Patterns of childhood and adolescent overweight and obesity during health transition in Vanuatu

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Abstract

Objective: Rapid economic development and subsequent changes in lifestyle and disease burdens (‘health transition’) is associated with increasing prevalence of obesity among both adults and children. However, because of continued infectious diseases and undernutrition during the early stages of transition, monitoring childhood obesity has not been prioritized in many countries and the scope of the problem is unknown. Therefore we sought to characterize patterns of childhood overweight and obesity in an early transitional area, the South Pacific archipelago of Vanuatu.

Design: We completed an anthropometric survey among children from three islands with varying levels of economic development, from rural areas (where adult obesity prevalence is low) to urban areas (where adult obesity prevalence is high).

Setting: The islands of Ambae (rural), Aneityum (rural with tourism) and Efate (urban).

Subjects: Boys and girls (n 513) aged 6–17 years.

Results: Height-, weight- and BMI-for-age did not vary among islands, and prevalence of overweight/obesity based on BMI was low. However, girls from Aneityum – a rural island where the tourism industry increased rapidly after malaria eradication – had increased central adiposity compared with girls from the other islands. This is contrary to adult patterns, which indicate higher obesity prevalence in urban areas. Multiple factors might contribute, including stunting, biological responses after malaria control, sleeping patterns, diet and physical activity levels.

Conclusions: Measures of central adiposity highlight an emerging obesity risk among girls in Vanuatu. The data highlight the synergistic relationship among infectious diseases, undernutrition and obesity during the early stages of health transition.

Keywords

Anthropometry
Pacific
Developing countries
Child health
Chronic disease risk

Overweight and obesity are escalating globally, and at increasingly younger ages1–3. The obesity epidemic is particularly troubling in developing countries, where increased reliance on energy-dense, nutrient-poor foods (nutrition transition)4, coupled with continuing infectious diseases, contribute to a dual burden of undernutrition and obesity within the same households5–8. The synergistic links among infectious diseases, undernutrition and overweight are manifest across the lifespan. For example, malnourished women – both underweight and obese – are at risk of delivering infants with low birth weight9,10. The rapid catch-up growth that small infants exhibit is a risk for obesity in adulthood11–13. Risk of metabolic disorders is also increased among children of undernourished mothers, especially if the child has excess (or even adequate) energy intake later in life and thus a dietary ‘mismatch’ compared with the mother14–16. Poor infant growth also contributes to increased infectious disease risk17, and the immune response to continued infectious diseases strains children’s energy and nutrient stores. However, while infectious disease control is necessary to ensure healthy growth and development18, it is often also associated with increasing obesity prevalence shortly thereafter19.

This combined burden of undernutrition, infectious diseases and overweight is characteristic of the early phases of health transition, a term that encompasses the
shift from infectious to chronic diseases, changing dietary and physical activity patterns, and changing attitudes and technologies related to public health\(^{(19)}\). During this transition, childhood obesity is often understudied because limited public health resources are directed toward infectious diseases and undernutrition. However, childhood obesity has serious health consequences and monitoring it during the early phases of health transition is necessary if we are to implement timely prevention strategies.

The health transition is progressing rapidly in the Asia-Pacific region\(^{(20,21)}\), and the South Pacific archipelago of Vanuatu is in its early stages. Chronic disease risk varies with level of economic development on Vanuatu’s sixty-eight inhabited islands. Prevalence of adult overweight/obesity is high in urban areas – 61·2% among men and 64·7% among women in 1998\(^{(22)}\) – but 74% of Vanuatu’s population lives in rural areas\(^{(23)}\), where prevalence is markedly lower (23·4% among men, 29·1% among women)\(^{(22)}\). Among adults, risk is largely associated with a shift in diet from traditional root crops, fresh meat/fish and fruits to energy-dense foods such as tinned meat/fish, polished rice, instant noodles and packaged snacks\(^{(22)}\). The greatest public health priority for children has been the prevalence of overweight (15·9%) and stunting (20·1%)\(^{(24)}\), which results largely from a combination of childhood infectious diseases, inadequate weaning foods\(^{(25)}\) and household food insecurity\(^{(26)}\). To date, few studies have described the burden of overweight and obesity among children in Vanuatu. However, in 2008 about 38% of the country’s 214,000 residents were under 15 years of age\(^{(27)}\) and attempts to understand the current and potential future impact of overweight and obesity in Vanuatu must include analyses of this understudied group. The gradients in chronic and infectious disease risk and economic development across the archipelago make Vanuatu a good natural experimental model\(^{(28)}\) of health transition. Studies here might provide insights that are applicable to other transitional societies in the Asia-Pacific region and globally.

