

Functional Significance of Genetic Variation Underlying Limb Bone Diaphyseal Structure

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ABSTRACT Limb bone diaphyseal structure is frequently used to infer hominin activity levels from skeletal remains, an approach based on the well-documented ability of bone to adjust to its loading environment during life. However, diaphyseal structure is also determined in part by genetic factors. This study investigates the possibility that genetic variation underlying diaphyseal structure is influenced by the activity levels of ancestral populations and might also have functional significance in an evolutionary context. We adopted an experimental evolution approach and tested for differences in femoral diaphyseal structure in 1-week-old mice from a line that had been artificially selected (45 generations) for high voluntary wheel running and non-selected controls. As adults, selected mice are significantly more active on wheels

and in home cages, and have thicker diaphyses. Structural differences at 1 week can be assumed to primarily reflect the effects of selective breeding rather than direct mechanical stimuli, given that the onset of locomotion in mice is shortly after Day 7. We hypothesized that if genetically determined diaphyseal structure reflects the activity patterns of members of a lineage, then selected animals will have relatively larger diaphyseal dimensions at 1 week compared to controls. The results provide strong support for this hypothesis and suggest that limb bone cross sections may not always only reflect the activity levels of particular fossil individuals, but also convey an evolutionary signal providing information about hominin activity in the past. *Am J Phys Anthropol* 143:21–30, 2010. © 2010 Wiley-Liss, Inc.

Anthropologists frequently use limb bone diaphyseal structure¹ to infer behavior, particularly activity levels, from skeletal remains. Individuals with thick diaphyses are assumed to have been highly active during life, while individuals with slender diaphyses are assumed to have been more sedentary (Larsen, 1997; Ruff, 2000). This paradigm is based on the well-documented ability of diaphyseal bone to adjust its structure during life to its mechanical environment (Goodship and Cunningham, 2001 and references therein). Generally, increased loading shifts the balance between bone's formative and resorptive activity toward net formation, while disuse causes net resorption. Although the mechanosensitivity of bone is undisputed, it is not the case that diaphyseal structure results solely from physiological adaptation to applied loads. Diaphyseal structure is also influenced by genetics (Eisman, 1999; Peacock et al., 2002; Middleton

et al., 2008a), as well as nutrition, hormones, age, and other factors (for reviews in the anthropological literature, see Churchill, 1999; Chiu and Hamrick, 2002; Lovejoy et al., 2003; Pearson and Lieberman, 2004).

The effect of genetics on modulating structure, independent of mechanical signals, is implied by analysis of juvenile human remains from geographically and temporally dispersed contexts which have shown that population differences in gross diaphyseal dimensions emerge very early in ontogeny (e.g., Cowgill and Hager, 2007; Robbins, 2007; Cowgill, 2008, 2010). For example, Cowgill (2008, 2010) recently analyzed the developmen-

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¹The structural strength of a limb bone diaphysis (i.e., its resistance to failure) is the product of its gross size and shape, and the material properties of the bone tissue. Anthropologists commonly interpret only the gross structure of the diaphysis in cross section, expressed in terms of areas and area moments, and ignore the microstructural characteristics influencing tissue material properties. In the following, we will refer to gross size and shape as "gross dimensions" and use the term "structure" for a more inclusive reference to bone architecture that includes such microstructural characteristics as tissue mineral density and porosity.

tal trajectories of limb bone diaphyseal dimensions in seven diverse Holocene samples and found that substantial variation was present prior to 1 year of age; i.e., prior to the onset of walking (Burnett and Johnson, 1971; Hesinger, 1986; Stanitski et al., 2000), and when infants are probably carried (Tracer, 2009). Such variation prior to activity-related bone loading is likely to reflect genetic variability in diaphyseal structure and not simply differences in individual activity levels. The influence of genetics on diaphyseal structure is similarly evident from biomedical research on inbred mouse strains demonstrating that the significant interstrain differences in structure documented among adults (e.g., Akhter et al., 2000; Jepsen et al., 2003; Judex et al., 2004; Wergedal et al., 2005) are also evident during perinatal development (Price et al., 2005; Jepsen et al., 2009). Mapping studies in mice also clearly demonstrate the influence of genes on bone phenotypes, including diaphyseal dimensions (Saless et al., 2009). In humans, broad- and narrow-sense heritability estimates for diaphyseal size measures range from 27% to over 50% (Koller et al., 2001; Demissie et al., 2006; Havill et al., 2007).

Natural selection favoring particular activity levels (or any other complex trait) should engender an evolutionary response involving multiple changes in anatomy and physiology, as well as the underlying genetic architecture (Garland and Kelly, 2006). Given the critical role of the skeleton in locomotion, alleles influencing bone formation would presumably be among those especially affected (Middleton et al., 2008a). This idea has not been lost on anthropologists (e.g., Trinkaus et al., 1994; Churchill, 1999). For example, discussing the large diaphyseal dimensions characteristic of Pleistocene human limb bones, Churchill (1999: p 51–52) hypothesized that “heightened skeletal strength . . . may be expected to positively co-occur in populations with an evolutionary history of high activity.” In this scenario, thick diaphyses among Pleistocene juveniles (e.g., Ruff et al., 1994; Trinkaus and Ruff, 1996; Kondo and Dodo, 2002; Trinkaus et al., 2002; Arsuaga et al., 2007) may be present even at ages prior to the onset of limb-loading activities as an evolutionary response to selection for high activity acting on earlier members of a lineage. This may also explain some of the variation in growth patterns among Holocene populations. For functional morphologists, this would mean that limb bone cross sections may not necessarily reflect the activity levels of particular fossil individuals, but nevertheless convey an evolutionary signal providing information about the activity levels of their ancestral populations.

