Differential paralog divergence modulates genome evolution across yeast species

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Abstract

Evolutionary outcomes depend not only on the selective forces acting upon a species, but also on the genetic background. However, large timescales and uncertain historical selection pressures can make it difficult to discern such important background differences between species. Experimental evolution is one tool to compare evolutionary potential of known genotypes in a controlled environment. Here we utilized a highly reproducible evolutionary adaptation in Saccharomyces cerevisiae to investigate whether experimental evolution of other yeast species would select for similar adaptive mutations. We evolved populations of S. cerevisiae, S. paradoxus, S. mikatae, S. uvarum, and interspecific hybrids between S. uvarum and S. cerevisiae for ~200–500 generations in sulfate-limited continuous culture. Wild-type S. cerevisiae cultures invariably amplify the high affinity sulfate transporter gene, SUL1. However, while amplification of the SUL1 locus was detected in S. paradoxus and S. mikatae populations, S. uvarum cultures instead selected for amplification of the paralog, SUL2. We measured the relative fitness of strains bearing deletions and amplifications of both SUL genes from different species, confirming that, converse to S. cerevisiae, S. uvarum SUL2 contributes more to fitness in sulfate limitation than S. uvarum SUL1. By measuring the fitness and gene expression of chimeric promoter-ORF constructs, we were able to delineate the cause of this differential fitness effect primarily to the promoter of S. uvarum SUL1. Our data show evidence of differential sub-functionalization among the sulfate transporters across Saccharomyces species through recent changes in noncoding sequence. Furthermore, these results show a clear example of how such background differences due to paralog divergence can drive changes in genome evolution.
Both comparative genomics and experimental evolution are powerful tools that can be used to make inferences about evolutionary processes. Together, these approaches provide the opportunity to observe evolutionary adaptation over millions of years where selective history is largely unknown, and over short timescales under controlled selective pressures in the laboratory. We have used comparative experimental evolution to observe the evolutionary fate of an adaptive mutation, and determined to what degree the outcome is conditional on the genetic background. We evolved several populations of different yeast species for over 200 generations in sulfate-limited conditions to determine how the differences in genomic context can alter evolutionary routes when challenged with a nutrient limitation selection pressure. We find that the gene encoding a high affinity sulfur transporter becomes amplified in most species of *Saccharomyces*, except in *S. uvarum*, in which the amplification of the paralogous sulfate transporter gene *SUL2* is recovered. We attribute this change in amplification preference to mutations in the non-coding region of *SUL1*, likely due to reduced expression of this gene in *S. uvarum*. We conclude that the adaptive mutations selected for in each organism depend on the genomic context, even when faced with the same environmental condition.

Introduction

Understanding how organisms adapt to their environment is a fundamental goal of evolutionary biology. This goal has been complicated by the dependence on the reconstruction of historical events to make inferences about selective pressures and evolutionary mechanisms. Furthermore, it can be difficult to pinpoint genetic variation that causes new phenotypes of interest amid very divergent genomes. One approach to circumventing this limitation is to study evolution in the laboratory, where growth, environment, and population parameters can be controlled and dynamic adaptation events can be followed in real time [1–5]. However, experimental evolution has its own limitations, such as being too far removed from natural environmental factors and extending over only limited time scales. Merging laboratory evolution and comparative genomics could provide a more comprehensive view of processes that underlie evolution. In addition, comparative experimental evolution allows us to determine to what degree genetic background may result in differential functional innovation in the future [4,6].

One source of genetic novelty that may vary across divergent species is gene duplication. Gene duplicates can have different fates, either through dosage effects of an extra copy, splitting ancestral functions or regulatory patterns over duplicates (sub-functionalization), or acquiring novel function (neo-functionalization) [7,8]. Alternatively, they can provide genetic redundancy to endow organisms with mutational robustness [9–11]. Duplications occur frequently during evolution and are commonly linked to genome innovations that result in an adaptive or phenotypic change to a particular environment [12,13]. After a duplication event, adaptation may result through the accumulation of mutations in the non-coding or protein coding regions of the genome, which may alter gene function, protein–protein interactions, or expression profiles. Accumulation of mutations in the coding region of each paralog may potentially modify active sites, affecting biochemical functionality, or alter binding interfaces and thus their interaction specificity [14]. Mutations in the non-coding region of each paralog may cause regulatory interactions in networks to be lost or re-wired, potentially leading to expression divergence between paralogs [15–17].
The *Saccharomyces* clade of species provides a particularly appealing platform for comparative studies of gene function. The last common ancestor of this group existed approximately 20 million years ago, with approximately 80% identity in coding sequences between *S. cerevisiae* and *S. uvarum* [18]. The *Saccharomyces* species are experimentally tractable, have high quality genome sequences [19–21], contain largely syntenic chromosomes [22], and can mate to form hybrids, including with the laboratory workhorse *S. cerevisiae*, providing access to a huge knowledge base and extensive toolkit of genetic and genomic resources. Additionally, the *Saccharomyces* genus is a result of a well-studied WGD event, which occurred just before the separation of *Vanderwaltozyma polyspora* from the *S. cerevisiae* lineage [23] and was itself probably a result of a hybridization event [24].

In this study, we compared the evolutionary outcomes upon sulfate-limited growth in chemostat culture between *S. cerevisiae*, *S. paradoxus*, *S. mikatae*, *S. uvarum*, and *S. cerevisiae/S. uvarum* hybrid strains and used whole genome sequencing and species-specific microarrays to identify resultant genetic changes. We discovered differential amplification of sulfate transporter gene paralogs *SUL1* and *SUL2* in the different species. The species-specific amplification preference correlated with the selective effects of amplification and deletion of each sulfate transporter gene. Analysis of functional divergence of the two paralogs across these species provides evidence for differential sub-functionalization between the *SUL1* and *SUL2* paralogs of *S. cerevisiae* and *S. uvarum*, driven largely by lineage-specific acquired changes in the non-coding region of *SUL1* in *S. uvarum*. In this work, we discovered an example of recent paralog divergence between two gene duplicates with altered gene expression between *S. cerevisiae* and *S. uvarum*, and demonstrated that such differences can alter the genetic mechanisms by which these species adapt to future challenges.