We completed an anthropometric survey of children from three islands varying in degree of economic development: Ambae (rural); Aneityum (rural with tourism); and Efate, home of the urban capital. On Ambae, as in most rural areas, families subsist largely through horticulture\(^{(29)}\), and malaria is a recurring burden during the rainy season\(^{(30)}\). Families on Aneityum have similar livelihoods to those on Ambae, but the island has experienced a rapid boom in the tourism industry after malaria was eradicated in 1991\(^{(31)}\). With the growth of the tourism industry, exposure and access to Western foods has increased, which contributes to increasing prevalence of adult obesity\(^{(32)}\). Finally, families on Efate have for many decades had access to benefits of urban life, such as malaria prevention programmes (e.g. residual spraying) and access to antimalarial treatments, which have contributed to low malaria transmission, but also to Western foods and sedentary recreation such as television, which contribute to obesity\(^{(32)}\).

Considering the rapidity with which obesity prevalence increases during health transition, the lifelong consequences of excess weight in childhood and the limited resources in many developing countries to treat chronic diseases, assessments in developing countries must begin to incorporate thorough studies of childhood overweight and obesity. Such studies might allow us to develop and implement interventions before the obesity epidemics observed in developed countries become widespread throughout the developing world.

**Experimental methods**

Fieldwork was completed in June and July 2007 by a team of researchers from Binghamton University’s Graduate Program in Biomedical Anthropology. We sampled six villages on the three islands: Sakau and Redcliff on South Ambae; Anelcauhat, Port Patrick and Umej on Aneityum; and Erakor on Efate. On Ambae and Aneityum, anthropometric surveys were organized in collaboration with malaria screenings conducted by a team from Karolinska Institutet and the Vanuatu Ministry of Health. Most residents of sampled villages voluntarily attend these screenings. In 2007, 90% of the participants on Ambae and 88% on Aneityum who attended the malariometric survey chose to complete the anthropometric survey afterwards. Our sample on Efate differed because no malariometric surveys were conducted there. Rather, members of the Vanuatu Ministry of Health and the research team contacted local church leaders in the village of Erakor and presented the study details, and church leaders invited community members to attend. Surveys on all islands included both adults and children, and included behavioural analyses (such as diet and physical activity patterns), described in detail elsewhere\(^{(33)}\).

We surveyed 375 children aged 6–12 years and 138 adolescents aged 13–17 years (Table 1). We also collected weight for 202 children aged 0–5 years and height for eighty-three children aged 3–5 years from Ambae and Aneityum. Our among-island comparisons were focused on children aged 6–12 years, but our measurements for younger children and adolescents were analysed for discussion purposes. We measured height; weight; waist circumference; and triceps, subscapular and suprailiac skinfold thicknesses. Measuring methods were according to standard accepted guidelines\(^{(34)}\). Standing height (without shoes) was measured using a Seca 214 portable stadiometer (Seca, Hamburg, Germany) to the nearest 0.1 cm. Weight was measured using a Tanita TBF-521 Body Composition Analyser digital scale (Tanita, Arlington Heights, IL, USA). Participants wore light (tropical weather) clothing. Weight and height measurements were used to calculate BMI (kg/m\(^2\)). Each skinfold was measured in millimetres three times with Lange skinfold callipers.
(Cambridge, MD, USA) and the mean of the three measurements used for analyses. Waist circumference (WC) was measured twice, 2 cm above the naval to the nearest 0-1 cm, and the mean of the two measurements used for analyses. WC measurements were taken over the clothing for some girls, who wore light dresses. Waist-to-height ratio (WHTR) was calculated by dividing WC by height.

