Further mapping of quantitative trait loci for postnatal growth in an intersubspecific backcross of wild *Mus musculus castaneus* and C57BL/6J mice

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Summary

We performed a quantitative trait locus (QTL) analysis of eight body weights recorded weekly from 3 weeks to 10 weeks after birth and two weight gains recorded between 3 weeks and 6 weeks, and between 6 weeks and 10 weeks in an intersubspecific backcross population of wild *Mus musculus castaneus* mice captured in the Philippines and the common inbred strain C57BL/6J (*M. musculus domesticus*), to elucidate the complex genetic architecture of body weight and growth. Interval mapping identified 17 significant QTLs with main effects on 11 chromosomes. In particular, the main effect of the most potent QTL on proximal chromosome 2 increased linearly with age, whereas other QTLs exerted effects on either the early or late growth period. Surprisingly, although wild mice displayed 60% of the body size of their C57BL/6J counterparts, the wild-derived allele enhanced growth at two QTLs. Interestingly, five of the 17 main-effect QTLs identified had significant epistatic interaction effects. Five new epistatic QTLs with no main effects were identified on different chromosomes or regions. For one pair of epistatic QTLs, mice that were heterozygous for the wild-derived allele at one QTL and homozygous for that allele at another QTL exhibited the most rapid growth in all four possible genotypic combinations. Out of the identified QTLs, several showed significant sex-specific effects.

1. Introduction

Although several quantitative trait loci (QTLs) have been positioned cloned in animals and plants (e.g. Frary *et al.*, 2000; Grisart *et al.*, 2001; Klein *et al.*, 2004), the actual identity of the polymorphism(s) responsible for the QTL effect remains unknown except for a few cases (Liang *et al.*, 2003). Moreover, the general understanding of the genetic architecture of quantitative variation is poor. Consequently, this area has become one of the grand challenges in current modern biology (Andersson & Georges, 2004).

Body weight in mice has long been used as a model quantitative trait to elucidate the genetic architecture, owing to the ease of measurement throughout life that can be performed with great accuracy and reliability. To date, many mapping studies have located several QTLs with relatively small phenotypic effects on body weight and growth-related traits, such as obesity, on almost all mouse chromosomes (reviewed by Snyder *et al.*, 2004). However, most previous studies have focused on a single phenotypic measurement recorded at only once during growth, when the maximum phenotypic difference is usually attained between two parental mouse strains used for the construction of a mapping population. Generally, we cannot determine whether the QTLs identified from such a time-fixed mapping study are active at the time of observation or across different growth periods. By contrast, a few studies have evaluated growth using data obtained at different times of the growth process. Morris *et al.* (1999) and Rocha *et al.* (2004) measured body weight at 3 weeks, 6 weeks and 10 weeks after birth. Cheverud *et al.* (1996) and Vaughn *et al.* (1999)
conducted comprehensive QTL analyses of body weights recorded weekly from 1 week to 10 weeks of age. These investigators observed that the number of QTLs for body weight vary from seven at 1 week to 17 at 10 weeks of age, and that QTLs affecting body weight in the early and late growth periods map to different chromosomal locations, indicating a separate genetic system for the two growth periods. This is supported by an index selection experiment in mice for high early postnatal growth, holding later growth constant, and for high later growth, holding early growth constant; this resulted in the establishment of selected lines with identical body-weight phenotypes at 56 days after birth (Atchley et al., 1997). Thus, taking into account the age-specific expression of QTLs in mapping studies might lead to improved understanding of the genetic architecture of growth variation, as highlighted by Atchley & Zhu (1997).

Using the unique intersubspecific backcross population derived from wild Mus musculus castaneus mice captured in the Philippines and the common inbred strain, C57BL/6J (M. musculus domesticus), we previously reported nine QTLs affecting body weight (Ishikawa et al., 2000; Ishikawa & Namikawa, 2004). Our group has mapped QTLs affecting adult body weight recorded at a single time, at 10 weeks after birth (Ishikawa et al., 2000). Although many QTLs for body weight and growth have been reported, their effects are relatively small and similar to QTLs for body weight recorded at a single time, at 10 weeks after birth (Atchley et al., 1997). Thus, taking into account the age-specific expression of QTLs in mapping studies might lead to improved understanding of the genetic architecture of growth variation, as highlighted by Atchley & Zhu (1997).

(ii) Marker genotyping and linkage map construction

90 fully informative microsatellite markers spanning all 19 autosomes and the X chromosome were used, which are listed in a previous report (Ishikawa & Namikawa, 2004). Genomic DNA extraction and marker genotyping were performed as described previously (Ishikawa et al., 2000).

Three marker linkage maps were constructed from male, female and sex-combined data with the computer software Map Manager QTb17 (Manly et al., 2001). Recombination frequencies (%) were converted into genetic distances in cM using the Kosambi map function. The average marker spacing was 20.2 cM in male-specific, 19.5 cM in female-specific and 19.8 cM in sex-averaged linkage maps (Ishikawa & Namikawa, 2004).

