Clonal development, not aggregation, drives the transition to multicellularity in an isogenic model system

Jennifer T. Pentz\textsuperscript{1*}, Kathryn MacGillivray\textsuperscript{2,3}, James G. DuBose\textsuperscript{2}, Peter L. Conlin\textsuperscript{2}, Emma Reinhardt\textsuperscript{4}, Eric Libby\textsuperscript{5} and William C. Ratcliff\textsuperscript{2*}

\textsuperscript{1}Department of Molecular Biology, Umeå University, Umeå 90187, Sweden

\textsuperscript{2}School of Biological Sciences, Georgia Institute of Technology, Atlanta, GA 30332, USA

\textsuperscript{3}Interdisciplinary Graduate Program in Quantitative Biosciences, Georgia Institute of Technology, Atlanta, GA 30332, USA

\textsuperscript{4}Department of Biology, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, USA

\textsuperscript{5}Department of Mathematics and Mathematical Statistics, Umeå University, Umeå 90187, Sweden

* For correspondence: jenn.pentz@gmail.com and ratcliff@gatech.edu
Abstract

During the evolution of multicellularity, cells undergo an evolutionary transition in individuality, such that groups become the subject of Darwinian evolution. Comparative work, supported by theory, suggests that a life cycle in which cells ‘stay together’ following cellular division (termed clonal development) should facilitate this transition. While central to our understanding of multicellular evolution, this hypothesis has never been directly tested in a single experimental system. We circumvent this limitation by creating an isogenic yeast system capable of either clonal or aggregative development. We evolved 20 populations of either clonally-reproducing ‘snowflake’ yeast or aggregative ‘floc’ yeast with daily selection for rapid growth followed by sedimentation, an environment where multicellularity is adaptive. While both genotypes adapted to this regime, growing faster and having higher survival during the group-selection phase, there was a stark difference in evolutionary dynamics. Competitions reveal that evolved floc obtained nearly all of their increased fitness from faster growth, not improved group survival, while snowflake yeast mainly benefited from higher group-dependent fitness. Through a combination of genome sequencing and mathematical modeling, we identify a trade-off: clonal development can allow selection to act more efficiently on group-beneficial traits, but dramatically increases the overall rate of genetic drift due to mutational bottlenealing. Our results demonstrate how simple differences in the mode of group formation can have profound impacts on the transition to multicellularity: clonal development, but not aggregation, precipitated a transition from cells to groups as the primary level of Darwinian individuality.
Significance

Multicellular organisms can form via aggregation, or by staying together during development so that their cells are genetically identical. Evolutionary biologists have long hypothesized that clonal development should favor the evolution of multicellularity, but this hypothesis has never been directly tested. We engineered yeast that form groups clonally, or via aggregation, but were otherwise genetically identical, then evolved them for ~700 generations. Drawing inference from competition experiments, whole genome sequencing and mathematical modeling, we show that clonal development played a crucial role in driving the transition to multicellularity. In contrast, our aggregative yeast evolved as a social unicellular organism. Our results highlight the central role that early multicellular life cycles play in the subsequent evolution of multicellular complexity.
Introduction

The evolution of multicellularity gave rise to a remarkable diversity of multicellular forms and life cycles [1]. Broadly speaking, there are two basic routes to forming a multicellular body. Individual cells can ‘stay together’ by forming permanent cell-cell bonds, forming clonal clusters that exhibit little within-group genetic variation. Alternatively, free-living single cells can ‘come together’, or aggregate, to form a multicellular group in response to some stimuli, such as starvation [2-6]. Defining when a lineage makes the transition to multicellularity can be challenging: some authors use the term ‘multicellular’ to simply mean that multiple cells are physically attached [7, 8], while others require that groups possess specific traits (e.g., cellular differentiation [9], etc.). In this paper, we use Peter Godfrey Smith’s Darwinian Individuality framework [10]: a group of cells makes the transition to multicellularity and becomes a Darwinian individual when it participates in the process of Darwinian evolution, gaining multicellular adaptations [11].

Multicellularity has evolved multiple times via both staying together and coming together [2, 12, 13], but ‘complex multicellularity’ [14] (e.g., plants, animals, fungi, red algae and brown algae) has only evolved in lineages that develop clonally [14-16]). Evolutionary theory explains this observation as a consequence of social evolution: clonal life cycles are a simple and powerful mechanism that ‘de-Darwinizes’ cells [10, 17, 18] while Darwinizing multicellular groups. By limiting within-group genetic diversity, clonal development prevents intra-organism genetic conflict, as there is little standing within-group genetic variation for selection to act on [19-21]. Any genetic variation that arises due to mutation gets partitioned among multicellular offspring, allowing selection to act on the group-level effects of de novo mutations [22]. Clonal groups align the fitness interests of cells and groups, allowing cells to evolve altruistic social traits necessary for cellular differentiation [18, 23]. Finally, organisms that aggregate from
a free-living state may experience contrasting selection on the fitness of free-living single cells and the fitness of these cells in a multicellular group [24].

While the numerous origins of multicellularity provide a uniquely rich set of natural experiments to examine correlations between developmental mode and organismal complexity [15, 25-27], there is no direct evidence that clonal development has played a causal role in the evolution of increased organismal complexity. Indeed, a number of alternative explanations exist. For example, clonal development has evolved more frequently in aquatic environments, while aggregation has evolved more often in terrestrial environments [2, 16]. The reduced complexity of aggregative organisms may be due simply to different life history selection in these fundamentally different environments, rather than evolutionary constraints due to within-organism genetic diversity. Alternatively, the potential for cellular differentiation appears to be highly contingent on the cell biology and behavioral repertoire of the unicellular ancestor [15, 28-31]. The fact that complex multicellularity evolved in just five lineages may reflect historical contingency in developmental plasticity in these specific lineages, rather than evolutionary consequences of early developmental mode. Progress has been limited by the fact that all known transitions to multicellularity occurred in the deep past (>200 MYA [12, 32]), obscuring the evolutionary dynamics of early multicellular evolution in extant lineages. Experiments directly comparing the evolutionary consequences of developmental mode have not yet been conducted, in part due to a lack of experimentally-tractable organisms that can be induced to undergo either clonal or aggregative development.

