A Comprehensive Genome-Wide Map of Autonomously Replicating Sequences in a Naive Genome

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Abstract

Eukaryotic chromosomes initiate DNA synthesis from multiple replication origins. The machinery that initiates DNA synthesis is highly conserved, but the sites where the replication initiation proteins bind have diverged significantly. Functional comparative genomics is an obvious approach to study the evolution of replication origins. However, to date, the *Saccharomyces cerevisiae* replication origin map is the only genome map available. Using an iterative approach that combines computational prediction and functional validation, we have generated a high-resolution genome-wide map of DNA replication origins in *Kluyveromyces lactis*. Unlike other yeasts or metazoans, *K. lactis* autonomously replicating sequences (KlARSs) contain a 50 bp consensus motif suggestive of a dimeric structure. This motif is necessary and largely sufficient for initiation and was used to dependably identify 145 of the up to 156 non-repetitive intergenic ARSs projected for the *K. lactis* genome. Though similar in genome sizes, *K. lactis* has half as many ARSs as its distant relative *S. cerevisiae*. Comparative genomic analysis shows that ARSs in *K. lactis* and *S. cerevisiae* preferentially localize to non-syntenic intergenic regions, linking ARSs with loci of accelerated evolutionary change.

Introduction

The first step in the initiation of DNA synthesis in eukaryotes is the binding of the Origin Recognition Complex (ORC) to the replication origin [1]. However, replication origins have very different characteristics depending on the organism and sometimes the locale within the genome of an organism [2,3]. In the budding yeast *Saccharomyces cerevisiae*, replication origins are short, modular, cis-acting sequences that support the autonomous replication of extrachromosomal plasmids [4–6]. The *S. cerevisiae* ORC binds to a T-rich 17 bp motif termed the ARS Consensus Sequence (ACS) that is sometimes supported by interaction with nearby B-elements [1,7]. In the fission yeast *Schizosaccharomyces pombe*, replication origins are degenerate A/T-rich sequences which ORC binds in a stochastic manner [8–11]. Intergenic sequences 500 bp in length that contain >75% A-T are potential initiation sites for DNA replication. A genome-wide map based on high resolution tiling microarray indicates that there are 401 strong origins and 503 putative weak origins spaced at an average length of ~14 kb in clusters throughout the *S. pombe* genome [12–14]. In this respect, the genomic landscape for replication initiation in *S. pombe* resembles that of insect and amphibian embryonic cells [15,16]. In mammals, some replication origins consist of physically dispersed combinatorial cis elements that serve as defined ORC binding sites while others are degenerate sequences that ORC recognizes stochastically [17]. Because of the defined nature of its replication origins, *S. cerevisiae* is the only eukaryote whose entire repertoire of replication origins have been identified, but not without extensive efforts [5,14,18–23] that took almost three decades. As it is, the *S. cerevisiae* replication origins genome map is less than 100% complete as new ARSs are still being identified with each new study (this study and [24]). Recent work has also made strides towards constructing a genome map of replication origins in another pre-whole-genome duplication (pre-WGD) budding yeast *Lachancea kluyveri* [25]. However, the great divergence between these pre-WGD species inhibits meaningful comparative genomic analyses. Studies of additional yeast species that bridge these wide divides would greatly enhance informative evolutionary comparisons.

In this study, we have devised an approach that combines computational prediction and experimental validation to study the genome-wide location of replication origins of *Kluyveromyces lactis*. The motivation for this study is to investigate the evolutionary changes that lead to the divergence of replication origins in eukaryotes. To facilitate our goal, we developed new tools to map and study replication origins at a genome-wide scale with greater efficacy. We chose *K. lactis* as our model because it is distant from *S. cerevisiae* – they diverged prior to WGD in the evolution of yeast species about 100 million years ago [26,27], and its emergence is preferentially localized to non-syntenic intergenic regions, linking ARSs with loci of accelerated evolutionary change.
sequences (ARSs) showed that they are defined sequences, but with features that are significantly different from S. cerevisiae and S. pombe ARSs [28–30]. These factors make the K. lactis genome an excellent model for our origin mapping study since it encompasses both similarities and differences with other established models. This study focuses on further characterizing the DNA replication initiation sites of K. lactis at a genomic scale.

Results

Isolating K. lactis ARSs

We began our study of the genome-wide locations of K. lactis ARSs by constructing genomic libraries of K. lactis in a non-replicating URA3 vector and screening these libraries for autonomous replication function in a ura4 (the K. lactis equivalent of ura3) auxotrophic strain of K. lactis [31] (Figure 1A). Efficient plasmid replication was required for colony growth on medium lacking uracil, therefore only ARS bearing plasmids yielded colonies. The plasmids were isolated from yeast colonies, sequenced, and used to re-transform yeast to confirm ARS function. Sixty-nine unique ARS-containing fragments were identified from this non-saturating screen.

Due to the random nature of the screen, the ratio of novel to rediscovered ARSs rapidly declined after several rounds of screening. To overcome the diminishing returns of our screen we adopted a more targeted, iterative, approach to identify additional ARSs. Each cycle of the procedure consisted of compiling a list of ~20 new candidate ARSs whose functionality would then be manually verified (Figure 1B). In a manner somewhat reminiscent of PSI-BLAST [32], the prediction step of each cycle was made based on the information gained from all previous cycles including the initial set of 69 K. lactis screened ARSs. Specifically, applying the de-novo motif finder GIMSAN [33] to the set of all hitherto verified K. lactis ARSs, we defined a new ACS Position Weight Matrix (PWM). Visual inspection of the KIACS motif found by GIMSAN applied to the initial set of screened KIARSs strongly suggested that the correct motif length was 50 bp (Figure 1G, top panel). Importantly, this agreed with the predicted length from previous work on two genomic KIARSs [29,30]. We therefore consistently instructed GIMSAN to search for a motif of length 50 bp in all the iterations. The newly GIMSAN-defined ACS PWM was then used by the SADMAMA application [34] to scan the K. lactis genome for new high scoring matches. Due to the discrete nature of SADMAMA’s score, in some cases, the new list of top candidates could either have slightly less or slightly more than 20 candidates. We consistently chose the latter. Each batch of the approximately 20 best matches were then used to identify candidate ARSs by cloning a genomic fragment encompassing the ACS and 200 bp of flanking DNA from both sides of the predicted sequence into the non-replicating vector and assaying for ARS function (Figure 1B).

