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LARGE-SCALE BIOLOGY ARTICLE

1 2 3

A Recombineering Pipeline to Clone Large and Complex Genes in Chlamydomonas

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Short title: A Recombineering Pipeline for Chlamydomonas

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One-sentence summary: We have developed a high-throughput, gene size and gene complexity independent recombineering pipeline in *Chlamydomonas reinhardtii* and applied it to clone 157 CO₂ concentrating mechanism genes.

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The author responsible for distribution of materials integral to the findings presented in this article in accordance with the policy described in the Instruction for Authors (www.plantcell.org) is Luke Mackinder (luke.mackinder@york.ac.uk).

2223

Abstract

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The ability to clone genes has driven fundamental advances in cell and molecular biology, enabling researchers to introduce precise mutations, generate fluorescent protein fusions for localization and to confirm genetic causation by mutant complementation. Most gene cloning is PCR or DNA synthesis dependent, which can become costly and technically challenging as genes increase in size and particularly if they contain complex regions. This has been a long-standing challenge for the Chlamydomonas reinhardtii research community, with a high percentage of genes containing complex sequence structures, an average genomic GC content of 64% and gene expression requiring regular introns for stable transcription. Here we overcome these challenges via the development of a recombineering pipeline that enables the rapid parallel cloning of genes from a Chlamydomonas BAC collection. We show the method can successfully retrieve large and complex genes that PCR-based methods have previously failed to clone, including genes as large as 23 kilobases, thus making previously technically challenging genes to study now amenable to cloning. We applied the pipeline at both batch and high-throughput scales to 203 genes relating to the Chlamydomonas CO2 concentrating mechanism (CCM) with an overall cloning success rate of 77% that is independent of gene size. Localization of a subset of CCM targets has confirmed previous mass spectrometry data and identified new pyrenoid components. To expand the functionality of our system, we developed a series of localization vectors that enable complementation of mutants (e.g. Chlamydomonas Library Project and CRISPR/Cas generated mutants) and enable protein tagging with a range of fluorophores. Vectors and detailed protocols are available to facilitate the easy adoption of this method by the Chlamydomonas research community and to enable the development of recombineering pipelines in other algal and plant species. We envision that this technology will open up new possibilities in algal and plant research and be complementary to the Chlamydomonas mutant library.

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Keywords: *Chlamydomonas reinhardtii*, CCM, CO₂ concentrating mechanism, cloning, recombineering, recombination-mediated cloning, genetic engineering, photosynthesis.

Introduction

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The unicellular alga *Chlamydomonas reinhardtii* (hereafter Chlamydomonas) is a widely used model organism for studying photosynthesis, biofuel production, ciliopathies, flagella-powered motility and cell cycle control (Salomé and Merchant, 2019). Its nuclear, chloroplast and mitochondrial genomes are sequenced, well annotated and transformable, and a variety of genetic resources are available to any institution including a close-to-genome-saturating mutant library (Li et al., 2019), extensive -omics based data and a wealth of molecular tools developed over decades by a dedicated research community (Salomé and Merchant, 2019). These collections, data and tools are a vital resource for studies that aim to understand fundamental biological processes, to guide engineering efforts such as improved photosynthetic efficiency and to enable efficient biomolecule production.

