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Whole genome computational comparative genomics: A fruitful approach for ascertaining *Alu* insertion polymorphisms

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Abstract

Alu elements are the most active and predominant type of short interspersed elements (SINEs) in the human genome. Recently inserted polymorphic (for presence/absence) Alu elements contribute to genome diversity among different human populations, and they are useful genetic markers for population genetic studies. The objective of this study is to identify polymorphic Alu insertions through an in silico comparative genomics approach and to analyze their distribution pattern throughout the human genome. By computationally comparing the public and Celera sequence assemblies of the human genome, we identified a total of 800 polymorphic Alu elements. We used polymerase chain reaction-based assays to screen a randomly selected set of 16 of these 800 Alu insertion polymorphisms using a human diversity panel to demonstrate the efficiency of our approach. Based on sequence analysis of the 800 Alu polymorphisms, we report three new Alu subfamilies, Ya3, Ya4b, and Yb11, with Yb11 being the smallest known Alu subfamily. Analysis of retrotransposition activity revealed Yb11, Ya8, Ya5, Yb9, and Yb8 as the most active Alu subfamilies. The 800 polymorphic Alu insertions are characterized by the presence of target site duplications (TSDs) and longer than average polyA-tail length. Their pre-integration sites largely follow an extended "NT-AARA" motif. Among chromosomes, the density of Alu insertion polymorphisms is positively correlated with the Alu-site availability and is inversely correlated with the densities of older Alu elements and genes. © 2005 Elsevier B.V. All rights reserved.

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1. Introduction

Alu elements are the predominant type of short interspersed elements (SINEs) in the human genome, with over 1 million copies comprising $\sim 10\%$ of the total genome (Houck et al., 1979; Lander et al., 2001; Venter et al., 2001). The origin and amplification of Alu elements are evolutionarily recent events that coincided with the radiation of primates (Batzer and

Deininger, 2002; Kapitonov and Jurka, 1996; Quentin, 1988; Shaikh and Deininger, 1996). *Alu* elements increase in number by retrotransposition, a process involving the insertion of reverse transcribed DNAs of *Alu*-derived transcripts back into the genome, apparently by hijacking the L1 retrotranspotion machinery (Boeke, 1997; Cost and Boeke, 1998; Dewannieux et al., 2003). Based on a hierarchical series of sequence mutations, *Alu* elements are classified into three major families designated as J, S, and Y, representing the oldest, intermediate, and youngest *Alu* sequences, respectively, and each of these families is further divided into one or more levels of subfamilies based on subfamily-specific diagnostic mutations (Batzer et al., 1990, 1996b; Jurka and Smith, 1988). It is estimated that approximately 5000 young *Alu* elements are specific to humans (Batzer and Deininger, 1991). Among these young *Alu*

Abbreviations: PCR, polymerase chain reaction; SINE, short interspersed element; WGSA, whole genome shotgun assembly; TSD, target site duplication; PHGS, public version of human genome sequences; CHGS, Celera human genome sequence; BLAST, basic local alignment search tool.

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elements, $\sim 25\%$ have inserted so recently that they are polymorphic among different human population groups, families, or even individuals with respect to their presence or absence in the genome (Batzer and Deininger, 2002).

Because *Alu* insertions are unique events that are identicalby-descent or free of homoplasy, they have been useful in genetic mapping and population genetics studies (Batzer et al., 1994; Batzer and Deininger, 1991; Perna et al., 1992; Roy-Engel et al., 2001; Salem et al., 2003, 2005a; Stoneking et al., 1997; Tishkoff et al., 2000). In addition, *Alu* elements are known to impact several aspects of the genome. For example, *Alu* insertions provide the evolutionary potential to enhance the coding capacity and versatility of the genome by creating novel proteins via insertion into coding regions or by creating alternatively spliced exons (Lev-Maor et al., 2003; Makalowski et al., 1994; Sorek et al., 2002). De novo *Alu* insertions can cause genetic diseases by insertion-mediated interruption of gene structures (Deininger and Batzer, 1999; Ganguly et al., 2003; Wallace et al., 1991).

Using various methodologies, over 1000 Alu insertions have been identified as polymorphic among diverse human populations. Earlier studies using genomic library screening with probes/primers specific for young Alu elements contributed to the discovery of a small number of polymorphisms (Arcot et al., 1995; Batzer et al., 1995; Batzer and Deininger, 1991; Roy et al., 1999). With the availability of the human genome sequence, a new and more fruitful approach was developed. Using this strategy, Alu elements belonging to young subfamilies were identified by computational sequence analysis, and oligonucleotide primers were designed based on the flanking regions for polymerase PCR-based assays to ascertain the polymorphism status of these candidates by screening DNA samples from diverse human populations. The first study using such a strategy identified 106 polymorphic Alu insertions out of 475 Ya5 and Yb8 insertions (Carroll et al., 2001). Subsequently, this method has been extensively used to analyze almost all Y subfamilies including Ya (Otieno et al., 2004), Yb (Carter et al., 2004; Roy-Engel et al., 2001), Yc (Roy-Engel et al., 2001; Garber et al., 2005), Yd (Xing et al., 2003), Yg and Yi (Salem et al., 2003), Ye (Salem et al., 2005b) and multiple Y subfamily members on the X chromosome (Callinan et al., 2003). These studies are responsible for the identification of the majority of the known polymorphic Alu insertions.