To examine the degree to which limb bone diaphyseal structure reflects the activity levels of members of a lineage, an experimental evolution approach was adopted (Garland and Rose, 2009). Since the early 1990s, Garland et al. have been conducting a selection experiment for high voluntary wheel-running behavior in house mice to study the correlated evolution of high levels of locomotor activity and various behavioral and physiological traits (Swallow et al., 1998; Garland, 2003; Rhodes et al., 2005). After 16 generations, selected High Runner mice (HR) were voluntarily completing, on average, 170–200% more daily revolutions than nonselected controls (C), a difference that has persisted and increased in subsequent generations. As adults, HR mice exhibit many differences relative to controls, including increased home-cage activity when housed without

wheels (Malisch et al., 2008, 2009), wheel-running speed (Girard et al., 2001), maximum aerobic performance (Rezende et al., 2006a,b), endurance (Meek et al., 2009), increased circulating corticosterone and adiponectin (Vanholt et al., 2007; Malisch et al., 2008, 2009), decreased circulating leptin (Girard et al., 2007), and decreased body mass and fat content (Dumke et al., 2001; Swallow et al., 1999, 2001; Nehrenberg et al., 2009). Several limb bone changes associated with selection for high activity have also been documented among adults, including increased diaphyseal thickness (Kelly et al., 2006), increased articular surface areas (Garland and Freeman, 2005; Kelly et al., 2006; Middleton et al., 2008a), and reduced directional asymmetry in limb lengths (Garland and Freeman, 2005). Importantly, when the activity levels of the HR and C mice are limited by denying them wheel access, HR mice continue to have thicker diaphyses (Kelly et al., 2006; Middleton et al., 2010), possibly indicating genetic differences in diaphyseal growth patterns; however, the mechanical effects of elevated home-cage activity (Malisch et al., 2008, 2009) could not be ruled out. To determine if selective breeding for high activity alters diaphyseal structure independent of mechanical signals, we tested for differences in the femur of 1-week-old animals. Differences in diaphyseal structure at 1 week can be assumed to primarily reflect the evolutionary effects of past selection rather than direct mechanical stimuli, given that the onset of locomotion in mice is shortly after Day 7 (Williams and Scott, 1954; Garland, personal observation). We hypothesized that, if genetically determined diaphyseal structure reflects the activity patterns of members of a lineage, then HR mice will have larger gross diaphyseal dimensions and/or greater tissue strength at 1 week compared to mice from non-selected control mice.

MATERIALS AND METHODS

Experimental design

The complete design of the artificial selection experiment for high voluntary wheel-running behavior in house mice has been described elsewhere (Swallow et al., 1998; Garland, 2003), and will only be briefly summarized here. From a base population of outbred mice of the Hsd:ICR strain (Harlan-Sprague-Dawley, Indianapolis, IN), eight closed lines were established. In each successive generation, 6- to 8-week old mice are housed individually with access to Wahman-type activity wheels (1.12-m circumference) for 6 days. Daily revolutions are recorded with a computer-automated system in 1-min bins. The selection criterion is the total number of revolutions on Days 5 and 6 of the 6-day test. In four selected High Runner lines, the male and female from each family that complete the greatest number of revolutions are chosen as breeders. In four control (C) lines, breeders are randomly chosen from each family. Chosen breeders are randomly paired, except that sibling mating is not allowed. Animals used in the analysis reported here are from a single selected line (laboratory designation Line 8) and a single control line (laboratory designation Line 2) from generation 45 of selection. At 1 week postnatal, one male and one female from each of 23 families were weighed, euthanized via decapitation, and frozen. The bones of three individuals were excluded from the study due to damage sustained during organ extraction. At a later date, carcasses were defrosted and right and left femora were extracted and preserved in 70%

EtOH. Body and triceps surae muscle mass data for these individuals were reported in a previous study (Middleton et al., 2008b). No significant differences in body mass (females: $P = 0.13$; males: $P = 0.35$) or triceps surae mass (females: $P = 0.17$; males: $P = 0.59$) or triceps surae mass relative to body mass (females: $P = 0.81$; males: $P = 0.98$) were found between the HR and C lines at 1 week of age. Diaphyseal structure was assessed by microcomputed tomography (μ CT) in the mid-diaphysis. All experimental procedures were reviewed and approved by the University of California, Riverside IACUC.