**Results**

**Adaptation through differential gene amplification: Experimentally evolved *S. cerevisiae* and *S. uvarum* populations amplify different sulfate transporter genes**

As described previously [25–28], evolved clones of *S. cerevisiae* selected during long-term continuous culture under sulfate-limitation reproducibly carry amplification events near the right telomere of chromosome II containing the high affinity sulfur transporter gene *SUL1* (representative event shown in Fig 1B). This mutation confers one of the highest (20–40% increase) and most reproducible (25/25 populations) fitness advantages known in the experimental evolution literature [25–28]. In order to determine whether other yeast species would follow this same evolutionary path, we performed two evolution experiments with a sister species, *S. uvarum*, in chemostats using the same condition in which the *SUL1* amplification has been observed for *S. cerevisiae*. Each experiment was initiated with a prototrophic diploid *S. uvarum* strain that had never before been exposed to long-term sulfate limitation in the laboratory (see materials and methods).

In contrast to the amplification of *SUL1* in the *S. cerevisiae* clones, no amplification of this locus was observed in the two populations of *S. uvarum* evolved under sulfate limitation for 500 generations. However, the locus containing the gene *SUL2* was amplified in both populations as determined through microarray-based comparative genomic hybridization (aCGH) (S1 Fig). Two clones from one population were analyzed further by deep sequencing, revealing an internal segment of chromosome X containing the gene *SUL2* at an increased copy number of 5 in one of the two clones (Fig 1C). The fitness benefit of this evolved clone was 20% when competed against the ancestral strain (n = 4, Table 1, see Materials and Methods for further details of how fitness was measured in S10 Fig). Although the exact function of the protein
Fig 1. Adaptation through differential gene amplification between *S. cerevisiae* and *S. uvarum*. A) Schematic illustrating how evolved strains were derived and analyzed by sequencing to generate copy number plots shown below. B) Copy number of relevant genomic segments surrounding the *SUL1* (top) and *SUL2* (bottom) loci in a representative evolved strain of *S. cerevisiae*. Copy number plots were calculated by sequencing-depth ratios between evolved and parental genomes in *S. cerevisiae* at 188 generations. Gray dots represent the per nucleotide read-depth averaged across 25bp windows. Segmentation-derived regions of equal copy number are indicated in red. Segmentation defines an ~11kb region with a copy
Sul2 has never been experimentally tested in S. uvarum, Sul2 has been identified as a lower affinity transporter of sulfate in S. cerevisiae [29].

We next set out to explain the differential amplification of SUL1 and SUL2 in these closely related species. We hypothesized that the different evolutionary outcomes could result from divergence in gene function—SUL2 may encode the higher affinity transporter gene in S. uvarum and so its amplification causes a higher fitness benefit—or from changes in chromosomal context that affect amplification rate or amplicon fitness. We test these hypotheses below.

The genomic context of SUL1 and SUL2 in S. uvarum

We hypothesized that the preference for the amplification of SUL1 in S. cerevisiae could be due to changes in chromosomal context between the two species that might affect the propensity of the region to amplify. Although the SUL1 orthologs are largely syntenic between the two genomes, some differences do exist. SUL1 in S. cerevisiae is located on the right arm of chromosome II, near the telomere. The S. uvarum ortholog is located in a syntenic region, on chromosome IV where, as compared with the S. cerevisiae genome, the left portion of this chromosome contains a reciprocal translocation with a region syntenic to the right arm of S. cerevisiae chromosome IV [22,30]. The regions immediately adjacent to SUL1 are largely syntenic, though the gene just distal to SUL1 in S. cerevisiae, PCA1, is missing in S. uvarum (S2 Fig). Adjacent sequences to the telomeric repeats, including X and Y' elements as well as subtelomeric gene families, have been shown to be rapidly evolving across species of the Saccharomyces clade, possibly contributing to a difference in mutation rate [19,31–33]. In S. cerevisiae, this region also contains a DNA replication origin (ARS228), which we previously demonstrated to be involved in (though not necessarily required for) the generation of the amplification [34,35]. To test for replication origin function, we cloned the corresponding region from S. uvarum and tested it for the ability to support plasmid replication (i.e., an assay for Autonomously Replicating Sequences, or ARSs). Like S. cerevisiae, S. uvarum does contain an ARS in this region (S3 Fig). However, there do appear to be differences in activity among a minority of ARSs between S. cerevisiae and S. uvarum, determined through whole genome replication assays [36].

The SUL2 gene is located on chromosome XII in S. cerevisiae and X in S. uvarum, though the immediate surrounding region is mostly syntenic. From comparisons with the reconstructed ancestral genome, SUL2 appears to be the ancestral copy of the sulfur transporter, with SUL1 being a more recent gene duplicate after a small-scale duplication (SSD) event [37]. Amino acid conservation between SUL1 and SUL2 in S. cerevisiae is 62.5% and 61.3% shared identity in S. uvarum, whereas SUL1 from S. cerevisiae and SUL1 from S. uvarum share 84% identity.

| Species    | Generations | Clones | Fitness Coefficient, % | Gene Amplified | Copy Number |
|------------|-------------|--------|------------------------|----------------|-------------|
| S. cerevisiae | 210         | Clone1 | 44.2 ± 8.2 (n = 2)     | SUL1           | 5           |
| S. uvarum   | 510         | Clone1 | 21.8 ± 2.37 (n = 4)    | SUL2           | 5           |

Table 1. Fitness coefficient of evolved clones.
identity and SUL2 from *S. cerevisiae* and SUL2 from *S. uvarum* share 87% identity, indicating that the sulfate transporter genes are correctly annotated.

**SUL1 in *S. uvarum* can be amplified in the absence of SUL2**

Although the origin of replication is present, there may be other differences near *SUL1* in *S. uvarum* that might explain why this region has not been observed to amplify in the evolved strains. To test if *SUL1* is capable of amplification, we evolved four haploid *sul2Δ* strains of *S. uvarum* in sulfate-limited media and tested the evolved populations for copy number variation using aCGH. At 260 generations, we identified an amplification of the *SUL1* locus in one of the four populations and no other amplifications in the other three populations (Fig 2D). This result indicates that the *SUL1* locus in *S. uvarum* has the capacity for amplification, but does not attain high frequency in populations initiated with strains containing both *SUL1* and *SUL2* genes.

