Genetic profiling of two phenotypically distinct outbred rats derived from a colony of the Zucker fatty rats maintained at Tokyo Medical University

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Abstract: The Zucker fatty (ZF) rat is an outbred rat and a well-known model of obesity without diabetes, harboring a missense mutation (fatty, abbreviated as fa) in the leptin receptor gene (Lepr). Slc:Zucker (Slc:ZF) outbred rats exhibit obesity while Hos:ZFDM-Leprfa (Hos:ZFDM) outbred rats exhibit obesity and type 2 diabetes. Both outbred rats have been derived from an outbred ZF rat colony maintained at Tokyo Medical University. So far, genetic profiles of these outbred rats remain unknown. Here, we applied a simple genotyping method using Ampdirect reagents and FTA cards (Amp-FTA) in combination with simple sequence length polymorphisms (SSLP) markers to determine genetic profiles of Slc:ZF and Hos:ZFDM rats. Among 27 SSLP marker loci, 24 loci (89%) were fixed for specific allele at each locus in Slc:ZF rats and 26 loci (96%) were fixed in Hos:ZFDM rats, respectively. This indicates the low genetic heterogeneity in both colonies of outbred rats. Nine loci (33%) showed different alleles between the two outbred rats, suggesting considerably different genetic profiles between the two outbred rats in spite of the same origin. Additional analysis using 72 SSLP markers further supported these results and clarified the profiles in detail. This study revealed that genetic profiles of the Slc:ZF and Hos:ZFDM outbred rats are different for about 30% of the SSLP marker loci, which is the underlying basis for the phenotypic difference between the two outbred rats.

Key words: Amp-FTA method, genetic profiling, SSLP markers, ZFDM rat, Zucker fatty rat

Introduction

The Zucker fatty (ZF) rat is a well-known model of obesity harboring a missense mutation (fatty, abbreviated as fa) in the leptin receptor gene (Lepr) on chromosome 5. The Leprfa (hereinafter referred to as “fa”) mutation was originally discovered in crosses between Sherman and Merck stock M rats (13M strain) [18]. The fa/fa homozygous rats are usually infertile and exhibit obesity, polyphagia, dyslipidemia and hyperinsulinemia, the phenotype of which is similar to human obesity. The infertility of fa/fa homozygous animals requires maintenance and production of fa/+ heterozygous animals.

There are several outbred and inbred strains derived from the original ZF colony such as Crl:ZUC-Leprfa [1], Hos:ZFDM (Hos:ZFDM-Leprfa) [14], Kwl:Zucker [5], Slc:ZF (Slc:Zucker) [14], or Zucker diabetic fatty (ZDF) rat [10]. Among them, the Slc:ZF and Hos:ZFDM rats have originated from an outbred ZF colony maintained at Tokyo Medical University. The Slc:ZF rats exhibiting

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obesity without diabetes have been established by Japan SLC, Inc. (Hamamatsu, Japan), while the Hos:ZFDM rats exhibiting obesity and type 2 diabetes have been established by Hoshino Laboratory Animals, Inc. (Ibaraki, Japan) [14]. It is noteworthy that fa/fa homozygous male rats of the Hos:ZFDM colony are fertile. So far, genetic profiles of the Slc:ZF and Hos:ZFDM rats have not been reported. Genetic profiling of these two outbred rats allows for further insights into the genotype-based phenotypic difference between them.

The Amp-FTA method is a simple genotyping procedure which allows genomic DNA from unpurified blood immobilized on an FTA card to be amplified by polymerase chain reaction (PCR) when used with Ampdirect reagents [6, 8]. Simple sequence length polymorphisms (SSLP) markers are based on 1–4 base pairs tandem repeats, which are characterized by high polymorphism, abundance, and random distribution throughout the genome. Since SSLP markers are easy to be analyzed by using PCR and gel electrophoresis, they have been utilized for construction of genetic maps [12], genetic analysis [3], and genetic monitoring of various rat strains [7]. In addition, SSLP markers are useful for clarifying genetic profiles of outbred rats [9].

