

A New Class of SINEs with snRNA Gene-Derived Heads

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Abstract

Eukaryotic genomes are colonized by various transposons including short interspersed elements (SINEs). The 5' region (head) of the majority of SINEs is derived from one of the three types of RNA genes—7SL RNA, transfer RNA (tRNA), or 5S ribosomal RNA (rRNA)—and the internal promoter inside the head promotes the transcription of the entire SINEs. Here I report a new group of SINEs whose heads originate from either the U1 or U2 small nuclear RNA gene. These SINEs, named *SINEU*, are distributed among crocodylians and classified into three families. The structures of the *SINEU-1* subfamilies indicate the recurrent addition of a U1- or U2-derived sequence onto the 5' end of *SINEU-1* elements. *SINEU-1* and *SINEU-3* are ancient and shared among alligators, crocodiles, and gharials, while *SINEU-2* is absent in the alligator genome. *SINEU-2* is the only SINE family that was active after the split of crocodiles and gharials. All *SINEU* families, especially *SINEU-3*, are preferentially inserted into a family of *Mariner* DNA transposon, *Mariner-N4_AMi*. A group of *Tx1* non-long terminal repeat retrotransposons designated *Tx1-Mar* also show target preference for *Mariner-N4_AMi*, indicating that *SINEU* was mobilized by *Tx1-Mar*.

Key words: *SINEU*, U1, U2, crocodylians, gharial, alligator, crocodile, transposable elements, *Mariner-N4_AMi*, *Tx1*, *Tx1-Mar*.

Introduction

Short interspersed elements (SINEs) are abundant components of eukaryotic genomes. The transposition of SINEs is dependent on the machinery of their counterpart non-long terminal repeat (non-LTR) retrotransposons (also called long interspersed elements, or LINEs) (Kajikawa and Okada 2002; Dewannieux et al. 2003). Based on the origin of their 5' regions, called heads, most SINEs are classified into three groups. SINE1 has a head derived from 7SL RNA genes and is represented by the primate *Alu* family (Ullu and Tschudi 1984; Kriegs et al. 2007). SINE1 is distributed only among euarchontoglires (primates, flying lemurs, tree shrews, rodents, and rabbits). SINE2 contains tRNA gene-derived head and is widely distributed among eukaryotes (Sakamoto and Okada 1985; Jurka et al. 2005). The head of SINE3 is derived from 5S rRNA genes (Kapitonov and Jurka 2003). SINE3 is distributed among vertebrates and insects.

Genes of 7SL RNA, tRNA, and 5S rRNA contain internal promoters of RNA polymerase III inside their RNA-encoding regions (Paule and White 2000). In the transposition of SINEs, an RNA transcribed from a SINE locus is reverse transcribed and inserted into a new locus by the mechanism of non-LTR retrotransposons (Kajikawa and Okada 2002; Dewannieux et al. 2003). During the transposition of a non-LTR retrotransposon, a short DNA sequence is often duplicated at both ends of the

retrotransposon, creating what are called target site duplications (TSDs). In other cases, several nucleotides are deleted (target site truncation, TST) or the target DNA may be unaltered at all. If RNA sequences containing internal promoters are retrotransposed, they can propagate themselves efficiently. Sequences derived from RNA genes are occasionally added at the 5' ends of SINEs. For example, a tRNA-derived sequence was added to a SINE with a 7SL RNA-derived head (Nishihara et al. 2002), and a 5S rRNA-derived sequence was added to a SINE with a tRNA-derived head (Nishihara et al. 2006).

Small nuclear RNA (snRNA) is another group of small RNA. U1, U2, U4, U5, and U6 snRNA genes encode the components of the spliceosome, a large ribonucleoprotein complex that catalyzes intron splicing (Valadkhan 2005). U1 snRNA base pairs to the 5' splice site and U2 pairs with the intron branch point sequence. U1, U2, U4, and U5 snRNAs are transcribed by RNA polymerase II, while U6 snRNA is transcribed by RNA polymerase III (Will and Luhrmann 2001); however, the snRNA genes have similar promoters. All vertebrate snRNA gene promoters contain a distal sequence element, which is located 220 bp upstream of the initiation site and functions as an enhancer, as well as a proximal sequence element, which is a core promoter element located 60 bp upstream of the initiation site. No internal promoter for snRNA genes has been reported.

With some exceptions, SINE and its partner non-LTR retrotransposon that mobilizes the SINE contain short 3' sequences (tails) similar to each other (Kajikawa and Okada 2002). Non-LTR retrotransposons are classified into more than 30 "clades" (Kapitonov et al. 2009). The *Tx1* clade is a group of non-LTR retrotransposons found in animals, and many retrotransposons belonging to the *Tx1* clade show target sequence preference (Kojima and Fujiwara 2004). *Tx1* from *Xenopus laevis* is inserted into *Tx1D*, a nonautonomous piggyBac DNA transposon family (Christensen et al. 2000). *Keno* is specifically inserted into U2 snRNA genes and has been found in vertebrates, lancelet (*Tx1-5_BF*), and cnidarians (*Tx1-1_HM*) (Kojima and Fujiwara 2004; Kapitonov and Jurka 2009). *Kibi* and *Koshi* are found in teleost fishes and are specifically inserted into (TC)*n* and (TTC)*n* microsatellites, respectively (Kojima and Fujiwara 2004). The target choice for non-LTR retrotransposons is mainly determined by the target specificity of their encoding endonuclease because it cleaves DNA at the initial step of retrotransposition (Takahashi and Fujiwara 2002).

