BMJ Open Socioeconomic status, remoteness and tracking of nutritional status from childhood to adulthood in an Australian Aboriginal Birth Cohort: the ABC study

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ABSTRACT

Objectives To determine prevalences of underweight and overweight as well as low and high waist-to-height ratio (WHtR) in three prospective follow-ups and to explore tracking of these measures of nutritional status from childhood to adolescence and adulthood. The influence of socioeconomic status, remoteness, maternal body mass index (BMI) and birth weight on weight status was assessed.

Design Longitudinal birth cohort study of Indigenous Australians.

Setting Data derived from three follow-ups of the Aboriginal Birth Cohort study with mean ages of 11.4, 18.2 and 25.4 years for the participants.

Participants Of the 686 Indigenous babies recruited to the study between 1987 and 1990, 315 had anthropometric measurements for all three follow-ups and were included in this study.

Primary and secondary outcome measures BMI categories (underweight, normal weight, overweight and obesity),WHtR categories (low and high), sex, areal socioeconomic disadvantage as defined by the Indigenous Relative Socioeconomic Outcomes index, urban/remote residence, maternal BMI and birth weight. Logistic regression was used to calculate ORs for belonging to a certain BMI category in adolescence and adulthood according to BMI category in childhood and adolescence.

Results Underweight was common (38% in childhood and 24% in adulthood) and the prevalence of overweight/obesity increased with age (12% in childhood and 35% in adulthood). Both extremes of weight status as well as low and high WHtR tracked from childhood to adulthood. Underweight was more common and overweight was less common in remote and more disadvantaged areas. Birth weight and maternal BMI were associated with later weight status. There were significant sex differences for prevalences and tracking of WHtR but not for BMI.

Conclusions Socioeconomic factors, remoteness and gender must be addressed when assessing nutrition-related issues in the Indigenous communities due to the variation in nutritional status and its behaviour over time within the Indigenous population.

Strengths and limitations of this study

- This cohort is the longest running and largest Indigenous birth cohort in Australasia and presents unique data about the health of the contemporary Indigenous population.
- Despite logistic challenges relating to geography and accessibility, the retention rates were good.
- The present study offers novel findings about the geographical, socioeconomic and gender differences in nutritional status that should be addressed when developing new strategies to reduce the immense health inequalities in Australia.
- The study population was relatively small with a substantial amount of missing data.
- At this young age, the participants are healthy with very few showing overt disease, thus analysis of morbidity was not done. This will be addressed in future follow-ups.

INTRODUCTION

The dual burden of malnutrition defined as the coexistence of obesity and underweight within individuals, households or populations is a phenomenon commonly seen in low-income and middle-income countries but less so in high-income countries.¹

The Indigenous (used respectfully to include both Aboriginal and Torres Strait Islander peoples) population in Australia has experienced a dramatic nutritional transition since European colonisation.² Indigenous Australians, especially those living in remote regions, are prone to a number of morbidities associated with non-favourable nutrition throughout life.³ In 2012–2013, Indigenous Australians were 1.5 times as likely to be affected by obesity as non-Indigenous Australians, with 30% of Indigenous children aged 2-14 years and 66% of persons aged 15 years and over being affected by overweight or obesity.⁴ However, underweight was almost twice as common in childhood:

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8% of Indigenous children were underweight compared with 4.8% of non-Indigenous children.⁵ Obesity is a welldocumented risk factor for cardiovascular disease, type 2 diabetes, cancer and several other non-communicable diseases,⁶⁷ while underweight, a possible manifestation of malnutrition and nutritional deficiencies,⁸ is also associated with raised infection risk⁹ and pregnancy complications.¹⁰ Both extremes of body composition are associated with substantial medical costs for the communities involved.¹¹ Overweight and obesity tend to 'track' from childhood to adulthood, that is, remain relatively stable throughout an individual's life course, according to studies conducted in non-Indigenous populations.¹ Tracking of underweight is a topic less studied but has been reported in some cohorts.¹³ There is a paucity of data in Indigenous children and adolescents regarding tracking of nutritional status.

