

ORIGINAL ARTICLE

Early *Helicobacter pylori* colonisation: the association with growth faltering in The Gambia

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Background: *Helicobacter pylori* is one of the commonest causes of chronic infection of mankind, yet the natural history of acute infection is poorly understood. Some studies suggest that gastric colonisation with *H pylori* is associated with suboptimal nutrition and growth in childhood.

Aims: To describe the clinical features of early *H pylori* colonisation and assess its role in the development of infant malnutrition and growth faltering.

Methods: Two consecutive prospective longitudinal cohort studies were conducted at the Medical Research Council Laboratories in a rural community in The Gambia, West Africa. The first birth cohort of 125 infants was followed by a second of 65 children from the same community. *H pylori* colonisation was detected by sequential ¹³C urea breath tests, and infant growth was monitored by serial measurements.

Results: Children with early *H pylori* colonisation became significantly lighter, shorter, and thinner than their peers in late infancy. The association was found in both cohorts. No socioeconomic or demographic confounding variables were identified to explain this, and the weight deficit was no longer detectable when the children were aged 5–8 years.

Conclusions: Results suggest that *H pylori* colonisation in early infancy predisposes to the development of malnutrition and growth faltering, although the effect did not persist into later childhood.

One of the commonest cause of chronic infection of mankind is *Helicobacter pylori*, yet the natural history of acute infection is poorly understood. Colonisation usually begins in childhood.¹ In later life, it is associated with the development of gastroduodenal disease,² although there are no distinguishing clinical features of acute infection in childhood (for review see Torres and colleagues³). Data from our studies in The Gambia suggest that *H pylori* colonisation in infancy may be associated with growth faltering.^{4,5} Among the possible explanations for this is the hypothesis that early in the course of *H pylori* colonisation the gastric acid barrier is compromised, reducing host defences against ingested pathogens, and predisposing children to diarrhoeal disease and abnormal small intestinal bacterial colonisation, which may both cause intestinal malabsorption of nutrients.^{5,6} Other cross sectional studies examined the possible association between *H pylori* colonisation and childhood growth faltering, and produced conflicting results.^{7–11} Potentially confounding variables such as socioeconomic status may contribute to both the development of malnutrition and early *H pylori* colonisation; it is possible that early *H pylori* colonisation is simply a marker for socioeconomic deprivation. If however, *H pylori* does cause infant growth faltering then the implications for the health of children throughout the developing world are considerable.

To ascertain whether early *H pylori* colonisation plays a significant role in the development of infant malnutrition, and to describe the clinical features of naturally acquired colonisation in infancy, we undertook two longitudinal prospective cohort studies. Two studies were performed in order to assess the reproducibility of our findings.

The principal advantage offered by the community we chose to study was that there was little socioeconomic stratification within the villages, making it possible to focus primarily on environmental factors, particularly the age at which *H pylori* colonisation took place.

SUBJECTS AND METHODS

Two prospective longitudinal cohort studies were undertaken at the Medical Research Council (MRC) Overseas Research Station in Keneba, The Gambia. Details may be found in our earlier publications.^{5,12–14} The community are rural subsistence farmers living in extended families in three villages (total population approximately 3000), drawing water either from shallow surface wells (two villages) or from communal taps served by a deep borehole (one village). Infants were all breast fed throughout their first year, and weaning foods were introduced at around 3 months of age. Throughout the studies, primary health care for mothers and children was provided, including a full infant immunisation schedule, infant surveillance clinics, primary care clinics, and emergency medical cover. In addition to treatment of infectious diseases and oral rehydration therapy for acute diarrhoea, supplemental food was provided under supervision to children who developed severe growth faltering.

With parental consent, resident children were enrolled in one or other of two cohort studies. The first ran from 1991 to 1993, and included 125 children from all three villages, who were either aged <3 months at study outset, or were born during the first year. This included 115 children who also had gastric acid output measured, and who formed the subject of an earlier report.⁵ Subjects were studied from age 3 months, at intervals of three months thereafter. Children in the second cohort were recruited at birth from one village, and the sampling interval was modified after preliminary analysis of data from cohort 1. Recruitment began after completion of the first study, and between 1993 and 1994, 65/81 eligible infants were enrolled. These children were studied from age 4 weeks for one year, at approximately four weekly intervals. Detailed socioeconomic and domestic information was collected for all participating families, by field workers fluent in the local languages. In both cohorts, the principal reasons for children not joining the study were the withholding of

parental consent for involvement, or mother and infant moving away from the village. All clinic attendances and antibiotic prescriptions for study children were recorded, and weekly retrospective records of diarrhoeal morbidity and vomiting illness were completed by trained field workers who interviewed mothers.

