Genetic identification of Ly75 as a novel quantitative trait gene for resistance to obesity in mice

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Identification of causal quantitative trait genes (QTGs) governing obesity is challenging. We previously revealed that the lymphocyte antigen 75 (Ly75) gene with an immune function is a putative QTG for Pbwg1.5, a quantitative trait locus (QTL) for resistance to obesity found from wild mice (Mus musculus castaneus). The objective of this study was to identify a true QTG for Pbwg1.5 by a combined approach of a quantitative complementation test, qualitative phenotypic analyses and causal analysis using segregating populations. In a four-way cross population among an Ly75 knockout strain, a subcongenic strain carrying Pbwg1.5 and their background strains, the quantitative complementation test showed genetic evidence that the Ly75 locus is identical to Pbwg1.5. Qualitative phenotypic analyses in two intercross populations between knockout and background strains and between subcongenic and background strains suggested that Ly75 may have pleiotropic effects on weights of white fat pads and organs. Causal analysis in the intercross population between knockout and background strains revealed that only variation in fat pad weight is caused by the genotypic difference via the difference in liver Ly75 expression. The results showed that Ly75 is a true Pbwg1.5 QTG for resistance to obesity. The finding provides a novel insight for obesity biology.

Obesity is a major risk factor for type 2 diabetes mellitus, hypertension, cardiovascular diseases, some cancers and other health problems. It is intricately controlled by many genetic loci, called quantitative trait loci (QTLs), environmental factors and their interactions. Many QTLs for obesity traits have been identified by genome-wide association studies (GWASs) in humans, though the QTLs identified explain only a small fraction of the genetic variation, suggesting that many QTLs with small effects on obesity remain unidentified. Likewise, in mice, many obesity QTLs have been mapped to chromosomal regions across most of the genome. However, except for a few successful examples, it has been difficult to identify causal genes, called quantitative trait genes (QTGs), for common QTLs with small effects on obesity. Identification of additional QTGs will provide new insights for obesity biology.

We previously revealed many QTLs for postnatal body weight and growth using an undeveloped resource of wild mice (Mus musculus castaneus) in the Philippines by genome-wide QTL analysis in an intersubspecific backcross population between the wild mice and the C57BL/6JcI (B6JcI) inbred strain being prone to obesity and type 2 diabetes mellitus. We created an original congenic strain carrying postnatal body weight growth 1 (Pbwg1) and subcongenic strains developed from B6.Cg-Pbwg1, we identified a QTL (Pbwg1.5) for the weight of white fat pads. The wild-derived allele at Pbwg1.5 uniquely decreased fat pad weight and showed resistance to obesity in mice fed low-fat and high-fat diets. Exome and bioinformatics analyses prioritized integrin beta 6 (Itgb6) and lymphocyte antigen 75 (Ly75) as presumable candidate genes for Pbwg1.5. Furthermore, an integrated approach of mRNA expression analysis and causal analysis provided statistical evidence that only liver Ly75 expression mediates between genotype and white fat pad weight, suggesting that Ly75 with an immune function is a putative QTG for Pbwg1.5. In the present study, we obtained genetic evidence that Ly75 is a true QTG for the Pbwg1.5 QTL for resistance to obesity by using a combined approach of a quantitative complementation test, qualitative phenotypic analyses and causal analysis in segregating populations.
obtained from crosses using the B6.129P-\textit{Ly75}^\text{tm/Mucf} strain knocked out for \textit{Ly75} (hereafter called KO)\(^1\), the B6.Cg-\textit{Pbgw1}124Nga subcongenic strain carrying \textit{Pbgw1.5} (SR24; Supplementary Fig. S1) and their background strains of C57BL/6J (B6J) and B6Jcl.

Results

DNA sequencing of the KO gene. The KO strain for \textit{Ly75} was previously created by disrupting the promoter and exon 1 of \textit{Ly75} by targeting vector containing a neomycin resistance gene\(^5\). By sequence analysis of genomic DNA of the strain, we confirmed this disruption and found that both the deletion of \textit{Ly75} exon 1 and the insertion of the neomycin resistance gene resulted in a frameshift mutation leading to creation of a new stop codon in \textit{Ly75} exon 2 (Supplementary Fig. S2).

