

Organization of Synthetic Alphoid DNA Array in Human Artificial Chromosome (HAC) with a Conditional Centromere

Natalay Kouprina,[†] Alexander Samoshkin,[†] Indri Erliandri,[†] Megumi Nakano,[‡] Hee-Sheung Lee,[†] Haiging Fu,[†] Yuichi Iida,[§] Mirit Aladjem,[†] Mitsuo Oshimura,[§] Hiroshi Masumoto,[‡] William C. Earnshaw,^{||} and Vladimir Larionov^{*,†}

[†]Laboratories of Molecular Pharmacology, National Cancer Institute, Bethesda, Maryland 20892, United States

[‡]Laboratory of Cell Engineering, Department of Human Genome Research, Kazusa DNA Research Institute, 2-6-7 Kazusa-Kamatari, Kisarazu, Chiba 292-0818, Japan

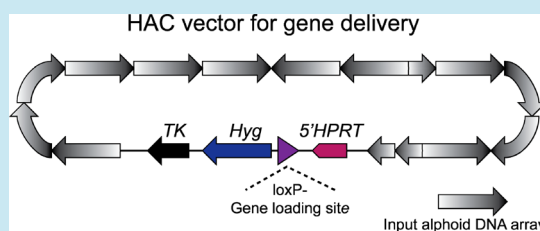
[§]Department of Biomedical Science, Institute of Regenerative Medicine and Biofunction, Graduate School of Medical Sciences, Tottori University, Nishi-cho, Yonago, Tottori, Japan

^{||}Wellcome Trust Centre for Cell Biology, University of Edinburgh, Edinburgh EH9 3JR, Scotland

S Supporting Information

ABSTRACT: Human artificial chromosomes (HACs) represent a novel promising episomal system for functional genomics, gene therapy, and synthetic biology. HACs are engineered from natural and synthetic alphoid DNA arrays upon transfection into human cells. The use of HACs for gene expression studies requires the knowledge of their structural organization. However, none of the *de novo* HACs constructed so far has been physically mapped in detail. Recently we constructed a synthetic alphoid^{tet^O}-HAC that was successfully used for expression of full-length genes to correct genetic deficiencies in human cells. The HAC can be easily eliminated from cell populations by inactivation of its conditional kinetochore. This unique feature provides a control for phenotypic changes attributed to expression of HAC-encoded genes. This work describes organization of a megabase-size synthetic alphoid DNA array in the alphoid^{tet^O}-HAC that has been formed from a ~50 kb synthetic alphoid^{tet^O}-construct. Our analysis showed that this array represents a 1.1 Mb continuous sequence assembled from multiple copies of input DNA, a significant part of which was rearranged before assembling. The tandem and inverted alphoid DNA repeats in the HAC range in size from 25 to 150 kb. In addition, we demonstrated that the structure and functional domains of the HAC remains unchanged after several rounds of its transfer into different host cells. The knowledge of the alphoid^{tet^O}-HAC structure provides a tool to control HAC integrity during different manipulations. Our results also shed light on a mechanism for *de novo* HAC formation in human cells.

KEYWORDS: human artificial chromosome, HAC, gene delivery, TAR cloning



Human artificial chromosomes or HACs are an important alternative to conventional virus-based gene transfer vectors. The main advantages of HAC vectors include their maintenance as episomes in human cells, a low level of insertional mutagenesis, and capacity to carry large genes and gene clusters with all of their regulatory elements (for example, genes encoding all components of a desired pathway). Therefore, HAC vectors have a great potential to be a useful tool for gene function studies and gene therapy applications.^{1–6}

In general, there are two types of HACs that are engineered using different approaches. HACs engineered via a “top-down” approach have been constructed by a telomere-directed chromosome truncation technique in homologous recombination-proficient chicken DT40 cells. This procedure regenerates linear mini-chromosomes of 2–10 Mb that maintain the essential structural and functional properties of a eukaryotic chromosome.^{7–13} HACs engineered via the “bottom-up” (or *de novo*) approach have been constructed from 30 to 240 kb

synthetic or natural alphoid DNA arrays that are assembled into megabase-size HACs following their transfection into human cells.^{14–24} “Bottom-up” HACs may be either linear, if the input DNA contains telomeric repeats, or circular if input DNA lacks telomeric repeats.

Ideally, any vector used for gene delivery must be structurally characterized at the level of primary sequence organization. Among the “top-down” HACs, a human chromosome 21-derived HAC (21HAC) is the only one with a known structure. It consists of exclusively repetitive elements representing a functional kinetochore and does not contain any endogenous genes.²⁵ Recently it was demonstrated that the 21HAC is capable of carrying large genes such as the 2.4 Mb dystrophin gene, and it was successfully used for gene complementation

Received: May 2, 2012

Published: June 29, 2012

assays.²⁶ Thus, this HAC vector may have a potential to be used for gene and cell therapies as well as for animal transgenesis.

De novo HACs have been constructed by several groups, and their use in gene complementation analysis has been reported.^{2,4,6,16,22,27–31} Analysis of those *de novo* HACs revealed a concatenated structure of the input aliphoid DNA to form large arrays of 1–5 Mb in size (Figure 1a). Because the

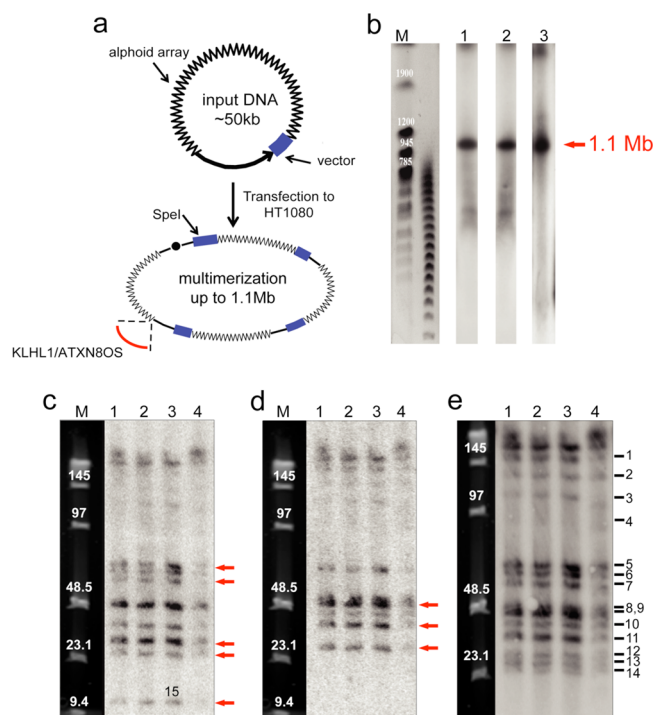


Figure 1. Structural analysis by restriction enzyme digestion and CHEF of the aliphoid^{tetO}-HAC in human, hamster, and chicken cells. (a) Diagram illustrating multimerization of input DNA during *de novo* HAC formation in human cells. Input DNA consists of 40 kb aliphoid DNA and 10 kb vector sequence. Chromosome 13 fragment carrying the *KLHL1/ATXN8OS* genes was captured during formation of the aliphoid^{tetO}-HAC. (b) Determination of the size of the multimerized input DNA in the aliphoid^{tetO}-HAC in chicken DT40, hamster CHO, and human HT1080 cells. Genomic DNA possessing the HAC was digested with *PmeI* and separated by CHEF gel electrophoresis (range 200–1500 kb). The transferred membranes were hybridized with a radioactively labeled tetO-specific aliphoid probe. A single 1.1 Mb fragment was detected. Its size was determined by comparison with the DNA size standard, *S. cerevisiae* chromosomes. Lane 1, the HAC in chicken cells; lane 2, the HAC in hamster cells; lane 3, the HAC in human cells. (c) Analysis of the aliphoid^{tetO}-HAC digested by *SpeI*. Genomic DNA possessing the HAC was digested with *SpeI* endonuclease and separated by CHEF gel electrophoresis (range 10–70 kb). The transferred membranes were hybridized with either vector probe 3 (c), vector probe 1 (d), or tetO-aliphoid probe (e). Red arrows indicate to the fragments that are specific to either probe 1 or probe 3. Lane 1, the HAC in DT40 cells; lane 2, the HAC in CHO cells; lane 3, the original aliphoid^{tetO}-HAC in human HT1080 cells; lane 4, the HAC transferred back to human cells from CHO cells. M = Pulse Markers.

minimum size of input aliphoid DNA arrays is approximately 30 kb, this structure suggests that the exogenous DNA has been amplified 30–150 times during HAC formation.^{17,24,29,32,33} However, as yet no *de novo* constructed HAC has been physically mapped in detail.

Recently we described a novel HAC engineered from a synthetic aliphoid^{tetO} DNA array. This array is based on several thousand copies of a dimeric aliphoid repeat in which one monomer contains a 47 bp tetracycline operator (tetO) sequence in place of the CENP-B box.^{34,35} The aliphoid^{tetO}-HAC has been used for delivery of full-length genes and correction of genetic deficiencies in human cells.³⁶ Because tetO is bound with very high affinity and specificity by the tet repressor (tetR), the tetO sequences in the HAC can be targeted with tetR fusion proteins that can be designed to inactivate the centromere and induce HAC loss.^{34,37} As a result, the aliphoid^{tetO}-HAC has a conditional centromere, whose activity can be modulated by co-expression of appropriate tetO binding proteins.