Weight-for-age (WFA), height-for-age (HFA) and BMI-for-age (BMIA) were compared with WHO references (34), which were used to define stunting (HFA < -2 SD), underweight (BMIA < -2 SD), overweight (BMIA > +1 SD) and obesity (BMIA > +2 SD). Most children and parents reported age in years as opposed to reporting date of birth. In this case, children’s anthropometric measurements were compared with mid-year WHO standards/references (e.g. values for a child with reported age 7 years were compared with WHO values for 7 years 6 months), unless a more precise age or the date of birth was provided. This introduces an error of up to 6 months for each child, but more appropriately reflects the group average. We also estimated prevalence of stunting and underweight among children aged 0–5 years following WHO standards (35), but because of the imprecision of recorded ages and the very rapid growth rates of infants and young children (36), these results must be interpreted cautiously and are included only for comparison among islands.

To analyse past early growth patterns on the sampled islands, we compiled and re-analysed data collected by the Vanuatu Ministry of Health during its 1996 National Nutrition Survey (25). First, we calculated weight-for-age, height-for-age and BMI-for-age Z-scores (WAZ, LAZ, WLZ) based on WHO standards (35) for infants up to 10 months of age. We chose 10 months because 92% of these children were still breast-feeding, whereas 31% of children aged 11 and 12 months had been weaned. Because risk of stunting in Vanuatu increases greatly after weaning (24), focusing on breast-feeding children might better reflect early differences in infants’ growth patterns rather than stunting subsequent to breast-feeding cessation. We also analysed 1996 data following methods used in the 1983 National Nutrition Survey (for which no raw data exist). The 1983 survey report (37) includes figures for under-5 stunting, wasting and underweight defined as percentage of median of National Center for Health Statistics standards (38). We calculated these same figures for the 1996 data set to allow comparison between surveys.

Anthropometric measurements were analysed separately for girls and boys using Microsoft® Excel 2003 (Microsoft Corporation, Redmond, WA, USA) and the SPSS statistical software package version 18-0 (SPSS Inc., Chicago, IL, USA). ANOVA was used to test mean differences among age cohorts and islands. Categorical variables were analysed using Fisher’s exact probability test. Statistical significance was defined as \( P < 0.05 \).

### Results

Mean HFA, WFA and BMIA (Table 2) and measures of body composition (WC and skinfold thicknesses; data not shown) by age did not differ significantly among islands for boys or girls. Prevalence of underweight, stunting and overweight (Table 3) also did not differ significantly among islands, although the prevalence of stunting was significantly higher among girls than boys (\( P = 0.017 \)). Only one child was obese based on WHO criteria.

We calculated WHTR for children aged 7–12 years; we excluded 6-year-olds because the measure might overestimate risk at this age (39). We also calculated WHTR among adolescents because, although sample sizes in this group were small, WHTR is largely independent of age (39) so figures from this group as a whole might provide some useful comparative data. Mean WHTR (Table 4) differed significantly among islands for girls (\( P = 0.036 \)) but not boys. For both children and adolescents, girls’ mean WHTR was highest on Aneityum. Furthermore, the total percentage of girls with WHTR >0.5, the cut-off associated with increased health risks (39), was higher on Aneityum than Ambae and Efate, although the among-island differences only approached statistical significance (\( P = 0.065 \)).