In high-income countries, low socioeconomic status has been shown to be associated with obesity.¹⁴ However, in low-income and middle-income countries, the association is often reversed, and persons of higher socioeconomic status are more likely to be affected by obesity.¹⁵ The effects of socioeconomic factors and remoteness on nutritional status have generally been similar for the Indigenous and the non-Indigenous Australians with obesity being concentrated in urban and less disadvantaged areas.^{4 16} To our knowledge, there have been no studies examining the longitudinal development of nutritional status and its associations with socioeconomic factors in very remote regions of Australia, where food insecurity is high¹⁷ and malnutrition and underweight are more common.¹⁸

The Aboriginal Birth Cohort (ABC) was formed to better understand the reasons behind the high burden of disease of the Australian Indigenous population and identify possibilities for early prevention. To date, the study is one of the longest running and largest Indigenous birth cohorts in Australasia. The intention of this paper is: (1) to explore tracking of nutritional status from childhood to adulthood and (2) to explore the association of socioeconomic status and remoteness at birth with later nutritional status in the cohort.

METHODS

Participants

Details of the recruitment and follow-up of the ABC have been previously published in detail.^{19 20} In brief, between 1987 and 1990, 686 of the eligible 1238 babies born to Indigenous mothers at the Royal Darwin Hospital were recruited into the study. There were no differences for mean birth weights or sex ratios between those recruited and those not recruited. Since recruitment (wave 1), three follow-ups have been conducted: in childhood (wave 2) at a mean age of 11.4 years (n=572; 86% of living participants), in adolescence (wave 3) at a mean age of 18.2 years (n=469; 71% of living participants) and most recently in early adulthood (wave 4) at a mean age of 25.4 years (n=459; 71% of living participants).

All procedures contributing to this work comply with the Helsinki Declaration of 1975, as revised in 2008. All participants provided written informed consent to participate in this study.

Patient and public involvement

The study has clear commitment to engaging with Indigenous communities and building Indigenous capacity. Indigenous researchers have been involved in all aspects of the study at each of the follow-ups including investigators, data collection team and local community members employed as research assistants, encouraging and facilitating formal research training. Extensive consultation with expert, Indigenous and cohort reference groups was conducted prior to each follow-up to obtain advice and guidance on contact methods, acceptability of planned procedures and methods of feedback to individuals and communities. Due to the difficulty in providing individual feedback after the initial visit, feedback is aimed at the community level in remote areas. Updates are published in community newsletters and in the national Aboriginal and Islander Health Worker Journal and provided to local community groups, stakeholders and governance groups.

Anthropometric measurements

At birth, maternal height and weight was recorded and used to calculate body mass index (BMI; kg/m²), which was classified as underweight (<18.5), normal weight (18.5–24.99), overweight (25–29.99) or obese (\geq 30). Birth weight of the participants was transformed into Z-scores and put into five categories based on the WHO child growth charts²¹: (1) low: <–2; (2) low-normal: –2 to –1; (3) normal: –1 to 1; (4) normal-high: 1–2; and (5) high: >2.

At each follow-up of the study, a small group (3–4) of trained researchers measured height and weight using standardised methods. Weight was measured in light clothing while barefoot to the last complete 0.1 kg with a digital scale (TBF-521; Tanita Corporation, Arlington Heights, Illinois, USA). Height was measured with a portable stadiometer to the nearest millimetre. BMI was calculated as weight (kg) divided by height (m) squared. Waist circumference was measured to the nearest millimetre using a flexible tape measure at the midpoint between the lowest rib and iliac crest at the end of exhalation.

Participants were categorised in classes of nutritional status using two alternative classifications: BMI, a widely used estimate for defining weight status and waist-to-height ratio (WHtR), an alternative anthropometric measure to define adiposity.

