

Phylogenetic Development of a Regulatory Gene for the Core 2 GlcNAc Transferase in *Mus musculus*

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In our previous study, we identified a mouse gene, *Gsl5*, that controls the expression of a glycolipid, GL-Y [Gal β 1-4(Fuc α 1-3)GlcNAc β 1-6(Gal β 1-3)GalNAc β 1-3Gal α 1-4Gal β 1-4Glc β 1-Cer], and the core 2 structure of O-linked glycans of glycoproteins, GlcNAc β 1-6(Gal β 1-3)GalNAc α -Ser/Thr, in a kidney tubular cell-specific manner through the regulation of UDP-GlcNAc β -1,6-GlcNAc transferase (GNT). Regulation by the *Gsl5* gene occurs at the level of GNT mRNA and the recessive allele of *Gsl5* is rare and carried by DBA/2 and its related strains. Here, we report a sequence comparison of the 5' flanking region of the GNT gene among 5 laboratory strains and 10 wild-derived strains, demonstrating that the DBA/2 allele sequence is similar to the sequence carried by Asian *Mus m. musculus* and differs substantially from the East European *M. m. musculus*. These results suggest that the DBA/2 allele of *Gsl5* was introduced into laboratory mouse strains by Asian wild-derived mice. Phylogenetic comparison of the 5' flanking region sequences between the recessive and dominant *Gsl5* alleles indicates that mutations to create a functional *Gsl5* gene occurred approximately one million years ago during the subspeciation of *M. musculus*, and provides a case for studies on the creation of functional genes involved in tissue-specific transcriptional regulation.

Key words: glycolipid expression, kidney, mouse, polymorphism, transcriptional regulation.

The diverse carbohydrate structures of glycoconjugates on the cell surface are essential in cell–cell and cell–matrix interactions, cellular differentiation, and malignant transformation (1). The expression of these diverse structures is precisely regulated by the synergy of multiple gene products responsible for the biosynthesis or degradation of glycoconjugates, including glycosyltransferases (2, 3), glycosidases (4, 5), nucleotide-sugar transporters (6, 7), and related molecules. Identification of the mechanisms regulating these processes will facilitate our understanding of the physiological role of these diverse structures.

In the course of our study to clarify these mechanisms, we discovered polymorphic differences in the glycolipids of various tissues among inbred strains of mice (8). Genetic analysis of kidney neutral glycolipids identified a single autosomal gene regulating the expression of an 8-sugar glycolipid, GL-Y [Gal β 1-4(Fuc α 1-3)GlcNAc β 1-6(Gal β 1-3)GalNAc β 1-3Gal α 1-4Gal β 1-4Glc β 1-Cer] (9–12). This gene, des-

ignated *Gsl5* (glycosphingolipid regulatory gene-5), controls the expression of GL-Y by regulating β -1,6-GlcNAc transferase (GNT) activity (13). We purified the GNT protein, which transfers β -GlcNAc to the 6-position of the penultimate GalNAc of Gal β 1-3GalNAc β 1-3Gal α 1-4Gal β 1-4Glc β 1-Cer (GL-X), from mouse kidney (14). We then cloned two mouse cDNAs encoding GNT that differ only in their 5'-untranslated sequences, suggesting the usage of an alternative promoter and the involvement of alternative splicing (15). An mRNA corresponding to one of the two cDNAs is expressed ubiquitously in various tissues and the other is only detected in the kidney. The latter transcript (kidney-type mRNA) is present in the kidneys at levels 20-times greater than the ubiquitous-type mRNA (16). Analysis of the GNT gene revealed the presence of 6 exons, production of three transcripts, and one exon encoding the entire open reading frame (ORF). The ORF, therefore, is shared by all three transcripts.

Among inbred strains of mice, the DBA/2 strain lacks detectable levels of GL-Y and GNT activity in the kidney, instead expressing large amounts of the precursor, GL-X. We confirmed that the DBA/2 strain carries a defective *Gsl5* allele by mating experiments. The lack of the kidney-type GNT transcript in DBA/2 mice indicates that *Gsl5* regulates the transcription of kidney-type mRNA (Fig. 1). Using AKXD/Ty recombinant inbred strains, we demonstrated that the *Gsl5* gene (accession ID, MGI: 95847) is localized on chromosome 19 and is closely linked to the gene for β -1,6-GlcNAc transferase, GNT (*Gcnt1*, accession