Recently four crocodylian genomes were sequenced (Wan et al. 2013; Green et al. 2014). Among the four sequenced species, *Alligator mississippiensis* (American alligator) and *A. sinensis* (Chinese alligator) belong to Alligatoridae, *Crocodylus porosus* (saltwater crocodile) belongs to Crocodylidae, and *Gavialis gangeticus* (Indian gharial) belongs to Gavialidae. Crocodylidae and Gavialidae form a clade called "Longirostres" (Green et al. 2014). Crocodylian genomes contain a large amount of old transposon remnants. Among them, *CR1* non-LTR retrotransposons and endogenous retroviruses were studied extensively (Chong et al. 2014; Suh et al. 2014). Crocodylian genomes contain a small amount of SINEs with tRNA-derived heads.

Here, a new group of SINEs whose heads originate from either the U1 or U2 snRNA gene, designated *SINEU*, is described. *SINEUs* are found only from crocodylians. *SINEUs* are classified into three groups based on their structures. *SINEU-1* and *SINEU-2* show the recurrent addition of U1- or U2-derived sequences onto their 5' termini. *SINEU-3* resembles an internally deleted U2 snRNA gene and is almost exclusively inserted into a family of *Mariner*-type DNA transposon, *Mariner-N4_AMi*, while the other two *SINEU* families also show weak target preference for this transposon family. This shared target preference suggests that these families' mobilization is dependent on the transposition machinery of *Tx1*-type non-LTR retrotransposons. On the basis of these observations, how *SINEU* elements are originated, transcribed, and transposed are discussed.

Materials and Methods

Characterization of *SINEU* Families/Subfamilies and *Tx1* Families

Genome sequences of three species of crocodylians, *A. mississippiensis* (American alligator), *C. porosus* (saltwater

crocodile), and *G. gangeticus* (Indian gharial), were generated by International Crocodylian Genomes Working Group (Green et al. 2014). Transposons including *SINEU* elements and *Tx1* non-LTR retrotransposons were detected by systematic screening of new repetitive sequences, described elsewhere (Green et al. 2014). The classification of crocodylian *Tx1* non-LTR retrotransposon families was confirmed with the aid of RTClass1 (Kapitonov et al. 2009). Sequences of all known *Tx1* non-LTR retrotransposons were obtained from Repbase (Jurka et al. 2005).

Because of the ancient concurrent activity of closely related *SINEU-1* subfamilies, it was difficult to classify subfamilies just based on sequence similarity. Thus, *SINEU-1* was classified first by the structural features, such as the presence of a U1- or U2-derived head, and later subclassified based on sequence similarity. BLASTclust in the NCBI BLAST package (<http://www.ncbi.nlm.nih.gov/BLAST/>, last accessed June 10, 2015) was used to distinguish structurally similar subfamilies.

Target Analysis

Flanking 100-bp or 1,000-bp sequences at both ends of *Tx1* non-LTR retrotransposons were analyzed in order to see their target preference or specificity. Target preference for microsatellites was determined manually. Target preference for multicopy genes or transposons was determined by performing Censor (Kohany et al. 2006) against Repbase. If a certain type of sequence is seen in more than 20% of the flanking sequences of a certain non-LTR retrotransposon family, this family is considered target specific.

Copy Number Estimation

SINEU copy numbers are estimated for each species individually based on the results of Censor search against the total set of crocodylian repeat sequences (Green et al. 2014). Hits shorter than 50 bp were excluded. Hits more similar to U1 or U2 snRNA sequences than to the *SINEU* consensus sequences were also excluded. *SINEU-1* subfamilies were not distinguished because they are very old and abundant; instead, the total numbers of all *SINEU-1* subfamilies were estimated.

Phylogenetic Analysis

The reverse transcriptase (RT) domain sequences of crocodylian *Tx1* non-LTR retrotransposons and *Tx1* non-LTR retrotransposons whose target specificity had been characterized were aligned with the aid of MAFFT (Katoh et al. 2005). They were found to be around 530 aa in length and include the motifs 0–7 for RT domains of non-LTR retrotransposons (Malik et al. 1999). The aligned sequences are available on request. Maximum-likelihood trees were constructed by PhyML (Guindon et al. 2010) with bootstrap values (1,000 replicates) using two different amino acid substitution models: RtREV and LG. ProtTest (Abascal et al. 2005) was used to choose

the appropriate substitution model and the LG model is the most appropriate based on both the Akaike Information Criteria and the Bayesian Information Criteria. The phylogenetic trees were drawn with the aid of FigTree 1.3.1 (<http://tree.bio.ed.ac.uk/software/figtree/>, last accessed June 10, 2015).

Results

SINEU with U1 or U2 snRNA Gene-Derived Heads

From the characterization of transposable elements from the genomes of three species of crocodylians, *A. mississippiensis*, *C. porosus*, and *G. gangeticus* (Green et al. 2014), *SINE* families whose 5' regions originated from either U1 or U2 snRNA genes were characterized. They are designated as *SINEU* and classified into three families (*SINEU-1*, *SINEU-2*, and *SINEU-3*) based on their structures (fig. 1). No *SINEU* families were detected outside of crocodylians. *SINEU-1* was further classified into 11 subfamilies based on their structures and sequences. The 5' ends of *SINEU* elements do not always correspond to the 5' end of a U1 or U2 snRNA sequence; however, this might be an artifact from constructing consensus sequences from divergent copies. All groups of *SINEU* have 3' polyA tail.

SINEU-1

All 11 *SINEU-1* subfamilies share similar 3' sequences. It is possible that the 3' half of *SINEU-1* originated from a non-LTR retrotransposon that contributed to the mobilization of *SINEU-1* copies. However, no non-LTR retrotransposon family on Repbase shows significant similarity to the 3' half of *SINEU-1*.

