The biorhythm of human skeletal growth

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Abstract

Evidence of a periodic biorhythm is retained in tooth enamel in the form of Retzius lines. The periodicity of Retzius lines (RP) correlates with body mass and the scheduling of life history events when compared between some mammalian species. The correlation has led to the development of the inter-specific Havers–Halberg oscillation (HHO) hypothesis, which holds great potential for studying aspects of a fossil species biology from teeth. Yet, our understanding of if, or how, the HHO relates to human skeletal growth is limited. The goal here is to explore associations between the biorhythm and two hard tissues that form at different times during human ontogeny, within the context of the HHO. First, we investigate the relationship of RP to permanent molar enamel thickness and the underlying daily rate that ameloblasts secrete enamel during childhood. Following this, we develop preliminary research conducted on small samples of adult human bone by testing associations between RP, adult femoral length (as a proxy for attained adult stature) and cortical osteocyte lacunae density (as a proxy for the rate of osteocyte proliferation). Results reveal RP is positively correlated with enamel thickness, negatively correlated with femoral length, but weakly associated with the rate of enamel secretion and osteocyte proliferation. These new data imply that a slower biorhythm predicts thicker enamel for children but shorter stature for adults. Our results develop the intra-specific HHO hypothesis suggesting that there is a common underlying systemic biorhythm that has a role in the final products of human enamel and bone growth.

Key words: daily enamel secretion rates; enamel thickness; osteocyte lacunar density; Retzius line periodicity; stature.

Introduction

Biorhythms are cyclic changes in an organism’s growth, development or functioning that are driven by an internal biological ‘clock’ and synchronized through environmental cues (Hasting, 1998). They have been linked to variations in human body temperature, metabolism, testosterone production, ovulation and rate of tooth eruption (Reinberg et al. 1965; Little & Rummel, 1971; Sothert, 1974; Lee & Profitt, 1995; Garde et al. 2000). Human tooth enamel retains evidence of periodic fluctuations that occur as enamel-forming cells (secretory ameloblasts) deposit mineralizing protein matrix (Retzius, 1837; Asper, 1916). One of these fluctuations manifests as cross-striations, which are incremental enamel markings that correspond with a circadian rhythm (Schour & Poncher, 1937; Boyde, 1979, 1989; Risnes, 1986; Bromage, 1991; Antoine et al. 2009; Lacruz et al. 2012; Zheng et al. 2013). Another longer-period infradian rhythm leads to enamel Retzius lines (Dean, 1987; Risnes, 1990; Beynon, 1992). Retzius lines mark ‘layers’ of forming enamel that are usually separated by 6–12 days of growth in human permanent teeth (Fig. 1), depending upon the individual (Schwartz et al. 2001; Reid & Dean, 2006; Reid & Ferrell, 2006; Mahoney, 2008). The Havers–Halberg oscillation (HHO) hypothesis proposes that Retzius line periodicity (RP), the number of days between adjacent Retzius lines, is a manifestation of a central infradian biorhythm.
that regulates the rate of bone cell proliferation and adult body mass via metabolism, with links to life history traits, when compared between some mammalian species (Bromage et al. 2009, 2012). Much less is known about the potential role of this oscillation for human skeletal growth. Here, we extend our previous intra-specific research into the HHO in which we established associations between human deciduous enamel growth and RP (Mahoney et al. 2016, 2017). We construct and test predictions about the relationship of RP to human permanent enamel thickness and the underlying daily rate that enamel forms during the childhood years. We develop preliminary research conducted on small samples of adult human bone (Bromage et al. 2016a), by assessing the relationship of adult femoral length and the underlying density of bone maintenance cells (osteocytes) to RP. Our goal is to explore the periodicity of the biorhythm against two hard tissues that form at different but overlapping times during human ontogeny, within the context of the HHO.

Enamel biorhythms of mammals and the HHO hypothesis

Research into relationships between the RP and somatic growth commenced in the 1990s with those that suspected RP might relate to mammalian body size (Dean, 1995; Dean & Scandrett, 1996). Soon after, studies established a significant inter-specific positive correlation between RP and average body mass in a selection of extant and fossil mammals (Smith et al. 2003; Smith, 2008; Bromage et al. 2009). Not all primate species followed this pattern (Hogg et al. 2015), and a lower rather than a higher RP related to a larger estimated body mass for three fossil species (Schwartz et al. 2002, 2005; Le Cabec et al. 2017). Further work reported inter-specific associations between the periodicity of the biorhythm and the scheduling of life history traits for some primate species (Bromage et al. 2012). The inter-specific HHO hypothesis developed out of these studies, and earlier research on mammals (Mullender et al. 1996; Bromage et al. 2009, 2012).

