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HIGH-RESOLUTION MAPPING, CHARACTERIZATION, AND OPTIMIZATION OF AUTONOMOUSLY REPLICATING SEQUENCES IN YEAST

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ABSTRACT

DNA replication origins are necessary for the duplication of genomes. In addition, plasmid-based expression systems require DNA replication origins to efficiently maintain plasmids. The yeast Autonomously Replicating Sequence (ARS) assay has been a valuable tool in dissecting replication origin structure and function. However, the dearth of information on origins in diverse yeasts limits the availability of efficient replication origin modules to only a handful of species and restricts our understanding of origin function and evolution. To enable rapid study of origins we have developed a sequencing-based suite of methods for comprehensively mapping and characterizing ARSs within a yeast genome. Our approach finely maps genomic inserts capable of supporting plasmid replication and uses massively parallel deep mutational scanning to define molecular determinants of ARS function with single nucleotide resolution. In addition to providing unprecedented detail into origin structure, our data have allowed us to design short, synthetic DNA sequences that retain maximal ARS function. These methods can be readily applied to understand and modulate ARS function in diverse systems.

INTRODUCTION

The application of genomic tools to classical genetic techniques has led to a rapid expansion of our understanding of biological processes at a systematic, global level. Microbial systems such as yeast are particularly well suited for the merging of these methods due to our ability to perform experiments on a large scale. Recent advances have transformed the study of basic principles such as genetic interactions (Costanzo et al. 2011) and structural features of DNA elements (Sharon et al. 2012). In this study we have developed genomic tools for comprehensively mapping and dissecting replication origins in yeast using simple screening techniques that can be readily extended to other DNA elements.

Origins of DNA replication act as sites of initiation of DNA replication via recruitment of the Origin Recognition Complex (ORC) and other proteins necessary for the duplication of the genome in every cell cycle (Sclafani and Holzen 2007). While origins on the whole are an essential part of every genome, functional redundancy of these non-coding elements subjects them to a poorly understood set of evolutionary forces. A comprehensive understanding of origin location and structure across multiple species would shed light on the interaction between DNA replication dynamics and genome structure as well as on the co-evolution of origin sequences and origin-interacting proteins.

Yeast origins promote replication and maintenance of episomal plasmids as *cis*-acting Autonomously Replicating Sequences (ARSs) (Stinchcomb et al. 1979). This property is essential for plasmid-based expression systems (Parent et al. 1985; Böer et al. 2007) and has been widely used to map origins and dissect their functional domains

uncovering a diversity of molecular determinants of ARS function among different yeast species. Examples include *Saccharomyces cerevisiae*, which uses a short (11-17 bp) T-rich ARS Consensus Sequence (ACS) motif for ARS function (Broach et al. 1983), *Kluyveromyces lactis*, whose ACS motif is 50 bp (Liachko et al. 2010), and fission yeast *Schizosaccharomyces pombe*, whose origins do not seem to have a consensus motif, instead utilizing a more promiscuous AT-binding property of ORC (Chuang and Kelly 1999). Recent work also suggests a diversity of origin sequences among *Schizosaccharomyces* yeasts (Xu et al. 2012). In some cases, species that are relatively closely related utilize different consensus sequences (Liachko et al. 2011; Di Rienzi et al. 2012).

Yeast replication origins can also be characterized through experiments focused on the dynamics of chromosome replication (Raghuraman et al. 2001; Yabuki et al. 2002; Smith and Whitehouse 2012). While these studies are useful in detailing the temporal order of events during genome replication, they fall short of generating a complete map of potential origin sites, due to low resolution and variability in origin usage and efficiency in different cells within a population. Deletion of all known active origin sites on a chromosome does not completely abrogate replication (Dershowitz et al. 2007), suggesting the presence of cryptic origins whose chromosomal replication initiation signal is too weak to be detected in population-based assays. Thus, ARS mapping and functional dissection remain the most precise tools for understanding the molecular determinants of yeast origin function. However, a lack of methods to comprehensively identify and dissect ARSs has slowed progress as origins are typically studied in small

numbers. Thus, despite decades of study, over 30 percent of suspected *S. cerevisiae* origins remain un-confirmed (Nieduszynski et al. 2007; Siow et al. 2012).

We have developed an approach that couples high-throughput ARS screening with deep sequencing to map ARSs, delineate their functional regions and measure the effect of all possible point mutations on individual ARS fragments using massively parallel mutational scanning. Our approach yields the most comprehensive, high-resolution *S. cerevisiae* ARS dataset to date and can be readily applied to other yeast strains and species. Using our data we have designed and tested a 100bp ARS fragment that is able to maintain episomal plasmids with much greater stability than wildtype and acts as an improved replication origin in its native genomic context. Such improved replication origin modules can be useful for regulating genomic replication as well as to increase the stability of plasmids in diverse strains and species of yeast.

RESULTS

High-throughput mapping of genomic ARS locations

To obtain a complete map of ARS locations in *S. cerevisiae*, we generated a >12X genomic library of overlapping restriction fragments cloned into a shuttle vector that lacks ARS function but contains a *URA3* selectable marker. Transformation-competent *ura3* yeast were transformed with this library and selected for growth on medium lacking uracil. Colony formation requires the replication and propagation of the plasmid and allows the recovery of ARS-bearing plasmids (Fig. 1a). Plasmid inserts were amplified using vector-specific primers and identified *en masse* using paired-end deep sequencing.

