PiggyBac-ing on a Primate Genome: Novel Elements, Recent Activity and Horizontal Transfer

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Accession Number: HM133643–HM133648

Accepted: 10 May 2010

Abstract

To better understand the extent of Class II transposable element activity in mammals, we investigated the mouse lemur, *Microcebus murinus*, whole genome shotgun (2X) draft assembly. Analysis of this strepsirrhine primate extended previous research that targeted anthropoid primates and found no activity within the last 37 Myr. We tested the hypothesis that members of the *piggyBac* Class II superfamily have been inactive in the strepsirrhine lineage of primates during the same period. Evidence against this hypothesis was discovered in the form of three nonautonomous *piggyBac* elements with activity periods within the past 40 Myr and possibly into the very recent past. In addition, a novel family of *piggyBac* transposons was identified, suggesting introduction via horizontal transfer. A second autonomous element was also found with high similarity to an element recently described from the little brown bat, *Myotis lucifugus*, further implicating horizontal transfer in the evolution of this genome. These findings indicate a more complex history of transposon activity in mammals rather than a uniform shutdown of Class II transposition, which had been suggested by analyses of more common model organisms.

Key words: transposon, primate, horizontal transfer, piggyBac.

Background

Characterization of the repetitive landscape in mammalian model organisms initially produced findings of a disparity between Class I (retrotransposons) and Class II (DNA transposons) transposable elements (TEs) in terms of their prevalence and activity levels. Human, mouse, rat, opossum, and platypus sequencing projects revealed a general loss of Class II DNA transposon activity, suggesting a general mammalian-wide extinction of these elements (Lander et al. 2001; Waterston et al. 2002; Gibbs et al. 2004; Mikkelsen et al. 2007; Warren et al. 2008). A tighter focus on anthropoid primates by Pace and Feschotte (2007) found no signs of Class II transposition younger than 37 Ma. Recently, however, analysis of a vespertilionid bat provided evidence that Class II elements were extremely active in the recent evolutionary past (\sim 40 Ma to the present) of at least one mammalian lineage (Pritham and Feschotte 2007; Ray et al. 2007, 2008).

Further evidence to reject a general mammalian Class II shutdown hypothesis appeared in the form of SPIN elements from the hAT superfamily (Pace et al. 2008). Horizontal transfer of SPIN TEs within the last 31-46 Myr involving bushbaby, tenrec, and rodent genomes demonstrated the capacity for recent Class II element activity in some mammalian genomes. Novick et al. (2010) substantiated this finding with additional discoveries of hAT families spanning chiropterans, marsupials, reptiles, and primates with no apparent vertical transmission pathway, implicating horizontal transfer as the agent responsible for their presence. Although the continued propagation of a Class II element is thought to rely on its ability to infiltrate new genomes (Brookfield 2005), these were the first identified cases of DNA transposon horizontal transfer involving mammals. Thus, despite their extinction in several model genomes, the continuing role of Class II TEs in mammalian evolution should not be discounted.

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Because of their ability to introduce genomic variability, TEs have long been suspected to be powerful agents of evolutionary change (Brosius 1991; Makalowski 2000; Kazazian 2004). For example, increases in TE activity in response to physiological stress may provide the foundation for the punctuated equilibrium model of evolutionary change (Zeh et al. 2009). Numerous other studies have noted a connection between TE transcription and abiotic and biotic stress (Grandbastien 1998; Li et al. 1999; Kalendar et al. 2000; Kimura et al. 2001; van de Lagemaat et al. 2003). The array of prospective genomic changes revolving about the movement of TEs within their host becomes relevant when attempting to elucidate the evolutionary history of the organism itself. As may be observed from the data now available, broad inferences regarding the dynamics of TE activity obtained from model organisms likely does not represent all mammals. Lingering questions addressed by this work include whether the shutdown of Class II TE activity observed in anthropoids extends to all primates, and if recent transpositional activity within mammals is solely from the hAT superfamily. To examine these questions, the whole genome (WGS) draft for the gray mouse lemur, Microcebus murinus, was analyzed for recent DNA transposon activity. As they were shown to be recently active in the bat, Myotis lucifugus (Ray et al. 2008), the nonhAT superfamily, piggyBac, was specifically targeted.