For participants who had attained 18 years at follow-up, the following BMI categories were used: underweight: <18.5, normal weight: 18.5–24.99, overweight: 25–29.99, obese: \geq 30. For participants who were under 18 years of age at time of follow-up, age and sex specific cut-off points

Open access continuing into adolescence and adulthood and status in adolescence continuing into adulthood. Regression analyses were adjusted for age at follow-up, sex and time between compared follow-ups as well as IRSEO category that was used as a proxy for socioeconomic status. To assess the changes over time, Cochran's Q tests and McNemar's tests were used to analyse the differences in the proportions of nutritional status categories by sex over the course of the three follow-ups. Statistical tests were performed with SAS V.9.4. Statistical significance was inferred at a two-tailed p value <0.05. Complete data (height, weight and waist circumference) at all follow-ups were available on 315 participants. There were no significant differences in sex, birth weight and maternal BMI in participants included and those not included. There were significant differences between the two groups regarding remoteness and areal disadvantage: those included were more often from remote and more disadvantaged areas according to IRSEO scores (see online supplementary table 1). There were no significant differences between the BMI or the WHtR values at any follow-up between participants included and those not included (for BMI: p=0.48 for wave 2 and 3, p=0.47 for wave 4; for WHtR: p=0.5, 0.46 and 0.52, respectively). Descriptive statistics of the participants are presented in High rates of underweight were seen at all three follow-ups: 38.1% at wave 2, 38.1% at wave 3 and 23.5% at wave 4. Overweight and obesity increased over time: for overweight, 8.9% at wave 2, 12.1% at wave 3 and 22.9% at wave 4, and for obesity, 2.9%, 6.4% and 11.8%, respectively. Prevalences of BMI categories according to sex are presented in figure 1. There were no significant differences between the sexes in the prevalence of underweight, overweight or obesity.

The differences in weight status over the course of the three follow-ups were significant with rates of underweight decreasing and rates of overweight/obesity rising (p<0.0001 for underweight and overweight/obesity for both sexes). There was no statistically significant difference in the rate of underweight between wave 2 and wave 3 (p=0.56 for men and p=0.76 for women) but a significant difference in the prevalence of underweight between wave 2 and wave 4 (p < 0.0001 for both sexes) as well as between wave 3 and wave 4 (p<0.0001 for both sexes). For the prevalences of overweight/obesity, there was a statistically significant difference between wave 2 and wave 3 for male participants but not for women (p=0.002 for men and p=0.16 for women). Between wave 2 and wave 4, the difference was statistically significant for both sexes (p<0.0001) as well as between wave 3 and wave 4 (p=0.0007 for men and p<0.0001 for women).

Prevalences of low (<0.4) and high (≥ 0.5) WHtR in the three follow-ups are presented in figure 2. There were no differences between the sexes at wave 2. In

were used for categories of weight status (underweight, normal weight, overweight and obese) as defined by the International Obesity Task Force.^{22 23}

WHtR has been suggested as a tool for better identifying abdominal obesity and delineating risk for cardiovascular disease and type 2 diabetes.²⁴ A cut-off value of 0.5 for WHtR has been commonly used for screening for cardiometabolic risk irrespective of age, gender and ethnicity.²⁵⁻²⁷ There is no consensus on a lower normal limit for WHtR, but a value of less than 0.4 has also been previously used. WHtR was calculated as waist circumference in centimetres divided by height in centimetres and categorised as low (<0.4), normal (0.4–0.49) or high (≥ 0.5) .²⁸

Remoteness and childhood socioeconomic situation

For areal socioeconomic disadvantage, the Indigenous Relative Socioeconomic Outcomes (IRSEO) index was used. The IRSEO is calculated at the Indigenous area level and is based on nine variables: three related to employment, three to education, two to housing and one to income, using information from the 2011 Census of Population and Housing. Each area is assigned to one of 100 percentiles, 1 for the most advantaged and 100 for the most disadvantaged.²⁹ Based on their reported addresses at birth, the participants were assigned an IRSEO score. The scores were categorised into three groups: low disadvantage (1-40), mid-high disadvantage (range 41-90) and high disadvantage (range 91-100).

Area of residence was classified at birth, with families residing in a rural community with an Aboriginal council classified as 'remote' and all 'non-remote' locations were classified as 'urban'. At wave 4, 18% of participants reported to have lived in another community at some point in their lives. However, limited movement between urban and remote settings was seen, with 8.7% of participants who had lived in a remote community at birth moving to an urban community by 4% and 19% of the participants who had lived in an urban community at wave 2 moving to a remote location at by wave 4.