The simplest structure is seen in *SINEU-1J*. It is the oldest *SINEU-1* sequence; the average identity of each copy to the consensus is ~83%. It contains a 5'-terminal short U2-derived sequence (fig. 1). The subfamilies other than *SINEU-1J* were generated by sequential additions of U1- or U2-derived sequences to *SINEU-1J* and/or partial duplications of *SINEU-1J*. A partial duplication of *SINEU-1J* could have occurred to generate *SINEU-1E*. The 5' addition of a U2-derived sequence could have generated *SINEU-1F*, while the 5' addition of a U1-derived sequence could have generated *SINEU-1A*, *B*, *G*, and *I*. *SINEU-1C* and *SINEU-1H* were likely generated by additions of U2-derived sequences onto a *SINEU-1A/B/G/I*-type ancestor. The 5' addition of a U1-derived sequence onto *SINEU-1G* could have generated *SINEU-1G2*. Finally, *SINEU-1D* appears to be the fusion of *SINEU-1C* and *SINEU-1B*, or it could be the partially duplicated sequence of *SINEU-1C*. Partial duplication is also seen inside U1- or U2-derived sequences; the clearest example is *SINEU-1G* (fig. 1B). The U1-derived sequence of *SINEU-1G* is partially duplicated and TGG trinucleotides likely contributed to the duplication.

SINEU-1C and *SINEU-1G2* were the most recently active among *SINEU-1* subfamilies; each copy of these subfamilies is ~92% identical to its respective consensus. In general, a

family with more complex structure is newer. The exception is *SINEU-1D*; the average identity of copies of *SINEU-1D* to the consensus is ~85%. This indicates that *SINEU-1D* had a short life span; it must have become inactive just after its generation. In the history of *SINEU-1* subfamilies, at least two events of 5' addition of a U1 sequence (the birth of *SINEU-1A/B/G/I* and that of *SINEU-1G2*) and at least three events of 5' addition of a U2 sequence (the birth of *SINEU-1J*, *SINEU-1F*, and *SINEU-1C/H*) have occurred.

Orthologous sequences of alligator and crocodile/gharial are ~93% identical on average and orthologous sequences of crocodile and gharial are 95.7% identical (Green et al. 2014). These values correspond to ~96.5% and ~97.8% identity to their ancestral (consensus) sequences, respectively. Therefore even the most recently active subfamilies of *SINEU-1* ceased transposing before the split between alligator and crocodile/gharial, which was 80–100 Ma. Because of their relatively old ages, it was difficult to detect TSDs; however ~10-bp TSDs were occasionally observed (data not shown).

SINEU-2 and *SINEU-3*

SINEU-2 is composed of 5' U1 and 3' U2 sequences (fig. 1). It is found in crocodile and gharial but not in alligator, indicating its recent expansion. The consensus sequences of *SINEU-2* from the 2 species, *SINEU-2_Crp* from crocodile and *SINEU-2_Gav* from gharial, are ~94% identical. *SINEU-2* remains active or had been active until quite recently in the crocodile lineage, but became inactive at some point in the gharial lineage; many copies of *SINEU-2* from crocodile are >99% identical to the *SINEU-2_Crp* consensus but copies from gharial are only ~92% identical to the *SINEU-2_Gav* consensus.

SINEU-2_Crp is the newest *SINEU* family and thus *SINEU-2_Crp* insertions were analyzed in detail. *SINEU-2_Crp* was further classified into four subfamilies (*SINEU-2A_Crp* to *SINEU-2D_Crp*) based on sequence variations (supplementary fig. S1, Supplementary Material online). *SINEU-2D_Crp* shares the structural features with *SINEU-2_Gav*. *SINEU-2A_Crp* and *SINEU-2B_Crp* have the replacement of ⁵³CAGGTG⁵⁸ by TA, corresponding to the junction between the U1- and U2-derived sequences. *SINEU-2B_Crp* and *SINEU-2C_Crp* have the replacement of ²⁰AGCACCGTGACCACGTAGGCGGG CTC⁴⁵ by GACACCATGATCAATCAGTTGGTTTT inside of the U1-derived head, which is likely due to the recombination of the U1-derived head of *SINEU-2* and another U1 sequence at either the DNA or RNA level. These replacements are not seen in *SINEU-2_Gav*, and thus they were generated after the speciation between crocodiles and gharials.

By the comparison of orthologous loci of crocodile and gharial, *SINEU-2* insertions were found in the crocodile genome at whose orthologous loci in the gharial genome *SINEU-2* are absent (fig. 2). Gharial-specific *SINEU-2* insertions were also detected (supplementary fig. S2, Supplementary Material online). Both types of target site alterations (TSD