Our screen, which we have named “ARS-seq,” yielded 720 distinct DNA fragments (median length: 702 bp) representing 366 unique genomic loci (227 loci were overlapped by multiple fragments)(Supplementary Table 1). To better define the false positive (FP) and false negative (FN) rates associated with ARS-seq, we manually cloned selected DNA fragments (Supplementary Analysis), and tested them for ARS activity by transforming yeast and monitoring colony formation on selective medium. The majority of our ARS-seq data (263 ARSs) overlapped with regions previously annotated as confirmed ARSs in the OriDB database (Siow et al. 2012), and a further 58 ARSs overlapped with regions annotated as “likely ARSs”. Manual validation drastically increased the dataset’s accuracy and coverage and identified a further 48 unique ARS loci. Our findings suggest FP and FN rates of ~12% for ARS-seq (Supplementary Fig. 1, Supplementary Analysis). Our data are also consistent with a recently published partially overlapping set of manually validated ARS candidates (Müller and Nieduszynski 2012)

further underscoring the value of an unbiased screening tool to comprehensively map genomic DNA elements.

Delineating essential ARS regions using miniARS-seq

While the average length of ARS fragments identified by ARS-seq was 702 bp, it is known that the regions required for ARS function in *S. cerevisiae* (as well as in several other yeasts) can be <100 bp (Sclafani and Holzen 2007; Liachko et al. 2010; 2011). We developed the miniARS-seq method to identify the minimal functional regions of ARSs *en masse*. We PCR amplified all ARS inserts from the plasmid pools isolated from the ARS-seq experiment. We used DNase I to randomly shear the inserts and used gel purification to isolate fragments in the 100bp-200bp range. These short sub-fragments of ARSs were cloned into the ARS-less *URA3* vector and used to transform yeast to select for fragments that retain ARS activity (Methods). ARS plasmids were extracted from yeast in high numbers and the inserts were sequenced to map overlapping short ARS fragments (Fig. 1a).

After stringent filtering to remove FP's (for details on data filtering, see Supplementary Analysis), our experiments yielded a total of 12,338 unique genomic miniARS fragments (median length: 147 bp) representing 181 unique ARS regions (Supplementary Table 2). The recovery of miniARS-seq fragments correlated with coverage in the original ARS-seq screen (Supplementary Fig. 2), as well as the score of the ACS match within the ARS. We used information from overlapping fragments to infer functional cores of miniARS-seq contigs, which further delineated minimal functional ARS regions (median length: 92 bp) (Fig. 1b-c). Subsequent manual

validation suggested a false-positive rate of 3.9% prior to validation (Supplementary Analysis, Supplementary Table 3, Supplementary Table 4). Combining the data from a single ARS-seq and miniARS-seq experiment generated an ARS map with much higher resolution than the combined ARS/origin dataset curated by OriDB (Fig. 1d). While it is known that elements flanking the ACS are necessary for ARS function, our data also suggest that in most cases essential flanking elements reside on the 3' side of the T-rich strand of the ACS (Supplementary Analysis). To test the sufficiency of a 3' extended ACS for ARS function, we manually validated 4 unique ARS fragments, each <35 bp in length that contain an ACS and a flanking B1 element and found 3/4 to retain ARS function, though strongly attenuated in one case (Supplementary Analysis).

Deep mutational scanning of *ARS1*

The contribution of specific nucleotides to ARS function can be elucidated by mutagenesis experiments. However, such experiments are limited by throughput. In order to test the functional consequences of all single substitution mutations on a given ARS in a massively parallel fashion, we developed mutARS-seq -- a deep mutational scanning approach coupled with high-throughput sequencing (Haberle and Lenhard 2012; Patwardhan et al. 2009; Fowler et al. 2010), which we applied to a 100 bp fragment of the well studied *ARS1* for method validation. This fragment contains the ACS as well as the B1 and B2 elements essential for *ARS1* function, and is sufficient to support plasmid replication. We used a randomly mutagenized oligonucleotide to generate a library of *ARS1* mutant variants in an ARS-less vector. The resulting library contained >22,000 *ARS1* inserts. Every position within each individual *ARS1* insert had a 2% chance of

bearing a mutation. These variant plasmids were used to transform yeast in large numbers and the resulting library was directly competed in liquid culture. The abundance of each variant at different times in the competition was measured by 101 bp paired end deep sequencing and was used to calculate a relative fitness value for each mutant allele (Fig. 2a). The resulting library yielded data for all 300 possible single substitutions, deletions at most positions, and combinations of these mutations.

Our data showed strong depletion of plasmids with nucleotide substitutions and deletions at the ACS, B1, and B2 domains of the *ARS1* fragment (Fig. 2b, Supplementary Fig. 6). In addition, several positions showed a preference for mutations over wild-type nucleotides, the most striking example being a 9 bp region between the B1 and B2 elements and two positions within the core ACS (Fig. 2b). Closer inspection of the sequence preference surrounding the B2 element revealed that the optimal combination of nucleotides at this locus would recreate a perfect 11 bp ACS match on the reverse strand, as previously predicted (Wilmes and Bell 2002). Analysis of variants carrying two substitutions revealed synergistic relationships between nucleotides in the ACS, B1, and B2 elements while most other substitution combinations showed weak epistatic (non-additive) effects (Supplementary Analysis). Analysis of alleles bearing deletions further demonstrated the functional importance of the ACS, B1, and B2 elements. Surprisingly, there was a strong functional benefit to variants with single base deletions between the ACS and the B2 element (Supplementary Fig. 6). A 1 bp shift of the B1 element closer to the ACS creates a sequence that more closely matches the Position Weight Matrix (PWM) around the B1 element (Ng and Keich 2008), but whose effect may also extend to

the B2. Our findings show that mutARS-seq is effective at measuring effects of mutations across the ARS as well as probing for positional effects and spacing constraints.