Statistical analyses

Participants who were pregnant at wave 3 and/or wave 4 were excluded from the analyses. Only participants who had height, weight and waist circumference recorded at all follow-ups were included (n=315). Overweight and obesity were combined into one category due to small numbers. Attrition analyses were performed to compare baseline characteristics between participants included and not included at each follow-up with t-tests for continuous and χ^2 tests for categorical variables. χ^2 tests were used to assess the association of weight status and categories of remoteness, socioeconomic status, maternal BMI and birth weight at all follow-ups separately.

Tracking of nutritional status (underweight, overweight/obese and WHtR, low and high) was analysed using logistic regression and reported as OR of status being constant across time: status in childhood

RESULTS

table 1.

Table 1 Descriptive characteristics

Anthropometric characteristics of participants

| | Childhood (wa | ave 2) | Adolescence | e (wave 3) | Adulthood (wave 4) | | |
|-------------------------|------------------|-----------------|-------------|------------|--------------------|-----------|--|
| | Male Female Male | | Male | Female | Male | Female | |
| Age, years±SD | 11.1±1.1 | 10.8±1.1 | 17.9±1.1 | 17.7±1.1 | 25.4±1.1 | 25.2±1.2 | |
| Weight, kg | 34.3±11.5 | 35.2±11.5 | 64.1±20.2 | 53.7±13.0 | 71.1±21.2 | 60.6±16.0 | |
| Height, cm | 143.1±10.1 | 143.0±10.5 | 173.3±6.9 | 161.3±5.2 | 174.3±7.0 | 161.4±5.6 | |
| BMI | 16.4±3.5 | 16.8±3.4 | 21.2±5.6 | 20.7±4.9 | 23.3±6.0 | 23.3±6.2 | |
| Waist circumference, cm | 63.8±9.5 | 63.9±9.0 | 78.8±14.5 | 77.7±12.6 | 85.7±16.0 | 86.2±15.1 | |
| WHtR | 0.45±0.05 | 0.45 ± 0.05 | 0.45±0.08 | 0.48±0.08 | 0.49±0.09 | 0.54±0.1 | |

Mean values with SD for anthropometric measurements of participants in three follow-ups and baseline characteristics. BMI, body mass index; WHtR, waist-to-height ratio.

| Birth characteristics of participants | Male | Female | Total |
|---------------------------------------|-------------|-------------|-------------------|
| Ν | 158 (50.2%) | 157 (40.8%) | 315 |
| Urban residence, % | 13.3 | 8.3 | 10.8 (n=315) |
| Birth weight, Zscore ±SD | -0.16±1.2 | -0.42±1.1 | -0.29±1.1 (n=293) |
| IRSEO score | 78.6±23.9 | 83.0±19.7 | 80.8±22.0 (n=315) |
| BMI of mother | 22.0±3.8 | 22.6±4.4 | 22.3±4.1 (n=236) |

IRSEO, Indigenous Relative Socioeconomic Outcomes.

later follow-ups, male participants more often had a low WHtR (22.2% vs 10.2% at wave 3 (p=0.004) and 13.9% vs 5.1% at wave 4 (p=0.008)), while female participants more often had a high WHtR (34.4% vs 20.9% at wave 3 (p=0.007) and 58.6% vs 36.1% at wave 4 (p<0.0001)). The changes in WHtR over the course of the three follow-ups were significant with rates of low WHtR decreasing and rates of high WHtR rising (p=0.002 for men and p=0.03 for women for low WHtR and p<0.0001 for both sexes for high WHtR). Between wave 2 and wave 3, there was a statistically significant difference between the rates for low WHtR for men (p=0.003) but not for women (p=0.4). Between wave 2 and wave 4, the difference was significant for women (p=0.01) but not for men (p=0.4). For high



The associations between weight class and remoteness, maternal BMI, areal disadvantage (IRSEO) and birth weight are presented in figure 3. Urban participants were significantly more likely to be overweight/obese and less likely to be underweight than remote participants in all follow-ups. Areal socioeconomic disadvantage was significantly associated with weight class in all follow-ups: participants from more disadvantaged areas were more often underweight and less often overweight/ obese than participants from less disadvantaged areas. Maternal weight status was significantly associated with offspring weight status in all follow-ups with children of



Prevalences of weight classes by sex in three prospective

Figure 1 Percentages of underweight and overweight/ obese participants by sex. For classification, age and sex specific cut-off points were used for participants under 18 years of age at follow-up. For participants aged 18 years and over, underweight was classified as BMI <18.5; normal weight as 18.5-24.99; overweight as 25-29.99; and obesity as ≥ 30 .