However, the search for polymorphisms using this strategy has so far been limited to the public version of the human genome sequence. In addition, the selection of candidate polymorphisms is biased towards certain relatively small and young subfamilies for which the numbers of candidates are manageable for PCR assays. Therefore, the currently identified polymorphic elements likely represent a partial list of all potential polymorphic *Alu* insertions that exist in current human populations. In fact, a very recently study that utilized the human trace genomic sequences representing different human individuals revealed a high proportion of new polymorphic *Alu* loci (Bennett et al., 2004). In this study, we developed an in silico comparative genomics approach for comparing the public and Celera versions of human genome sequences and identified several hundred new Alu insertion polymorphisms. Our data represents the largest set of polymorphic Alu insertions identified by a single study to date.

2. Materials and methods

2.1. Sources for genomic sequences

The human genomic sequence data used in this study are the public version (Lander et al., 2001) obtained from the UCSC site (April 12, 2003 freeze or hg15) at http://genome.ucsc.edu and the Celera version from the Celera Discovery System (August 2003 version) through private database subscription (http://cds.celera.com, Venter et al., 2001). The Celera sequences represent unconnected scaffolds grouped by chromosome. We also retrieved the Celera whole genome shotgun assembly (WGSA) sequences from GenBank (accessions AADD01000001-AADD01211493, Istrail et al., 2004). All sequences in fasta format were downloaded onto our local bioinformatics server for analyses.

2.2. In silico identification of Alu insertion polymorphisms

To identify polymorphic Alu insertions between the two human genome sequences (public human genome sequence, PHGS and the Celera human genome sequence, CHGS), we developed a strategy as illustrated in Fig. 1. Briefly, all Alu elements in both genome sequences plus 100 bp flanking sequences on both sides were identified by querying the genomic sequences with the Alu consensus sequences using a locally installed basic local alignment search tool (BLAST) program (Altschul et al., 1997). Each of these sequences from PHGS was used to query the corresponding chromosome in CHGS. If a perfect or close to perfect match at full length (Alu element plus flanking sequences with length \geq 98% and identity $\geq 98\%$) is found, the *Alu* insertion is considered to be shared between the two genomes and is excluded from further analysis. Otherwise, if the best match is limited to only the Alu or flanking regions, indicating that there is no full-length match, the Alu insertion is considered to be a candidate for being polymorphic and its sequence is subject to another search.

In the second search, the two flanking sequences of the Alu element are joined and used to query CHGS. If we find only one perfect or close-to-perfect match, then this Alu is considered to be absent in CHGS, i.e. it is polymorphic between the two genomes. Thus, we were able to identify Alu loci that are present in the PHGS, but absent from the CHGS. The procedure is then repeated by exchanging the positions of the two genomes to identify Alu elements that are present in CHGS but absent from PHGS. All polymorphic loci identified through this automatic computer procedure were subjected to manual verification. For an Alu insertion to be considered polymorphic, we required both the existence of a unique perfect match to the joined flanking sequence (with the removal of one copy of the target site duplication) and the absence of the Alu element from the other genome at that specific locus.



Fig. 1. Strategy for detection of *Alu* insertion polymorphisms using computational comparative genomics. The sequence of an *Alu* plus 100 bp flanking sequences on both ends from genome A is used to query genome B. If no perfect full-length match is found, then the two flanking sequences are joined (along with the removal of one copy of the TSDs) to query genome B again. If only a single perfect full-length match is found, then this *Alu* insertion in genome A is considered to be absent from genome B and thus polymorphic.

2.3. Updated assignment of Alu subfamilies and analysis of Alu sequences

Accurate subfamily assignment for severely truncated Alu elements is not possible. Therefore, we only included elements that have 50 bp or longer non-polyA sequences from the J, S, and Y subfamilies. A total of 1050448 Alu elements identified from the PHGS were used as the starting point for all analyses. Since we noticed that the Alu subfamily assignments annotated in the University of California at Santa Cruz (UCSC) data set based on RepeatMasker do not cover many newer Y Alu lineages, we re-classified the Y subfamilies based on an updated set of consensus sequences for Yg6, Yh9, Yi6, Yj, Ye, Yf1, and Yx. The subfamilies Ya3, Ya4b, and Yb11 were newly characterized in this report. For each Alu sequence, the subfamily assignment was made based on the consensus that gave the highest unique BLAST bit score. For cases in which multiple consensus sequences gave the same best score, the assignment was made based on the consensus sequence representing an older and more general subfamily, such as AluY. To ensure the accuracy of the assignments, we included only the Alu elements that were at least 200 bp long (excluding the polyA-tail) unless they contain sufficient number of subfamily-specific diagnostic mutations, and all remaining identifiable Y elements were placed in the general Y subfamily. This assignment process was performed with the use of a set of PERL scripts. A PERL-based program was also developed to systematically identify the exact start and end positions of Alu

elements, as well as the positions of polyA-tails and target site duplications (TSDs). The TSDs are identified as the longest sequence repeats with one copy ending before the start of the *Alu* and the other copy starting from the 3' end of the polyA-tail. All of the PERL scripts are available from the authors upon request.