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Abbreviations: GL-Y, Gal β 1-4(Fuc α 1-3)GlcNAc β 1-6(Gal β 1-3)GalNAc β 1-3Gal α 1-4Gal β 1-4Glc β 1-Cer; GL-X, Gal β 1-3GalNAc β 1-3Gal α 1-4Gal β 1-4Glc β 1-Cer; GNT, UDP-GlcNAc β -1,6-*N*-acetylglucosaminyltransferase; C2GnT1, core 2 β -1,6-*N*-acetylglucosaminyltransferase 1; *Gsl5*, glycosphingolipid regulatory gene-5; *Gcnt*, the locus for GNT; SSLP, simple sequence length polymorphism; RFLP, restriction fragment length polymorphism.

tion was eluted from a DEAE-Sephadex A-25 column and subjected to mild alkaline treatment. After neutralization, the neutral glycolipid fractions were desalted on a Sephadex LH-20 column and analyzed by TLC. Glycolipids were visualized by spraying the plates with an orcinol-sulfuric acid reagent and heating at 110°C.

RT-PCR Analysis of β -1,6-GlcNAcTransferase (GNT) Transcripts—Total RNA was obtained from the kidneys of DBA/2, MSM, JF1, CHD/Ms, KJR/Ms, SWN/Ms, BLG2/Ms, AKR/J, C57BL/6, and BALB/c mice as described previously (15). First strand cDNA synthesis was performed using Omniscript Reverse Transcriptase (QIAGEN Inc., Valencia, CA) with 100 ng total RNA as a template. cDNAs were amplified by PCR using sense primers (primer A: 5'-CT-GGAACCCAATGAAACCTT3', primer B: 5'-AGCCGATCC-AGCAGTGTTC3', and primer C: 5'-CTGGTGCTTGATA-GGAACCTT3') based on either the 5' sequences of kidney- and ubiquitous-type cDNAs or a region common to both cDNAs, and an antisense primer (primer D: 5'-GTCACC-CTGTAAAATCTTGG3') based on the coding sequence. PCR products were analyzed by agarose gel electrophoresis.

Comparison of the 5' Upstream Sequences of GNT Genes—The 5' upstream region of the kidney-specific GNT cDNA was amplified by PCR using the primers UP1 (5'-GT-GGTAGCCTGAGCATTTCT3') and UP2 (5'-GGCTAGGGA-TTGCTGGTTAT3'). Genomic DNA obtained from DBA/2, MSM/Ms, JF1/Ms, CHD/Ms, KJR/Ms, SWN/Ms, BLG2/Ms, CBA/J, AKR/J, C57BL/6, BALB/c, PGN2/Ms, M.HOM-9, MY/Ms, and SEG/Pas (*M. spretus*) were used as templates. PCR products were sequenced directly using a Big-Dye Terminator Cycle-Sequencing kit (Applied Biosystems, Foster City, CA) and an ABI PRISM 377 DNA sequencer.

PCR-SSLP Analysis for Microsatellite Markers on Chromosome 19—Simple sequence length polymorphism (SSLP) testing was performed using primer sets purchased from Research Genetics (Huntsville, AL) identifying microsatel-

lite markers. PCR-amplified fragments of the genomic DNA obtained from C57BL/6, BALB/c, DBA/2, MSM/Ms, and JF1/Ms mice were analyzed by agarose gel electrophoresis.

RESULTS

Kidney Neutral Glycolipids—TLC analysis of kidney neutral glycolipids identified two categories of mice, one expressing GL-Y, such as BALB/c, C57BL/10, C57BL/6, and WHT/Ht, and another expressing GL-X rather than GL-Y, including DBA/2 (Fig. 2A). Five of the 32 inbred strains tested, DBA/2, DBA/1, TT6/Le, CBA/J, and CBA/CaHn, do not express GL-Y (Table I).

As shown in Fig. 2B, the wild-derived strains, MSM/Ms derived from *M. m. molossinus* and BLG2/Ms from *M. m. musculus*, express GL-X instead of GL-Y, whereas PGN2/Ms derived from *M. m. domesticus* and CASA/Rk from *M. m. castaneus* express GL-Y. SEG/Pas, an inbred strain derived from *M. spretus*, expresses neither GL-Y nor GL-X, representing an interesting phenotype that corresponds well to the position of *M. spretus* in the *Mus* genus, i.e., *M. spretus* males and laboratory strain females are bred to produce viable offspring of both sexes, and although all male hybrids are sterile, the female hybrids are fully fertile and can be backcrossed to either *M. musculus* or *M. spretus* males to obtain fully viable second-generation offspring (19). This phenotype is not dealt with further in this paper, but the sequence of the 5' upstream region of the *M. spretus* GNT gene was used as the outgroup to construct a phylogenetic tree.