Phenotypic analysis in progenitor strains. Thirty quantitative traits including food intakes, body weights, body lengths and weights of white fat pads and organs were measured in male mice of four progenitor strains, KO, B6J, SR24 and B6Jcl (Supplementary Table S1). KO mice had significantly longer total body lengths and tail lengths and higher liver and kidney weights than those of the background B6J mice at \(P < 0.05\) (\(t\)-test). These traits adjusted for body weight at 14 weeks of age (hereafter called adjusted traits) were also significantly different between KO and B6J mice. However, no significant differences in any weights of white fat pads were observed between KO and B6J strains. By contrast, SR24 mice had significantly lower unadjusted and adjusted weights of total and gonadal white fat pads and higher unadjusted and adjusted weights of heart and kidneys than those of the background B6Jcl mice at \(P < 0.05\). These results confirmed that the SR24 strain has the \textit{Pbgw1.5} QTL and suggested that the KO strain may not display obese phenotype.

Quantitative complementation test. A quantitative complementation test is a mating experiment to determine whether the locus of a gene knocked out is the same as a QTL for a given trait by testing an interaction effect between KO and QTL alleles by two-way analysis of variance (ANOVA)\(^1\). To carry out the quantitative complementation test on a uniform genetic background, we made a four-way cross among the KO strain and the SR24 subcongenic strain and their corresponding background strains of B6J and B6Jcl, as shown in Fig. 1a. In the four-way cross population obtained, mice with four possible genotypes of B6J/B6Jcl, B6J/SR24, KO/B6Jcl and KO/SR24 were segregating. Here, no significant interaction effect between KO and QTL alleles (i.e., quantitative complement) is interpreted as evidence that the KO locus in the B6J strain is not equal to the QTL in the SR24 strain. In contrast, a significant interaction (i.e., quantitative failure to complement) is interpreted as evidence that the KO locus is identical to the QTL (Fig. 1a).

Thirty-five traits for body weight, body weight gain, body lengths, fat pad weights and organ weights were measured in 352 mice (182 males and 170 females) of the four-way cross population obtained (Supplementary Tables S2). Except for total body lengths, total fat pad weights and testis weights, the remaining 29 traits were classified into eight trait groups by category to perform multivariate analysis of variance (MANOVA) for the eight trait groups separately. The eight trait groups were for body weight, body weight gain, body length, organ weight, fat pad weight, adjusted body length, adjusted organ weight and adjusted fat weight. As shown in Supplementary Table S3, MANOVA identified significant interaction effects between QTL and KO alleles for two trait groups of fat pad weight and adjusted organ weight at \(P < 0.05\) (\(F\)-test). No KO-by-QTL-by-sex interactions were observed for all trait groups. Hence, using sex-combined data, two-way ANOVA were performed for each trait separately. Two-way ANOVA revealed significant interaction effects between QTL and KO alleles for body weight at 16 weeks of age, body weight gain at 13–16 weeks, total fat pad weight, inguinal fat pad weight and adjusted liver weight at \(P < 0.05\) (Supplementary Tables S2, Fig. 1b,c). The interaction effect was marginal for gonadal fat pad weight at \(P = 0.057\) (Fig. 1d). Although the interaction effect was not significant for any adjusted fat pad weights, a tendency for the interaction was observed for adjusted weights of total and inguinal fat pads (Fig. 1e–g). These results suggested that the locus of the KO gene, i.e., \textit{Ly75}, is identical to the \textit{Pbgw1.5} QTL and that \textit{Pbgw1.5} may have pleiotropic effects on body weight, weight gain and liver weight.