Materials and Methods

Identification of PiggyBac Elements As shown in figure 1, our search strategy employed methods to recognize both known and novel piggyBac TEs. The WGS draft of *M. murinus* was provided by the Broad Institute (GenBank accession number ABDC0000000) and obtained in March 2008. An initial survey of known *piggyBac* elements was performed using the amino acid sequences for 43 autonomous piggyBac coding sequences from RepBase (Jurka et al. 2005) as a query for a local TBlastN search of the WGS. The top 40 nonoverlapping hits (*E* values ranging from 10^{-91} to 0) were extracted along with 500 bp of flanking sequence in an effort to determine the element boundaries. Extracted sequences were aligned using a local installation of MUSCLE (Edgar 2004) and used to construct consensus sequences, which were used as queries for a local BlastN search. The top 40 hits for each consensus were extracted, this time with 1,000-bp flanking sequence, and aligned to produce a more accurate consensus. This was reiterated as necessary and the consensus extended further until the boundaries of potential elements were identified. Potential autonomous sequences were searched for open reading frames (ORFs) using ORF Finder (http://www.ncbi.nlm.nih.gov/gorf/orfig.cgi).

Two packages were used for the initial search for novel *piggyBac* TEs. The first analysis, using PILER (Edgar and Myers 2005), was performed to search for recently active

TEs of all types in a subset of the WGS comprising \sim 37.6 Mb. Minimum length for discovered repetitive families was set to 100 bp and percent identity was set to 95. The output from PILER was organized into families (all sequences with 95% and higher similarity) and superfamilies (sequences from two or more families that exhibited sequence similarity). Each superfamily and family alignment was given a numerical designation. Superfamily and/or family consensus sequences were subjected to CENSOR (Jurka et al. 2005) searches to determine similarity to known repetitive elements in RepBase. The WGS data were then gueried using BlastN and the consensus sequences for each presumed element. The top 40 hits obtained (generally E value << 10^{-5}) were extracted along with 500 bp of flanking seguence. Extracted sequences were aligned with MUSCLE, and revised consensus sequences were constructed.

In addition to the PILER analysis, we used RepeatScout (Price et al. 2005) to identify potential TEs in the *M. murinus* genome. We analyzed 111 Mb of the WGS draft (Imer = 12) to search for potential TEs with a copy number of 100 or more. CENSOR was again used to determine similarity to known elements, and consensus sequences for possible *piggyBac* elements were obtained as described above using BlastN and MUSCLE.

To identify potential autonomous partners for any nonautonomous elements recovered from the three initial analyses (see fig. 1), a local installation of re-pcr (http://www .ncbi.nlm.nih.gov/sutils/re-pcr/) was used to query the mouse lemur WGS. For each element, queries were designed to include the TTAA target site duplication (TSD) typical of *piqqyBac* transposons, the 13-bp terminal inverted repeats (TIR), and one extra base (i.e., TTAACCCTTTG-CACTCGG and TTAACCCTTTGCACTCGC for npiggy1_Mm). Three mismatches and two gaps per primer were allowed, and in silico products from 1,000 to 5,000 bp were extracted. Potential hits were subjected to BlastX searches through National Center for Biotechnology Information (NCBI) using the default settings to search for matches to known piggyBac transposase sequences. Hits were then analyzed for an ORF using ORF Finder. Tentative ORFs were used to query the *Microcebus* draft 2X assembly in a local BlastN analysis. The top ten hits for each were extracted along with 1,000 bp of flanking sequence and aligned with MUSCLE to generate a consensus sequence. Furthermore, the amino acid sequence of the putative ORF for the newly identified transposon was aligned with a selection of known *piggyBac* transposases using MUSCLE. Phylogenetic analyses were conducted using MEGA4 (Kumar et al. 2004). A neighbor-joining tree was constructed using the equal input model with 2,000 bootstrap iterations.

Age Analyses Consensus sequences for each of the reconstructed *piggyBac*-like families were used to create a custom library for a local installation of RepeatMasker. One quarter



Fig. 1.—Search strategy to identify *piggyBac* elements in the *Microcebus murinus* draft assembly. Initial search programs are shown in rectangles, and methods used to process all output are shown in ovals. For BlastN analyses, up to 40 hits were extracted with flanking sequence and used with MUSCLE to generate a consensus; the process was repeated to extend flanks until TIRs, and nonhomologous flanking sequences were observed.

of the WGS assembly was masked, and the ".align" output file was analyzed using a custom Perl script, which removes hyper-mutable CpG sites and calculates distances from the consensus sequence using the Kimura 2-parameter model (Kimura 1980). The primate neutral substitution rate $\mu = 2.5 \times 10^{-9}$ (Harris et al. 1986) was used to calculate average divergence for each family of elements. Only hits spanning at least 50% of the consensus were included in the analysis. For most of the putative autonomous elements, there were not enough hits within the appropriate size range to allow age estimation of the autonomous elements even after masking the entire WGS. As is often the case, however, there were substantially higher numbers of nonautonomous derivatives. For these nonautonomous elements, the first 100 hits spanning at least 50% of the consensus were extracted using custom Perl scripts and aligned using MUSCLE.