The aim of the present work was to determine genetic profiles of Slc:ZF and Hos:ZFDM rats, both of which have been derived from an outbred ZF rat colony maintained at Tokyo Medical University. We first applied the Amp-FTA method in combination with 27 SSLP markers to determine genetic profiles of the two outbred rats. Secondly, we compared the genetic profiles of these rats with those of the inbred KZF (KZ-Lepr^fa/Tky, NBRP rat No.0032) and KZC (KZC/Tky, NBRP Rat No.0028) strains were provided by the National Bio Resource Project for the Rat (NBRP-Rat).

Phylogenetic tree analysis

The genotype data of the two outbred rats and two inbred strains on 27 SSLP markers were converted to allele format using the parallel Editor in GENETYX ver.10 (GENETYX Corp., Tokyo, Japan) (Supplemen-
Genetic profiling with 99 SSLP markers

In addition to the 27 SSLP markers mentioned above, seventy-two SSLP markers were further used for genotyping of the Slc:ZF (n=30) and Hos:ZFDM (n=30) rats (Supplementary Table 2).

Results

Genetic profiling of the Slc:ZF and Hos:ZFDM outbred rats

To determine and compare genetic profiles of the Slc:ZF and Hos:ZFDM outbred rats, we first performed genotyping on 30 animals each using the Amp-FTA method in combination with 27 SSLP markers (Fig. 1). Specific and clear PCR products were obtained for all of the SSLP markers (Fig. 2). The alleles at each marker locus were called based on the size of the PCR products and the allele frequencies were calculated from genotypes of 30 animals of each outbred rat. When only one allele type was observed at a particular locus, the locus was regarded as fixed. Among 27 SSLP marker loci, 24 loci (88%) were fixed in the Slc:ZF colony and 26 loci (96%) were also fixed in the Hos:ZFDM colony (Fig. 3a). Nine loci (33%) showed different alleles between the two colonies of outbred rats. These results indicate that there is low genetic heterogeneity in both outbred rats and that these two outbred rats are genetically distinct to each other in spite of the same origin.

Phylogenetic tree analysis of the two outbred rats and two inbred strains derived from the same origin

To clarify the phylogenetic relationship of the two outbred rats and two inbred strains, all of which have been derived from the same ZF rat colony maintained at Tokyo Medical University, we determined genotypes of the 27 SSLP markers on the KZF and KZC inbred strains and compared those with the Slc:ZF and Hos:ZFDM rats (Fig. 3B). Alleles at all of the 24 fixed loci of the Slc:ZF colo-
ny were identical to those of the KZF strain, indicative of the close phylogenetic relationship. The KZC strain had alleles different from the Slc:ZF at 7 loci (25%) and those different from the Hos:ZFDM at 6 loci (23%). The Hos:ZFDM showed alleles different from the KZF at 8 loci (30%). Given the fact that 9 loci (33%) showing different alleles between the Slc:ZF and Hos:ZFDM rats, phylogenetic distances between the Slc:ZF and KZC and between the Hos:ZFDM and KZC are similar to that between the Slc:ZF and Hos:ZFDM (Fig. 4).
To further clarify the difference in genetic profiles between the Slc:ZF and Hos:ZFDM outbred rats, we performed genotyping on the 30 animals each with additional 72 SSLP markers (Total of 99 SSLP markers). Among 99 SSLP marker loci, 93 loci (94%) and 98 loci (99%) were fixed in the Slc:ZF and Hos:ZFDM colonies.
respectively (Fig. 5). In addition to the nine loci (33%) showing different alleles between the two outbred rats among the 27 marker loci, 20 (28%) out of 72 loci also showed different alleles between the two outbred rats. (In total, 29 out of 99 loci: 29%). These results further support the findings of the relatively low genetic heterogeneity in both outbred rats and the considerably different genetic profiles of these outbred rats.