Qualitative phenotypic analyses. To confirm whether the pleiotropic effects detected by the above complementation test are present, we developed an F\(_2\) population by intercrossing between KO and B6J strains, in which three possible genotypes of KO/KO, KO/B6J and B6J/B6J were segregating as shown in Fig. 2a. Amounts of food intake were not significantly different among mice with the three genotypes at \(P = 0.82\) (one-way ANOVA) fed a standard chow for a two-week period from 4 to 6 weeks of age (Fig. 2b). In total, 37 traits including body weights and organ weights were measured in 108 \(F_2\) mice (67 males and 41 females) (Supplementary Table S4). MANOVA of eight trait groups identified significant genotypic effects for four groups of body length, organ weight, adjusted organ weight and adjusted fat pad weight at \(P < 0.05\) (at least Roy’s Maximum Root). No genotype-by-sex interaction effect was identified for all trait groups (Supplementary Table S5). Using sex-combined data, one-way ANOVA were performed for each trait separately. One-way ANOVA identified significant genotypic effects on two organ weights and five adjusted organ weights at \(P < 0.05\) (Supplementary Table S4). Although one-way ANOVA identified no significant genotypic effects on all fat pad weights and adjusted gonadal fat pad weight, it identified significant effects on three adjusted fat pad weights at \(P = 0.0070–0.024\) (Supplementary Table S4, Fig. 2c–j). All fat and organ traits for KO/KO mice were not significantly different from those of KO/B6J and/or B6J/B6J mice at \(P > 0.05\) (Tukey’s honestly significant difference (HSD) test) (Supplementary Table S4). On the other hand, B6J/B6J mice showed significantly lower adjusted weights of total, inguinal and perirenal fat pads than those of KO/B6J mice at \(P < 0.05\) (Fig. 2g,h,i). In contrast, B6J/B6J mice showed significantly higher unadjusted and adjusted weights of spleen and adjusted weights of kidneys, heart and lungs than those of KO/B6J mice at \(P < 0.05\) (Supplementary Table S4). These results suggested that the B6J allele at the \textit{Ly75} locus may exert its effect pleiotropically on weights of fat pads, spleen, kidneys, heart and lungs.
To further confirm the pleiotropic effects, 38 traits were measured in a different population of 91 F\textsubscript{2} male mice obtained from an intercross between KO and SR24 strains (Supplementary Table S6). Food intake was not significantly different among mice with three genotypes of KO/KO, KO/SR and SR/SR at $P = 0.90$ (one-way ANOVA). MANOVA of eight trait groups identified significant genotypic effects on four trait groups of body weight, organ weight, adjusted organ weight and adjusted fat pad weight at $P < 0.05$ (at least Roy’s Maximum Root) (Supplementary Table S7). One-way ANOVA of individual traits in the four groups revealed significant genotypic effects on weights of fat pads and organs at $P < 0.05$ (Supplementary Table S6). All fat and organ traits of KO/KO mice were not significantly different from those of KO/B6J mice at $P > 0.05$ (Tukey’s HSD test). By contrast, adjusted weights of total, gonadal and perirenal fat pads for SR/SR mice were significantly lower than those of KO/KO and/or KO/SR mice at $P < 0.05$ (Tukey’s HSD test). However, unadjusted and adjusted weights of kidneys and unadjusted heart weight for SR/SR mice were significantly higher than those of KO/KO and/or KO/SR mice at $P < 0.05$ (Tukey’s HSD test). These results suggested that the SR allele at the $Ly75$ locus may exert its effect pleiotropically on weights of fat pads, kidneys and heart.

Taken all together, the above results in the two F\textsubscript{2} populations suggested that the $Ly75$ locus may have pleiotropic effects on weights of fat pads, kidneys, heart and other organs. Furthermore, the results suggested that KO/KO mice may not have obvious obese phenotypes.