2.4. Experimental verification of Alu insertion polymorphisms

To evaluate the specificity of our in silico method, we randomly selected 16 Alu elements from the 65 polymorphisms identified for chromosome 6, one of which is identical to a published polymorphic insertion, Ya5NBC54 (Watkins et al., 2003). The 16 Alu loci were screened for their presence/absence (Alu+ vs. Alu-) using a panel of 95 individuals originating from Africa (Biaka Pygmies from Cameroon, Burunge from Tanzania), the Middle East, Europe (Northern Europe, Russia), Asia (Chinese, Japanese, Southeast Asia) and the Americas (Mexican Indian, Mayan). Samples from Africans were collected by S.A.T. with informed consent. All other samples were obtained from the Coriell Institute Human Diversity Panels. We designed oligonucleotide primers for PCR of each locus in Alu flanking sequences such that the amplified product ranged from 100 to 200 bp for Alu- alleles and 400 to 600 bp for Alu+ alleles. Alu loci were genotyped by amplification of 50 ng of genomic DNA in a standard 35cycle, three-step PCR. The genotypes (+/+, +/-, and -/-) for each locus were recorded and used to calculate the Alu allele

frequency and observed heterozygosity within each population. Supplemental Table S1 lists the oligonucleotide primers, annealing temperatures and amplicon fragment sizes for each locus.

2.5. Supplemental data

Online supplemental data is available on our web sites at http://falcon.roswellpark.org/publication/Liang/pAlus/ or http:// batzerlab.lsu.edu under publications.

3. Results

3.1. Identification of Alu insertion polymorphisms

By comparing the sequences of PHGS and CHGS, we identified 850 potentially polymorphic Alu loci. Of these, 800 insertions satisfied our criteria of polymorphism. Five hundred sixty-four were identified in PHGS (absent in CHGS) and the remaining 236 were found in CHGS (absent in PHGS). Fig. 2 shows two examples of newly identified polymorphic Alu insertions. From the 236 polymorphic insertions identified in CHGS, we identified 190 from the Celera whole genome shotgun assembly (WGSA) sequences that were obtained



B. Alu + in PHGS, but Alu - in CHGS >chr1|hg15|chr1:555758902-55759417|Alu Ya5

AAGTCAATAAATCCAGACCACATGTCTTGTCCAAAGACAGAATATCAACCTAAGAATGAG TTGGCAAATAAAGAGTTTGGTGAGTTTATAGAAATATAGGggccgggcgcggtggctcac ccgggcgtagtggcgggcacctgtagtcccagctacttgggaggctgaggcaggagaatg gcgtgaacccaggaggcggagcttgcagtgagccgagatcccgccactgcactccagcct AAGGAGAGAGGTTGTCCTGTTCATTTGGG CAAAATACCTTAGATTTGGTGGCTTATAAACATCA >Chr1|Celera|GA_x5YUV32W802|270194467:270194274|Alu -AAGTCAATAAATCCAGACCACATGTCTTGTCCAAAGACAGAATATCAACCTAAGAATGAG TTGGCAAATAAAGAGTTTGGTGAGTTTATA<mark>GAAATATAGGACAAGGTACAAGGAATGG</mark> AAGGAGAGAGGGTTGTCCTGTTCATTTG TTATAAACATCA

Fig. 2. Representative examples of newly identified Alu insertion polymorphisms. In this figure, we show the sequences of two new Alu insertion polymorphisms identified in this study using computational comparative genomics. (Panel A) A Yb8 Alu element present in the CHGS but absent from the PHGS. (Panel B) A Ya5 Alu present in the PHGS, but absent from the CHGS (Panel B). The first fasta sequence in each panel shows an Alu sequence (lower case) plus its flanking sequences on both sides (highlights in upper case). The second sequence in each panel represents the pre-integration site that perfectly matches to the joined flanking sequences of the Alu insertions with one copy of the TSDs (double underlined) removed. The chromosome number, genome version, base position in the chromosome (scaffold for Celera), and the Alu subfamilies are indicated in the definition line of each fasta sequence.

