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Genomic Correlates of Relationship QTL Involved in Fore- versus Hind Limb Divergence in Mice

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Abstract

Divergence of serially homologous elements of organisms is a common evolutionary pattern contributing to increased phenotypic complexity. Here, we study the genomic intervals affecting the variational independence of fore- and hind limb traits within an experimental mouse population. We use an advanced intercross of inbred mouse strains to map the loci associated with the degree of autonomy between fore- and hind limb long bone lengths (loci affecting the relationship between traits, relationship quantitative trait loci [rQTL]). These loci have been proposed to interact locally with the products of pleiotropic genes, thereby freeing the local trait from the variational constraint due to pleiotropic mutations. Using the known polymorphisms (single nucleotide polymorphisms [SNPs]) between the parental strains, we characterized and compared the genomic regions in which the rQTL, as well as their interaction partners (intQTL), reside. We find that these two classes of QTL intervals harbor different kinds of molecular variation. SNPs in rQTL intervals more frequently reside in limb-specific cis-regulatory regions than SNPs in intQTL intervals. The intQTL loci modified by the rQTL, in contrast, show the signature of protein-coding variation. This result is consistent with the widely accepted view that protein-coding mutations have broader pleiotropic effects than cis-regulatory polymorphisms. For both types of QTL intervals, the underlying candidate genes are enriched for genes involved in protein binding. This finding suggests that rQTL effects are caused by local interactions among the products of the causal genes harbored in rQTL and intQTL intervals. This is the first study to systematically document the population-level molecular variation underlying the evolution of character individuation.

Key words: autonomy, pleiotropy, constraint, genetic interaction, character.

Introduction

The individuation and divergence of parts is fundamental in the evolution of complex organisms, whether at the level of cell types, body segments (e.g., in arthropods), body sides (asymmetry), repeated body parts (fore- and hind limbs), or sexes (sexual dimorphism) (Pavlicev and Wagner 2012). The underlying principle is intuitive: diversification into genetically individualized parts requires that the developmental effects of the genes shared between similar parts become modified differently in the diverging parts. At the developmental level, the pleiotropic mutations in shared genes cause parts to covary (Lande 1980). Accordingly, the evolutionary divergence of body parts is associated with decreasing genetic covariance of these parts (Berg 1960; Hansen et al. 2003; Young et al. 2010). The evolution of character covariance is thus a key process in evolution of complex organisms. We know from comparative studies that evolution of covariance is common and has adaptive value by refocusing the direction in which variation is produced (Porto et al. 2009; Young et al. 2010; Grabowski et al. 2011). Specifically, integration of phenotypic characters is advantageous when the characters are under correlated selective pressure (Pavlicev et al. 2011). In contrast,
a low correlation of mutational effects on the characters is beneficial when independent selection responses are required (Cheverud 1996; Wagner 1996). An example of divergence is limb evolution in birds and bats where the forelimbs are selected for flight, whereas the hind limbs are selected for perching or walking (Young and Hallgrimsson 2005). But what mechanism enables such divergence?

Phenotypic effects of genes are mediated by physical interactions among gene products in development (regulation, protein interaction, signaling, etc.). Thus, it is plausible to suggest that specific genetic interactions, rather than specific genes per se, constitute the unique genetic basis of individual characters. A well-established example is the role of Hox genes in diversification of arthropod body plan. Hox genes determine the identity of body regions along anterior–posterior body axis. Yet, their numerous effects on morphology of segments, such as whether and which extremities are produced, are not inherent to Hox genes alone but are mediated by the interactions with local cofactors (Hughes and Kaufman 2002; Mann et al. 2009; Ohde et al. 2013). These local interactions of local cofactors with Hox genes specify activation or suppression of downstream genes and the segment-specific morphology. Similar local modification is assumed for vertebrate limbs (Ruvinsky and Gibson-Brown 2000; Minguillon et al. 2009; Duboc and Logan 2011a; reviewed in Duboc and Logan 2011b). Moreover, evolution of local interaction may be involved in the initial individuation of a character, for example, the sex comb in Drosophila (Kopp 2011). A pattern of local interactions is furthermore manifest in protein interaction networks, where gene products are often involved in multiple characters, yet in very specific interactions in each character (Han et al. 2004; Luscombe et al. 2004; Bossi and Lehner 2009).