Here we circumvent these constraints by synthetically generating an isogenic yeast model system capable of either clonal or aggregative development. We created clonal ‘snowflake yeast’ by knocking out ACE2 in a unicellular ancestor [33, 34], and aggregative floc yeast by placing the dominant FLO1 gene under transcriptional control of the GAL1 promoter [34, 35]. While these strains differ only in these
two genes, obligately-multicellular snowflake yeast undergo a unicellular genetic bottleneck during ontogeny, making them clonal [33, 36, 37], while floc yeast form genetically diverse aggregates [35]. We evolved 20 populations of each genotype for 24 weeks with galactose as the main carbon source, ensuring robust flocculation, selecting daily for both faster growth and increased multicellular size. We chose this selective regime because it is a simple and powerful way to examine the evolutionary consequences of selection acting simultaneously on both unicellular (growth rate) and multicellular (group size) traits. While buoyancy regulation may be an important driver of multicellularity in some lineages [38], we chose this selective regime because it is an efficient way to select on multicellular size, a fundamentally important multicellular trait [39].

In our experiment, both floc and snowflake yeast adapted to this fluctuating environment, settling faster and growing faster. However, competition experiments with their ancestors reveal fundamentally different modes of adaptation: snowflake yeast gained nearly all their advantage over their ancestor during the settling selection phase of the experiment, which primarily reflects the benefits of improved group survival. In contrast, evolved floc did not possess a measurable advantage during settling selection when competing against their ancestor, but evolved to be far more competitive during the growth phase of the experiment. The mutations present in floc show a strong signature of selection, while those in snowflake are, as a group, statistically indistinguishable from drift. We explain this with a mathematical model, which demonstrates that, while clonal development facilitates selection acting on group-level traits, it also causes far more de novo mutations to be lost to genetic drift. Together, our results show a simple difference in the mechanism of group formation, whether cells adhere with reformable bonds or adhere permanently, fundamentally changes subsequent evolutionary dynamics, altering the basic level of biological individuality [40].
Results

Experimental evolution

Our selection regime involved 24h of batch culture followed by daily selection for rapid sedimentation in liquid media [36]. This selective scheme has previously been shown to lead to sustained multicellular adaptation [36, 37, 41, 42] increasing the cluster size of snowflake yeast by up to 20,000-fold over 600 consecutive rounds of selection [42]. We have previously quantified the effect of settling selection on snowflake yeast by using a variety of tools (i.e., microscopy and flow cytometry [36, 37, 41, 42]) that cannot be used for floc, because floc aggregates form dynamically as the clusters are settling. Thus, we developed a method to measure the settling rate of both floc and snowflake yeast populations during sedimentation [34], calculating the displacement of biomass as they settle via high-resolution video (see Methods). We measured the settling speed of each of the 40 populations weekly over the course of the 24-week experiment (Figure 1A,B). Both snowflake yeast and floc evolved to settle significantly faster (one-way ANOVA; floc: $F_{23,456}=16.57$, $p<0.0001$; snowflake: $F_{23,456}=13.65$, $p<0.0001$, pairwise differences assessed with Tukey’s post-doc HSD with $\alpha=0.05$). Floc, however, exhibited a much larger increase in settling rate than snowflake yeast (12-fold increase vs 1.3-fold increase after 24 weeks, respectively, Figure 1C).
Figure 1 - Dynamics of settling rate evolution in snowflake and floc populations. The settling rate (as determined by time-lapse imaging, see Methods) of 40 independently evolving populations of snowflake yeast (A) and floc yeast (b) over 24 weeks of evolution. Settling rate was measured for each population weekly. Snowflake yeast evolved to settle 30% faster over 24 weeks of evolution, while floc evolved to settle an average of 12-fold faster (C).

We next examined the traits underlying increased settling speed. Using flow cytometry, we measured the size of 24-week evolved snowflake yeast. Biomass weighted mean forward scatter (a proxy for group size) increased by an average of 33% (Figure 2A,B; one-sided t-test, \( t = 7.48, n = 24, p < 0.0001 \)). Evolved isolates retain the same basic growth form (Figure 2D,E). Examining one lineage through time, we found that size appeared to plateau after 8-10 weeks of settling selection (Figure 2C), which is consistent with previous work in this model system where aerobic metabolism, and the corresponding reliance on diffused oxygen for growth, strongly inhibits the evolution of increased size [42, 43]. By 24 weeks, floc yeast appeared to be aggregating far more efficiently than their ancestors. To quantify this, we measured the coefficient of variation in pixel opacity in a well-mixed population just prior to settling selection (Figure 2F). This standardized variance measurement is as a proxy for flocculation efficiency, as when more cells are in flocs, the biomass will be more heterogeneously distributed within the cuvette. Thirteen populations showed significantly increased flocculation efficiency relative to the ancestor (one-way ANOVA, \( F_{(20,46)} = 45.53, P < 0.0001 \), pairwise differences assessed with Tukey’s honestly significant difference [HSD] with \( \alpha = 0.05 \)). This is also noticeable as a reduction in the density of free un-flocculated...
unicells, see examples of the ancestor (G) and a representative 24-week isolate (H). Thus, floc yeast evolved to settle more rapidly by forming larger aggregative groups and reducing the proportion of non-aggregated cells in the population (Figure 2G,H).

**Figure 2 – Both floc and snowflake yeast evolved to form larger groups.** A,B) Snowflake yeast increased in settling rate by evolving larger cluster size, but snowflake yeast reach their maximum cluster size after 8-10 weeks of evolution. Shown in (C) are the size distribution of a representative snowflake population (S8) every three weeks for the duration of the experiment. Relative to their ancestor (D), evolved snowflake yeast (E) are larger but retain a similar pattern of cellular attachment (insets). F) We estimated the flocculation efficiency of ancestral and evolved floc by measuring the coefficient of variation in pixel intensity within cuvettes of a well-mixed population taken from shaking incubation (data on top, images from each population on the bottom). Flocculation efficiency was significantly higher in 13/20 evolved populations (significance at the overall $\alpha = 0.05$ level denoted by asterisks). Shown are the mean and standard deviation of 4 biological replicates normalized to the mean of the ancestor. Representative images of ancestral (G) and evolved (H) floc yeast (genotype F4), showing fewer planktonic cells in the evolved isolate with higher flocculation efficiency.
Partitioning fitness between growth and multicellular-dependent survival

A common way to analyze ETIs is to use the Price equation to partition fitness arising from selection acting at distinct levels, i.e., cells and groups [40, 44]. Our system is not amenable to this kind of decomposition given the dynamic nature of flocs: groups rapidly form and fuse during settling selection, changing in size and composition until they either succeed at joining the pellet at the bottom of the tube, where they rapidly adhere to these cells, or fail to do so and are discarded. The fluid nature of flocs, and corresponding difficulty of measuring their traits without changing the traits we seek to measure, prevents us from quantifying the genetic composition and fitness of flocs during settling selection - data that is necessary for a Price equation fitness decomposition. Fortunately, we can still gain insight into how selection is acting on cell and group-level traits by leveraging the biphasic nature of our experiment.