Using mutARS-seq data to optimize *ARS1* function

The data from mutARS-seq can be used to optimize the function of *ARS1*. We constructed a synthetic DNA fragment consisting of nucleotides found to be the most beneficial for *ARS1* function at each position. This 100bp sequence (*ARS1max*, Supplementary Figure 8) contained 53 mutations relative to the wildtype *ARS1* sequence (Supplementary Figure 8a) and promoted faster growth in selective medium than either its wildtype equivalent or *ARS1hi1* (the best performing allele identified by mutARS-seq, Supplementary Figure 8) indicating increased ARS activity (Fig 3a). DNA fragments bearing *ARS1* and *ARS1max* were cloned into CEN plasmids and ARS activity was quantified using the minichromosome maintenance assay, which measures plasmid loss per generation in non-selective growth conditions (Donato et al. 2006). The 100bp *ARS1max* sequence had a drastically reduced plasmid loss rate relative to the original *ARS1*, indicating a level of ARS efficiency comparable to a 7kb fragment of the efficient *ARS121* (systematic name: *ARS1021*) (Walker et al. 1990) (Fig. 3b, Supplementary Figure 8b). Extending the length of the ARS fragments to 2.5 kb significantly increased function of the wildtype *ARS1*, but had very little effect on *ARS1max* suggesting that the 100 bp *ARS1max* has reached maximal ARS efficiency (Fig 3b). However, the 2.5 kb DNA fragment bearing *ARS1max* still showed a lower plasmid loss rate than the 2.5 kb *ARS1* fragment. We also found *ARS1max* to be largely resistant to the effects of *mcm4-chaos3*, an oncogenic allele of *MCM4* - a component of the replicative DNA helicase

(Shima et al. 2007) (Fig. 3b). Since the sequence of *ARSImax* contains a reverse complement ACS match at the position where the B2 element is located in *ARS1*, it is possible that *ARSImax* is no longer dependent on the original ACS for function. We tested this hypothesis by mutating a critical TT di-nucleotide in the original ACS (Supplementary Figure 9). Our results show that mutating the original ACS abolishes the ARS function of *ARS1*, but does not abolish the ARS function of *ARSImax*. This finding suggests that *ARSImax* may be a dimeric ARS (Bolon and Bielinsky 2006).

To assay *ARSImax* function in a genomic context, we made a strain where *ARS1* was replaced with *ARSImax*. DNA 2D gel analysis (Brewer and Fangman 1987) showed an increase in origin firing at the *ARS1* locus in the *ARSImax* strain (Fig. 4c). Our data show that while in the wildtype *ARS1* strain 5.9%-6.2% of the selected replicating intermediate signal comes from the Y-arcs, in the *ARSImax* strain 2.1%-2.5% of the signal comes from the Y-arcs (Supplementary Figure 10). While there is no definitive way of converting these measurements into actual number of firing events, combined, our results indicate that synthetic *ARSImax* is much more efficient than the wildtype *ARS1* both in plasmid and genomic contexts.

DISCUSSION

Combining straightforward genetic tools with large-scale genomic analysis drastically increases scientific productivity and can lead to discoveries inaccessible by traditional means. In yeast, the ARS assay is a simple approach that provides the ability to dissect with fine resolution DNA sequences that are sufficient to initiate DNA replication. While genomic loci are subject to regulation that may differ from plasmid-based sequences, understanding ARSs, the smallest functional unit of replication origins, can serve as a platform for further understanding these sequences in their complex chromosomal context.

While the first budding yeast ARS was discovered over three decades ago (Stinchcomb et al. 1979), a complete map of ARS locations is not yet available despite laborious efforts to manually validate large numbers of ARSs (Nieduszynski et al. 2006; Müller and Nieduszynski 2012; Donato et al. 2006). Our methodology combines ARS screening with next-generation sequencing to enable the generation of a comprehensive ARS map with the average resolution of <200bp. The ARS assay is useful for the study of replication origins in yeast species diverged over 500 million years, so we expect that these methods will be portable to a variety of strains and species. Complete ARS maps allow for evolutionary analysis of origin structure and genomic distribution, while simultaneously providing datasets for the study of mechanistic features of origin selection. Generating such maps for the other sequenced yeast species will add a new dimension to our understanding of how replication origins affect genome biology.

In addition to delineating all ARS sequences within a genome, understanding the functional contribution of each nucleotide within an ARS is an important goal.

Traditional mutagenesis techniques require the laborious task of testing individual mutant alleles for phenotypic effects. These approaches are usually limited in throughput and sensitivity, lowering the number of alleles that can be tested and the amount of information that can be gathered from each mutation. Our deep mutational scanning approach (mutARS-seq) allows the mapping of the effects of all mutations at all positions in a given ARS sequence. The synthesis of *ARS1max* underscores the value of such data, providing enough knowledge of *ARS1* structure to allow deliberate modulation of its activity. This method can be easily applied to other origins, either to elucidate mechanistic features of ARS function in other species, or to understand structure-function relationships in different origins within the same species. In addition, approaches similar to ones presented here can be adapted for the mapping and dissection of other DNA elements, such as promoters, genes, and centromeres.