Visual analysis revealed several obvious subfamily groupings with each group sharing distinct features, including indels and sequence differences. Analysis of members from distinct subfamilies would artificially inflate the estimated ages. Thus, any set of five or more sequences sharing multiple features (indels and substitutions) clearly distinguishing them from the consensus was considered a separate subfamily and excluded from the distance analysis.

Comparative Analyses Computational as well as polymerase chain reaction (PCR)-based approaches were employed to further investigate the relative periods of activity for each family of elements (fig. 2). First, we sought computational evidence of transposon mobilization among M. murinus and the Northern greater galago (Otolemur garnettii). The M. murinus database was queried using the consensus sequences for each element via BlastN. The top ten full-length insertions from each family were extracted along with 500 bp of flanking sequences. If substantial flanking sequence was not available due to the fragmented nature of the assembly, the next available hit was used until a total of ten Blast probes were collected per element. The resulting extracts were then used as gueries for a local BlastN analysis of the O. garnettii genome (AAQR0000000). For example, sequences containing $npiggy1_Mm$ loci + 500 bp of each flank identified in M. murinus were used as Blast queries when searching the current draft of O. garnettii. Hits were extracted and aligned with their respective guery sequences to determine the presence or absence of the relevant transposon in O. garnettii (supplementary material, Supplementary Material online).

Taxa more recently diverged from the *M. murinus* lineage, *Lemur catta*, and *Cheirogaleus medius*, were then interrogated via PCR to test for recent activity. Briefly, the



Fig. 2.—Summary of comparative analyses to determine lineage specificity of selected elements. Individual *piggyBac* insertion loci recovered from *Microcebus murinus* were used as probes to query the *Otolemur garnettii* WGS and also to design primers for PCR-based analyses of *Lemur catta*, *Cheirogaleus medius*, and *M. murinus* (fig. 7). Additionally, multiple primer combinations were designed to amplify the *piggyBac1_Mm* ORF as per figure 8.

consensus sequence for npiqgy1_Mm (estimated to be the most recently active, see Results) was used as a BlastN query of the draft 2X M. murinus assembly in order to identify specific insertion loci. The top ten hits were extracted along with 500 bp of flanking sequences, and oligonucleotide primers (Table 1) were designed to amplify the orthologous loci in a panel of primate DNAs. The panel consisted of L. catta (Coriell Institute for Medical Research, NG07099A), C. medius (Coriell, PR00794), and M. murinus (San Diego Frozen Zoo, KB6993). DNA from M. murinus and C. medius was limited and was subjected to whole genome amplification using the GenomiPhi kit (GE Healthcare) as per the manufacturer's protocol. Twenty-five microliter PCR amplifications were performed under the following conditions: 10-50 ng template DNA, 7 pM of each oligonucleotide primer, 200 mM deoxynucleotide triphosphates, in 50 mM KCl, 10 mM Tris-HCl (pH 8.4), 2.0 mM MgCl₂, and Tag DNA polymerase (1.25 units). An initial denaturation at 94 °C for 2 min was followed by 30-32 cycles of 94 °C

for 15 s, the appropriate annealing temperature for 15 s, and 72 °C for 1 min and 10 s. A final incubation at 72 °C for 5 min prepared the fragments for cloning. PCR products were cloned using the TOPO-TA cloning kit (Invitrogen), and inserts were sequenced using chain termination sequencing on an ABI 3130xl Genetic Analyzer. Sequences were aligned with the original computationally identified orthologous locus from *M. murinus* and the *npiggy1_Mm* consensus sequence. All sequences generated for this work have been deposited in GenBank under accession numbers HM133643-HM133648.