(iii) QTL analyses

(a) Exploratory statistical analyses

Before QTL analyses, the effects of four environmental factors (sex, parity, litter size and litter) on ten growth traits were tested using a linear model of the statistical discovery software litter JMP (SAS Institute, 2003). The litter involved the combined effect of dam and cage, and was treated as a random effect. The remaining factors were treated as fixed effects. All possible two- and three-way interactions of the fixed effects were additionally included in the model. The fixed and random effects significant at the nominal 5% level were somewhat different, depending on the traits analysed. The effects of sex, litter size and litter

The four wild males obtained from a cross of this pair were mated with eight females of the C57BL/6J inbred strain purchased from Clea Japan (Tokyo, Japan). 34 F1 females were repeatedly backcrossed to their own wild male parents. In total, 387 backcross mice (186 males and 201 females) from 70 first to third parity litters were produced. Litter size was not standardized at birth to maximize the number of backcross mice reared. Mice were weaned at 3 weeks after birth. Commercial food and tap water were provided ad libitum.

Body weights of backcross mice were recorded weekly from 3 weeks to 10 weeks of age to the nearest 0·1 g using a digital balance. Two weight gains (3–6 weeks and 6–10 weeks) were calculated. A total of ten measurements (specifically, eight weekly recorded body weights and two weight gains) were used as quantitative traits in this study (see Table 1 with trait abbreviations). This study conforms to the guidelines for the care and use of laboratory animals of the Graduate School of Bioagricultural Sciences, Nagoya University.

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were significant for Wt3, Wt4 and G36, those of sex and litter for Wt5–Wt10, and none for G610. Raw data were finally fitted using a model including the fixed effect of sex and litter size, and the random effect of litter for consistent interpretation of the growth data corrected, because no difference was obtained between QTL results from two sets of the data corrected for the individual significant factors and the consistent factors (data not shown). The residuals were standardized for QTL analyses to facilitate the comparison of parameter estimates of detected QTLs between individual traits. Correlation analyses between each pair of the ten growth traits and other general statistical analyses were performed with JMP.

(b) Detection of main-effect QTLs

To identify the QTLs with main effects, two methods of interval mapping based on a single QTL model were implemented with the computer software QTL Cartographer Version 1.17 (Basten et al., 2003). One is simple interval mapping (SIM) with a maximum-likelihood method (Lander & Botstein, 1989), and the other is composite interval mapping (CIM) that combines SIM with multiple regression analysis (Zeng, 1993, 1994). By controlling the genetic background containing the other QTLs, CIM can localize QTLs more precisely than SIM (Zeng, 1993, 1994), control for spurious ghost loci (Doerge et al., 1997; Doerge, 2002) and detect multiply linked, sex-specific QTLs (Butterfield et al., 2003). Cofactors that control for the genetic background were chosen by forwards–backwards selection with an acceptance–rejection significance threshold of 1%. A window size of 10 cM was used.

SIM and CIM were performed with 2 cM steps within each interval. The parameter estimates of detected QTLs, such as map positions and additive effects (differences between homozygotes and heterozygotes), were computed using QTL Cartographer. Likelihood of odds (LOD) scores were obtained by dividing the likelihood ratio statistics by 4.605. For the X chromosome of males, the expected additive effect was half the computed value owing to its hemizygous state. The 95% confidence intervals of QTL locations were calculated as described previously (Darvasi & Soller, 1997). The total contribution of all detected main-effect QTLs to phenotypic variance was estimated by summing the square of each additive effect, and dividing it by 4 (Mather & Jinks, 1977). This method leads to overestimation of the total contribution, because a single QTL model is used to detect QTLs and to assess genetic effects. Alternatively, multiple regression analysis of JMP was used to estimate the total contribution. This method leads to underestimation of the total contribution, because sex-specific and closely-linked QTLs,

<table>
<thead>
<tr>
<th>Trait</th>
<th>Abbreviation</th>
<th>Mean ± SD</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body weight at 3 weeks</td>
<td>Wt3</td>
<td>12.9 ± 0.9</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 4 weeks</td>
<td>Wt4</td>
<td>14.3 ± 1.3</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 5 weeks</td>
<td>Wt5</td>
<td>15.2 ± 1.5</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 6 weeks</td>
<td>Wt6</td>
<td>16.6 ± 1.9</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 7 weeks</td>
<td>Wt7</td>
<td>16.2 ± 2.0</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 8 weeks</td>
<td>Wt8</td>
<td>16.6 ± 2.0</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 9 weeks</td>
<td>Wt9</td>
<td>16.8 ± 2.0</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Body weight at 10 weeks</td>
<td>Wt10</td>
<td>17.3 ± 2.1</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Gain from 3 weeks to 6 weeks</td>
<td>G36</td>
<td>3.1 ± 1.3</td>
<td>&lt;10−4</td>
</tr>
<tr>
<td>Gain from 6 weeks to 10 weeks</td>
<td>G610</td>
<td>4.0 ± 1.3</td>
<td>&lt;10−4</td>
</tr>
</tbody>
</table>

*ns* Not significant at P > 0.05; all other correlations are highly significant at P < 1 × 10−4.
and QTLs not detected by SIM but by CIM do not provide significant effects in the regression model.