The biological ‘clock’ that regulates Retzius lines is unknown. Given that RP subdivides into multiples of daily intervals, the suprachiasmatic nucleus of the hypothalamus (SCN) has been identified as one likely contender (Bromage et al. 2012). The SCN is a source of circadian rhythmic activity in mammals (Richter, 1965; Ralph et al. 1990; Sujino et al. 2003), has been linked to the circadian production of dentin (Ohtsuka-Isoya et al. 2001), and also has a role in regulating metabolism via the pituitary gland (Weaver, 1998; Kalsbeek et al. 2011; Coomans et al. 2013). The HHO hypothesis drew upon this biological pathway proposing that Retzius lines were a manifestation of a longer-period oscillation stemming from the hypothalamus that employed SCN ‘machinery’ in its pathway to stimulate pituitary secretions that linked to metabolism, body mass and primate life history traits (Bromage et al. 2012). Experimental research on domestic pig links aspects of metabolism to RP (Bromage et al. 2016b). Further support for an inter-specific HHO is provided by some mammalian species with slower metabolisms, and a larger body size combined with a higher mean RP, relative to those with smaller body size (Bromage et al. 2009).

Fig. 1 Human first molar with lateral enamel highlighted (A), black arrow points to infradian Retzius line (B), white arrow points in direction of prisms, with circadian cross-striations at right angles to the arrow (C).
Enamel biorhythms of humans and the HHO hypothesis

The idea that human enamel growth might be controlled by an underlying biological ‘clock’ is not a new one, as the presence of daily cross-striations along enamel prisms implies that secretory ameloblasts may be under circadian control via clock genes (maintainers of circadian rhythms) during amelogenesis (Schour & Poncher, 1937; Bromage, 1991; Antoine et al. 2009; Lacruz et al. 2012; Zheng et al. 2013). However, much less is known about the potential role of the longer-period HHO for human enamel growth. Recently we reported links between RP, the width of enamel ‘layers’ between adjacent Retzius lines, and two-dimensional (2D) average and relative enamel thickness of human deciduous maxillary second molar crowns (dm²; Mahoney et al. 2016, 2017). We also identified an association between RP and dm² paracone cusp formation time (Mahoney et al. 2016). The relationship of RP to daily enamel secretion rates (DSRs) was, however, less clear. When RP and DSRs were calculated for dm² in one homologous dental location and compared between individuals there was a weaker association between these variables (Mahoney et al. 2017). Prior to our research, enamel growth had not been considered within the context of the HHO hypothesis. Based upon our data, we proposed that if RP is evidence of the HHO, an underlying biorhythm that affects physiological systems (Bromage et al. 2009, 2012), then its influence extends to enamel thickness and formation time of deciduous molar enamel, but was less clearly associated with deciduous DSRs (Mahoney et al. 2017). Up until now, no study has determined if there is a relationship between RP and human permanent molar enamel thickness, or DSRs calculated for this tooth type.

Research on four adult humans hints at a negative correlation between adult stature and RP (Bromage et al. 2016a). This shift away from the positive correlation reported in inter-specific research on mammalian species (see above) is to be expected within the context of the HHO. Inter-specificially, mammals with larger bodies tend to have an extended growth period with slower rates of metabolism and associated cell proliferation, which is reflected by a higher mean RP (and thus slower oscillation of the biorhythm) relative to smaller bodied species (Mullender et al. 2005; Noble, 2008; Tatsumi et al. 2007); detecting and initiating micro-damage repair (Verborgt et al. 2000; Herman et al. 2010); and in mineral homeostasis (Cullinan, 2002; Teti & Zallone, 2009; Nakashima et al. 2011). The Ot.Dn of healthy bone can also vary when compared with pathological bone (Mullender et al. 2005; van Hove et al. 2009). In addition to these potential influences, Ot.Dn can correspond with body size, whereby Ot.Dn of the mid-shaft femur from 12 adult humans scaled positively with final attained adult stature (Bromage et al. 2016a). This scaling relationship suggests that the rate of osteocyte proliferation is greater in taller adult individuals, which is consistent with the hypothesized effect of the HHO on human body size.

Research questions and predictions

The background research provides a foundation from which to formulate four research questions and, from these, predictions that will be tested by calculating RP from thin sections of teeth and comparing these values with measures of human skeletal growth. The research questions are as follows.

Do DSRs correlate with RP in permanent molars?