It is, however, unknown how such topology of developmental interactions evolves and how it relates to the variational patterns at the population level. Generally, developmental regulation is thought to naturally result in pleiotropy of, and epistasis between, the effects of genetic polymorphisms on the phenotypic traits (Gibson 1996; Gjuvsland et al. 2007). Here, we build on a recent model of evolution of pleiotropy by epistatic interactions (Pavlicev and Wagner 2012). This model suggests that covariance evolves in two steps: a selection response in a focal trait and epistatic compensatory modification of correlated side effects in another trait (fig. 1B); hence the name selection–pleiotropy–compensation or SPC model. Due to epistasis, the contribution of pleiotropic mutation to trait covariance changes from pre- to post-compensatory genetic background. In this model, genetic individuation of characters occurs by coadaptation between the pleiotropic and the local compensatory gene. When alleles at the pleiotropic and the compensatory locus segregate, such topology is detected as genetic variation in pleiotropic effects.

The underlying genetic loci can be mapped using relationship quantitative trait locus (rQTL) mapping, combined with the mapping of the loci interacting with the rQTL, the so-called intQTL (Cheverud et al. 2004; Pavlicev et al. 2008; Leamy et al. 2009). The capacity of this model to respond to selection and indeed change covariance has been modeled in a population genetic context previously (Pavlicev et al. 2011).

Due to the nature of mapping, the resulting two categories of mapped loci differ in the way they affect the phenotypic variation, either conditional on the second trait (rQTL) or conditional on the genotype at the second locus (intQTL). SPC model provides the hypothesis how this specific variation may be produced, namely as a result of trait-specific modification of more global effect. Here, we show that the loci involved indeed have genomic signatures supporting this model. The loci modified by the rQTL, the intQTL, include genomic regions with high density of nonsynonymous coding mutations, and rQTL, are more likely to have cis-regulatory variation. Furthermore, rQTL intervals are enriched for single-nucleotide polymorphism (SNPs) in limb-specific H3K27ac marks, representing putative limb-specific enhancers. This is, to our knowledge, the first study to systematically connect the variational study of trait divergence to its genomic basis.

**Materials and Methods**

**Population and Phenotyping**

Mapping was conducted in the 34th generation of intercross consisting of 1,134 individuals (Wustl: LG, SM-G34). The intercross was initiated by crossing inbred house mouse strains LG/J and SM/J that were previously selected for high and low body weight at 60 days of age. The intercross and the specific generation are described in detail in Norgard et al. (2008,
Heritability

To test the presence of genetic basis in the variational relationships between fore- and hind limb traits, we estimated the family effect on trait covariance using analysis of covariance (ANCOVA). The broad-sense heritabilities of trait relationships are expressed as the percentage of variance in the relationship that is accounted for by the variation between families (=trait × family interaction variance)/[interaction variance + residual variance]. This estimates the variance associated with interaction term between family and a covariate (e.g., femur) as a fraction of variance in variable 1 (e.g., humerus) that is not explained by the additive effects of family and covariate. Heritabilities for single relationships range between 50% and 74% (Table 1), being somewhat lower than the trait heritabilities (Norgard et al. 2011).

Genotyping and QTL Mapping

The population was genotyped at 2,842 SNPs, distributed across all 19 autosomes. SNPs were selected from the Oxford/CTC set (http://www.well.ox.ac.uk/mouse/NBREDS/, last accessed October 7, 2013) and scored by the John Hopkins Center of Inherited Disease Research (CIDR; Baltimore, MD), using the Illumina Golden Gate Bead Array (Illumina, San Diego, CA). The R/QTL package (Broman et al. 2009) was used to map SNP positions along autosomes. The density of SNPs in this generation is approximately 1 SNP/8.5 cM (Pavlicev et al. 2008, 2011).

Mapping of Genomic Loci Associated with Variation in Forelimb–Hind Limb Trait Covariance: rQTL

To study genetic variation in the covariance between two corresponding elements in fore- and hind limbs, we used ANCOVA, mapping loci for one phenotypic element while the second entered the model as a covariate. Specifically, in this model, the trait of interest is regressed onto the additive and dominance scores at each locus (subscripts i, j, k, l), the score of the second character (subscript k), and the interactions between the second character and additive and dominance scores at the locus. Below, the individual phenotypic value is expressed in terms of population mean and the deviations from the mean due to additive and dominance effect, the covariate, and the interaction terms between the additive, dominance, and covariate effects:

\[ Y_{jk} = \mu + \beta a X_{ai} + \beta d X_{di} + \beta G Y_k + \beta a Y_k (X_{ai} \times Y_k) + \beta d Y_k (X_{di} \times Y_k) + e_{ijlm} \]

where \( Y \) and \( \beta G \) are the phenotypic scores of the two characters (e.g., femur and humerus lengths), \( \mu \) is the population mean value of character \( Y \), \( X_a \) and \( X_d \) are additive and dominance genotype scores, \( \beta \) are the corresponding regression coefficients, and \( e \) is an error term. An rQTL location is detected as the location at which the interaction between the genotype effect and the covariate is significant (the fourth and/or the fifth term above); that is, when the locus differs in its genetic effect on one character at different values of the second character. Statistical significance of the interaction effect was established by comparing the log-likelihoods of two models: one with interaction terms included and the second with only direct genetic and phenotypic effects. This also provides that the effects on the mean character value are not reported in this study if they do not also affect the relationship between the characters. We focused on genetic variation in the following relationships \( (1Y \) vs. \( 2Y) \): femur versus humerus, humerus versus femur, tibia versus ulna, and ulna versus tibia. When the genetic variation in relationship between characters is due to character-specific genetic effects, these will be detected when that character is included in a model as a response variable, but not when it is a covariate. Therefore, each relationship is addressed twice, exchanging the response variable and the covariate.