METHODS

Reagents

All strains and primers are listed in Supplementary Table 5. Genomic DNA was isolated using the YeaStar Genomic DNA Kit (Zymo Research). PCR purification and purification of digested plasmids was done using the DNA Clean and Concentrator-5 Kit (Zymo Research). All enzymes used were from New England Biolabs unless otherwise noted. All primers were purchased from IDT, unless otherwise noted (for a complete list of oligos, see Supplementary Table 5). The transformation host yeast strain used in all experiments was W303-1A. All yeast growth was performed at 30°C; all bacterial growth was performed at 37°C. Bacterial transformants were selected on standard LB medium with ampicillin (100 ug/mL). Yeast transformants were selected on standard synthetic complete medium lacking uracil.

Illumina Library Construction

Illumina adapter-containing primers that anneal within the vector sequences outside of the insert were used to amplify the relevant DNA, using the high-fidelity enzyme Phusion HF (15 cycles of amplification). Gel extraction was used to isolate fragments of appropriate length for each experiment, followed by purification with the DNA Clean and Concentrator-5 kit (Zymo Research). ARS-seq and miniARS-seq experiments were sequenced using primers OCA275 and OCA276, or IL575 and OCA276.

Vector Construction

Vectors used for this study were derivatives of subcloning vector pRS406. A MscI site or a NruI site were inserted into the BamHI site of pRS406 to create pIL19 and pIL22 respectively. Full vector sequences are available upon request.

Construction and screening of ARS-seq libraries

Genomic DNA from a λ ° zero derivative of FY4 (prototroph, S288C strain background) was purified using the YeaStar Genomic DNA Kit. Genomic DNA was digested to completion with one of four 4-cutter restriction enzymes - MboI, AluI, HaeIII, or RsaI. In order to prevent insert concatamerization, fragmented DNA was treated with Antarctic Phosphatase and purified with the DNA Clean and Concentrator -5 Kit prior to ligation. DNA digested with MboI was ligated into the *Bam*HI site of pRS406. DNA digested with AluI, HaeIII, and RsaI was ligated into the MscI site of pIL19 and NruI site of pIL22 (each insert DNA pool was cloned into both vectors separately). To maximize cloning efficiency, each ligation reaction was purified using DNA Clean and Concentrator-5 columns and digested with the vector cloning restriction enzyme (BamHI, MscI, and NruI for pRS406, pIL19 and pIL22, respectively).

Ligation products were used to transform Alpha-Select Gold Efficiency competent *E. coli* cells (Bioline). Cloning efficiency and insert sizes were checked using colony PCR on random *E. coli* colonies. Plasmid DNA was purified using the Wizard Plus SV Miniprep Kit (Promega). Total library coverage was ~12X genome size (~3X for each restriction enzyme pool). Library transformations of yeast were conducted using a standard Lithium Acetate method and plated onto complete synthetic agar medium

lacking uracil. The host strain for transformations was W303-1A. Yeast colonies were grown for 3 days at 30°C. In order to enrich for ARS plasmids and to eliminate non-transformed cells, yeast colonies were replica-plated onto fresh –Ura plates and grown for 2 more days at 30°C. Plasmids were extracted from pooled yeast colonies by glass bead disruption, followed by DNA purification using Wizard Plus SV Miniprep Kit columns. To remove genomic yeast DNA and to facilitate the purification of individual plasmids for further testing, the extracted total DNA was used to transform *E. coli* and resultant Ampicillin-resistant colonies were scraped, pooled, and plasmids were extracted. 48 ARS clones were individually purified, Sanger sequenced (primers IL429 and IL430), and used to re-transform yeast to confirm function.

Construction and screening of miniARS-seq libraries

ARS inserts were amplified from purified ARS-seq plasmid pools using primers IL594 and OCA272. DNA was sheared using DNase I (Roche) and resolved on 2% agarose gels. Fragments corresponding to 100-200 bp in size were cut out of the gel and purified using the GenElute minus EtBr (Sigma-Aldrich) and the DNA Clean and Concentrate-5 kits. Ends of sheared DNA fragments were made blunt using the Klenow fragment of DNA Polymerase I, de-phosphorylated with Antarctic Phosphatase, and purified with the DNA Clean and Concentrator-5 Kit. Insert DNA was ligated into vectors pIL19 and pIL22 separately, as above. Library coverage was calculated using colony PCR. Approximately 100,000 clones bearing inserts were screened in total. Yeast transformations and plasmid extractions were performed as above. Plasmids extracted from the first round of miniARS-seq were used to transform yeast again to

remove false positives that passed through the first screen. ARS clones were individually purified, Sanger sequenced (primers IL429 and IL430), and used to re-transform yeast to confirm function.

Construction and screening of mutARS-seq libraries

Oligo mutARS1_trilink was synthesized by Trilink Biotechnologies. The central 100 bp were randomly mutagenized at a frequency of 2% at each position. The outer 12 bp at each end of the oligo were not mutagenized and contained homology for amplification primers and a MscI restriction site for cloning. Primers IL585 and IL586 were used to amplify oligo mutARS1_trilink. The resulting fragment was digested with MscI, phosphatase treated, and ligated into the NruI site of pIL22 as above. Colony PCR on sets of random colonies was used to estimate library coverage; 22,000-24,000 insert-bearing colonies were pooled together for use in the screen. Sanger sequencing of a subset of clones was used for quality control.