Prevalences of low and high WHtR by sex in three prospective follow-ups



Figure 2 Prevalences for low and high waist-to-height ratio (WHtR) at three time points according to sex. P values were calculated with χ^2 tests and represent differences between sexes. Values are in percentages.



Figure 3 Prevalences of overweight/obesity and underweight in participants according to urban residence (A), maternal BMI (B), areal disadvantage (C) and birth weight (D). χ^2 tests were used to assess association between weight status and presented categories.

underweight mothers being more often underweight and children of overweight and obese mothers more often presenting with overweight and obesity. Birth weight was also associated with later weight status: smaller babies were more often underweight and less often overweight or obese in all follow-ups. The association was significant in all follow-ups except for overweight status at wave 2 (p=0.06) and underweight status at wave 3 (p=0.06).

Analyses of tracking of weight status according to BMI categories are presented in table 2. Tracking was significant between age groups for all BMI categories, with sex not a significant confounder in any of the analyses. Of the participants who were overweight/obese at wave 2, 67.6% remained in the same weight status category at wave 3 (OR 12.9, p<0.0001) and 83.8% at wave 4 (OR 10.9, p<0.0001). Of the participants who were overweight/obese at wave 3, 86.2% continued to be overweight/obese at wave 4

(OR 21.3, p<0.0001). Conversely, of the participants who were overweight/obese at wave 4, only 28.4% had been overweight/obese already at wave 2% and 45.9% at wave 3. Underweight status also showed significant tracking throughout the follow-ups. Of the participants who were underweight at wave 2, 76.7% were underweight at wave 3 (OR 22.6, p<0.0001) and 46.7% remained underweight at wave 4 (OR 9.8, p<0.0001). Of underweight participants at wave 3, 83.8% were underweight at wave 4 (OR 17.3, p<0.0001).

There was significant tracking of both low and high WHtR in all follow-ups. Sex was a significant confounder in most analyses (table 3) with tracking of low WHtR being more likely for male participants and tracking of high WHtR more likely for female participants. Of the participants who had a low WHtR at wave 2, 44.7% remained in the same category at wave 3 (OR 8.5, p<0.0001) and 23.7% at wave 4 (OR 4.7, p=0.003), while 45.1% of participants with a low WHtR at wave 3 had a low WHtR at wave 4 (OR 21.3, p<0.0001). Of the participants with a high WHtR at wave 2, 71.1% had a high WHtR at wave 3 (OR 8.3, p<0.0001) and 94.7% at wave 4 (OR 25.0, p<0.0001). Of the participants with a high WHtR at wave 3, 85.1% remained in the same category at wave 4 (OR 10.3, p<0.0001). Of the participants who had a high WHtR in adulthood, 24.2% had a high WHtR already in childhood and 49.7% in adolescence.

Sensitivity analyses

To test for bias due to the large amount of dropouts, sensitivity analyses were performed for tracking analyses for all plausible values for the whole cohort. Logistic regression analyses adjusted for sex, age at follow-up and time between follow-ups determined that tracking of overweight/obesity was significant from wave 2 to wave 3 (p<0.0001, OR=17.3) and wave 4 (p<0.0001, OR=16.1) as well as from wave 3 to wave 4 (p<0.0001, OR=18.7). Tracking was also significant for underweight from wave 2 to wave 3 (p<0.0001, OR=15.8) and to wave 4 (p=0.003, OR=4.1) and from wave 3 to wave 4 (p<0.0001, OR=11.2). High WHtR tracked from wave 2 to wave 3 (p<0.0001, OR=9.9) and to wave 4 (p<0.0001, OR=21.8) and from wave 3 to wave 4 (p<0.0001, OR=7.9). Low WHtR tracked from wave 2 to wave 3 (p=0.002, OR=2.6) and to wave 4 (p=0.005, OR=2.4) and from wave 3 to wave 4 (p<0.0001, OR=7.8).