Epistasis Mapping

We established in previous studies that the genetic variation in character relationship results from genetic interactions or epistasis between the rQTL and other genomic locations (Cheverud et al. 2004; Pavlicev et al. 2008). In this step, we therefore perform epistasis mapping to reveal these locations. For each rQTL and each character of the relationship \( (1Y, 2Y) \) separately, we performed the scan for genetic interactions with rQTL:

\[ Y_{ijml} = \mu + \beta a X_{ai} + \beta b X_{bi} + \beta a R_{ai} + \beta b R_{bi} + \beta ab (X_{ai} \times R_{ai}) + \beta ad (X_{ai} \times R_{di}) + \beta bd (X_{bi} \times R_{di}) + \beta abd (X_{ai} \times R_{di}) + e_{ijml} \]

where \( R_a \) and \( R_d \) are the additive and dominance scores at the rQTL (fixed for a particular mapping), \( X_a \) and \( X_d \) are additive and dominance genotype scores at other genomic loci; i, j, l, m stand for the alleles at two loci; and \( 1Y \) (\( 2Y \)) are characters
involved in varying relationship. The locus at which either of the interaction effects (terms 5–8 above) were significant is detected as epistatically interacting with the particular rQTL. As above, the statistical significance of the interaction effects was established by comparing the log-likelihoods of the model with interaction terms included, with the second model with only direct genetic effects of either locus (i.e., only including first four terms above). The chromosome of rQTL was excluded from the scan to avoid associations due to linkage.

Single locus significance thresholds for the association between SNP variation and phenotypes were adjusted for multiple tests to avoid false positives. The adjustment of the threshold significance value was calculated using the correlation between genotypes along the chromosomes, following Li and Ji (2005), resulting in chromosome-wide thresholds of 2.71–3.13 LPR (LPR = $-\log_{10}$[probability of observing the particular F-ratio under null hypothesis of no effect on phenotype]). These chromosome-wide thresholds were used in rQTL mapping as well as in epistasis mapping (discussed later). Note that when an epistasis scan involves a fixed, previously determined, position, the threshold equivalent of single locus scan can be applied. In all subsequent analyses, we refer to the QTL interval meaning the interval around the peak position and including the confidence region spanning one unit LPR drop from the peak.

We used a mixed-effects linear regression model (R; version 2.9.0; package lme4) to estimate the above models. As the individuals in advanced intercross generations are variably related, we furthermore included family as a random variable.

Genomic Analyses of QTL Regions

We identified the genome coordinates of SNPs flanking the QTL intervals and downloaded the sequence (coding regions, introns, 5′-UTR, 3′-UTR, and 10 kb upstream and downstream of the genes) for these genomic intervals from the University of California Santa Cruz Genome Bioinformatics website (http://genome.ucsc.edu/ [last accessed October 7, 2013]; assembly mm9). To derive the polymorphism densities in different genic regions, we intersected QTL intervals and associated genomic annotations with SNPs at which the parental lines LG/J and SM/J differ. These SNPs were previously identified by comparing the full genomic sequences of LG/J and SM/J with C57BL6/J (Lawson et al. 2011). This list of SNPs is available at dbSNP (Sherry et al. 2001) under the handle “chevreux.” We used transcription factor binding site (TFBS) track (Yale/Stanford ENCODE [Euskirchen et al. 2007]) in UCSC genome browser to retrieve predicted TFBSs. Intersections were performed using UCSC Table browser, custom R scripts (ver. 2.15.1), and Galaxy (Giardine et al. 2005; Blankenberg et al. 2010).

To relate the coding SNPs with the numbers of synonymous and nonsynonymous sites in the coding regions (dN/dS), we extracted the coding exons within the QTL intervals from the UCSC and used the maximum likelihood approach in program codonml (package PAML [Yang 1997]) to assess the synonymous and nonsynonymous sites. All analyses of gene ontology enrichment within sets of genes were conducted with Gostat (http://gostat.wehi.edu.au/, last accessed October 7, 2013 [Beissbarth and Speed 2004]), using Mouse Genome Informatics (MGI) gene collection and the false discovery rate correction for multiple testing.