This unique feature of the aliphoid^{tetO}-HAC enables researchers to control for phenotypic changes attributed to expression of HAC-encoded genes by “curing” cells of the HAC through inactivation of its kinetochore in proliferating cell populations. In such experiments, phenotypic alterations due to genes expressed from the HAC should be reversed. The HAC is also potentially useful for experiments that require transient expression of a cloned gene(s) of interest, e.g., for the generation of induced pluripotent stem (iPS) cells. In addition to its use for gene transfer experiments, the aliphoid^{tetO}-HAC has been used to study kinetochore assembly and function. The targeting of a wide range of proteins into the functional kinetochore of the aliphoid^{tetO}-HAC as fusions with tetracycline repressor allows the specific manipulation of the protein complement of the HAC kinetochore *in vivo* while leaving all natural kinetochores unperturbed. This approach identified a characteristic pattern of histone modifications within the kinetochore and revealed that a dynamic balance between centromeric chromatin and heterochromatin is apparently essential for vertebrate kinetochore activity.^{34,37–39} Thus, the aliphoid^{tetO}-HAC has a number of advantages over other gene delivery HAC vectors.

In this study, we defined the organization of the aliphoid DNA array in the aliphoid^{tetO}-HAC. This information will enable us to monitor the structural integrity of the HAC during gene loading and transfer into different host cells. Our results lead us to suggest a mechanism for *de novo* HAC formation in human cells.

RESULTS AND DISCUSSION

Aliphoid^{tetO}-HAC Contains a ~1.1 Mb Aliphoid DNA Array That Is Stable Through HAC Transfer into Different Cells. The aliphoid^{tetO}-HAC was constructed in human fibrosarcoma HT1080 cells from a 40 kb synthetic aliphoid^{tetO} DNA array³⁴ that was cloned into the 10 kb YAC/BAC vector RCA/SAT43.⁴⁰ On the basis of its size as determined by fluorescence microscopy and qPCR analysis, formation of the aliphoid^{tetO}-HAC was known to be accompanied by some amplification of the input DNA³⁴ (Figure 1a). Formation of the aliphoid^{tetO}-HAC was also accompanied by the capture of a DNA fragment from a gene-poor region of the q arm of chromosome 13 carrying the 407 kb *KLHL1* gene (MIM 605332) and the 32 kb *ATXN80* gene (MIM 603680) with genomic coordinates (hg19) 70,274,724–70,682,624 and 70,681,344–70,713,884, respectively. Detailed microarray and RT-PCR analysis failed to detect specific transcription from the two brain-specific genes present in this segment of chromosome 13 in HAC-bearing cells or to reveal any requirement for this region in HAC propagation.

Table 1. Primers Used To Develop the Probes for Southern Blot Hybridization and for PCR Analysis

oligonucleotide name	sequence	size of PCR product (in bp)	positions in RCA/SAT43 vector ^a
tetO-alphoid probe			
tetO-R	5'-CCACTTGCACATTCTACAAATAGTGTG-3'	276	n/a
tetO-F	5'-GAGAAACTTCTTTGTGATGTTTGCATTC-3'		
vector probe 1			
1F	5'-GTCGACAGCGACACACTTG-3'	200	1–200
1R	5'-AAGGGCAAGTATTGACATGTCCG-3'		
vector probe 3			
3F	5'-GGGCAATTTGTCACAGGG-3'	201	4243–4443
3R	5'-ATCCACTTATCCACGGGGAT-3'		
vector probe 5			
5F	5'-CGCATTTTCTTGAAAGCTTTG-3'	199	9701–9900
5R	5'-TTTAAATAATCGGTGTCACATAAG-3'		
vector chloramphenicol gene (<i>Cm</i>)			
Cm-F	5'-CGGAAGATCACTTCGCAGAA-3'	639	5291–5930
Cm-R	5'-CAGGGATTGGCTGAGACGAA-3'		
linker fragment homologous to RSA/SAT43 vector sequence upstream and downstream of the SpeI site			
Spe/HAC-R	5'-AGGCATCTAACCTTCATGAGCA-3'	262	660–922
Spe/HAC-F	5'-CATCAGGGTGTGGCTTTTC-3'		

^aThe size of the RCA/SAT vector is 10,119 bp. Position of SpeI site in the vector is 812.

The present MS focuses on the structure of the of the synthetic alphoid DNA array in the HAC, and detailed analysis of the chromosome 13 fragment will be presented elsewhere.

To date, neither the level of input DNA multimerization nor its detailed structural analysis has yet been performed for any *de novo* HAC. Such analysis in the original cell line could potentially be problematic because during transfections, input DNA is often integrated into the host chromosomes. Therefore, the alphoid^{tetO}-HAC was transferred from HT1080 to different host cells via microcell-mediated cell transfer (MMCT) in order to “purify” the HAC away from the endogenous human chromosomes of the original transfected cell. The alphoid^{tetO}-HAC was first moved into chicken DT40 cells, in which a single 10 kb loxP gene loading cassette was inserted into BAC vector sequences by homologous recombination.³⁵ It was then moved into Chinese hamster ovary (CHO) cells, where a GFP transgene was loaded into the loxP site. Ultimately, the HAC was moved back into human HT1080 cells. The presence of the autonomous form of the HAC in each of these host cells was confirmed by FISH analysis (ref 35 and data not shown).

To determine the size of the multimerized alphoid DNA array, chromosome-size genomic DNA was prepared in agarose plugs from cells harboring the alphoid^{tetO}-HAC, cut with *PmeI* endonuclease, separated by CHEF gel electrophoresis, and hybridized with an alphoid^{tetO} probe (Table 1). *PmeI* cleaves the chromosome 13 fragment more than 40 times but does not cut the alphoid DNA or RCA/SAT43 vector. As seen from Figure 1b, Southern blot hybridization revealed a single 1.1 Mb band corresponding to the continuous alphoid DNA array in the HAC. One band of 1.1 Mb in size was also observed on the Southern blot after *PacI* digestion (data not shown). This endonuclease does not cut the input DNA, but its recognition sites are abundant in the chromosome 13 fragment. We conclude that *de novo* alphoid^{tetO}-HAC formation was accompanied by an approximately 22-fold multimerization of the input DNA. Because the same size of the amplified alphoid^{tetO} array was detected in all cell types analyzed, the gross structure of the HAC must be stably maintained in the recipient cells after microcell-mediated transfer.

Alphoid DNA Array in the Alphoid^{tetO}-HAC Has an Irregular Structure. To analyze whether the megabase-size alphoid array in the HAC consists simply of tandem repeats of the input DNA or has undergone structural rearrangements, Southern blot hybridization was carried out with genomic DNA digested by *SpeI* endonuclease. This nuclease cuts the vector sequence once but does not have a recognition site in the alphoid DNA array (Figure 1a). The same three cell lines described above plus the original human HT1080 cell line (clone AB2.218.21) in which the alphoid^{tetO}-HAC was formed³⁴ were used for analysis. *SpeI*-digested genomic DNA was separated by CHEF and hybridized with three different probes. One probe was specific to the tetO-alphoid sequence; two others, vector probe 1 and vector probe 3, are specific for different parts of the RCA/SAT43 vector (Table 1). If the HAC was formed by simple concatenation involving rolling-circle amplification of the input DNA and had not undergone structural rearrangements, only one band of 50 kb in size would be observed on the Southern blot after *SpeI* digestion. Instead, multiple bands of different sizes were detected with all three probes. Hybridization with the tetO-alphoid probe revealed 14 fragments from 25 to 150 kb in size (Figure 1e). This suggests that the HAC DNA was assembled from differently rearranged input DNA molecules.

Hybridization with vector probe 1 revealed 10 fragments, whereas hybridization with vector probe 3 revealed 11 fragments. The latter correspond to the bands visualized by the tetO-alphoid probe (Figure 1c,d). Notably some *SpeI*-fragments are negative for vector probe 3 while positive for vector probe 1 and vice versa (bands 5, 7, 12, 14, 15 are probe 3-specific, and bands 8, 10, 13 are probe 1-specific). This indicates that some copies of the vector sequence suffered deletions during HAC formation. Moreover, the intensity of the individual bands differs, indicating that the fragments are present in the HAC in different copy numbers. The highest intensity corresponds to the band of approximately 50 kb in size, corresponding to the size of the unrearranged input DNA. Interestingly, the smallest band (band 15) is not visualized with the tetO-alphoid probe, suggesting that this band contains either only 1–2 copies of alphoid DNA monomer or vector

sequences only. It is worth noting that the sum of sizes of all 15 fragments is about 1.1 Mb when corrected for band intensities. This corresponds to the size of the mega-base array determined by *PmeI* digestion. This band pattern is maintained through the HAC transfer from cell to cell, indicating that once assembled, the HAC DNA structure appears to be stable.

The structural rearrangements of the input $\text{alphoid}^{\text{tetO}}$ -HAC sequence were confirmed independently by fiber-FISH analysis. DNA fibers were prepared from HT1080 human cells containing the original HAC (clone AB2.218.21) and hybridized using the RCA/SAT43 vector DNA as a probe. Representative images are shown in Figure 2a. The lengths of

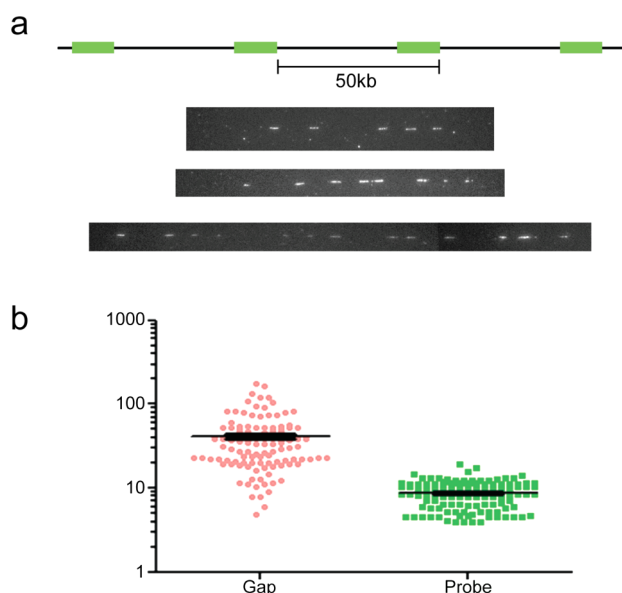


Figure 2. Analysis of the $\text{alphoid}^{\text{tetO}}$ -HAC by fiber-FISH. Single DNA fibers from human HT1080 cells containing the HAC were stretched on silanized coverslips. HAC DNA was detected by FISH using the 10 kb RCA/SAT43 vector DNA as a probe. (a) Representative images. All of the FISH signals (white short lines) are vector DNA, and the gaps between the FISH signals are alphoid -satellite repeat sequences. (b) The length of the FISH signals and gaps are shown as a graph. Ordinate shows the length distribution for vector sequence (probe) and for sequence between neighboring vector signals (gap) in kb.

the FISH signals and gaps are presented in Figure 2b. This analysis revealed that the length of the gaps (corresponding to the $\text{alphoid}^{\text{tetO}}$ DNA arrays) varies between 5 and 200 kb, with the most frequently observed gap being about 40 kb. This corresponds to the size of the alphoid array in the input DNA. The length of the vector signal varies between 5 and 20 kb, with a mean of about 10 kb, corresponding to the length of the RCA/SAT43 vector. These results are in agreement with the pattern of the fragments observed on the Southern blots.