### Re-analyses of past data sets

Despite small sample sizes, re-analyses of data for infants from Ambae, Aneityum and Efate randomly sampled in 1996 (25) indicated that mean LAZ and WLZ differed significantly among islands (Table 5). Mean values did not

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### Table 1: Characteristics of the sample: children (n 715) aged 0–17 years, Vanuatu

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Sex</th>
<th>Ambae (rural)</th>
<th>Aneityum (rural w/tourism)</th>
<th>Efate (urban)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–5</td>
<td>Boys</td>
<td>37</td>
<td>81</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Girls</td>
<td>33</td>
<td>51</td>
<td>–</td>
</tr>
<tr>
<td>6–12</td>
<td>Boys</td>
<td>34</td>
<td>89</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>Girls</td>
<td>39</td>
<td>92</td>
<td>70</td>
</tr>
<tr>
<td>13–17</td>
<td>Boys</td>
<td>10</td>
<td>53</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Girls</td>
<td>13</td>
<td>44</td>
<td>10</td>
</tr>
<tr>
<td>Total island sample size</td>
<td></td>
<td>166</td>
<td>410</td>
<td>139</td>
</tr>
<tr>
<td>Total population in 1999*</td>
<td></td>
<td>967</td>
<td>821</td>
<td>977</td>
</tr>
</tbody>
</table>

*Data from the 1999 National Census (Vanuatu National Statistics Office, 1999). Until the 2009 census analysis is complete, this represents the most complete source of data for the sampled areas.

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differ between rural and urban/suburban Efate, nor among Ambae, rural Efate and urban/suburban Efate. However, LAZ was notably lower and WLZ higher on Aneityum compared with the other areas. Stunting (LAZ < –2SD) was observed among 23.5% of infants on Aneityum, compared with 6.7% on Efate and none on Ambae.

Table 6 includes figures for under-5 underweight, stunting and wasting between 1983 and 1996 to illustrate changes over time. Prevalence of stunting remained relatively the same on Ambae, Aneityum, and rural and suburban Efate, and prevalence of wasting was reduced to low levels on Aneityum and Efate but increased slightly on Ambae. Changing patterns on Aneityum are likely associated with malaria control, discussed below.

### Discussion

This shifting burden of overweight and obesity from higher- to low- and middle-income countries exacerbates already existing global health disparities, because developing countries also continue to suffer undernutrition and...
infectious diseases\(^{(41)}\). In Vanuatu, malaria remains mesoendemic across most islands and health-care infrastructure is poor in many rural areas. Furthermore, while the agricultural resources of Vanuatu provide enough food for the entire population, most families are dependent on what is available seasonally and the diet might lack food for the entire population, most families are dependent on the agricultural resources of Vanuatu provide enough structure is poor in many rural areas. Furthermore, while mesoendemic across most islands and health-care infrastructure continues to be a problem for young children in these communities.

However, central adiposity also appears to be an emerging problem among adolescent girls in some areas. WHTR appears to provide a more sensitive indicator of anthropometric change than height, weight and BMI, which did not reveal consistent or significant differences among islands. We observed increased central adiposity among girls on Aneityum, where malaria eradication and increased tourism have contributed to rapid and recent changes in both behavioural patterns and population health. This mirrors findings from other studies of societies in transition – girls seem to be more susceptible to increased adiposity than boys during health transition, especially as they mature\(^{(43)}\). The distribution of body fat during adolescence holds important implications for later health risk. Central adiposity among children aged 6–14 years is associated with increased WC in childhood\(^{(47)}\), and rapid weight gain in infancy\(^{(48–50)}\) is associated with strikingly greater total and central fat stores and a greater risk of insulin resistance in childhood\(^{(51)}\), and with adult obesity\(^{(11)}\), central obesity\(^{(52)}\), and elevated blood pressure, glucose and serum lipids\(^{(53)}\). For example, a comparison of children born small for gestational age compared with children having average birth weights indicated that although the two groups had similar body composition at birth and similar