To test the taxonomic distribution of *piggyBac1_Mm*, a novel, autonomous *piggyBac* family (see Results), we designed an additional four oligonucleotide primers to amplify three overlapping fragments internal to its presumed ORF. The primers were as follows: piggyBac1_Mm_1086+, CTTGCA-GAGTTATTGGTCCATGG; piggyBac1_Mm_1571+, GA-CAGGTATTACACTAGTGTCACTC; piggyBac1_Mm_1614-, CTGTCAAGTGTGTTTTTTCCTTG; and piggyBac1_Mm_2077-,

Table 1

Insertion Coordinates of npiggy1_Mm Elements and the Oligonucleotide Primers Designed to Amplify Them in the Primate Panel Described

Contig ID, Location	Forward Primer (5'-3')	Reverse Primer (5'-3')	
8835, 3183-3822	ACTACCACCCCAGACATTGC	TGTTCTCTTGAGTGTTTTCTATTTGG	
9360, 909-1549	TACAAATGGAAGCCCACACA	TATGCCATGTGAACCTCCAA	
9997, 5791-6430	GGGAGTTAAGAGGCAGTAGTGG	GCCACCAACTTTATGAGCAGA	
10547, 1506-2143	GAAGCCAGGAAAGCTGCTAA	GTTGGTAATGCAGGGCAGAG	
28035, 3749-4388	TGGTAGCTCACATTACTTGCTGA	TACCCACTCCCCATTTCTCT	
77903, 3811-4450	TAAATGGCCCCATATGCTGT	TGCTGCTCCTGATTTCTGAC	
82968, 3459-4098	GGTCCAAGATGGCAACACTT	AATCCTCCTTTGGGAAAAGC	

Table 2

Each Genome Listed Below Was Queried Using BlastN and a Custom *Microcebus murinus* DNA Transposon Library to Assay for Potential Cases of Horizontal Transfer

Genome	ID	Fold-Coverage	Genome	ID	Fold-Coverage
Anolis	AAWZ	6.85	Myotis	AAPE	2
Callithrix	ACFV	6	Ochotona	AAYZ	2
Canis	canFam2	7.6	Oryctolagus	AAGW	7.5
Carollia	138695	(6,606,146 bp)	Otolemur	AAQR	2
Cavia	AAKN	6.8	Pan	AACZ	6
Dasypus	AAGV	2	Petromyzon	petMar1	5.9
Echinops	AAIY	2	Pongo	ABGA	6
Erinaceus	AANN	2	Pteropus	ABRP	2
Equus	AAWR	6.8	Rhinolophus	59479	(40,249,618 bp)
Felis	felCat3	2	Sorex	AALT	2
Ното	ABBA	NA	Spermophilus	AAQQ	2
Loxodonta	AAGU	2	Taeniopygia	ABQF	6
Macaca	AANU	6	Tupaia	AAPY	2
Microcebus	ABDC	1.9	Tursiops	ABRN	2
Monodelphis	AAFR	6.8			

Note.—Depending on the source, GenBank accession numbers, UCSC genome assembly IDs, or NCBI taxon IDs are provided. For the bats Carollia perspicillata and Rhinolophus ferrumenquinum, data from the National Institutes of Health Comparative Vertebrate Sequencing Database were used and the data represent only a small portion of the genome. The number of bases queried are provided for these taxa. NA, not applicable.

CCATCTCTGAATTCTCCAACAAGATC. These primers were tested on the panel described above using similar reaction conditions.

Further analyses were performed to locate instances of the new *M. murinus* TEs in lineages outside Strepsirrhini. A library containing all *piggyBac* elements identified in *M. murinus* were checked against RepBase to determine similarity to other known elements. A local BlastN search of a subset of genomic databases (table 2) was carried out; hits of *E* value $< 10^{-20}$ were extracted and aligned with MUSCLE. Consensus sequences of the alignments were then aligned with the corresponding transposon from *M. murinus*. TEs were also used in a more expansive BlastN search through NCBI against NR and WGS databases, excluding *M. murinus*.

Results

Identification of *PiggyBac* **Elements** All elements described herein have been named according to standard principles (Wicker et al. 2007) and deposited in RepBase (http:// www.girinst.org/repbase/index.html). Final alignments and the resulting consensus sequences are available as supplementary material (Supplementary Material online). The top 40 hits found during the TBlastN search using known *piggy-Bac* coding sequences (fig. 1) were all to *piggyBac2_ML* (*M. lucifugus*) with *E* values ranging from 10⁻⁹¹ to 0. The alignments from *M. murinus* fell into three groups, which yielded the consensus sequences *piggyBac2_Mm*, *piggyBac2a_Mm*, and *piggyBac2b_Mm*. All displayed characteristic TTAA TSDs, shared 15-bp TIRs, and an ORF region. *PiggyBac2a_Mm* and *piggyBac2b_Mm* differ from one another only by a 44-bp indel, with the former spanning a total length of 1,043 bp, whereas the latter is 999 bp. A single fulllength *piggyBac2_Mm* was not recovered but instead the consensus was reconstructed from seven overlapping contigs to produce a 2,211-bp sequence with a 1,839-bp ORF. A 765-bp ORF was also identified in *piggyBac2a_Mm* and *piggyBac2b_Mm*. All three elements and their structures relative to the 2,639 bp *piggyBac2_ML* are shown in figure 3. As seen in the figure, *piggyBac2_ML* of *M. lucifugus*.