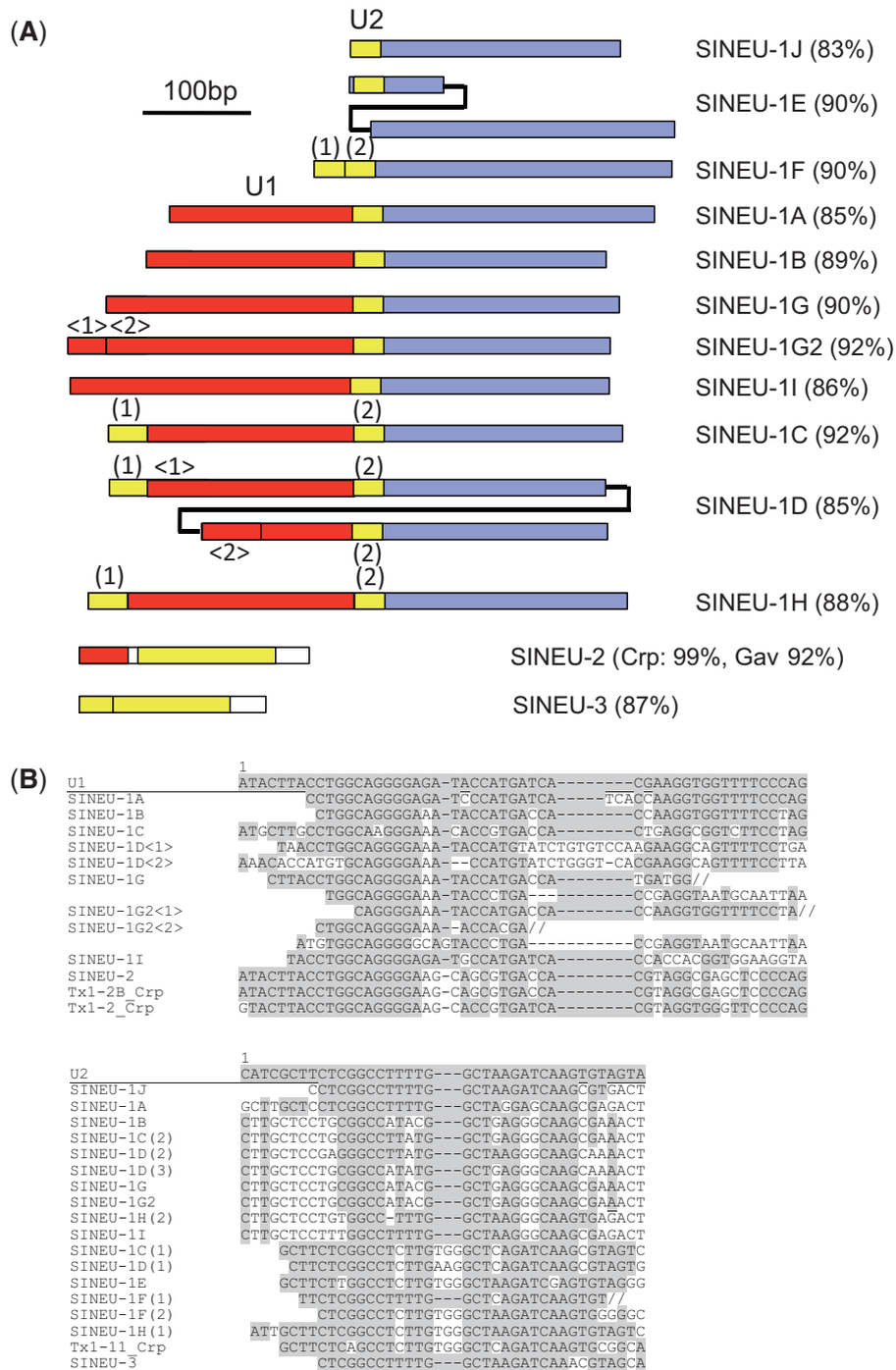


Fig. 1.—Structures of *SINEU* families/subfamilies. (A) Schematic structures of *SINEU* families/subfamilies. The regions similar to U1 snRNA gene are colored in red, while those similar to U2 gene are in yellow. The 3' regions shared among all *SINEU-1* subfamilies are in blue. Average identity of each copy to the respective consensus is shown in parentheses. Numbers in parentheses are shown to distinguish multiple U1- or U2-derived sequences and correspond to those shown in (B). (B) Alignment of U1- and U2-derived sequences of *SINEU* subfamilies and *Tx1* families. 5' sequences of each *SINEU* subfamily are aligned with U1 and U2 snRNA genes. Nucleotides identical to either U1 or U2 gene are shaded. Double slashes indicate that the following sequences are shown in the next line.

by *Mariner-N4_AMi*. The target preference of *SINEU-1* and *SINEU-2* families is much weaker than that of the *SINEU-3* family. Given that *SINEU* copies are often inserted in tandem, which may cause flanking *Mariner-N4_AMi* sequences to fail to be detected, the presence or absence of *Mariner-N4_AMi* sequences in the flanking 1,000-bp sequences on both sides of *SINEU* insertions was examined using Censor (supplementary fig. S3, Supplementary Material online), which confirmed the target preference of *SINEU* elements.

Because the divergence time of *Mariner-N4_AMi* (86–89% identity to the consensus) and *SINEU-3* is similar (89% identity to the consensus), the possibility that *SINEU-3* was amplified hitchhiking *Mariner-N4_AMi* is raised. To examine this possibility, the 5'-truncated *SINEU-3* copies, which are likely to have been inserted independently, were analyzed. Because *SINEU-3* is similar to an internally deleted U2 snRNA gene, Censor search with full-length *SINEU-3* sequence as a query hits many U2 snRNA genes. To exclude these U2 genes, *SINEU-3* copies starting between 11 and 25 and ending between 161 and 169 are used. They expand both regions of the 5', 32-bp and the middle 83-bp U2-derived sequences, as well as the 3' sequence unique to *SINEU-3*. Among 88 copies, 77 copies are flanked with *Mariner-N4_AMi* at least at one side. Nine of the remaining 11 copies are flanked with copies of other families of *SINEU* or *Tx1* non-LTR retrotransposon that are flanked with *Mariner-N4_AMi*. The remaining 2 copies are flanked with *Tx1-6_AMi* and they are not directly associated with *Mariner-N4_AMi*. In summary, only 2 of the 88 truncated *SINEU-3* copies are not associated with *Mariner-N4_AMi*. It indicates independent insertion of *SINEU-3* copies into *Mariner-N4_AMi*.