<table>
<thead>
<tr>
<th>Island</th>
<th>Boys</th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
</tr>
<tr>
<td>Underweight %</td>
<td>7.1%</td>
<td>1.1%</td>
<td>2.0%</td>
<td>0.0%</td>
<td>5.4%</td>
<td>1.4%</td>
<td>0.0%</td>
<td>9.6%</td>
<td>2.3%</td>
<td>1.2%</td>
<td>0.3%</td>
<td>7.7%</td>
</tr>
<tr>
<td>95% CI</td>
<td>(2.5, 19.0)</td>
<td>(0.2, 2.6)</td>
<td>(0.4, 10.5)</td>
<td>(0.0, 9.6)</td>
<td>(2.3, 12.1)</td>
<td>(0.3, 7.7)</td>
<td>(0.0, 9.6)</td>
<td>(2.3, 12.1)</td>
<td>(0.3, 7.7)</td>
<td>(0.0, 9.6)</td>
<td>(2.3, 12.1)</td>
<td>(0.3, 7.7)</td>
</tr>
<tr>
<td>Stunted %</td>
<td>3.1%</td>
<td>10.2%</td>
<td>4.2%</td>
<td>17.2%</td>
<td>18.3%</td>
<td>10.6%</td>
<td>7.6%</td>
<td>34.6%</td>
<td>11.0%</td>
<td>28.9%</td>
<td>4.6%</td>
<td>22.6%</td>
</tr>
<tr>
<td>95% CI</td>
<td>(0.6, 15.8)</td>
<td>(5.5, 18.3)</td>
<td>(1.2, 14.0)</td>
<td>(7.6, 34.6)</td>
<td>(11.0, 28.9)</td>
<td>(4.6, 22.6)</td>
<td>(7.6, 34.6)</td>
<td>(11.0, 28.9)</td>
<td>(4.6, 22.6)</td>
<td>(7.6, 34.6)</td>
<td>(11.0, 28.9)</td>
<td>(4.6, 22.6)</td>
</tr>
<tr>
<td>Overweight/obese %</td>
<td>3.0%</td>
<td>4.5%</td>
<td>6.0%</td>
<td>0.0%</td>
<td>7.6%</td>
<td>11.4%</td>
<td>0.0%</td>
<td>10.7%</td>
<td>3.7%</td>
<td>14.9%</td>
<td>5.9%</td>
<td>21.0%</td>
</tr>
<tr>
<td>95% CI</td>
<td>(0.5, 15.3)</td>
<td>(1.8, 11.0)</td>
<td>(2.1, 16.2)</td>
<td>(0.0, 10.7)</td>
<td>(3.7, 14.9)</td>
<td>(5.9, 21.0)</td>
<td>(0.0, 10.7)</td>
<td>(3.7, 14.9)</td>
<td>(5.9, 21.0)</td>
<td>(0.0, 10.7)</td>
<td>(3.7, 14.9)</td>
<td>(5.9, 21.0)</td>
</tr>
</tbody>
</table>

### Table 4: Waist-to-height ratio (WHTR) among children aged 7–12 and 13–17 years, Vanuatu

<table>
<thead>
<tr>
<th>Island</th>
<th>Boys</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
<td>Ambae</td>
<td>Aneityum</td>
<td>Efate</td>
</tr>
<tr>
<td>7–12 years</td>
<td>Mean WHTR</td>
<td>0.441</td>
<td>0.443</td>
<td>0.436</td>
<td>0.431</td>
<td>0.442</td>
<td>0.435</td>
<td>0.026</td>
<td>0.026</td>
<td>0.025</td>
<td>0.035</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>sd</td>
<td>0.026</td>
<td>0.026</td>
<td>0.025</td>
<td>0.022</td>
<td>0.035</td>
<td>0.033</td>
<td>0.021</td>
<td>0.021</td>
<td>0.021</td>
<td>0.039</td>
<td>0.042</td>
</tr>
<tr>
<td></td>
<td>WHTR &gt;0.5 (%)</td>
<td>0</td>
<td>1.3</td>
<td>0</td>
<td>0</td>
<td>5.8</td>
<td>2.9</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.05</td>
<td>0.22</td>
</tr>
<tr>
<td>13–17 years</td>
<td>Mean WHTR</td>
<td>0.426</td>
<td>0.428</td>
<td>0.417</td>
<td>0.445</td>
<td>0.456</td>
<td>0.451</td>
<td>0.021</td>
<td>0.021</td>
<td>0.021</td>
<td>0.039</td>
<td>0.042</td>
</tr>
<tr>
<td></td>
<td>sd</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td>WHTR &gt;0.5 (%)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>15.4</td>
<td>22.7</td>
<td>10.0</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.05</td>
<td>0.22</td>
</tr>
</tbody>
</table>