To inspect the cis-regulatory regions we used 1) MEME and GREAT for the analysis of enriched binding motifs and their comparison with the motif databases (for both: http://meme.nbcr.net/meme/, last accessed October 7, 2013) and 2) GREAT to examine the genes potentially regulated by the identified polymorphic cis-regulatory regions (http://bejerano.stanford.edu/great/, last accessed October 7, 2013).

The significance of enrichment of various elements was tested using hypergeometric test. For example, the enrichment of enhancers in rQTL was calculated by estimating the probability of detecting an overlap of $k$ enhancers in $n = \text{loci}$ (or total sequence length), given a total number of enhancers $K$ in a total genome.

Results and Discussion

Genetic Basis of Trait Relationship: rQTL and intQTL

We measured femur and tibia lengths to represent the hind limb and humerus and ulna lengths for the forelimb. We refer to these measurements as traits representing the characters, the fore- and hind limbs. The relationships refer to the varia-
tional relationships between the corresponding traits in the fore- and hind limbs.

We confirmed the genetic nature of differences in variational relationships between fore- and hind limb traits by estimating the family effect on trait covariance (table 1). To study the genetic basis of covariance in more detail, we map the rQT loci affecting the variational relationships between the corresponding bone elements in the fore- and hind limb (humerus/femur, ulna/tibia). In rQTL mapping, the genotypic value is the regression coefficient of one trait on the other in a given genotype, rather than the trait mean as in standard mapping. Subsequent epistasis mapping reveals loci (intQTL) interacting with rQTL (Pavlicev et al. 2008, 2011). Mappings were carried out in the 34th generation of the intercross between small (SM/J) and large (LG/J) mouse inbred lines.

rQTL

Overall, 26 distinct rQTL exceed the chromosome-wide detection thresholds. Of these, 16 affect the relationship between the stylopodial traits (femur, humerus) and 10 the relationship between zeugopodial traits (ulna, tibia). The loci positions, confidence intervals, and trait relationships affected are detailed in supplementary table S1, Supplementary Material online. We find no overlap between stylopodial and
zeugopodial rQTL, suggesting that a different set of loci modify pleiotropic effects in distal and proximal limb parts. Only three rQTL overlap with main-effect loci, which were reported for this population in Norgard et al. (2011): r.4 for humerus/femur, r.23 for tibia/ulna, and r.28 for femur/humerus overlap with main-effect loci Lbn4.3 for femur and humerus, Lbn1.3 for tibia, and Lbn14.1 for femur and humerus. This suggests that rQTL tend to have, at most, small direct effects on the traits, a pattern described previously (Pavlicev et al. 2008).

The genomic intervals within 1 LOD (logarithm of the odds) drop of the peak signal range in length from 0.11 to 11.49 Mbp (median 2.52), encompassing 4–158 annotated genes (median 18). Of a total of 983 genes in all rQTL, 569 are polymorphic between the LG/J and SM/J lines (median 11/locus). This list includes genes with SNPs in exons, introns, UTR regions, and in the 10 kb regions up- and downstream of the gene. 73–83% of the polymorphic genes within rQTL carry SNPs in intronic regions, and those within 10 kb up- and downstream of the gene, SNPs in UTR regions are found in 34% (3’UTR) and 16% (5’UTR) and nonsynonymous exonic SNPs are found in 29% of the polymorphic genes. SNPs in coding regions represent 0.2% of all polymorphisms in the rQTL intervals. According to the MGI database, at least 129 (23%) of the 569 polymorphic genes in rQTL intervals have known expression in limbs in development (table 3).

For feasibility, we include a subset of 12 nonoverlapping rQTL in epistasis scans for interactions with rQTL. These loci were chosen due to the strongest association with traits. The description of the intervals (supplementary table S1, Supplementary Material online) and the intersection with gene expression data (discussed later) nevertheless refer to the complete set of 26 rQTL.

**intQTL**

We mapped epistatic interactions with each of the 12 rQTL to uncover genes modified by the rQTL. For example, for each rQTL detected for the relationship humerus/femur, we scanned for interactions between the rQTL and other loci, separately for the effects on humerus and femur. This scan reveals loci, at which the effect on the trait changes with the genotype at rQTL. We detected 48 intQTL, including 11 loci whose interactions with rQTL affect ulna, 8 for tibia, 14 for humerus, and 15 for femur (on average 4 loci/rQTL). All but four interactions detectably affect only one trait of the relationship (92%). Exceptions are two interactions affecting humerus and femur and two interactions affecting ulna and tibia (supplementary table S2, Supplementary Material online); however, the effect size or the pattern of shared interactions differ between traits (i.e., whether additive × additive, additive × dominance, etc., interaction is significant [Routman and Cheverud 1997]).