Empirical significance thresholds for both SIM and CIM were established with 1,000 permutations (Churchill & Doerge, 1994) of QTL Cartographer. The computed threshold levels were evaluated as LOD scores.

(c) Detection of epistatic QTLs
To identify QTLs with epistatic interaction effects, a genome-wide search for all pairs of the 90 marker loci used was performed with Map Manager QTX, based on the assumption that a QTL is positioned at a marker locus. This search is based on a linear regression model with a marker-by-marker interaction term. The difference in the variance between the two models with and without the interaction term was calculated by analysis of variance (ANOVA) of JMP. The total contribution of all detected interactions to the phenotypic variance was estimated by multiple regression analysis of JMP.

To identify significant epistatic QTLs, two tests were performed as described previously (Chmielewicz & Manly, 2002; Ishikawa & Namikawa, 2004). After the total effects of the two loci were tested, the interaction effect was investigated. In the linear model with the interaction term, 1,000 permutations were implemented with Map Manager QTX to test the significance at the genome-wide level. This permutation test provides genome-wide 63%, 5% and 0.1% threshold levels (Chmielewicz & Manly, 2002). However, for consistency with threshold levels used for the above interval mapping, we adopted only the genome-wide 5% threshold level for determining the significance of the total effect. In case the total effect exceeded this threshold, the significance of the interaction effect was examined using the genome-wide thresholds determined for SIM, as described by Knott et al. (1998).

(d) Detection of sex-specific QTLs
To identify QTLs with sex-specific effects, the above interval mapping and epistatic interaction analyses were performed separately for three sex groups (male, female and sex-combined). For interval mapping, it is impossible to investigate an interaction effect of QTL and sex with QTL Cartographer, because the interaction term cannot be included in the software model (Basten et al., 2000). Alternatively, we performed a statistical test to analyse the sex specificity of QTL expression using the web-based software QTL Express (Seaton et al., 2002; http://qtl.cap.ed.ac.uk/), which can include the sex effect and QTL-by-sex interactions in the software model (Knott et al., 1998; Quintanilla et al., 2002).

By contrast, sex specificity for epistatic QTLs was examined by three-way ANOVA of JMP, including the interaction term of an interacting marker pair and sex in the model, in view of the assumption described earlier. The Bonferroni-corrected, experiment-wise 5% level was used as a significance threshold.

3. Results
(i) Exploratory statistical analysis
Table 1 shows the phenotypic means and standard deviations for the ten growth traits after correction for fixed and random effects in the intersubspecific backcross population of C57BL/6J and wild M. musculus castaneus mice. Correlations between the eight body-weight traits declined with an increase in the age difference between weights. Weight gain in the late growth period from 6 weeks to 10 weeks of age was not significantly correlated with body weight or weight gain in the early growth period from 3 weeks to 6 weeks.

(ii) QTL analyses
(a) Main-effect QTLs
The sex-averaged map was applied in this analysis, because the results of interval mapping of main-effect QTLs were not significantly different between sex-specific and sex-averaged linkage maps. It is thus relatively easy to compare the QTL locations between males and females for detection of sex-specific QTLs.

The empirical significance thresholds used for SIM were determined by permutation and expressed as LOD scores. These were similar among the ten traits and three sex groups: 2.3–2.4 at the genome-wide 10% level, 2.6–2.8 at the genome-wide 5% level and 3.1–3.7 at the genome-wide 1% level.

LOD score profiles for all chromosomes obtained by SIM are depicted in Fig. 1. Ten QTLs with main effects significant at the genome-wide 10% or less level were identified on chromosomes 2, 5, 9, 10, 13, 14, 19 and X. The existence of all ten QTLs detected by SIM was confirmed by CIM. Details of these QTLs are described below, together with CIM data.

The number of cofactors used for CIM was determined separately in each sex group and varied from one to ten, depending on the traits and sex groups. The empirical significance thresholds expressed as LOD scores were not greatly different among the ten traits and three sex groups (2.3–2.6 at the genome-wide 10% level, 2.6–3.0 at the genome-wide 5% level and 3.2–3.7 at the genome-wide 1% level).

CIM results of the ten growth traits are depicted in Table 2. 17 QTLs with main effects were detected on chromosomes 2, 4, 5, 7, 9, 10, 13, 14, 16, 19 and X at...
Mapping postnatal growth QTLs in wild mice

Table 2. QTLs with main effects on growth traits detected by composite interval mapping (CIM)