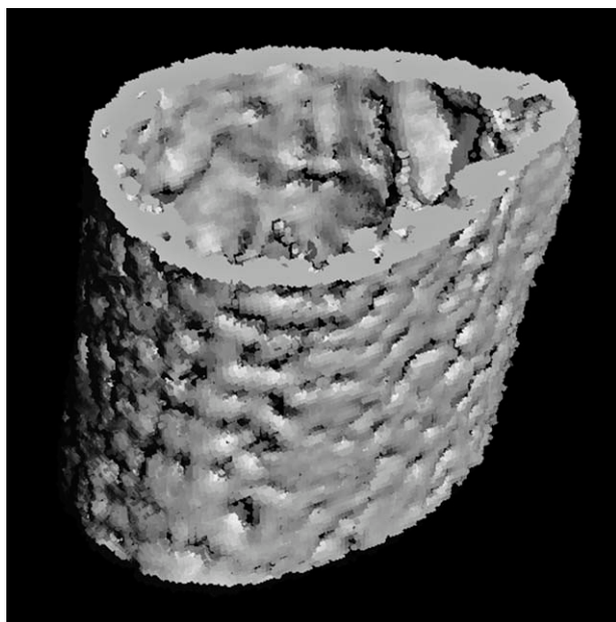


Fig. 1. Three-dimensional reconstruction of the midshaft region of a 1-week-old mouse femur.

μ CT

The μ CT scanning protocol followed Miller et al. (2007) with slight modification. Femoral diaphyses were scanned at a resolution of $8 \mu\text{m}$ (70 kV, 114 μA , 300-ms integration time) with a μ CT 40 scanner (Scanco Medical, Bassersdorf, Switzerland). Structural parameters were quantified in a 0.64-mm long volume of interest (VOI) that was defined at midspan between the growth plates, a region uniform in shape and with no apparent shape differences between HR and C bones (see Fig. 1). Using an automated algorithm described in Lublinsky et al. (2007), raw gray scale images (Fig. 2a,d) were filtered using a constrained 3D Gaussian filter with a support value of 1 and sigma value of 0.1 to reduce noise, and segmented using a global threshold of 21% of maximum possible gray scale value (Fig. 2b,e). This threshold was determined with the help of density histograms, and visual comparison indicated that the 21% value rendered good concordance between the raw and thresholded images. Importantly, a single threshold was applied to the bones of both HR and C mice as to not introduce bias. The cortical mask of the diaphyseal VOI was defined with dilation and subsequent erosion operations, filling in holes and connecting fragments to produce continuous endosteal and periosteal contours (Fig. 2c,f). The cortical mask edges were checked by overlay on the raw images.

Structural parameters were computed using a custom-written script routine in IPL (Image Processing Language), the internal imaging code provided by the μ CT scanner manufacturer. Values were averaged over the 80 slices in each VOI. Calculation of average values was deemed appropriate to capture representative structure at the mid-diaphysis because considerable variation was present among the slices from individual bones. Parameters measured include the gross diaphyseal dimensions commonly interpreted by anthropologists, such as cortical area (Ct.Ar), periosteal and endosteal areas (Ps.Ar, Es.Ar), maximal and minimal second moments of area

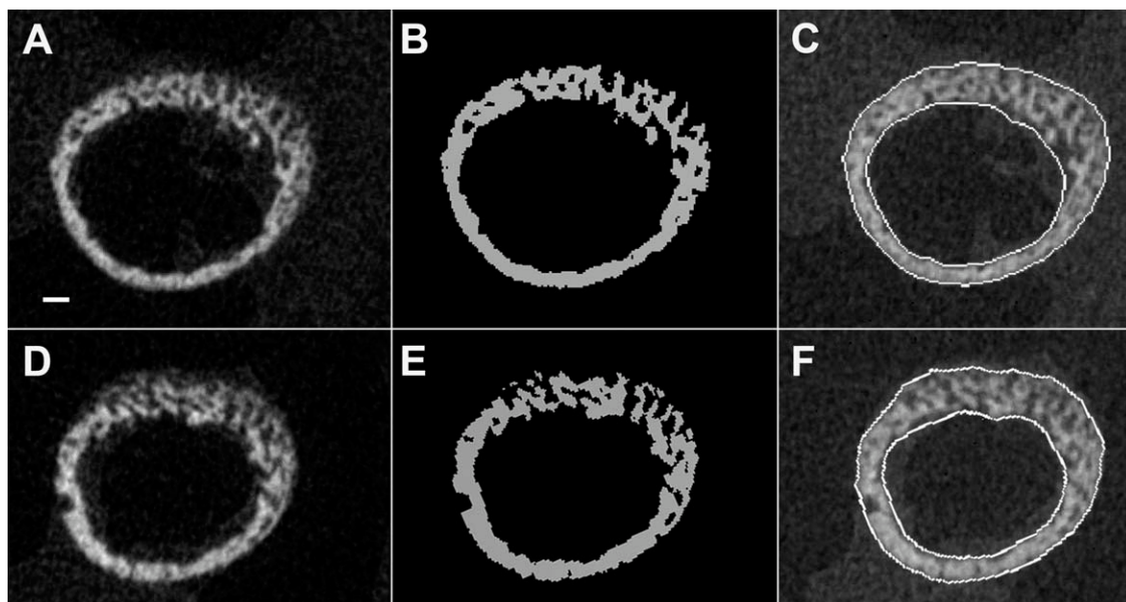


Fig. 2. Cross sections of 1-week-old mouse femoral diaphyses. A–C: Selected HR line. D–F: Control line. A, D: Gray scale μ CT sections. B, E: Segmented bone. C, F: Lines delineating periosteal and endosteal perimeters. The scalebar in A is $100 \mu\text{m}$.