Table 1		
Distribution of Alu insertion	polymorphisms by	y subfamily

Alu subfamily	All insertions ^a	pAlu ^b	pAlu/1k all elements c
AluJb	95 606	0	0.0
AluJo	165935	0	0.0
AluSc	45 464	6	0.1
AluSg	111 877	6	0.1
AluSg1	12069	2	0.2
AluSp	60 0 2 1	5	0.1
AluSq	130047	2	0.0
AluSx	274116	6	0.0
AluY	110814	53	0.5
AluYa1	2221	10	4.5
AluYa3	2904	6	2.1
AluYa4	1016	39	38.4
AluYa4b	313	22	70.3
AluYa5	2887	266	92.1
AluYa8	58	6	103.4
AluYb3a1	13 608	10	0.7
AluYb3a2	1705	5	2.9
AluYb7	277	10	36.1
AluYb8	2296	171	74.5
AluYb9	197	22	116.8
AluYb11	16	6	375.0
AluYc1	4173	50	12.0
AluYc2	3357	10	3.0
AluYd2	2001	5	2.5
AluYd3	643	3	4.7
AluYd8	181	7	38.7
AluYe4-6	1189	29	24.4
AluYf1	3106	4	1.3
AluYg6	775	21	27.1
AluYh9	188	4	21.3
AluYi6	1038	8	7.7
AluYj	138	4	29.0
AluYx	214	1	4.7
All AluY	155313	773	5.0
Total	1050448	800	0.8

^a Based on UCSC April 2003 (hg15) assembly and only Alu elements that have 50 bp or longer non-polyA-tail sequences were included.

^b pAlu: polymorphic Alu elements.

^c The number of polymorphic *Alu* elements in 1000 of all *Alu* repeats. Some minor groups are merged with their closely related major groups.

exclusively using the Celera proprietary whole genome shotgun sequences (Istrail et al., 2004). The remaining 46 CHGS polymorphic elements were likely from the public human BAC sequences that may have not been used for the assembly of PHGS. To determine how many of the 800 polymorphic Alu elements had been previously identified and published, we compiled a database containing 1051 non-redundant polymorphic Alu insertions (http://falcon.roswellpark.org:9090; Wang et al., in press) from the over 1500 polymorphisms reported in the literature (Batzer et al., 1994, 1995; Bennett et al., 2004; Callinan et al., 2003; Carroll et al., 2001; Carter et al., 2004; Garber et al., 2005; Mamedov et al., 2005; Otieno et al., 2004; Ray et al., 2005; Roy-Engel et al., 2001; Watkins et al., 2003; Xing et al., 2003). A comparison of the genomic locations of our 800 polymorphic Alu insertions with the list revealed that only 266 of the 800 Alu elements correspond with previously reported Alu repeats, suggesting that the remaining 534 insertions represent newly identified polymorphisms. Among the 236 polymorphic insertions identified from CHGS, only 16

Alu-Y	GGCCGGGCGCGGTGGCTCACGCCTGTAATCCCAGCACTTTGGGAGGCCGAGGCGGGCG
Alu-Ya3	
Alu-Ya4	
Alu-Ya4b	СА
Alu-Ya5	с
Alu-Yb9	ТТ
Alu-Yb11	
Alu-Y	TGAAACCCCGTCTCTACTAAAAATACAAAAAATTAGCCGGGCGTGGTGGCGGGCG
Alu-Ya3	Ат.
Alu-Ya4	АТ.
Alu-Ya4b	АА.
Alu-Ya5	
Alu-Yb9	
Alu-Yb11	G
Alu-Y	-GAACCCGGGAGGCGGAGCTTGCAGTGAGCCGAGATCGCGCCACTGCACTCCAGCCTGGGCGACAGAGCGAGACTCCGTCTC
Alu-Ya3	C
Alu-Ya4	
Alu-Ya4b	c
Alu-Ya5	C
Alu-Yb9	
Alu-Yb11	T AA

Fig. 3. Multiple alignment of Alu consensus sequences. The figure shows a comparison of consensus sequences for six Y lineage *Alu* subfamilies including those newly identified in this report. Grey residues indicate the diagnostic mutational differences between each of the new subfamilies and their closely related subfamilies. Dots represent identical bases.

(less than 7%) are on the list, indicating that a substantial number of new Alu polymorphisms can be identified from a new genome sequence.

3.2. Characterization of three new Alu subfamilies: Ya3, Ya4b, and Yb11

Detailed sequence alignment analysis of the 800 polymorphic loci revealed several distinct classes of *Alu*. These include two new *Alu*Ya subfamilies and one new Yb subfamilies. Following the nomenclature proposed by Batzer et al. (1996a), we designated them as Ya3, Ya4b, and Yb11. Among the 800 polymorphic insertions identified in this study, the copy numbers for Ya3, Ya4b, and Yb11 elements were 7, 22, and 6, respectively. We identified a total of 2904, 313, and 16 elements, respectively, in the PHGS. This makes the Yb11 subfamily the smallest known *Alu* subfamily (Table 1). As shown in Fig. 3, Ya3 elements lack the first two of the five Ya5 diagnostic mutations. Ya4b *Alu* elements lack a diagnostic mutation of Ya5 subfamily elements at a position different from that of the Ya4 elements. Yb11 *Alu* elements contain all diagnostic mutations of Yb9, plus an additional mutation from