Alternatively, the *SUL2* locus cannot amplify in *S. cerevisiae*. To test if the *SUL2* locus can amplify in *S. cerevisiae*, we evolved four haploid strains of *S. cerevisiae* in which *SUL1* has been deleted (*sul1Δ*) in sulfate-limited media and tested the evolved populations for copy number variation using aCGH. We identified an amplification of the *SUL2* locus in all four populations (including a whole chromosome aneuploidy event that occurred in one population) indicating that *SUL2* can amplify in *S. cerevisiae*, but these amplifications do not attain high frequency in evolution experiments performed with strains in which the *SUL1* gene is present (Fig 2C and S4 Fig). We note that these experiments leave open the possibility that differences in amplification rate might contribute to the observed differences in amplification propensity. We have so far been unable to measure the amplification rate of these loci and so have not tested this hypothesis. However, another possible explanation for these results is that *SUL2* amplification may have a greater selective effect in *S. uvarum*. To test this, we performed additional experiments to determine the functional contribution of each gene from both species.

**Extra copies of sulfur transporter genes from *S. cerevisiae* and *S. uvarum* confer differential fitness effects**

To test whether the functions of these genes may have diverged between these species, we measured the fitness effects of having additional copies of each gene. Previous studies have shown that the addition of *SUL1* on a low copy plasmid in *S. cerevisiae* increases the fitness of the strains by ~40% [26]. To determine the effect of additional copies of *SUL1* and *SUL2* from *S. cerevisiae* and *S. uvarum*, we transformed *S. cerevisiae* with ARS/CEN plasmids individually containing each *SUL* gene along with 500bp upstream of the coding region. We performed chemostat competition experiments between GFP+ and dark strains harboring additional copies of each gene in *S. cerevisiae* (Fig 3A). The fitness cost of expressing GFP, determined by competing isogenic wt strains with and without a GFP construct, is negligible (~0.02). The pairwise competitions provided fitness data that allowed us to more precisely determine the rank order of the fitness benefit of each gene amplification. The strain with an extra copy of *SUL1* from *S. cerevisiae* (*ScSUL1*) outcompeted all other strains, followed by *SUL2* from *S. cerevisiae* (*ScSUL2*), which had a comparable fitness effect to *SuSUL2*. The strain with the *SuSUL1* gene had the lowest fitness effect of all genes tested (Fig 3B). This result suggests that *SUL2* may have maintained a similar function between the two species, but *SUL1* function may have diverged. In support of our original hypothesis, the *SUL2* gene from *S. uvarum* (*SuSUL2*) conferred a greater fitness effect than the *S. uvarum* *SUL1* (*SuSUL1*). This is also consistent with our predictions based on the evolution experiments, suggesting that *SuSUL2* amplification may have a greater selective benefit than amplification of *SuSUL1*.
Fig 2. Alternate paralogs in *S. cerevisiae* and *S. uvarum* can amplify but such amplifications are not observed when preferred paralogs are expressed. A) Schematic illustrating how evolved strains were derived in *S. cerevisiae* and analyzed by aCGH to generate copy number plots shown below. B) Schematic illustrating how evolved strains were derived in *S. uvarum* and analyzed by aCGH to generate copy number plots shown below. C) Array CGH of evolved clone versus the parental genome of a *sul1Δ* *S. cerevisiae* strain at the relevant genomic segments surrounding the *SUL1* (top) and *SUL2* (bottom) loci. Array data (gray dots) indicate a copy number amplification. Segmentation-derived regions of
average copy number are indicated in red. Segmentation defines a ~144kb region of chromosome VII with a copy number estimation of 3. Genes along the top are represented in the locus in the expanded panel. D) Array CGH of evolved clone versus the parental genomes of a sul2Δ S. uvarum strain at the relevant genomic segments surrounding the SUL1 (top) and SUL2 (bottom) loci. Array data (gray dots) indicate a copy number amplification. Segmentation-derived regions of average copy number are indicated in red. Segmentation defines a ~134kb region of chromosome IV with a copy number estimation of 2. Genes along the top are represented in the locus in the expanded panel.

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To determine if these results were consistent across genetic backgrounds, we performed chemostat competition experiments between GFP+ and dark strains harboring additional copies of each gene integrated at the URA3 locus in S. uvarum (Fig 4A). The strain with an extra copy of SUL1 from S. cerevisiae (ScSUL1) outcompeted all other strains, followed by SUL2 from S. uvarum (SuSUL2), which had a greater fitness effect than SuSUL1 (Fig 4B). The strain with the additional copy of ScSUL2 gene had the lowest fitness effect of all genes tested, which differs from the S. cerevisiae background results. These results suggest that other epistatic interactions may also contribute to the differences in the fitness effects of each allele between genetic backgrounds (Fig 4B).

S. cerevisiae x S. uvarum hybrid strains amplify ScSUL1 allele

In addition to testing the fitness effects of each SUL1 and SUL2 gene independently, we also investigated the amplification preference in the context of having all alleles present in one genome. Given the results from the single gene plasmid experiments above, we predicted that ScSUL1 would be the preferred allele for amplification. We had previously created de novo S. cerevisiae/S. uvarum hybrid strains and subjected them to hundreds of generations of growth in sulfate-limited continuous culture. Evolved strains were then analyzed by aCGH to determine differences in genome content from their ancestral strains (see [38] for additional analysis).

Amplification of segments containing the SuSUL1 or SuSUL2 gene was never observed in 16 clones from 8 independent populations, and SuSUL1 was even found deleted in one evolved clone, displaying loss of heterozygosity at this locus (S5 Fig). In contrast, the S. cerevisiae copy of SUL1 was found amplified in 14/16 evolved clones (Fig 5B). Copy numbers estimated from the array CGH data ranged from 3 to as many as 20 copies of SUL1. Centromere-proximal breakpoints varied from population to population, but amplicons extended to the most distal telomeric probe in all cases. Additional rearrangements were rarely observed in these strains (S5 and S6 Figs). When all four alleles are present in the same genome, ScSUL1 amplifications are preferentially recovered, suggesting that ScSUL1 amplification yields the greatest fitness advantage in this particular environment and genomic context.