**Causal analysis.** Before causal analysis, we investigated the tissue expression pattern of the $Ly75$ gene by quantitative real-time PCR analysis in KO/B6J and B6J/B6J male mice ($n = 3$ for each genotype) of the F\textsubscript{2} population between KO and B6J strains. $Ly75$ was highly expressed in the thymus, a target tissue of $Ly75$, and the inguinal fat pad of both KO/B6J and B6J/B6J mice (Supplementary Table S8, Fig. 3a). $Ly75$ expression levels in the diencephalon, pituitary gland, thymus, liver, spleen, kidney and ileum of B6J/B6J mice were approximately twice as high as KO/B6J mice, reflecting the difference in copy number of the B6J-derived $Ly75$ gene between the KO/
B6J and B6J/B6J mice, as expected. However, inguinal and gonadal fat pads and gastrocnemius muscles showed unexpected expression differences of one or more than three folds, though a further confirmation study is needed. As the liver is a main organ for lipid metabolism\textsuperscript{15}, we used liver \textit{Ly75} expression levels for the causal inference test (CIT), a causal analysis that can infer causal relationships between genotype, gene expression and trait\textsuperscript{16}.

To find a genuine trait(s) affected by \textit{Ly75} from the fat and organ traits identified by the above quantitative complementation test and qualitative phenotypic analyses, we performed four component tests of the CIT (Fig. 3b) for 20 traits of fat and organ weights measured, and the results are summarized in Table 1. For Test 1, the genotype was significantly associated with 11 traits of fat and organ weights at \( P = 0.00057 - 0.024 \) (t-test). For Test 2, the genotype was highly and significantly associated with liver \textit{Ly75} expression after conditioning on each of the traits. For Test 3 that conditioned on the genotype, liver \textit{Ly75} expression was significantly associated with adjusted weights of total and inguinal fat pads at \( P = 0.0084 - 0.022 \). In addition, \textit{Ly75} expression was marginally associated with unadjusted weights of total, inguinal and gonadal fat pads at \( P = 0.055 - 0.081 \). Interestingly, \textit{Ly75} expression was not significantly associated with unadjusted and adjusted weights of perirenal fat pads as well as adjusted weights of kidneys, heart, lungs and spleen. For Test 4 that conditioned on liver \textit{Ly75} expression, the genotype was independent of adjusted and unadjusted weights of total and inguinal fat pads.

Taken together, the above results showed that at least inguinal fat pad weight is the only trait in the causal path. The results of all four CIT tests for the inguinal fat trait are shown in Fig. 3c–f. Liver \textit{Ly75} expression was negatively correlated with adjusted inguinal fat pad weight, and it accounted for approximately 29% of total variation in the fat trait (\( R^2 = 0.29 \)).
Discussion

In this study, we used segregating populations in the quantitative complementation tests and qualitative phenotypic analyses in order to reduce environmental effects, such as litter size, maternal genetic effects and epigenetic effects, on traits examined as much as possible by statistical adjustments for the environmental effects and to randomize the effects of genes located on the contaminated genomic regions from donor strains during development of KO and SR24 congenic strains, as described previously. However, almost intact phenotypes were observed in KO/KO mice in the two F2 populations between KO and B6J strains and between KO and SR24 strains. This lack of knockout phenotypes may be due to genetic compensation, a phenomenon that functionally compensates for the loss of function of a gene knocked out by another related gene(s). A recent study in zebrafish showed that knockdown of a skeletal actin gene causes nemaline myopathy characterized by reduced muscle function, whereas the knockout mutation exhibits no obvious muscle damage. In the zebrafish study, it was shown that the muscle damage caused by the knockout mutation is compensated by transcriptional upregulation of an actin paralogue that restores actin protein in the skeletal muscle. As 46 Ly-related genes have been reported in mice, the lack of knockout phenotypes seen in our KO/KO mice might be compensated by another Ly-related gene or other genes in the same or a similar biological network. In addition, an unexpected obese phenotype in the KO/B6J mice, being seemingly overdominant inheritance, might be due to hemizygosity for the Ly75 gene, because the obese phenotype shows an additive mode of inheritance in our previous studies using an F2 population between the SR1 subcongenic strain carrying the wild-derived Pbwg1.5 allele (Supplementary Fig. S1) and its B6Jcl background strain. We need further transcriptional analysis of the Ly-related genes to prove the possibilities.