Our initial screen indicated that, as in S. cerevisiae, the vast majority (66 out of 69) of K. lactis ARSs resided in intergenic regions. We therefore largely restricted our predictions to the cases where the predicted ACS falls in K. lactis intergenic regions. Starting from the set of 69 initially screened ARSs in 5 predict-and-verify cycles we define a total of 123 candidate intergenic K. lactis ARSs, [Dataset S1]. Of these, five candidates resisted multiple attempts at PCR and could not be verified, 75 were verified to have K. lactis ARS functionality, whereas 43 turned out to be non-functional. In addition, using a combination of other techniques to
computationally predict ARSs (see Materials and Methods), we verified another 4 K\textit{ARSs} at a considerably higher cost of 32 negatively verified sequences (Dataset S2). Thus, we verify a total of 148 \textit{K. lactis} ARSs (69 from our original screen and 79 verified predictions), 145 of which lie in annotated intergenic regions (Figure 2, Table S1).

How complete is our coverage of \textit{K. lactis} ARSs, or, how many ARSs does \textit{K. lactis} have? To address these two virtually equivalent questions more effectively, we set the following conditions. Due to the paucity of ARSs in coding regions, which account for 70\% of the genome, we limited our estimation to the number of ARSs in intergenic regions of \textit{K. lactis} as in doing so we minimized the variability in our estimate. In addition, due to the repetitive structure of the ribosomal DNA, telomeric and sub-telomeric regions, we only considered unique representative ARSs in these regions.

Estimating the complete repertoire of \textit{K. lactis} ARSs

We estimated the total number of non-repetitive intergenic ARSs in the \textit{K. lactis} genome using a technique known as “leave-one-out” (LOO) to account for the missing or unseen ARSs. One of the original 69 screened ARSs was systematically left out from the existing sample as the new training set to test how well the specific PWM predicts the ACS locations in the held out data [35]. Using this general approach we devised a new method to find a confidence interval for the number of intergenic K\textit{ARSs} and conclude that [145, 156] is the 95\% confidence interval for the number of non-repetitive intergenic K\textit{ARSs} [36].

Briefly, the process by which we estimate the total number of ARSs is independent of the predict-and-verify process used to actually find the ARSs. This estimation is based only on PWMs derived from the original set of screened ARSs and hence it is not biased by any computational predictions. To estimate the size of a finite set of binding sites \textit{S}, we need a well-defined binding site (such as the \textit{K. lactis} ACS), an initial random sample of a subset of binding sites from \textit{S} (which in our case is the initial set of screened ARSs) and a verification procedure that validates a site if and only if it belongs to our set \textit{S} (a \textit{K. lactis} ARS in our example). To verify that our PWM model does not oversimplify the real intricacy of the presumed ORC binding site we tested our estimation that our PWM model does not oversimplify the real intricacy of if it belongs to our set binding sites from a 95\% confidence interval and it demonstrates that our confirmed \textit{S. cerevisiae} ARSs.

Assuming that the total number of K\textit{ARSs} is equal to the projected upper bound of 156, the average spacing of ARSs in \textit{K. lactis} is 69 kb compared to the 37 kb estimated for \textit{S. cerevisiae} based on the total number of 323 verified S\textit{ARSs} [37]. Although a similar estimate for the number of ARSs has not been carried out for \textit{S. cerevisiae}, in testing our predict-and-verify approach we were able to isolate 3 new S\textit{ARSs} in this study (see Text S1). The composite genome map and coordinates of the 148 K\textit{ARSs} and predicted ACSs are shown in Figure 2 and Table S1.

Comparison with \textit{S. cerevisiae} ARSs

From the 148 ARSs we verified, a refined 50 bp ACS was derived (Figure 1C, bottom panel and Dataset S3). Visually, there is no significant difference between the initial (top) and refined (bottom) PWM logos in Figure 1C. However, there is a significant difference in terms of the predictive power of the underlying numerical PWMs. Specifically, the top 100 intergenic ACS matches to these two matrices have a negative (non-functional ARS) to positive (functional ARS) ratio of 0.49 for the initial PWM but only 0.20 for the refined PWM. The most notable difference between the \textit{K. lactis} and the \textit{S. cerevisiae} ACS is the length (compare Figure 1C and 1D). While the “canonical” \textit{S. cerevisiae} ACS consists of a 17 bp asymmetric A-T sequence (Figure 1D, nucleotides 13–31) [23], the \textit{K. lactis} ACS is 50bp in length with short patches of A or T in positions suggestive of an inverted dimeric motif with similar spacing of T patches on each half (Figure 1C, bottom panel).

As expected, K\textit{ARSs} have an overwhelming preference for intergenic regions. Only three of the 69 K\textit{ARSs} isolated in the initial screen are located in coding sequences and one of these three also happens to be in a repetitive telomeric region with conflicting annotations. Moreover, all of the 11 high scoring candidates we verified outside of intergenic regions (not part of our predict-and-verify procedure) turned out to be non-functional.

Niehuszynski et al. [37] observed that S\textit{ARSs} show a clear bias for intergenes between convergently transcribed over intergenes between divergently transcribed genes. Indeed, among the 296 verified S\textit{ARSs} for which we could find flanking pairs of genes (\textit{f} = forward, \textit{r} = reverse) we found 108 \textit{fr} (both genes transcribing toward ARSs), 50 \textit{ff} (both genes transcribing away from ARSs), 140 \textit{ff + rr} (one gene transcribing towards ARSs), or more than a 2:1 ratio between converging and diverging flanking gene pairs (Figure 3). This distinct bias completely disappears in K\textit{ARSs} where the strand statistics of flanking genes are: 37 \textit{fr}, 37 \textit{ff}, 71 \textit{ff + rr}.

Assuming that the total number of K\textit{ARSs} is equal to the projected upper bound of 156, the average spacing of ARSs in \textit{K. lactis} is 69 kb compared to the 37 kb estimated for \textit{S. cerevisiae} based on the total number of 323 verified S\textit{ARSs} [37]. Although a similar estimate for the number of ARSs has not been carried out for \textit{S. cerevisiae}, in testing our predict-and-verify approach we were able to isolate 3 new S\textit{ARSs} in this study (see Text S1). The composite genome map and coordinates of the 148 K\textit{ARSs} and predicted ACSs are shown in Figure 2 and Table S1.