<table>
<thead>
<tr>
<th>Chromosome</th>
<th>QTLa</th>
<th>Map positionb</th>
<th>CIc</th>
<th>LODd</th>
<th>Additivee</th>
<th>% varf</th>
<th>Traits affectedg</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Pbwg1</td>
<td>D2Mit324+0 (33)</td>
<td>17–56</td>
<td>3.1–10.9</td>
<td>0.39–0.71</td>
<td>3.7–12.1</td>
<td>Wt4–Wt10, G36, G610</td>
</tr>
<tr>
<td>4</td>
<td>Pbwg2</td>
<td>D4Mit32 – 8 (62)</td>
<td>46</td>
<td>3.1</td>
<td>0.43</td>
<td>3.1</td>
<td>Wt9</td>
</tr>
<tr>
<td>7</td>
<td>Pbwg3</td>
<td>D5Mit345 + 0 (1)</td>
<td>76</td>
<td>2.8</td>
<td>0.46</td>
<td>5.1</td>
<td>Wt3</td>
</tr>
<tr>
<td>9</td>
<td>Pbwg4</td>
<td>D9Mit340 + 2 (43)</td>
<td>62–74</td>
<td>2.6–2.7</td>
<td>0.34–0.37</td>
<td>2.8–3.4</td>
<td>Wt3–Wt4</td>
</tr>
<tr>
<td>10</td>
<td>Pbwg5</td>
<td>D9Mit18 – 2 (69)</td>
<td>62</td>
<td>3.0</td>
<td>0.37</td>
<td>3.4</td>
<td>Wt5</td>
</tr>
<tr>
<td>10</td>
<td>Pbwg6</td>
<td>D10Mit16 – 2 (14)</td>
<td>48</td>
<td>3.5</td>
<td>0.32–0.42</td>
<td>4.3</td>
<td>G36</td>
</tr>
<tr>
<td>10</td>
<td>Pbwg7</td>
<td>D10Mit20 + 10 (45)</td>
<td>35</td>
<td>4.6</td>
<td>0.49</td>
<td>5.9</td>
<td>Wt3</td>
</tr>
<tr>
<td>10</td>
<td>Pbwg8</td>
<td>D10Mit145 – 2 (68)</td>
<td>74</td>
<td>2.6</td>
<td>0.34</td>
<td>2.8</td>
<td>Wt7</td>
</tr>
<tr>
<td>12</td>
<td>Pbwg9</td>
<td>D13Mit195 – 5 (46)</td>
<td>35–48</td>
<td>4.2–5.1</td>
<td>0.42–0.49</td>
<td>4.4–6.0</td>
<td>Wt6–Wt10</td>
</tr>
<tr>
<td>13</td>
<td>Pbwg10</td>
<td>D13Mit195 + 2 (53)</td>
<td>40–48</td>
<td>4.2–4.9</td>
<td>0.42–0.49</td>
<td>4.4–5.3</td>
<td>Wt5–Wt10</td>
</tr>
<tr>
<td>14</td>
<td>Pbwg11</td>
<td>D14Mit159 + 0 (30)</td>
<td>42</td>
<td>4.3</td>
<td>0.62</td>
<td>9.4</td>
<td>G610</td>
</tr>
<tr>
<td>16</td>
<td>Pbwg12</td>
<td>D16Mit32 + 0 (2)</td>
<td>69</td>
<td>3.0</td>
<td>0.51</td>
<td>6.5</td>
<td>Wt5</td>
</tr>
<tr>
<td>19</td>
<td>Pbwg13</td>
<td>D19Mit29 + 0 (4)</td>
<td>25–62</td>
<td>3.1–6.3</td>
<td>0.37–0.58</td>
<td>3.4–8.2</td>
<td>Wt3–Wt4</td>
</tr>
<tr>
<td>X</td>
<td>Pbwg14</td>
<td>DXMit75 – 2 (17)</td>
<td>44–75</td>
<td>3.4–3.8</td>
<td>0.32–0.66</td>
<td>5.5–10.1</td>
<td>Wt5–Wt8, G36</td>
</tr>
<tr>
<td>X</td>
<td>Pbwg15</td>
<td>DXMit75 + 8 (27)</td>
<td>43–58</td>
<td>2.6–3.6</td>
<td>0.56–0.65</td>
<td>7.6–10.4</td>
<td>Wt3, G36</td>
</tr>
<tr>
<td>X</td>
<td>Pbwg16</td>
<td>DXMit19 – 8 (35)</td>
<td>39–55</td>
<td>2.9–4.3</td>
<td>0.54–0.64</td>
<td>6.9–9.3</td>
<td>Wt9–Wt10</td>
</tr>
</tbody>
</table>

a QTL symbol. The superscripts M and F signify loci with male- and female-specific effects, respectively. The ten QTLs Pbwg1, Pbwg4–Pbwg7, Pbwg14, Pbwg16, Pbwg17, Pbwg20 and Pbwg21, were mapped by both SIM (Fig. 1) and CIM, whereas the remaining seven QTLs were only detected by CIM. The nine QTLs Pbwg1–Pbwg9 have been reported previously (Ishikawa et al., 2000; Ishikawa & Namikawa, 2004).

b The positive and negative signs indicate that the QTL maps that distance in cM distal and proximal, respectively, to the nearest marker. The position from the centromere based on the mouse consensus map of the Mouse Genome Database (MGD; http://www.informatics.jax.org/) is presented in parentheses.

c The range of percentages of phenotypic variance explained by the QTL.

d The range of additive effects in standard-deviation units. The negative sign for Pbwg9 and Pbwg19 shows that the wild-derived allele increases the trait value.

e The range of maximum LOD scores.

f The range of percentages of phenotypic variance explained by the QTL.

g Traits significant at the genome-wide 10% or less level.