The whole results on inbred and wild-derived strains are summarized in Table I. All strains of *M. m. musculus* and an Iranian mouse, *M. m. bactrianus*, exhibit the same phenotype as DBA/2, whereas *M. m. domesticus*, *M. m. castaneus*, and *M. m. homomys* express GL-Y. In contrast, Japanese wild mice, *M. m. molossinus*, include both classes: MSM from Mishima, Shizuoka prefecture, Hkz from Hakozaki, Fukuoka prefecture, and MOM/Nga from Nagoya, Aichi prefecture do not express GL-Y, while Kgs from Kago-

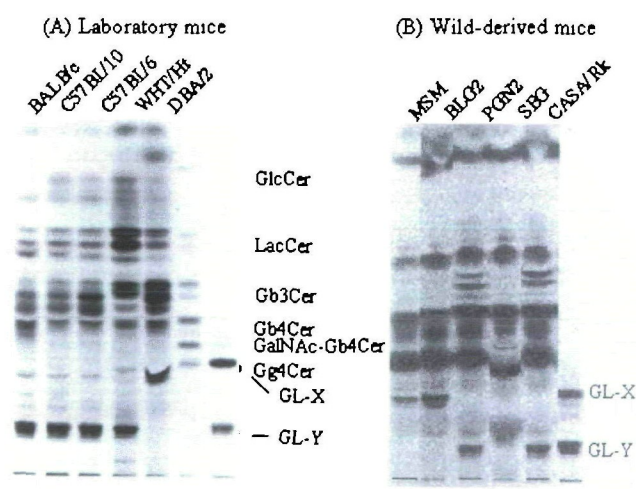


Fig. 2. Neutral glycolipids isolated from the kidneys of (A) laboratory mice and (B) wild-derived mice. The right two lanes of the TLC (A) display the standard glycolipids: GlcCer, glucosylceramide; LacCer, lactosylceramide; Gb3Cer, globotriaosylceramide; Gb4Cer, globotetraosylceramide (globoside); GalNAc-Gb4Cer, N-acetylgalactosaminylglobotetraosylceramide (Forssman glycolipid); and Gg4Cer, gangliotetraosylceramide (asialo GM1).

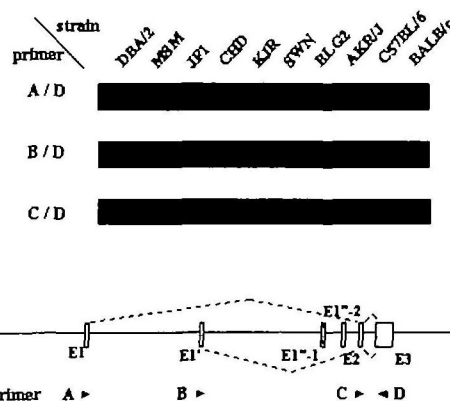


Fig. 3. RT-PCR analysis of GNT transcripts in the mouse kidney. In the genomic organization of the GNT gene (shown below), open boxes indicate exons. E1, exon 1; E1', exon 1'; E1'-1, exon 1'-1; E1'-2, exon 1'-2; E2, exon 2; and E3, exon 3. Kidney-type mRNA utilizes E1 and the ubiquitous-type mRNA utilizes E1'. E1'-1 and -2 have been reported by Warren (31). E2 and E3 are common to these mRNAs.

shima, Kagoshima prefecture expresses GL-Y.

These results clearly show that the recessive phenotype of the *Gsl5* gene in DBA/2 mice is derived from Asian wild mice, *M. m. musculus*, and that both phenotypes, dominant and recessive phenotypes, in terms of the GL-Y expression are found in Japan.

RT-PCR Analysis of GNT Transcripts—RT-PCR performed with two sets of primers differentiates the kidney-type from the ubiquitous-type transcript of GNT. The kidney-type transcript, amplified with the A and D primers, is clearly detected in the kidneys of AKR/J, C57BL/6, and BALB/c. This transcript is not detected in the kidneys of CHD/Ms, KJR/Ms, SWN/Ms, and BLG2/Ms mice, derived

from *M. m. musculus*, or the kidneys of JF1/Ms and MSM/Ms mice, derived from *M. m. molossinus*. This defect is the same as in the case of the DBA/2 strain (Fig. 3). The ubiquitous-type transcript, amplified by the B and D primers, is detected in all strains. These results suggest that both *M. m. musculus* and *M. m. molossinus* carry recessive *Gsl5* alleles identical to that of DBA/2.