¹³C-urea breath tests

For both cohorts, a ¹³C-urea breath test was performed on study days as previously described, using a protocol that has been validated in young children in this population.¹⁴ Briefly, a baseline breath sample was obtained from children shortly after awakening, using a face mask and expired breath reservoir. Immediately thereafter, a drink containing 50 mg ¹³C-urea (99 atom % excess, Cambridge Isotopes, MA, USA), 50 mg naturally abundant urea, 0.5 mg/kg lactulose elixir (BP), and a test meal of 5 g glucose polymer (Polycose, Abbott Laboratories, UK) dissolved in an appropriate amount of water was given. Further breath samples were collected 30 minutes later.

Breath samples were stored in 20 ml vacutainers (Becton Dickinson, UK) and transported to Cambridge, UK. Carbon dioxide was cryogenically separated from the samples using an automated system, and analysed by gas isotope ratio mass spectroscopy (SIRA 10, VG Isotech, UK). Isotopic enrichment was expressed as Craig corrected¹⁵ δ (‰) relative to the international standard Pee Dee Belemnite limestone (PDB), using the formula:

$$\delta \text{‰} = \left(\frac{R_{\text{sample}}}{R_{\text{PDB}} - 1} \right) \times 10^3,$$

where R is the isotopic ratio (¹³C:¹²C) of the sample or standard.

The baseline corrected ¹³C enrichment was defined as the difference in isotopic enrichment between the baseline breath sample and at 30 minutes thereafter. An appropriate cut-off baseline enrichment to distinguish between positive and negative results of 5.47 δ ‰ rel PDB was calculated as previously described and validated.¹⁴ Measurements of weight (Seca electronic scales), and length or height (Harpenden stadiometer, Holtain Ltd, UK), mid upper arm and head circumference, and sub-scapular skin fold were made at the same clinic visit.

Statistical analysis of growth

Longitudinal height and weight records were used to measure growth by reference to two sets of standard measurements. Standard deviation (SD) scores for weight and length were calculated for each child by reference to the National Center for Health Statistics (NCHS) standard values. These values were initially used to compare weights and height at appropriate ages between subjects with different urea breath test results by ANOVA, in order to gain an impression of any association between *H pylori* and nutritional state. The data for each cohort were further analysed by repeated measures analysis of variance assuming quadratic and cubic age trends in cohorts 1 and 2 respectively. A difference in growth between subjects with early consistent positive or sequential negative breath tests was tested for within the group by age interaction.

In order to account for any confounding age associated deterioration in growth performance when compared to NCHS standards, data were further analysed using an approach that corrected for local growth performance and assessed potential independent confounding factors. Height and weight data collected at child welfare clinics in this community over four years (including the recruitment period

for the first cohort), were used to produce local growth standards by the LMS method.¹⁶ These local standards were used to calculate height and weight-for-age SD scores for children relevant to locally expected growth performance.

Season of birth has a significant effect on growth in this community.¹⁸ The relation between birth weight, infant growth, and season of birth is essentially sinusoidal, so that we were able to allow for the effect of season of birth on growth by deriving two correction factors from fitting a sine wave to a large data set of anthropometric measurements (including data collected in this study):

$$x_1 = \sin \left((m - 0.5) \times \frac{\pi}{6} \right)$$

and

$$x_2 = \cos \left((m - 0.5) \times \frac{\pi}{6} \right)$$

where m = month of birth (1 ...12).

These two terms were included in the regression analysis which was used to assess the possible role of *H pylori* colonisation in infant growth, accounting for expected local growth performance, season of birth, and occurrence of diarrhoeal disease by multiple linear regression analysis using weight or height Z score for age as the outcome measures.