Fitness in our experiment depends on growth rate during the 24h of batch culture when the population is competing for resources, and survival during the subsequent settling selection step [34, 36, 45]. Growth rate during batch culture is a classic trait under strong selection during experimental evolution [46]. The main way that a lineage can increase growth rates is by increasing the rate at which cells divide. In contrast, the main way in which a lineage can increase survival during settling selection is through changes in the phenotype of multicellular groups (i.e., increasing their size, packing density, or hydrodynamic profile [41]). Multicellular adaptation requires a positive correlation between group phenotype and underlying cell-level genotype; without this, selection acting on groups cannot drive changes in allele frequency [47, 48]. We measured the genetic structure of groups by their assortment [49], a scaled statistic of genotypic enrichment relative to what would be expected by chance, which ranges from -1 to 1. We thus measured the fitness of evolved isolates (one isolate per 24-week population, or 40 isolates in total) in competition against their unevolved ancestor across one 24h period of growth, and one
round of settling selection. We also measured the genetic assortment of a randomly-selected subsample of floc genotypes.

**Figure 3 – Examining fitness during growth and group-dependent competition.** A) When competing against their ancestors, snowflake and floc yeast evolved distinct differences in their competitiveness during the growth and competition for survival during settling selection. Floc yeast obtained a 30% fitness advantage during growth, but showed no detectable increase in fitness during settling selection. Alternatively, snowflake yeast had a 22% fitness advantage during settling but only a 6% advantage during growth. B) When competing against their ancestor, representative floc isolates formed groups with low genetic assortment. This may explain the decoupling between dramatically increased group sedimentation rate (Figure 1B), and the negligible increase in fitness during settling selection. Representative flocs are shown in C&D, with the ancestor competing against itself, or a RFP-labeled ancestor competing against an GFP-labeled 24-week evolved isolate (genotype F10).

Floc yeast showed a significant fitness advantage during growth (Figure 3A; mean relative fitness=1.24, one-sample t-test, n=20, t=10.55, p<0.0001), but despite settling an average of 12-fold faster than their ancestor when grown in monoculture, were only slightly significantly more fit than their ancestor during settling selection (Figure 3A; mean relative fitness=1.03, one-sample t-test, n=20, t=1.633, p=0.12). Snowflake yeast displayed the opposite behavior, possessing a 5.5% fitness benefit during growth (Figure 3A; one-sample t-test, n=20, t=8.374, p<0.0001) and a 22% fitness advantage over their ancestor during settling selection (Figure 3A; mean relative fitness=1.28, one-sample t-test, n=20, t=10.29,
Despite floc as a treatment not having higher fitness during settling selection, isolates from 2/20 replicate populations did have detectably higher fitness than their ancestor when competing during settling selection ($F_{20,63} = 4.528$, $p < 0.0001$, multiple comparisons controlled by a Bonferroni correction with overall $\alpha = 0.05$, the same two populations were identified using a Dunnett’s test against an ancestor:ancestor control). In contrast, 12/20 snowflake populations significantly increased fitness during settling selection ($F_{20,63} = 4.89$, $p < 0.0001$, multiple comparisons controlled using a Dunnett test against ancestor:ancestor control). To determine why floc obtained such marginal fitness benefit during settling selection despite evolving such a large increase in their rate of flocculation, we examined the genetic assortment of flocs formed by five 24-week isolates from across the range of settling speeds (representative images of flocs, compressed to a single-cell thickness, shown in Figure 3C,D). Overall assortment was relatively low (mean of five randomly-selected strains from Figure 3B was 0.06), though there was significant among-strain variation (one-way ANOVA, $F_{4,10} = 4.159$, $p = 0.008$). Low assortment impedes the potential for selection acting on groups to drive changes in allele frequencies, explaining why evolved floc yeast obtained little fitness benefit from their remarkably improved sedimentation rates. In contrast, snowflake yeast canonically have an assortment of 1 (when competing two strains, every group is entirely clonal (Supplementary Figure 1A; [34]), allowing for selection acting on emergent group-level traits (i.e., settling speed) to act on underlying genetic mechanisms.

Genomic analysis provide insight into evolutionary dynamics

We sequenced the genome of one isolate per 24-week population (40 isolates in total). Floc accumulated more mutations than snowflake yeast, 5 vs 3 mutations per genotype, respectively (Figure 4A; two-tailed $t$-test, $t = 2.49$, $n = 40$, $p = 0.017$). All mutations are listed in Supplemental Table 1 (Snowflake) and Supplemental Table 2 (Floc). To develop insight into how each life cycle affected the
potential for selection to act on mutations, we compared the frequency of different types of point mutations (which constituted the large majority of total mutations; Figure 4B) to those predicted by a null model of evolution lacking selection. Specifically, we generated a distribution of the expected frequency of different types of mutation (i.e., missense, nonsense, synonymous, or intergenic) in yeast by simulating 100,000 mutations via Mutation-Simulator [50], then ran 1,000 bootstrap simulations in which we sampled the actual number of mutations identified in both floc (104 mutations total) and snowflake (69 mutations total) populations. Then we compared the observed frequency of these four types of mutation in both floc and snowflake populations to this null distribution, which is the distribution of mutations expected without selection (i.e., under genetic drift).