Target Preference of *Tx1* Families from Crocodylians

Some families of *Tx1* non-LTR retrotransposons from crocodylians are also preferentially inserted into *Mariner-N4_AMi*. On the basis of the phylogeny of RT sequences, crocodylian *Tx1* families are classified into three groups (fig. 3, asterisks). One group is coclustered with *Keno*. Most crocodylian *Tx1* families in this group are preferentially inserted into *Mariner-N4_AMi* and its related transposons (supplementary figs. S3 and S4, Supplementary Material online). This *Tx1* group was designated "*Tx1-Mar*." Exceptions are *Tx1-8_Crp* and *Tx1-4_AMi*, preferentially inserted into specific groups of LTR retrotransposons.

The second group is composed of *Tx1-1_Crp*, *Tx1-5_Crp*, *Tx1-6_Crp*, *Tx1-1_Gav*, *Tx1-2_AMi*, *Tx1-3_AMi*, *Tx1-5_AMi*, and *Tx1-8_AMi*. They are preferentially inserted into (TTCC)*n* or (TTTC)*n* microsatellites (supplementary fig. S5, Supplementary Material online). It is consistent with their phylogenetic positions close to the *Kibi* and *Koshi* families that are specifically inserted into (TC)*n* and (TTC)*n* microsatellites, respectively (Kojima and Fujiwara 2004).

The last group includes only *Tx1-9_AMi*. *Tx1-9_AMi* is preferentially inserted at ~300 bp downstream from the 5' ends of three families of *Harbinger* DNA transposons (supplementary fig. S4, Supplementary Material online). The 5', ~400-bp sequences of these three transposons are ~90% identical to one another.

Tx1-Mar Families Likely *trans*-mobilize *SINEU* Families

The shared target preference of *Tx1-Mar* and *SINEU* strongly suggest that *SINEU* families are mobilized by the machinery of *Tx1-Mar* non-LTR retrotransposons. The average identity of copies of *Tx1-Mar* families to the consensus is 85–87%. The average identity of copies of *SINEU-1* and *SINEU-3* is 85–91%. Although most *SINEU-2* copies in the crocodile genome are > 90% identical to the consensus, a minority (9%) are 85–90% identical. This implies concurrent transposition activities of *Tx1-Mar* families and *SINEU* families.

Another indication of the contribution of *Tx1-Mar* families to the mobilization of *SINEU* families is that some *Tx1-Mar* families have U1- or U2-originated sequences at their 5' ends. *Tx1-2_Crp*, *Tx1-2B_Crp* and *Tx1-4_AMi* have a U1-originated head, which is quite similar to that of *SINEU-2*, while *Tx1-11_Crp* has a U2 head almost identical to those of *SINEU-1C*, *SINEU-1E*, and *SINEU-1H* (fig. 1B).

Inside *Mariner-N4_AMi*, there are two regions frequently inserted by both *Tx1-Mar* and *SINEU* copies. One is around position 240 of *Mariner-N4_AMi*, and here *Tx1-Mar* and *SINEU* copies are inserted in the opposite direction to *Mariner-N4_AMi*. The other frequently inserted region is around position 830, and here *Tx1-Mar* and *SINEU* copies are inserted in the same direction as *Mariner-N4_AMi*. The sequences around these two regions do not have recognizable similarity. *Tx1-10_AMi*, *Tx1-10_Crp*, and *Tx1-8_Crp* prefer to be inserted around position 830 rather than around position 240, while other families show preference to be inserted around position 240 (supplementary fig. S6, Supplementary Material online). Interestingly, *SINEU-3* insertions are never found around position 830, while *SINEU-1* and *SINEU-2* insertions are often seen there (supplementary fig. S6, Supplementary Material online). This indicates that different *Tx1-Mar* families contributed to the mobilization of *SINEU-1/2* and *SINEU-3*.

5' Extension of *SINEU-2* Copies Indicates their Birth and Transcription Mechanism

As the nature of sequences transposed by the non-LTR retrotransposon machinery (Kojima 2010), many *SINEU-2* copies are 5'-truncated. The frequent 5'-truncation may cause the difference in the 5' ends among consensus sequences of *SINEU-1* subfamilies. In the case of *SINEU-2*, some copies include the 5' end of U1 snRNA (supplementary fig. S1, Supplementary Material online). The 5' flanking sequences of some apparent full-length *SINEU-2* copies are similar to one another, and they