Fig. 4. Nucleotide composition of the Alu insertion polymorphism pre-integration sites. Fifteen bp sequences flanking each side of the first nick sites of the 800 polymorphic *Alu* insertion sites were extracted and the base composition (# of counts on the first Y-axis), as well as the A+T composition (percentage on the second Y-axis) were surveyed for each base position within the 30 bp regions flanking the first nick sites. Base positions – 15 to – 1 represent the 15 bp sequence before the first nick site, while the sequence from positions 1 to 15 represent the genomic sequence starting from the first nick site in the genomic sequence of the *Alu*– allele.

Table 2 Motif frequency for the first nick sites for the *Alu* insertion polymorphisms

Count ^a	Motif (number of sites in genome ^b /site usage ^c)
78	ttAAAA (6844770/1.14)
61	atAAAA (6115727/0.97)
37	ctAAAA (3427545/1.08)
36	atAAGA (2040242/1.76)
35	ttAAGA (2248938/1.55)
32	aaAAAA (8006008/0.40) taAAAA (7446893/0.43)
23	gtAAGA (1266992/1.82)
20	ttAAAG (2636960/0.75) caAAAA(5905656/0.34)
19	aaAAGA (5553248/0.34)
18	gtAAAA (2525766/0.58)
17	(2940505/0.58) ctAAGA (1418507/1.20)
13	caAAGA (2875842/0.45)
12	gaAAAA (5451601/0.22)
11	aaAGAA (6061956/0.18)
10	taAAAG (3079886/0.32) atAAAG
	(2801071/0.36) atAGAA (2476795/0.40) tgAAAA
	(4505577/0.22)
9	gaAAGA (3257715/0.28) ctAGAA (1925300/0.47)
	agAAAA (6851406/0.13)
8	ctAAAG (1465413/0.48) aaAAAG (5450737/0.15)
7	taAGAA (2719394/0.26) gaAGAA (3200992/0.22)
	atGAAA (3793799/0.18)
6	ccAAAA (2952060/0.20) tgAAGA (2585632/0.23)
	ttAGAA (2603330/0.23)
5	gaAAAG gtAAAG acAAAA tcAAAA atAATA ttGAAA
	gtAGAA
4	tcAGAA gcAAAG ctAAAT aaAAAT ttAAAT acAAGA
	agAAGA tcAAAG tgAAAG ttTAAA caAAAG
3	ggAAAA tgAGAA ggAAAG gtAATA ccAAGA atAAAT
	ggAGAA atAACA tcAAGA ctGAAA aaAATG acAAAG
•	ttAATA acAGAA
2	aaAAGT gcAAAA gaGAAA gtTAAA taAAAT caAATA
	cgAAAA aaAIAI ttAACA aaGIIA aaIAAA aaGAAA
	ggGAAA atlAAA ggAAGA
1	taAAGC atACAA taAAGG aaAIIG cgCIII ttGGGA
	aaAGII agAGAA aaIGAI acUIIC aaAAAC
	agGAGA gaGCCC taAAAC ac IAAA gtGAAA caAGAA
	atAAC tCAAIA agAAIA aaAIGA ttAAAC
	aaGICA agGAAA atAGGA atAGGC gCAGAA tgAGCA
	ICOAAI aaCCAC caAAIC gIAAGG aaAACI
	acAAGC aaAGAG agCIGI agIIGI aaGCAG caGAAA
	atta GA atta AA toTTTA agATTC atAGAT atAAAC
	$a \square A \square $
	adAAIA UAIAA UIAUA IdAAIA daAAI I
	agA A AT an ATCT anTTGG go A A G A HCA A A
	agrara aari u aa i uu gcaaua lucaaa
	and a and the action address data and a decing get IA
	agaiot igtatt aaacat

^a Occurrence of each motif among the 800 polymorphic *Alu* loci.

^b The occurrence of the motif in the human genome based on UCSC hg15, with both strands considered. The second and third bases in the motif represent the first nick site by *EN*. For motif "aaAAAA", the count in the genome does not include all possibility by shifting 1 bp each time in a run of "A". Instead, in the case of "A" runs, the count refers to the number of possible shifts by 6-bp each time. The eight sites following the "NT-AARA" motif are underlined.

^c Site usage represents the ratio of observed occurrence in every 1×10^5 sites. Site counts and site usage are only shown for sites with more than 5 occurrences among the 800 polymorphic *Alu* loci.