The plasmid library was used to transform yeast as above. Yeast were grown for 3 days at 30°C at which point plates were scraped and inoculated into a 1L culture of medium lacking uracil. Samples were taken after 12 and 20 hours. Total DNA was purified and used as template for primers IL594 and one of the barcoded primers IL576, IL589, IL590, IL593. Fragments of appropriate length were gel purified and sequenced using primers IL591 and IL592.

Manual Validation of ARS Function

DNA segments to be tested were amplified by PCR with primers containing appropriate restriction sites (BamHI, MscI, or NruI). The resulting fragments were cloned into either pRS406, pIL19, or pIL22 (depending on restriction sites present within the insert), Sanger sequenced, and used to transform yeast. Growth on synthetic complete medium lacking uracil was assayed after 3 days at 30°C.

Construction and Characterization of *ARS1max* Plasmids and Strains

Synthetic *ARS1max* sequences were constructed by PCR fusing overlapping primers *ARS1max_F* and *ARS1max_R* (The *ARS1max* mutant noted in Supplementary Figure 9 was cloned using primers *ARS1maxGG_F* and *ARS1max_R*). The resulting insert was digested with MscI and cloned into pIL22 and pIL07 (Liachko et al. 2010) - a centromeric vector used for plasmid loss assays. Plasmid loss assays were performed as described (Donato et al. 2006). Long *ARS1max* fragments were constructed using standard PCR fusion techniques (the mutant *ARS1* noted in Supplementary Figure 9 was constructed using primers *IL721* and *IL722*) and either cloned into appropriate vectors or integrated, replacing the *ARS1* sequence using a standard pop-in/pop-out method in the FY3 strain. The integrated *ARS1max* strain was backcrossed to FY3 (resulting in strain ILY506). Genomic 2D gel experiments were performed as described (Brewer and Fangman 1987). Analysis of replication intermediates on 2D gels was performed using the Quantity One v.4.6.9 software on the Personal Molecular Imager (BioRad) (Supplementary Figure 10).

ARS-seq Data Analysis

For more detailed descriptions of computational data analysis see Supplementary Analysis. ARS-seq sequencing reads were mapped using Bowtie version 0.12.7 to the October 2003 version of the yeast genome (Sacc1) to correspond with the coordinate system used by OriDB. Custom scripts for filtering and other analyses were written in Python. All ACS positions and scores were determined by the GIMSAN and SADMAMA motif analysis tools (Ng and Keich 2008; Keich et al. 2008).

Assigning the mapped read pairs to fragments generated by the 4-cutter restriction enzymes used to fragment the insert DNA yielded 926 unique contiguous fragments. Quality score filtering and removing fragments that had a combined read count of 1 left 720 fragments (Fig. 1c, Supplementary Table 1) which assembled into 366 contigs. To improve the resolution of ARS-seq, we inferred functional cores of ARSs using a dynamic programming approach that requires each core to be at least 50 bp long and keeps track of the resulting read depths of all core segments. ARS candidates selected for manual validation are described in Supplementary Analysis.

miniARS-seq Data Analysis

For more detailed descriptions of computational data analysis see Supplementary Analysis. Mapping of the reads was done using Bowtie and the Sacc1 version of the *S. cerevisiae* genome as above. The above filtering resulted in 12,338 unique miniARS fragments which were assembled into 181 unique contigs (the average contig consisted of 68 overlapping fragments, Supplementary Table 2). Inferred functional core segments were assigned in a slightly different way than for ARS-seq, by defining the endpoints as the 0.05 quantile position of endpoints from all fragments within a contig on both sides

closest to the center of the contig subject to the constraint that the resulting contig is at least 50bp long. Manual validation targets are discussed in Supplementary Analysis.

mutARS-seq Data Analysis

More detailed descriptions of computational data analysis can be found in Supplementary Analysis. Reads were mapped using Bowtie2 (Langmead and Salzberg 2012). The reference sequence used was S288C background *ARS416* (chr4, 462510-462609). Custom Python scripts were used to combine overlapping reads into a single variant sequence taking into account quality score information at each position. The enrichment value for each variant was calculated by dividing the variant counts against the counts of the wildtype allele and taking base 2 logarithm.

DATA ACCESS

National Center for Biotechnology Information Short Read Archive: SRA051407 (ARS-seq), SRA051408 (miniARS-seq), SRA051406 (mutARS-seq).

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AUTHOR CONTRIBUTIONS

I.L. designed and performed the experiments, analyzed data and wrote the paper. R.A.Y. performed experiments and analyzed data. U.K. analyzed data and wrote the paper. M.J.D. designed experiments, analyzed data and wrote the paper.