The genomic intervals within 1-LOD drop of the peak signal range for intQTL from 0.4 to 12.7 Mbp (median 1.79 Mbp). Of the total of 1,371 genes within intQTL, 721 (median 12/locus) are polymorphic between the parental lines, in intronic, exonic, 3′-UTR, 5′-UTR region, or in the 10 kbp intervals up- or downstream from the gene (supplementary table S2, Supplementary Material online). At least 253 of the polymorphic genes (supplementary table S3, Supplementary Material online) are expressed in limbs during development (MGI). Furthermore, 22 of 48 intQTL (46%) overlap with known QTL for bone defects or density, long bone length, body size, or growth. This is noteworthy as these studies involved strains with distinct genetic variation. Also, the known loss-of-function mutations in the intQTL include bone (42 genes), growth (84 genes), and limb-specific defects (30 genes). Only three intQTL (int.13, int.107, and int. 42) overlap with the main effect loci in the same population (Lbn2.1c, Lbn3.2a, and Lbn18.1a [Norgard et al. 2011]). All three have been detected as pleiotropic for the trait pair of concern.

**Genomic Characterization of the rQTL and intQTL Intervals**

In the genomic analyses, we take advantage of the available information on SNPs between the parental strains (table 2). We compare the distribution of SNPs in both sets of genomic intervals, with the rationale that the pattern of SNPs shared among and distinct between the rQTL and intQTL reveals the role of the two sets of loci and potentially the molecular mechanisms of trait individuation.

The rQTL intervals are on average longer than intQTL (supplementary tables S1 and S2, Supplementary Material online), mostly due to longer intergenic regions in rQTL. The relative lengths of exonic, intronic, and UTR regions are similar in both types (fig. 2). The loci are also similar in GC content (rQTL: median 0.41, range 0.37–0.52; intQTL: median 0.42, range 0.37–0.48) and in distribution along the chromosomes (supplementary fig. S1, Supplementary material online). The GC content is further uncorrelated with the level of polymorphism in either set of loci.

**SNP Densities in Genic Subregions**

To understand whether SNP densities vary consistently across all subregions of the intervals, we tested correlations of SNP densities between the subregions (e.g., exons, introns, and UTRs) within and between the two sets of loci (fig. 3B). If a subregion is related to the function of a QTL type, for example, rQTL, we expect that its SNP density will not follow the overall variation of SNP densities across the other subregions. For rQTL, the SNP densities are highly positively correlated across most subregions, i.e., loci either have high or low SNP densities across all subregions. The exceptions are intronic regions, with lower or no correlation with other regions. This is different in intQTL, where the correlations between
the SNP densities in most regions are also uniformly high, the clear exception being the exonic nonsynonymous positions. These are uncorrelated with SNP densities in all other subregions (fig. 3B).

The correlations of SNP densities between the pairs of interacting rQTL–intQTL reveal that rQTL with high SNPs density in 3′ UTR tend to interact with intQTL with high density of SNPs in transcription factor binding sites. The implications of this observation are unclear and will be examined in future studies (fig. 3B).

Figure 4 shows single-gene nonsynonymous versus synonymous substitution rates (dN/dS ratio) within rQTL and intQTL. Although the bulk of genes in rQTL and intQTL have comparable distribution of dN/dS, single genes in intQTL consistently lie above the cloud, indicating that intQTL harbor genes with higher relative density of nonsynonymous SNPs. We also observe a trend to higher density of SNPs in rQTL for most regions, except for the nonsynonymous exonic SNPs. This effect is weak, yet consistent across the regions (fig. 3A; six genic regions analyzed; \( P=0.5^{\circ}=0.031 \)). Together, these results demonstrate a distinct character of exonic nonsynonymous variation in intQTL and intronic variation in rQTL. Note that the mutations in coding regions are thought to be associated with higher pleiotropy on average than the mutations in