As would be expected from a primate, results from the PILER analysis recovered mostly retrotransposons, primarily L1 and Alu. However, DNA transposon families were also evident from CENSOR hits to representatives of the hAT (hobo/activator/Tam) and Tc1/Mariner superfamilies. Although no members from the piggyBac superfamily were immediately noted, an initially unidentified superfamily was recognized as a probable piggyBac due to its TTAA TSDs. The consensus sequence was short (240 bp) and therefore likely a nonautonomous variant npiggy1_Mm. Out of 91 hits obtained from RepeatScout output, two exhibited *piggyBac*-like characteristics, *npiggy2_Mm* (348 bp) and npiqgy3_Mm (276 bp). The three nonautonomous families do not share TIRs, suggesting that each is mobilized by a different autonomous partner. The unique TIRs were used in primers for re-pcr, leading to the discovery of a potential autonomous partner for npiggy1_Mm, piggyBac1_Mm, an element not recovered as part of our survey using known piggyBac transposases and therefore likely to be novel.

PiggyBac1_Mm was reconstructed from fragments identified during the re-pcr analysis. The putative autonomous element extends 2,527 bp and harbors a 1,311-bp ORF (436 aa). The size of the ORF falls short when compared with other *piggyBac* elements, such as those in *M. lucifugus*



Fig. 3.—Schematic of *piggyBac2_ML* from *Myotis lucifugus* (top) and three similar *piggyBac* elements from *Microcebus murinus*. Deletions and duplications relative to *M. lucifugus* are indicated for any difference greater than 3 bp. The 1,752-bp ORF is shown for *M. lucifugus* in lighter shading.

(573 aa and 583 aa; Ray et al. 2008) and *Uribo* elements in *Xenopus* (594 aa and 589 aa; Hikosaka et al. 2007). The limited size may be an artifact of an inaccurate consensus sequence. The ORF may have not been correctly reconstructed due to its rather limited representation in the genome (BlastN analysis of the WGS using the consensus only resulted in five significant hits with *E* value of 10^{-50} or better for the region upstream of the ORF described) and the actual start codon could be further upstream. Additionally, full-length autonomous elements are usually several kbp and can be difficult to piece back together when the genome has not been fully assembled. The average contig for the WGS is only 2,800 bp.

Despite these problems, the amino acid alignment with other known transposases in figure 4 shows the presence of conserved motifs thought to be involved in transposition (Keith et al. 2008). Interestingly, even with these hallmarks of *piggyBac* transpositional capability, the Neighbor-Joining tree (fig. 5) offers no support for a relationship to any of the known *piggyBac* ORFs used in the analysis. Instead, the low bootstrap values indicate that *piggyBac1_Mm* is unique and appears to be a novel family.

RepeatMasker analysis showed high representation within the *M. murinus* genome for the three nonautonomous elements. The most copies (reported only for hits >100 bp) were recovered for *npiggy2_Mm*, with 3,780 hits amounting to 0.059% of the entire 1.85 Gb WGS. This was followed by *npiggy3_Mm* with 2,850 hits (0.032%) and *npiggy1_Mm* with 943 hits (0.011%). *PiggyBac1_Mm* was present in 501 copies, or 0.008% coverage of the WGS, but the *piggyBac2_Mm* TEs were much more limited with only 16 hits identified. The shorter versions, *piggyBac2a_Mm* and *piggyBac2b_Mm*, were found with 38 and 47 copies, respectively. The last three each amounted to roughly 0.001%. In all, these elements comprised approximately 0.114% of the WGS assembly.