FIGURE LEGENDS

Figure 1. High-throughput, high-resolution mapping of ARSs using ARS-seq and miniARS-seq. (a) Genomic libraries were constructed in a *URA3* vector lacking an ARS. Yeast were transformed with these libraries for selection of ARS-containing plasmids. ARS plasmids were isolated from pooled yeast colonies and sequenced using insert-flanking primers (ARS-seq, top row). Inserts from the ARS-seq plasmid pools were amplified using vector-specific primers. Randomly sheared and size-selected fragments were cloned into an ARS-less vector and re-screened for ARS function (miniARS-seq, bottom row). (b) A sample locus (at *ARS419*) comparing results of ARS-seq (red highlight), miniARS-seq (blue highlight), and OriDB annotation (purple highlight). The best match of the ACS motif is indicated at the top (red vertical line). Corresponding coordinates on chromosome 4 and annotated nearby genes are shown at the bottom. (c) Size distributions of ARS-seq and miniARS-seq fragments listed in Supplementary Tables 1 and 2. (d) Distribution of the size differences between OriDB-annotated confirmed ARSs and the corresponding shortest ARS-seq/miniARS-seq fragments or inferred functional cores (see Methods).

Figure 2. Comprehensive mutational scanning of a 100 bp fragment of *ARS1* using mutARS-seq. (a) A library of randomly mutagenized *ARS1* fragments was cloned into a *URA3* vector. Yeast were transformed with these libraries and competed in liquid batch growth. (b) The log₂ of the enrichment ratio is shown for all substitution mutations within the *ARS1* fragment (top: average, bottom: individual nucleotide substitutions).

Previously described ACS, B1, and B2 elements are highlighted in blue. The red box highlights a region of nucleotides that repress wildtype *ARS1* function. The data shown is the composite of multiple samples as described in Supplementary Analysis.

Figure 3. Optimized synthetic ARS function. (a) *ARS1* and *ARS1max* sequences were cloned into a *URA3* vector. Yeast were transformed with resultant plasmids and grown for 2 days on medium lacking uracil. Colony size is representative of ARS function. (b) Plasmid loss assays were performed on *CEN* vectors containing ARSs indicated (+ - *ARS1*; HI - *ARS1hi1*; MAX - *ARS1max1.1*; 121 - *ARS121*). A control vector YCP121, bearing a 7kb *ARS121* fragment is shown (121) as an example of very strong ARS function. (*) The loss rate of wildtype *ARS1* in *mcm4-chaos3* cells (*mcm4*) was too high to be measured. (c) Genomic DNA replication was assayed in strains with *ARS1* and *ARS1max* integrated into the native chromosomal locus. The signal ratio of the top (bubble) arcs to the bottom (Y) arcs is indicative of replication initiation at the assayed locus.