### Table 2

Overview of Genomic Analyses and Results

<table>
<thead>
<tr>
<th>Feature</th>
<th>rQTL</th>
<th>intQTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median length (range)</td>
<td>2.52 (0.11–11.5) Mbp</td>
<td>1.79 (0.42–12.7) Mbp</td>
</tr>
<tr>
<td>GC content (range)</td>
<td>0.41 (0.37–0.52)</td>
<td>0.42 (0.37–0.48)</td>
</tr>
<tr>
<td>Interval composition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intergenic</td>
<td>67.7%</td>
<td>60.1%</td>
</tr>
<tr>
<td>UTR</td>
<td>1.4%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Coding exon</td>
<td>11%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Intron</td>
<td>29.8%</td>
<td>37.1%</td>
</tr>
<tr>
<td>SNP density (median)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nsyn SNP/N</td>
<td>5.53 E−4 (0–0.01)</td>
<td>5.96 E−4 (0–0.02)</td>
</tr>
<tr>
<td>syn SNP/S</td>
<td>4.54 E−3 (0–0.05)</td>
<td>4.42 E−3 (0–0.04)</td>
</tr>
<tr>
<td>SNP/intron</td>
<td>2.94 E−1</td>
<td>1.14 E−3</td>
</tr>
<tr>
<td>SNP/3′-UTR</td>
<td>6.50 E−3</td>
<td>6.74 E−4</td>
</tr>
<tr>
<td>SNP/5′-UTR</td>
<td>2.95 E−3</td>
<td>6.84 E−2</td>
</tr>
<tr>
<td>SNP/TatFS</td>
<td>1.46 E−3</td>
<td>1.20 E−3</td>
</tr>
<tr>
<td>Correlation of sequence-type SNP densities</td>
<td>High correlation of SNP densities between all parts of the sequence, except with introns</td>
<td>High correlation of SNP densities between all parts of the sequence, except with exons</td>
</tr>
<tr>
<td>Overlap with genes differentially expressed in limbs (Cotney et al. 2012)</td>
<td>22 genes ( P=6.2 E−5 )</td>
<td>30 genes ( P=2.1 E−7 )</td>
</tr>
<tr>
<td>Overlap with limb-specific enhancers (Cotney et al. 2012)</td>
<td>Total enhancers: 535; polymorphic: 224 (high overlap); polymorphic enhancers present in 70% rQTL</td>
<td>Total enhancers: 1,100; polymorphic: 140; polymorphic enhancers present in 12% intQTL</td>
</tr>
<tr>
<td>Overlap with limb-type–specific enhancers (Cotney et al. 2012)</td>
<td>Total enhancers: 39; polymorphic: 7; polymorphic enhancers present in 15% rQTL</td>
<td>Total enhancers: 69; polymorphic: 8; polymorphic enhancers present in 8% intQTL</td>
</tr>
</tbody>
</table>

Fig. 2.—Composition of QTL intervals in relationship and interaction loci. The mean proportions of sequence types within the rQTL and intQTL. Note that intQTL have greater portion of introns and rQTL greater portion of intergenic regions (“rest”).
**Fig. 3.**—SNP densities in rQTL and intQTL. (A) The density of SNPs in subregions, in rQTL and intQTL. Note the low density of SNPs in rQTL nonsynonymous exonic sites, despite a general trend toward higher SNP densities in rQTL. (B) The Pearson correlation between SNP densities within and across interaction partners. Within-QTL type correlations are in the upper left for intQTL and lower right for rQTL and are higher than the correlations between the corresponding interacting loci. All within-intQTL correlations with nonsynonymous SNP density and all within-intQTL correlations with intronic SNP density are low. This implies a divergence of SNP pattern in rQTL introns and intQTL exons (r.: rQTL, int.: intQTL, s.exon: synonymous sites, ns.exon: nonsynonymous sites, sign: significant at the 95% confidence level).

**Fig. 4.**—Exonic SNP densities in rQTL and intQTL. Distribution of dN/dS in coding genes in both intervals. Genes from rQTL are shown as red triangles and genes from intQTL intervals as black dots. Although many genes from both intervals overlap, the genes high in nonsynonymous substitution rate are genes from intQTL intervals.
noncoding regions (Prud’homme et al. 2007). The detected pattern of exonic SNPs in intQTL and intronic SNPs in rQTL thus is consistent with the prediction of the SPC model (Pavlicev and Wagner 2012) that intQTL cause more pleiotropic and rQTL more character-specific variation.

Consistent differences between QTL types provide evidence that heritable variation in this cross is due to many, rather than single, SNPs in each QTL interval. If, in contrast, the variation was due to single mutations, the signal would be overwhelmed by other variation and we would not observe consistent patterns of SNP density and distribution. Although we cannot exclude single large-effect mutations, these alone cannot explain the observed pattern. The two intercrossed lines thus differ in the multiple alleles involved in trait divergence. Our interpretation of this result is that opposite selection on body size in the parental lines caused changes in size-related pleiotropic genes, and the differences among limbs were maintained within each line by line-specific rQTL changes. These changes nevertheless affected the similar pathways in both lines.

It is perhaps not surprising that the limb divergence is a complex evolutionary step involving many genetic factors. This may complicate the search for the actual genes involved; and it is the value of the present approach to nevertheless characterize the nature of these changes.