	87	108 268		293
	+	+ +		+
piggyBac1_Mm_ORF_1311	GREIAVDE	AVVG K KIH IT//IVLK	KVVTNYTKEMGGVDIA	XYTS
AAA87375.2_Trichoplusia	AHLTI	QLL. R CF RM//	QM.MY NQTK TL	. QMC
LEAPFROG1_EI_Entamoeba	KNVVI	MMCP H .CP KV//	ET.VK N.LK MV	KIC
POKEY_DP_Daphnia	P.GQSI	SM.KY. RSMLRQ//SKSC	.AIDD VNN T.	LR
Pokey Cis Ciona	SPFQSI	SMTK . RCS KQ//N.SC	DAIRC RQI R.	. OMAG
ABD76335.1 Heliothis	SENVTL	QLPA.R.RFSGVV//	EIILY NSTK TN	. OMCA
PIGGYB SM Schmidtea	HLSL	QMCST.I.HFMKQ//		
piggyBac1 ML Myotis	HQQLSL	GI.PWR RLF RV//K-	NALID N.H.K. R.	.Q.L
piggyBac2_ML_Myotis	KQQLSL	GMIPWR RFK R.//K-	TCIKE NAH K R.	.Q <mark>FL</mark>
Q96DM1.2_PGBD4_Homo	N.N	SLML PLAMKQ//	R.IVD NEN A S.	. QMLT
XP_783441.1_Strongylocentrotus	W.SI	.LIK Y RLS K.//.QK-	DI.LD N.Y LS	FL.N
BAF82017.1_Kobuta_Xenopus	SQN.W	SPMF . HLG RQ//K	ICSKE I.NI NKT	. QIQN
BAF82019.1_Uribo1_Xenopus	SQNVC	SLLL . RLK RQ//K	LCSKE S.H KS	.QIQH
BAF82025.1 Uribo2 Xenopus	CQN.CI	SLLL . RLQ RQ//K	LCSKE S.Y RT	.QLQH
XP 001920749.1 Danio	HQN.SI	RM.AS.A HGL.Q//EFPV	GA.LD N.H VS	ALIG

Fig. 4.—Portion of an amino acid alignment of *piggyBac1_Mm* and other representative *piggyBac* elements. The alignment includes the *Trichoplusia ni* element that has been shown to catalyze transposition. Conserved motifs among the transposase sequences are shaded. Numbers and arrows indicate amino acid residue positions in the presumed *piggyBac1_Mm* ORF that is described in the text. The complete alignment is available as Supplementary Material online.



Fig. 5.—Results of ORF phylogenetic analysis. Terminal nodes for all known *piggyBac* transposases are consensus sequences from RepBase (element name followed by genus in which it was identified) or GenBank (accession number followed by genus in which it was identified). Consensus sequences for *piggyBac1_Mm* and *piggyBac2_Mm* (boxed) were generated as described in the text.

Age Analyses The high copy number of the three nonautonomous *piggyBacs* identified in *M. murinus* provided sufficient data for their age estimations. All displayed relatively recent activity, <40 Myr (table 3). It should be noted that *piggyBac2a_Mm* and *piggyBac2b_Mm* have limited representation in the genome; as a result, these estimates of their activity periods should be taken with caution. The larger *piggyBac1_Mm* and *piggyBac2_Mm* were not present in copy numbers large enough to allow age analysis. Figure 6 illustrates the recent

Table 3

Divergence Values for Selected PiggyBac Elements

		Average	Estimated	
Family	n	Divergence	Average Age	
npiggy1_Mm	84	0.026 ± 0.001	10–11	
npiggy2_Mm	61	0.053 ± 0.004	20–23	
npiggy3_Mm	73	0.091 ± 0.003	35–38	
piggyBac2a_Mm	13	0.04 ± 0.005	14–18	
piggyBac2b_Mm	37	0.039 ± 0.003	15–17	

Note.—Sequences spanned at least 50% of the consensus size and showed no evidence of belonging to a separate subfamily. The K2P nucleotide substitution model was used, and CpG sites were excluded. Estimated ages were determined using the primate neutral mutation rate ($\mu=2.5\times10^{-9}$). Few or no elements spanning at least 50% of the consensus were not recovered for $piggyBac1_Mm$ or $piggyBac2_Mm$. As a result, these were excluded.

peaks of activity for the nonautonomous TEs. Of particular interest is *npiggy1_Mm*, whose histogram suggests activity up to and including as little as 4 Ma. As denoted by the arrows in figure 6, some activity appears to have spanned the same period during which the *Microcebus* lineage diverged from *Cheirogaleus* and *Lemur*. Once available, these genomes should be the subject of additional analyses.

Comparative Analyses Computational analysis using fulllength insertion loci from *M. murinus* as queries yielded "empty" lociin *O. garnetti* for *npiggy1_Mm* and *npiggy2_Mm* (i.e., the insertion was not present at the presumed orthologous location). For the PCR-based analyses, the more recent activity of *npiggy1_Mm* made it the most suitable marker for testing whether transposition has occurred in the *Microcebus* genome before or after the hypothesized divergences with *L. catta* and *C. medius*. Seven primer pairs for *npiggy1_Mm* loci provided evidence for insertions specific to mouse lemur (i.e., in the form of "filled" bands in *M. murinus* vs. empty bands in *L. catta* and *C. medius* [data not shown]). Figure 7 shows the unambiguous presence of *npiggy1_Mm* and the TTAA TSDs in the mouse lemur only for sequences generated from the PCR amplicons (see