The mutations observed in snowflake yeast were not distinguishable from drift, with the number of mutations in each of the four categories being near the mean of the expectation under selective neutrality (Figure 4C). In contrast, the mutations in floc yeast show a strong signature of selection. We observed more missense mutations than expected based on drift (there was a 3% chance of observing at least this many missense mutations in our null model). Similarly, we observed fewer synonymous mutations and mutations in intergenic regions than expected based on our null model (there was a 3% chance of observing this many mutations or fewer in our null model). Nonsense mutations occur infrequently, and do not provide a sufficiently large sample size for analysis. Because we did not have a prior expectation about the deviation from the null, each of the above tests should be treated as a two-sided test, meaning there is a 6% chance of observing a deviation in either direction at least as large as the one observed for the three categories of mutation described above, even when the null hypothesis of no selection is true. Taken together, our results show that selection was acting strongly on the mutations found in floc, but not snowflake yeast. To contextualize these results, we used a mathematical model to explore how differences in growth and reproduction between aggregation and clonal development affect evolutionary dynamics.
Figure 4 – Examining mutations for signatures of selection. After 24 weeks, floc yeast accumulated more mutations on average than snowflake yeast (5 versus 3, respectively, A). We categorized these mutations into four broad classes (B), then compared the number of each type of mutation to expectations based on a simulation of neutral evolution (C). We cannot distinguish the overall pattern of mutations in snowflake yeast from neutral expectations. In contrast, floc yeast showed strong evidence of adaptive evolution, with more missense mutations and fewer synonymous and intergenic mutations than expected. The number in upper left-hand corner of each supbolot reports the shaded area of each distribution, which is the proportion of simulated runs in that observed a result at least as extreme as the observed number of mutations of that type we identified, pooling across all 20 floc and snowflake genotypes.
Modeling adaptation in aggregative and clonally-developing life cycles

We can gain a theoretical understanding of the differences in adaptation between aggregative and clonal development by considering the fate of a rare mutant that arises during the population growth phase. In order for a beneficial mutant to have a chance of fixing in the population, it must be in a group that gets selected. If we ignore that cells are partitioned across groups, then the probability that an entire mutant lineage goes extinct (call it $p_e$) is described by a hypergeometric distribution: $p_e = \prod_{i=0}^{fN} \frac{N-k-i}{N-i}$, where $N$ is the total population size, $k$ is the total number of mutants, and $f$ is the fraction of the population selected. If $N$ is large we can simplify this to $p_e \approx e^{-kf/(1-f)}$. Here the units of the key parameter $k$ are determined solely by the units of selection: so if groups of cells are selected, then $k$ is the number of groups containing at least one mutant. The way in which mutant cells are partitioned across groups heavily impacts the value of $k$. In the absence of any preferential assortment, (i.e., an idealized form of aggregative development), the distribution of rare mutants across groups follows the size distribution of groups, so groups with more cells are expected to contain more mutants. For simplicity, suppose groups are all roughly the same size. When the mutant is rare and the number of groups greatly exceeds the number of mutant cells, then the number of groups containing a rare mutant is approximately the same as the number of mutant cells. In contrast, when groups are highly assorted (e.g., clonal development), the initial rare mutant and all of its descendants will be represented in a small number of groups, reducing $k$ by a factor that corresponds to mean group size. To get a sense of this effect, suppose a mutant arises at the beginning of the growth phase. The population then grows 100-fold, resulting in 100 mutant cells. Assuming the average size of a group is 50 cells, then if 1% of the population survives settling selection, the probability that the mutant lineage goes extinct in a population that develops clonally is 98%, while it is just 36.4% for a population developing aggregatively.
To assess the robustness of our theoretical predictions, we used experimental data measuring the distribution of group sizes in floc and snowflake yeast and simulated different mutations arising in these populations. We considered mutations that either: 1. Alter cell growth by a factor \((1+s_c)\) where positive \(s_c\) corresponds to a beneficial mutation, or 2. Improve the settling rate of that group by a factor of \(s_g m\), where \(m\) is the number of mutant cells. We assume the best scenario for a mutation to fix, i.e. it arises at the very start of the growth phase, and then calculated the total number of mutants before settling selection, assuming exponential growth. We then used experimentally-observed size distributions of groups to allocate mutants. For the aggregative life cycle, we selected a group randomly, weighted by the number of cells within the group, to receive a mutant cell, repeating this procedure until the number of mutant cells was exhausted. For the clonal life cycle, we allowed up to 100\% of the cells in the group to be mutants, randomly selecting additional clusters to receive mutants until all cells were allocated. We then simulated settling selection by probabilistically selecting groups, with survival weighted linearly by size, for five rounds of growth and size-dependent selection.

We recapitulate key dynamics from our experiments in this simple model. Selection readily acts on mutations that affect cellular growth rate in the aggregative life cycle (either favoring beneficial mutants or selecting against those that are deleterious; Figure 5A). In contrast, the clonal life cycle struggles to capture growth beneficial mutations- in our simulation, even mutants that doubled cellular growth rates went extinct ~40\% of the time. When we examine group-beneficial mutations, we find that while they rarely go extinct in aggregative groups (Figure 5B), neither can they be efficiently selected upon (Figure 5C&D). Even strongly group-beneficial mutants (e.g., increasing the probability of group survival 10-fold) still go extinct far more often than not, as they are extremely susceptible to being lost in the first several rounds of the simulation when they are found in only a small number of groups. If they escape being lost by drift, however, they rapidly fix in the population (Figure 5C&D). The clonal life
cycle is somewhat balanced: it allows selection to act, albeit inefficiently, on both growth and group-survival beneficial mutations, while the aggregative life cycle is strongly biased in favor of capturing growth-enhancing mutations.

**Figure 5. Examining clonal vs. aggregative development in a simple model.** We examined the ability of organisms that develop clonally or aggregatively to fix mutations that increase growth rate (A) or group survival (B-D). Aggregative organisms readily fixed growth beneficial mutations (A), but were unable to act upon group-beneficial mutations (B&C). In contrast, clonally-developing were capable of fixing mutations that improve both growth and the survival of their group, though they faced far more stochastic loss of each type of beneficial mutation than floc. B-D show that clonal development stochastically loses even strongly group beneficial mutants a majority of the time due to sampling error (in D,  𝑠𝑔=10), but when these mutations persist beyond the first two rounds of selection, they rapidly fix. Note that 88% of the beneficial mutants within the clonal lineages went extinct in D.

**Discussion**

The transition from uni- to multicellularity requires that groups become Darwinian individuals, capable of reproducing and possessing heritable variation in multicellular traits that affect fitness [10, 20,
21, 51-53]. Using a simple yeast model system, in which we engineered either an aggregative life cycle or one in which groups develop clonally, we used experimental evolution to examine how developmental mode impacts this evolutionary transition in individuality. Our results highlight how simple differences in the nature of cellular bonds required for group formation can instantiate distinct proto-multicellular life cycles with profoundly different evolutionary outcomes, dictating whether or not selection on groups drives a shift in Darwinian individuality.