The nine QTLs (Pbwg1–Pbwg9) had been mapped previously (Ishikawa et al., 2000; Ishikawa & Namikawa, 2004) and were reconfirmed in the present single-trait QTL analyses. The other eight QTLs identified in this investigation are all novel.

Six QTLs had sex-specific effects on corresponding traits. QTL-by-sex interactions were significant at the genome-wide 5% level (Table 2). Pbwg14, Pbwg18 and Pbwg22, located on chromosomes 5, 14 and X, respectively, were female specific. A male-specific effect was observed for Pbwg19 on chromosome 16, and Pbwg7 and Pbwg21 on the X chromosome.

The 17 QTLs identified accounted for 2.6–12.1% of the total phenotypic variance, depending on the trait (Table 2). The additive effects of Pbwg9 on chromosome 10 and Pbwg19 on chromosome 16 were both negative in sign. This finding implies that the wild-derived allele at these two QTLs unexpectedly increases the values for the corresponding traits, although the body size of wild mice is about 60% that of C57BL/6j (Ishikawa et al., 2000). By contrast, the wild mouse allele at all other QTLs decreased trait values.

As depicted in Fig. 2, the 17 QTLs identified were mainly classified into three expression patterns on the basis of changes in maximum LOD scores during

Fig. 1. LOD score plots of QTLs with main effects on postnatal growth. Simple interval mapping (SIM) of eight once-weekly measurements of body weight (Wt3–Wt10) and two weight gains (G36 and G610) (Table 1) was performed with the computer program QTL Cartographer (Basten et al., 2000). The horizontal lines show the genome-wide 10%, 5% and 1% significance levels computed by 1,000 permutations. Map positions in cM were estimated from sex-combined data using Kosambi map function. Xq and Xp specify the X chromosome for males and females, respectively.

the genome-wide 5% level. We thus assigned a series of gene symbols (postnatal body weight growth (Pbwg)) to the QTLs, based on data from an earlier study (Ishikawa & Namikawa, 2004). Of these, nine
postnatal growth. The first pattern was basically characterized by a QTL that displayed an increase in LOD score with age (Fig. 2, left). Four QTLs (Pbwg1, Pbwg6, Pbwg17 and Pbwg22) displayed a considerable difference in trajectory during growth. Pbwg1, which shows the strongest effect of the identified QTLs, displayed a linear increase throughout the entire growth period examined, completely fitting into a simple regression model \( (P < 8.3 \times 10^{-6}) \). The next pattern was observed for three QTLs (Pbwg15, Pbwg16 and Pbwg20) that decreased exponentially with regard to the LOD score during growth (Fig. 2, right). The trajectory of Pbwg20 was typically fitted into a logarithmic function \( (P < 4.6 \times 10^{-4}) \). The last pattern was observed for the remaining eight QTLs, which displayed a convex expression pattern during growth (Fig. 2, middle). The trajectory of Pbwg3 was typically fitted into a quadratic function \( (P < 1.7 \times 10^{-4}) \).

(b) Epistatic QTLs

The 5% threshold levels used for testing the significance of total effects in the regression model of Map Manager QTX were determined as 5–2–5–3 (expressed as LOD scores) in three sex groups. For marker-by-marker interaction effects, genome-wide thresholds were approximated as 2–3–2–4, 2–6–2–8, and 3–2–3–7 at the 10%, 5% and 1% levels, respectively.

A genome-wide search for all pairs of the 90 markers used revealed that five marker pairs had epistatic interaction effects on seven body-weight traits, Wt4–Wt10 (Fig. 3). The total effects of the five marker pairs detected greatly exceeded the genome-wide 5% level \( (\text{LOD} = 5.4–9.2) \) and the marker-by-marker interaction effects exceeded the genome-wide 5% or 1% levels \( (\text{LOD} = 2.8–5.0) \). Three-way ANOVA revealed that, apart from the D2Mit48 and D9Mit19 pair, the remaining four pairs had highly significant male-specific effects on corresponding traits \( (7.6 \times 10^{-4} < P < 5.1 \times 10^{-8}) \), greatly exceeding the Bonferroni-corrected 5% level \( (P < 0.05 + 5 = 0.01) \). However, only for Wt7, the D2Mit324 and D12Mit4 pair (with a \( P \) value of 0.014) did not exceed this threshold. The epistatic interaction effect of individual pairs accounted for 3.5–12.1% of the total phenotypic variance, depending on traits.

Notably, the chromosomal regions in which epistatic interactions were detected appeared to shift during postnatal growth (Fig. 3). One of the two markers on chromosome 2 showed an interaction with the chromosome 9 marker in the early growth period. In the later period, the other marker on chromosome 2 exhibited an interaction with the chromosome 12 marker. Similar tendencies were evident with regard to the interactions of the two markers on the X chromosome with markers on chromosomes 6 and 13.