"G" to "<u>A</u>" at the last base of the insertion sequence, "CAGTCC<u>G</u>", which is specific to Yb7-9 subfamilies. In addition, Yb11 *Alu* elements contain a one-base insertion of "T" not shared by *Alu* elements from other subfamilies (Fig. 3). Thus, the Yb11 subfamily likely originated from the Yb9 subfamily by first gaining the "G" to "A" mutation and then the "T" insertion. This scenario is supported given that we were able to identify intermediates containing the "G" to "A" mutation without the "T" insertion, but not any intermediates in the opposite situation. A sequence alignment of all Yb11 elements is available in supplemental materials (Supplementary Fig. S2). The availability of these new subfamilies provides us with additional subjects for studying *Alu* amplification processes and for tracking the evolutionary history of different subfamilies.

3.3. Subfamily-specific levels of Alu insertion polymorphism

We used the ratio of polymorphic elements to all members in a given subfamily to provide a measurement of *Alu* insertion activity. As shown in Table 1, the majority (96.8%) of the 800 polymorphic elements belong to the Y lineage, while the remaining 3.2% belong to the older S subfamilies. No polymorphisms belonging to the oldest subfamilies (J) were identified. Among the different Y subfamilies, Yb11, Ya8, Ya5, Yb9, Yb8, and Ya4b represent the most active subfamilies, arranged in order from the most to least active. Of all these very

 Table 3

 Distribution of Alu insertion polymorphisms by chromosome

Chr	Length (Mb) ^a	All Alu ^b	All_ <i>Alu</i> (MB)	pAlu	p <i>Alu</i> (MB)	p <i>Alu/</i> 1k <i>Alu</i> ^c	Gene ^d (Mb)	Alu site (50 kb) ^e
1	218.7	89 5 5 5	409	59	0.3	0.7	14.8	429
2	237.0	75764	320	56	0.2	0.8	11.2	449
3	193.6	60234	311	53	0.3	1.0	9.8	458
4	186.6	49248	264	63	0.3	1.4	8.7	497
5	177.5	52334	295	60	0.3	1.2	10.0	460
6	166.9	52 6 29	315	65	0.4	1.3	14.0	486
7	154.5	63416	410	47	0.3	0.8	12.2	442
8	141.7	44 0 3 0	311	46	0.3	1.1	10.4	446
9	115.2	42922	373	28	0.2	0.7	12.7	428
10	130.7	50584	387	40	0.3	0.9	11.2	415
11	130.7	43 679	334	40	0.3	1.0	15.5	409
12	129.3	52875	409	23	0.2	0.5	12.9	435
13	95.5	26172	274	46	0.5	1.9	8.6	494
14	87.2	32 580	374	23	0.3	0.8	13.9	434
15	81.1	34861	430	28	0.3	0.9	14.9	404
16	79.9	46393	581	16	0.2	0.4	16.6	343
17	77.5	51868	669	24	0.3	0.5	21.8	338
18	74.5	22072	296	29	0.4	1.4	9.0	457
19	55.8	52324	938	7	0.1	0.1	31.6	279
20	59.4	26163	440	10	0.2	0.4	16.1	354
21	33.9	11 22 1	331	6	0.2	0.6	13.0	442
22	34.4	21922	637	3	0.1	0.1	24.5	284
Х	147.7	41 691	282	27	0.2	0.7	9.7	454
Y	22.8	5911	259	1	0.0	0.2	9.7	443
Gf	2832.1	1050448	371	800	0.3	0.8	12.8	435

^a Length of sequenced region based on UCSC human genome hg15.

^b Alu elements over 50 bp in length (excluding polyA-tail) from J, S, and Y families.

^c Ratio of polymorphic Alu insertions is expressed as the number of polymorphic insertions in every 1000 of all Alu insertions.

^d Only protein coding genes based on annotations in GenBank human genome Build 33 were included.

^e Density of *Alu* integration sites based on the "NT-AARA" motif.

f Genome with all chromosomes together.

active subfamilies, Ya5 and Yb8 have generated the largest numbers of polymorphic insertions, and together they contribute more than 50% (418) of the 800 polymorphic loci identified in the study. The remaining Y subfamilies, Ya4, Yb7, Yc1, Yd8, Ye, Yg6, Yh9, Yi6, and Yj, show intermediate levels of insertion polymorphism, while the rest of the subfamilies show low or very low levels of *Alu* insertion activity.

3.4. Sequence architecture of recently integrated Alu repeats

To characterize the sequence features in the Alu integration sites, we extracted the flanking sequences from each side of the first nick sites of the L1 endonuclease (*EN*) (the dinucleotide between the first base of the 5' TSD and the base in front) and surveyed their base composition. As shown in Fig. 4, the immediate regions flanking first nick sites (positions -2 to 4) are very distinct from the flanking regions, and they roughly follow a previously identified sequence motif, "TT/AAAA" (Cost and Boeke, 1998; Jurka, 1997). The flanking regions are relatively high in A/T content (as high as 70%), with the A/T content showing a gradual decrease in both directions after 15 bp from the first nick site. Table 2 shows the frequency of all observed *Alu* insertion sites. Interestingly, all motifs that use the "NT-AARA" pattern, except for the "GT-AAAA" site, have much higher site usage (≥ 0.90 insert per 10⁵ sites) than the rest, and they also represent the most frequently utilized motifs by the 800 polymorphic *Alu* insertions. By contrast, sequences that differ from the "NT-AARA" motif all show much lower site