In mice, the quantitative complementation test using a knockout strain has often been used to determine whether a candidate gene is a true QTG for a given trait. In a mouse cross between DBA/2J and C57BL/6J strains, the pregnancy-associated plasma protein A2 (Pappa2) gene was shown to be a QTG for a QTL with a small phenotypic effect on body size including tail length, bone length and body weight. However, that study showed that an interaction effect between Pappa2 and QTL alleles was significantly different only in tail length and body weight at 3 weeks of age, while it was marginally different in lengths of the skull and long bones and body weight at 6 weeks and 10 weeks. Hence, that study showed that, even if the locus of a gene that has been knocked out is the same as a QTL having small phenotypic effects, interaction effects would not always reach statistical significant levels. The results of that study agree with our results showing that an interaction effect between KO and QTL alleles was significant for total and inguinal fat pad weights, whereas it was marginal for gonadal fat pad weight and adjusted weights of total and inguinal fat pads. We finally confirmed a significant effect of Ly75 on fat weight traits by qualitative phenotypic analyses using two different F2 populations between KO and B6J strains and between KO and SR24 strains.

Our quantitative complementation test and qualitative phenotypic analyses suggested that Ly75 may have pleiotropic effects on fat and organ weight traits. Among these traits, CIT analysis successfully revealed at least adjusted inguinal fat pad weight as a genuine trait, variation in which was caused by Ly75 genotypes via Ly75 expression. The CIT analysis was able to exclude retroperitoneal fat and organ traits from the genuine trait.

Figure 3. Tissue expression pattern of Ly75 and the causal inference test (CIT) of adjusted inguinal fat pad weight in KO/B6J and B6J/B6J mice of an F2 population between KO and B6J strains. (a) Ly75 expression in 10 tissues. Data are means ± S.E.M. for expression levels relative to the KO/B6J liver. Detailed data are shown in Supplementary Table S8. (b) Criteria for CIT analysis. Four component tests of CIT assess whether the change in genotype (G) leads to variation in a quantitative trait (T) via the change in Ly75 expression (E). (c) Result of Test 1. (d) Result of Test 2. (e) Result of Test 3. (f) Result of Test 4. In (c–f), data are least squares means ± S.E.M. P values were obtained from linear regression models of the component tests shown in (b).
that in B6JJcl/B6JJcl mice and that the expression was negatively correlated with fat pad weight. Hence, we can hypothesize that if the level of Ly75 expression is the only essential factor affecting fat weight, mice with a higher Ly75 expression level will have lower fat weight than that of mice with a lower expression level irrespective of the origin in the Ly75 allele derived from either a B6Jcl or wild mouse. This hypothesis is validated by the results of the present study using the F2 population between KO and B6J strains showing that the fat weight of B6/J/B6J mice with an approximately two-fold higher level of Ly75 expression was significantly lower than that of KO/B6J mice with an approximately one-fold higher level of Ly75 expression. Both KO/B6J and B6/J/B6J mice have the same Ly75 gene derived from a single B6J male (see Methods), without differences in DNA sequences of the genes between the KO/B6J and B6/J/B6J mice. Furthermore, replacement of the Ly75 allele from wild to B6J in the present study provided experimental evidence supporting the previous prediction that nine nonsynonymous single-nucleotide polymorphisms detected by exome sequencing of the Ly75 gene are not harmful to protein function.