Fig. 6.—Histogram showing element frequency over estimated age distributions for the nonautonomous piggyBac TEs. The presumed dates of the Microcebus/Cheirogaleus, Microcebus/Lemur, and Microcebus/Otolemur divergences are indicated by white, gray, and black arrows, respectively.

supplementary material, Supplementary Material online). PCR-based analyses of the ORF for *piggyBac1_Mm*, the likely autonomous partner of *npiggy1_Mm*, provided evidence that *piggyBac1_Mm* is absent from the genomes of *L. catta* and *C. medius* (fig. 8).

Finally, BlastN analyses of the genomic databases shown in table 2 revealed that *piggyBac2_Mm* elements from *M. murinus* are nearly identical (*E* value = 0, coverage = 94%, identity = 96%) to *piggyBac2_ML* from the little brown bat (*M. lucifugus*). Furthermore, the phylogenetic analysis resulted in a node grouping the ORFs of these two elements with 100% bootstrap support (fig. 5). Some sequence similarity was also indicated in the tenrec WGS, although it was over a smaller portion of the element (*Echi*- nops telfairi, E value = 2×10^{-102} , coverage = 43%, identity = 80%). However, no evidence of this same family of elements was found in any of the other genomes surveyed, which may indicate a horizontal transfer event rather than vertical transmission to explain the presence of *piggyBac2_Mm* in the gray mouse lemur and the little brown bat. There was no evidence of *piggyBac1_Mm* in any of the surveyed data, including *M. lucifugus*.

Discussion

Members of the *piggyBac* superfamily were found to have been active within the recent past in the lineage of *M*. *murinus*. Low divergence levels among elements with

contig_77903, 3811-4450 npiggy1_Mm_M.murinus npiggy1_Mm_C.medius npiggy1_Mm_L.catta npiggy1_Mm	TTTAAATGGCCCCATATGCTGTCTTCAAACTCAACTAACT
contig_77903, 3811-4450 npiggy1_Mm_M.murinus npiggy1_Mm_C.medius npiggy1_Mm_L.catta npiggy1_Mm	ATGTCGAGTGTGACTCGACACGGTTAGCAAA//AAATTAAATCCCGAGTAGAATAAAGGAATCGAGAAAA T// //////
contig_77903, 3811-4450 npiggy1_Mm_M.murinus npiggy1_Mm_C.medius npiggy1_Mm_L.catta npiggy1_Mm	AAGCAAGCGAGTGCAAAGGGTTAA CTAAGCTATCCTGGAATAACACTGGTAAGTGCAAAGTGTATTTAAA

Fig. 7.—Example alignment of a mouse lemur-specific Class II insertion. The WGS contig sequence is at the top with comparisons with experimentally derived sequences from *Microcebus murinus*, *Cheirogaleus medius*, and *Lemur catta* below. The bottom sequence is the consensus of *npiggy1_Mm*. TIRs are underlined, and TSDs are shaded.



Fig. 8.—PCR amplification of *piggyBac1_Mm* ORF fragments from lemuriform primates. At the bottom of the figure, relative primer locations are provided on a simplified map of *piggyBac1_Mm*.

shared sequence characteristics and a likely case of horizontal transfer are all evidence for Class II activity in M. murinus within the past 30 Myr and possibly ongoing. Our age estimates (table 3) show that several piggyBac elements reached their activity peaks after the period during which DNA transposon activity had become extinct in multiple other mammals. These ages may be subject to error because the mutation rate we employed has not been thoroughly calibrated for the mouse lemur lineage and because of the stochastic nature of random mutation resulting in some sequences with more or fewer mutations than others of the same age. However, when considered in conjunction with the lineage-specific insertions found for M. murinus, the evidence indicates that Class II elements were active after the divergence from both Lemur and Cheirogaleus, whose last common ancestors with M. murinus were approximately 42 and 29 Ma (Yoder and Yang 2004; Steiper and Young 2006), respectively, and likely much more recently. At least one of the three nonautonomous elements exhibit M. murinusspecific insertions, and the ORFs of putative autonomous elements were not identified in related primates.