The 5' Upstream Sequences of the GNT Gene—We sequenced 1.2-kb-long DNA fragments amplified with primers UP1 and UP2. MSM/Ms, JF1/Ms, CHD/Ms, KJR/Ms, and SWN/Ms mice, derived from Asian *M. m. musculus* and *M. m. molossinus*, and the inbred strain CBA/J, carry a sequence identical to that in DBA/2 mice (Fig. 4). In addition,

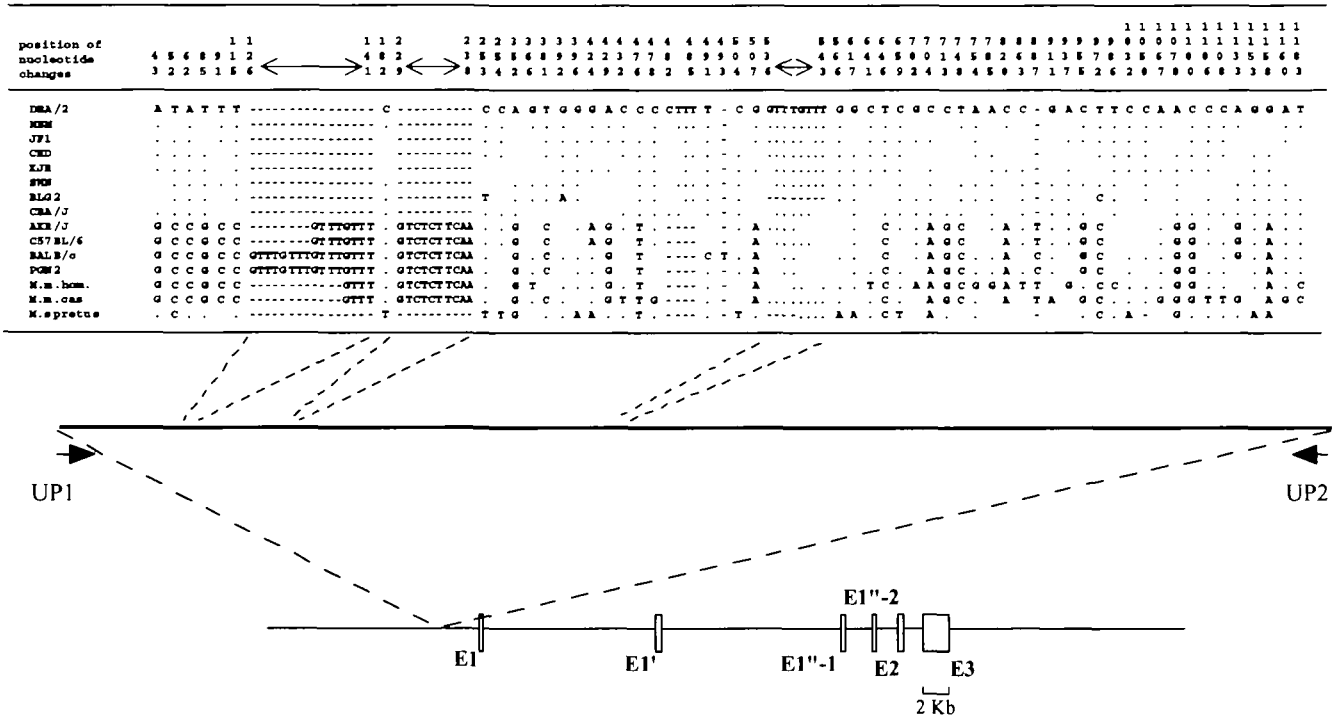


Fig. 4. Substitutions in the 5' upstream sequence of the GNT gene. The upper table shows nucleotide changes compared to the DBA/2 strain. Dots represent nucleotides identical to those of DBA/2 mice, and dashes indicate deletions.