![Figure 2](image1.png)  
**Figure 2.** A representation of genomic locations of K\textit{ARSs}. The 6 \textit{K. lactis} chromosomes are shown in green with red blocks representing the \textit{KARSs} (\textit{KARS} size not to scale). The scale represents Megabases of genomic DNA.

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![Figure 3](image2.png)  
**Figure 3.** Orientation of transcripts flanking \textit{S. cerevisiae} and \textit{K. lactis} ARSs. ARSs from \textit{S. cerevisiae} and \textit{K. lactis} genomes are categorized with respect to flanking transcription. The headings display the transcription direction from the genes flanking the ARS.

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The 50bp ACS is necessary and largely sufficient for ARS function

The definition of a defined replication origin, as opposed to stochastic initiation sites, is first, that it is an ARS and second, that it is “mutable” or contains a specific sequence motif that when mutated would destroy ARS activity. To investigate whether the KlACS is necessary for function, and to define it functionally, we mutated tri-nucleotides in KlARS515 across the span of the KlACS and flanking DNA. We constructed and tested a total of 21 mutants (Figure 4A). From this set, 9 mutations either destroyed or weakened KlARS function (“weakened” ARS mutants produced very small colonies, which did not show growth if re-streaked or inoculated into liquid medium), while 12 mutants did not have a noticeable effect on KlARS activity (Figure 4B). Nucleotides essential for KlARS function clustered in the central region of the KlACS, but mutating nucleotides in the distal regions of the KlACS also had a strong deleterious effect on KlARS function. The mutagenesis analysis showed that functionally essential nucleotides were interspersed with non-essential ones, in a pattern corresponding with conserved and non-conserved positions in the PWM that form the putative inverted dimeric motif.

To test whether mutating the KlACS would destroy function in other KlARSs, we made truncation substitutions in 5 additional KlARSs that should destroy the KlACS motif. In all 5 cases (Figure 4C, only 3 shown), these mutations destroyed the ARS function of the target sequence confirming that the KlACS motif is necessary for KlARS function.

To investigate to what extent this motif is sufficient for KlARS function, we systematically shortened DNA flanking the KlACS and then tested for ARS function (Figure 4D). We truncated 10 ARSs leaving 100 bp flanking either side of the KlACS and all 10 retained function (Figure 4D, top row). Further truncating these and 10 others to leave only 50 bp flanks did not destroy ARS function except for two (Figure 4D, middle row, Table S1). From the remaining 18 ARSs, we further truncated 10 to short 10 bp flanks. Eight of these shortest constructs retained ARS function (Figure 4D, bottom row, Table S1). Interestingly, the two non-functional shortest ARS constructs had the lowest and 4th lowest scored KlACS match among these 10 ARSs. These findings suggest that the KlACS is largely sufficient for function and that KlARSs rely almost exclusively on the ACS motif and not on flanking sequences. This motif dependence is profoundly different from S. cerevisiae, where the ACS is not sufficient for function and from S. pombe and metazoans, where no consensus motif can be identified [3].

K. lactis ARSs are chromosomal replication origins

While the ARS assay has been commonly used as a surrogate for replication origin function, it is important to verify that plasmid-borne ARSs are origins of replication in their native genomic loci. Ten randomly chosen KlARS regions and 3 non-ARS control regions were analyzed for initiation activity by 2-D gel electrophoresis analysis [30] (Figure 5). All 10 ARS-containing regions showed an initiation “bubble” are indicating that initiation of DNA synthesis occurred within a specific site within the regions analyzed. In contrast, none of the non-ARS controls showed origin firing activity within the probed regions (Figure 5). These results suggest that the KlARSs are also active replication origins in K. lactis.

Nonrepetitive Genomic ARSs are not Positionally Conserved

Eukaryote genomes contain a much larger repertoire of replication origins than the number that is actually used in every cell division [3]. This apparent redundancy suggests that any one particular ARS should not be under strong selection. Thus if indeed a great redundancy is built into the replication initiation process we should see no significant evolutionary conservation in the locations of individual ARSs. To test this hypothesis, we compared the K. lactis ARSs characterized in this study and the cumulative S. cerevisiae ARSs analyzed to date. Of the 38 S. cerevisiae intergenes that are syntenic (with respect to the adjacent gene pairs) to ARS-containing K. lactis intergenes, only 2 (5%) contain a verified sARS. Incidentally, one of the only two syntenically conserved ARSs is KARS101 (KARS406) which was previously identified by Fabiani et al. [28] and included in our initial set of 69 K. lactis screened ARSs (Table S1). When contrasted with the fact that altogether 51 (2.6%) of the verified sARSs fall in the 1992 intergenes syntenic between S. cerevisiae and K. lactis, there is no statistically significant syntenic conservation of ARSs between these two species (insignificant two-sided hypergeometric p-value of 0.51) (Dataset S4 and Text S1). We therefore examined the conservation of KlARSs at genetic loci where ARSs are known to perform specific functions in S. cerevisiae.

The binding of ORC to ACS at HMLα and HMRα has been shown to be responsible for the silencing of these loci in S. cerevisiae. The ARS sites can also function as ARSs. We examined whether any of our K. lactis ARSs resides proximal to the orthologous silent mating type loci of K. lactis. The closest ARSs are 6 kb and 20 kb away suggesting such dual-function sites are unlikely to exist in K. lactis. An interpretation of this observation is that unlike S. cerevisiae [39,40], ORC binding may not be involved in the repression of the silencing of these cryptic cassettes. K. lactis may deploy some other means to repress the silent mating type loci as exemplified by S. pombe [41,42].

Ribosomal DNA repeat units are organized in large tandem blocks in eukaryotes such that complete replication of these large chromosomal segments must rely on initial initiation sites. The sites that carry DNA replication are localized at the non-transcribed region (NTS) within rDNA repeats in every eukaryote analyzed to date including S. cerevisiae [43], S. pombe [44], mouse [45] and human [46]. We found no exception in K. lactis. KlARS418 is located at the NTS of rDNA repeats on chromosome D in synteny with SARS1200 (SGD notation) shielded from the traffic of actively transcribing rRNA genes.