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Reverse genetic approaches in Chlamydomonas often depend on localizing target proteins to understand spatial distribution and the complementation of mutants to link genotype to phenotype. Both of these methods generally rely on cloning a gene of interest into a plasmid from genomic DNA (gDNA) by PCR, followed by amplification in Escherichia coli and reintroduction to Chlamydomonas cells. PCR-based cloning from gDNA presents its own challenges and limitations that are particularly problematic when working with Chlamydomonas nuclear genes, which generally have a high GC content (68% in coding regions), contain one or more introns and can include complex repeating regions (Merchant et al., 2007). On the other hand, cloning from complementary DNA can result in low or no expression of target genes most likely due to lack of introns and lack of regulatory elements (Lumbreras et al., 1998; Schroda, 2019). Some of the challenges associated with PCR-based cloning can be circumvented via whole or partial gene synthesis followed by re-assembly using cloning strategies such as Golden Gate. Although the falling costs of gene synthesis make this a viable option for some genes, for many others the need to include introns, high GC content and high gene complexity, typical of the Chlamydomonas nuclear genome, results in synthesis failure or is prohibitively expensive. For example, SAGA1 (StArch Granules Abnormal 1), a 16.7 kilo base pair (kbp) gene target, required over 12 months of work, included multiple gene synthesis failures and ultimately had to be assembled from three synthesised fragments with 14 introns removed due to repetitive regions (Itakura et al., 2019).

Improved Chlamydomonas target gene and foreign gene (collectively transgenes) expression (e.g., GFP) has been achieved through strain optimization (Neupert et al., 2009), the development of systems with linked transgene and antibiotic resistance gene expression (Rasala et al., 2012; Onishi and Pringle, 2016) and an advanced understanding of transgene silencing (reviewed in Schroda, 2019). Furthermore, release of the Chlamydomonas Golden Gate based Modular Cloning kit has provided a cloning framework and selection of genetic elements to enable labs to rapidly assemble and test transgene constructs (Crozet et al., 2018). Independent of background strain and expression system, it is now clear that inserting or maintaining introns, correct codon usage and promoter sequence are all critical for robust transgene expression (Barahimipour et al., 2015; López-Paz et al., 2017; Baier et al., 2018; Weiner et al., 2018; Schroda, 2019). These considerations have made the cloning of Chlamydomonas target genes directly from gDNA the community standard for mutant complementation and fluorescent protein tagging. However, there are considerable technical hurdles to overcome when working with the expression of large Chlamydomonas genes, predominantly caused by inefficient amplification of gDNA due to gene size, GC content and complexity of target genes (Sahdev et al., 2007). Though modern polymerases have been engineered to overcome sequence challenges (Hommelsheim et al., 2014) they may still suffer from replication slippage events, which are exacerbated by repetitive regions (Levinson and Gutman, 1987; Clarke et al., 2001). In addition to considerations of size and complexity, cloning native genes based on current genome annotations can be complicated by the abundance of upstream transcription start sites corresponding to possible alternative open reading frames (Cross, 2015) and hence potentially resulting in incorrect target gene cloning.

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The results of a recent high-throughput localization study illustrate the challenges of PCR-based cloning of Chlamydomonas nuclear genes (Mackinder et al., 2017). In Mackinder et al. (2017) genes were PCR

amplified from start site to stop site using gDNA as the template. Amplicons were then cloned in-frame via Gibson assembly with a fluorescent protein and a constitutive promoter and terminator, resulting in the successful cloning of 298 genes out of an attempted 624 (48% success rate), with most failures at the PCR amplification step. This relatively low success rate led us to develop a cloning platform based on recombination-mediated genetic engineering (recombineering) to enable size and sequence independent cloning of Chlamydomonas genes. Recombineering enables gene cloning by homologous recombination in *E. coli* without PCR amplification of the template, and so is predominantly independent of the target region size. Large-scale recombineering pipelines have been developed for bacterial artificial chromosome (BAC) and fosmid libraries from a broad range of organisms including *Caenorhabditis elegans* (Sarov et al., 2006), *Drosophila melanogaster* (Sarov et al., 2016), human and mice (Poser et al., 2008) and *Arabidopsis thaliana* (Brumos et al., 2020) but are lacking in algae. Our developed pipeline involves making BAC-containing *E. coli* homologous recombination competent by introducing the recombinogenic viral proteins Red α , β and γ from the bacteriophage lambda virus (Yu et al., 2000; Copeland et al., 2001), then retrieving a target sequence via introduction of 50 bp homology regions flanking a linearized plasmid.