In addition, differences in the patterns of the epistatic interactions were clear among the five interacting marker pairs detected, as observed from the age-related changes in LOD score for marker-by-marker interactions (Fig. 4a). The marker pair D2Mit324 and D12Mit4 strongly displayed a linear increase throughout the entire growth period, and completely fitted a simple regression line \( (P < 3.1 \times 10^{-3}) \). The other four pairs exhibited convex patterns with maximum expression at different ages. When the dynamics of the additive effects during growth were traced by a combination of genotypes at interacting marker loci (Fig. 4b), unexpected results were obtained. Generally, mice doubly heterozygous for the wild-derived (C) and C57BL/6J (B) allele at both interacting marker loci were expected to have the largest additive effects in all four possible genotypic combinations, because the wild mice used were smaller than C57BL/6J. However, the additive effect of mice with a B/C genotype at D4Mit93 and C/C genotype at D16Mit32 was the largest, with a positive sign throughout the entire growth period examined, indicating that this genotypic combination enhances growth. Moreover, most C/C double homozygotes at all the interacting marker loci did not show the smallest effects. Other genotypic combinations exhibited changes specific for the interaction marker pairs (Fig. 4b).

As shown in Fig. 3, ten epistatic QTLs were identified. A comparison of the map positions of epistatic QTLs (Fig. 3) with those of main-effect QTLs detected above (Table 2) revealed that four QTLs marked by D2Mit324, D9Mit18, D16Mit32 and DXMit75 were identical to the main-effect QTLs, Pbwg1, Pbwg4, Pbwg19 and Pbwg7, respectively. The QTL marked by D6Mit74 was previously identified.
as a main-effect locus, \textit{Pbwg8} (Ishikawa \& Namikawa, 2004). Clearly, these five QTLs had both main and epistatic interaction effects on the traits. By contrast, the remaining five QTLs marked by \textit{D2Mit48}, \textit{D12Mit4}, \textit{D4Mit93}, \textit{D13Mit77} and \textit{DXMit124} mapped to chromosomal regions or chromosomes where no main-effect QTLs were identified (Table 2, Fig. 3), indicating epistatic interaction effects only.

**Fig. 3.** Chromosomal positions of marker pairs with significant epistatic interaction effects at the genome-wide 5\% level. The arrows indicate the interacting marker pairs. The number above the centromere (big closed circle) shows the chromosome number. The number on the left side of the vertical line signifies the map position in cM of the marker from the centromere taken from the mouse consensus map (the Mouse Genome Database, MGD). The QTL symbol is presented in parentheses. ‘Trait’ indicates the traits affected by the interacting marker pair; LOD(t) and LOD(i) are the LOD scores for the total effects and interaction effects, respectively, of the marker pair; %Var indicates the percentage of the phenotypic variance explained by the pair; Sex indicates the sex specificity of the pair.

**Fig. 4.** Age-related changes in LOD scores and additive effects of significant interacting marker pairs. (a) A LOD score for the interaction effect of the interacting marker pair is depicted across growth from 3 weeks to 10 weeks of age. (b) An additive effect in the standard deviation unit is shown for all four possible combinations of genotypes at the interacting marker loci. ‘B’ and ‘C’ denote the marker alleles derived from \textit{C57BL/6J} and wild \textit{M. musculus castaneus} mice, respectively.
Of these, three loci denoted $Pbwg10$–$Pbwg12$ had been mapped previously (Ishikawa et al., 2000; Ishikawa & Namikawa, 2004). The remaining two loci were assigned new gene symbols (Fig. 3).

(c) Cross-sectional analysis of identified QTLs

The above QTL results are longitudinally presented across growth. To understand the genetic architecture of postnatal growth from a cross-sectional point of view, we have summarized the number of detected QTLs with main and epistatic interaction effects, and the magnitudes of parameter estimates and phenotypic contributions for the QTLs by trait (Table 3). The number of main-effect QTLs and chromosomes containing QTLs were not greatly different among traits, except for the weight gain trait G610, which had the smallest numbers of both main-effect QTLs and chromosomes. Similarly, the average of the additive effect and proportion of phenotypic variance explained by each QTL did not differ considerably among traits.

By contrast, a clear tendency was observed for epistatic QTLs (Table 3). Although no epistatic QTLs were discovered for three traits (Wt3, G36 and G610), the number of epistatic QTLs detected was greater in the early growth period, with a boundary at around 7 weeks of age. This reflected the differences in the total contribution of all detected epistatic QTLs to phenotypic variance.