While both clonally-developing snowflake yeast and aggregative floc evolved to settle faster in response to settling selection (forming larger, faster-settling clusters or flocs, respectively), only snowflake yeast showed a shift in the balance of selection from cells to groups. This is a key factor in identifying the primary level of biological individuality, and constitutes a clear rationale for determining when a lineage has made the transition to multicellularity [40, 54]. When competing evolved isolates against their ancestor, we found that snowflake yeast improved their fitness mainly during settling selection (a phase of the culture cycle that primarily reflects group-level properties), not the growth phase of the experiment (a period of the culture cycle that mainly reflects changes in cellular growth rate). Floc yeast adapted in the opposite manner, gaining a majority of their fitness increase during the growth phase, with little detectable increase in fitness during settling selection.

Our results suggest that faster settling in floc, in contrast to snowflake yeast, is only adaptive in 2/20 populations. Yet if that is the case, why would floc convergently evolve to settle an average of 12 times faster than their ancestor? We see two potential explanations, which are not mutually exclusive. The first is that low genetic assortment during flocculation reduces, but does not eliminate, the benefit of faster settling. Indeed, we found that 24-week evolved floc were an average of 10% more fit than their ancestor during settling selection, though this difference was not statistically significant for the treatment as a
whole. Consistent with flocculation itself being under selection, we saw five parallel missense mutations in \( FLO1 \), and four in \( MSN1 \), a transcriptional activator of another major flocculin gene, \( FLO11 \) [55-57]; Supplemental Table 2). Greater statistical power during competitions may be required to detect the benefit of increased flocculation if it exists, however. Alternatively, it may be that faster settling has evolved as a pleiotropic consequence of increased growth rate. In our experiments, \( FLO1 \) is under a \( GAL1 \) promoter; mutations that increase growth rate by altering carbon metabolism may also increase \( FLO1 \) expression as a side-effect. We saw seven parallel missense mutations in \( GAL2 \), a transmembrane galactose permease, which may increase the amount of galactose entering the cell. As the main carbon source in the medium and promoter of \( FLO1 \), this may both increase growth rate and flocculation rate simultaneously. We conducted an additional experiment to control for this possibility, evolving five floc genotypes for eight weeks with daily selection for growth rate, but not settling selection, in the same growth medium containing galactose. These controls evolved a 20.7\% increase in fitness during the growth phase, but evolved a 40\% decrease in flocculation efficiency. We conclude that cell-level adaptation to growth on galactose does not drive increased flocculation as a pleiotropic side-effect (Supplementary Figure 4). It is thus likely that the dramatically increased flocculation efficiency seen in our main experiment (Figure 1B) is an adaptation, albeit one that provides only a relatively small advantage (Figure 3A).

The differential pattern of mutations in floc and snowflake yeast, informed by a simple mathematical model, highlights the impact of a simple change in the mechanism of group formation. In floc yeast, the majority of evolutionary change was due to adaptive evolution, with fewer synonymous and intergenic mutations than expected by chance, and more missense mutations than expected by chance. Synonymous mutations are often non-neutral, with a distribution of fitness effects that ranges from lethal to beneficial [58, 59]. Despite their potential to be adaptive, prior work in \( S. \) \textit{cerevisiae} shows that synonymous mutations may often be slightly deleterious ([59, 60], though these results are currently under
debate [61], and the vast majority of mutations that fix during microbial experimental evolution are nonsynonomous [58, 62]. Our observation that selection was efficiently acting against synonymous mutations in floc is consistent with these mutations being, on average, deleterious. In contrast, missense mutations are a common mechanism for achieving rapid phenotypic change and are often seen arising in microbial evolution experiments under positive selection [63, 64]. When we query all putative loss of function mutations that arose in our experiment in a genome-wide deletion collection grown on galactose [65], we find that 46% of the mutations in floc are predicted to increase growth rates on this carbon source, in contrast to just 35% in snowflake yeast. This is consistent with selection on mutations affecting cellular growth rate being more efficacious in floc than snowflake yeast. It is less clear why intergenic mutations were selected against in floc: mutations in noncoding regions often impact gene regulation [66] and in some yeast experiments arise to high frequency [64].

Snowflake yeast, on the other hand, showed no statistical deviation from the expectations of neutrality. While initially surprising, this finding is consistent with group formation and selection playing a more central role in their evolution. Our model demonstrates that clonal development allows selection on group-level traits to be more efficacious, but simultaneously drives a much a higher overall rate of genetic drift, due to the higher probability that novel mutants will be lost during the group selection phase of the experiment. This result echoes prior theoretical work showing that the effective population size in a metapopulation is greatly reduced by strong among-deme selection, limited migration, and a small number of colonizing cells relative to carrying capacity [67]. Our genetic analysis only examined the overall statistical properties of mutations, and should not be interpreted to mean that snowflake yeast did not undergo adaptive evolution. Indeed, we see that all evolved isolates taken from all 20 populations have evolved to form larger groups (Figure 2A-E) that settle faster (Figure 1C) and are much more fit (Figure 3A). Some of the mutations identified within snowflake yeast are putatively adaptive, such as missense
mutations in the cell cycle (i.e., *ULP1, SLK19*; Supplemental Table 1) or mutations affect cellular morphology (i.e, *AYR1, ACM1, GSC2, CHC1, ARP7, HKR1*), which prior work in snowflake yeast has shown are a common mode of evolving larger group size [22, 42, 43, 68]. We saw only a single *GAL2* mutant (in contrast to the seven arising independently in floc), which is consistent with less growth rate adaptation in snowflake yeast. Indeed, it is plausible that selection acting on multicellular traits also contributed to genetic drift through the hitchhiking of otherwise non-adaptive alleles (an outcome that has been seen previously in yeast selection experiments [62]).

Our model highlights how the severity of genetic bottlenecking due to clonal development scales with organismal size, with larger organisms exacerbating drift. Relative to the standards of most extant multicellular organisms [69], snowflake yeast are small. As a result, the realized disparity between clonal and aggregative development in many organisms may be considerably greater than what was observed in this paper. It is not yet clear what impact this has on the evolution of complex multicellularity. Reducing the ability for selection to act efficiently on cell-level fitness (i.e., growth rate) may relax constraints on the evolution of novel group-level traits that come at a cost to growth. In addition, relaxed selection can facilitate a broader search of potential trait space, which may open up novel adaptive routes that would have been constrained by strong selection. This may be especially important during an evolutionary transition in individuality, as the nature of the organism is being fundamentally reshaped and genotypes are presumably far from potential fitness optima. Indeed, relaxed selection appears to have played a central role in the evolution of larger and more complex genomes within eukaryotes [70], freeing these populations from the ruthless efficiency of strong purifying selection.