ARSs prefer nonsyntetic intergenic regions

Recently published analyses showed that S. cerevisiae ARSs co-localize with putative evolutionary breakpoints [47,48]. Does this observation apply to K. lactis ARSs? We found that ARSs are located preferentially in intergenic regions that are syntenically non-conserved between S. cerevisiae and K. lactis. We found 34.7% (1992/5736) of S. cerevisiae intergenic regions are flanked by genes that are syntenic with K. lactis, but only 17.3% (51/294) of intergenic SARSs lie in syntenic regions. Using a hypergeometric distribution analysis we conclude that S. cerevisiae origins prefer nonsyntetic intergenes relative to K. lactis (p = 2.0e−11) and that there is no evolutionary conservation in the location of ARSs.

The analysis above is based on a null model where ARSs are randomly assigned to intergenic regions (see Text S1). There is however a possible flaw with this null model. Namely, it does not take into account the fact that the average length of the intergenic regions that are syntenically conserved is 398 bp while the average length of the intergenic regions that are not syntenically conserved is 653 bp. Adjusting this analysis accordingly gives a more conservative but still significant p-value of 0.003 (Dataset S4). Similarly, only 26% (37/145) of KlARSs localize to syntenic regions compared with 58% (1988/3165) of all K. lactis intergenic
regions that are syntenically conserved with \textit{S. cerevisiae}. These
statistics suggest a preference for non-syntenic intergenic spaces
(p = 0.001; adjusted for intergene length, p = 0.04) (Dataset S4).

One possible explanation for the surprisingly small number of
ARSs between syntenically conserved genes is that ARSs,
particularly in \textit{S. cerevisiae}, are associated with hot-spots for
chromosomal instabilities [47]. tRNAs are also believed to be
associated with chromosomal instability [49,50]. In light of the co-
localization of ARSs with non-syntenic intergenic regions it is
therefore obvious to ask whether they are also associated with
tRNAs. This association was previously addressed by Wyrick
et al. [19] and by Gordon et al. [47]. Both studies affirmed a positive
association using essentially the same null model. However,
previous work did not take into account the fact that \textit{S. cerevisiae}
intergenic regions that include tRNAs are considerably longer
than intergenic regions that do not include any tRNA: average
lengths of 1709 bp vs. 495 bp. Indeed, our own analysis suggests that
using the “random intergenic” model (similar to our first
model above as well as to that used by Gordon et al.) one finds a
very significant association between \textit{S. cerevisiae} tRNAs and ARSs
(2-sided p-value of 3e-10 see Text S1). However, after adjusting for
the different lengths of regions that do and do not contain a tRNA,
we find that this association is statistically insignificant (2-sided p-
value of 0.5). While both models have validity, our analysis points
out the stark difference between the results of these two plausible
models. However, unlike in \textit{S. cerevisiae}, we do find statistically
significant co-localization between \textit{K. lactis} ARSs and tRNAs (2-
sided p-value of 2e-6) even after adjusting for intergene length
differences (The average length of a \textit{K. lactis} intergenic region
with/without a tRNA is 1114 bp vs 600 bp, respectively, see Text
S1). This suggests that the association between ARSs and tRNAs is
statistically stronger in \textit{K. lactis} than in \textit{S. cerevisiae}, however the
functional relationship between these two elements is not yet
understood.

Analysis of the power of our predict-and-verify approach
and its application to predicting \textit{S. cerevisiae} ARSs

How much does the effectiveness of our iterative approach in
discovering \textit{K. lactis} ARSs owe to the unusually long 50 bp ACS
motif? How well can it predict \textit{S. cerevisiae} ARSs where the ACS is
significantly shorter? In particular, how does it compare with
Oriscan [22], another computational approach to discovering \textit{S.}
\textit{cerevisiae} ARSs? Oriscan relies on a fairly complicated computation
model that surveys a much larger region around the ACS. Our
method, on the other hand, simply models the ACS, and relies on
experimental feedback to help it successively improve the ACS
PVM.

To ensure a fair comparison between the two approaches we
adopted the same training set of 26 \textit{S. cerevisiae} ARSs that was used
in the Oriscan study. We also used the same initial 17 bp PVM
that the authors compiled from all experimentally verified ACS
matches in this training set. We next applied our iterative predict-
and-verify approach to locating the \textit{S. cerevisiae} ARSs, using OriDB
[37] as a surrogate for the experimental verification process.
OriDB has three categories of ARSs: “confirmed”, “likely”
and “dubious”. Based on various criteria and independent lines of
verification (see Text S1), we classified the 284 “confirmed” and
216 “likely” ARSs as functional ARSs and the “dubious”, as well
as any other locations for which we have no data, as nonfunctional
ARSs. At the end of 5 iterations of our method, our top 100
distinct predictions (Dataset S5) include 91 verified ARSs, 8
nonfunctional sequences, and 1 “dubious” ARS. According to our
definition, this gives a 9% failure rate. In comparison, the top 100
distinct predictions of Oriscan (Dataset S6), which includes 84
functional ARSs, 14 nonfunctional sequences, and 2 “dubious”
one, give a 16% failure rate. Thus our iterative method, which
relies only on predicting the ACS, represents more than 44% improvement over Oriscan’s top 100 predictions (see Text S1 for
details).