4. Discussion

Upon inclusion of a previously-mapped epistatic QTL ($Pbwg13$) on distal chromosome 5 (Ishikawa & Namikawa, 2004), which was not detected in the present study, our intersubspecific backcross using the unique wild $M. musculus castaneus$ mouse revealed that the genetic architecture of postnatal growth is affected by 24 QTLs located on 13 chromosomes with relatively small effects (~12% of the phenotypic variance). The 24 QTLs can be classified into three categories depending on their effects on postnatal growth: 11 QTLs with main effects only ($Pbwg2$, $Pbwg3$, $Pbwg5$, $Pbwg14$–$Pbwg18$ and $Pbwg20$–$Pbwg22$), six QTLs with epistatic interaction effects only ($Pbwg10$–$Pbwg13$, $Pbwg23$ and $Pbwg24$) and seven QTLs with both types of effects ($Pbwg1$, $Pbwg4$, $Pbwg6$–$Pbwg9$ and $Pbwg19$). Furthermore, investigation of the expression dynamics of the 17 main-effect QTLs identified revealed that few of these affect the entire growth process. A typical example is the most potent QTL, $Pbwg1$ on chromosome 2, which affects the entire growth process, in contrast to other QTLs, which affect either early or late growth. This supports previous findings that early and late growth in mice occur under different genetic conditions.

Table 3. Summary of QTLs with main effects and epistatic interaction effects by trait. The average and range are presented in parentheses for each parameter estimate.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Main-effect QTLs</th>
<th>Epistatic QTLs</th>
<th>Total QTLs</th>
<th>Chromosomes</th>
<th>% var</th>
<th>Total % var</th>
<th>CI</th>
<th>QTLs</th>
<th>Chromosomes</th>
<th>% var</th>
<th>Total % var</th>
<th>CI</th>
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<tr>
<td>Wt3</td>
<td>4</td>
<td>3</td>
<td>7</td>
<td>4 (6.9–8.2)</td>
<td>6.2</td>
<td>2.9–8.2</td>
<td>2.2</td>
<td>4</td>
<td>6</td>
<td>6.2</td>
<td>2.9–8.2</td>
<td>2.2</td>
</tr>
<tr>
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<td>3</td>
<td>3</td>
<td>6</td>
<td>3 (4.7–3.5)</td>
<td>3.5</td>
<td>3.4–3.7</td>
<td>8</td>
<td>3</td>
<td>6</td>
<td>6.7</td>
<td>4.7–3.5</td>
<td>8</td>
</tr>
<tr>
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<td>6</td>
<td>6</td>
<td>12</td>
<td>6 (3.3–7.7)</td>
<td>5.1</td>
<td>3.3–7.7</td>
<td>2.2</td>
<td>6</td>
<td>5</td>
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<tr>
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<td>9</td>
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<td>3.8–9.2</td>
<td>2</td>
<td>5</td>
<td>4</td>
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<td>3.8–9.2</td>
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<td>6</td>
<td>5</td>
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<td>3.4–6.5</td>
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<td>3</td>
<td>9.1</td>
<td>6.4–10.4</td>
<td>4.2</td>
</tr>
</tbody>
</table>

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a Percentage of phenotypic variance explained by main-effect QTLs.

b Total percentage of phenotypic variance explained by all QTLs with either main or epistatic effects on the trait. This was estimated by multiple regression analysis and by the method of Mather & Jinks (1977) in parentheses.
regulation (Cheverud et al., 1996; Vaughn et al., 1999; Rocha et al., 2004). A similar finding has additionally been reported for chicken growth (Carlberg et al., 2003).

Several statistical methods have been reported for mapping epistatic QTLs (e.g. Kao et al., 1999; Cheverud, 2000; Sen & Churchill, 2001; Yi et al., 2003; Carlberg & Haley, 2004). The simplest method is to perform two-way ANOVA or to use the general linear model (GLM) of variance analysis for all marker pairs, as we performed here and other investigators previously reported (Brockmann et al., 2000; Rocha et al., 2004). However, there are issues of difficult resolution in the use of this type of two-locus model (Cheverud, 2000; Goodnight, 2000; Nelson et al., 2001). To assess the validity of our epistatic QTLs, we implemented a multiple-interval mapping (MIM) based on a multiple-QTLs model (Kao et al., 1999) with the software QTL Cartographer. MIM confirmed the presence of all main-effect QTLs identified here, except \( Pbwg5 \) and \( Pbwg17 \). By contrast, no epistatic QTLs were identified. This negative result was not unexpected, because all the pairs of our epistatic QTLs were composed of interactions between loci with and without main effects. Yi et al. (2003) highlighted that it is difficult for MIM with an expectation-maximization algorithm to identify epistatic QTLs without main effects. We have, in fact, confirmed this disadvantage of MIM for different quantitative traits in mice (A. Ishikawa et al., unpublished). Thus, alternative approaches based on Bayesian methods (e.g. Yi et al., 2003) are required to detect epistatic QTLs with no main effects.