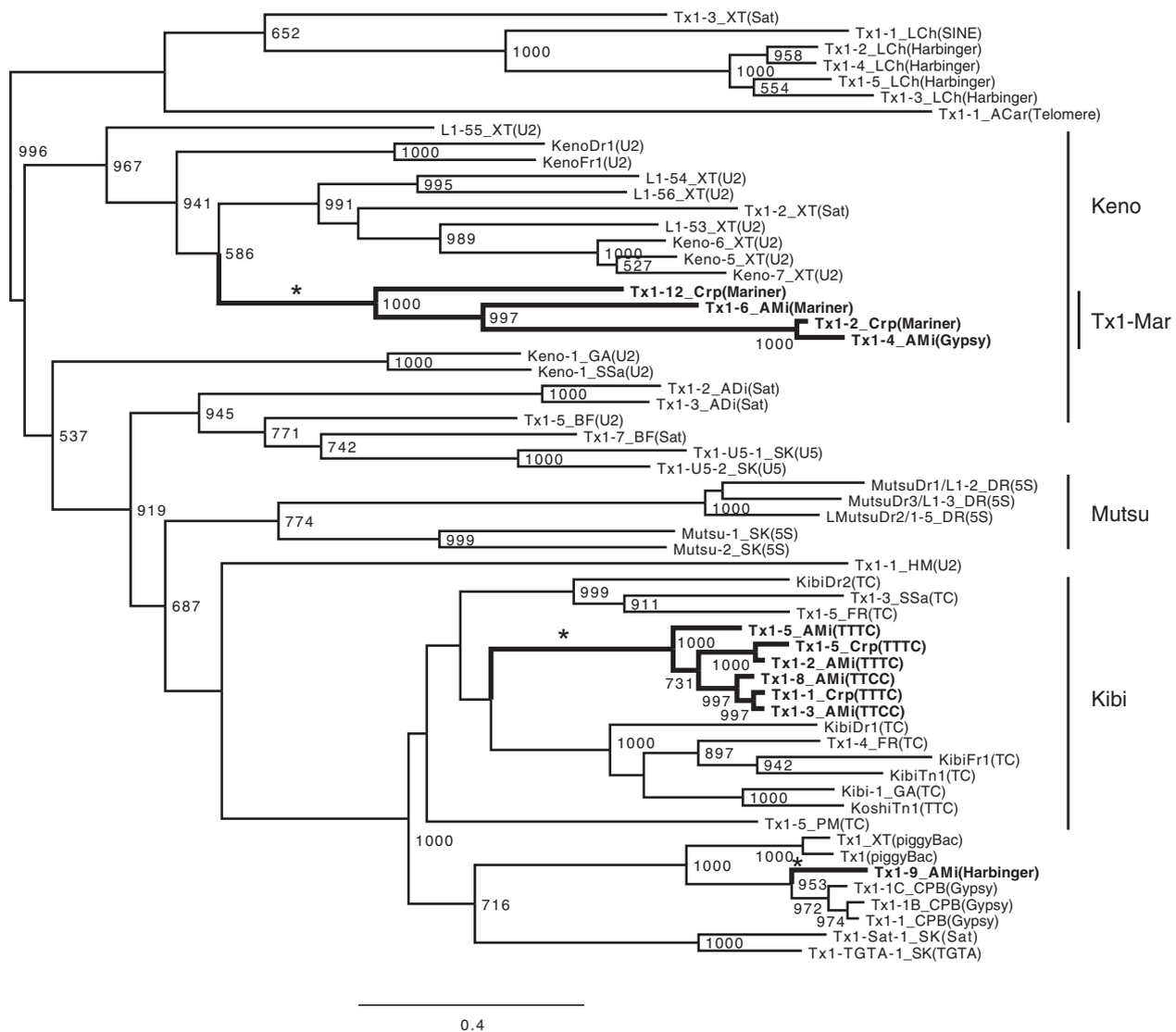


Fig. 3.—Phylogeny of *Tx1* non-LTR retrotransposons. Only *Tx1* families whose targets are known were analyzed with crocodylian *Tx1* families. Bootstrap values of 1,000 replicates are shown at nodes if they are over 500. Names of crocodylian families are in bold. Three lineages of crocodylian *Tx1* families are indicated by asterisks. Target sequences are shown in parentheses after names. The transposon superfamilies are shown when the targets are transposon, while the repeat units are shown when the targets are microsatellites. U2, U2 snRNA; Sat, satellites; U5, U5 snRNA; 5S, 5S rRNA.

can be classified into several groups. Although the possibility that these flanking sequences represent the true 5' termini of *SINEU-2* cannot be excluded at present, these shared flanking sequences are called "5' extension" hereafter. These 5' extension sequences may have been generated by different mechanisms such as template jump (Bibillo and Eickbush 2004) or 5'-transduction (Damert et al. 2009).

Twenty-six *SINEU-2* copies have 5' extensions similar to U1 snRNA genes (fig. 4). The 5' extension sequences show some nucleotide variations. The variations of *SINEU-2* head sequences and CpG decay can explain most variations of 5' extension sequences, but it does not exclude the possibility that they are derived from variations of U2

snRNA genes. The downstream *SINEU-2* sequences also show variations and belong to different subfamilies. Even when the 5' extension sequence corresponds to one subfamily of *SINEU-2*, the subfamilies of the 5' extension and of the downstream *SINEU-2* are often different; for example, a *SINEU-2A* copy in the scaffold-2275 has a 5' extension identical to the heads of *SINEU-2B* and *C*. Thus, template slippage and partial duplication can be excluded as the main mechanism of this extension. The positions of 3' truncation of the 5' extension sequences are different by at most 22 nucleotides. Short sequence homology between the extension sequences and *SINEU-2* sequences is occasionally observed at the junctions. These observations