**Discussion**

In this study, we applied the Amp-FTA method in combination with SSLP markers to determine genetic profiles of the Slc:ZF and Hos:ZFDM outbred rats, both of which have been derived from the outbred ZF rat colony maintained at Tokyo Medical University. More than 90% of the marker loci were fixed in both outbred rats, indicating the relatively low genetic heterogeneity. About 30% of the marker loci showed different alleles between the two outbred rats, revealing the considerably different genetic profiles of these two outbred rats in spite of the same origin.

The Amp-FTA method has been developed as a simple and rapid genotyping method, which allows to perform PCR amplification of genomic DNA from blood without purification [8]. There is no need to use chemicals or equipment for purification of the genomic DNA, thus, there is no waste of time, resources and no pollution. In addition, the dried blood samples on the FTA cards can be stored at room temperature, and last at least 16 years [11]. By using this method in combination with SSLP markers, we here successfully determined genetic profiles of the two outbred rats. Accordingly, the combination of the Amp-FTA method with SSLP markers serves as a simple, rapid and useful method for genetic profiling.

**Fig. 4.** Phylogenetic tree analysis of the four strains derived from the same outbred ZF rat colony. An unrooted phylogenetic tree for the four rat strains was obtained through UPGMA analysis implemented in the GENETYX software.

**Fig. 5.** Detailed genetic profiles of the Hos:ZFDM and Slc:ZF outbred rat colonies. Distribution of the 99 SSLP marker alleles in the Hos:ZFDM and Slc:ZF outbred rat colonies are shown. Major alleles in the Hos:ZFDM colony are shown as solid grey bars. Other alleles are shown as black or diagonal bars.
Since the Slc:ZF and Hos:ZFDm outbred rats have been derived from the same ZF rat colony at Tokyo Medical University, genetic profiles of these outbred rats are thought to be similar. In addition, there are two inbred strains, KZF [17] and KZC [4], both of which have been derived from the same outbred ZF colony and have been established at Tokyo Medical University. The KZF rat is an inbred strain carrying the fa mutation and exhibiting obesity [17], the phenotype of which is similar to that of the Slc:ZF rat. The KZC rat is an inbred strain carrying an autosomal recessive reelin (Reln) mutation causing severe ataxia and disarrangement of neuronal cells in the central nervous system, but without having the fa mutation [15, 16]. Although these four rats show distinct phenotypes, their genetic profiles are thought to be similar given the fact that these four rats have been derived from the same outbred ZF colony. However, the present study clearly showed that there is a considerable difference in their genetic profiles. Collectively, these findings suggest that there was a considerable genetic heterogeneity in the original ZF rat colony at Tokyo Medical University. In fact, different substrains have been derived from a colony of spontaneously hypertensive rat (SHR) at Kyoto University and genetic differences among them vary from 6 to 29% [7].

Differences in genetic profiles between the Slc:ZF and Hos:ZFDm rats may underlie the differences in their phenotypes. The Slc:ZF rats show obesity only, whereas the Hos:ZFDM rats exhibit obesity and type 2 diabetes [14]. The fa/fa homozygous males of the Hos:ZFDM rats have reproductive ability, while those of the Slc:ZF rats do not [14]. During the establishment of the Hos:ZFDM rats, selective breeding has been applied to maintain reproductive ability and higher blood glucose levels [14], leading to accumulation and nearly fixation of alleles responsible for reproductive ability and type 2 diabetes. The different genomic regions between the two outbred rats would be potential candidate regions involved in the development of type 2 diabetes and reproductive ability. The low genetic heterogeneity in the two outbred rats guarantees the low variation in their phenotypes. In fact, diabetes incidence in fa/fa homozygous male Hos:ZFDM rats reaches 100% [2, 14]. Accordingly, genetic analysis of the cross between the Slc:ZF and Hos:ZFDM rats would help us to identify genes responsible for reproductive ability and type 2 diabetes.

In conclusion, genetic profiles of the Slc:ZF and Hos:ZFDM outbred rats are revealed to be different for about 30% of the SSLP marker loci in spite of the same origin, which may explain the phenotypic difference between the two outbred rats. The genetic profiles obtained in the present study would contribute to the elucidation of genetic factors involved in the development of type 2 diabetes.

Conflict of Interest

The authors have no conflict of interest to declare.

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