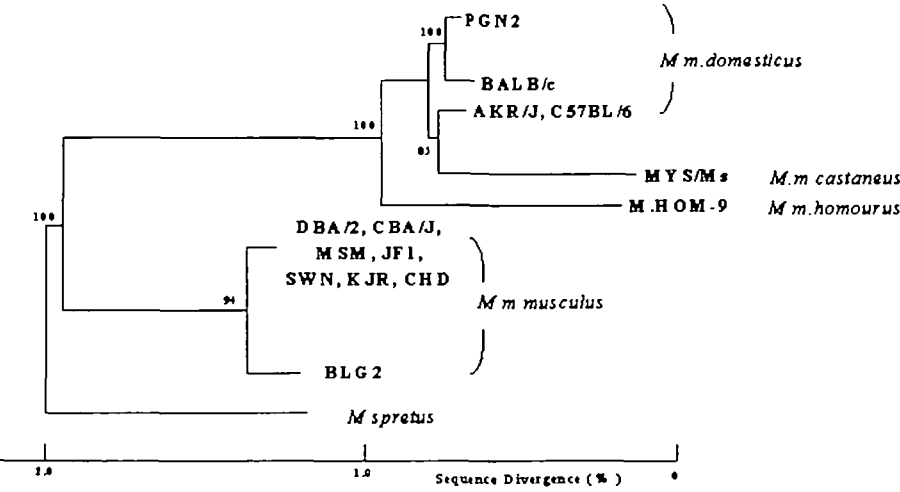
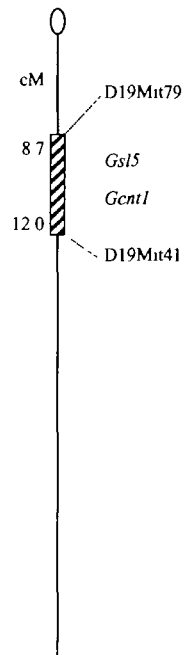


Fig. 5. Phylogenetic tree based on polymorphisms in the 5' upstream sequences of the GNT genes.

TABLE II. Polymorphism of microsatellite markers observed in SSLP analysis.

Chr.19		Marker	cM	Strain polymorphism
		D19Mit32	0.0	B6=BALB=D2>MSM=JF1
		D19Mit93	0.0	B6=D2>BALB>MSM=JF1
		D19Mit78	2.2	B6=BALB=D2=MSM=JF1
		D19Mit68	3.3	B6>D2>BALB<MSM=JF1
		D19Mit22	7.7	B6=BALB=D2>MSM>JF1
		D19Mit79	8.7	B6=D2=MSM=JF1<BALB
		D19Mit28	9.8	B6=BALB=D2=MSM=JF1
		D19Mit128	10.9	D2=MSM=JF1>B6<BALB
		D19Mit41	12.0	B6>BALB=D2=MSM=JF1
		D19Mit110	13.1	MSM=JF1>B6>BALB>D2
		D19Mit15	16.4	B6=BALB=D2=MSM=JF1
		D19Mit40	17.5	B6>D2>BALB>MSM=JF1
		D19Mit85	18.6	MSM=JF1>B6>BALB=D2
		D19Mit30	18.6	BALB=MSM=JF1<B6=D2
		D19Mit86	18.6	B6=BALB=D2<MSM=JF1
		D19Mit39	19.7	B6=BALB=D2<MSM<JF1
		D19Mit12	24.0	B6=BALB=D2<MSM=JF1
		D19Mit13	24.0	B6=BALB=D2<MSM=JF1
		D19Mit11	28.4	B6=BALB=D2=MSM=JF1
		D19Mit9	35.0	B6=BALB=D2>MSM=JF1
		D19Mit4	35.0	B6=BALB=D2>MSM=JF1
		D19Mit72	57.9	B6=BALB=D2>MSM=JF1

B6, C57BL/6; BALB, BALB/c; D2, DBA/2; MSM, MSM/Ms; and JF1, JF1/MS. =, < and > indicate that PCR product is the same size, shorter and longer, respectively. cM, centimorgan. The shaded box on chromosome 19 indicates the region in which the SSLP allele is shared by DBA/2, MSM and JF1. D19Mit78, D19Mit28, D19Mit15, and D19Mit11 are not polymorphic among the five strains, and can not be used as markers differentiating lineage.

tion, BLG2/Ms mice, which exhibit the recessive phenotype and are derived from the Bulgarian *M. m. musculus*, carry three substitutions and one deletion of 8 nucleotides comprising of two GTTT repeats. The other inbred strains, including AKR/J, C57BL/6, BALB/c, and PGN2/Ms, and the wild-derived strains *M. m. homourus* and *M. m. castaneus* contain considerable numbers of substitutions in comparison with DBA/2. These sequences have been submitted to DDBJ as accession numbers, AB074465 to AB074479. These results confirm that the DBA/2 allele, in terms of the 5' upstream sequences of GNT, is identical to that of *M. m. musculus* and *M. m. molossinus*.