TABLE 1. Descriptive statistics for body mass and femoral diaphyseal parameters of 1-week-old mice.

Trait (units)	Females		Males	
	Selected ($n = 10$)	Control ($n = 12$)	Selected ($n = 10$)	Control ($n = 11$)
Body mass (g)	4.37 (0.46)	5.02 (1.05)	4.61 (0.64)	5.08 (0.67)
Ps.Ar (mm^2)	0.6068 (0.0692)	0.6055 (0.1084)	0.6611 (0.0959)	0.6419 (0.0770)
Es.Ar (mm^2)	0.3378 (0.0486)	0.3474 (0.0592)	0.3964 (0.0648)	0.3769 (0.0399)
Ct.Ar (mm^2)	0.1590 (0.0289)	0.1568 (0.0418)	0.1545 (0.0299)	0.1590 (0.0253)
J (mm^4)	0.0242 (0.0069)	0.0246 (0.0096)	0.0266 (0.0084)	0.0264 (0.0073)
I_{\max} (mm^4)	0.0142 (0.0042)	0.0148 (0.0057)	0.0159 (0.0052)	0.0159 (0.0048)
I_{\min} (mm^4)	0.0100 (0.0027)	0.0098 (0.0039)	0.0107 (0.0032)	0.0104 (0.0026)
TMD (mgHA cm^{-3})	722 (8)	717 (15)	709 (9)	713 (9)
Po (%)	41.1 (2.4)	39.4 (4.1)	41.6 (3.3)	39.9 (2.5)

Values are means with standard deviations in parentheses.

Ps.Ar = periosteal area, Es.Ar = endosteal area, Ct.Ar = cortical area, J = polar moment of area, I_{\max} = maximal second moment of area, I_{\min} = minimal second moment of area, TMD = tissue mineral density, Po = cortical porosity.

(I_{\max} , I_{\min}), and polar moment of area (J ; abbreviations follow Parfitt et al., 1987). Area moments and Ct.Ar were quantified excluding all porosities (which is not common in anthropological analysis). In standard beam analysis, these parameters approximate diaphyseal strength if the material strength of the bone tissue is held constant: Ct.Ar approximates a cross section's internal resistance to axial loads, I_{\max} and I_{\min} describe resistance to bending around principal axes, and J describes resistance to torsion. However, 1-week-old mouse diaphyses consist largely of bone fragments that are irregularly connected via narrow struts (see Fig. 2), violating one of the assumptions of the beam model (at least for bending and torsion)—that stress under loading will be distributed linearly across sections (Hibbeler, 1997). Therefore, in this case, moments of area should not be interpreted as indicators of strength, but as geometric parameters delineating bone shape (“apparent traits,” Price et al., 2005). Microstructural parameters measured include tissue mineral density (TMD) and intracortical porosity (Po) as a fraction of the area between the defined periosteal and endosteal surfaces. Tissue mineral density was quantified using calibration hydroxyapatite phantoms (Scanco Medical) for the conversion of linear attenuation of a given voxel to mgHA cm^{-3} (Miller et al., 2007). Visual inspection of the cross sections indicated that the distribution of the intracortical pores was similar in HR and C bones (see Fig. 2). A previous study on ontogenetic series of inbred mouse strains also suggests that the distribution of porosities in developing mouse bones is similar in animals with different genetic make ups (Price et al., 2005). TMD and Po explain the overwhelming majority of variation across species and individuals in tissue strength as determined from material properties tests of bone specimens (Currey, 1988, 2002); tissue strength increases with decreasing Po and increasing TMD. Diaphyseal structural parameters of right and left femora were averaged for each individual to minimize measurement error.

Statistics

All statistical analyses were carried out using SPSS 11 (SPSS, Chicago, IL). Males and females were analyzed separately. Descriptive statistics for all parameters were calculated, and then data were converted to natural logarithms for subsequent analyses. While data were distributed approximately normally in both raw and ln space (insignificant Kolmogorov-Smirnoff Z values), logging them slightly improved r^2 values and linearity in

regressions (Durbin-Watson statistics closer to 2). Pearson correlations were calculated to test for associations between body mass and structural parameters. Areas and area moments were all found to be significantly correlated with body mass; however, TMD and Po were not. For areas and area moments, regression slopes were compared to confirm that associations between body mass and structural parameters were similar between the HR and C groups. All slope differences were found to be nonsignificant. One-way ANCOVAs were then used to test for differences in areas and area moments between the groups, with body mass as a covariate. For TMD and Po, single classification ANOVAs were used to test for differences between the groups. The Levene test statistic was calculated for each sample to determine if the assumption of homogeneous variance was violated. In one case (Es.Ar; males), the result of this test was significant and additional rank transformation of the data was necessary. This procedure permitted the analysis of variance without loss of power (Conover and Iman, 1982). Statistical significance was assessed using a 95% criterion ($P < 0.05$). All tests were two-tailed.