We have previously shown that RP does not exert a consistent influence on the daily rate that ameloblasts secrete structural matrix proteins as they increase the length of hydroxyapatite crystallites in deciduous enamel (Mahoney et al. 2017). Instead, it seems more likely from links we have reported, and by others, that the intra-specific HHO is related to the end state of enamel growth (i.e. final enamel thickness) through formation time. These links commence as ameloblasts secrete matrix for an additional number of days between adjacent Retzius lines, leading to thicker ‘enamel layers’ with higher RPs (Mahoney et al. 2017). Layers become thicker because ameloblasts do not greatly alter their DSRs as RP increases, when compared between outer lateral enamel regions of human molars from different individuals. Thicker layers accumulate leading to greater average enamel thickness (AET) of dm² crowns with higher RPs, relative to molars with lower RPs (Mahoney et al. 2016). Thicker crown enamel takes a longer period of time to form, for deciduous molars (Mahoney, 2011) and permanent teeth (Dean et al. 2001). Formation time is correlated with RP, for deciduous molar...
paracone cusps (Mahoney et al. 2016) and for permanent mandibular canine lateral enamel (Reid & Ferrell, 2006). Thus, unlike the HHO intra-specific prediction for body mass, where RP links to final attained adult stature through variation in growth rates (Bromage et al. 2009), we suggest that RP is not strongly related to final enamel thickness via DSRs (and is thus more likely to be related to enamel formation time). Thus, we predict a weak association between RP and DSRs of permanent molars. To examine the relationship between the circadian and the infradian rhythm in permanent enamel, we separated out n = 15 M1s from our sample, and calculated and compared RPs and DSRs in one homologous location in the outer lateral enamel of each crown.

**Does permanent molar enamel thickness correlate with RP?**

Two-dimensional measurements of AET from human dm^2 correlated positively with RP (Mahoney et al. 2016). Assuming that RP is evidence of a biorhythm that affects multiple physiological systems, including enamel growth, then we predict that its influence will extend to permanent molar enamel thickness. To test this prediction, we calculate 2D AET and enamel area (EA) for human permanent first (M1) and second molars (M2) from thin sections, and compare these values with RPs of the same teeth. Based upon findings for deciduous molars, RP of permanent molars should scale positively with our measures of enamel thickness.

**Is adult femoral length correlated with RP?**

The intra-specific HHO predicts that greater adult height is achieved through a biorhythm that is accelerated (Bromage et al. 2016a), with a shorter periodicity. To assess RP against stature, we selected a sample of younger adult males with shorter femora, and compared these with younger adult males with longer femora. We calculated RP for each male and compared this value with his stature (reconstructed from femoral length). The femur has been used within regression equations for the past 50 years to reconstruct stature (Trotter, 1970; see Materials and methods). We also compare RP with femoral length.

**Is adult femoral length correlated with cortical bone Ot.Dn?**

The intra-specific HHO predicts that taller humans (with longer femora) grow more rapidly with a faster rate of osteocyte proliferation, relative to shorter individuals. Data for 12 individuals indicate these faster rates are then maintained as adults (Bromage et al. 2016a). As Ot.Dn can sometimes vary with age (Mullender et al. 1996), we subdivided our entire adult male sample into age groups and explored associations between Ot.Dn and stature within each group. We also assess Ot.Dn against adult femoral length, and against RP.

**Materials and methods**

Our samples are human skeletons from one cemetery in Canterbury, England, UK, that dates to the early 16th century AD (Hicks & Hicks, 2001). Historical texts state that burials were from a single lower socio-economic group that lived and worked in Canterbury and represented non-catastrophic mortality (Somner, 1703; Duncombe & Battely, 1785; Brent, 1879). We have previously shown that the periodicity of the biorhythm can change in response to non-specific pathology (Mahoney et al. 2017). We limited this type of variation in our data by only selecting skeletons and teeth without skeletal or radiographic signs of pathology, drawing upon an extensive collection of accompanying radiographs that were produced at Kent and Canterbury Hospital (Radiology Department) for any skeleton with suspected trauma or pathology. Age-at-death is reconstructed for all skeletons; sex is reconstructed for adults (see Materials and methods). These collections are curated in the Skeletal Biology Research Centre, University of Kent, UK. All sectioning adhered to the British Association of Biological Anthropology and Osteoarchaeology code of practice (2014). No permits were required for this study as these are archaeological samples from before the 19th Century AD.

**Samples and the chronology of skeletal growth**

We selected three samples. Throughout, RP is calculated for lateral enamel of permanent M1 and M2. Lateral enamel of these tooth types forms between approximately 1.5 and 5.7 years of age (Reid & Dean, 2006). Sample sizes varied depending upon the variables examined and are given in the corresponding tables. One tooth (either M1 or M2) represents one individual. Raw data are available in Supporting Information.