We decided to apply our recombineering pipeline to an extended list of putative CO₂ concentrating mechanism (CCM) genes. The CCM functions to enhance photosynthesis by increasing the concentration of CO₂ around Rubisco. To achieve this Chlamydomonas actively accumulates inorganic carbon in the chloroplast and delivers it as CO₂ to tightly packed Rubisco within the pyrenoid (Wang et al., 2015). The pyrenoid is essential for CCM function in Chlamydomonas (Meyer et al., 2012; Mackinder et al., 2016) and due to the photosynthetic turbocharging properties of pyrenoid based CCMs there is growing interest in engineering them into crop plants to boost yields (Mackinder, 2017; Rae et al., 2017). Recent studies have identified a large number of potential pyrenoid and CCM components (Mackinder et al., 2017; Zhan et al., 2018) that require functional characterization to understand their priority for future synthetic CCM engineering efforts. However, many of these are proving challenging to clone due to size and sequence complexity, making localization and mutant complementation studies difficult.

By applying our pipeline, we have successfully cloned 157 CCM related genes with their native promoters. Cloning appears independent of target gene size and many target genes had multiple complex features that would typically result in PCR failure. The average cloned region was 7.3 kbp and target regions up to 22.7 kbp in size were successfully cloned. The inclusion of the native promoters ensures any upstream open reading frames have been incorporated. The localization of a subset of the proteins encoded by these genes has enabled identification of diverse cellular locations, confirming interaction data (Mackinder et al., 2017) and pyrenoid proteomic data (Mackinder et al., 2016; Zhan et al., 2018). We go on to develop a series of recombineering vectors to enable protein tagging with a range of fluorescent proteins and selection markers for localization, complementation and relative protein abundance studies. The method takes four days to implement, is accessible for any lab equipped for molecular biology and requires no specialized reagents or equipment. The BAC library used in this work and all developed plasmids are available from the Chlamydomonas Resource Center and a detailed protocol is provided to enable the rapid adoption of this method by research labs to clone nuclear Chlamydomonas genes.

Results

Analysis of the Chlamydomonas genome highlights the challenges affecting PCR-based cloning

Cloning Chlamydomonas genes for successful localization and complementation often requires the amplification of complete open reading frames from gDNA, spanning from their start site to their stop site including any introns (ATG-Stop). To gain a better understanding of the challenges involved in cloning Chlamydomonas genes we performed a whole genome analysis of gene size, complexity, intron prevalence, splice variants, and ATG-Stop primer suitability, including comparisons to available datasets and other organisms.

Gene size - A major limitation of PCR-based cloning is the target amplicon size. ATG-Stop cloning data from Mackinder et al. (2017) for 624 genes using gDNA as a template and Phusion Hot Start II DNA polymerase (ThermoFisher Scientific) shows an association between cloning success and gene size; the average cloned ATG-Stop region was ~2.3 kbp long while the average uncloned region was ~4.5 kbp (Mann-Whitney U = 16306, P < 0.001, two-tailed). Extrapolation of PCR efficiency relative to target size from Mackinder et al. (2017) to whole genes in the Chlamydomonas genome (version 5.5) indicates that 68% of genes would be technically challenging to clone via PCR-based methods (Figure 1A), predominantly due to a severe drop off in amplification efficiency for genes >3 kbp long. The largest amplified target in Mackinder et al. (2017) was 8 kbp, and genes at least as large as 9.7 kbp have been cloned before (Kobayashi et al., 2015), but this appears to be highly gene specific. Alternative approaches exist to clone larger genes, such as testing a broad range of PCR conditions and DNA polymerases, amplification in fragments and re-stitching together, cloning from cDNA, and gene synthesis. While some of these approaches avoid the challenges presented here, they can be time consuming, costly, have low success rates and may still result in no or poor expression.