Deletions of sulfate transporter genes display differential fitness effects between S. cerevisiae and S. uvarum genetic backgrounds

We have shown that the addition of extra copies of each gene results in an increased fitness in S. uvarum and S. cerevisiae, with ScSUL1 yielding the greatest fitness increase, a result that corresponds to the amplification preferences in evolved strains derived from an interspecific hybrid. In addition, we deleted SUL1 and SUL2 in both S. cerevisiae and S. uvarum backgrounds to determine the relative fitness contributions of these loci in each background. We created sul1Δ and sul2Δ haploid strains and measured the competitive fitness of each null mutant in sulfate-limited conditions. We competed the sul1Δ and sul2Δ strains within each species against each other to calculate the fitness effect of each mutant. In S. cerevisiae, the sul2Δ strain outcompeted the sul1Δ strain, suggesting that SUL1 in S. cerevisiae is the gene that is more important for growth in sulfate-limited conditions. Conversely, in S. uvarum, the sul1Δ strain outcompeted the sul2Δ strain, suggesting that SuSUL2, rather, is the gene that is
**Fig 3.** SUL1 and SUL2 have differential fitness effects between *S. cerevisiae* and *S. uvarum.*

A) Schematic describing the strains that were competed against one another in the chemostat. B) The relative fitness of four strains of *S. cerevisiae* containing CEN plasmids with a SUL1 or SUL2 allele from *S. cerevisiae* or *S. uvarum* was determined in a pairwise manner. The fitness was measured in the chemostat under sulfate-limited conditions against a GFP-marked lab strain also containing CEN plasmids with either SUL1 or SUL2 from *S. cerevisiae* or *S. uvarum*. Each bar corresponds to the mean of 4 or more replicates ±SD. The direction of the bar illustrates the strain that is more fit and depends on the strain that is GFP+. The labels on the x-axis describe the dark strain over the GFP+ strain competed against each other, with the most fit strain bolded in black. The fitness ranking of all the alleles is indicated at the bottom.

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Fig 4. Fitness effects of *S. uvarum* strains harboring additional copies of *SUL* alleles. A) Schematic describing the strains that were competed against one another in the chemostat. B) The relative fitness of four strains of *S. uvarum* containing an additional integrated copy of either *SUL1* or *SUL2* from *S. cerevisiae* or *S. uvarum* was determined. The fitness was measured in the chemostat under sulfate-limited conditions against an isogenic GFP-marked strain. Each bar corresponds to the mean of 6 replicates ±SD.

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more important for growth in sulfate-limited conditions (Fig 6B). Taken together with the fitness data from increasing the copy number of each gene, these data suggest differential SUL1 and SUL2 fitness contributions across these two species despite the genes’ similarity in amino acid composition and genomic context.

**SUL1 amplification in other species of the sensu stricto clade**

In order to determine where the divergence in relative fitness effects between SUL1 and SUL2 in *S. cerevisiae* and *S. uvarum* occurred in evolutionary history, we tested the fitness of SUL1 and SUL2 from *S. paradoxus* and *S. mikatae*—two other species of the sensu stricto clade—and SUL2 from *Naumovozyma castellii*, a more distant species that has not undergone gene duplication of this locus. We cloned the genes along with 500bp upstream of the coding region from each species into an ARS/CEN plasmid and determined the relative fitness effect of the addition of the SUL genes in *S. cerevisiae* when competed against a plasmid-free strain. This experiment allowed us to calculate the relative fitness coefficient of each strain. All strains showed significantly higher fitness than wild type *S. cerevisiae*, with the relative fitness
Fig 6. *sul1Δ* and *sul2Δ* have differential fitness effects between *S. cerevisiae* and *S. uvarum*. A) Schematic of strains used in the competition assay to measure the relative fitness of the null alleles in the *S. cerevisiae* and *S. uvarum* backgrounds. B) The relative fitness of two strains containing either a *sul1Δ* or *sul2Δ* allele in *S. cerevisiae* (red) and *S. uvarum* (blue) respectively was determined in a pairwise manner within each species. The fitness was measured in the chemostat under sulfate-limited conditions against a strain containing *sul2Δ* or *sul1Δ* allele in *S. cerevisiae* (red) and *S. uvarum* (blue) respectively. The x-axis indicates which strains were competed and the bolded strain represents the more fit strain. The proportion of
each strain was determined by monitoring canavanine resistance, which differentially marked the competing strains and has previously been shown to be neutral [25,39]. Each bar corresponds to the mean of 6 or more replicates ± SD. In _S. cerevisiae_, _sul2Δ_ outcompetes _sul1Δ_ and in _S. uvarum_ _sul1Δ_ outcompetes _sul2Δ_.

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coefficients ranging from 18.1% to 43.8%, after correcting for the cost of carrying a plasmid (-5.4% ± 0.59). The _S. cerevisiae_ _SUL1_ (ScSUL1) plasmid conferred a fitness benefit of 42.6% (Fig 7B). The strains containing _SUL1_ from _S. paradoxus_ and _S. mikatae_ conferred a greater fitness advantage than _SUL2_ from the respective species. In _N. castellii_, the singleton _SUL2_ conferred the greatest fitness advantage of 43.8% (Fig 7B). One possible scenario to explain these results is that the new _SUL1_ duplicate in the last common ancestor of _S. cerevisiae_, _S. paradoxus_, _S. mikatae_ and _S. uvarum_ may have maintained the high affinity function of the ancestor, while _SUL2_ subfunctionalized or lost specificity. Alternatively, the _S. uvarum_ _SUL1_ paralog may have acquired mutations that decreased its fitness only in that lineage.

From these data, we can make predictions about the types of genomic events that would occur if we evolved _S. paradoxus_ and _S. mikatae_ under sulfate limited conditions. Since _SUL1_ from both species resulted in the highest fitness benefit, we would expect to select for amplifications of the _SUL1_ locus. To test this, we grew four populations of _S. paradoxus_, _S. mikatae_, and _S. uvarum_ for 200 generations in sulfate limited chemostats and determined the copy number variation between evolved populations and each ancestral strain using deep sequencing. We did not detect amplification events at the _SUL1_ nor the _SUL2_ locus in any of the four populations of _S. uvarum_. One explanation for this result could be due to the 200-generation timescale. The detection of the original _SUL2_ amplification event occurred after 500 generations. However, consistent with expectations, we did identify two populations with an amplification containing the _SUL1_ locus in _S. paradoxus_ and one population in _S. mikatae_ (Fig 8). Other aneuploidy and segmental amplifications occurred in addition to the _SUL1_ locus amplification in the evolved populations (S7 and S8 Figs); however, none of these copy number variants included the _SUL2_ locus. Overall, these data are consistent with the previous gene function measurements of each allele in _S. cerevisiae_, indicating that _SUL1_ is more adaptive when amplified in _S. paradoxus_ and _S. mikatae_.

The species-specific relative fitness contributions among _SUL_ genes are largely driven by promoter sequences.