We also evaluated the efficacy of our iterative approach by
comparing the first 100 predictions from our iterative approach
with the top 100 sites predicted from a PVM deduced only from
the initial set of 69 \textit{K. lactis} ARSs (no iterations). The latter, non-

Figure 4. \textit{KACS} is necessary and largely sufficient for \textit{KARS} function.
(A) Site-directed mutagenesis was used to replace trinucleotides in
\textit{KARS}515. The mutant plasmids were tested for ARS activity. The mutated bases are underlined, and ARS function is indicated on the left and by the
text color of the mutated nucleotides. The predicted \textit{KACS} motif is highlighted in black, while mutants affecting ARS function (+/− and −) are colored in red. Mutants that completely destroyed ARS function are indicated as (−),
mutants that support the growth of minute colonies but contain dead cells on restreaking are indicated as (+/−) and mutants that had no effect are
indicated as (+). Numbers on the right of the sequences are shown for reference. (B) Pictures of \textit{K. lactis} transformed with mutant ARS plasmids on
selective medium plates after 6 days of growth at 30 °C. Plasmids with ARS activity comparable to the wild type plasmid (ARS+) are shown on the top
row. Plasmids with weak ARS activity (ARS+/−) are shown in the middle row. Plasmids which show no visible ARS activity (ARS-) are on the bottom
row. Numbers above the pictures correspond to mutant constructs from Figure 4A. Multiple clones of all plasmids were tested. Representative
plasmids are shown. (C) ARS sequences of \textit{KARS}618, \textit{KARS}612, and \textit{KARS}524 were mutagenized to test the necessity of the predicted \textit{KACS} motif for
ARS function. In all cases (6 total, see Table S1) the predicted mutation destroyed \textit{KARS} function. Each of the full \textit{KARS} sequences is 451bp. (D) DNA
flanking the \textit{KACS} motif was truncated and the resulting sequences were tested for ARS function. The number of shortened \textit{KARS}s that retained function
is shown on the right and Table S1.

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Figure 5. Genomic replication initiation shown by 2D gel electrophoresis
of 10 randomly chosen ARSs and three non-ARS sequences were analyzed. The name of the ARS tested in its genomic context is indicated below each picture. Red arrows indicate “bubble arcs” caused by replication initiation events at probed loci. All experiments were performed on asynchronous log-phase cultures.
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iterative, predictions include 63 functional ARSs, 31 candidates that were verified to be non-functional and 6 candidates that could not be or were not verified. Of note is that 4 of the 6 unverified candidates were ranked at the bottom of the list where the ratio of functional to non-functional predictions was 4 to 8. The top 100 predictions from the iterative approach yields 70 functional ARSs, 28 candidates that were verified to be non-functional and 2 candidates that could not be verified. Comparing the ratio of negative to positive prediction we have 0.4 for the iterative method and a higher 0.49 for the non-iterative method. In summary, the iterative approach is superior to other approaches for identifying ARSs of a naive genome both in efficacy, accuracy and scope.

**KARS12 and its dimeric character**

*KARS12* (alias *KARS503* here) is one of the two genomic *K. lactis* ARSs that were known prior to this work and its 50 bp ACS was previously predicted based on the essential element determined by linker-scanning analysis of *KARS101* (alias *KARS406*) [28,29].

A PWM offers a more refined motif representation than a consensus sequence and it is therefore not surprising that it can better predict putative ACS sites. Specifically, in the case of *KARS12*, the previously reported ACS (Figure 6A, highlighted green) scored significantly lower than another overlapping site (Figure 6A, highlighted blue) (4.23 vs. 6.8 SADAMA scores). Mutational analysis directed to 8 bp that affected only the originally annotated *KARS12* ACS had no effect on the activity of *KARS12* (Figure 6A, black lower case letters) while mutations that replaced 8 bp from the higher scoring predicted ACS destroyed its activity (Figure 6A, red lower case letters). A closer look at *KARS12* reveals an interesting feature that is unique to this ARS. If we delete the (GG) dinucleotide (Figure 6A) we get a significantly better match to the ACS (score 17.6).

To see whether this prediction is borne out in an experiment we created another mutant of *KARS12* where we deleted this (GG) dinucleotide (Figure 6A). This mutant was indeed functional, supporting the conjectured dimeric nature of the ACS and suggests further that the *KORC* might have some flexibility in the spacing between the two halves. To further test this hypothesis, we scanned the *K. lactis* genome for other sites whose ACS score is high if we allow a deletion of 1–3 bases at this same position. None of the 11 high scoring such candidates we tested showed ARS activity (see Text S1). To further test whether there is room for flexibility between the two putative parts of the ACS we used MAFFT engine in the JALView multiple alignment GUI [51,52] to realign the extended ACS motif (best match to ACS plus 5 flanking bp on each side). The idea is that if there is a flexible gap between the two parts of the motif the alignment could be improved by inserting the correct gap length. The results were almost identical to aligning the original gapless ACS. In other words, there was no support for a flexible gap in the dimeric structure using the above criteria for flexibility.

The 50-bp ACS of *KARS101* was previously verified by linker-scanning mutagenesis [28] and it coincides with the ACS (*KARS406*) that we predicted computationally, confirming the accuracy of our predictions. However, because of the size of the linkers (8-mer) and their positions, we are unable to decipher the relative importance of the conserved nucleotides within the ACS motif (Figure 6B).

**Discussion**

We have developed a novel iterative approach that uses computational predictions to guide experimental verification in mapping the genome-wide locations of replication origins in a naive genome, *K. lactis*. We found that *K. lactis*, similarly to *S. cerevisiae*, uses defined sequences for the initiation of DNA replication. A unique feature of *K. lactis* ARSs is an unusually long ACS of 50bp, which is both necessary and largely sufficient for ARS activity. Compared to the 17 bp ACS of *S. cerevisiae* ARSs, *K. lactis* ARSs may have incorporated the necessary features of the auxiliary B elements of *S. cerevisiae* in a spatially more restricted fashion. The entire repertoire of non-repetitive intergenic *K. lactis* ARSs is projected to be no more than 156,

![Figure 6. KARS12 and KARS101, two previously identified KARSs.](image)
which is significantly smaller than the 326 verified *S. cerevisiae* ARSs. Considering that these two yeast species have similar genome sizes (12 Mb for *S. cerevisiae* and 10.6 Mb for *K. lactis*), the reduced number of origins corresponds with an almost two-fold difference in their average replicon size. Given that only a fraction of all origins is used in any cell division cycle in *S. cerevisiae* [50,59] and *S. pombe* [60], a decreased number of potential replication origins in *K. lactis* should coincide with either an increase in origin efficiency [61], a significant increase in replication fork rate, or a longer S phase. A recent study using DNA combing showed that the actual number of ARSs in a given genome has little bearing on the average replicon size of the replicating genome [62]. Rather, ARSs are potential initiation sites that are activated in a stochastic fashion in individual cells. The number of sites being activated appears to be responsive to the replication stress presented by different growth conditions. A comparison of the replicon sizes of *S. cerevisiae* and *K. lactis* under the same growth condition may provide information about the relative efficiency of origin usage in these two species.