Fig. 5. Genome-wide distribution of human *Alu* insertion polymorphisms. The 800 newly reported *Alu* insertion polymorphisms (blue) and all *Alu* elements from UCSC hg15 assembly (red) were plotted on the human chromosomal ideogram based on their physical locations. The "all *Alu*" track in red represents the number of *Alu* elements per 250 kb genomic region. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

usage, despite the fact that some of them, such as "AA-AAAA" and "TA-AAAA", have relatively high occurrences among the 800 integration sites. We observed a high occurrence of "G" replacing "A" at the second to last position of the "TT/AAAA" motif for an unknown reason, but it is consistent with previous observation by Jurka (1997). Therefore, we propose to extend the *Alu* integration site to "NT-AARA". Our data demonstrate that the "TpA" di-nucleotide at the first nick site is preferred (~50%) among the 16 possible di-nucleotides (data not shown), agreeing with previously reported results (Cost and Boeke, 1998). To examine whether or not the preference for integration sites differs among *Alu* subfamilies, we collected all elements containing identifiable TSDs from the PHGS. Similar patterns of preferred integration sites across different subfamilies were obtained.

We compared the average polyA-tail length for all *Alu* elements with that of the 800 polymorphic elements from each subfamily. The average lengths of polyA-tails for polymorphic insertions are significantly longer than those of all insertions (p < 0.00001), and they positively correlate with the ratio of polymorphic *Alu* insertions in subfamilies (data not shown), which is in agreement with the previous observation (Roy-Engel et al., 2002).

3.5. Distribution of Alu insertion polymorphisms throughout the human genome

We examined the distribution pattern of the 800 polymorphic insertions with regard to the distribution of all Alu elements. As shown in Table 3, Fig. 5 and Supplementary Fig. S1, the density of polymorphic Alu insertions among human chromosomes varies significantly (p < 0.05), ranging from 0.0 to 0.5 polymorphic insertions/Mb with a genome-wide average of 0.3 polymorphic Alu/Mb. The ratio of polymorphic Alu insertions among all chromosomal insertions also varies, but not significantly (P=0.19), across chromosomes, ranging from 0.1 to 1.9 per 1000 elements. The density of all elements by chromosome is highly correlated with the gene density (Pearson correlation r=0.95 with $P<10^{-20}$) and is inversely correlated with the availability of Alu integration sites (r=-0.91, $P < 10^{-33}$). In contrast, the density of polymorphic Alu loci is inversely related to the densities of fixed elements (r=-0.56, $P < 10^{-8}$) and of genes (r=-0.55, $P < 10^{-10}$), but positively correlated with the density of Alu integration sites (r=0.75, $P < 10^{-20}$). For example, chromosomes 4, 5, 6, and 13 have lower densities for all Alu elements and genes, but higher densities of new Alu elements and Alu integration sites, while chromosomes 17, 19, 22 have higher densities of all Alu elements and genes but lower densities of polymorphic insertions and Alu integration sites. As an exception to the above trend, the Y-chromosome has the lowest density of all Alu insertions as well as polymorphic Alu insertions (Table 3, Fig. 5).

3.6. Verification of polymorphic insertions

To provide an assessment of the specificity for our method, we used PCR to screen for polymorphism of 16 Alu loci

randomly selected from the 65 potentially polymorphic loci on chromosome 6 using a diverse human DNA panel. All 16 *Alu* loci were polymorphic for presence/absence among 95 individuals from 10 globally diverse populations (Supplementary Table S2), indicating that our method is effective in detecting polymorphic insertions. Our data show that 9 of these 16 *Alu* loci reached the maximum level of heterozygosity (0.5) in one or more population groups, making them very useful as genetic markers for population genetics studies.

4. Discussion

4.1. In silico comparative genomics approach to identify Alu insertion polymorphisms

In this study, we took advantage of the availability of two different assemblies of the human genome sequence, representing approximately two genomes plus partial genome sequences from additional ethnically diverse individuals (Istrail et al., 2004; Lander et al., 2001; Venter et al., 2001). The ascertainment of the polymorphic status of the each Alu element is based on in silico detection of presence and absence of an Alu sequence in the corresponding genomic regions of the two genome sequences. Since the two genome sequences were generated using different sequencing and assembly strategies and the regions containing Alu sequences are difficult to assemble, we may expect that some Alu insertion differences may simply represent the discrepancies and errors produced during sequence assembly. To reduce the number of these types of false positives, we used stringent criteria to detect polymorphisms. For an Alu locus to be considered polymorphic, we required the element to be absent from the orthologous genomic region of the other genome. Further, we also required that only one copy of perfectly matched pre-integration sites (Alu- loci) exist in the other genome (Fig. 1). The observation that all of the 16 Alu loci tested are indeed polymorphic and that none of our potentially polymorphic loci have been classified as fixed for presence by previous studies suggests our method is effective. In addition, the observation that most of the polymorphic elements we identified contain TSDs also suggests that these elements were recently inserted into the human genome.