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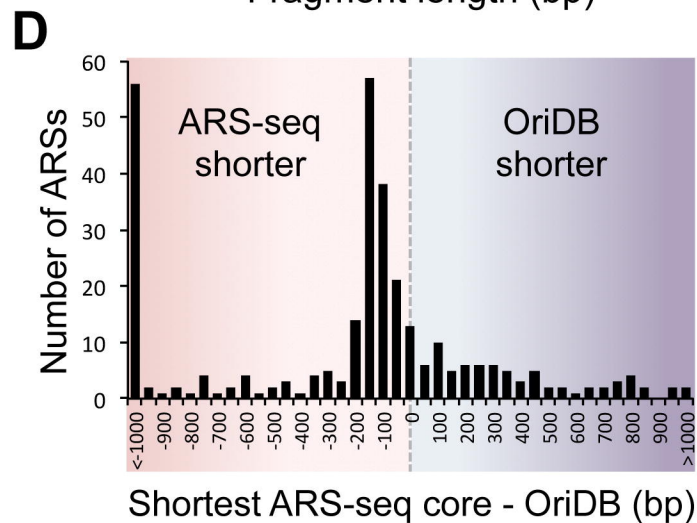
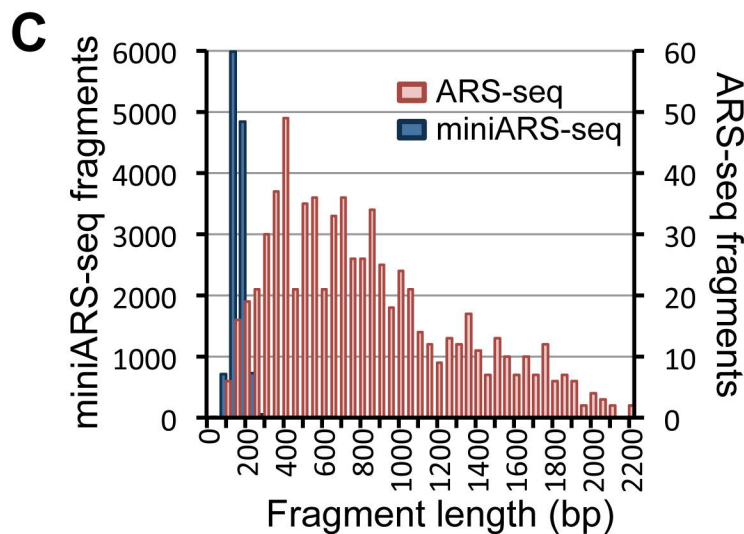
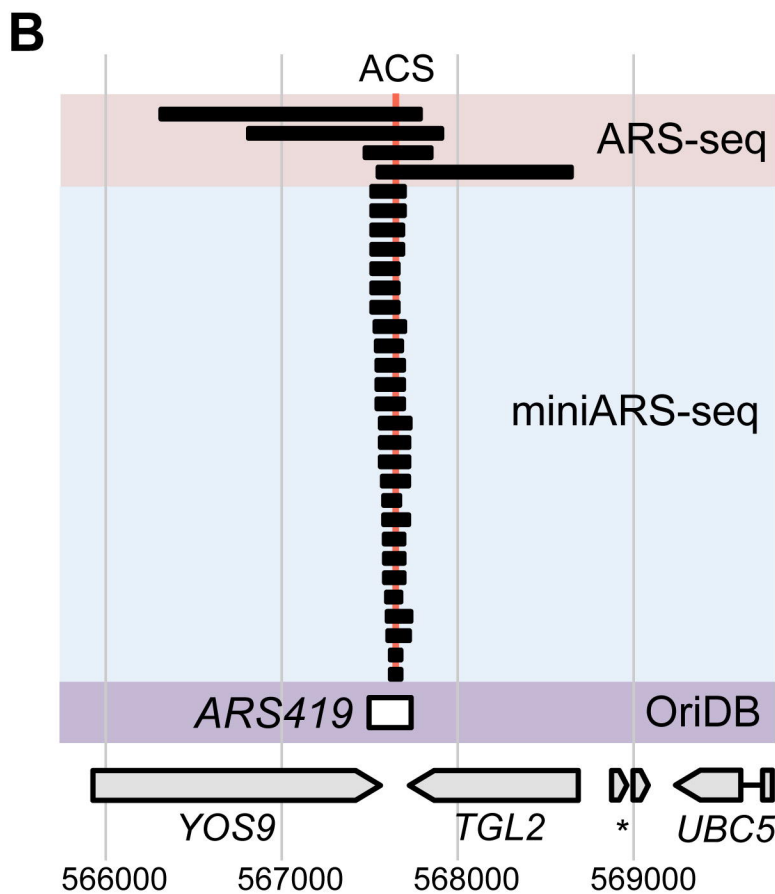
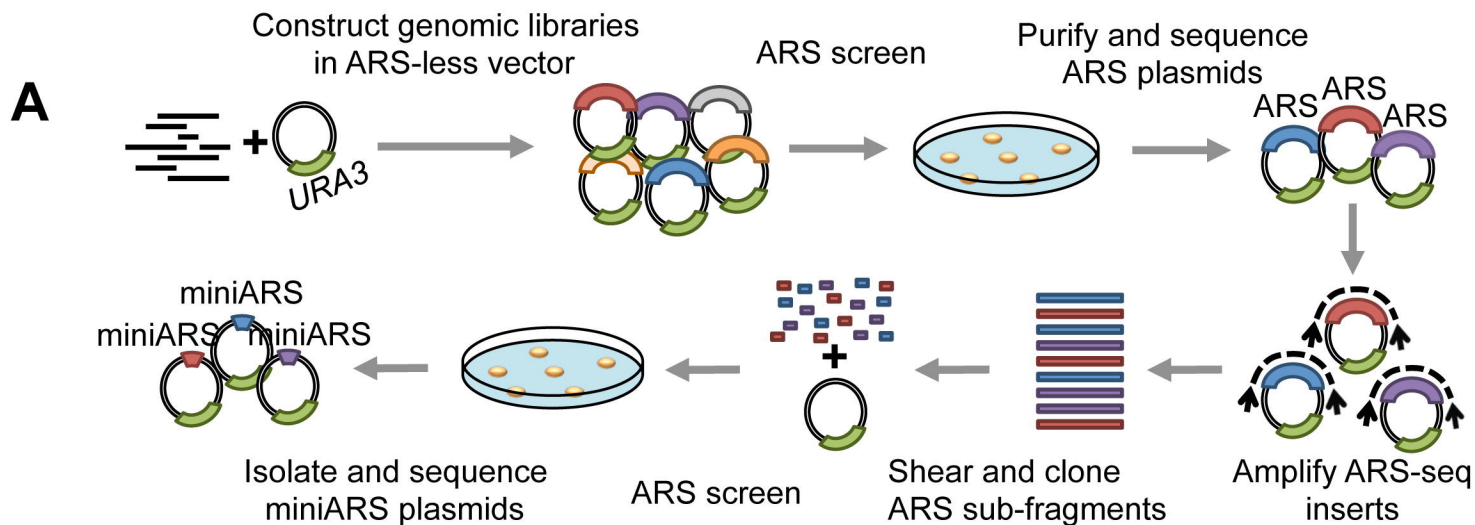
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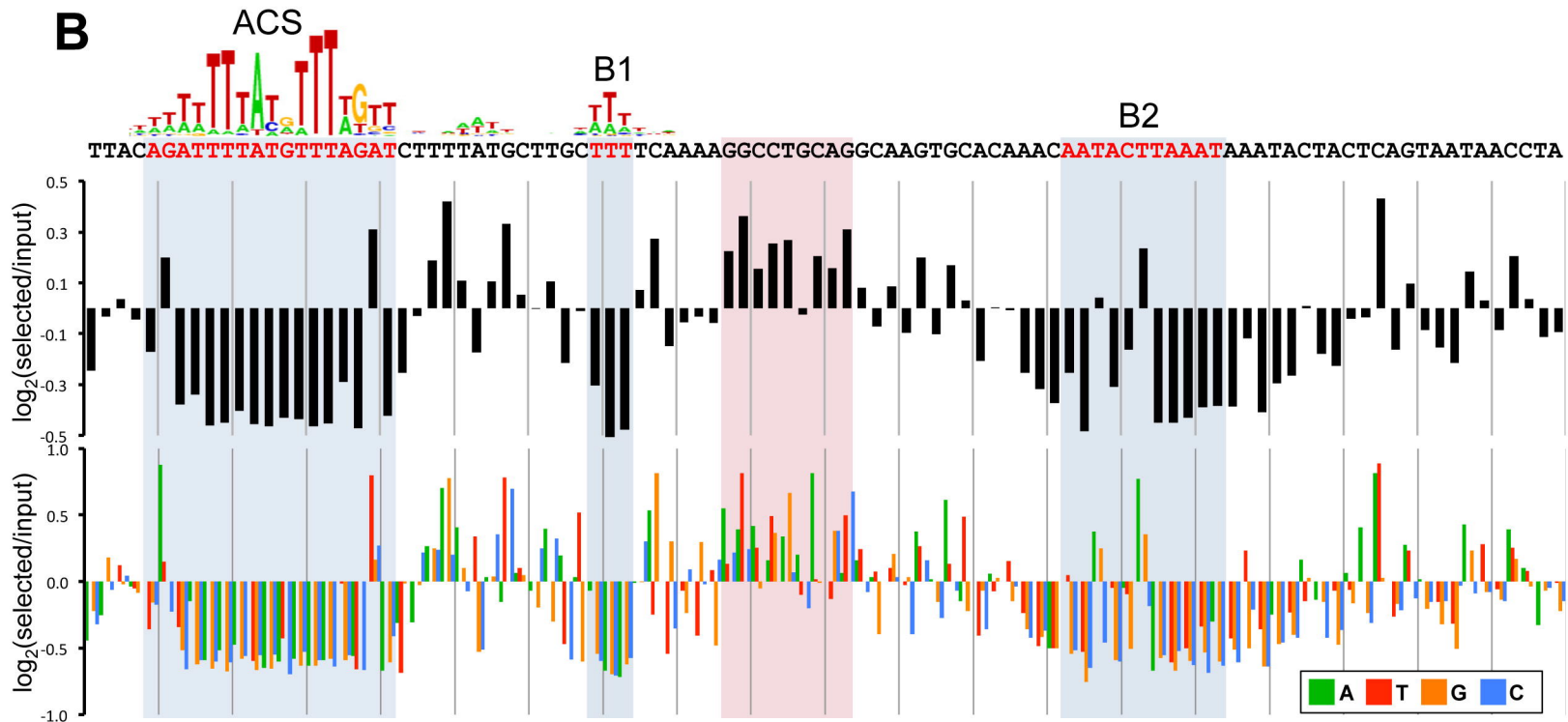