To summarize, the alphoid DNA array in the $\text{alphoid}^{\text{tetO}}$ -HAC has a mosaic structure, indicating that *de novo* HAC formation is accompanied by rearrangements of the input DNA molecules before or during their assembly into the HAC.

$\text{Alphoid}^{\text{tetO}}$ -HAC Consists of Direct and Inverted Alphoid DNA Repeats. Southern blot hybridization results presented above determine neither the orientation of the $\text{alphoid}^{\text{tetO}}$ DNA fragments relative to each other in the HAC nor their physical structure. To address these questions, the *SpeI*-digested HAC fragments identified by Southern blot hybridization were isolated by transformation-associated

recombination (TAR cloning) in the budding yeast *S. cerevisiae*.^{41,42} This isolation was simplified by the presence in the RCA/SAT43 vector of a YAC cassette with a *HIS3* selectable marker plus *ARS* and *CEN* sequences. Because linear DNA fragments are circularized very efficiently when homologous linker DNA is added,⁴³ the transformation mixture also included a 262 bp linker-fragment homologous to the vector sequence upstream and downstream of the *SpeI* site (Table 1). Homologous recombination between the *SpeI*-digested HAC fragments and the linker fragment resulted in the rescue of the fragments as circular YAC molecules (Figure 3a).

SpeI-digests of genomic DNA prepared from DT40 cells carrying the HAC were co-transformed along with the linker-fragment into yeast. Transformants were selected on synthetic medium without histidine using freshly prepared yeast spheroplasts as described previously.⁴² A total of 52 *His*⁺ transformants were obtained, of which 25 were randomly selected for further analysis.

To determine the size and structure of the rescued molecules, genomic DNA from yeast transformants was prepared in agarose plugs, digested by *SpeI*, separated in CHEF gels, and hybridized with the $\text{alphoid}^{\text{tetO}}$ -specific probe (Table 1). The size of isolated YACs varied between 10 and 150 kb (Table 2), corresponding to the sizes of the *SpeI*-fragments identified by genomic Southern blot hybridization. To examine the extent to which the $\text{alphoid}^{\text{tetO}}$ DNA had been truncated or extended in individual arrays, a pair of primers, 5F/1R, was used in order to amplify the junction between the end and the beginning of two vector sequences. PCR products were obtained for three clones, nos. 6, 11, and 23 (Table 2). Sequencing of those PCR products revealed one, two, or three alphoid repeats between the flanking vector sequences. This is indicative of an extremely high degree of truncation of the $\text{alphoid}^{\text{tetO}}$ DNA in those arrays (Figure 3b). Arrays in other clones were presumably too long to yield PCR products in this analysis.

To check whether portions of the vector sequences had also been lost in the rescued *SpeI*-fragments, we designed a set of primers for different parts of the vector (Table 1). The results of that PCR analysis are summarized in Table 2. Eleven clones were positive for sequences corresponding to probes 1, 3, and 5 and the *Cm* gene. The entire vector sequence is likely intact in those clones. One rescued clone (9) was positive only for the probe 1 sequence, and three clones (10, 15, and 18) were positive only for probe 3 sequence. Eleven other analyzed clones were positive for sequences corresponding to either two or three of the above probes. Thus, parts of the vector sequence had been deleted in those YAC clones.

To determine the orientation of the alphoid DNA relative to the vector sequence in the TAR-isolated clones, we designed a set of primers that would specifically amplify only the direct or inverted orientation (Table 1). For this purpose, one primer was chosen from one end of the vector sequence and another primer from a synthetic $\text{alphoid}^{\text{tetO}}$ DNA dimer. PCR amplification using the "direct" pair of primers, 1R/tetO-F and 5F/tetO-R, i.e., specific for the direct configuration (as in the input vector), worked for 21 clones. In contrast, PCR reactions using the inversion-specific pair of primers 1F/tetO-F, tetO-R/1R, and 5F/tetO-F worked for four clones (7, 12, 15, and 22), suggesting that in the latter the $\text{alphoid}^{\text{tetO}}$ array had been inverted relative to the vector (Table 2). Sequencing of PCR products confirmed the predicted direct or inverted

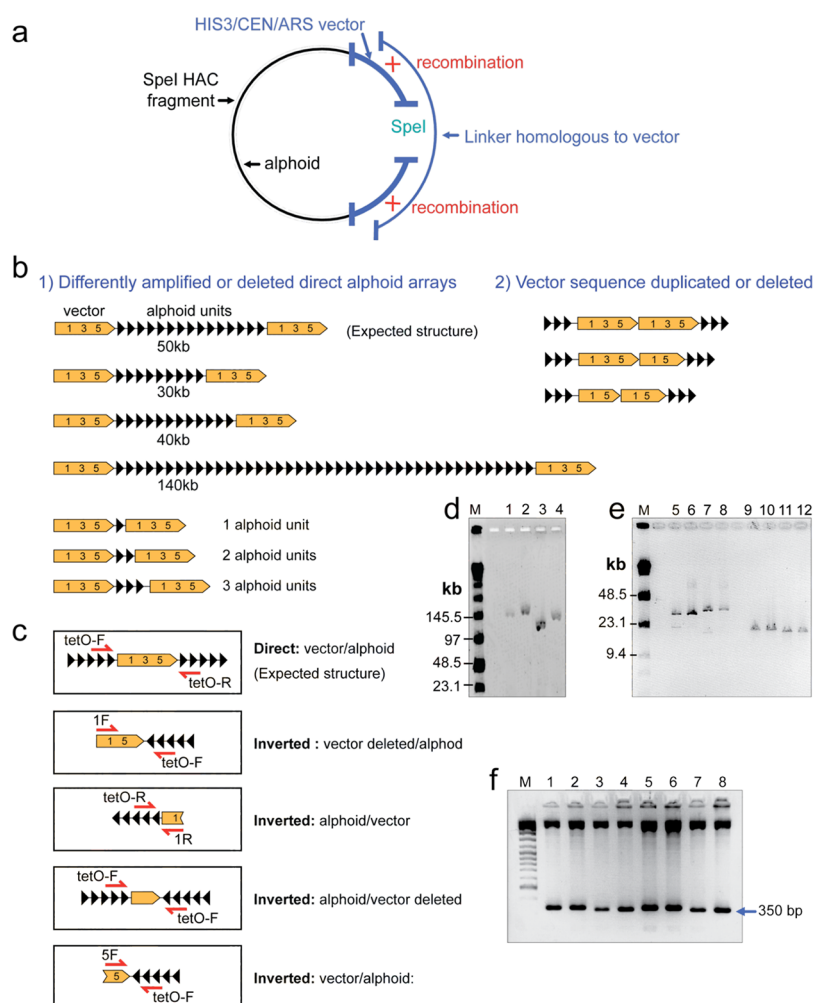


Figure 3. Structural analysis of the HAC fragments rescued by TAR cloning in yeast. (a) A scheme of rescue of the *SpeI* HAC fragments as circular molecules by transformation-associated homologous recombination in yeast. The vector part of input DNA contains a YAC cassette with a yeast selectable marker *HIS3*, *ARS*, and *CEN* sequences. *In vivo* recombination between a HAC fragment and a linker results in a circular molecule. The clones with the circularized fragments were selected on SD-His⁺ medium. Aliphoid DNA is marked in black. Vector DNA is marked in blue. (b) Schematic diagram of the rearranged input DNA molecules rescued in yeast and *E. coli*. Several examples of *SpeI*-fragments rescued in yeast are shown. (c) PCR analysis of direct and inverted aliphoid sequences in the rescued YAC clones and in the aliphoid^{tetO}-HAC propagated in chicken cells. A single tetO-F primer amplifies a part of the vector sequence (positions 2,913–3,300 in the RCA/SAT/43 vector) flanked by inverted aliphoid repeats. (d, e) Characterization of the rescued clones in a BAC form. BAC DNAs were isolated from 12 randomly chosen clones, digested by *SpeI* for linearization, separated by CHEF gel electrophoresis (lanes 1, 2, 3, 4 with range 20–300 kb; lanes 5–12 with range 10–70 kb), and visualized by staining with ethidium bromide. M = Pulse Marker 0.1–200 kb (Sigma-Aldrich, USA). (f) The tandem repeat structure of aliphoid arrays is confirmed by *StuI* restriction enzyme digestion (350 bp aliphoid dimer unit); the upper bands represent vector fragments.

orientation of aliphoid DNA relative to the vector in these clones (Figure 3b,c).