1. The first sample was juveniles (n = 40). We assessed RP against DSRs and against enamel thickness of the same molars. We chose juveniles (<8 years of age for M1s; <13 years for M2s) because enamel is often worn in adults, and this would have affected our measurements of 2D AET and EA. DSRs of M1 and M2 are a measure of the rate at which ameloblasts previously deposited matrix during the secretory phase of enamel growth in the childhood years. The AET and EA of M1 and M2 are a measure of the end state of the secretory stage of enamel growth that is attained in childhood.

2. The second sample was young adult males, aged between 18 and 34 years (n = 27). We assessed RP of their M1 or M2 (representing their childhood years) against their femoral cortical bone Ot.Dn and final attained adult stature. Ot.Dn in adult cortical bone likely represents a combination of lamellae deposited during later ontogeny and in adulthood. The final attained adult stature is the end state of linear growth of long bones via endochondral ossification over the course of postnatal development from birth to adulthood. In this study, we measure adult femoral length as a proxy for attained adult stature. The slight occlusal wear of some molars did not affect our calculation of RP in lateral enamel, which is located cervical to wear on the occlusal surface. We did not include older adults because of their greater enamel wear.

3. The third sample was adult males, subdivided into two age groups (younger males 18–34 years, n = 28; older males 35–
50 years, \( n = 94 \). We assessed femoral cortical Ot.Dn against their estimated stature and femoral length.

**Sample preparation for histology**

We used standard histological techniques (Bancroft & Gamble, 2008; Mahoney, 2008; Miszkiewicz, 2016). Each tooth was embedded in polyester resin to reduce the risk of splintering while sectioning. Using a diamond-wafering blade (Buehler® IsoMet 4000 precision saw), buccal-lingual sections captured the paracone and protocone of maxillary molars, and the protoconid and metaconid of mandibular permanent molars. Each section was mounted on a microscope slide, lapped using a graded series of grinding pads (Buehler® Eco-Met 300) to reveal incremental lines, polished with a 0.3-\( \mu \)m aluminum oxide powder (Buehler® Micro-Polish II), placed in an ultrasonic bath to remove surface debris, dehydrated through a series of alcohol baths, cleared (Histoclear®) and mounted with a coverslip using a xylene-based mounting medium (DPX®).

Dry, undecalcified bone measuring 1 cm in depth was removed from the posterior femoral mid-shaft cortex using a drill (Dremel Rotary®) with a circular metal blade (Fig. 2). Only the posterior portion of the femoral diaphysis was used in order to keep the overall integrity of the femur preserved for future research purposes. The bone was embedded in epoxy resin, reduced in thickness (Buehler® IsoMet 4000 precision saw), ground, polished, and cover-slipped following the same procedures used to embed and prepare the teeth. Thin sections measured approximately 100 \( \mu \)m in depth.

**RP**

Using a high-resolution microscope (Olympus® BX51), each section was examined at magnification (10–60 \( \times \)). Images were captured with a microscope digital camera (Olympus® DP25) and analyzed in CELL® Live Biology imaging software. We counted the number of cross-striations along a prism between several adjacent Retzius lines in outer lateral enamel of M1 and M2 to determine the number of days between two adjacent Retzius lines. For 12 thin sections, cross-striations were not clearly visible and continuous along prisms between adjacent Retzius lines. For these 12 sections, we divided the distance between several adjacent Retzius lines by local mean DSR’s, to determine RP between two adjacent lines (Schwartz et al. 2001; Mahoney et al. 2007; Lacruz et al. 2008). We did not include these sections in the analysis of RP and DSRs. RP was recorded by SC and PM. An intraclass correlation coefficient of 0.996 (\( n = 40 \); 95% CI = 0.993–0.998; \( P = 0.000 \)) indicates a high degree of agreement between the two observers, with one difference in RP calculations. This slide was removed from the study.

**Enamel thickness**

The 2D AET in mm was calculated by dividing the area of the enamel cap (EA) by the length of the dentin–enamel junction (DEJ), which provides the average straight-line distance between the DEJ and outer enamel surface (Martin, 1983, 1985). EA is given in mm².

**DSRs**

Secretion rates in \( \mu \)m per day were calculated for outer lateral enamel in the same region that we recorded RP (i.e. avoiding inner and mid enamel regions as DSRs can vary from one region to the next within a crown: Lacruz & Bromage, 2006). Rates were measured along the long axis of an enamel prism. A distance corresponding to 5 days of enamel secretion was measured, and then divided by five to yield a mean daily rate. The procedure was repeated a minimum of six times in each region, which allowed a grand mean value and standard deviation (SD) to be calculated. The grand mean value was compared with RP calculated in the same enamel region.