In 1999 all available children from both cohorts were weighed and had their height measured. Subjects were thus between 5 and 8 years old at follow up, and 122/190 (64%) attended for follow up weight and height measurement. Five children had died between 1995 and 1999, and the remaining children had left the villages.

RESULTS

Morbidity from infectious diseases and antibiotic prescription were high. A clinical diagnosis of respiratory infection was the commonest indication for prescribing antibiotics. Lower respiratory tract infections were diagnosed among 59% of cohort 1 and 74% of cohort 2, while upper respiratory infections were diagnosed among 48% of cohort 1 and 49% of cohort 2. Antibiotics were prescribed for skin infections for 9% of cohort 1 and 29% of cohort 2. During the first year of life, 81% of cohort 1 and 74% of cohort 2 received cotrimoxazole; ampicillin was prescribed to 33% and 38% respectively, and penicillin given to 30% of cohort 1 and 25% of cohort 2. Chloramphenicol was given to only five children, and metronidazole was prescribed to 14 children. One child died, suddenly from an unexplained cause. Acute diarrhoea was common, with an incidence of 6.7 episodes per child year. Persistent diarrhoea, of more than one week's duration, occurred on 13 occasions. Bloodstained diarrhoea was recorded on at least one occasion among 13% of cohort 1 and 11% of cohort 2. Supplemental food was administered under clinic supervision to 14 children for a mean of five weeks, for poor weight gain complicating recovery from diarrhoeal disease.

In cohort 1, 48/125 children (38%) had sequential positive urea breath tests at three month intervals throughout the first year of life. Thirty one children (25%) had sequential negative urea breath tests until age 1, and the remaining 46 children (37%) had both positive and negative results. In the second cohort, 28/65 (43%) had sequential positive urea breath tests from age 3 months, 11/65 infants (17%) had consecutive negative urea breath tests throughout their first year, and the remaining 26/65 (40%) had both positive and negative results. This classification of children into three

groups, those with sequential positive tests, those with sequential negative tests, and those with mixed results, was used for further analyses described below.

Birth during the dry season (that is, not the “hungry” season) was associated with an increased likelihood of developing early positive breath tests. For most socio-economic and demographic variables tested (table 1), the 95% confidence interval of the OR for a positive urea breath test included unity. The only exception was a marginally increased OR among children of a wage earning mother (OR 1.18, 95% CI 1.03 to 1.35). Neither diarrhoeal morbidity nor episodes of vomiting were associated with positive urea breath tests, and there were no significant associations between antibiotic usage and breath test result.

Birth weight was not significantly associated with subsequent breath test results in either cohort. In both cohorts, children with sequential positive urea breath tests from age 3 months became lighter than children with negative breath tests (figs 1 and 2). This weight deficit in children with consecutive positive breath tests, compared to those with repeated negative breath tests, first became significant at age 6 months (weight-for-age Z scores at 6 months: means cohort 1: -0.869 and -0.392 respectively, 95% CI for differences between means -0.019 to -0.935; and means cohort 2: -1.155 and -0.658 respectively, 95% CI for differences between means -0.179 to -1.073).

Repeated measures analysis of variance showed marginally significant size differences in cohort 1; children with positive breath tests from age 3 months had lower values for both length and weight Z score (difference 0.35 for length, $p=0.04$; and 0.30 for weight, $p=0.05$). In cohort 2, but not cohort 1, both length and weight decelerated dramatically faster in infants with positive breath test from 3 months age (difference in rate of fall for length Z score 0.063 per month, and for weight Z score 0.078 per month, both $p < 0.0001$).

Rates of weight gain were compared using local growth standards. Multiple regression analyses were performed to assess the independent effects of season of birth, *H pylori* status, and influence of diarrhoeal disease on gain in weight and height over three month intervals (tables 2 and 3). The association between positive urea breath tests from 3 months of age, and weight and height faltering between 3 and 6 months of age, remained significant even after accounting for local growth patterns, season of birth, and level of diarrhoeal disease in the analysis. Between 9 and 12 months of age the situation changed, and developing *H pylori* colonisation at this age was associated with an increased weight velocity

Table 1 Odds ratios for selected variables for the development of *H pylori* colonisation by age 6 months

Variable	n	OR (95% CI)
Both cohorts of children		
Antibiotics prescribed by age 6 months	175	1.23 (0.91 to 1.67)
Born in dry season	175	2.59 (1.67 to 4.02)
Cohort 1		
Resident village 1	110	0.95 (0.57 to 1.58)
Resident village 2	110	1.03 (0.88 to 1.2)
Resident village 3	110	1.0 (0.81 to 1.23)

Other variables examined but not tabulated (95% CI odds ratios include unity) included: adult and child occupational and sleeping density; number of beds; type of bed; house construction; sources of water; variety and number of domestic animals; material possessions; consumption of purchased consumables; original tribe and education of either parent; cultivation of specific crops; sale of domestic animals.