These results strongly suggest that ~15% of the aliphoid DNA arrays had been inverted in the HAC and that the original 40 kb aliphoid DNA array containing ~120 repeat units may be truncated up to few repeats. However, it was important to carry out control experiments to exclude that these rearrangements have occurred during TAR rescue of the *SpeI*-fragments in yeast. For this purpose, the same sets of primers were used to amplify the aliphoid^{tetO}-HAC sequences directly from genomic DNA isolated from DT40 cells containing the HAC. Most of these primer pairs gave more than one PCR product. These DNA fragments were TOPO-cloned and sequenced. Sequencing confirmed the presence of both direct and inverted aliphoid DNA arrays in the HAC. In addition, sequencing of PCR products obtained using the primer pair 5F/1R confirmed that aliphoid DNA in the HAC may be deleted to yield minimal

cores of one, two, or three aliphoid^{tetO} repeats. These PCR products presumably correspond to the smallest band (band 15) identified on the genomic blot (Figure 1c). We also obtained PCR products using the single primer tetO-F (Table 1), which should amplify only aliphoid repeats that were inverted relative to the vector. Sequencing of those PCR products revealed two inverted aliphoid DNA units separated by a truncated vector fragment of 387 bp (corresponding to bp 2,913–3,300 in the 10 kb RCA/SAT/43 vector) (Figure 3c).

The RCA/SAT43 vector used for construction of synthetic aliphoid arrays also contains a BAC sequence that allows transfer of the TAR-rescued molecules from yeast to *Escherichia coli*. YAC clones described above that were PCR-positive for the *Cm* gene (Table 2) were transferred from yeast to bacterial cells and rescued as BACs. The size of those BAC clones determined by *SpeI* digestion and CHEF gel separation varied from 10 to ~150 kb (Figure 3d,e), corresponding to the size

Table 2. PCR Analysis of YAC Clones carrying SpeI-Fragments for the Presence of Inverted Alphoid DNA Arrays and Deletions of Vector Sequences

clone	vector sequence			direct orientation of alphoid arrays				YAC size (kb)	inverted orientation of alphoid arrays		
	1F/1R	3F/3R	5F/5R	1R/tetO-F1	5F/tetO-R1	Clm-F/Clm-R	5F/1R		1F/tetO-F1	tetO-R1/1R	5F/tetO-F1
1	+	-	+	+	+	+	-	50	-	-	-
2	+	-	+	+	+	-	-	50	-	-	-
3	+	+	+	+	+	+	-	50	-	-	-
4	+	+	+	+	+	+	-	40	-	-	-
5	+	+	-	+	-	+	-	25	-	-	-
6	+	+	+	+	+	+	+	10 (1 unit) ^b	-	-	-
7 ^a	+	-	+	-	-	-	-	n/d	+	+	+
8	+	+	+	+	+	+	-	30	-	-	-
9 ^a	+	-	-	-	-	-	-	n/d	+	+	-
10	-	+	-	-	+	+	-	50	-	-	-
11	+	-	+	+	+	+	+	10 (3 units) ^b	-	-	-
12 ^a	+	+	+	-	-	+	-	n/d	-	+	+
13	+	+	+	+	+	+	-	100	-	-	-
14	+	+	+	+	+	+	-	140	-	-	-
15 ^a	-	+	-	-	-	+	-	n/d	-	-	+
16	+	+	+	+	+	+	-	50	-	-	-
17	+	+	+	+	+	+	-	145	-	-	-
18	-	+	-	-	+	+	-	50	-	-	-
19	+	+	+	+	+	+	-	130	-	-	-
20	+	-	+	+	+	+	-	50	-	-	-
21	+	-	+	-	+	+	-	50	-	-	-
22 ^a	+	+	-	-	-	-	-	n/d	+	+	+
23	+	+	+	+	+	+	+	10 (2 units) ^b	-	-	-
24	+	-	+	+	+	-	-	50	-	-	-
25	+	-	+	+	+	+	-	50	-	-	-

^aInverted orientation of alphoid DNA toward a vector sequence was confirmed by PCR analysis of genomic DNA purified from in DT40 cells containing the HAC. ^bIn parentheses a number of alphoid DNA monomers flanked with vector sequences is shown.

range of the YAC clones in yeast. To confirm that inserts in the isolated BACs are represented by pure alphoid^{tetO} DNA, the BAC DNAs were digested with the restriction endonuclease *StuI*, which cleaves each alphoid^{tetO} dimer at a unique site. In all cases, this treatment revealed the predicted ~350 bp band, corresponding to individual copies of the dimeric tetO-containing repeat unit (Figure 3f).

To summarize, analysis of the alphoid^{tetO}-HAC SpeI-fragments revealed that they consist of input DNA sequences of different size assembled into the 1.1 Mb alphoid contig. In addition, it was found that alphoid DNA arrays in the HAC are in both direct and inverted orientations.

Integrity of Functional Domains in the Alphoid^{tetO}-HAC after Multiple Rounds of MMCT. The alphoid^{tetO} HAC is mitotically stable in DT40, CHO, and HT1080 cells.^{34,35} To check whether the MMCT procedure affects the epigenetic status of the HAC centromere, we analyzed the chromatin structure of the alphoid^{tetO}-HAC in human HT1080 cells after multiple steps of microcell mediated transfer (Figure 4a). Immuno-FISH analysis confirmed the assembly of CENP-A chromatin on the HAC sequences in both the starting and final derived cell lines (Figure 4b). Chromatin immunoprecipitation (ChIP) analysis also showed a pattern of histone H3 modifications similar to that of the original alphoid^{tetO}-HAC clone (AB2.2.18.21³⁴) for CENP-A chromatin as well as H3K4me3 (a marker for promoter-proximal transcriptionally active chromatin), H3K4me2 (a marker for open chromatin) and H3K9me3 (a marker for heterochromatin) on alphoid^{tetO} DNA (Figure 4c). These results indicate that the alphoid^{tetO}-

HAC retained the original histone modification status of its kinetochore after several steps of MMCT.

The original alphoid^{tetO}-HAC (AB2.2.18.21³⁴) was generated from input DNA lacking telomeres and was therefore predicted to be circular.^{2-6,21} Indeed, a telomere-specific probe does not hybridize with the HAC (data not shown). In this study, we tested whether the HAC remains circular after several steps of MMCT. Telomere-specific and tetO-specific PNA probes were designed for FISH analysis, as described in Methods. The first probe revealed strong telomeric signals on all human chromosomes except for the HAC (Figure 5a,c), which was specifically detected by the alphoid^{tetO} probe (Figure 5a,d). These results strongly suggest that the alphoid^{tetO}-HAC circular structure is stably maintained after several steps of MMCT.

Summary and Conclusions. The alphoid^{tetO}-HAC engineered from synthetic alphoid^{tetO} DNA has the potential to be developed into an advanced vector for delivery and expression of full-length genes and gene clusters. The HAC, which possesses a conditional centromere that can be turned off by targeting certain tetO-binding proteins, offers an unprecedented opportunity for genomic manipulation of cells, since it can be eliminated from cell populations if desired. In addition to its use for gene transfer experiments, the alphoid^{tetO}-HAC has been used to study kinetochore assembly and function.^{34,37-39}

Given the multiple potential applications of the alphoid^{tetO}-HAC, we here present data on its physical organization using a combination of different methods. Analysis showed that HAC formation was accompanied by multimerization of the input synthetic alphoid^{tetO} array, similar to that previously reported