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**Fig. 2** The figure illustrates the regions of interest (ROI) in the posterior mid-shaft femur (A). The sectioned cortical location is highlighted, with approximate (not to scale) positioning of ROIs adjacent to the periosteum (these are placed on the superior region in the sectioned area only for illustrative purposes in this figure, as we examined the removed cortical bone). The series of four histology images on the right show lower (B, and magnified in C) and higher densities (D, and magnified in E) of osteocyte lacunae (white arrows).
Ot.Dn

We use Ot.Dn as a proxy for the rate of (past) femoral cortical bone cell proliferation. Ot.Dn data were collected as part of a PhD project (Miszkiwicz, 2014). We selected femoral Ot.Dn, rather than osteon population density, so that we could directly test prior research (see above). Ot.Dn is significantly correlated with osteon population density in this skeletal sample (Miszkiwicz, 2016). Exploring associations between Ot.Dn and age, or at the initiation of remodeling (Metz et al. 2003), were not the aims of this study.

Using a high-resolution microscope (Olympus® BX51 and Olympus DP25 microscope camera), osteocyte lacunae were counted within secondary osteonal bone and interstitial bone. Ot.Dn were counted from a maximum of six main regions of interest (ROI; mag = 10 ×, 2.44 mm²) positioned adjacent to the periosteum, and subdivided into smaller ROIs (mag = 40 ×, 0.13 mm²; Fig. 2; see Miszkiwicz, 2016 for a detailed methodology of ROIs). Using CELL® Live Biology Imaging software, all visible osteocyte lacunae (including cavities that appeared ‘empty’ or transparent) were counted using a ‘touch count’ tool (identical in premise to the ‘point count technique’ recommended by Parfitt, 1983). Densities were calculated by dividing the total number of osteocyte lacunae by the area of bone examined (in mm²). We acknowledge that automated methods of osteocyte lacunae detection are available, and ideally a whole long bone cross-section would be examined (Hunter & Agnew, 2016). However, those techniques are better suited to fresh or ‘recent’ bone with excellent microstructural preservation. Given the archaeological background (localized diagenetic alteration of micro-anatomy) of our samples, there needed to be flexibility in our ROI selection procedures. This is because the ROI would sometimes have to be moved fractionally to avoid an area of diagenesis or one that was affected by taphonomy. Clear differences in Ot.Dn were observed across the sample (Fig. 2).

Stature estimation and femoral length

Femoral length data were previously included in robusticity index calculations as part of another project (Miszkiwicz & Mahoney, 2016), but correlations between Ot.Dn and stature/femur length are examined here for the first time. The maximum length of each femur was measured by placing it flat on an osteometric board, in its anatomical position, with the posterior femoral aspect facing down. Femoral length was measured from the most superior surface of the femoral head to the most distal surface of the medial condyle (Buikstra & Ubelaker, 1994). Standard and most commonly used formulae for reconstructing stature in skeletal remains were used (Trotter, 1970; White et al. 2011). These were specific to sex and appropriate for individuals of European descent. Male stature was estimated using the regression equation: 2.38 × femur maximum length in cm + 61.41 (± 3.27) (Trotter, 1970; White et al. 2011).

Sex determination and age-at-death

Sex determination was carried out using multiple standard methods to increase the accuracy of the determination. We relied upon standard morphological characteristics of the pelvis and cranium. The pelvic methods were based upon 25 morphological characteristics of the human pelvis taken from Schwartz (1995), Ferembach et al. (1980), Krogman & Iscan (1986) and Phenece (1969). Cranial features included the mastoid process, supraorbital margin, mental eminence and nuchal crest (Buikstra & Ubelaker, 1994). When determinations from cranial and pelvic features conflicted, priority was given to the pelvic criteria (White et al. 2011). In the analyses, ‘probable males’ were classified as male.

Age was estimated from age-specific morphology of the pubic symphysis, and the auricular surface of the pelvis (Lovejoy et al. 1985; Meindl et al. 1985). Two age categories were constructed: younger adult males, 18-34 years; older adult males 35–50 years.