Based on these sequence data, we calculated the sequence divergence by the two-parameter method of Kimura (20) using DNADIST on PHYLIP software (Version 3.5c) (21). The sequence of *M. spretus* was used as an outgroup and we constructed a phylogenetic tree using the Neighbor-Joining method (22). The bootstrap value and the length of each branch were calculated and included in the phylogenetic tree (Fig. 5). DBA/2 and CBA/J are included within the same group as MSM/Ms, JF1/Ms, SWN/Ms, KJR/Ms, and CHD/Ms mice. AKR/J, C57BL/6, BALB/c, and PGN2/Ms mice are located on an additional branch, closer to *M. m. castaneus* than to either *M. m. musculus* or DBA/2. The phylogenetic tree demonstrates that mutations to differentiate the dominant and recessive types of the *Gsl5* gene occurred approximately one million years ago during the subspeciation of *M. musculus*, if *M. spretus* is taken as the

TABLE III. A matrix diagram of SSLP between two strains.

P/T	%	JF1	MSM	DBA/2	C57BL/6	BALB/c
JF1			9.0	68.2	77.3	72.7
MSM	2/22			68.2	77.3	72.7
DBA/2	15/22	15/22			22.7	31.8
C57BL/6	17/22	17/22	5/22			29.6
BALB/c	16/22	16/22	7/22	8/22		

P: number of polymorphic markers between two strains, T: total number of microsatellite markers examined. The right upper half displays the calculated frequency of polymorphism (%).

outgroup for the calculation.

Simple Sequence Length Polymorphism (SSLP) Analysis—*Gsl5* was mapped at 12 cM from the centromere on chromosome 19 in our previous study (15). PCR-SSLP analysis of 22 microsatellite markers on chromosome 19, as shown in Table II, reveals no polymorphic differences among DBA/2, MSM/Ms, and JF1/Ms in the segment covered by D19Mit79 and D19Mit41, which are located 8.7 cM and 12.0 cM from the centromere, respectively. However, as to markers other than those of this segment, the difference between DBA/2 and MSM/Ms or JF1/Ms is greater than that between DBA/2 and either C57BL/6 or BALB/c. A summarization of the results is shown in Table III as the polymorphic differences of chromosome 19 markers in total. These results together indicate that the major genetic background of DBA/2 is *M. m. domesticus*, like C57BL/6 and BALB/c, except for a small segment spanning from D19Mit79 to D19Mit41. This segment includes the 5' upstream region of GNT and the GNT gene, and the segment in DBA/2 mice was introduced from the Asian subspecies, *M. m. musculus*.

DISCUSSION

In the mouse, *Gsl5* controls the transcription of GNT, resulting in the regulation of the kidney-specific expression of a unique glycolipid, GL-Y (Fig. 1). A few inbred strains, including DBA/2, possess a recessive allele preventing the expression of GL-Y in the kidney. DBA/1 and DBA/2 substrains were established from crosses of an ancestral DBA strain in 1929–1930, and the DBA-type allele was passed to in both substrains. CBA/J, CBA/CaHN, and TT6/Le were established by mating with DBA. Therefore, it is concluded that the recessive phenotype of GL-Y in these strains was introduced from DBA (Table I).

The DBA-type allele is common in Asian wild-derived mice. The present study of wild-derived strains and stocks reveals that the mice of a subspecies, *M. m. musculus*, distributed from Eastern Europe to Far East Asia and Central Asia, exclusively possess the DBA-type allele. Japanese wild mice, *M. m. molossinus*, are known to be a hybrid of *M. m. castaneus* and *M. m. musculus*, according to RFLP analysis of mitochondrial DNA (23). *M. m. castaneus* exclu-

sively possesses the dominant allele of *Gsl5*. Mice of the Iranian *M. m. bactrianus* subspecies also carry the DBA-type allele. mtDNA RFLP analysis demonstrated that the Iranian mouse possesses an mtDNA haplotype derived from *M. m. musculus* (unpublished data), suggesting that the crossing of this mouse with *M. m. musculus* occurred at the border of the territory between *M. m. musculus* and *M. m. bactrianus*. It is reasonable to conclude that the origin of the recessive allele in DBA/2 mice is *M. m. musculus* because historical documents prove that Japanese fancy mice were exported to and bred in Europe.