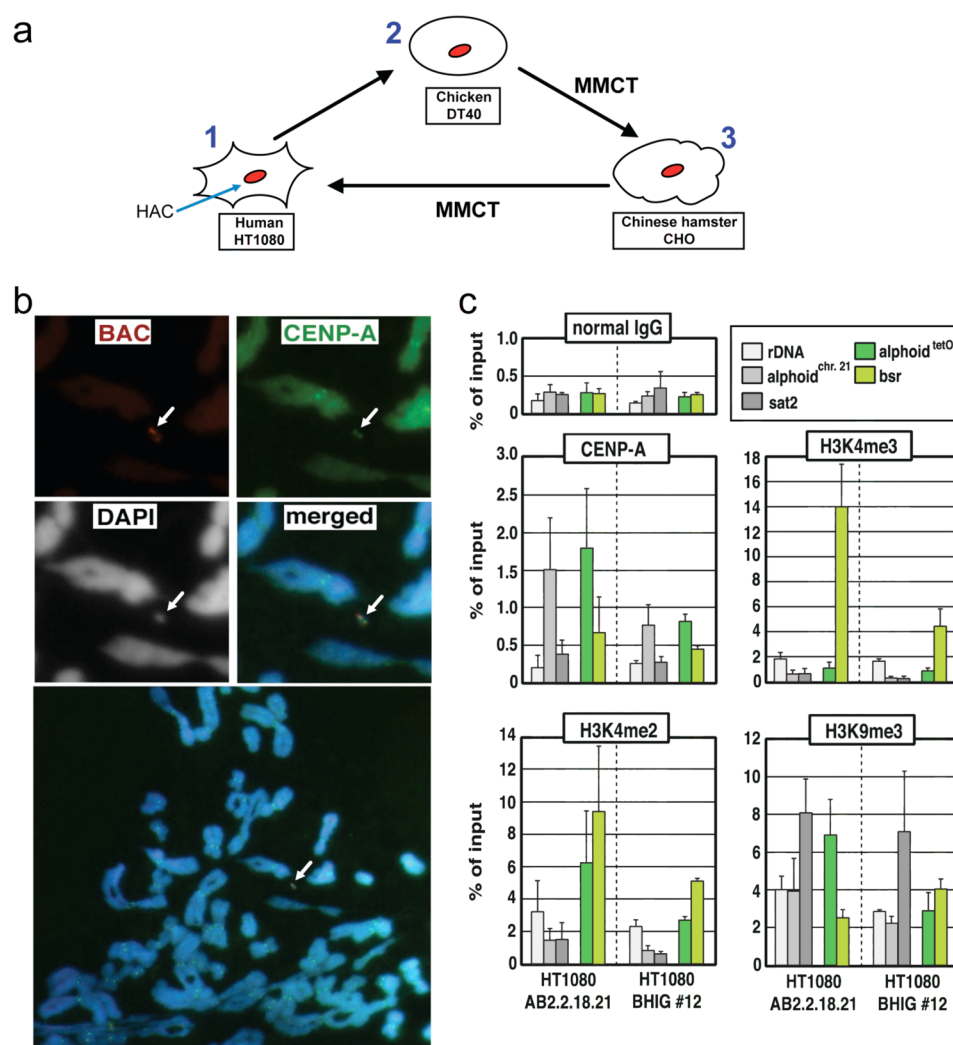


Figure 4. Integrity of the functional domains in the alphoid^{tetO}-HAC that underwent three rounds of MMCT transfer. (a) The alphoid^{tetO}-HAC was first transferred to chicken DT40 from human HT1080. A loxP cassette was inserted into the HAC by homologous recombination in DT40 cells. Then the HAC was transferred to CHO cells. From CHO cells the HAC was transferred back to HT1080. (b) Immuno-FISH analysis of metaphase chromosome spreads containing the alphoid^{tetO}-HAC in human HT1080 cells. Cells with the alphoid^{tetO}-HAC (clone BHIG#12) were used for analysis. Immunolocalization of the centromeric protein CENP-A on metaphases was performed by indirect immunofluorescence with anti-CENP-A antibody and Alexa 488-conjugated secondary antibody (green). HAC-specific DNA sequence (RCA/SAT43 vector) was used as a FISH probe to detect the HAC (red). CENP-A and BAC signals on the HAC overlap one another. (c) ChIP analysis of CENP-A assembly and modified histone H3 at the alphoid^{tetO}-HAC. The results of ChIP analysis using normal mouse IgG (top left panel), antibodies against CENP-A (middle left panel), dimethylated histone H3 Lys4 (H3K4me2, bottom left panel), trimethylated histone H3 Lys4 (H3K4me3, middle right panel), and trimethylated histone H3 Lys9 (H3K9me3, bottom right panel). The assemblies of these proteins on the original alphoid^{tetO}-HAC in the AB2.2.18.21 cell line (left), the alphoid^{tetO}-HAC in the BHIG#12 cell line (right) are shown. The bars show the percentage recovery of the various target DNA loci by immunoprecipitation with each antibody to input DNA. Error bars indicate s.d. ($n = 2$ or 3). Analyzed loci were rDNA (5S rDNA), alphoid^{chr. 21} (centromeric alphoid DNA of chromosome 21), sat2 (pericentromeric satellite 2), alphoid^{tetO} (alphoid DNA with tetO motif on tetO alphoid HAC), and Bsr (the marker gene in BAC vector region of tetO alphoid HAC). Comparison of the enrichment of tetO-alphoid DNA and the endogenous chromosome 21 alphoid DNA by CENP-A, H3K4me2, H3K4me3 in BHIG#12 and AB2.2.18.21 cells was carried out by calculations of the ratio between IPed tetO-alphoid DNA in the HAC and IPed endogenous chromosome 21 alphoid DNA for each cell line. As seen in Supplementary Figure S1, a relative enrichment of CENP-A, H3K4me2, H3K4me3, and H3K9me3 on tetO-alphoid DNAs in BHIG#12 cells is not different from that observed in AB2.2.18.21 cells. This indicates that kinetochore regions in the HAC did not change after multiple steps of HAC transfer via MMCT.

for HACs assembled from natural alpha-satellite DNA substrates.^{16,17,19–23} The size of the amplified synthetic alphoid DNA mega-array in the alphoid^{tetO}-HAC is ~ 1.1 Mb. This corresponds to a ~ 22 -fold amplification of the input DNA. Analyses revealed that a significant fraction of the input DNA had been rearranged during HAC formation. A set of the mature arrays was isolated in yeast using direct cloning of HAC DNA fragments by recombinational cloning in yeast (TAR

cloning),^{41,42} then moved to *E. coli* and physically characterized. The size of the major blocks of the alphoid^{tetO} DNA in the HAC varies from 25 to 150 kb. The spectrum of the fragments rescued by TAR cloning corresponded to the spectrum of multiple bands seen on Southern blots after genomic digestion by an endonuclease that cuts the input DNA only once. This phenomenon seems general, as similar irregularly size Southern profiles suggesting rearrangements in the input DNA have been

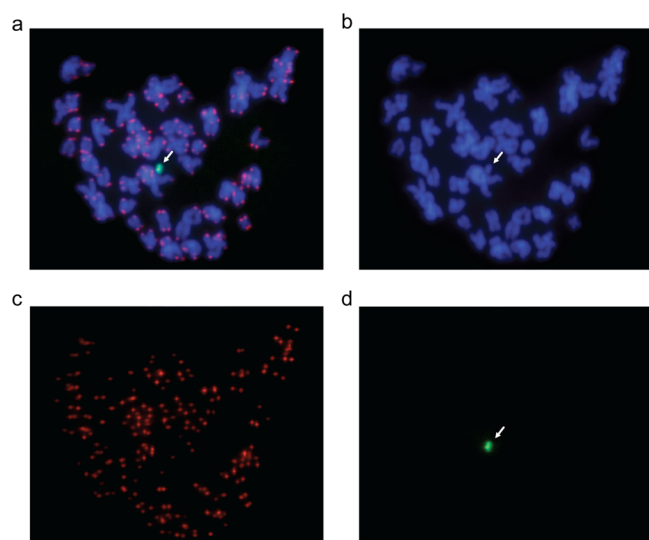


Figure 5. FISH analysis of the alphoid^{tetO}-HAC in HT1080 cells using the telomere probe after several steps of MMCT transfer. FISH analysis was performed using PNA labeled probes for telomeric (red) and tetO-alphoid sequences (green). Panels c and d represent metaphase spreads hybridized with telomeric and tetO-alphoid probes, correspondingly. Panel a represents merged images of panels b, c, and d.

reported for several *de novo* formed HACs.^{17,27,29,32,33} However, the detailed structural basis of the multiple bands in those HACs had not been investigated. In this study, we show that those bands correspond to rearranged input DNA with deleted or amplified alphoid and vector DNAs. Our analysis also detected blocks of alphoid DNA arrays organized as inverted repeats in the HAC.

On the basis of analysis of the alphoid^{tetO}-HAC structure, we propose a mechanism for its *de novo* formation in human cells from a synthetic alphoid DNA array (Figure 6), the initial steps of which may be general for all HACs developed from different alphoid DNA arrays. This mechanism is very similar to those proposed to describe the fate of exogenous DNA following its transfection into mammalian cells, a process known to be accompanied by a high frequency of structural rearrangements, including both degradation and generation of concatamers.^{44,45} Stable transfection of cells is typically achieved by integration of multiple copies of input DNA into host chromosomes.⁴⁶ Indeed, such integrants typically represent up to 80% of all clones selected during HAC formation.^{2,4,6,16,22,27–31}

We suggest that during transfection, multiple alphoid^{tetO} vector molecules penetrate some of the target cells. One or more double strand breaks (DSBs) are then randomly introduced into both input alphoid and vector sequences on the transfected molecules. The resulting linear molecules are subsequently modified in a range of different ways. For example, alphoid^{tetO} and vector sequences may undergo different degrees of exonucleolytic degradation. In addition, recombination between inter- and intramolecular alphoid^{tetO} sequences generates products in which the alphoid DNA is either amplified or deleted. Next, linear extrachromosomal fragments are randomly joined together by nonhomologous end joining (NHEJ) to form concatamers consisting of direct and inverted copies (head-to-tail, head-to-head, and tail-to-tail) of rearranged input DNA. Selection for large size oligomers during HAC formation (between 1 and 5 Mb for the HACs

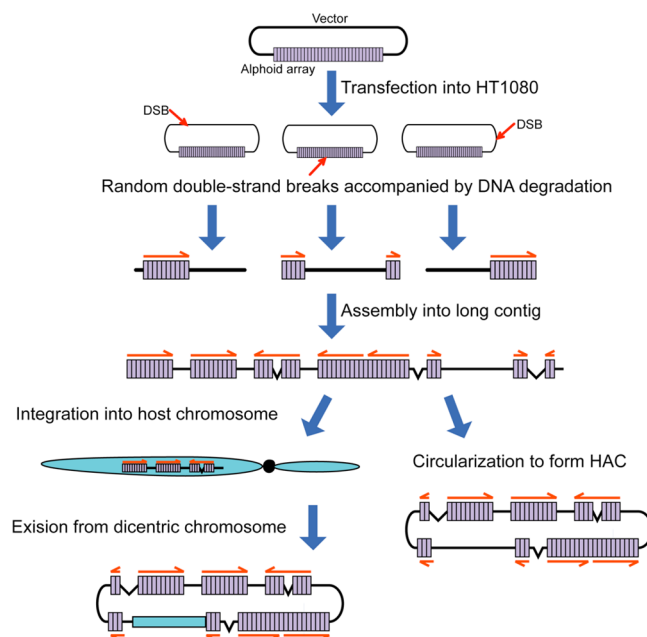


Figure 6. Mechanism of *de novo* HAC formation in human cells from the input DNA. Input DNA contains ~40 kb of alphoid DNA and ~10 kb vector DNA. Full lines represent input alphoid DNA. Multiple molecules of input DNA penetrate into a single human cell. Red arrows indicate randomly introduced DSBs in input DNA during or after penetration into a human cell. The ends of input DNA molecules underwent degradation. Degradation of either alphoid DNA or vector sequence takes place. The resulting fragments are assembled by either NHEJ or homologous recombination into long contig. The final linear concatamers either are circularized by NHEJ to form a HAC or are inserted into a host chromosome. In the latter case, the dicentric chromosome underwent breakage in a subsequent mitosis, with further breakage and circularization events leading to the HAC.