### Table 1. Results of CIT for fat pad weights and organ weights of male mice obtained from an F2 intercross population between KO and B6J strains. Data for two genotypes are presented as the least squares mean ± S.E.M. adjusted for a litter effect. Adjusted data were obtained by adjustment of the raw data by a litter effect and body weight at 16 weeks of age. Total fat pad weight is the sum of weights of inguinal, gonadal and perirenal fat pads. The P value for the liver Ly75 expression level shown in the table was obtained by a simple association analysis without conditioning on any trait values. See Fig. 3b for detailed methods of Tests 1 to 4.

| Trait                        | Genotype              | P value                          | Relationship model |
|------------------------------|-----------------------|----------------------------------|--------------------|
|                              | KO/B6J | B6J/B6J | Test 1 | Test 2 | Test 3 | Test 4 |
| No. of mice                  | 12     | 12      |        |        |        |        |
| Liver Ly75 expression level  | 1.00 ± 0.09 | 2.13 ± 0.09 | 1.6E-08 |        |        |        |
| Total fat pad weight (g)     | 5.258 ± 0.185 | 4.580 ± 0.185 | 0.017   | 5.7E-07 | 0.081  | 0.76   |
| Inguinal fat pad weight (g)  | 2.416 ± 0.093 | 2.065 ± 0.093 | 0.014   | 6.6E-07 | 0.061  | 0.71   |
| Gonadal fat pad weight (g)   | 1.860 ± 0.068 | 1.675 ± 0.068 | 0.068   | 1.3E-07 | 0.055  | 0.43   |
| Perirenal fat pad weight (g) | 0.981 ± 0.033 | 0.840 ± 0.033 | 0.0063  | 9.7E-07 | 0.54   | 0.39   |
| Liver weight (g)             | 1.158 ± 0.025 | 1.149 ± 0.025 | 0.82    | 2.7E-08 | 0.32   | 0.44   |
| Kidney weight (g)            | 0.357 ± 0.007 | 0.377 ± 0.007 | 0.051   | 1.9E-07 | 0.73   | 0.51   |
| Heart weight (g)             | 0.117 ± 0.002 | 0.121 ± 0.002 | 0.28    | 5.8E-08 | 0.90   | 0.69   |
| Lung weight (g)              | 0.138 ± 0.002 | 0.144 ± 0.002 | 0.024   | 2.6E-08 | 0.88   | 0.33   |
| Spleen weight (g)            | 0.076 ± 0.034 | 0.086 ± 0.034 | 0.050   | 2.3E-07 | 0.43   | 0.78   |
| Testis weight (g)            | 0.218 ± 0.015 | 0.196 ± 0.015 | 0.31    | 2.0E-08 | 0.26   | 0.15   |
| Adjusted total fat pad weight| −6.112 ± 0.077 | −6.433 ± 0.077 | 0.0074  | 1.0E-06 | 0.22   | 0.55   |
| Adjusted inguinal fat pad weight| −3.326 ± 0.038 | −3.497 ± 0.038 | 0.0045  | 1.4E-06 | 0.008  | 0.43   |
| Adjusted gonadal fat pad weight| −1.672 ± 0.042 | −1.747 ± 0.042 | 0.22    | 3.6E-08 | 0.047  | 0.24   |
| Adjusted perirenal fat pad weight| −1.114 ± 0.013 | −1.189 ± 0.013 | 5.7E-04 | 1.1E-06 | 0.61   | 0.029  |
| Adjusted liver weight         | 0.067 ± 0.016 | 0.093 ± 0.016 | 0.27    | 3.5E-08 | 0.52   | 0.28   |
| Adjusted kidney weight        | 0.146 ± 0.005 | 0.173 ± 0.005 | 0.0018  | 3.1E-06 | 0.34   | 0.42   |
| Adjusted heart weight         | 0.055 ± 0.002 | 0.060 ± 0.002 | 0.047   | 2.2E-07 | 0.55   | 0.65   |
| Adjusted lung weight          | 0.019 ± 0.002 | 0.026 ± 0.002 | 0.011   | 5.1E-07 | 0.76   | 0.31   |
| Adjusted spleen weight        | 0.016 ± 0.003 | 0.028 ± 0.003 | 0.013   | 7.1E-07 | 0.26   | 0.78   |
| Adjusted testis weight        | −0.034 ± 0.015 | −0.049 ± 0.015 | 0.50    | 1.3E-08 | 0.17   | 0.13   |