### Table 5: Mean Z-scores of weight-for-age (WAZ), length-for-age (LAZ) and weight-for-length (WLZ) of children up to 10 months of age in 1996, Vanuatu

<table>
<thead>
<tr>
<th>Island</th>
<th>n</th>
<th>WAZ</th>
<th>LAZ</th>
<th>WLZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambae</td>
<td>27</td>
<td>0.90</td>
<td>0.77</td>
<td>0.03</td>
</tr>
<tr>
<td>Aneityum</td>
<td>17</td>
<td>0.39</td>
<td>−0.75</td>
<td>1.25</td>
</tr>
<tr>
<td>Efate, rural</td>
<td>20</td>
<td>0.79</td>
<td>0.27</td>
<td>0.35</td>
</tr>
<tr>
<td>Efate, urban/suburban</td>
<td>25</td>
<td>0.91</td>
<td>0.78</td>
<td>0.16</td>
</tr>
<tr>
<td>P value</td>
<td></td>
<td>0.775</td>
<td>0.028</td>
<td>0.033</td>
</tr>
</tbody>
</table>

One contributor to increased childhood adiposity is low birth weight and stunting, a pattern studied extensively since Hales and Barker\(^{(14)}\) proposed that fetal growth patterns can impact chronic disease susceptibility throughout life\(^{(11,46)}\). Low birth weight is associated with increased WC in childhood\(^{(37)}\), and rapid weight gain in infancy\(^{(48–50)}\) is associated with strikingly greater total and central fat stores and a greater risk of insulin resistance in childhood\(^{(51)}\), and with adult obesity\(^{(11)}\), central obesity\(^{(52)}\), and elevated blood pressure, glucose and serum lipids\(^{(53)}\). For example, a comparison of children born small for gestational age compared with children having average birth weights indicated that although the two groups had similar body composition at birth and similar

*Note:* The tables and text are formatted to maintain clarity and readability. The author's comments and analysis are embedded within the natural text to provide context and understanding.
BMI by age 3 or 4 years, children who were small at birth had higher percentage body fat and more abdominal fat than those with average birth weight\(^{(50)}\). A similar study indicated that infants who were stunted had a 70% increase in odds of being overweight at age 3–5 years\(^{(50)}\). This is particularly problematic in transitional societies where undernutrition and continued infectious disease burdens contribute to lower weight and shorter length at birth.

Although we do not know the birth weights or lengths of the children in our sample, we do have lengths/heights and weights of children randomly sampled in the summer of 1996 as part of the Vanuatu Ministry of Health Second National Nutrition Survey\(^{(25)}\). The early adolescents in our sample were born during or within a few years of this survey. These data indicate that infants on Aneityum in 1996 were stunted. Prevalence of chronic diseases in the future likely will be influenced by the health outcomes of these children with increased risk.

Between 1983 and 1996, prevalence of stunting increased across the archipelago overall\(^{(25)}\), and remained relatively the same on Ambae, Aneityum, and rural and suburban/urban Efate. The early introduction of solid foods and subsequent diarrhoea, and nutritionally inadequate weaning foods, are major causes of stunting in Vanuatu\(^{(25)}\). Stunting on Ambae and Efate in 1996 followed patterns observed in the rest of the archipelago: only one stunted child was still breast-feeding, and 80% were over 20 months of age. By contrast, all of the stunted children on Aneityum were under 12 months of age and were still breast-feeding. Prevalence of wasting, indicating acute undernutrition, increased slightly on Ambae, perhaps reflecting the disruption of services and gardening due to cyclones\(^{(42)}\). However, prevalence decreased across most of the archipelago\(^{(25)}\), and was reduced to low levels on Aneityum and Efate. The decrease in wasting was also responsible for decreases in underweight across most of the archipelago\(^{(25)}\), but rates of wasting were already very low on Aneityum, so the major contributor to reduced underweight was likely malaria eradication. These data suggest that malaria control on Aneityum, at least in the immediately proceeding five years, translated into weight gain rather than height gain.