analyzed so far) is presumably due to the fact that some minimal size of alphoid DNA array is required for *de novo* assembly of a functional kinetochore and its stable maintenance during subsequent cell divisions.⁴⁷ The resulting linear concatamers may be either circularized or inserted into a host chromosome. In case of the alphoid^{tetO}-HAC, a concatamer inserted into q arm of chromosome 13 near the *KLHL1/ATXN8OS* locus. Next, either the targeted locus was excised from the chromosome, possibly by homologous recombination, or the dicentric chromosome underwent breakage in a subsequent mitosis, with further breakage and circularization events leading to the observed HAC. However we do not think that the “chromosome integration” is the obligatory step for *de novo* HAC formation from all alphoid DNA arrays. The efficiency of HAC formation with alphoid^{tetO}-DNA array is ~5 times lower than that observed with native alpha-satellite arrays isolated from human chromosomes,³⁴ suggesting that assembly of functional kinetochores on this synthetic array is less efficient. Therefore the integration of a concatamer into a chromosome may occur if mature kinetochore is not formed on an array before the first cell division. For more competent alphoid arrays, the concatamer may be simply circularized by NHEJ to form a HAC. Analogous processes have also been shown to occur during chromosomal DSB repair,^{48–50} suggesting that HAC formation and chromosomal DSB repair are mediated by the same cellular machinery.

If HACs are to be used as vectors, their physical characterization is important to confirm their structural

integrity during different manipulations, e.g., after the targeting of its kinetochore by different proteins fused with tetracycline repressor, after gene loading into the HAC using Cre-recombinase, or during the HAC transfer into different host cells. All of these manipulations have the potential to be mutagenic. For example, it was reported that the MMCT procedure induces rearrangements in HAC structure³³ that may in turn affect HAC stability or expression of genes that it carries. To evaluate the risk of the alphoid^{tetO}-HAC rearrangements, we checked the integrity of the alphoid^{tetO}-HAC after its transfer from CHO into human HT1080 cells. Eight independently obtained HT1080 clones were checked by Southern blot hybridization. Indeed, the HAC was rearranged in two of these clones (~25%) (Supplementary Figure S1). Thus, once established, the alphoid^{tetO}-HAC remains relatively structurally stable during propagation in host cells; however, this must be confirmed at each stage of manipulation. This is consistent with previous analyses of the behavior of human chromosomes in different cell hosts.⁵¹

To summarize, the alphoid^{tetO}-HAC is the first *de novo* formed HAC centromere to be structurally analyzed in detail. The specific pattern of its SpeI-fragments may be used as indicator for HAC integrity during different manipulations. The features of the alphoid^{tetO}-HAC are consistent with its broad use in synthetic biology experiments.

METHODS

Cell Cultures. HT1080 human fibrosarcoma cells were cultured in Dulbecco's modified Eagle's medium (DMEM, Sigma, St. Louis, MD, USA) supplemented with 10% fetal bovine serum (FBS; Biowest, Nuaille, France) with 4 $\mu\text{g}/\text{mL}$ of Blasticidin S (Bsr) (Funakoshi, Tokyo, Japan) at 37 °C in 5% CO₂. Hypoxanthine phosphoribosyltransferase (HPRT)-deficient Chinese hamster ovary (CHO) cells (JCRB0218) were maintained in Ham's F-12 nutrient mixture (Invitrogen, USA) plus 10% FBS with 8 $\mu\text{g}/\text{mL}$ of Bsr (Funakoshi, Japan). Chicken DT40 cells were maintained in the Bsr-containing RPMI 1640 medium supplemented with 10% FBS, 1% chicken serum, and 50 μM 2-mercaptoethanol at 37 °C.

Southern Blot Hybridization Analysis. Southern blot hybridization was performed with a ³²P-labeled probe. Genomic DNA was prepared in agarose plugs and restriction-digested either by *SpeI* or *PmeI* or *PacI* in the buffer recommended by the enzyme supplier. The digested DNA was CHEF separated, and blot hybridized with either a 276 bp probe specific to a tetO-containing alphoid sequence or a 200-bp probe 1 or a 201 bp probe 3 specific to a vector part. DNA sequences of the probes were amplified by PCR using the primers listed in Table 1. Blots were incubated for 2 h at 65 °C in prehybridization Church's buffer (0.5 M Na-phosphate buffer containing 7% SDS and 100 $\mu\text{g}/\text{mL}$ of unlabeled salmon sperm carrier DNA). The labeled probe was heat denatured in boiling water for 5 min and snap cooled on ice. The probe was added to the hybridization buffer and allowed to hybridize overnight at 65 °C. Blots were washed twice in 2 \times SSC (300 mM NaCl, 30 mM sodium citrate, pH 7.0), 0.1% SDS for 30 min at room temperature, then three times in 0.1 \times SSC, 0.1% SDS for 30 min at 65 °C. Blots were exposed to X-ray film for 24–72 h at –70 °C.

Microcell-Mediated Chromosome Transfer. Microcell-mediated chromosome transfer (MMCT) was performed as described previously.^{35,52,53}

PCR Analysis. Genomic DNA from HT1080 and DT40 cell lines was extracted using a genomic extraction kit (Gentra System, Minneapolis, MN, USA). PCR analysis was carried out using standard techniques. The primer pairs for detection of the direct and inverted alphoid DNA repeats are listed in Table 1.

FISH with PNA Probes. HT1080 cells containing the HAC were grown in DMEM medium to 70–80% confluence. Metaphase cells were obtained with addition of 1 mM of TN16 (Wako Chemicals USA, Richmond, VA, USA) into culture and further incubation for 3 h. Metaphase chromosomes were prepared with hypotonic solution as describe previously.⁵⁴ About 20 μL of metaphase chromosome were evenly spread on the slide, and the fixative solution was allowed to evaporate gradually. Dry slides were rehydrated with 1 \times PBS for 4% formaldehyde fixation, followed by rinsing in 1 \times PBS and ethanol series dehydration. PNA (peptide nucleic acid) labeled probes used were telomere (CCCTAA)₃-Cy3 (PerSeptive Biosystems, Inc., Framingham, MA, USA) and tetO-alphoid array (FITC-OO-ACCACTCCCTATCAG) (PANAGENE, South Korea). Twenty micrograms of PNA probes were mixed with hybridization buffer and applied to the sample, followed by denaturation at 80 °C for 3 min. Slides were hybridized for 2 h at room temperature in the dark room. The unspecific labeling was removed by series of washing in 70% formamide, 10 mM Tris pH 7.2, 0.1% BSA and 1 \times TBS-T. Metaphase chromosomes were stained with DAPI in 2 \times SSC buffer. Slides were dehydrated gradually with series of ethanol and mounted with Prolong Gold (Invitrogen, USA). Images were capture using a Zeiss Microscope (Axiophot) equipped with a cooled-charge-couple device (CCD) camera (Cool SNAP HQ, Photometric) and analyzed by IP lab software (Signal Analytics). PNA-DNA hybrid demonstrates high hybridization efficiency, high staining intensity, and more stable duplex form with complementary nucleic acid.⁵⁵

DNA Fiber-FISH by DNA Combing. DNA fiber-FISH was performed as previously described⁵⁶ with modifications. HT1080 cells with HAC were trypsinized and resuspended in PBS. Cells were embedded in pulsed-field gel electrophoresis agarose plugs to prepare high-molecular-weight genomic DNA. After proteinase K digestion, agarose plugs were washed with TE and then were melted in 100 mmol/L MES (pH 6.5). Agarose was digested with 2 μL of β -agarase (BioLabs, Lawrenceville, GA, USA). The DNA solution was poured into a Teflon reservoir, and DNA was combed onto silanized coverslips (Microsurfaces, Inc., Austin, TX, USA) using a custom-made combing machine. Coverslips with combed DNA were baked 2 h at 60 °C, and 10 were denatured in 0.5 N NaOH for 20 min. After washing with PBS, the DNA slides were dehydrated sequentially in 70%, 90%, and 100% ethanol. Twenty microliters of hybridization buffer (50% formamide, 2 \times SSC, 0.5% SDS, 0.5% sodium lauryl sarcosine, 1% blocking buffer, 10 mM NaCl, 300 ng probe, and 3 μg human cot-1) was added to each coverslip and incubated at 37 °C overnight in a wet chamber. Probes were labeled with BioPrime DNA Labeling System (Invitrogen, USA). After hybridization, slides were washed with 2 \times SSC, 50% formamide and 2 \times SSC at room temperature. Probes were detected with 3 layers of Alexa fluoro 488 conjugated streptAvidin (Invitrogen, USA, S-32354) and 2 layers of biotinylated goat antistreptavidin antibody (Vector, USA, BA-0500), namely, streptAvidin–antistreptavidin antibody–streptAvidin–antistreptavidin antibody–streptAvidin. The slides were scanned with BD pathway 855 controlled by AttoVision (Becton Dickinson). The length of probes and

the length between probes were measured using ImageJ (from the National Cancer Institute) with custom-made modifications and were calculated with a constant of 2kb/micrometer. Fiber-FISH was also carried out using two differently labeled probes, i.e., RCA/SAT43 vector DNA and tetO-alphoid DNA.