RESULTS

Descriptive statistics for body mass and femoral diaphyseal parameters, separated by sex and selection history, are presented in Table 1. Body mass-adjusted gross diaphyseal dimensions were significantly different between selected HR and non-selected C animals (Fig. 3; Table 2). Among both females and males, HR mice had larger mass-adjusted area moments compared to C mice, although the differences were generally greater in females. On average, selected females had 28% greater maximal second moments of area ($P = 0.002$), 37% greater minimal second moments of area ($P < 0.0001$), and 32% greater polar moments of area ($P < 0.0001$). Selected males had 21% greater maximal second moments of area ($P = 0.0082$), 22% greater minimal second moments of area ($P = 0.0012$), and 21% greater polar moments of area ($P = 0.0036$). Compared to controls, HR animals also had larger cortical areas (20% difference in female mass-adjusted means, and 8% difference in male mass-adjusted means); however, the difference was significant only for females ($P = 0.0008$; males: $P = 0.10$). Selected and non-selected animals had similar relative endosteal areas (females: $P = 0.29$; males: $P = 0.10$), but selected mice had significantly larger mass-adjusted periosteal areas (females: 13% difference, $P = 0.0005$; males: 12% difference, $P = 0.0017$). Therefore,

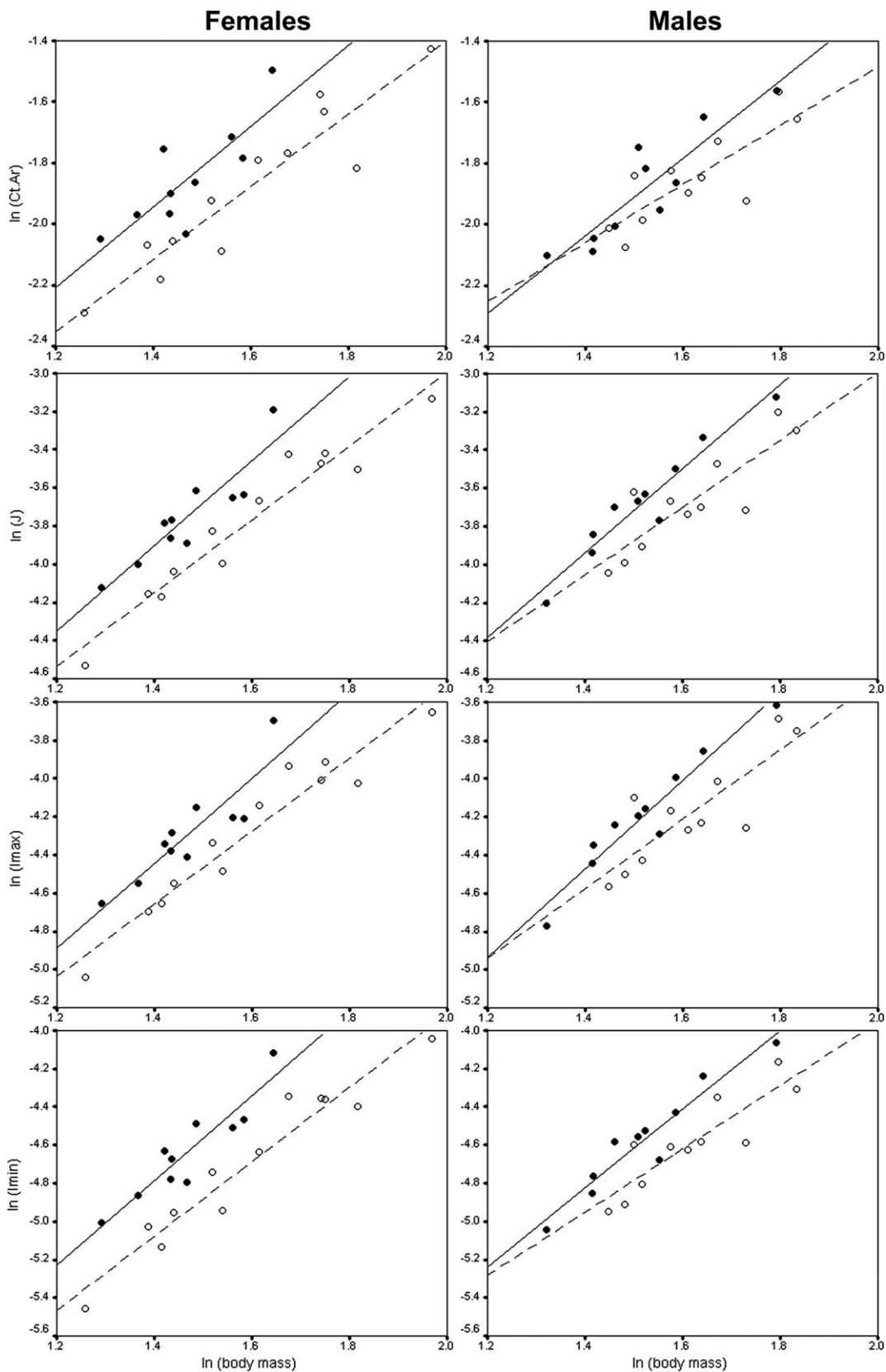


Fig. 3. Femoral gross diaphyseal dimensions in relation to body mass. Solid circles represent selected mice and open circles represent control mice. Lines are least-squares regressions through the selected HR (solid) and control (dashed) samples.