Likewise, in a mouse intercross between C57BL/6ByJ and 129P3/J strains, it was shown that a QTL on chromosome 9 affects weight of gonadal fat depots but does not affect that of retroperitoneal fat depots. The presence of such fat-pad-specific QTLs is no surprise, since each fat pad can have a unique expression pattern of developmental genes such as homeobox genes. Therefore, it is strongly suggested that Ly75 has no pleiotropic effects on organ weights and has a causal effect on inguinal fat, in which Ly75 was highly expressed in the present study.
Ly75 encodes dendritic and epithelial cells, 205 kDa (DEC-205), which is an integral membrane protein homologous to the macrophage mannose receptor, and DEC-205 acts as an endocytic receptor to direct captured antigens from the extracellular space to a specialized antigen-processing compartment. It has been reported that KO mice for Ly75 exhibit an absence of a cytotoxic lymphocyte response to immunization with foreign splenocytes and have no functional gene product in activated T cells. However, little is known about the direct effect of Ly75 on fat. Thus, the present study showed the first genetic evidence that Ly75 is involved in fat regulation.

Until now, Ly75 has not been reported as a core gene underlying obesity. As we mentioned earlier, QTLs identified by human GWASs explain only a small fraction of the genetic variation in obesity, suggesting that many QTLs explaining most of the genetic variation remain unidentified. This genetic architecture of obesity may exactly match the omnigenic model of genetic architecture. In the omnigenic model, it is thought that many non-core (or peripheral) genes expressed in tissue(s) relevant to disease phenotypes can essentially affect all downstream phenotypes and that the non-core genes do not play direct roles in the disease but contribute to a large fraction of the genetic variation. As shown in the present study and our previous study, Ly75 is expressed in the mouse liver and fat, which are relevant to obesity. Thus, we conclude that Ly75 is surely a non-core gene involved in the omnigenic architecture of obesity. Our finding provides a novel insight for obesity biology.

Methods

Animals. The SR24 subcongenic strain with a wild-derived Pbwg1.5 region of approximately 3 Mb (Supplementary Fig. S1) was previously created from descendents of the original B6.Cg-Pbwg1 congenic strain in our laboratory. Its B6Jcl background strain was purchased from Clea Japan, Inc. (Tokyo, Japan). The Ly75 KO strain, i.e., B6.129P-Ly75tm/Mnzj (JAX stock #005528), and its B6j background strain were purchased from The Jackson Laboratory (Maine, USA) through Charles River Laboratories Japan, Inc. (Yokohama, Japan). All mice used in this study were weaned at 3 weeks after birth. The mice were provided a standard chow (CA-1, Clea Japan, Inc.), containing 5% crude fat and 3.5 kcal/g energy, and tap water ad libitum, except for quantitative complementation tests and qualitative phenotypic analyses in which high-fat diets (D12451, Research Diets, Inc., New Brunswick, USA), containing 24% fat (45 kcal% fat), were supplied for a few weeks in an attempt to enhance differences in obesity traits among mice with different genotypes (see below). All animal experiments described here were approved by the Animal Research Committee at the Graduate School of Biological Sciences, Nagoya University and were performed in accordance with the committee’s guidelines.

DNA sequencing. Genomic DNA was extracted by a standard method from ear clips of the KO mice. The genomic region targeted by a vector containing a neomycin resistance gene was amplified by primers listed in Supplementary Table S9 and was sequenced using ABI PRISM 3130 Genetic Analyzer (Life Technologies Japan Ltd., Tokyo). DNA sequence data obtained were compared with the RefSeq mm10 of B6j.

Phenotypic analysis in progenitor strains. Male mice of four progenitor strains, KO (n = 6), B6j (n = 4), SR24 (n = 5) and B6Jcl (n = 6) at 3–14 weeks of age were housed individually in cages in which the mice had free access to tap water and the powder diet of CA-1. Food intake and body weight were measured every two or three days for 14 days between 6 and 8 weeks of age and for 14 days between 12 and 14 weeks of age. Body weight gains at 6–8 weeks and 12–14 weeks of age were calculated. After four hours fasting, mice were killed at 14 weeks of age under isoflurane anesthesia. Total body length, tail length and head-body length were measured as described previously. The heart, lungs, spleen, liver, kidneys, testes, inguinal white fat pad and gonadal white fat pad were weighed.