Rescue of the HAC Fragments by *in Vivo* Recombination in Yeast. For transformations, the highly transformable *Saccharomyces cerevisiae* strain VL6-48 (MAT α , his3- Δ 200, trp1- Δ 1, ura3-52, lys2, ade2-101, met14) that has *HIS3* deleted was used. A 262 bp linker-fragment homologous to the vector sequence (Table 1) was designed. Approximately 1 μ g of genomic DNA was prepared from DT40 cells carrying the HAC, digested by *SpeI*, and co-transformed along with the 1 μ g of linker-fragment into yeast spheroplasts. Yeast transformation experiments were carried out as described previously.⁴²

Characterization of the TAR-Rescued Molecules. The YAC/BACs were moved to *Escherichia coli* by electroporation as previously described.⁴² In brief, yeast chromosome-size DNAs were prepared in agarose plugs, and after melting and agarose treatment, the DNAs were electroporated into DH10B competent cells (Gibco/BRL, USA) by using a Bio-Rad Gene Pulser. To check the size of inserts in the BAC clones, the BAC clones were grown at 30 °C to prevent alphoid DNA instability in bacterial cells. DNA was digested with *SpeI*, separated by clamped homogeneous electrical field electrophoresis (CHEF), and stained with EtBr.

ChIP Assay and Real-Time PCR. ChIP with antibodies against CENP-A (mAN1), dimethyl histone H3 Lys4 (Upstate), trimethyl H3 Lys4 (Upstate USA, Charlottesville, VA, USA), trimethyl H3 Lys9 (Upstate)³⁶ was carried out according to a previously described method.³⁶ Briefly, cultured cells were cross-linked in 0.5% formaldehyde for 5 min at 22 °C. After addition of 0.2 vol of 2.5 M glycine and incubation for 5 min, fixed cells were washed with TBS buffer (25 mM Tris-Cl, 137 mM NaCl, 2 mM KCl, pH 7.4) twice and washed once with sonication buffer (20 mM Tris, pH 8.0, 1 mM EDTA, 1.5 μ M aprotinin, 10 μ M leupeptin, 1 mM DTT, and 40 μ M MG132). Next, cells were frozen in liquid nitrogen and stored at -80 °C until use. Soluble chromatin was prepared by sonication (Bioruptor sonicator; Cosmo Bio) to an average DNA size of 0.5 kb in sonication buffer and immunoprecipitated in IP buffer (20 mM Tris-HCl, pH 8.0, 600 mM NaCl, 1 mM EDTA, 0.05% SDS, 1.0% Triton X-100, 20% glycerol, 1.5 μ M aprotinin, 10 μ M leupeptin, 1 mM DTT, and 40 μ M MG132). Protein G sepharose (Amersham, USA) blocked with BSA was added, and the antibody-chromatin complex was recovered by centrifugation. The recovery ratio of the immunoprecipitated DNA relative to input DNA was measured by real-time PCR using a CFX96 realtime PCR detection system (Bio-Rad, USA) and iQ SYBR Green Supermix (Bio-Rad, USA). Primers 5SDNA-F1 and 5SDNA-R1 for 5S rDNA, 11-10R and mCbox-4 for 11-mer of chromosome 21 alphoid DNA, Sat2-F1 and Sat2-R1 for pericentromeric satellite 2 repeat (8) tet-1 and tet-3 for the alphoidtetO DNA, and bsr-F and bsr-R for the marker gene (bsr) of the alphoid^{tetO}-HAC were described previously.³⁴

■ ASSOCIATED CONTENT

● Supporting Information

This material is available free of charge via the Internet at <http://pubs.acs.org>.

■ AUTHOR INFORMATION

Corresponding Author

*E-mail: larionov@mail.nih.gov.

Notes

The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

This work was supported by the Intramural Research Program of the NIH, National Cancer Institute, Center for Cancer Research, USA (V.L.), the Wellcome Trust and The Darwin Trust of Edinburgh (W.C.E.), 21st Century COE program from the Ministry of Education, Culture, Sports, Science and Technology of Japan (M.O.), the Grand-in-Aid for Scientific Research from Ministry of Education, Culture, Sports, Science and Technology of Japan (M.O. and H.M.), and the Kazusa DNA Research Institute Foundation (H.M.).

■ REFERENCES

- (1) Ren, X., Tahimic, C. G., Katoh, M., Kurimasa, A., Inoue, T., and Oshimura, M. (2006) Human artificial chromosome vectors meet stem cells: new prospects for gene delivery. *Stem Cell Rev.* 2, 43–50.
- (2) Grimes, B. R., and Monaco, Z. L. (2005) Artificial and engineered chromosomes: Developments and prospects for gene therapy. *Chromosoma* 114, 230–241.
- (3) Basu, J., and Willard, H. F. (2005) Artificial and engineered chromosomes: Non-integrating vectors for gene therapy. *Trends Mol. Med.* 11, 251–258.
- (4) Monaco, Z. L., and Moralli, D. (2006) Progress in artificial chromosome technology. *Biochem. Soc. Trans.* 34, 324–327.
- (5) Macnab, S., and Whitehouse, A. (2009) Progress and prospects: human artificial chromosomes. *Gene Ther.* 16, 1180–1188.
- (6) Kazuki, Y., and Oshimura, M. (2011) Human artificial chromosomes for gene delivery and the development of animal models. *Mol. Ther.* 19, 1591–15601.
- (7) Mills, W., Critcher, R., Lee, C., and Farr, C. J. (1999) Generation of an approximately 2.4 Mb human X centromere-based mini-chromosome by targeted telomere-associated chromosome fragmentation in DT40. *Hum. Mol. Genet.* 8, 751–761.
- (8) Shen, M. H., Mee, P. J., Nichols, J., Yang, J., Brook, F., Gardner, R. L., Smith, A. G., and Brown, W. R. (2000) A structurally defined mini-chromosome vector for the mouse germ line. *Curr. Biol.* 10, 31–34.
- (9) Yang, J. W., Pendon, C., Yang, J., Haywood, N., Chand, A., and Brown, W. R. (2000) Human mini-chromosomes with minimal centromeres. *Hum. Mol. Genet.* 9, 1891–1902.
- (10) Spence, J. M., Critcher, R., Ebersole, T. A., Valdivia, M. M., Earnshaw, W. C., Fukagawa, T., and Farr, C. J. (2002) Co-localization of centromere activity, proteins and topoisomerase II within a subdomain of the major human X alpha-satellite array. *EMBO J.* 21, 5269–5280.
- (11) Auriche, C., Carpani, D., Conese, M., Caci, E., Zegarra-Moran, O., Donini, P., et al. (2002) Functional human CFTR produced by a stable minichromosome. *EMBO Rep.* 3, 862–868.
- (12) Katoh, M., Ayabe, F., Norikane, S., Okada, T., Masumoto, H., Horike, S., Shirayoshi, Y., and Oshimura, M. (2004) Construction of a novel human artificial chromosome vector for gene delivery. *Biochem. Biophys. Res. Commun.* 321, 280–290.
- (13) Kazuki, Y., Hoshiya, H., Takiguchi, M., Abe, S., Iida, Y., Osaki, M., Katoh, M., Hiratsuka, M., Shirayoshi, Y., Hiramatsu, K., Ueno, E., Kajitani, N., Yoshino, T., Kazuki, K., Ishihara, C., Takehara, S., Tsuji, S., Ejima, F., Toyoda, A., Sakaki, Y., Larionov, V., Kouprina, N., and Oshimura, M. (2010) Refined human artificial chromosome vectors for gene therapy and animal transgenesis. *Gene Ther.* 10, 1–10.
- (14) Harrington, J. J., Van Bokkelen, G., Mays, R. W., Gustashaw, K., and Willard, H. F. (1997) Formation of de novo centromeres and

construction of first-generation human artificial microchromosomes. *Nat. Genet.* 15, 345–355.

(15) Ikeno, M., Grimes, B., Okazaki, T., Nakano, M., Saitoh, K., Hoshino, H., McGill, N. I., Cooke, H., and Masumoto, H. (1998) Construction of YAC-based mammalian artificial chromosomes. *Nat. Biotechnol.* 16, 431–439.

(16) Grimes, B. R., Schindelbauer, D., McGill, N. I., Ross, A., Ebersole, T. A., and Cooke, H. J. (2001) Stable gene expression from a mammalian artificial chromosome. *EMBO Rep.* 2, 910–914.

(17) Mejía, J. E., Alazami, A., Willmott, A., Marschall, P., Levy, E., Earnshaw, W. C., and Larionov, V. (2002) Efficiency of de novo centromere formation in human artificial chromosomes. *Genomics* 79, 297–304.

(18) Kouprina, N., Ebersole, T., Koriabine, M., Pak, E., Rogozin, I. B., Katoh, M., Oshimura, M., Ogi, K., Peredelchuk, M., Solomon, G., Brown, W., Barrett, J. C., and Larionov, V. (2003) Cloning of human centromeres by transformation-associated recombination in yeast and generation of functional human artificial chromosomes. *Nucleic Acids Res.* 31, 922–934.

(19) Basu, J., Stromberg, G., Compitello, G., Willard, H. F., and Van Bokkelen, G. (2005) Rapid creation of BAC-based human artificial chromosome vectors by transposition with synthetic alpha-satellite arrays. *Nucleic Acids Res.* 33, 587–596.

(20) Basu, J., Compitello, G., Stromberg, G., Willard, H. F., and Van Bokkelen, G. (2005) Efficient assembly of de novo human artificial chromosomes from large genomic loci. *BMC Biotechnol.* 5, 21.

(21) Ebersole, T. A., Ross, A., Clark, E., McGill, N., Schindelbauer, D., Cooke, H., and Grimes, B. (2000) Mammalian artificial chromosome formation from circular alphoid input DNA does not require telomere repeats. *Hum. Mol. Genet.* 9, 1623–1631.

(22) Moralli, D., Simpson, K. M., Wade-Martins, R., and Monaco, Z. L. (2006) A novel human artificial chromosome gene expression system using herpes simplex virus type 1 vectors. *EMBO Rep.* 7, 911–918.

(23) Suzuki, N., Nishii, K., Okazaki, T., and Ikeno, M. (2006) Human artificial chromosomes constructed using the bottom-up strategy are stably maintained in mitosis and efficiently transmissible to progeny mice. *J. Biol. Chem.* 281, 26615–26623.