TABLE 2. Statistical comparisons of femoral gross mid-diaphyseal dimensions of 1-week-old mice selectively bred for high voluntary wheel running versus controls (with body mass as a covariate). See Table 1 legend for abbreviations.

Trait (units)	Females			Males			
	Selected (n = 10)	Control (n = 12)	$F_{1,19}$	Selected (n = 10)	Control (n = 11)	$F_{1,18}$	P
Ps.Ar (mm ²)	0.6396 (0.6131–0.6673)	0.5680 (0.5466–0.5902)	17.69	0.6852 (0.6550–0.7168)	0.6119 (0.5862–0.6387)	13.63	0.0017
Es.Ar (mm ²)	0.3501 (0.3232–0.3793)	0.3302 (0.3070–0.3550)	1.21	0.4070 (0.3797–0.4364)	0.3619 (0.3387–0.3866)	2.37 ^a	0.1411 ^a
Ct.Ar (mm ²)	0.1704 (0.1590–0.1825)	0.1418 (0.1332–0.1509)	16.05	0.1609 (0.1511–0.1713)	0.1494 (0.1407–0.1586)	3.04	0.0985
J (mm ⁴)	0.0269 (0.0249–0.0289)	0.0204 (0.0191–0.0219)	30.24	0.0282 (0.0259–0.0306)	0.0233 (0.0215–0.0252)	11.22	0.0036
I_{max} (mm ⁴)	0.0157 (0.0145–0.0170)	0.0123 (0.0115–0.0132)	21.34	0.0168 (0.0153–0.0185)	0.0139 (0.0128–0.0152)	8.80	0.0082
I_{min} (mm ⁴)	0.0111 (0.0103–0.0120)	0.0081 (0.0076–0.0087)	42.45	0.0113 (0.0105–0.0122)	0.0093 (0.0087–0.0100)	14.79	0.0012

Values are back-transformed adjusted (least squares) means with 95% confidence intervals in parentheses. Bold P -values indicate $P < 0.05$.

^a Significance test performed on rank transformed data.

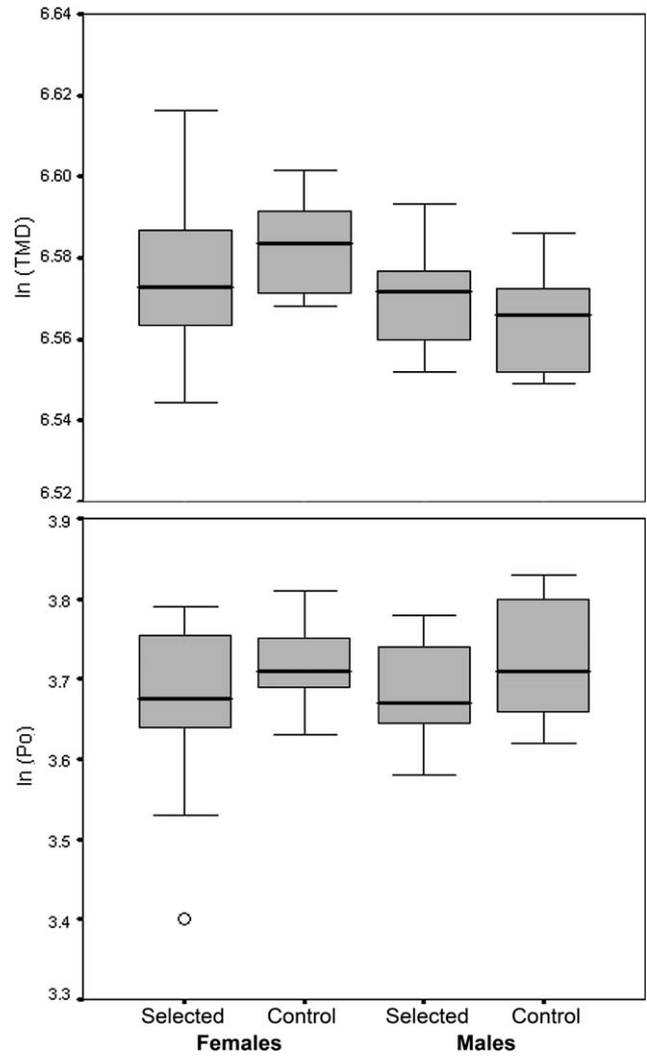


Fig. 4. Box plots for tissue mineral density (TMD) and porosity (Po). Differences were not significant between selected and control animals for either females or males. Medians, middle 50% of cases, and expected ranges of scores are represented by lines, boxes, and whiskers, respectively. Circles represent outliers.

differences in cortical area were evidently driven primarily by periosteal expansion in the diaphyses of selected animals. Figure 4 graphically depicts data for tissue mineral density and porosity. No significant differences were found in either tissue mineral density (females: $F_{1,20} = 1.04$, $P = 0.32$; males: $F_{1,19} = 0.85$, $P = 0.37$) or porosity (females: $F_{1,20} = 1.36$, $P = 0.26$; males: $F_{1,19} = 1.42$, $P = 0.25$).