The conjectured dimeric configuration of the KIACS may also shed some light on the efficiency of usage of the ARSs in these two species. If two, instead of one copy of ORC binds to each KIACS, it may improve the probability of activation of ARSs in *K. lactis* and a smaller repertoire of ARSs in *K. lactis* would perform just as well as a repertoire twice its size in *S. cerevisiae*. In support, a recent study in *S. pombe* showed that limiting initiation factors regulate the efficiency of replication origin usage [60].

Replication origins that are more accessible or have higher affinity for the limiting initiation factors are preferentially initiated. Conforming to replication origins of other eukaryotes, *K. lactis* ARSs have an extreme bias for intergenic regions but without any bias with respect to the orientation of transcription of the flanking genes. This independence from nearby transcription is consistent with a more robust initiation mechanism [24]. Another possibility for the different densities of replication origins in the two species is that this phenomenon is a remnant of the WGD event. *S. cerevisiae* may have retained the duplicated origins which are also sites of active evolutionary changes, and therefore the lack of synteny of ARSs between these two strains. Future comparative analysis of nonrepetitive ARSs may provide information about the relative efficiency of origin usage in these two species.

Based on the newly derived genome map of *K. lactis* ARSs and the cumulative genome map of *S. cerevisiae* ARSs, we found that there is no evolutionary conservation in the location of nonrepetitive ARSs. Rather, there is a statistically significant preference for ARSs to be located at nonsyntenic intergenic spaces of these two species as previously noted for *S. cerevisiae* [47]. It is unclear whether there are evolutionary forces that exert a positive selection for ARSs to be located at rearranged chromosomal breakpoints, or replication origins are the hotspots for generating chromosomal rearrangements. It is equally intriguing whether some of the syntenically conserved ARSs are positively selected for to serve a specific function as suggested by the invariant position of rDNA initiation sites in eukaryotes. These questions could be addressed by expanding the comparative analysis to include additional genomic replication origin maps of yeast species of various evolutionary distances.

**Materials and Methods**

**Construction of *K. lactis* genomic libraries**

Genomic DNA from the *ura4* auxotrophic MW98-8C strain of *K. lactis* [31] was isolated using standard methods. Cells were broken using glass bead lysis and the genomic DNA was separated from mitochondrial DNA using a standard CsCl gradient protocol. Following the gradient, DNA was precipitated with 75% ethanol and resuspended in water. Prior to library construction, the DNA was digested with *MboI* and treated with Antarctic Phosphatase (New England Biolabs) to prevent the multimerization of genomic fragments. The digested insert DNA was ligated into the unique *BamHI* site in the pIL07 vector (see below) using T4 DNA Ligase (New England Biolabs). The ligation reaction was purified using a PCR Purification Kit column (Qiagen) and redigested with *BamHI* to linearize all empty pIL07 molecules. The resulting reaction was used to transform chemically competent *E. coli* cells using standard methodology.

Colonies from the transformed ligation reaction were pooled and plasmid DNA was extracted using the Wizard Plus SV Miniprep Kit (Promega).

**Construction of pIL07**

The pIL07 plasmid was made from the pUC19 subcloning vector for the purpose of isolating ARSs. *S. cerevisiae* LEU2 gene was PCR amplified with primers containing *XbaI* sites, digested and ligated into the *XbaI* site in pUC19. *URA3* and *S. cerevisiae* *CEN5* were cloned similarly into the *EcoRI* and *HindIII* sites respectively. The *BamHI* site used for screening ARS fragments is located between the divergently transcribed *URA3* and *LEU2* genes. Full sequence of this vector is available upon request.

**Screening of *K. lactis* libraries for ARS activity**

The libraries were used to transform the MW98-8C strain using a standard Lithium Acetate protocol [31] and plated on medium lacking uracil to select for ARS function. Transformants were individually restreaked onto fresh plates and subsequently grown in culture medium lacking uracil to enrich for the ARS bearing plasmid. The plasmids were isolated from yeast using a modified DNA extraction protocol. 2 mL of culture was pelleted and resuspended in 500 µL of a buffer consisting of 1 M sorbitol, 0.1 M EDTA, 1 µL/mL β-mercaptoethanol, and 0.5 mg/mL Yeast Lytic Enzyme (VWR, catalog # IC360951). The suspension was incubated for 37 degrees for 1 hour. The treated cells were pelleted and processed using the Wizard Plus SV Miniprep kit (Promega).

5 µL of the resulting eluate was used to transform *E. coli* and transformants were miniprepped to isolate the ARS-bearing plasmid. A small sample of each plasmid was used to re-transform MW98-8C to confirm ARS function. Confirmed ARS plasmids were sequenced using primers IL325 (5′-GGCCAAACAACTCTCTGGAGA-3′) and IL326 (5′-TTCCGTTGCTTGTCTTCCCTAGTTTC-3′) from both ends of the ARS fragment.

**Cloning, truncation, and mutagenesis of ARS sequences**

To clone and test predicted regions of DNA for ARS activity, primers containing *BamHI* and *PstI* cloning sites were designed to anneal to the relevant region. PCR amplified DNA was cloned into pIL07 and confirmed by sequencing. Several clones of each predicted region were used to transform MW98-8C to test for ARS function. ARS fragments were truncated by amplifying and cloning smaller fragments of the ARS region. Site-directed mutagenesis was performed using a fusion-PCR mutagenesis method [63]. The DNA region to be mutagenized was PCR amplified in two separate fragments, which overlap by 50–60 base pairs. The overlap primers contained the desired mutation. After the initial PCR, the two fragments were purified separately and used together in another PCR reaction without any template DNA. The overlapping regions in the two DNA fragments acted
as primers for each other and PCR produced a final molecule which contained the entire DNA fragment including the mutation of interest. This fragment was then cloned into the vector and sequenced as above.

Two-dimensional DNA gel electrophoresis

Two-dimensional DNA gel electrophoresis was performed according to the neutral–neutral method [64]. Purified DNA was digested to completion with NcoI. To enrich the sample for replicating DNA, digested DNA was passed through BND cellulose (Sigma-Aldrich) columns as described in [65]. ARS probes were made by amplifying a 1.5 kb region centered at the ARS by PCR and radiolabeled with [α-32P]dATP using the Prime-It II Random primer labeling kit from Stratagene.