Analyses

Data were analyzed in IBM SPSS® 22 (2014). Each variable was log-transformed. A one-sample Kolmogorov-Smirnov test indicated that the distribution of the data for each variable was normal. Data from right and left femora (one femur was selected from each individual, and either the right or left depending upon preservation) were pooled. We analyze the data using linear regression statistics. In Tables 1 and 2 we present the $r^2$ value (coefficient of determination) that measures the proportion of explained variation, and we

<p>| Table 1 Linear regression analyses of log-RP against log-enamel growth. |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|</p>
<table>
<thead>
<tr>
<th>Enamel: RP vs. EA</th>
<th>$n$</th>
<th>Intercept</th>
<th>Slope</th>
<th>$r$</th>
<th>$r^2$</th>
<th>$P$</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thickness: RP vs. EA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>40</td>
<td>0.755</td>
<td>0.569</td>
<td>0.697</td>
<td>0.486</td>
<td>$&lt; 0.001^*$</td>
<td>55%</td>
</tr>
<tr>
<td>M1</td>
<td>25</td>
<td>0.826</td>
<td>0.489</td>
<td>0.615</td>
<td>0.378</td>
<td>0.001*</td>
<td>64%</td>
</tr>
<tr>
<td>M2</td>
<td>15</td>
<td>0.639</td>
<td>0.703</td>
<td>0.806</td>
<td>0.650</td>
<td>$&lt; 0.001^*$</td>
<td>43%</td>
</tr>
<tr>
<td><strong>Thickness: RP vs. AET</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>40</td>
<td>–0.426</td>
<td>0.432</td>
<td>0.604</td>
<td>0.365</td>
<td>0.002*</td>
<td>63%</td>
</tr>
<tr>
<td>M1</td>
<td>25</td>
<td>–0.391</td>
<td>0.384</td>
<td>0.577</td>
<td>0.333</td>
<td>0.004*</td>
<td>68%</td>
</tr>
<tr>
<td>M2</td>
<td>15</td>
<td>–0.542</td>
<td>0.580</td>
<td>0.720</td>
<td>0.519</td>
<td>0.002*</td>
<td>44%</td>
</tr>
<tr>
<td><strong>Rate: RP vs. DSR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1</td>
<td>15</td>
<td>0.817</td>
<td>–0.098</td>
<td>0.009</td>
<td>0.000</td>
<td>0.714</td>
<td>98%</td>
</tr>
</tbody>
</table>

Tooth types: M1, permanent first molar; M2, permanent second molar. *Significant. AET, average enamel thickness; DSR, daily secretion rate; EA, enamel area; RP, Retzius periodicity. RP vs. EA: lower M1 (n = 13): $r^2 = 0.491$, $P = 0.007^*$. Upper M1 (n = 12): $r^2 = 0.633$, $P = 0.001^*$. Lower M2 (n = 12): $r^2 = 0.603$, $P = 0.002^*$. RP vs. AET: lower M1 (n = 13): $r^2 = 0.338$, $P = 0.037^*$. Upper M1 (n = 12): $r^2 = 0.482$, $P = 0.012^*$. Lower M2 (n = 12): $r^2 = 0.287$, $P = 0.072$. Upper M2 excluded from separate analysis as $n = 3$.  

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Table 2  Linear regression analyses of log-RP against log-bone growth.

<table>
<thead>
<tr>
<th>Bone</th>
<th>n</th>
<th>Intercept</th>
<th>Slope</th>
<th>r</th>
<th>r²</th>
<th>P</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stature: RP vs. S¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Younger M</td>
<td>27</td>
<td>2.309</td>
<td>−0.082</td>
<td>−0.417</td>
<td>0.174</td>
<td>0.015*</td>
<td>74%</td>
</tr>
<tr>
<td>Rate: RP vs. Ot.Dn¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Younger M</td>
<td>10</td>
<td>3.232</td>
<td>−0.401</td>
<td>−0.370</td>
<td>0.137</td>
<td>0.326</td>
<td>90%</td>
</tr>
<tr>
<td>Rate: S vs. Ot.Dn¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Younger M</td>
<td>28</td>
<td>2.171</td>
<td>0.019</td>
<td>0.199</td>
<td>0.039</td>
<td>0.317</td>
<td>94%</td>
</tr>
<tr>
<td>Older M</td>
<td>94</td>
<td>2.185</td>
<td>0.016</td>
<td>0.175</td>
<td>0.030</td>
<td>0.089</td>
<td>93%</td>
</tr>
</tbody>
</table>

M, Males; Ot.Dn, osteocyte lacunae density; RP, Retzius periodicity; S, estimated stature.

¹Femoral length vs. RP: young M intercept = 3.232, slope = −0.135, r = −0.492, P = 0.020*.
²Ot.Dn vs. femoral length: young M intercept = 1.567, slope = 0.030, r = 0.199, P = 0.317. Older M intercept = 1.587, slope = 0.025, r = −0.176, P = 0.088.