DISCUSSION

In this study, we explored the degree to which limb bone diaphyseal structure reflects the historical activity levels of members of a lineage (population) using 1-week-old mice selectively bred for high levels of voluntary wheel running. We sought to determine whether the femora of mice with an “evolutionary history” of high locomotor activity were structurally distinct from non-selected mice prior to the ontogenetic onset of locomotion. As hypothesized, at 1 week postnatal, HR animals

had larger body mass-adjusted gross diaphyseal dimensions, suggesting that selection for high activity has led to a concomitant evolutionary increase in diaphyseal dimensions. Interestingly, we found the difference between HR and C animals to be more pronounced in females than in males, and adult females also run more than males (Garland, 2003). Given that tissue mineral density and porosity did not significantly differ between HR and C animals, bone tissue strength was presumably similar across the groups. However, for reasons discussed previously (see Materials and Methods), it is unclear whether differences in diaphyseal dimensions translate to differences in strength. This would need to be determined by whole-bone mechanical testing (e.g., Middleton et al., 2008a). In any case, results of the present study suggest that an evolutionary signal conditioned by ancestral activity patterns may be discerned in limb bone diaphyses.

An evolutionary signal is presumably most evident during perinatal development (or at the age selection has been acting if the genes act in an age-specific fashion), and becomes increasingly distorted throughout ontogeny as bones respond to changes in their loading environments. Furthermore, the degree to which adult morphology conveys an evolutionary signal may vary among individuals depending on their initial diaphyseal strength. One might predict that if a genome contains information that “instructs” cells to produce a stronger diaphysis, then that bone may resist load-induced strains without triggering an osteogenic response. In other words, the degree to which adult diaphyseal structure reflects individual behavior is likely to be a function of historical genetic changes to the entire genome, as well as the particular allelic complement of a given individual.

This scenario is consistent with the principle of initial value of exercise training, which states that individuals with low initial values of a physiologic variable will exhibit the greatest response to exercise (see Koch et al., 2005; Middleton et al., 2008b; and references therein). On the other hand, adult structure might always primarily reflect individual behavior rather than evolutionary background if bone mass is regulated by strain control acting in a feedback loop (Rubin, 1984). This is because individuals born with stronger diaphyses would need to be highly active throughout life to maintain their elevated strength. Otherwise, they would lose bone mass because they would be “genetically overbuilt” for their customary mechanical environment. In this case, adult diaphyseal structure would still reflect functional loading during life. Unfortunately, these alternative scenarios are difficult to evaluate given the paucity of research devoted to the interface between initial bone strength and mechanosensitivity (but see Akhter et al., 1998; Kodama et al., 2000; Robling and Turner, 2002; Robling et al., 2007). This is an issue that we plan to investigate in the future.

The mechanisms responsible for the evolutionary signal detected here remain elusive. In principle, however, the activity profiles of earlier generations could be incorporated into the genome of subsequent generations by the process of genetic assimilation (Price et al., 2003; Pigliucci et al., 2006). In this model, phenotypic traits individually acquired through a plastic response to environmental stimuli, such as some aspects of diaphyseal structure, are later, under the influence of selection, incorporated into an organism’s developmental repertoire if the environmental stimulus becomes constant. In the

case of limb bones, if there is a shift in the loading environment that elicits an adaptive response in a given generation (e.g., increased loading associated with high activity levels causes individuals to grow thick diaphyses), and this new loading environment persists in subsequent generations (e.g., members of the lineage remain highly active), then the adaptive phenotype may become genetically assimilated and constitutively produced (see also Garland and Kelly, 2006 on the possibility of self-induced adaptive plasticity). This scenario is consistent with the adaptationist perspective of Churchill (1999) and Trinkaus et al. (1994), which predicts that selection favoring high activity should cause a concomitant evolutionary increase in diaphyseal strength. Thick diaphyses among fossil hominins, juvenile or adult, would thus be interpreted as an evolutionary (cross-generational) adaptation to high activity, rather than (only) a plastic response to individual activity level.