DISCUSSION

In this Indigenous cohort, underweight was common from childhood through to adolescence and young adulthood. Overweight/obesity was relatively less common but increased across time. This is in contrast to the general Australian Indigenous population, where rates of overweight and obesity are higher. It may reflect the cohort demographics with many people residing in remote and very remote communities.

| | Adole | scence (wave 3) | | | | | Adultho | od (wave 4) | | | | |
|--------------------------------------|-----------------------------|--------------------------------------|---------------|------------|------------------------|----------------|------------|-------------------------|--------------------------|------------|-------------------------|----------|
| | Unde | rweight | | Overw | reight/obese | | Underv | veight | | Overwe | eight/obese | |
| | % | OR (95% CI) | P value | % | OR (95% CI) | P value | % | OR (95% CI) | P value | % | OR (95% CI) | P value |
| Childhood (wave | s 2) | | | | | | | | | | | |
| Underweight | 76.7 | 20.5 (10.9 to 38.7) | <0.0001* | 0 | I | I | 46.7 | 8.8 (4.6 to 17.0) | <0.0001* | 8.3 | 0.09 (0.04 to 0.2) | <0.0001 |
| Normal weight | 17.7 | 0.15 (0.09 to 0.3) | <0.0001* | 20.9 | 1.3 (0.7 to 2.5) | 0.36* | 10.8 | 0.2 (0.1 to 0.4) | <0.0001* | 43.0 | 2.1 (1.3 to 3.5) | 0.004* |
| Overweight/ obese | 0 | I | I | 67.6 | 12.9 (5.7 to 29.4) | <0.0001* | 2.7 | 0.09 (0.01 to 0.7) | 0.0095* | 83.8 | 10.9 (4.3 to 27.8) | <0.0001* |
| Adolescence (w | ave 3) | | | | | | | | | | | |
| Underweight | I | 1 | I | I | I | I | 83.8 | 15.9 (7.6 to 32.9) | <0.0001 | 3.3 | 0.03 (0.01 to 0.08) | <0.0001 |
| Normal weight | I | 1 | I | I | I | I | 16.2 | 0.2 (0.09 to 0.3) | <0.0001* | 40.2 | 1.4 (0.9 to 2.4) | 0.06 |
| Overweight/ obese | I | I | I | I | 1 | I | 0 | I | I | 86.2 | 21.3 (9.1 to 49.9) | <0.0001 |
| Tracking of weigh adolescence and | t classes fr 46.7 % in a | om childhood and adoles dulthood. | scence to add | olescenc | e and adulthood, for e | xample, of th | e children | who were underweight | at first follow | /-up, 76.7 | % remained underweigh | t in |
| Weight classes for | narticinan | ts <18 vears of age base | d on age-spe | ecific and | A sex-specific BMI cut | -off points ac | cordina to | Cole et al (2000, 2007) | ^{22 23} For adu | lts: under | weight BMI: <18.5: norm | al weidh |

ົກ BMI: 18.5–24.99; overweight/obese BMI: 225. OR adjusted for age (years) at earlier follow-up, time (years) between follow-up, time (years) between follow-up, and sex. % indicates per cent of participants in weight class at later follow-up. *Indicates that IRSEO category was a significant confounder. BMI, body mass index; IRSEO, Indigenous Relative Socioeconomic Outcomes.