This emphasizes the need to closely monitor childhood overweight and obesity after infectious disease control. While others have observed that obesity increases rapidly after malaria control\(^{(180)}\), very little research has addressed the link between malaria and obesity. Studies showing that obese mice are resistant to cerebral malaria\(^{(55)}\) might suggest that genetic susceptibility to obesity and malaria resistance are associated, but whether and how these observations relate to human subjects is unclear. Links between puberty and malaria might also contribute to the rapid changes observed among adolescents after malaria control. Studies among Kenyan adolescents suggest that resistance to malaria increases during puberty\(^{(56,57)}\), and the selective pressures of malaria might contribute to the younger age at puberty among adolescents with African ancestry compared with European ancestry\(^{(56)}\). Perhaps the increased adiposity of girls on Aneityum is related in part to an underlying adaptive response to malaria that contributes to earlier puberty or higher than normal pubertal weight gain, which becomes evident once the burden of malaria is alleviated. These are all understudied areas that warrant further attention as the health transition progresses.

Other factors that might contribute to differences in adiposity include genetic profile, sleeping patterns, and diet and physical activity patterns. In the case of genetic profile, the population of Vanuatu is mostly Melanesian, but Aneityum has higher degrees of Polynesian admixture than other islands. Polynesians are among the largest people in the world, with heavy bone and skeletal muscle mass but also high degrees of body fatness\(^{(58)}\). Polynesian admixture might contribute to differences among the total population of Aneityum compared with other islands; however, we compared WHTR and WC among children from areas with higher Polynesian admixture to areas with little Polynesian admixture and observed no differences between groups.

Second, some studies have shown that decreased time spent sleeping is associated with increased childhood obesity risk, and this association might be stronger among boys than girls\(^{(59)}\). Where lighting allows for night-time

### Table 6 Prevalence of stunting, wasting and underweight of children under 5 years of age in 1983 and 1996, Vanuatu

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</thead>
<tbody>
<tr>
<td>Aneityum</td>
<td>10 5/38</td>
<td>10 0/0</td>
<td>0 5/0</td>
<td></td>
<td>2 6/38</td>
<td>0 1/19</td>
<td>1 5/19</td>
<td></td>
<td>23 7/38</td>
<td>4 8/38</td>
<td>18 9/38</td>
</tr>
<tr>
<td>Efate, rural</td>
<td>8 8/57</td>
<td>9 8/41</td>
<td>1 0/41</td>
<td></td>
<td>17 5/10</td>
<td>2 4/14</td>
<td>15 1/14</td>
<td></td>
<td>31 6/57</td>
<td>14 6/41</td>
<td>17 0/41</td>
</tr>
<tr>
<td>Efate, suburban/urban</td>
<td>4 2/45</td>
<td>4 8/36</td>
<td>6 2/36</td>
<td></td>
<td>12 6/95</td>
<td>6 6/41</td>
<td>6 0/41</td>
<td></td>
<td>21 4/95</td>
<td>11 1/73</td>
<td>10 0/73</td>
</tr>
</tbody>
</table>

Dif., difference; †, decreased prevalence; ††, increased prevalence.
activities, children might sleep less than in rural areas where sleep is determined largely by sunset and sunrise\textsuperscript{(45)}. We would expect this to be a more important risk factor on Efate, where power plants supply electricity to most homes, compared with Ambae and Aneityum, where electricity is available to only a handful of families with generators.