Based on the similar results across _S. cerevisiae_, _S. mikatae_, and _S. paradoxus_, we decided to focus on understanding what is different about the paralogs in _S. cerevisiae_ vs. _S. uvarum_. To identify the genetic region responsible for the differences in fitness effects of _SUL1_ and _SUL2_ between the two sister species, we created chimeric constructs composed of different combinations of the promoter and open reading frame (ORF) of each gene. Rich et al recently used a deep mutational scanning approach to identify the functional elements of the ScSUL1 promoter that are crucial for growth in sulfate limitation [40]. Based on their results, we cloned 500bp upstream of each ORF (the region encompassing all elements that positively influence _SUL1_’s fitness contribution) and cloned the ORF until the stop codon. We then cloned all 12 combinations of promoter and ORF into a low copy ARS/CEN plasmid. Wild-type _S. cerevisiae_ strains were transformed with the individual plasmids carrying chimeric _SUL_ constructs and competed against a plasmid-free strain to calculate the relative fitness coefficient of each strain in sulfate-limited media. Additionally, the non-chimeric alleles were also tested against a plasmid-free strain, with a total of 16 alleles tested.

As seen in Fig 9, the fitness coefficient values ranged from 0.2 to 38% after correcting for the cost of carrying a plasmid (-5.4% ± 0.59), which was calculated by competing a strain with...
Fig 7. Plasmid-borne copies of *SUL1* cause a higher fitness benefit than *SUL2* in all species except *S. uvarum*. A) Schematic describing the strains that were competed against each other in the chemostat. B) The relative fitness of 9 *S. cerevisiae* strains containing a plasmid with *SUL1* and *SUL2* alleles from *S. cerevisiae, S. paradoxus, S. mikatae, S. uvarum*, and *N. castellii* *SUL2*. The fitness was measured in the chemostat under sulfate-limited conditions against a GFP-marked lab strain. Each bar corresponds to the mean of 4 or more replicates ±SD with asterisks indicating a p-value <0.05.

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Fig 8. **SUL1 amplification in S. paradoxus and S. mikatae evolved populations.** Copy number plots calculated with sequencing-depth ratios between evolved and parental genomes in 2 populations of *S. paradoxus* and one population of *S. mikatae* at ~200 generations. Gray dots represent the per nucleotide read-depth averaged across 100bp window and normalized against the average coverage of the ancestral strain. Segmentation-derived regions of average copy number are indicated as red lines. Genes aligned along the top are represented in the locus in the expanded panel. The *SUL1* gene is shaded yellow in *S. paradoxus* and green in *S. mikatae.* A) Schematic illustrating how evolved strains of *S.*
an empty plasmid against a WT strain. When placed under the same promoter, the SuSUL1 ORF had a greater fitness advantage than the SuSUL2 ORF, opposite to the result obtained when each ORF was driven by its native promoter. All chimeras containing the promoter region of SuSUL1 showed substantial decreases in fitness. This result suggests that expression differences between the two species may largely explain the differential fitness effects of the two SUL1 genes. Interestingly, the chimeric allele containing the SuSUL2 promoter with the SuSUL1 ORF (P_{SuSUL1}-SuSUL1) recapitulates the fitness effect of ScSUL1. Additionally, strains containing the promoter of ScSUL1 or ScSUL2 resulted in similar fitness patterns when paired with the three other ORFs, with the ScSUL1 coding region yielding the highest relative fitness. However, when promoters of SuSUL1 or SuSUL2 were paired with the other three ORFs, we identified a different ranking of fitness patterns, with the SuSUL1 coding region yielding the highest fitness. We did not attempt to further dissect these apparent epistatic interactions between the promoters and coding regions; however, such complex genetic interactions have been observed in other contexts [41–44].

Since the results from the chimeric constructs suggested that the promoter region is largely responsible for the differences in fitness, we sought to measure gene expression levels driven by each promoter. We used reverse transcriptase real time PCR (RT-PCR) to determine the expression level of ScSUL1 under the control of all four promoters in S. cerevisiae strains grown at steady state in sulfate-limitation. We found that the expression level of the ScSUL1 chimera with the promoter from SUL1 from S. uvarum (P_{SuSUL1}-ScSUL1) was significantly reduced in comparison to the other promoters (Fig 10A). We also found a modest correlation between expression level and the fitness value of each construct (R^2 = 0.55) (Fig 10B). This result demonstrates that the differences between the fitness contributions of the two transporter genes may be due to gene expression differences.

Discussion

In this work, we used comparative experimental evolution to investigate how genetic background influences the genetic mechanisms of adaptation to sulfate limitation across different species of yeast in the Saccharomyces clade. We identified differential amplification of gene duplicates that encode sulfate transporters in S. cerevisiae and S. uvarum. Collectively, our results display an example of adaptation via amplification of different genomic loci, likely driven by regulatory divergence of paralogs.

Specifically, we have shown SUL1 amplification during long-term growth in sulfate-limited conditions occurs in all species tested in the Saccharomyces clade except S. uvarum. While the number of S. paradoxus, S. mikatae, and S. uvarum populations that were used for the laboratory evolution experiments was small (n = 4–6), we have repeatedly identified SUL1 locus amplifications in all reported evolution experiments of wild type S. cerevisiae (n = 25/25). Therefore, it is surprising that even within two evolved populations of S. uvarum, we did not identify SUL1 amplification, but instead identified SUL2 locus amplifications in both populations after 500 generations. Additionally, two of the evolved populations in S. paradoxus and one population of S. mikatae amplified SUL1. The other populations that did not amplify SUL1 or SUL2 may contain other events that may be equally or more beneficial than either amplification, or additional time may be required for the amplification event to occur and rise to high frequency (>200 generations) (S7 and S8 Figs). This point is further supported by additional
Fig 9. The promoter from *S. uvarum* *SUL1* reduces the fitness effect of *SUL1* and *SUL2* amplification. A) Schematic illustrating the strains that were used in the competition. B) The relative fitness of 16 *S. cerevisiae* strains containing a plasmid including chimeric constructs of *SUL1* and *SUL2* alleles from *S. cerevisiae* or *S. uvarum*. The figure is split into quadrants by promoter; *ScSUL1*, *ScSUL2*, *SuSUL1*, *SuSUL2* (left to right) where each circle represents one chimeric construct [44]. The left portion of the circle represents the promoter allele whereas the right portion represents the coding allele. The fitness was measured in the chemostat under sulfate-limited conditions against a GFP-marked lab strain. Each bar corresponds to the mean of 4 or more replicates ±SD.