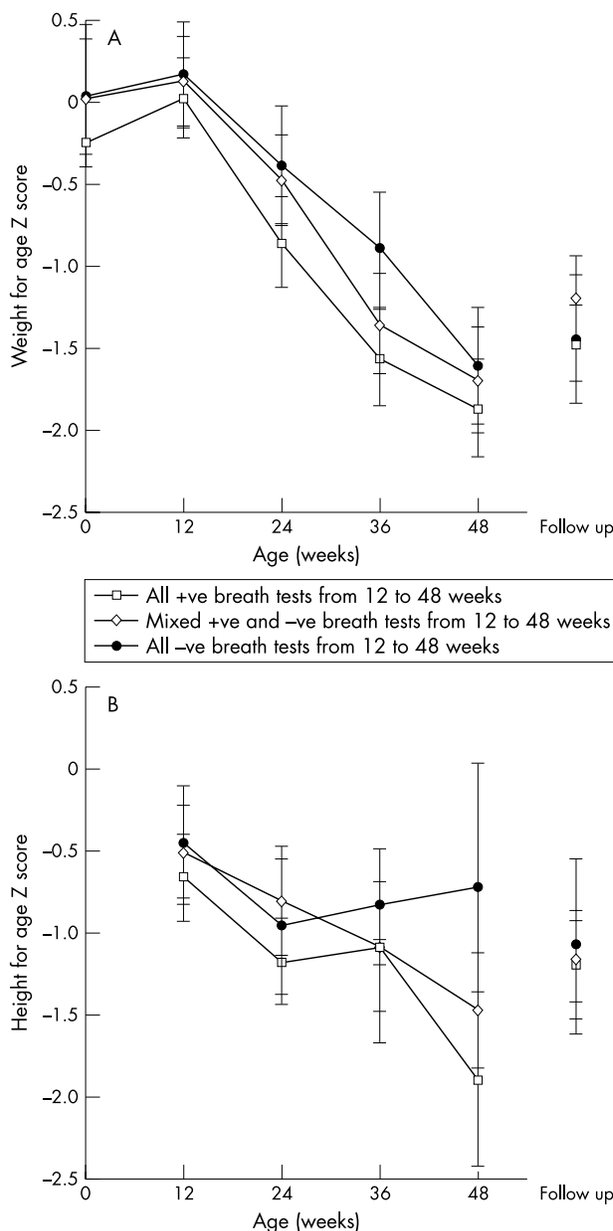


Figure 1 Mean (95% CI) weight-for-age and height-for-age Z scores (relative to NCHS values) for children up to age 1 year from cohort 1. Children are divided into three groups: those with consecutive positive urea breath tests from age 3 months; those with consecutive negative breath tests throughout infancy, or mixed results. Children in the first cohort were studied at 12 week intervals.

compared to other children from the same community, while diarrhoeal disease had an independent negative effect on weight gain (table 2).

Other anthropometric measurements exhibited similar trends. Significant differences later in the first year of life were detected in both cohorts between subjects with positive breath tests from age 3 months and controls for measures of mid upper-arm circumference (cohort 1 at 9 months, ANOVA groups comprising all positive breath tests (mean 128.7 mm), all negative breath tests (mean 135.8 mm), or mixed results (mean 131.8 mm); total DF = 104, F = 3.829, $p = 0.025$; cohort 2 at 6 months ANOVA groups comprising all positive breath tests (mean 127.8 mm), all negative breath tests (mean 139 mm), or mixed results (mean 134.7 mm); total