Iterative predict-and-verify approach to identifying K. lactis ARSs

The gibbsMarkov part of GIMSAN was applied to the set of previously verified ARSs using a training file consisting of all K. lactis intergenic regions with the parameters: (-gibbsamp -l 50 -p 0.05 -best_ent -cm 0 -t 200 -L 200 -ds -markov 4). In addition to the PWM reported by GIMSAN, SADMAMA was given the same training file as GIMSAN, which was also used as the input target set for scanning for matches to the PWM. Matches at repetitive telomeric regions were ignored. Other parameters were: (-printScoresGTT first_set -siteThresholdLearnedFrom 1e-4 both_strands nullTrainFile -tests - -pwmPC 0.01 -m 4 both_strands -siteNullScore avg_strands). The K. lactis genome downloaded from NCBI is (ACCESSION NC_006037 VERSION NC_006037.1 GI:50313006). Intergenic sequences were generated from the GenBank files of the genome by filtering out all sequences with feature type ‘gene’, ‘LTR’, or ‘gap’.

The fifth iterative list of K. lactis candidates was compiled from the set of ARSs that were verified in the previous 4 steps with one exception. A telomeric ARS (C - 44929) was removed, as its position of their best ACS match. The strand of the flanking pair was determined from the annotations in the K. lactis GenBank files mentioned above. For S. cerevisiae we positioned the 145 intergenic ARSs based on the center position of their best ACS match. The strand of the flanking pair of genes was determined from the annotations in the K. lactis GenBank files mentioned above. For S. cerevisiae we made use of a list of 298 verified intergenic ARSs for which we identified an intergenic best ACS match (all ARSs with an ARS type different than ‘Likely’) in Dataset S7, see section on ARS positional conservation analysis in Text S1). List of adjacent genes and their strands was compiled from SGD’s latest version of the S. cerevisiae protein coding sequences as of Jun 6th 2008. These genes were then mapped back to the October 2003 genome (NC_001133.3 GI:37362608 - NC_001148.2 GI:37362698) based on shared systematic name.

Other techniques for predicting ARSs

To complement our main iterative approach to predicting K. lactis ARSs we tried several other prediction techniques. Excluding the overlap with the iterative procedure the net result of these predictions was 4 verified ARSs and 32 candidates that were verified to be non-functional. Briefly, the following techniques were used:

- Predicting ARSs based on the PWMs derived from our LOO procedure to estimate the number of ARSs. These were more geared toward improving that estimate than to actually finding new ARSs.
- Looking for high scoring candidates in coding regions (all other methods including the main iterative one scanned only intergenic regions).
- Favoring predictions (i.e., willing to tolerate lower scores) that fall in long stretches that are void of ARSs.
- Using a specially modified gapped version of SADMAMA we looked for dimeric matches that have a flexible number of spacers between the two main parts of the ACS PWM.
- Using the same gapped SADMAMA we tried scoring matches by ignoring weak columns in the 50 bp ACS PWM.

ARS conservation analysis

Our conservation analysis hinges on the analysis of syntenic pairs of S. cerevisiae and K. lactis protein coding genes. The latter are defined as follows: a pair of K. lactis--cerevisiae genes is declared “homologous” if there exists a pairwise alignment of the two with BLAST E-value <1e-4. Two pairs of adjacent K. lactis and S. cerevisiae genes are declared syntenically conserved if the two pairs of genes are pairwise homologous and if their orientations are syntenically conserved. Note that a pair of K. lactis genes can thus be syntenically conserved with more than one pair of S. cerevisiae genes and vice versa. Fortunately, these cases do not occur often: the 2013 syntenic pairs are made of 1992 distinct S. cerevisiae pairs of genes and 1988 distinct K. lactis pairs. By extension, we consider S. cerevisiae and K. lactis intergenic regions are syntenically conserved if their corresponding flanking genes are.

Our list of intergenic KlARSs consists of 145 sequences identified as described above (Table S1). There is however some freedom in defining the set of cerevisiae intergenic ARSs. In particular, OriDB lists “Confirmed”, “Likely”, and “Doubtful” ARSs that are subject to judicious classification. To minimize the potential effects of this “judicious classification” on our analysis we performed the analysis twice: first with essentially only the confirmed OriDB ARSs and then again when we added high scoring likely OriDB ARSs. Reassuringly, the results were essentially the same (see more details in Text S1).

Flanking gene strand statistics

To determine the strand statistics of the pairs of genes flanking the ARSs in both species we used the following criteria. For K. lactis we positioned the 145 intergenic ARSs based on the center position of their best ACS match. The strand of the flanking pair of genes was determined from the annotations in the K. lactis GenBank files mentioned above. For S. cerevisiae we made use of a list of 298 verified intergenic ARSs for which we identified an intergenic best ACS match (all ARSs with an ARS type different than ‘Likely’) in Dataset S7, see section on ARS positional conservation analysis in Text S1). List of adjacent genes and their strands was compiled from SGD’s latest version of the S. cerevisiae protein coding sequences as of Jun 6th 2008. These genes were then mapped back to the October 2003 genome (NC_001133.3 GI:37362608 - NC_001148.2 GI:37362698) based on shared systematic name.

Supporting Information

Dataset S1 List of 123 predicted KlACS compiled from 5 systematic iterations of predict-and-verify (the 5th cycle consisted of 41 predictions). The ‘functional’ column refers to the ARS functionality of the region defined by the 50 bp predicted ACS plus the flanking 200bp. We could not clone five of the predicted ARSs (no entry under the ‘functional’ column). The first of these in particular (3 - 16994) resisted multiple cloning attempts. Interestingly, it is very close to start of chromosome C and it joins other lines of evidence indicating some mismatch in the telomeric regions between our strain’s genome and the published one. Of the 118 predicted ARSs that we could clone, 75 exhibited ARS activity while 43 did not. Another 4 IGLARS were predicted and verified using other, less productive predictions (see Dataset S2).