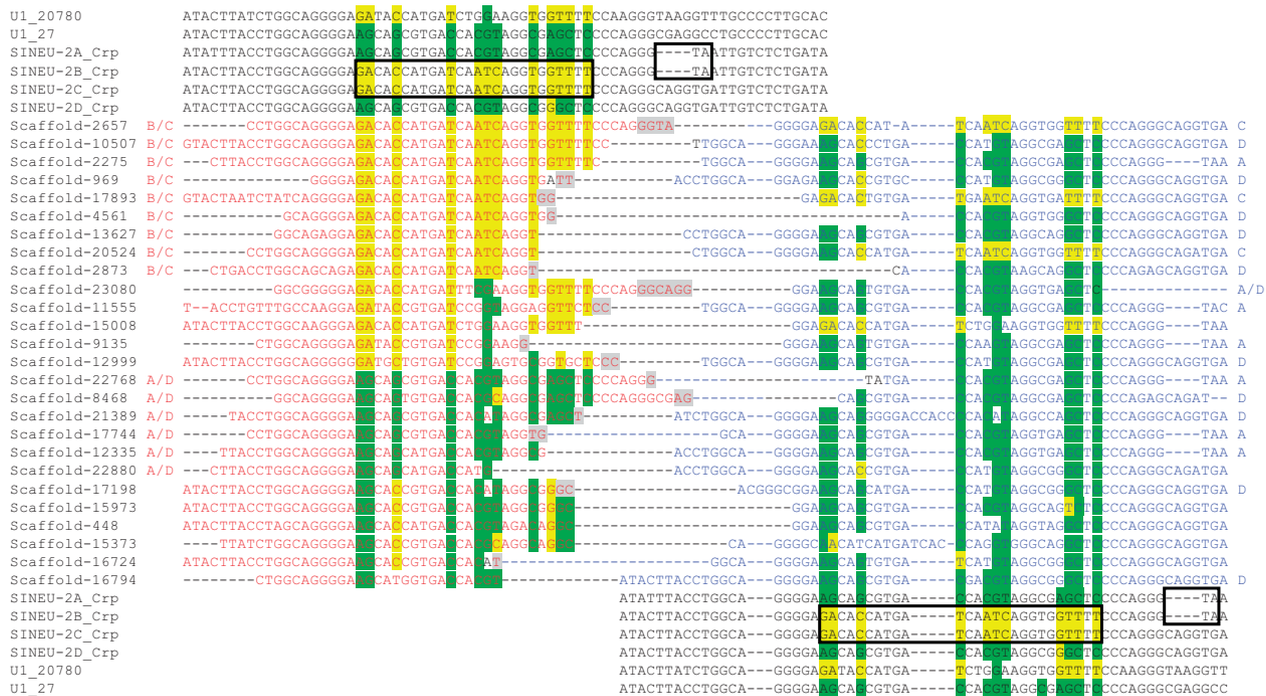


Fig. 4.—Alignment of *SINEU-2_Crp* copies with the 5' extension sequences similar to U1 snRNA genes. The consensus sequences of *SINEU-2_Crp* subfamilies and also two representative U1 snRNA gene sequences (in scaffold-20780 and scaffold-27) are shown. The regions distinguishing different *SINEU-2_Crp* subfamilies are boxed. The 5' extension sequences are colored in red and the downstream *SINEU-2_Crp* sequences are in blue. Nucleotides different among *SINEU-2_Crp* subfamilies are highlighted by either green or yellow. Nucleotides that can be aligned as either the 5' extension sequences or the downstream *SINEU-2_Crp* sequences are shaded. If the sequence corresponds to a specific *SINEU-2_Crp* subfamily or subfamilies, it is indicated.

clearly show that *SINEU-2* heads were generated through multiple events of 5' sequence addition onto *SINEU-2* copies, not by the retrotransposition of a single master copy.

Some 5' extension sequences were dissimilar from U1 genes and could be classified into two groups (fig. 2). They belong to the *SINEU-2A_Crp* and *SINEU-2B_Crp* subfamilies, and have 31 and 42 nucleotide-long extensions, respectively. The 5' extension sequence of *SINEU-2A_Crp* is similar to the introns of a multicopy gene family encoding a RING zinc finger and a B-Box zinc finger from various amniotes. Three copies of this gene family from the alligator genome include a copy of *SINEU-1B*, just downstream from a sequence similar to the 5' extension sequence of *SINEU-2A_Crp*. A similar sequence was also found in scaffold-6053 from the crocodile genome. *SINEU-1B* shares a U1-originated sequence with *SINEU-2*, and so the 5' extension of *SINEU-2A_Crp* was likely derived from either template switch during reverse transcription or recombination between *SINEU-2* and a copy of *SINEU-1B* inserted into a copy of the multicopy genes. The 5' extension of *SINEU-2B_Crp* shows weak similarity to nucleotides 275-231 of *Mariner-N4_AMi*, indicating that the master copy for these *SINEU-2B_Crp* insertions is a *SINEU-2B_Crp* copy inserted into a *Mariner-N4_AMi* copy.

Discussion

Retrotransposition of snRNAs and the Birth of *SINEU* Families

Retrotransposed copies of U1 and U2 snRNA genes were first reported in Van Arsdell et al. (1981). The retrotransposition of snRNAs in three ways has been previously reported in the human genome. Tailless retropseudogenes of snRNA are 3'-truncated at different positions and flanked by TSDs, indicating that they are *trans*-mobilized by the machinery of *L1* (Van Arsdell et al. 1981; Schmitz et al. 2004; Kojima 2010). Buzdin et al. (2002) and Garcia-Perez et al. (2007) reported retrotransposed copies of snRNA-derived sequences followed by fragments of *L1*, *Alu*, or processed pseudogenes; they are transposed by template switch during *L1* retrotransposition. One and two copies for U1 and U2 snRNA retrotransposition, respectively, were reported in the combination of *Alu* fragments. Additionally, U1 or U2 snRNA sequences followed by polyA tracts and flanked by TSDs were reported (Garcia-Perez et al. 2007).

Even though the 5' addition of U1- or U2-derived sequences is quite common for *SINEU* elements, as observed in the case of *SINEU-2_Crp* (fig. 4), *SINEU* families are not the sum of independently generated chimeric retrocopies/

processed pseudogenes. First, no non-LTR retrotransposon family that shares the 3' terminus with *SINEU-1* subfamilies could be detected despite the systematic survey of crocodylian repetitive sequences (Green et al. 2014). If *SINEU-1* copies had been generated independently by template switch, many non-LTR retrotransposon copies that share the 3' terminus with *SINEU-1* families should be found, because only a minority of non-LTR retrotransposon copies experience template switch. Second, two subfamilies of *SINEU-2* having 5' extension (fig. 2) were found, indicating the presence of at least two master copies for *SINEU-2*. *SINEU-3*, which is composed of just two U2 snRNA gene fragments, is unlikely to be a sum of retrocopies because the internal deletion is shared among copies.