While floc and snowflake yeast differ starkly in evolutionary mode, our experiment was too short to examine long-term evolutionary consequences. Large scale change is possible in our system, but the
evolution of macroscopic size appears to be much more challenging for snowflake yeast than in floc, requiring more innovation. Snowflake yeast must resolve fundamental biophysical challenges before they can form large groups, evolving larger size via three distinct biophysical mechanisms: reducing cellular density within clusters to limit cell-cell jamming, increasing the size and strength of the bonds connecting mother and daughter cells, and evolving branch entanglement so that group fracture requires breaking many cellular bonds, not just one [42]. These innovations took 400-600 serial transfers to evolve, and resulted in snowflake yeast that were 20,000 times larger than their ancestor, and 10,000 times more biomechanically tough. In contrast, evolving macroscopic size (Figure 2F) appears somewhat trivial for floc, likely due the relative ease and efficacy of increasing the strength of cell-cell adhesion.

**Conclusion**

There is an emerging consensus that clonal multicellular development provides the foundation upon which sustained multicellular adaptation may ultimately drive the evolution of dramatically increased multicellular complexity. This is supported by phylogenetic inference [16, 26, 29], first-principles theory [5, 24, 33, 51, 71, 72], and now, experimental evolution. In this paper, we show that only clonally-developing snowflake yeast exhibited a shift in evolutionary mode, such that multicellular groups were the primary unit of selection, with increased fitness arising mainly via the group-selection phase of the life cycle. Aggregative floc, in contrast, behaved as a social unicellular organism, adapting in both phases of the experiment, but low assortment limited the potential fitness benefits of selection acting on groups. Persistent low genetic assortment during group formation presents a challenge to this evolutionary transition, blunting the impact of group-level selection, enabling within-group genetic conflict, and ultimately inhibiting a shift in the level of Darwinian individuality from cells to groups.
And yet, aggregative multicellularity is clearly a successful life history strategy, evolving repeatedly in diverse lineages despite the issues described above. Our results thus raise number of key questions for future research: how do lineages evolving aggregative multicellularity overcome the constraint of limited assortment? Is active kin recognition a pre-requisite to the evolution of aggregative multicellularity, or can spatial structure generated by a patchy environment or viscous media like soil [49] provide sufficiently high assortment for efficient, sustained multicellular adaptation? To this latter point, most lineages of aggregative multicellularity are terrestrial [2, 16] - does this reflect the potential of for a highly structured environment to scaffold the origin of aggregative multicellularity [73], or are there simply more ecological opportunities for a biphasic life cycle in terrestrial habitats? We still have only a rudimentary understanding of how key components of early multicellular life cycles (e.g., developmental mode, level of genetic assortment within groups, type and strength of selection on cellular and group-level traits, etc.) influence the evolution of multicellular complexity. Developing a robust, bottom-up theory of multicellular evolution from first-principles theory will require the integration of multiple approaches-including mathematical theory, fieldwork, and experiments incorporating both synthetic and naturally-evolved multicellular organisms.

Methods

Strains and media

Table 1 – Strains used in this study.

<table>
<thead>
<tr>
<th>Strain</th>
<th>Relevant Genotype</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Snowflake</td>
<td>Δace2::HYGMX</td>
<td>Pentz et al. (2019)</td>
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</tbody>
</table>
Strains used in this study are listed in Table 1 and the construction of these is described in Pentz et al. (2019). Briefly, flocculant yeast were created by replacing \textit{URA3} ORF with the \textit{KAN-GAL1p::FLO1} cassette \cite{35} and snowflake yeast were created by replacing the \textit{ACE2} ORF with the drug maker, \textit{KANMX}. These genotypes were created from the same homozygous diploid unicellular ancestor (Y55), so these strains differ only in their mode of cluster formation. All experiments were performed in rich medium composed of a mix of glucose and galactose (YPGal+Dex; per liter; 18 g galactose, 2 g glucose, 20 g peptone, 10 g yeast extract), shaking at 250 rpm at 30°C. These growth conditions yield clusters of similar size after 24 h of growth.

\textit{Experimental evolution}

Twenty replicate populations of both snowflake and floc yeast were initiated into 10 mL of YPGal+Dex from a single clone and grown overnight. Every 24 h, each population (40 populations total) were subjected to daily selection for settling for 5 minutes on the bench as described in Ratcliff et al. (2012). Our selection regime yielded ~4-5 generations per day for both snowflake and floc yeast (Supplementary Figure 3). Every 7 days, whole populations were cryogenically stored at -80°C. As a control, five populations of snowflake and floc yeast were evolved without settling selection for eight weeks. Specifically, five replicates of both snowflake and floc yeast were initiated as described above. Every 24 h, each population (10 populations total) was briefly vortexed, then 100 µL was transferred to 10 mL of fresh medium. Whole populations were cryogenically stored at -80 °C every 7 days.

<table>
<thead>
<tr>
<th>Strain</th>
<th>Genetic Modification</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floc</td>
<td>\textit{\Delta}ura3::KAN-GAL1p::FLO1</td>
<td>Pentz et al. (2019)</td>
</tr>
<tr>
<td>Snowflake-GFP</td>
<td>\textit{\Delta}lys2::TEF2p-yeGFP</td>
<td>Pentz et al. (2019)</td>
</tr>
<tr>
<td>Floc-GFP</td>
<td>\textit{\Delta}lys2::TEF2p-yeGFP</td>
<td>Pentz et al. (2019)</td>
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</tbody>
</table>
Measuring settling rate

To explore the dynamics of multicellular adaptation in floc and snowflake yeast populations, we measured the settling rate of each population every 7 days over the 24-week experiment. We thawed cryogenically-stored whole populations and subsequently inoculated 100µL into 10 mL of YPGal+Dex and grew them for 24 h. Then, 100 µL of overnight cultures was inoculated into fresh YPGal+Dex media and grown for an additional 24 h. We measured the settling rate of populations as described in Pentz et al. (2019). Briefly, high-speed high-resolution videos of yeast populations settling in back-illuminated cuvettes were recorded using a Sony a7RII and 90 mm macro lens (24 fps, 3840 x 2160 pixels). Then, custom scripts were used to determine the rate of yeast biomass displacement, or settling rate, based on changes in pixel densities over settling time [34].