Gene Expression in rQTL and intQTL

We suggested that the genes underlying rQTL are involved in character-specific modification of pleiotropic genes (Pavlicev et al. 2011; Pavlicev and Wagner 2012). Character-specific effects can arise from variation in coding regions of locally expressed genes or from variation in cis-regulatory elements driving local gene expression. To test whether QTL intervals encompass genes with limb-type-specific gene expression, we intersected them with the transcriptome (Taher et al. 2011; Cotney et al. 2012) and chromatin mark (Cotney et al. 2012) data for murine fore- and hind limbs.

rQTL and intQTL Encompass Differentially Expressed Genes

We intersected the QTL intervals with the set of genes differentially expressed between fore- and hind limbs (Taher et al. 2011; Cotney et al. 2012). Differential expression was established by the comparisons of early developmental transcriptomes (stages E9.5–E13.5) of fore- and hind limb buds (Taher et al. 2011: microarray; Cotney et al. 2012: RNA Seq). We find 20 of the candidate genes to be significantly differentially expressed between fore- and hind limbs at E10.5 (raw \( P < 0.05 \); (supplementary table S2, Supplementary Material online) in Cotney et al. (2012)) and two additional genes in the later stages (Taher et al. 2011). These genes are located in 11 rQTL, of which 6 rQTL are associated with the relationship between proximal and 5 between the distal limb parts (table 3, boldface). Twenty is a significantly higher portion (11%) of differentially expressed genes than expected by sampling random intervals of the same size (hypergeometric test, \( P < 6.2 \times 10^{-5} \)). In intQTL, 30 genes are differentially expressed (hypergeometric test, \( P < 2.1 \times 10^{-7} \)). Thus, both rQTL and intQTL are enriched in genes differentially expressed in early development of mice limbs.

rQTL Are Enriched for Polymorphic Limb Enhancers

To address whether the QTL harbor limb-specific polymorphic enhancers, we intersected the intervals with the chromatin mark data reported by Cotney et al. (2012). The authors used chromatin state marks H3K27ac and H3K27me3 to map active and repressed enhancers in limbs during developmental stages E10.5, E11.5. Putative limb-specific enhancers were detected as more strongly marked in limb tissues than in embryonic stem cells or in neuronal progenitor cells.

Intersecting the limb-specific enhancers with rQTL revealed that a total of 535 limb enhancers (160 at E10.5 and 375 at E11.5) map into 23 rQTL. Of these, 224 (42%) are polymorphic in our population, located within 18 rQTL. This is significant enrichment of SNPs in limb-specific enhancers, relative to the rest of the genome (hypergeometric test, \( P = 1.3 \times 10^{-10} \)). In contrast, we find no enrichment of polymorphic limb enhancers in intQTL: although 1,100 limb enhancers map into intQTL (297 at E10.5 and 803 at E11.5), of these only 140 (38 at E10.5 and 102 at E11.5) are polymorphic, found in six intQTL. This finding is remarkable because intQTL are enriched in limb enhancers (hypergeometric test, \( P = 1.6 \times 10^{-5} \)), indicating the presence of limb-expressed genes; however, these enhancers tend not to be polymorphic. In summary, we find that 70% of rQTL harbor polymorphic limb-specific enhancers, whereas this is the case in only 12.5% of intQTL (fig. 5). These results suggest that cis-regulatory limb-specific variation underlies rQTL but not intQTL.

We used GREAT (McLean et al. 2010) to characterize genes associated with the polymorphic limb-specific enhancers in intQTL and rQTL. In intQTL, these genes are enriched 117-fold for genes involved in developmental cell growth, as expected for H3K27ac marking the enhancers near developmental genes. In rQTL, the low number of genes (114) associated with limb-specific enhancers precluded enrichment analysis. Note that the expression and chromatin mark data used capture early developmental processes, whereas the QTL are mapped on the adult variation. The degree to which these data sets can overlap depends on the developmental stages in which variation and divergence occurs. Although general opinion on the topic is ambiguous (Hall and Miyake 2000; Mariani and Martin 2003; Rolian 2008; Sanger et al. 2011; Cooper et al. 2013), our data suggest that some of it occurs in early developmental stages.
Table 3
Polyomorphic Limb-Expressed Genes within the rQTL Regions