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evolution experiments we performed in *S. uvarum* for 200 generations where neither *SUL1* nor *SUL2* amplifications were detected, suggesting that amplification events are dynamic and may depend on longer time scales to occur and/or achieve high frequency (S9 Fig). These findings also demonstrate that other means of adaptation to sulfate limitation may exist, since populations from both *S. paradoxus* and *S. mikatae* amplify other regions of the genome in addition to *SUL1* or do not amplify either of the *SUL* genes at all (S7 and S8 Figs). Further work will be required to understand the genetic differences that mediate these other evolutionary trajectories and connect them definitively to fitness changes.

Our results contribute to ongoing efforts to understand the mutations that drive adaptation, a long-standing question in evolutionary biology. There are examples of parallel molecular evolution that occur across genetic backgrounds for many traits [4,45–49], suggesting that

![Graph A](image1)

![Graph B](image2)

**Fig 10. Reduced expression of chimeric construct with the *S. uvarum* SUL1 promoter.** A) The relative expression level of four *S. cerevisiae* strains containing a plasmid including the coding region of *S. cerevisiae* SUL1 and the non-coding region of SUL1 or SUL2 from *S. cerevisiae* or *S. uvarum*. Each split circle represents the chimeric construct. The left portion of the circle represents the promoter allele whereas the right portion represents the coding allele. The grey fitness value is a control strain of *S. cerevisiae* with five copies of SUL1. Each bar corresponds to the mean of 4 or more replicates ±SD. B) The relative expression of the construct weakly correlates with the relative fitness of the strain (R^2^ = 0.55). The X and Y error bars indicate ±SD from fitness and expression data.

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genetic background plays a relatively unimportant role in determining the outcome of adaptation at the molecular level. A more recent study, however, tested how genetic differences between strains of bacteria influence their adaptation to a common selection pressure and found that parallel evolution was more common within-strains than between-strains, implying that genetic background has a detectable impact on adaptation [50]. Taken together, it is unclear to what degree genetic background impacts the mechanism and rate of adaptation to a novel selection pressure. Our study has identified differential locus parallelism between sulfate transporter loci in *S. cerevisiae* and *S. uvarum*, demonstrating one example where genomic background influences the route taken to adapt to sulfate limitation during experimental evolution.

To further investigate the effect of genetic context and whether this was due to coding or non-coding variation, we generated chimeric alleles of promoter and coding regions between *S. cerevisiae* and *S. uvarum* *SUL1* and *SUL2* genes. We identified poor fitness outcomes associated with the non-coding region of the *SUL1* gene in *S. uvarum*, along with other complex interactions with the coding regions. These results suggest that the accumulation of mutations in the non-coding region of *S. uvarum* *SUL1* may have resulted in reduced expression, thus driving selection for *SUL2* amplification during adaptation of *S. uvarum* to sulfate limited conditions. Rich et al recently used a deep mutational scanning approach to identify the functional elements of the Sc*SUL1* promoter that are crucial for growth in sulfate limitation [40]. This same approach could be applied to the promoter region of *SUL1* in *S. uvarum* to determine which sequences are responsible for these differences in activity.

Many studies have aimed to determine whether adaptation and phenotypic change typically occur from mutations in non-coding or coding regions in the genome [51–55]. In the case of gene duplicates, it has been proposed that their retention provides genetic redundancy, buffering the mutational space to either acquire new function, or to partition the ancestral function between duplicates. Gradual stochastic changes in expression level may lead to an eventual imbalance in the selective pressure between the two duplicates [56]. These gradual changes in gene expression may play a significant role in shaping the adaptive landscape over time, resulting in different adaptation outcomes across diverse genetic backgrounds. Our results provide an example of divergent adaptation through changes in expression of one duplicate in the *S. uvarum* lineage in the *Saccharomyces* clade. In the case of nutrient limitation, a simple modification in expression may be more likely to suffice, since the metabolic pathway for uptake and utilization already exists, and increasing uptake is a straightforward solution [4]. Alternatively, differential tradeoffs between toxic metal resistance and ion transport may exist between species and result in altered sulfur biosynthesis requirements to synthesize glutathione, a key factor in the cell’s defense against oxidative stress and metal toxicity, and/or other sulfur-containing compounds [57–59].

In addition to metal exposure, nutrient limitation is also a likely scenario experienced by wild and industrial yeast strains. Growing evidence suggests that domesticated *Saccharomyces* species have been exposed to sulfate related selective pressures through the selection for favorable characteristics associated with brewing. In lager brewing yeast, increased sulfite production is important for its antioxidant properties and for preserving favorable flavor profiles [60]. *Saccharomyces pastorianus* is a lager brewing species found only in the brewing environment and appears to be an allotetraploid hybrid between *S. cerevisiae* and *S. eubayanus* [61]. Interestingly, *S. pastorianus* carries inactive copies of *SUL1* from *S. cerevisiae* and *S. eubayanus*, while retaining functional copies of *SUL2* which have been shown previously to improve sulfite production when overexpressed [62–64]. Identifying the genetic basis of traits under selection in a particular environment may not only help highlight the emergence of new traits but also inform ways to engineer further improvement.
**Materials and methods**

**Yeast strains, plasmids, and culture conditions**

The strains used in this study are listed in S1 Table. The *S. cerevisiae* strains used in this study were from the FY series FY4 in the S288c background, with the exception of the interspecific hybrids, which utilized GRF167. The *S. uvarum* strains used were derived from the CBS 7001 background. The *S. mikatae* strain was IFO 1815 and the *S. paradoxus* strain was CBS 432. The *N. castellii* strain was CBS 4309. The *SUL1* and *SUL2* deletion strains were created in *S. cerevisiae* and *S. uvarum* by targeting 50bp upstream of the ATG and 100bp upstream of its stop codon. The deletions were confirmed with primers targeting approximately 175bp upstream of the ATG (S3 Table).