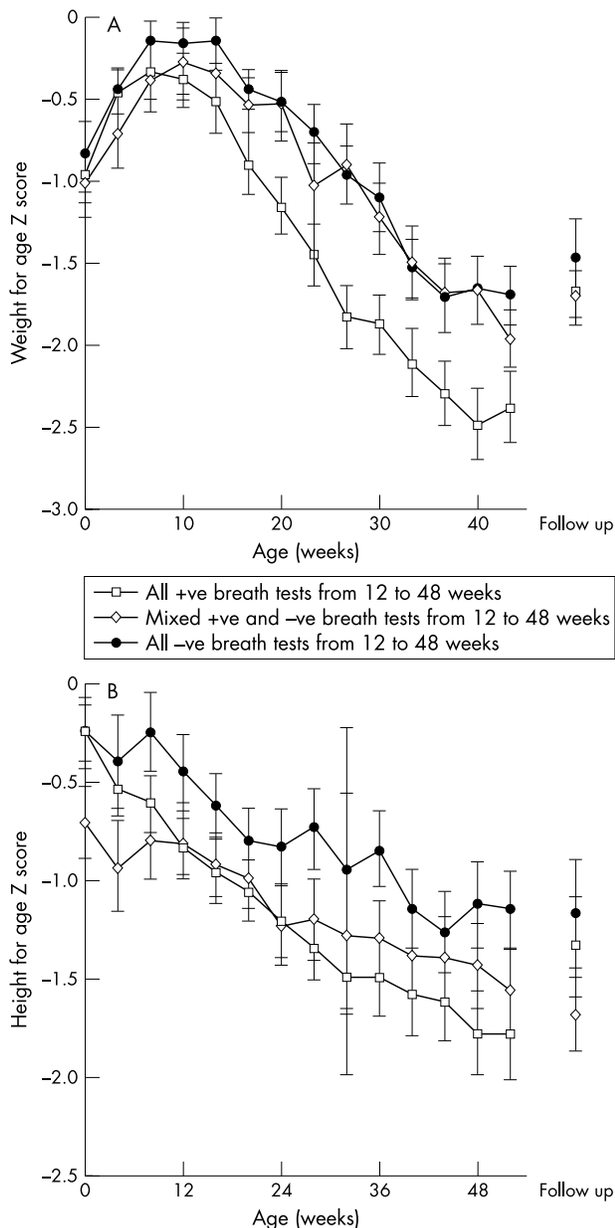


Figure 2 Mean weight-for-age and height-for-age Z scores (relative to NCHS values) for children up to age 1 year from cohort 2. Children are divided into three groups: those with consecutive positive urea breath tests from age 3 months; those with consecutive negative breath tests throughout infancy; and the remaining children with mixed results. Children in the second cohort were studied at four week intervals.

DF = 104, $F = 3.829$, $p = 0.025$; total DF = 60, $F = 6.675$, $p = 0.0025$). There were also significant reductions in skinfold thickness at age 6 months among children with early positive breath tests in the second cohort (ANOVA groups comprising all positive breath tests (mean 6.5 mm), all negative breath tests (mean 7.2 mm), or mixed results (mean 6.9 mm); age 6 months, total DF = 59, $F = 3.554$, $p = 0.035$), although these did not reach significance in cohort 1. In the second cohort, there was a significant reduction in absolute measures of head circumference at age 1 year (mean children with positive breath tests from 3 months, 440 mm; mean other children, 448.1 mm, population SD 12.65 mm, $p = 0.015$), although differences in head growth did not achieve significance.

DISCUSSION

This study suggests an association between early *H pylori* colonisation and subsequent development of infant growth faltering. This association was found in two successive population cohorts.

Direct validation of the urea breath test in children aged less than 6 months has proved difficult. In three previous endoscopic reports we have described the common occurrence of *H pylori* colonisation in Gambian infants;^{4 14 17} Gambian isolates of *H pylori* appear typical of strains associated with disease throughout the world.¹⁸ Our previous endoscopic studies have shown that Gambian infants with positive urea breath tests have *H pylori* colonisation,¹⁴ provided that an age appropriate cut-off is used for the breath test. We have derived a statistical approach for determining this,¹⁴ whereas other authorities have accounted for differences in CO₂ production in young children to produce age appropriate cut-off values.¹⁹ Additional evidence of IgG seroconversion from our previous studies¹³ suggests that children with consecutive positive breath tests throughout the first year are those with early *H pylori* colonisation. Conversely, those with consecutive negative breath tests have remained colonisation-free. The children with a mixture of positive and negative results, including several with negative following positive breath tests, are impossible to classify with respect to *H pylori* at present.