4.2. Retrotransposition activity of Alu subfamilies

Until very recently (Bennett et al., 2004), the majority of previously known polymorphic Alu insertion loci were members of the closely related Y subfamilies, with the majority from the Ya5 and Yb8 subfamilies(Batzer et al., 1990; Roy et al., 2000). A comprehensive assessment of the Alu insertion activity for all subfamilies has not been previously possible due to the limited number of polymorphic insertions available and the fact that most of these polymorphic insertions were obtained through a biased subfamily-specific selective screening. Since our method imposes no a priori sequence bias to identify polymorphic insertions from particular subfamilies, our results provide one of the first large and unbiased sets of data suitable for assessment of Alu insertion activities for all Alu subfamilies.

Our data confirm the previous observation that Ya5 and Yb8 are very active Alu subfamilies within the human lineage and also recover additional Alu subfamilies, Yb11, Ya8, and Yb9, with appreciable retrotransposition activity. Our data also provides the largest set (a total of 27) of polymorphic elements from the older S subfamilies (Table 1) reported to date, supporting the hypothesis that some older Alu subfamilies may still be mobilizing at very low levels (Bennett et al., 2004; Johanning et al., 2003). However, we cannot rule out the possibility that some or all of these polymorphisms represent recent gene conversion events that have replaced younger subfamily members with sequence from older S type elements. An interesting observation is that, in the case of Ya, Yb, and Yd subfamilies, the activity level seems to correlate very well with their relative ages. For example, among all Yb subfamilies including Yb7, Yb8, Yb9, and Yb11 arranged in order from the oldest to the youngest, based on the increasing number of Yb-specific diagnostic mutations, the ratio of polymorphic insertions (per 1000 elements) shows a gradual increase from the lowest in Yb7 (36.1) to the highest in Yb11 (375).

We noticed that there are significant differences between this study and previous studies with regard to the sizes of certain Y subfamilies, such as the Ya3, Ya4, and Yb3, that are older and less uniform in sequence, while our assignments for the wellstudied young subfamilies, such as Ya5, Ya8, Yb7 to Yb9, are in good agreement to previously reported size estimates (Carroll et al., 2001; Carter et al., 2004; Otieno et al., 2004; Salem et al., 2005b; Xing et al., 2003). We believe that these discrepancies are mainly due to the differences in the methods used for subfamily size estimation. In many of the previous studies, the subfamily sizes were obtained using exact match of subfamilyspecific sequence motifs, while we assigned subfamily membership based on the best sequence identity to the subfamily consensus sequences. Thus, we identified many elements belonging to intermediate Alu subfamilies in the same series, such as Ya4 and Ya5, or containing certain random mutations that would preclude them from detection by an exact sequence match.

Our conservative identification of 800 polymorphic *Alu* insertions, plus those reported previously and not included in our list, brings the total number of non-redundant polymorphic *Alu* loci identified to date to ~ 1600 , with the ratio of polymorphic *Alu* insertions relative to all *Alu* insertions in the human genome being approximately 0.16%.

The number of polymorphic loci that can be identified by our method largely depends on the genetic diversity represented by the genome sequences used in the comparison. In accordance with the Human Research Subject Protection Act of 1997, it is not possible to find out the exact ethnic background of the individual donors from whom the public and Celera genome sequences were derived. The fact that some of the previously reported polymorphic *Alu* elements were observed as shared between PHGS and CHGS suggests that the genome diversity represented by the two versions of genome sequences is limited. This also partially explains the lower ratios of polymorphic *Alu* insertions for the Ya5 and Yb8 subfamilies obtained from our

analysis (9.2% and 7.5%, respectively) in comparison with results of (Carroll et al., 2001) (25% and 20%, respectively). Nevertheless, because we were able to identify 236 polymorphic insertions from the CHGS and because the majority of these loci (95%) are newly identified, we believe that a large number of polymorphic *Alu* insertions may be identified when additional genomic sequence from diverse ethnic groups becomes available. Therefore, we expect the actual total number of polymorphic *Alu* loci among human populations to be significantly higher than the number identified to date.

In conclusion, this study demonstrates that our in silico comparative genomic analysis represents an efficient approach for the identification of polymorphic *Alu* insertions. As additional complete human genome sequences representing different ethnic groups become available, we should be able to identify more polymorphisms. This approach can also be easily adapted for the analyses of other types of mobile elements, such as L1s, and for similar comparative analyses between human and non-human primates as reported by (Hedges et al., 2004). The identification of lineage-specific *Alu* elements and L1 elements will allow us to reconstruct the history of primate evolution and to understand the contributions of these mobile elements to the biological and physiological differences among the primate species, especially between human and non-human primates.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.gene.2005.09.031.

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