Both *trans*-mobilization and template switch may have contributed to the evolution of *SINEU* families. Template switch likely contributed to the addition of U1- or U2-originated sequences onto the 5' ends of *SINEU* families. It is also observed in the case of 5' extension for *SINEU-2* copies. The common ancestor of *SINEU-1* subfamilies, which was likely similar to *SINEU-1J*, might have originated by a single event of template switch to a U2 snRNA. *SINEU-2* may have been generated by template switch to a U1 snRNA from a *trans*-mobilized U2 snRNA. *SINEU-3* may have originated from a *trans*-mobilized U2 snRNA, followed by an internal deletion, similarly to monomeric *Alu* elements like *FAM* and *FLAM* (Quentin 1992; Kriegs et al. 2007).

The Transcription of *SINEU*

An open question about *SINEU* elements is how they are transcribed. A function of SINE heads is to promote transcription. The 7SL RNA, tRNA, and 5S rRNA genes include an internal promoter for RNA polymerase III (Paule and White 2000). U1 and U2 snRNA genes, however, are transcribed by RNA polymerase II, and their promoters are located upstream of transcribed regions (Egloff et al. 2008). OligoT stretch, which works as a pol III terminator (Bogenhagen and Brown 1981), is observed inside of most *SINEU* families, eliminating the pol III transcription of *SINEU*. No sequence similar to RNA polymerase I, II, or III promoter was found in any *SINEU* families. Censor search with *SINEU* consensus sequences as queries could not detect any sequence that originated from either *SINEU* elements in the alligator or the gharial cDNA libraries sequenced in the crocodylian genome sequencing project. There are no direct data showing the transcription start site of *SINEU*. The 5' ends of *SINEU* copies may correspond to the transcription start site although the possibility that all copies are truncated cannot be excluded.

The analysis of 5' extensions of *SINEU-2* indicated that some copies of *SINEU-2* were transcribed from the 5' flanking regions. A subfamily of *SVA*, a composite nonautonomous retrotransposon family found in hominids, is transcribed from the promoter of the *MAST2* gene and this subfamily

of *SVA* contains a part of the *MAST2* gene sequence (Damert et al. 2009; Hancks et al. 2009). It is possible that *SINEU* is transcribed from upstream promoters. The master copy of *SINEU-2B_Crp* was likely inserted in a copy of *Mariner-N4_AMi* in the opposite direction. The 5' ends of the extension for *SINEU-2B_Crp* correspond to position 275 in the consensus sequence of *MarinerN-4_AMi*. Considering the fact that many *SINEU* copies are inserted near position 240 of *Mariner-N4_AMi* in the opposite direction, it is possible that they were also transcribed from the flanking *MarinerN-4_AMi* sequence. The dependence of transcription on the flanking sequence is observed in the case of R2, a non-LTR retrotransposon family specifically inserted into 28S rRNA genes (Eickbush DG and Eickbush TH 2010). If the target is transcribed, there is no need to include its own promoter. Besides, the cotranscription with target RNA genes can strengthen their target-specific integration (Eickbush et al. 2000; Fujimoto et al. 2004). The dependence of transcription on the flanking sequence may be another strategy to verify the transcription of SINES.

Is *SINEU* a New Group of SINES or a New Group of Retroposons?

When the terms SINES and LINES were proposed, little was known about retrotransposons and they were distinguished merely by length. Currently, SINES are generally considered as retrotransposons (or retroposons) transcribed by RNA polymerase III (Kramerov and Vassetzky 2011). Many short retroposons first annotated as SINE are recognized as nonautonomous LINES. Bov-A was originally described as a SINE (Jobse et al. 1995), but it was revealed to be a nonautonomous LINE whose 5' and 3' parts were originated from the 5' end and 3' end of Bov-B LINE. Bov-tA, which was generated by a fusion of tRNA-derived head and Bov-A, on the other hand, is considered as a SINE (Shimamura et al. 1999). Nonautonomous LINE originated by an internal deletion is observed for other LINE groups such as *L1* (Bao and Jurka 2010) and *Vingi* (Kojima et al. 2011). Other SINES generated by a fusion of nonautonomous LINE and tRNA-derived sequence are also reported, such as *SINE2-1_ACar*, which was generated by a fusion of a tRNA plus 5' and 3' regions of *Vingi-2_ACar* (Jurka 2010; Kojima et al. 2011).

There are some nonautonomous retroposons mobilized by non-LTR retrotransposon (LINE) but not classified to either nonautonomous LINE or SINE. *SVA* is a primate composite retroposon ~2-kb long, transcribed by RNA polymerase II, and mobilized by *L1* (Raiz et al. 2012). *Sadhu* is a group of retroposons found in *Arabidopsis* (Rangwala et al. 2006). They are ~900-bp long. They do not encode any protein. They do not have recognizable pol II or pol III promoter either.

If *SINEU* is truly transcribed by RNA polymerase II, it would not satisfy the criteria for SINE. *SINEU* may be classified to a new group of retroposons, neither LINE nor

SINE. Still I prefer to call *SINEU* as SINE based on its structural similarity to SINE. *SINEU* is a short retroposon shorter than 500 bp, except for *SINEU-1D*, which is a dimeric *SINEU-1* family. *SINEU* contains 5' sequences derived from small RNA. The structure of *SINEU-3* resembles monomeric *Alu*. One may revise the classification of *SINEU* when more new short retroposon families that does not satisfy the present SINE criteria are characterized.

Supplementary Material

Supplementary figures S1–S6 are available at *Genome Biology and Evolution* online (<http://www.gbe.oxfordjournals.org>).

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