In The Gambia, *H pylori* colonisation in infancy is common, as in many other developing countries.^{9 10 20} This contrasts with the situation in industrialised countries, where colonisation appears to occur later in childhood. It is well established that the risks of both early *H pylori* colonisation and infant malnutrition are inversely related to socioeconomic status.^{8 21} Within our study community we were unable to identify socioeconomic or demographic variables associated with the risk of early *H pylori* colonisation. The only variable tested to achieve marginal significance was "mother earning a wage", which due to the large number of comparisons made could be a false positive. The lack of effect exerted by socioeconomic factors could be due to the small variability in these variables, but shows that the association in early infancy between *H pylori* and growth faltering is not attributable to confounding variables.

Infant growth was poor when compared to NCHS standards, despite the provision of good primary health care, effective medical treatment of acute childhood illness, and the provision of nutritional supplements to the children with the poorest growth performance. This in itself would be expected to dilute the impact of any individual factor adversely affecting nutrition. The provision of medical support resulted in a low infant mortality (1/190 children died during these studies, although a further five died subsequently) and a lower level of persistent diarrhoea compared to that previously reported from this community.²² Acute diarrhoeal disease and poor infant growth remained common problems. A decrease in weight velocity occurred over the same time interval as *H pylori* colonisation in both cohorts, and a decrease in height velocity occurred shortly thereafter. Significant deficits in other anthropometric measures in both cohorts indicate that this decreased growth was secondary to undernutrition. In the second cohort, in which we observed the highest early incidence of *H pylori* and subsequently the worst infant growth, head circumference at age 1 year was a mean of 8 mm less among children who had become colonised with *H pylori* by age 6 months, suggesting significant malnutrition.

Accounting for season of birth, and using local growth standards to remove any bias that might arise from the age associated worsening of growth performance of Gambian children when compared to NCHS standards, did not remove

Table 2 Multiple regression analysis of local weight-for-age Z score against previous weight, time of birth (seasonal factors x_1 and x_2), *H pylori* colonisation, and diarrhoeal disease for children aged <1 year

Dependent variable	Variable	Regression coefficient	SE coefficient	t ratio	p value
Weight-for-age Z score at 3 months (R ² = 24.3%)	Weight-for-age Z score at birth	0.469	0.095	4.91	<0.001
	Seasonal factor x_1	0.058	0.123	0.47	0.638
	Seasonal factor x_2	0.054	0.117	0.47	0.643
	<i>H pylori</i> at 3 months	-0.344	0.19	-1.81	0.074
	Diarrhoea 0-3 months	0.276	0.618	0.45	0.657
Weight-for-age Z score at 6 months (R ² = 72.3%)	Weight-for-age Z score at 3 months	0.852	0.058	14.6	<0.001
	Seasonal factor x_1	-0.183	0.074	-2.47	0.015
	Seasonal factor x_2	0.05	0.072	0.7	0.486
	<i>H pylori</i> at 6 months	-0.251	0.106	-2.35	0.021
	Diarrhoea 3-6 months	-0.475	0.33	-1.44	0.153
Weight-for-age Z score at 9 months (R ² = 78.6%)	Weight-for-age Z score at 6 months	0.915	0.05	18.2	<0.001
	Seasonal factor x_1	0.155	0.069	2.26	0.026
	Seasonal factor x_2	-0.262	0.069	-3.79	<0.001
	<i>H pylori</i> at 9 months	-0.16	0.098	-1.63	0.107
	Diarrhoea 6-9 months	-0.558	0.38	-1.47	0.146
Weight-for-age Z score at 12 months (R ² = 82.6%)	Weight-for-age Z score at 9 months	0.913	0.042	22.0	<0.001
	Seasonal factor x_1	0.292	0.058	5.0	<0.001
	Seasonal factor x_2	0.184	0.062	2.96	0.004
	<i>H pylori</i> at 12 months	0.193	0.085	2.28	0.025
	Diarrhoea 9-12 months	-0.891	0.31	-2.87	0.005

the association between early *H pylori* colonisation and growth faltering. We uncovered no evidence that *H pylori* colonisation occurred in children who were already malnourished, but instead observed *H pylori* colonisation in children who were previously as well nourished as their peers, and who subsequently exhibited a decline in growth performance. This could not be explained by any increase in diarrhoea or other infectious disease morbidity.