Alternatively, the evolutionary signal detected in this study need not be interpreted as adaptive. Indeed, from an energetic perspective, elevated bone mass might be considered maladaptive for highly active animals because it would increase the moment of inertia of their limbs and the metabolic cost of locomotion (Myers and Steudel, 1985; Steudel, 1990; McGillivray et al., 2009). Therefore, increased relative diaphyseal dimensions in HR mice may represent evolutionary “spandrels” (*sensu* Gould and Lewontin, 1979), genetically associated with physical activity through pleiotropic gene action (e.g., via molecules that regulate both activity and bone mass), rather than adaptations shaped by genetic assimilation. For example, as noted previously, HR young females have lower levels of plasma leptin (Girard et al., 2007), a key molecule in energy metabolism that also affects bone structure (Ducy et al., 2000; Elefteriou et al., 2004; Karsenty, 2006; Confavreux et al., 2009). Leptin deficiency has been demonstrated to cause substantial increases in bone mass (Ducy et al., 2000; Elefteriou et al., 2004), suggesting that low leptin levels and high bone mass in HR mice might be causally related phenomena. Regardless of the specific genes and molecular pathways involved, if the observed differences in diaphyseal structure are nonadaptive and only indirectly related to activity, then the present results caution against using limb bone diaphyses to infer ancestral activity patterns. In other words, despite the presence of an evolutionary signal conditioned by ancestral behavior, inferring the latter from the former is not advisable unless they are related through causation and not simple correlation. Otherwise, if HR and C mice were also found to differ in, say, craniofacial morphology, then we would conclude that activity patterns of fossil taxa could also be reconstructed from these features. Indeed, several inbred strains of mice that differ significantly from one another in terms of activity levels (Lightfoot et al., 2004) also have distinct craniofacial morphologies (Cheverud et al., 1991; Vinyard and Payseur, 2008), but these differences are almost certainly not directly related. Therefore, the relevance of the results presented here for hominin functional morphology will depend on future investigations of the precise mechanisms driving the evolutionary signal (e.g., genetic assimilation, pleiotropy, or others).

We have assumed that diaphyseal structure in 1-week-old mice is primarily determined by genetics rather than mechanical loads because mice do not actively locomote before this age. However, fetal and perinatal bones do not develop in an environment devoid of mechanical

signals. In fact, loads applied through muscle contractions are critical to prenatal skeletal development (Hall and Herring, 1990). Therefore, the differences in diaphyseal structure observed between HR and C mice could be the result of differences in intra-uterine and perinatal muscle activity. It is also possible that HR mothers are more active during pregnancy than C mothers and that this difference has a positive influence on fetal skeletal growth in HR mice. In this case, differences in perinatal diaphyseal structure would still reflect variation in ancestral activity patterns, but would not be the result of genetic inheritance [for further discussion of nongenetic hereditary mechanisms see Jablonka and Lamb (2007); and references therein]. The activity patterns of pregnant mothers and newborn pups have not yet been examined rigorously, nor have fetal activity patterns. However, based on informal observations by Garland et al., HR and C pups appear to be equally sedentary prior to 1 week of age, and this pattern presumably extends to prenatal development as well. Differences in activity between pregnant mothers are more likely, but there is currently no experimental evidence suggesting that maternal activity influences fetal bone growth directly (i.e., soma to soma). Note that both the HR and C dams in the present study did not have wheel access and that previous behavioral studies have shown that, after giving birth, dams from C and HR lines exhibit similar frequencies of maternal behavior and similar levels of locomotor activity. Litter size or litter mass at birth or at weaning also does not differ between HR and C lines (Girard et al., 2002). In sum, differences in maternal or pre- and perinatal activity are unlikely to have significantly influenced the results presented here. However, more detailed investigations are clearly needed.

It should be emphasized that the differences detected in this study were in mass-adjusted diaphyseal dimensions. Even though the infant mouse bones were not yet weight-bearing (i.e., transmitting body weight), we used body mass to control for variation in size because it could be more reliably determined than other size variables like body length, and some size correction seemed prudent as bone dimensions reflect size to a certain degree (e.g., Middleton et al., 2008a, 2010). Structural differences between lines may have been exaggerated by the fact that HR mice are less massive than C mice (Table 1), though not significantly so for our sample (females: $P = 0.13$; males: $P = 0.35$). Indeed, the values of certain unadjusted parameters (females: J , I_{\max} ; males: Ct.Ar) are actually higher for C mice than HR mice (Table 1). That the differences in both body mass and mass-adjusted diaphyseal dimensions are generally more pronounced in females than males further suggests that the overall pattern in diaphyseal dimensions was driven, to some degree, by body mass. It remains true that HR mice have relatively larger diaphyses (see Fig. 3), but one is left to speculate that selection on activity influences only body mass and not bone mass directly, at least at the age of 1 week.

An important limitation of this study is that it lacked replication of experimental lines, so it is possible that differences between the selected and unselected animals are the result of founder effects and/or random genetic drift rather than the effects of selection (Henderson, 1989, 1997; Konarzewski et al., 2005; Garland and Rose, 2009). Therefore, the results will need to be confirmed by future analyses involving all eight lines. In presenting these preliminary results, we hope to stimulate

discussion within the anthropological community about how genetics and phenotypic plasticity interact in the skeleton. In recent years, arguments about the role of genetics and functional loading in determining diaphyseal structure have been rather dichotomized (cf. Ruff et al., 2006). Both factors are clearly important—as are hormones, nutrition, and age—and it is critical that functional morphologists begin to consider nonmechanical influences on diaphyseal structure as more than confounding variables, but as potential sources of scientific inquiry.

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