these factors when both the <u>factor</u> and its <u>impact</u> <u>on weight status</u> were studied in <u>children under 5 years old.</u>



The findings from this review may differ from those that include a wider age range.

This work was requested by the **Welsh Government Public Health and Inequalities team** to help inform the 'Healthy Weight, Health Wales' strategy and delivery plans.

Evidence Base

A thorough and detailed scientific review of existing literature on a particular topic

This review looked at

- 30 systematic reviews
- 28 of these systematic reviews included studies that were conducted in countries where the findings are likely to be **broadly transferable to the UK**
- included reviews published up until Dec 2023





Key findings

A wide range of

- (1) biological,
- (2) psychological,
- (3) environmental and
- (4) societal

factors were identified as being associated with childhood obesity or overweight.

What is high-certainty evidence?

This is where the review team are very confident that the written evidence is true to reality.

Most of the high-certainty evidence related to **overweight**.

No high-certainty evidence was identified on the factors relating to childhood <u>obesity</u>, **specifically**.

Further targeted evidence reviews are needed to investigate this.

The **high-certainty evidence** supports:



Helping overweight women to lose weight if they are trying to or considering trying to conceive.



Helping to reduce rapid weight gain in children during the first 12 months of life.



Providing opportunities for children of working mothers to access healthy foods and physical activity, particularly if the mothers work long hours.

The **moderate-certainty evidence** supports:



Promoting **breastfeeding**.



Promoting baby-led weaning.



Monitoring growth in the first 2 years, particularly for babies with catch-up growth.



Reducing regular consumption of sugary drinks.



Reducing [unnecessary] **rapid weight gain** in the first 13 months of life.



Educating and supporting the wider family to provide healther food options and opporunities for play.

For more information and to read the **full report**, click here: https://www.medrxiv.org/content/10.1101/2024.10.14.24314839v1