Significant growth faltering relative to local standards was more common among children with early colonisation. Developing *H pylori* colonisation later in the first year of life was not associated with the development of significant growth faltering. Indeed, those children who did not develop *H pylori* colonisation until between 9 and 12 months showed an increased weight velocity compared to their peers (table 2), suggesting that a delay in the onset of *H pylori* colonisation is associated with improved growth performance in this community. The deterioration in growth performance was transient, and follow up measurements taken several years later failed to reveal any persistent growth effect subsequent to early *H pylori* colonisation (fig 1), suggesting that catch-up

growth occurred naturally in this community. This implies that the association between *H pylori* and growth is age specific, and may explain why growth faltering accompanying *H pylori* colonisation in childhood is more commonly reported from longitudinal²³ rather than cross sectional studies.⁸⁻¹⁰ Despite this, several studies from throughout the world have shown an association between *H pylori* and growth faltering in childhood.^{7 11} A recent nested case-control study from Peru, which relied on IgG seroconversion to estimate the age of onset of *H pylori* colonisation, also suggested that growth slowing following acute *H pylori* infection in early childhood was age dependent.²⁴

The temporal association between *H pylori* colonisation and the onset of growth faltering in Gambian infants supports our hypothesis that *H pylori* predisposes infants to the development of malnutrition and growth faltering. The mechanism by which this may occur has not been elucidated, but may include transient loss of the gastric acid barrier during vulnerable periods, such as during the introduction of weaning foods.⁵ The differences in mean weight-for-age associated with *H pylori* colonisation in both cohorts, of more

Table 3 Multiple regression analysis of local height-for-age Z score against previous height, time of birth (seasonal factors x_1 and x_2), *H pylori* colonisation, and diarrhoeal disease for children aged <1 year

Dependent variable	Variable	Regression coefficient	SE coefficient	t ratio	p value
Height-for-age Z score at 6 months (R ² = 67.2)	Height-for-age Z score at 3 months	0.0758	0.092	4.29	<0.001
	Seasonal factor x_1	-0.143	0.091	-1.58	0.118
	Seasonal factor x_2	0.146	0.087	1.68	0.097
	<i>H pylori</i> at 6 months	-0.281	0.13	-2.17	0.033
	Diarrhoea 3-6 months	0.025	0.4011	0.06	0.951
Height-for-age Z score at 9 months (R ² = 67.7%)	Height-for-age Z score at 6 months	0.844	0.06	14.0	<0.001
	Seasonal factor x_1	0.157	0.084	1.87	0.065
	Seasonal factor x_2	0.006	0.085	0.07	0.945
	<i>H pylori</i> at 9 months	-0.128	0.12	-1.07	0.29
	Diarrhoea 6-9 months	-0.524	0.464	-1.13	0.262
Height-for-age Z score at 12 months (R ² = 78.4%)	Height-for-age Z score at 9 months	0.884	0.046	19.0	<0.001
	Seasonal factor x_1	0.078	0.068	1.14	0.256
	Seasonal factor x_2	-0.142	0.072	-1.99	0.049
	<i>H pylori</i> at 12 months	-0.054	0.098	-0.55	0.582
	Diarrhoea 9-12 months	-0.655	0.37	-1.76	0.082

than 0.5 SD at 9 months, was sufficient to adversely affect expected morbidity and mortality from other illnesses in this community at this age.

It is becoming increasingly clear that *H pylori* colonisation in infancy is common throughout the developing world.^{9 10 19} We observed significant infant growth faltering, and although a growth deficit per se did not persist into mid-childhood, poor nutrition in infancy may lead to long term adverse health consequences. There is therefore a need for intervention studies designed to test the hypothesis that *H pylori* colonisation at critical vulnerable ages may lead to malnutrition and growth faltering among infants in countries such as The Gambia.

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