We also identified a novel family of elements, *piggyBac1_Mm*. This is confirmed by the lack of similarity of the consensus to known elements in RepBase or GenBank. Despite this overall lack of sequence similarity to other representatives of the superfamily, *piggyBac1_Mm* exhibits many of the conserved amino acid motifs typical of them. Also interesting is the observation that *piggyBac1_Mm* is not identifiable in the other primate genomes surveyed. Nor, for that manner, is it identifiable in any of the genomes surveyed. This lineage-specific distribution suggests a rela-

tively recent invasion to the *M. murinus* genome, at the very least, after its divergence with *C. medius* ~29 Ma (fig. 6). Introduction into the genome via horizontal transfer is the most likely explanation but without any evidence of additional taxa harboring the element family, it is unclear what the source might be. Likewise, *npiggy1_Mm* (a likely non-autonomous partner of *piggyBac1_Mm*) and *npiggy2_Mm* were not recovered in any other genomes during the comparative analyses, suggesting lineage specificity.

The taxonomic distribution of *piggyBac2_Mm* is also of note and likely a clear case of introduction to the genome via horizontal transfer. This element is essentially identical to piggyBac2_ML in the little brown bat and exhibits some similarity to sequences found in tenrec but is absent from the bushbaby, O. garnettii, and all of the other genomes surveyed for this project. Both the tenrec and little brown bat have been implicated in horizontal transfer events previously (Pace et al. 2008; Ray et al. 2008; Novick et al. 2010) and may be taxa with a higher propensity for intergenomic exchange. It is possible of course that the level of sequence similarity can be explained by vertical inheritance from a common ancestor of bats (90+ Ma; Hedges and Kumar 2003) and/or afrotherians (100+ Ma; Hedges and Kumar 2003; Springer et al. 2003) followed by purifying selection and the cleansing of any evidence of these elements from many of the other genomes listed in table 2. A more parsimonious scenario, however, is that the elements were introduced into all three taxa via horizontal transfer and subsequently expanded within each genome.

Recent discoveries of horizontal transfer events in mammals have been described for members of the hAT superfamily (Pace et al. 2008; Novick et al. 2010). To our knowledge, however, this is the first documented case of horizontal transfer of piggyBac elements in mammals. The *piqqyBac* superfamily has shown itself as a robust vector for gene transformation in insects (Sarkar et al. 2003) as well as for human gene therapy research (Feschotte 2006). Microcebus murinus is an established model organism for biomedical research in aging and Alzheimer's disease (Eichler and Dejong 2002). Thus, the discovery of relatively recent DNA transposon activity and novel primate-specific piqqyBac elements in a primate genome adds a potential new facet for gene therapy research. PiggyBac elements from the moth Trichoplusia ni were proposed as efficient vectors for directed mutation in mice and humans (Ding et al. 2005). However, some concern revolved around the lack of understanding of specific host/transposon interactions in mammals (Feschotte 2006). For instance, target site preferences within the mammalian genome could influence their effectiveness and have implications for safety. If it is possible to utilize native mammalian piggyBacs, however, these problems may be more easily avoided. Thus, these elements may represent valuable future tools for researchers interested in the genetic manipulation of primates and other mammals.

In conclusion, the recent activity of several *piggyBac* elements in the *M. murinus* genome readily illustrates how DNA transposition might still continue in mammalian genomes through lateral transfer. The expansive activity profile for the three nonautonomous TEs described demonstrates that elements have continued to expand throughout the past 40 Myr. Furthermore, npiggy1_Mm shows activity patterns suggesting that it may currently still be actively transposing in *M. murinus*. Finally, the successful invasion and expansion of *piqqyBac* and *hAT* elements into primate and other mammalian genomes via horizontal transfer suggests that our knowledge of the impact of DNA transposons on mammalian genome evolution in general and primate genome evolution in particular is far from complete. Thus, it would be wise not to discount the potential impacts of Class II elements when considering the large numbers of mammalian genomes still to be sequenced.

Supplementary Material

Supplementary materials are available at *Genome Biology* and *Evolution* online (http://www.oxfordjournals.org/our_journals/gbe/).

Acknowledgments

We thank the Broad Institute Genome Sequencing Platform and Genome Sequencing and Analysis Program, F. Di Palma and Kerstin Lindblad-Toh for making the data for *M. murinus* and *O. garnettii* available. M. Batzer, J. Walker (Louisiana State University), and O. Ryder (Zoological Society of San Diego) kindly provided DNA from *M. murinus* and *C. medius*. T. Disotell and L. Pozzi (New York University) provided insightful discussion on strepsirrhine phylogeny. This work was supported by the Eberly College of Arts and Sciences at West Virginia University (to D.A.R.). Approved for publication as Journal Article NO J-11774 of the Mississippi Agricultural and Forestry Experimental Station, Mississippi State University.

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Associate editor: Ross Hardison