Found at: doi:10.1371/journal.pgen.1000946.s001 (0.01 MB CSV)

Dataset S2 List of additional 36 predicted KlACS using a multiple of other techniques to computationally predict ARSs such as, favoring predictions that fall in long ARS-less stretches, scoring
matches by ignoring weak columns, using cross validation techniques and looking for "dimeric matches" (matches that have a flexible number of spacers). The yield here was much lower: 4 verified functional versus 32 verified as non-functional.

Found at: doi:10.1371/journal.pgen.1000946.s002 (0.01 MB CSV)

Dataset S3 The 50bp-wide PWM derived from the list of 148 verified ARSs with the exception of two telomeric ARSs (E/5 - 2231306 and F/6 - 2599976) whose similarity to the telomeric ARS at the end of chromosome C would have biased the estimated PWM. Similarly, the KARS12 was left out due to the suspected dimeric character of its ACS match.

Found at: doi:10.1371/journal.pgen.1000946.s003 (0.01 MB TXT)

Dataset S4 Summary of some of the ARS positional conservation analysis.

Found at: doi:10.1371/journal.pgen.1000946.s004 (0.04 MB DOC)

Dataset S5 List of 100 top ARS predictions compiled from 5 iterations of predict-and-verify starting with Breier et al.'s training set of 26 sequences and PWM (see details above). The last 5 columns are taken from OriDB based on coordinate matching. The 4 exceptions to the last statement are when under 'ars_type' are either 'no' (meaning this ARS was verified as non-functional) or 'predicted-yes' (meaning this ARS was verified to be functional). Note that all 4 'predicted-yes' ARS are known likely OriDB ARSs only our versions here are significantly shorter (see also Dataset S8).

Found at: doi:10.1371/journal.pgen.1000946.s005 (0.01 MB CSV)

Dataset S6 List of top 100 distinct ARS predictions compiled from Breier et al.'s original list of top 125 candidates. In addition to removing ARSs belonging to the excluded regions (see Text S1) we also noted that 6 candidate ARSs on the original appear twice: ARS1424 (42,104), ARS1109 (4,23), ARS1621 (20,91), ARS1628 (66,73), ARS702 (25,100) and (81,105) that are 24bp apart. There are seemingly 15 candidate ARSs whose functionality is unknown, however a closer look reveals that (117) Ch. 3, 271748 is probably a shifted coordinate version of ARS316 and should be counted as a correct prediction. Again, (102) is in fact a likely OriDB ARS. This leaves us with 14 predictions whose functionality is unknown and 2 dubious for a total of 16 failures.

Found at: doi:10.1371/journal.pgen.1000946.s006 (0.01 MB CSV)

Dataset S7 List of 344 verified and high scoring likely S. cerevisiae intergenic ARSs. The ACS coordinates, strand and score refer to the predicted best match to a 35bp long ACS PWM as explained in the text. An ARS is classified as intergenic based on the center position of this match. ARSs with type "predicted" belong to the list of ARSs we predicted based on their high scoring ACS match (Dataset S8) whereas type "seed_Ivan" refers to ARSs we randomly isolated in a screen (Dataset S9).

Found at: doi:10.1371/journal.pgen.1000946.s007 (0.02 MB CSV)

Dataset S8 Verification of 16 top high scoring ACS matches in the S. cerevisiae intergenic regions that excluded all confirmed ARSs. The last 4 columns are taken from OriDB based on matching coordinates. The 'functional' column refers to theARS functionality of the 33bp predicted ACS taken with the flanking 200bp on each side. Of note: all 7 of predicted ARSs that coincide with likely OriDB ARS are functional, 2 more (Ch. 2 417352 & 591418) are most likely corrections to the respective coordinates of ARS215 and ARS219, 2 others (Ch.5 192693 & Ch.8 94959) are brand new ARSs we report here, while the remaining 5 are not functional. All ACS scores were based on a preliminary, width 33, PWM that was generated by GIMSAN from the list of confirmed OriDB ARS sans all but one core X ARSs. This PWM was then further manually modified to remove all "non-interesting" columns and was used to scan the S. cerevisiae intergenic regions using a modified version of SADMAMA that allows gapped positions in the motif.

Found at: doi:10.1371/journal.pgen.1000946.s008 (0.01 MB CSV)

Dataset S9 Table of 34 distinct ARSs isolated in a random screen of S. cerevisiae ARSs. Columns 2-4 are derived from blasting the ARS sequence against the S. cerevisiae genome (October 2003). The last 4 columns are taken from OriDB based on matching coordinates. Of note: 8 of the screened ARSs coincide with likely OriDB ARSs, 24 coincide with confirmed OriDB ARSs, one is chimeric (303-100-1) and another (303-7-1), a novel ARS we report here.

Found at: doi:10.1371/journal.pgen.1000946.s009 (0.01 MB CSV)

Dataset S10 List of 54 "excluded" regions that were avoided in the prediction process. These consist of two large families of nearly identical ARSs: subtelomeric X-ARS and an ARS family which is telomeric to it (see text above), as well as a few other pairs of nearly identical ARSs of which one ARS from each pair was excluded (see 'reason' column). The last 5 columns are taken from OriDB based on matching coordinates.

Found at: doi:10.1371/journal.pgen.1000946.s010 (0.01 MB CSV)

Dataset S11 Newly identified and better localized S. cerevisiae ARSs. The first ARS was identified through a random screen while the other nine through high scoring ACS matches followed by verification of the flanking segments. Of these nine, two are completely new while seven other offer verification and localized versions of more loosely defined likely ARSs. Note that 6 additional likely OriDB ARSs were verified in our random screen but they are not as compact as the predicted ones included here (Dataset S9).

Found at: doi:10.1371/journal.pgen.1000946.s011 (0.01 MB TXT)

Table S1 List of all K. lactis ARSs.

Found at: doi:10.1371/journal.pgen.1000946.s012 (0.01 MB CSV)

Text S1 Supplementary computational methods.

Found at: doi:10.1371/journal.pgen.1000946.s013 (0.13 MB DOC)

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Author Contributions

Conceived and designed the experiments: IL BKT UK. Performed the experiments: IL CL SCCC. Analyzed the data: IL AB CL BKT UK. Contributed reagents/materials/analysis tools: IL. Wrote the paper: IL BKT UK.
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