To test the fitness due to the amplification of *SUL1* or *SUL2* from each species, we transformed DBY7283, a *ura3 S. cerevisiae MATα* strain, with a low-copy plasmid [65]. Phusion PCR was used to amplify 500bp upstream and 5bp downstream of the stop codon of *SUL1* and *SUL2* from *S. cerevisiae*, *S. uvarum*, *S. paradoxus*, and *S. mikatae*, and *SUL2* from *S. castellii*. Each *SUL1* and *SUL2* gene was blunt cloned into pIL37 using primers listed in S3 Table. All plasmids used in this study are listed in S2 Table. The haploid *S. cerevisiae* strain used in the competition experiments was a haploid FY MATα where the HO locus had been replaced with *eGFP* as previously described [26]. The diploid *S. cerevisiae* GFP+ strain was made by crossing the haploid FY MATα strain, where the HO locus had been replaced with *eGFP*, to a MATa FY strain. The *S. uvarum* GFP+ haploid strain was created by replacing the HO locus with *eGFP* by amplifying the NatMX-GFP construct from the plasmid YMD1139. The strain was verified using primers that target 600bp upstream of the HO locus. The fitness of the haploid *S. uvarum* GFP+ strain, YMD2869, was 0.388% +/- 0.33 (n = 2). The fitness of the diploid *S. uvarum* GFP+ strain, YMD2869, was 2.33% +/- 0.19 (n = 2). To directly compete two strains each containing an additional copy of either *SUL1* or *SUL2* from *S. cerevisiae* or *S. uvarum*, a GFP+ *ura3 S. cerevisiae* strain was transformed with plasmids containing either *SUL1* or *SUL2* from *S. cerevisiae* or *S. uvarum*. These GFP+ strains were used in a competitive assay (see below) against strains also containing additional copies of each gene.

To test the fitness due to the amplification of *SUL1* or *SUL2* from each species in the *S. uvarum* background, we integrated each *SUL* allele into YMD2823, a *ura3Δ S. uvarum MATα* strain, at the URA3 locus due to the high loss rate of *S. cerevisiae* CEN plasmids [20]. We used primers listed in S3 Table to amplify 700bp upstream and 214bp downstream of each *SUL* allele ORF and cloned the construct into a CEN plasmid with the URA3 marker. To create homology to the URA locus, we amplified each allele and the URA3 marker using primers indicated in S3 Table. Strains were verified using primers that target 200 bp upstream and downstream of the URA3 locus and Sanger sequenced.

The chimeric plasmids were created by amplifying 500 bp upstream of the start codons of the *SUL1* and *SUL2* ORFs from *S. cerevisiae* and *S. uvarum* and cloning each upstream region into YMD2307 using primers with added SnaBI sites at the 3’ end (S3 Table). Each plasmid was digested with SnaBI and *SUL1* or *SUL2* from *S. cerevisiae* or *S. uvarum* was ligated immediately adjacent to the previously cloned upstream region, creating a total of twelve different chimeric strains.

**Creation of hybrids**

*de novo* hybrids between *S. uvarum* and *S. cerevisiae* were created by mating. Pulsed field gel analysis of the resulting strains confirmed the presence of both sets of chromosomes with no apparent size polymorphisms. Microarray analysis (see protocol below) of the hybrid DNA
versus purebred DNA from each species also confirmed that these strains contained a complete haploid genome from each parent. Microarray data are deposited in the Gene expression Omnibus (GEO) repository under accession number GSE87401 and in the Princeton Microarray Database.

**Microarray design**

The *S. cerevisiae* and *S. uvarum* genomes were downloaded from the *Saccharomyces* Genome Database and concatenated to create a hybrid genome. The program Array Oligo Selector was used to design 70mers to each open reading frame in both genomes. Under the default stringency settings, 711 genes were too similar to another sequence in the combined genomes for a sufficiently unique oligo to be designed. For these cases, the program was rerun in the context of each single genome in order to provide more complete coverage of the purebred genomes. 485 genes were still too similar to other sequences in the single genomes to pass this test and were left off the array. The resulting 4840 *S. uvarum* and 6423 *S. cerevisiae* 70mers were purchased from Illumina.

**Microarray printing and preparation**

70mer DNA was resuspended at 40 μM in 3X SSC and printed using a pin-style arraying robot onto aminosilane slides in a controlled-humidity environment. Slides were UV crosslinked at 70 mJ. On the day of hybridization, the slides were blocked by agitating for 35 minutes at 65°C with 1% Roche blocking agent in 5X SSC and 0.1% SDS. Slides were then rinsed with water for 5 minutes and spun dry.

**Comparative genomic hybridization**

Hybridization conditions were optimized to maximize specificity. DNA from *S. cerevisiae* was labeled with one fluor and DNA from *S. uvarum* labeled with another and competitively hybridized to the arrays under a variety of DNA quantity, hybridization volume and temperature, and wash stringency conditions. As expected because of the 2-tier design strategy, less than 5% (563/11263) showed evidence of cross-hybridization with signal significantly over background levels in both channels. These probes were filtered out of all hybrid datasets. All microarray manipulations were performed in an ozone-free environment. 4 μg DNA was sonicated to a size range near 1 kb then purified by Zymo DNA clean and concentrator columns. Labeling of 2 μg sonicated DNA was done by random-primed klenow incorporation of Cy-nucleotides either with the Invitrogen Bioprime kit according to the manufacturer’s instructions, or with individually purchased reagents as previously reported [66]. The labeled reactions were purified by Zymo columns and measured for labeling yield and efficiency using a nanodrop spectrophotometer. 1 μg of each labeled DNA were mixed with Agilent blocking reagent and 2X hybridization buffer in a total volume of 400 μl, heated at 95°C for 5 minutes, and hybridized to a prepared microarray using an Agilent gasket slide. Hybridizations were performed overnight at 65°C in a rotating hybridization oven. Gaskets slides were removed in 1X SSC and 0.1% SDS solution. Arrays were agitated for 10 minutes in a 65°C bath of the same wash buffer, then washed on an orbital shaker for 10 minutes in a new rack in 1X SSC, ending with 5 minutes in 0.1X SSC. Arrays were then spun dry and scanned in an Agilent scanner. The resulting images were analyzed using Axon Genepix software version 5. Complete microarray data are available for download from the Princeton Microarray Database and GEO under accession GSE87401.

Data were linearly normalized and filtered for spots with intensity of at least 2 times over background in at least one channel. Manually flagged spots were also excluded. These filters
were adequate to routinely filter out >95% of empty spots and retain >95% of hybridizing spots.

Continuous culture evolution experiments
A single colony of *S. mikatae* and *S. paradoxus* and *S. uvarum* was inoculated into sulfate-limited chemostat medium with ura supplemented, grown overnight at 30˚C, and 100 μL of the culture was inoculated into a minisat chamber [27] containing 20 mL of the same medium at 30˚C. After 30 hr, the flow of medium was turned on at a dilution rate of 0.17 ± 0.01 hr⁻¹. Four chemostats were inoculated from four individual colonies for each species and cell samples (glycerol stock and dry pellet) were passively collected every day from fresh effluent for ~200 generations. DNA was isolated by a modified Smash-and-Grab protocol from each endpoint population [67]. Whole genome sequencing of the evolved and ancestral populations was performed as described below.