Phenotypic assessment of evolved populations.

Size distributions of evolved snowflake yeast were obtained via flow cytometry on a CyFlow® Space flow cytometer using the forward scatter (FSC) channel as a proxy for cluster size. To account for the fact that larger cluster contain more biomass, and thus mean cluster size systematically overweights the impact of smaller clusters, we calculated a biomass-weighted mean size for each population. To do so, we developed a Python script that divides the distribution of cluster size into 100 bins, then determines the proportion of the population’s total biomass that is found in each bin (sum of the FSC values for each cluster within that size range). This gives us a new distribution of the population’s biomass across the range of cluster sizes. In Figure 2A, we report the means of this biomass-scaled distribution.

Flocculation efficiency was measured using the first frame from the timelapse videos used to measure settling rate in the week-24 evolved floc populations, as well as the ancestor (Pentz et. al 2019).
The population is well-mixed in this frame, so floc aggregates will result in optically dense regions while the planktonic culture (single cells that are not in flocs) will be less optically dense. Thus, higher flocculation efficiency will result in a higher variance in the pixel density between floc aggregates and planktonic cells. A custom Python script was used to calculate the maximum variance in pixel density on four biological replicates for each population.

**Fitness competitions**

To determine the fitness of evolved populations, a representative genotype was isolated from each population at the end of the experiment (24 weeks) by three rounds of single-colony selection on YPGal+Dex agarose plates (YPGal+Dex with 15 g/L agarose). Our selection regime is characterized by fluctuating periods of selection for growth and selection for rapid settling, or large size [34, 36]. Thus, it is important to measure fitness in both of these important life history traits. To do so, we quantified the fitness of evolved isolates relative to their ancestor over one round of growth and one round of settling selection. Specifically, to initiate competitions, we inoculated 10 mL cultures of YPGal+Dex with isolates from each population as well as a GFP-marked ancestor and grown for 24 h. Then, we mixed each of the evolved isolates in equal volumes with its marked ancestor (floc or snowflake), and 100 µL of this mixture was inoculated into 10 mL of YPGal+Dex to start competitions. Counts of the GFP-tagged ancestor and evolved isolate were obtained via flow cytometry using a CyFlow® Space flow cytometer where GFP and non-GFP can be distinguished using the FL1 fluorescence channel. Prior to running on the flow cytometer, floc competitions were deflocculating using 50 mM EDTA (pH 7). Counts were obtained at time 0 and after 24 h of growth to determine the fitness of the evolved isolate over one period of growth. To measure fitness over one round of settling selection, 2 mL of the overnight mixed culture was aliquoted into a microcentrifuge tube, and 500 µL was used to determine pre-selection counts. The remaining 1.5 mL was
used to perform one round of settling selection (5 min on the bench), after which the top 1.4 mL was
discarded. The remaining bottom 100 µL was used to determine post-selection counts. In all competitions,
relative fitness was calculated using the ratio of Malthusian growth parameters [46]. Relative fitness was
normalized to the fitness of the ancestral strain for each environment.

Fitness was also measured for the five control populations of floc yeast relative to their ancestor
over three transfers. Competitions were initiated as described above. Every 24 h for three days, 100 µL
was transferred to fresh medium. Counts at the beginning and end of the competition were obtained using
flow cytometry as described above, and the relative fitness was calculated using the ratio of Malthusian
growth parameters [46].

_Floc assortment measurements_

To calculate assortment, we co-cultured GFP-tagged evolved strains with an RFP-tagged ancestor.
Strains were grown overnight at 30°C in 10 mL of YP + 1.8% galactose + 0.2% dextrose. The next day,
cultures were vortexed and a 1 mL sample was deflocculated, by centrifuging and resuspending in 100
mM EDTA. To remove EDTA, which inhibits growth, strains were again centrifuged and resuspended in
YP + 1.8% galactose + 0.2% dextrose. From this, 100 uL of each strain to be co-cultured were added to
10 mL of the same media to grow overnight at 30°C. For imaging the next day, co-cultures were vortexed
for 10 seconds, and 1.5 mL of culture was added to each of two tubes. One tube was for measuring the
baseline population frequency of the two strains, and EDTA was added to a final concentration of 100
mM. The other tube for each co-culture was for settling selection, and was left on the bench for 5 minutes,
then all but the bottom 100 uL was removed. The remaining 100 uL were deflocculated by adding EDTA
to a final concentration of 200 mM. Both samples were concentrated by centrifugation, and a small sample
was imaged with a 20X microscope objective. Three images were taken for each sample. Cells in the red
and green channels were counted using Otsu thresholding and watershedding in FIJI. Assortment was calculated using the following equation that controls for population frequency, where \( f_{\text{set}} \) and \( f_{\text{pop}} \) are the frequency of the evolved strain after settling selection and in the general population, respectively:

\[
\text{Assortment} = \frac{f_{\text{set}} - f_{\text{pop}}}{1 - f_{\text{pop}}}
\]

Genomic DNA preparation

To determine the genetic basis of observed fitness differences, we performed whole-genome sequencing of 24-week evolved isolates and the starting ancestral genotypes. Yeast were streaked out for single colonies from -80°C glycerol stocks. Single colonies were grown overnight in 10 mL YPGal+Dex and genomic DNA was isolated from 1 mL aliquotes using the VWR® Life Science Yeast Genomic DNA Purification Kit (VWR 89492-616, us.vwr.com).

Whole-genome sequencing

DNA libraries were prepared using the NEBNext® UltraTM II FS DNA Library Prep Kit for Illumina (www.neb.com) and were sequenced on an Illumina HiSeq 2500. Paired-end 150bp reads were used for all samples. Mean coverage across the genome was 200X for evolved isolate DNA and 50X for ancestor DNA.