Discussion

This study builds upon our previous work that examined relationships of RP to human deciduous molar enamel growth, and extends preliminary research into associations between RP and human adult femoral cortical bone growth (Bromage et al. 2016a; Mahoney et al. 2016, 2017). We examined the relationship of permanent molar DSRs to RP, and of osteocyte proliferation to RP. We find limited evidence for either of these relationships, but did find stronger evidence of linkages between RP, permanent molar enamel thickness and stature.

RP, enamel thickness and secretion rates

Regression statistics are shown in Table 1. Corresponding data for the sample of juveniles are available in Table S1. When data for all tooth types are combined, the EAs and AET of permanent molar crowns were significantly and positively related with RP, increasing from minimum values that were associated with an RP of 6 days to maximum values that were associated with RPs of 10 and 11 days, respectively (Figs 3A and 4A). When subdivided into either M1s or M2s and re-analyzed, RP was significantly related to EA and AET (Table 1). When further subdivided into upper or lower molars, RP was significantly related to EA (Fig. 4B–D). AET was also significantly related to RP for each upper and lower molar type, except lower M2 where this relationship approached significance (r² = 0.287; P = 0.072).

When 15 permanent first molars were separated from the sample, and RPs and DSRs were measured and compared between the molars in one homologous location in outer lateral enamel of each crown, there was no consistent or significant association with the RP.

RP, femoral length and Ot.Dn

Regression statistics are shown in Table 2. The corresponding data sets for younger and older male adults are available in Tables S2 and S3. Estimated stature (and femoral length) was significantly and negatively related with RP (Fig. 3B). The Ot.Dn did not relate significantly with RP (Table 2). Ot.Dn was not significantly related to femoral length, or stature for younger males (Table 2). There was a weak relationship between Ot.Dn and stature that approached significance in older males, though the residual was high (r² = 0.030, P = 0.089).
or even more than one ‘clock’ (Newman & Poole, 1974, 1993), is a hypothesis. Our data for human permanent teeth and deciduous teeth (Mahoney et al. 2016, 2017) provide support for this hypothesis. The infradian rhythm (reflected by RP) appears to have an association with final enamel thickness of a crown, but is inconsistently related to the daily ‘amount’ of enamel secreted by ameloblasts as these cells respond to a circadian rhythm (reflected by cross-stria-tions). The infradian rhythm likely has a systemic origin, as RP can alter within a single crown in response to non-speciﬁc pathology (Mahoney et al. 2017). The longer-period rhythm is intrinsic to enamel growth, not only relating to final enamel thickness, but also the microstructural components of enamel (prisms), which can be reduced in size or have an altered morphology when associated with Retzius lines (Risnes, 1990, 1998; Li & Risnes, 2004). Perhaps, therefore, the infradian rhythm periodically modifies ameloblast metabolism, interfering with enamel secretion of ameloblasts, leading to the altered prism structure that can be associated with Retzius lines.

There is substantial residual in the relationship of RP to enamel thickness (Table 1), as even the strongest correlations explain just over half of the variation in our data. So, there are other factors operating as well. Enamel thickness is a product of several mechanisms, other than those considered here, such as the number of active ameloblasts and their life spans (Grine & Martin, 1988; Macho, 1995). We have only considered the rate that enamel grows in thickness, but whether the rate that enamel crowns extend in height (enamel extension rates), as epithelium cells differentiate into pre-ameloblasts down along the DEJ, is linked to RP has yet to be determined. Guatelli-Steinberg et al. (2012) have already shown links between DEJ lengths and lateral enamel formation time. As RP is correlated with enamel formation times (Reid & Ferrell, 2006; Mahoney et al. 2016), it would seem possible that extension rates can relate to RP.

**RP, femoral length and Ot.Dn**

Our data support the intra-specific HHO prediction that taller adults (with longer femora) have a lower RP (Bromage et al. 2016a). Thus, the biorhythm oscillates with a faster periodicity in taller humans, compared with those with shorter femora. However, we found less support for the prediction that taller adults maintain significantly faster rates of femoral osteocyte proliferation, relative to shorter adults. Osteocyte density did not relate to stature or femoral length amongst our sample of young adult males, though it appeared to be trending towards significance with a high residual amongst older males (Table 2). Neither did RP relate to Ot.Dn in a small sample. Thus, the biorhythm is significantly linked to adult stature, but neither the biorhythm nor stature is linked to osteocyte proliferation of the femur.