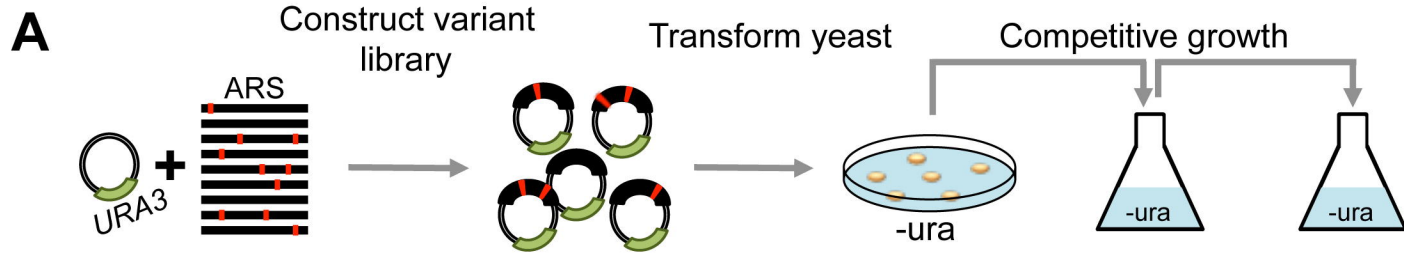
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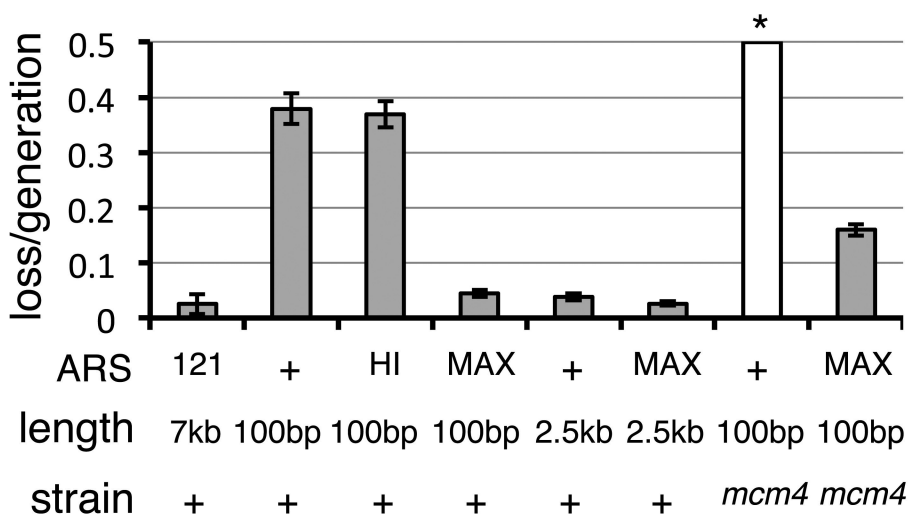
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2 days growth on CSM-uracil

B**C***ARS1**ARS1max*