| ferent time points | Adulthood (wave 4) | WHtR <0.4 WHtR 20.5 | 95% OR for P value P value sex for sex % OR (95% CI) P value OR for sex for sex % OR (95% CI) P value OR for sex for sex | | 0.003 0.4 (0.2- 0.0009* 23.7 4.7 (1.8 to 0.002 4.2 (1.7-10.4) 0.002* 21.1 0.2 (0.09 to 0.5) 0.0003 0.3 (0.2-0.5) <0.0001 (6 to 0.7) | 3.8 <0.0001 0.5 (0.2- 0.003 0.0 94.7 25.0 (5.8 to 108.1) <0.0001 0.3 (0.2-0.6) <0.0001 13 (0.2-0.6) <0.0001 13 (0.2-0.6) <0.0001 13 (0.2-0.6) <0.0001 13 (0.2-0.6) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) <0.0001 14 (0.2) < | | 45.1 21.3 (8.0 to <0.0001 2.0 (0.7-5.4) 0.2 9.8 0.1 (0.04 to 0.3) <0.0001 0.5 (0.2-0.7) 0.0004 56.7) | 0.0 0.01 0.001 0.4 (0.2-0.7) 0.001 | adulthood. OR adjusted for age (years) at earlier follow-up, time (years) between follow-ups and sex. OR for sex modelled as men versus women. % indicates per cent of participants in |
|--------------------------------|--------------------|---------------------|---|------|---|--|---------|---|------------------------------------|--|
| | († | | P value OR for sex | | 0.002 4.2 (1.7–10.4 | 1 | | <0.0001 2.0 (0.7–5.4) | 1 | ars) between follow-ups and s |
| | Adulthood (wave 4 | WHtR <0.4 | 95% CI) | | * 23.7 4.7 (1.8 to 12.5) | - 0.0 | | 45.1 21.3 (8.0 to 56.7) | 0.0 | earlier follow-up, time (ye |
| S | | | P value | | 2- 0.0009* | 2- 0.003 | | I | I | r age (years) at |
| It time point | | | OR for P value sex | | 0.003 0.4 (0.2 0.7) | <0.0001 0.5 (0.2 0.7) | | 1 | 1 | od. OR adjusted for |
| R at differen | | ttR ≥0.5 | OR (95% CI) I | | .6 0.05 (0.006 to 0.3) | 1 8.3 (3.8 • to 18.3) | | 1 | | cence and adultho |
| gh WHtF | | Ň | value or sex % | | .0005* 2. | 71. | | 1 | 1 | ence to adoles |
| <u>≓</u> ` | | | ex fc | | 8-7.7) 0 | I | | ſ | 1 | and adolesc nder. |
| en low and hi | | | OR for s | | 3.7 (1.8 | I | | I | ı. | hildhood it confou |
| ns between low and hi | (wave 3) | | % P value OR for s | | s <0.0001 3.7 (1.8 | 1 | | 1 | 1 | WHtR) from childhood as a significant confou |
| ssociations between low and hi | olescence (wave 3) | HtR <0.4 | OR (95% CI) P value OR for s | e 2) | .7 8.5 (3.6 <0.0001 3.7 (1.1 to 20.2) | I I 0. | /ave 4) | I I | 1 | b-height ratio (WHtR) from childhood v-up. O category was a significant confou |

There is significant tracking of nutritional status from childhood to adulthood among Indigenous Australians in this cohort, both when assessed with BMI or WHtR categories. In contrast to BMI, there were significant differences between the sexes for both tracking and prevalence of WHtR categories with women more often presenting with central adiposity in adolescence and adulthood. This finding is consistent with previous studies that show that Indigenous women in general have greater waist circumference than their non-Indigenous counterparts.^{30 31}

We have previously reported that women in this cohort have lower levels of physical activity, which may be a possible contributing factor.³² Central adiposity is a known risk factor for cardiovascular morbidity that accounts for a substantial part of the disparity in health outcomes between Indigenous and non-Indigenous Australians. Therefore, women seem to be at particular risk for chronic disease due to their body fat composition.³¹

Both areal disadvantage and remote residence were associated with lower prevalence of overweight/obesity and higher rates of underweight. This is in contrast to a study from New South Wales that examined Indigenous people aged 45 years and older, where participants from more advantaged and urban surroundings had lower prevalences of obesity and overweight than those from remote and disadvantaged areas.¹⁶ In a previous study from the ABC, a significant association was found between remoteness and areal disadvantage at birth and longitudinal development of BMI measured at the same follow-ups as the present study.³³ It seems that the spatial trend in obesity in this cohort is similar to that traditionally seen in low-income and middle-income countries, where obesity is more concentrated in cities and wealthier regions and underweight is more common in remote and rural settings.¹ The dual burden of malnutrition within the population and the urban-remote differential in nutritional status has been previously described in the cohort at an average age of 25 years.³⁴