Dietary and physical activity patterns also likely contribute to differences in childhood anthropometric patterns among islands. In many studies of communities in transition, boys are more physically active than girls, who become less active particularly in adolescence\textsuperscript{(43)}. Children in our sample were regularly and moderately physically active, and spent less time in sedentary recreation than children sampled nationwide\textsuperscript{(29)}. On Aneityum, 91% of boys and 84% of girls played sports at least once a week, and 51% and 46%, respectively, played at least three times each week. Children on Efate played sports even more often, but also participated in more sedentary recreation, such as watching television and videos, compared with children on Ambae and Aneityum (averaging 1.4 h/d vs. 55 min/d and 45 min/d, respectively). Based on these data, physical activity patterns differed less among islands than expected, and cannot alone explain the differences between boys and girls on Aneityum. The same is true for dietary patterns, which were very similar between boys and girls\textsuperscript{(29)}. Children on Aneityum were significantly more likely to have consumed tinned fish/meat in 24 h dietary recall compared with children on Ambae, and this is associated with increased prevalence of overweight among adults\textsuperscript{(32)}. However, children on Efate were as likely as those on Aneityum to consume tinned meat/fish, and they ate more packaged snack foods than children on Aneityum, but their risk for central obesity was lower.

In short, we observed increased risk of central obesity among girls in transitional areas, and of the many possible contributing factors, none alone is sufficient to explain the patterns observed. Poor early growth and biological responses after infectious disease control might represent major contributing factors; poor early growth, in particular, might predispose children to central obesity, which is manifest with only subtle changes in diet, especially after malaria control. This underscores the point that monitoring, preventing and treating obesity should be viewed as more than a ‘distraction’ from treating undernutrition and infectious diseases\textsuperscript{(60)}. In areas where infectious diseases and undernutrition have been the major public health concerns, these also contribute over the course of the lifespan to obesity and later chronic disease risk.

**Study limitations and strengths**

The villages in our study are small, and our analyses are thus limited by small sample sizes, particularly when assessing anthropometric measurements for single-year age cohorts. Our findings thus require replication with larger samples. Studies focusing specifically on adolescents, among whom risk appears to be elevated in our sample, might highlight the timing of increased risk, which we lack the power to assess with our sample.

Two main strengths of the present study, including the variety of anthropometric measurements collected and sampling multiple rural villages, might guide analyses in other early transitional areas. First, collecting a variety of anthropometric measurements, including measures of central adiposity, highlighted differences that were not evident in analyses of BMI, which might not be a sensitive enough measure in early transitional areas. Second, many studies focus on rural and urban differences, which might obscure important differences between rural areas. Our analyses suggest that risk can differ markedly between rural areas even if differences in health behaviours, such as diet and physical activity patterns, are subtle. In early transitional areas, focusing on rural areas where level of economic development is just beginning to increase might better highlight the factors contributing to health transition.

**Synergism of health burdens during transition**

Viewing the problem of underweight, infectious diseases and obesity as synergistic can direct prevention efforts that are beneficial at multiple levels. For example, because both undernutrition and obesity\textsuperscript{(9,10)} among pregnant women contribute to risky fetal growth patterns, focusing on improving nutritional status of both underweight and obese women (and not just on increasing energy intake among underweight women) might reduce overall population obesity risk through improved infant health status. This requires an increased emphasis on food quality rather than quantity\textsuperscript{(8,43)}. The root crops, fresh meat and fish, and fruits that form the traditional Vanuatu diet are more nutrient-dense and less energy-dense than the polished rice, instant noodles, tinned meat/fish and packaged snacks that are replacing them. Unfortunately, traditional staples are more expensive than many imported foods\textsuperscript{(91)}, which are also often preferred because they are easier to prepare and store. Programmes that help to reduce the cost of traditional foods and that encourage maintaining traditional agriculture might contribute not only to decreased obesity prevalence, but to overall improved nutrient intake of the population. Where such programmes exist, they have been directed mostly towards women, but by including men and local councils of chiefs, the entire community might become involved, thus encouraging population-wide health improvements\textsuperscript{(42)}. The underlying message of the synergistic effects of infectious diseases, undernutrition and obesity encourages combining efforts of health officials from multiple areas\textsuperscript{(5)}. Where public health resources are limited, recognizing childhood overweight as a public health problem, one that begins early in the lifespan and one that it is intertwined with infectious diseases and undernutrition, is an important step in implementing change.
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