(24) Okamoto, Y., Nakano, M., Ohzeki, J., Larionov, V., and Masumoto, H. (2007) A minimal CENP-A core is required for nucleation and maintenance of a functional human centromere. *EMBO J.* 26, 1279–1291.

(25) Kazuki, Y., Hoshiya, H., Takiguchi, M., Abe, S., Iida, Y., Osaki, M., Katoh, M., Hiratsuka, M., Shirayoshi, Y., Hiramatsu, K., Ueno, E., Kajitani, N., Yoshino, T., Kazuki, K., Ishihara, C., Takehara, S., Tsuji, S., Ejima, F., Toyoda, A., Sakaki, Y., Larionov, V., Kouprina, N., and Oshimura, M. (2011) Refined human artificial chromosome vectors for gene therapy and animal transgenesis. *Gene Ther.* 18, 384–393.

(26) Kazuki, Y., Hiratsuka, M., Takiguchi, M., Osaki, M., Kajitani, N., Hoshiya, H., Hiramatsu, K., Yoshino, T., Kazuki, K., Ishihara, C., Takehara, S., Higaki, K., Nakagawa, M., Takahashi, K., Yamanaka, S., and Oshimura, M. (2010) Complete genetic correction of ips cells from Duchenne muscular dystrophy. *Mol. Ther.* 18, 386–393.

(27) Mejia, J. E., Willmott, A., Levy, E., Earnshaw, W. C., and Larin, Z. (2001) Functional complementation of a genetic deficiency with human artificial chromosomes. *Am. J. Hum. Genet.* 69, 315–326.

(28) Kotzamanis, G., Cheung, W., Abdulrazzak, H., Perez-Luz, S., Howe, S., and Cooke, H. (2005) Construction of human artificial chromosome vectors by recombineering. *Gene* 351, 29–38.

(29) Breman, A. M., Steiner, C. M., Slee, R. B., and Grimes, B. R. (2008) Input DNA ratio determines copy number of the 33 kb Factor IX gene on de novo human artificial chromosomes. *Mol. Ther.* 16, 315–323.

(30) Rocchi, L., Braz, C., Cattani, S., Ramalho, A., Christan, S., Edlinger, M., Braz, C., Cattani, S., Ramalho, A., Christan, S., Edlinger, M., Ascenzioni, F., Laner, A., Kraner, S., Amaral, M., and Schindelbauer, D. (2010) Escherichia coli-cloned CFTR loci relevant for human artificial chromosome therapy. *Hum. Gene Ther.* 21, 1077–1092.

(31) Suzuki, N., Itou, T., Hasegawa, Y., Okazaki, T., and Ikeno, M. (2010) Cell to cell transfer of the chromatin-packaged human beta-globin gene cluster. *Nucleic Acids Res.* 38, e33.

(32) Alazami, A. M., Mejía, J. E., and Monaco, Z. L. (2004) Human artificial chromosomes containing chromosome 17 alphoid DNA maintain an active centromere in murine cells but are not stable. *Genomics* 835, 844–851.

(33) Moralli, D., Chan, D. Y., Jefferson, A., Volpi, E. V., and Monaco, Z. L. (2009) HAC stability in murine cells is influenced by nuclear localization and chromatin organization. *BMC Cell Biol.* 10, 18.

(34) Nakano, M., Cardinale, S., Noskov, V. N., Gassmann, R., Vagnarelli, P., Kandels-Lewis, S., Larionov, V., Earnshaw, W. C., and Masumoto, H. (2008) Inactivation of a human kinetochore by specific targeting of chromatin modifiers. *Dev. Cell* 14, 507–522.

(35) Iida, Y., Kim, J. H., Kazuki, Y., Hoshiya, H., Takiguchi, M., Hayashi, M., Erliandri, I., Lee, H. S., Samoshkin, A., Masumoto, H., Earnshaw, W. C., Kouprina, N., Larionov, V., and Oshimura, M. (2010) Human artificial chromosome with a conditional centromere for gene delivery and gene expression. *DNA Res.* 17, 293–301.

(36) Kim, J. H., Kononenko, A., Erliandri, I., Kim, T. A., Nakano, M., Iida, Y., Barrett, J. C., Oshimura, M., Masumoto, H., Earnshaw, W. C., Larionov, V., and Kouprina, N. (2011) Human artificial chromosome (HAC) vector with a conditional centromere for correction of genetic deficiencies in human cells. *Proc. Natl. Acad. Sci. U.S.A.* 108, 20048–20053.

(37) Cardinale, S., Bergmann, J. H., Kelly, D., Nakano, M., Valdivia, M. M., Kimura, H., Masumoto, H., Larionov, V., and Earnshaw, W. C. (2009) Hierarchical inactivation of a synthetic human kinetochore by a chromatin modifier. *Mol. Biol. Cell* 20, 4194–4204.

(38) Bergmann, J. H., Rodríguez, M. G., Martins, N. M., Kimura, H., Kelly, D. A., Masumoto, H., Larionov, V., Jansen, L. E., and Earnshaw, W. C. (2011) Epigenetic engineering shows H3K4me2 is required for HJURP targeting and CENP-A assembly on a synthetic human kinetochore. *EMBO J.* 30, 328–340.

(39) Bergmann, J. H., Jakubsche, J. N., Martins, N. M., Kagansky, A., Nakano, M., Kimura, H., Kelly, D. A., Turner, B. M., Masumoto, H., Larionov, V., and Earnshaw, W. C. (2012) Epigenetic engineering: histone H3K9 acetylation is compatible with kinetochore structure and function. *J. Cell Sci.* 125, 411–421.

(40) Ebersole, T., Okamoto, Y., Noskov, V. N., Kouprina, N., Kim, J. H., Leem, S. H., Barrett, J. C., Masumoto, H., and Larionov, V. (2005) Rapid generation of long synthetic tandem repeats and its application for analysis in human artificial chromosome formation. *Nucleic Acids Res.* 33, e130.

(41) Kouprina, N., and Larionov, V. (2006) Innovation - TAR cloning: insights into gene function, long-range haplotypes and genome structure and evolution. *Nat. Rev. Genet.* 7, 805–812.

(42) Kouprina, N., and Larionov, V. (2008) Selective isolation of genomic loci from complex genomes by transformation-associated recombination cloning in the yeast *Saccharomyces cerevisiae*. *Nat. Protoc.* 3, 371–377 and references therein.

(43) Larionov, V., Kouprina, N., Eldarov, M., Perkins, E., Porter, G., and Resnick, M. A. (1994) Transformation-associated recombination between diverged and homologous DNA repeats is induced by strand breaks. *Yeast* 10, 93–104.

(44) Calos, M. P., Lebkowski, J. S., and Botchan, M. R. (1983) High mutation frequency in DNA transfected into mammalian cells. *Proc. Natl. Acad. Sci. U.S.A.* 80, 3015–3019.

(45) Wake, C. T., Gudewicz, T., Porter, T., White, A., and Wilson, J. H. (1984) How damaged is the biologically active subpopulation of transfected DNA. *Mol. Cell. Biol.* 4, 387–398.

(46) Janicki, S. M., Tsukamoto, T., Salghetti, S. E., Tansey, W. P., Sachidanandam, R., Prasanth, K. V., Ried, T., Shav-Tal, Y., Bertrand, E., Singer, R. H., and Spector, D. L. (2004) From silencing to gene expression: real-time analysis in single cells. *Cell* 116, 683–698.

(47) Spence, J. M., Mills, W., Mann, K., Huxley, C., and Farr, C. J. (2006) Increased missegregation and chromosome loss with decreasing chromosome size in vertebrate cells. *Chromosoma* 115, 60–74.

- (48) Critchlow, S. E., and Jackson, S. P. (1988) DNA end-joining: from yeast to man. *Trends Biochem. Sci.* 23, 394–398.
- (49) Dellaire, G., Yan, J., Little, K. C., Drouin, R., and Chartrand, P. (2002) Evidence that extrachromosomal double-strand break repair can be coupled to the repair of chromosomal double-strand breaks in mammalian cells. *Chromosoma* 111, 304–312.
- (50) Würtele, H., Little, K. C., and Chartrand, P. (2003) Illegitimate DNA integration in mammalian cells. *Gene Ther.* 10, 1791–1799.
- (51) Meaburn, K. J., Parris, C. N., and Bridger, J. M. (2005) The manipulation of chromosomes by mankind: the uses of microcell-mediated chromosome transfer. *Chromosoma* 114, 263–274.
- (52) Oshimura, M., and Katoh, M. (2008) Transfer of human artificial chromosome vectors into stem cells. *Reprod. Biomed. Online.* 16, 57–69.
- (53) Fournier, R. E., and Ruddle, F. H. (1977) Microcell-mediated transfer of murine chromosomes into mouse, Chinese hamster, and human somatic cells. *Proc. Natl. Acad. Sci. U.S.A.* 74, 319–323.
- (54) Henegariu, O., Heerema, N. A., Wright, L. L., Brayward, P., Ward, D. C., and Vance, G. H. (2001) Improvement of cytogenetic slide preparation: controlled chromosome spreading, chemical aging and gradual denaturing. *Cytometry* 43, 101–109.
- (55) Lansdorp, P. M., Verwoerd, N. P., van de Rijke, F. M., Dragowska, V., Little, M. T., Dirks, R. W., Raap, A. K., and Tanke, H. J. (1996) Heterogeneity in telomere length of human chromosomes. *Hum. Mol. Genet.* 5, 685–691.
- (56) Conti, C., Herrick, J., and Bensimon, A. (2007) Unscheduled DNA replication origin activation at inserted HPV 18 sequences in a HPV-18/MYC amplicon. *Genes Chromosomes Cancer* 46, 724–734.