Longer term *S. uvarum* and hybrid evolution experiments were performed in ATR Sixfors fermentors modified to run as chemostats, as described [25], with the exception that *S. uvarum* populations were held at 25˚C. Prior experiments comparing this system with the minisat system demonstrated that they are nearly equivalent [27].

To determine if *SUL1* would amplify in *S. uvarum*, four individual colonies of a sul2Δ *S. uvarum* strain were inoculated into four sulfate-limited minisat chambers as previously described. Array CGH was performed on the four populations after 260 generations using the ancestral sul2Δ deletion strain as the reference.

Yeast samples for real-time PCR analysis were collected directly from the culture vessels, when the cultures reached steady state (approximately 3 days at ~25 generations). The cells were filtered on Nylon membrane (0.45 μm pore size) and immediately frozen in liquid nitrogen and stored at -80˚C until RNA extraction.

Competition experiment
The pairwise competition experiments were performed in minisats. Each competitor strain was cultured individually. Upon achieving steady state, the competitors were mixed in 50:50 ratio. Each competition was conducted in two biological replicates for 15 generations after mixing. Samples were collected and analyzed three times daily. The proportion of GFP+ cells in the population was detected using a BD Accuri C6 flow cytometer (BD Biosciences). The data were plotted as ln[(dark cells/GFP+ cells)] vs. generations. The relative fitness coefficient was determined from the slope of the linear region by the use of linear regression analysis (see schematic in S10 Fig)[68].

The gene deletion competition assays were performed using two different drug resistant markers. For testing the fitness of either the sul1Δ or sul2Δ deletion strain in *S. cerevisiae* or *S. uvarum*, a spontaneous canavanine-resistant mutant (CanR) was selected. Two 20 mL chemostats were inoculated with either deletion strain marked with either CanR or the canavanine sensitive (CanS) strain containing the alternate deleted allele. Cultures were brought to steady-state conditions over a period of 15 generations. 10 mL from the chemostat containing the canavanine sensitive (CanS) strain (containing the alternate deleted allele) was removed and replaced with 10 mL from the chemostat containing the CanR marked clone. We sampled the chemostat an average of every 5 generations for approximately 30 generations. Cells were sonicated, diluted, plated on rich nonselective media, and grown for 2 days at 30˚C. We counted >200 colony forming units using sterile methods. Cells were then replica-plated to synthetic complete minus arginine media containing 60 mg/L canavanine and allowed to grow at 30˚C or 25˚C for 3 days. CanR cells were identified as fully formed colonies [25].
Total RNA extraction and quantitative RT-PCR

RNA was extracted from the filtered sample by acid phenol extraction and quantified using a nanodrop spectrophotometer. 90 μg of RNA was cleaned-up using the Qiagen RNA easy kit according to the manufacturer’s instructions (Qiagen). Contaminating DNA was removed by using Rapid DNase out removal kit on 2 μg of RNA in a 100 μL reaction (Thermo).

Oligonucleotides for real-time PCR are listed in S3 Table. One microgram of total RNA was reverse-transcribed into cDNA in a 20 μL reaction mixture using the SuperScript VILO cDNA synthesis kit (Life). The cDNA concentrations were then analyzed using the nanodrop. For the RT-PCR, each sample was tested in triplicate in a 96-well plate using SYBR. The reaction mix (19 μL final volume) consisted of 10 μL of LightCycler 480 SYBR Green I Master (Roche), 2 μL of each primer (5 mM final concentration), 5 μL of H₂O, and 1 μL of a 1/100 dilution of the cDNA preparation. The absence of genomic DNA in RNA samples was verified by real-time PCR using the DNase free RNA. A blank was also incorporated in each assay. The thermocycling program consisted of one hold at 95˚C for 4 min, followed by 50 cycles of 10 sec at 95˚C and 45 sec at 56˚C. The quantification of the expression level of SUL1 was normalized with ACT1 and the standard deviation was taken between four replicates.

Nextera libraries and whole-genome sequencing

Genomic DNA libraries were prepared for Illumina sequencing using the Nextera sample preparation kit (Illumina). Barcoded libraries were quantified on an Invitrogen Qubit Fluorometer and submitted for 150 bp paired end sequencing on an Illumina HiSeq 2000. Read data have been deposited at the NCBI under the Bioproject accession number PRJNA297229. The reads were aligned against the reference strain of S. uvarum (CBS 7001), S. mikatae (IFO 1815), and S. paradoxus (CBS 432) using Burrows-Wheeler Aligner [69]. The sequence coverage of the nuclear genome ranged from 70 to 300x. Copy-number variations (CNVs) were detected by averaging the per-nucleotide read depth data across 100bp windows. For each window, the log₂ ratio in read depth between the evolved and parental strain was calculated. The copy number was calculated from the log₂ ratios and plotted using the R package DNAcopy [70].

Supporting information

S1 Table. List of strains. (XLSX)
S2 Table. List of plasmids. (XLSX)
S3 Table. List of primers. (XLSX)
S1 Fig. Chromosome X copy number plots of two evolved populations of S. uvarum. (TIFF)
S2 Fig. Genetic context of the SUL alleles in S. cerevisiae and S. uvarum. (TIFF)
S3 Fig. Plasmid replication containing 800bp downstream of SUL1 from S. uvarum. (TIFF)
S4 Fig. Chromosome XII copy number plots of four evolved sul1A S. cerevisiae populations. (TIFF)
S5 Fig. Chromosome II copy number plots of 16 evolved hybrid clones. Note that each panel is scaled according to the range of values for that individual experiment. (TIFF)

S6 Fig. Chromosome XII copy number plots of 16 evolved hybrid clones. Note that each panel is scaled according to the range of values for that individual experiment. (TIFF)

S7 Fig. Whole genome copy number plots of four evolved *S. paradoxus* populations. (TIFF)

S8 Fig. Whole genome copy number plots of four evolved *S. mikatae* populations. (TIFF)

S9 Fig. Whole genome copy number plots of four evolved *S. uvarum* populations. (TIFF)

S10 Fig. Example of fitness coefficient calculations using data from a *S. cerevisiae* strain transformed with a ScSUL1 containing plasmid. (TIFF)

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