Osteocytes have a complex functionality (see Introduction) that, in addition to potential influences of body size, probably influences their distribution in cortical bone leading to significant variation in their numbers across the femoral shaft (Carter et al. 2013, 2014). For example, an anatomical region can adapt to mechanical loading, adding and removing new bone tissue in response to loading or disuse (Wolff, 1892; Robling et al. 2001; Burr et al. 2002). Our osteocyte lacunae data are from one anatomical region, the posterior femoral mid-shaft cortex, and just the sub-periosteal pocket, which is where new bone is usually deposited in response to excessive load (Robling et al. 2006). There is substantial inter-individual variation in Ot.Dn values from this region (younger adults range between
Some of this variation in Ot.Dn probably reflects differences in femoral mechanical loading between individuals, as some adults in our sample would have been employed in the physically demanding occupations that were typical of lower socio-economic lifestyles in medieval Canterbury (Miszkiewicz & Mahoney, 2016).

Variation in adult stature is not strongly related to differences among individuals in the rate of femoral osteocyte proliferation, but it is related to RP (Table 2). This finding makes sense if RP is linked to the duration in which stature is attained. Pre-pubertal growth velocity differences can underlie adult stature differences within some populations (Gasser, 1990; Gasser et al. 2001), but not all populations. Instead, the timing of the pubertal growth spurt can contribute to the ‘age’ adult height is attained for females compared with males (Tanner, 1990; Roche, 1992; Gasser et al. 2000) and within the sexes (Hägg & Taranger, 1991; Baer et al. 2006). Late maturing Swedish boys continued to grow between 18 and 25 years of age, attaining significantly greater growth in height during this period and a greater final stature compared with early maturing boys whose height increased only slightly after age 18 years (Hägg & Taranger, 1991). The Nurses’ Health Study (II) in the USA, which is based upon large sample sizes, indicates that females with delayed puberty are older when they...
attain their final and greater adult height compared with females with a shorter adult stature (Baer et al. 2006). Further research might explore potential linkages between the frequency that the biorhythm oscillates and the age that adult stature is attained, as the duration of the growth period may be an important link to RP for aspects of both enamel and bone growth within humans. Variation in growth velocities (and Ot.Dn) compared with RP amongst children should also be examined.

The biorhythm of human skeletal growth

The direction of the correlation between RP and enamel thickness is positive, but negative when RP is related to stature. Our data imply that a child from Canterbury with a slow biorhythm between birth and 5 or 6 years of age attained thicker deciduous (Mahoney et al. 2016) and permanent molar enamel compared with another child with a faster biorhythm that developed thinner enamel (Fig. 6). A child from the same population with a fast biorhythm attained a greater adult stature. These findings imply that the biorhythm may coordinate different aspects of human skeletal growth. Perhaps a child with a slow oscillation attains thicker enamel by increasing the duration of crown enamel growth early on in ontogeny, at the expense of subsequent femoral growth in length and attained adult height.

Alternatively, the change in the direction of the correlation may reflect a biorhythm that does not remain constant within an individual. We have previously shown that RP can change within an individual at the end of the first postnatal year (Mahoney et al. 2017). The change in RP, from deciduous to permanent molars, suggests that the biorhythm produces a sequence of RPs for an individual, rather than a single and static value. In the present study, we focused on permanent M1s and M2s, whose enamel forms between birth and 5–6 years of age (Reid & Dean, 2006). It seems likely that RP remains constant during this age range within an individual, as comparisons between small samples of permanent anterior teeth that form at about the same time as permanent molars (FitzGerald, 1998), as well as comparisons between molar types within four individuals (Reid et al. 1998), reveal no variation in RP. Whether the periodicity of the biorhythm changes in humans beyond 11 years of age, after third molar crown enamel has formed, is unknown. Therefore, the relationship we describe, between RP during the early childhood years and adult stature, might not describe this relationship in later ontogeny, if RP changes closer to adulthood or if bone modifies its response to the biorhythm with age.

Conclusion

We examined the relationship of enamel secretion rates to evidence of a biorhythm retained in human teeth as RP, and of cortical bone osteocyte proliferation to RP. We found only limited evidence for either of these relationships, but we did find stronger evidence of linkages between RP and permanent molar enamel thickness (end state of enamel growth), and RP and final adult stature (end state of linear growth in long bones). Our findings develop the intra-specific HHO hypothesis suggesting that the biorhythm has a role in human skeletal growth and the development of more than one hard tissue.

Conflict of interest

The authors have no conflict of interest to declare.
References


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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Table S1. RP, EA and AET measurements for juveniles.

Table S2. Osteocyte density and estimated stature (from femoral length) for younger and older adult males.