In the establishment of laboratory inbred strains, Japanese fancy mice, possibly derived from *M. m. molossinus*, were crossed with European or North American mice. In that process, some of their alleles were introduced into current laboratory inbred mice. Most classical common inbred strains carry an *M. m. musculus* Y chromosome (24, 25). The original *p* allele of pink-eyed dilution (26) and the piebald mutation are also derived from Asian mice, most likely the *M. m. molossinus* strain (27). The *Gsl5* allele is an additional instance where an allele, the *Gsl5* allele of the DBA/2 strain, originated from *M. m. musculus*.

The comparison of 5' upstream GNT gene sequences confirms the above conclusion. The 5' upstream 1.2 kb sequence of DBA/2 is identical to that of CBA/J and the other wild-derived strains carrying the DBA-type allele, except for BLG2. BLG2 exhibits three single base substitutions and these would be a good control to estimate the mutation rate in the same group of the allele. On the contrary, extensive polymorphisms were discovered between the sequences of the DBA- and the dominant-type alleles. We constructed a phylogenetic tree by the Neighbor-Joining method using single base substitutions (Fig. 5). At least two major clades exist in the tree; one clade includes *M. m. musculus* and the other includes *M. m. domesticus*, *M. m. castaneus*, and *M. m. homomysus*. The DBA-type allele is restricted to the former clade, supporting the conclusion that the DBA allele is derived from *M. m. musculus*.

Based on DNA polymorphisms, the simultaneous subspeciation of the four major subspecies, *M. m. musculus*, *M. m. domesticus*, *M. m. castaneus*, and *M. m. bactrianus*, is estimated to have occurred approximately one million years ago (18, 19, 28). During subspeciation, multiple mutations accumulated in the respective genomes. Mutation of the DBA-type *Gsl5* allele may have occurred in ancestors of the *M. m. musculus* subspecies following subspeciation, and the mutation would have then spread to the *M. m. musculus* population.

Gsl5 controls the expression of both GL-Y and glycoproteins carrying a specific carbohydrate structure, Gal β 1-4(Fuc α 1-3)GlcNAc β 1-6(Gal β 1-3)GalNAc α 1-Ser/Thr (core 2-Le^x), in the proximal tubular cells of mouse kidney (16). The key enzyme, GNT, is a mouse homologue of the human core 2 β -1,6-GlcNAc transferase 1 (C2GnT1) (29). C2GnT1 reacts with the core 1 structure (Gal β 1-3GalNAc α -Ser/Thr) of O-linked glycoproteins to create the core 2 structure [GlcNAc β 1-6(Gal β 1-3)GalNAc α -Ser/Thr]. The branch extending from the GlcNAc moiety can carry terminal determinant groups such as Lewis^x, sialyl-Lewis^x and 6'-sulfo-sialyl Lewis^x structures, the ligands of the selectin family of carbohydrate recognition molecules. DBA/2 mice cannot express the core 2 structure in a kidney-specific manner because of the defective *Gsl5* gene. The physiological role of

Gsl5 in mouse kidney is as yet undetermined, because so far we have not found any apparent kidney dysfunctions in DBA/2 mice. However, we consider that close examination focusing on the functions of particular molecules, especially under some stressful conditions, may reveal functional differences in the molecules modified by the *Gsl5* gene.

Both loci of the GNT gene (*Gnt1*) and *Gsl5* have been mapped to mouse chromosome 19 with no recombination, suggesting that the mutation(s) responsible for the *Gsl5* phenotype must occur in the kidney-specific promoter region of the GNT gene (15). Recent BAC-transgenesis supports this hypothesis; the DBA/2 phenotype was rescued *in vivo* by the transgenesis of a 150 kb BAC clone, which includes the GNT gene and the *Gsl5* dominant gene (unpublished data). The present paper suggests that mutations to create the functional *Gsl5* gene occurred approximately one million years ago during the subspeciation of *M. musculus*, and provides a case for the elucidation of mutations responsible for the creation of functional genes involved in tissue-specific transcriptional regulation. The elucidation of the mutation(s) responsible for the *Gsl5* phenotype is the goal of our current investigation.

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