Many epistatic QTLs affecting growth and obesity have been reported in different mouse crosses (Routman & Cheverud, 1997; Brockmann et al., 2000; Cheverud et al., 2001; Rocha et al., 2004; Yi et al., 2004). Interactions between QTLs with and without main effects are detected in intercrosses of LG/J and SM/J (Routman & Cheverud, 1997), and DU6I and DBA/2 (Brockmann et al., 2000) mouse strains. In the BSB backcross population from a cross of C57BL/6J and \( M. spreitus \), Yi et al. (2004) reported strong interactions between loci on chromosomes 2 and 12 for adult body weight and obesity traits, and showed that chromosome 2 has a very weak main effect, which cannot be detected using non-epistatic models. In the present study, we show the strongest interaction for the same combinations of chromosomes. The location of our chromosome-12 QTL, \( Pbwg12 \), with no main effect, coincides with that of the locus reported by Yi et al. (2004), but the locations of the two chromosome-2 QTLs are evidently different. The locations of other four epistatic QTLs, \( Pbwg4 \), \( Pbwg7 \), \( Pbwg11 \) and \( Pbwg23 \) (on chromosomes 2, 4, 9 and X), coincide with those reported previously (Routman & Cheverud, 1997; Brockmann et al., 2000) but the magnitudes of the main effects and locations of the interacting counterparts are different. To avoid false positives in the identification of epistatic QTLs, we adopted a highly stringent threshold (the genome-wide 5% level). Therefore, in addition to the above coincidences with regard to map location, all ten identified epistatic QTLs exceeding the stringent threshold must be genuine and are unlikely to be statistical artefacts.

Our results showed that the contribution of epistasis is more pronounced in the early growth period. Unfortunately, no such observations on epistatic QTLs have been reported in mice. However, our findings are in concordance with those of Carlberg et al. (2003), who performed QTL mapping of body weights at different ages in chickens and revealed that epistasis is important for early growth characterized by the development of internal organs, but less important for late growth involving the main deposition of body tissues.

Using a formal statistical test, we obtained significant evidence of sex specificity for six main-effect QTLs on chromosomes 5, 14, 16 and X. Vaughn et al. (1999) reported a male-specific QTL for growth on chromosome 16 that maps close to our male-specific QTL \( Pbwg19 \). Three male-specific QTLs affecting body weight on the X chromosome (Dragani et al., 1995; Brockmann et al., 1998) were detected in the regions containing our male-specific \( Pbwg7 \) and \( Pbwg21 \). However, to date, few studies have investigated the sex-specific effects of epistatic interactions for body weight and its related traits in mice. Only Cheverud et al. (2001) reported male- or female-specific interaction effects on adiposity and tail length. In the present investigation, four pairs of epistatic QTLs exhibited male-specific effects on growth. Of these, three epistatic QTLs (\( Pbwg7 \), \( Pbwg8 \) and \( Pbwg19 \)) displayed the same direction of sex specificity for main effects, as shown presently as well as in a previous study (Ishikawa & Namikawa, 2004). By contrast, \( Pbwg1 \) on chromosome 2 exerted a main effect on both sexes but exhibited a male-specific interaction effect. We cannot rule out the possibility that \( Pbwg1 \) comprises two or more tightly linked loci, because the dissection of a single QTL with a large effect into multiple QTLs with small effects has been previously reported in mice (Podolin et al., 1998; Legare et al., 2000; Wang et al., 2003).

The biological mechanisms underlying sex-specific QTLs remain unclear. However, as discussed previously (Ishikawa & Namikawa, 2004), our sex-specific QTLs might be dependent on the presence of sex hormones or influenced by genes on the Y chromosome. In addition, growth traits are sexually dimorphic in general. Such a phenotype is expected if the causative gene of a growth QTL is highly expressed and/or active in gonadal tissue, as in the
case of Nrif-2 (current symbol Zfp369 (zinc-finger protein 369)), a sex-limited QTL candidate for physical dependence on ethanol on mouse chromosome 13 (Marshall et al., 2002).

Several QTLs affecting growth and obesity traits have been reported (reviewed by Snyder et al., 2004) and many growth-related functional genes have been listed in databases such as the Mouse Genome Database. We identified several previously reported QTLs and candidate genes within the 95% confidence intervals of our QTLs. As the confidence intervals obtained from this kind of QTL mapping are evidently very broad (17–78 cM in the present case), comparisons of QTL map positions identified in the present study with previous analyses are problematic and questionable (Ishikawa & Namikawa, 2004). We used wild M. musculus castaneus mice captured in the Philippines, whereas most previous studies used common laboratory strains (Snyder et al., 2004) originally derived from a small pool of ancestors (Nishioka, 1995; Guenet & Bonhomme, 2003) for the construction of mapping populations. Therefore, our QTLs contributing to naturally occurring variations in postnatal growth are expected to be novel, or most of our QTL alleles might be new, even though the map positions are identical to those of previous QTLs. Fine mapping of our QTLs is required to reduce the number of potential candidates that remain within the intervals.

In conclusion, using the unique intersubspecific backcross of wild M. musculus castaneus mice and C57BL/6J, we have mapped many QTLs for postnatal growth. We have further revealed the complex nature of the QTL effects (epistatic interactions, sex specificity and age dependence) involved in the regulation of postnatal growth in mice. We are currently constructing congenic strains for some of the identified QTLs to obtain biological evidence of the complex QTL effects and to pinpoint the specific QTLs.

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References


Mapping postnatal growth QTLs in wild mice