Sequencing analysis

DNA sequences were quality trimmed using Trimmomatic [74] and then aligned to the S288C reference genome R64-2-1 using the Burrows-Wheeler Aligner [75]. Duplicates were marked using SAMBLASTER [76] then converted to a BAM file, then sorted and indexed. Variants were called using
the Genome Analysis Tool Kit (GATK) HaplotypeCaller [77]. SNPs and INDELs were first filtered based on read depth and quality using vcffilter (https://github.com/vcflib/vcflib). Variants were removed with a read depth less than 10 and a quality score less than 20. Then, bcftools isec (https://github.com/samtools/bcftools) was used to filter out variants shared between the ancestor and evolved isolates, accounting for variants called due to aligning S. cerevisiae strain Y55 used in our experiments to the S288C reference genome. Finally, bcftools isec was used again to identify unique variants for each evolved isolate. Variants were manually validated using the Integrated Genomics Viewer [78]. Final validated variants were pooled and annotated using SnpEff [79].

Next, we performed a bootstrap analysis to compare the classes of variants called experimentally to a randomly generated sample of SNPs to determine if different mutational classes are over- or underrepresented in our experimental populations. First, we used Mutation-Simulator [50] to generate a null distribution of 100,000 random SNPs from across the S. cerevisiae S288C genome and annotated using SnpEff [79]. Then, a custom Python script was used to perform a bootstrap analysis by first generating a random subsample of SNPs from the null distribution. The quantity of SNPs subsampled was equal to the pooled number of mutants seen experimentally for either snowflake or floc yeast (69 or 104 mutations, respectively). Next, we compared the number of SNPs in four mutational classes (missense, nonsense, synonymous/silent, and upstream gene variant) generated experimentally or simulated. We performed the bootstrap analysis 1000 times each for snowflake and floc yeast. Histograms for the number of simulated SNPs generated for different mutational classes in the bootstrap analysis can be seen in Figure 4C (experimental number shown as vertical blue and orange lines for snowflake and floc yeast, respectively). Finally, we determined the proportion (P) of runs where the # observed mutations > # simulated mutations and the P # observed mutations < simulated mutations (see Figure 4C). The code for
the Python script is available at GitHub (https://github.com/Ratcliff-Lab/genome-analysis/tree/main/comparing-mutation-frequencies).

**Mathematical modeling**

We consider the survival and fixation of mutant lineages by distinguishing between two phases of the experiment between transfers: the population growth phase and the settling selection phase. During the population growth phase, we assume that both the mutant and ancestral lineages reproduce exponentially until the total population increases by a factor of 100, i.e. they reach the carrying capacity. So if the initial population is $I$ and there are $m$ mutants, we assume the population grows via $(I - m)e^{\lambda t} + m e^{\lambda (1 + s_c)t}$, where the sign of $s_c$ determines whether the mutation is beneficial ($s_c > 0$) or deleterious ($s_c < 0$). We compute the number of mutants at carrying capacity and then place them in groups, according to whether we are simulating clonal or aggregative development. In the case of clonal development, we note that because of the branching pattern of snowflake yeast there can only be a maximum of one group that is mixed with mutant and ancestral lineages [37, 80]; all other groups with mutant cells are homogeneously mutant. We can simulate the distribution of mutants in groups of varying sizes by either tuning computational models of populations of snowflake yeast to fit experimental data or, instead, by directly using experimental data of group size distributions. We use the latter because it can easily be modified to consider aggregative development. Thus, for clonal development, we randomly select groups to place mutants. If there will be more mutant cells generated during growth (in this scenario, we are generating 100 mutant cells during the growth phase) than the size of the group, then the entire group is filled with mutant cells and a new group is selected to receive mutants, and so on until all mutant cells are allocated. In the case of aggregative development, we also use an experimentally derived distributions of group sizes but we select groups randomly weighted by their size to place individual mutant cells.
We simulate the settling selection phase of the experiment by randomly selecting groups weighted linearly by their size. For mutations that alter the survival of groups we assume that each mutant contributes an additional factor $s_g$ to the size of the group, i.e. the weight of a group is its size plus $s_g \times m$, or equivalently if there are $n$ ancestral cells the weight is $n+(1+s_g) \times m$. We then select groups randomly without replacement according to this weight until we have selected 1/100th of the population. If the number of cells exceeds 1/100th of the population we simply rescale the selected number of cells to fit. Following selection we compute the number of surviving mutants and if they exceed 0, we return to the growth phase. We iterate this process five times.

Acknowledgements

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References


Supplementary Figures

Supplementary Figure 1 - Clonal and aggregative yeast model system. A) Snowflake yeast were constructed by deleting a gene responsible for mother-daughter cell separation following division, ACE2, resulting in clonal clusters, shown by fluorescently tagged clusters that remain all green or all red during co-culture. Images adapted from Pentz et al., 2020. B) Floc yeast were constructed by inserting a gene that confers strong flocculation, FLO1, resulting in chimeric clusters where fluorescently tagged cells will randomly aggregate, creating chimeric green and red clusters. C,D) Simple schematics representing snowflake and flocculating yeast life cycles.
Supplementary Figure 2 - Size distributions for evolved snowflake isolates. Size distributions of evolved isolates of individual snowflake populations. Overlay shown in Figure 2B.
Supplementary Figure 3 - Number of doublings per day in snowflake and floc yeast over the course of our 24-week selection experiment. To assay the number of generations floc and snowflake yeast experienced over the duration of our selection experiment, we measured the number of doublings per day, quantified as the log₂(density after 24h/density post-selection) every three weeks. On average, both snowflake and floc yeast experienced 4-5 doublings per day. Thus, over the course of 24-weeks, both snowflake and floc yeast underwent ~700 generations. Error bars represent standard deviation of three biological replicates.
Supplementary Figure 4. Growth adaptation control for floc. To determine if adaptation to growth on galactose increases flocculation as a pleiotropic side effect, we evolved five populations of floc for eight weeks with daily growth rate selection on YPG. These evolved a ~20% increase in fitness during growth (one-way ANOVA; $F_{5,12} = 59.45$, $p<0.0001$, pairwise differences assessed with Tukey’s post-doc HSD with $\alpha=0.05$), but a ~40% reduction in flocculation efficiency (one-way ANOVA; $F_{5,18} = 27.26$, $p<0.0001$, pairwise differences assessed with Tukey’s post-doc HSD with $\alpha=0.05$), demonstrating that adaptation to faster growth alone does not drive increased flocculation. Shown is the mean and standard deviation of 3 and 4 biological replicates for fitness during growth and flocculation efficiency, respectively, normalized to the mean of the ancestor.