<table>
<thead>
<tr>
<th>rQTL ID</th>
<th>Underlying Polymorphic Genes (Limb Expression Documented)</th>
</tr>
</thead>
<tbody>
<tr>
<td>r.1</td>
<td>Ptprd, Tle1, Megf19</td>
</tr>
<tr>
<td>r.2</td>
<td>Hhf4, Tek</td>
</tr>
<tr>
<td>r.3</td>
<td>Tns3</td>
</tr>
<tr>
<td>r.4</td>
<td>Dach1, Dis3, Mzt1, Pcdh9</td>
</tr>
<tr>
<td>r.8</td>
<td>Pold1, Lrc4b, Mybpc2, Nr1h2</td>
</tr>
<tr>
<td>r.9</td>
<td>Gas2, Nav2</td>
</tr>
<tr>
<td>r.10</td>
<td>Gfl1, Aldoc, Bliha9, Cpd, Phf12, Spag5, Traf4, Rpl23a, Trp53/13</td>
</tr>
<tr>
<td>r.11</td>
<td>E2f6, Rock2, Trib2</td>
</tr>
<tr>
<td>r.12</td>
<td>Dnajb9, Stxbp6, Lrn3</td>
</tr>
<tr>
<td>r.13</td>
<td>Pldc3, Pvr1</td>
</tr>
<tr>
<td>r.15</td>
<td>Eprs, Bptnt1, Mark1, Mosc2, Rab3gap2</td>
</tr>
<tr>
<td>r.16</td>
<td>Igsf10, Mbrn1, Serp1, Wwtr1</td>
</tr>
<tr>
<td>r.17</td>
<td>Gars, 2410066E13Rik, Aqp1, Fam188b, Ggtc, Pde1c, Inmt</td>
</tr>
<tr>
<td>r.18</td>
<td>Cotl1, Pkg2, 2310061C15Rik, Cdh13, Cenpo, Gan, Gch, Mbtsp1, Mphosph6, Sdr42e1, Wtfd1, Bcm1, Maf</td>
</tr>
<tr>
<td>r.21</td>
<td>Boc, Zbbt20, BC002163, Cdc52</td>
</tr>
<tr>
<td>r.23</td>
<td>Tpr, 1200016810Rik, BC003331, Ivns1a, Dpd, Prg4, Pla2g4a, Hmcm1</td>
</tr>
<tr>
<td>r.25</td>
<td>Capn2, Dusp10, Trp53bp2</td>
</tr>
<tr>
<td>r.26</td>
<td>Ltrb</td>
</tr>
<tr>
<td>r.27</td>
<td>Apex1, Mrp5l2, Prmt5, Psmc6, Supht6, Ang2, Bmp4, Cnih, Dad1, Ear7 (Thra), Gch1, Gpnnat1, Haus4, Lgals3, Lrp10, Mmp14, Nnr2g9, Otx2, Plb2, Pnp, Ptger2, Rem2, Rnase1, Slc7a8, Tep1, Zfp219, Tsc5, Txndc6</td>
</tr>
<tr>
<td>r.29</td>
<td>Apc, Ik, Matr3, Ndufa2, Wdr55, Egr1, Brd8, Cdt1, Ctnna1, Dmd1, Fgf1, Hars, Hdad3, Pchdb10, Pchdb5, Pchdha12, Pchdha9, Pfan1, Pura, Spry4, Wnt8a, 0610009O20Rik, Cdc23, Pchdb11, Pchdb19, Pchdb3, Slc35a4, Taf7</td>
</tr>
<tr>
<td>r.30</td>
<td>Smc3, Pdcd4, Adra2a, Mxi1, Adx3</td>
</tr>
</tbody>
</table>

Note:—Genes differentially expressed between forelimb and hind limb at E10.5 are in bold.

Fig. 5.—Proportion of loci with SNPs in limb-specific enhancers. The proportion of loci harboring the limb-specifically marked enhancers in the subset of rQTL (N = 26) and intQTL (N = 48). Although comparable proportions of intQTL and rQTL regions harbor limb-specific enhancers, much greater proportion of these is variable in rQTL.

Overall, the data show that cis-regulatory variation in rQTL is likely causing the fore-hind limb-specific effects. As we find no indication that genes underlying intQTL directly bind to these regions as transcriptional regulators, we speculate that the interaction is downstream of rQTL function, potentially by protein–protein interactions between rQTL and intQTL genes. This interpretation is supported by the enrichment of protein binding functions among the candidate genes in both QTL intervals (GO:0005509, intQTL: P < 5 × 10^{-5}; rQTL: P < 2 × 10^{-5}).

Conclusion
In this study, our goal was to discover the molecular nature of the mutations involved in character individuation, specifically the individuation of fore- and hind limbs in mice. We hypothesized that character individuation results from the character-specific modification of the effects of pleiotropic genes (fig. 6). In our QTL mapping approach, the modifying genes are identified as rQTL and the pleiotropic genes as genes interacting with rQTL, called intQTL. For genes in
intQTL intervals, we find sequences with a high density of nonsynonymous SNPs but no enrichment of SNPs in putative cis-regulatory regions. In contrast, rQTL intervals have a genomic signature that suggests cis-regulatory variation. We thus conclude that, in our system, pleiotropic mutations tend to affect protein coding sequences, whereas mutations causing rQTL effects are more likely cis-regulatory. The specific molecular nature of the modification of pleiotropic effects by rQTL genes cannot be inferred from the current data, except that it likely occurs downstream of both types of genes.

Supplementary Material

Supplementary tables S1–S3 and figure S1 are available at Genome Biology and Evolution online (http://www.gbe.oxfordjournals.org/).

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