The association between maternal BMI and offspring BMI is consistent with previous studies conducted in non-Indigenous cohorts. In the Generation R study, it was found that maternal obesity is associated with adverse cardiometabolic risk profiles including obesity, higher systolic blood pressure and adverse lipid levels in the offspring at the age of 6 years.³⁵ In the Avon Longitudinal Study of Parents and Children, a linear trend between maternal prepregnancy BMI and offspring adiposity levels was found: offspring of underweight mothers had lower rates and offspring of overweight mothers had higher rates of adiposity at 7.5 and 17.2 years. DNA methylation was suggested as a mediating factor.³⁶

From a public health point of view, the present paper presents further evidence that dietary interventions need more tailored approaches, as there exist large variations within the Indigenous communities regarding nutritional status and its behaviour over time. Interventions need to be delivered within critical time windows and the gender perspective is essential: prepregnant women and girls in general should receive special attention.³⁷ The reasons behind the dual burden of malnutrition, particularly the high rates of underweight in the remote and more disadvantaged communities, are multifactorial and include high food prices, low incomes, overcrowded households and rudimentary cooking facilities.38 39 Approaches that have been suggested to improve diet in the remote eliminating socioeconomic communities include constraints by reducing prices on fruits and vegetables in the community stores and enhancing nutrition-related consumer education and thus improving food security and self-efficacy to cook.⁴⁰ Nutrition education including cooking skills workshops, group education sessions and store interventions have been reported to have some positive effect on obesity in Indigenous communities according to a review study that included both remote and urban communities in Australia.⁴¹ Multisector participatory approaches to strengthen food systems in remote Indigenous communities are needed⁴² with a special focus on nutrition in the early life.

The strengths of the study include its longitudinal design and well-structured follow-ups with relatively good retention rates. The study population however is relatively small causing some limitations to the interpretation of the results, and as only participants with data from all follow-ups were included, the missing data were quite substantial. However, the results from the sensitivity analyses where all data points were analysed were similar to the analyses presented. There were significant geographical differences between participants and nonparticipants, with non-participants being more often from urban and less disadvantaged areas. This potential bias may exaggerate the prevalences for underweight in the cohort as underweight was more prevalent in the remote and disadvantaged regions. The presented associations between weight status and socioeconomic status, remoteness, maternal BMI and birth weight are merely descriptive analyses presented separately for each follow-up as the data were not analysed in a longitudinal fashion and correlation over time was not assessed as this was not the main aim of the article. Other limitations include the definition of socioeconomic status, as the individual level indicators of socioeconomic status such as income were not available. IRSEO describes socioeconomic disadvantage on an area level and may not reflect the individual situation of the participants. Finally, the participants were still young during the last follow-up. After future follow-ups, cardiovascular morbidity and clinical events are likely to be more prevalent and could be analysed for even better understanding of the clinical relevance of the nutritional status and obesity trends in this cohort.

In summary, this study presents strong evidence on tracking of nutritional status from childhood to adulthood in this unique Indigenous cohort. Socioeconomic status and remoteness factors were associated with weight status in all follow-ups. The differences in central adiposity between men and women that seem to arise after childhood indicate a need for targeted and successfully timed approaches in dietary interventions. The high prevalence of underweight across all age groups requires special attention in the process of improving nutritional health overall in the remote Indigenous communities.

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Contributors All authors contributed to the analysis and interpretation of data. BD and GS were responsible for the design and implementation of the larger study of which this paper is a part. BD and GS collected and managed the data used in this study. PS wrote the paper with input from all authors. All authors approved of the final version to be submitted and agree to be accountable for all aspects of the work.

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Competing interests None declared.

Patient consent for publication Not required.

Ethics approval This study was approved by the Human Research Ethics Committee of Northern Territory Department of Health and Menzies School of Health Research, including the Aboriginal Ethical Subcommittee, which has the power of veto (ABC Reference no. 2013-2022). All research was performed in accordance with the National Health and Medical Research Council guidelines (National Statement on Ethical Conduct in Human Research, 2008). Informed written consent was obtained from all participants.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data may be obtained from a third party and are not publicly available. All data are stored confidentially and are not freely available in the public domain, but specific proposals for collaboration are welcomed. Collaborations are established through formal agreement with the ABC steering committee. Contact information: abcstudy@menzies.edu.au.

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