Quantitative complementation tests. According to a previous report, three KO females were crossed to two B6j males, and three SR24 females were crossed to two B6Jcl males. Two types of F1 mice obtained from these two crosses were reciprocally crossed to each other to produce a four-way cross population. In the four-way-cross mice obtained, four possible genotypes of B6j/B6Jcl (n = 81), B6j/SR (n = 90), KO/B6Jcl (n = 91) and KO/SR (n = 90) were segregating. The mice were fed a solid high-fat diet at 10–16 weeks of age. Body weights were measured at 1, 3, 6, 10, 13 and 16 weeks of age. Body weight gains at 1–3 weeks, 3–6 weeks, 6–10 weeks, 10–13 weeks and 13–16 weeks of age were calculated. The mice were killed at 16 weeks of age, and body composition traits were measured as described above.

Genotyping. To determine genotypes of mice obtained for quantitative complementation tests and qualitative analyses described above, genomic DNAs were extracted from ear clips of the mice obtained. Genotypes of the SR24 subcongenic region were determined by PCR amplifications, as described previously, using the
Quantitative real-time PCR analysis. For tissue expression analysis, total RNA was extracted from 10 tissues of diencephalons, pituitary glands, thymuses, livers, spleens, kidneys, ileums, inguinal fat pads, gonadal fat pads and gastrocnemius muscles of KO/B6j and littermate B6j/B6j male mice (n = 3 per genotype) in the F2 population between KO and B6j strains by using Trizol according to the manufacturer’s instructions. For CIT analysis, total RNA was extracted from livers of KO/B6j and littermate B6j/B6j males (n = 12 per genotype). Quantitative real-time PCR analysis was carried out on a StepOnePlus Real-Time PCR system (Thermo Fisher Scientific, Tokyo) with SYBR Premix Ex Taq™ II (Tli RNaseH Plus) (Takara Bio, Otsu, Japan), as described previously12. Primer sequences for Ly75 and an endogenous control gene, Actb (actin, beta), are listed in Supplementary Table S9. All samples were analysed in duplicate for the tissue analysis and triplicate for the CIT analysis. The expression levels of Ly75 were normalized to that of Actb and measured using the 2−ΔΔCT method.

Causal inference test (CIT). Using the F2 males between KO and B6j strains, the causal relationships between KO/B6j and B6j/B6j genotypes (G), Ly75 expression (E) and phenotypic traits (T) were assessed by four component tests of CIT10,17, as shown in Fig. 3b.

Statistical analysis. Data for body weights, weight expression and body compositions were analysed with a linear mixed model of the statistical discovery software JMP Pro version 13.2.0 (SAS Institute Japan Ltd., Tokyo) in which parity, litter size and their possible two-way interactions were treated as fixed effects and litter was treated as a random effect. The fixed effects and interaction effects that were significant at the nominal 5% level were included in the final model. Adjusted traits values were obtained by including body weight at the age of dissection in the final model. Residuals after removing significant fixed effects and a random effect were used for statistical analyses. Traits measured were classified into eight groups by category. MANOVA was performed for each of the eight trait groups to test significances for effects of sex, genotype, genotype-by-sex interactions and others. Phenotypic differences for individual traits of each group were determined by one-way ANOVA followed by Tukey’s HSD post hoc test. The four CIT component tests were performed with a linear model of JMP Pro.

Data Availability

All data generated or analysed during this study are included in this published article and supplementary information. The DNA sequence data for a targeted genomic region of the KO strain have been deposited in DDBJ under the accession number of LC415908.

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**Author Contributions**

A.I. conceived and supervised the study. K.M. conducted the experiments. K.M. and A.I. analysed the results. A.I. wrote the manuscript. All authors reviewed the manuscript.

**Additional Information**

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