Gene complexity - High GC content and the presence of numerous repetitive regions can make PCR-based cloning challenging. Data from Mackinder et al. (2017) shows that the average GC content for successfully cloned targets by ATG-Stop PCR cloning was 61.4%, while the average for unsuccessful targets was 64.3% - a value exceeded by over 41% of Chlamydomonas nuclear genes. To analyse the genome for repetitive regions, we determined the frequency of simple tandem repeats, inverted repeats, and larger, interspersed repeats between the start of the 5'UTR and the end of the 3'UTR of each gene. Tandem repeats were assessed by counting individual regions that consist of consecutive mono-, di- or trinucleotide repeats. Mononucleotide repeats shorter than 10 bp and regions of di- and trinucleotide repeats shorter than 20 bp were excluded. Some slight imperfections in the repeating pattern of a region were allowed, with regions that showed ≥90% identity included such as GGGGGTGGGG. Of the 17,741 coding genes in the nuclear genome 8,810 contain one or more mono-, di- or trinucleotide repeats (Figure 1B). In terms of prevalence per kilobase, the average Chlamydomonas gene contains 0.21 tandem repeats whereas Arabidopsis contains 0.16 and Saccharomyces cerevisiae contains 0.10. Interestingly, if polynucleotide repeats with higher period numbers are counted as well (from tetranucleotide repeats to tandem repeating units of hundreds of base pairs), these values increase 5 fold for Chlamydomonas (1.07 per kbp), 2.5 fold for Arabidopsis (0.39 per kbp) and 3 fold for yeast (0.3 per kbp), highlighting the repetitive nature of the Chlamydomonas genome. Inverted repeats were assessed by counting regions over 10 bp long that are followed closely downstream by their reverse complement, with some mismatches allowed so that regions with ≥90% identity were included. 14,454 genes contain one or more inverted repeats of this kind (Figure 1B), with an average of 0.93 repeats per kbp. To further validate these findings we analysed nuclear gene sequences for repeats using WindowMasker, a program for detecting global repeats that include larger non-adjacent sequences as well as a diverse range of tandem repeats and inverted repeats (Morgulis et al., 2006). With this expanded detection range, Chlamydomonas genes contain an average of 38.9 repeats (6.8 per kbp) whereas Arabidopsis contains 13.7 (5.5 per kbp) and yeast contains 6.0 (4.2 per kbp). On average, Chlamydomonas genes are more repetitive between their start and stop codons than in their untranslated regions (Figure 1B), although at least one repeat was detected by WindowMasker in 36.6% of 5'UTRs and 87.6% of 3'UTRs. Crucially, analysis of sequence data from Mackinder et al. (2017) for 624 Chlamydomonas genes indicates an association between ATG-Stop PCR cloning success and repeat frequency; the average cloned ATG-Stop region contained 6.1 repeats per kbp whereas the average uncloned region contained 7.5 repeats per kbp (Mann-Whitney U = 24110, P < 0.001, two-tailed).

Mis-annotation of start sites - Another challenge associated with PCR-based and gene synthesis-based cloning is incorrectly annotated gene models that lead to cloning of a non-biologically relevant sequence. The analysis of transcript models in the Chlamydomonas genome shows that additional ATGs upstream of the annotated start site are highly prevalent (Cross, 2015; Figure 1C top 4 bars). Cross (2015) categorized these potential upstream open reading frames (uORFs) into three classes: class 1 uORFs initiate in-frame with the annotated start site, potentially producing an N-terminal extension relative to the annotated gene

model; class 2 uORFs initiate out-of-frame with the annotated start site and terminate within the coding sequence; and class 3 uORFs initiate and terminate within the 5'UTR. Data from Cross (2015) on the presence of Kozak sequences preceding class 1 uORFs suggests that approximately half are the correct translation initiation site *in vivo*. In a PCR-based approach where a constitutive promoter is used, cloning from the wrong ATG may result in an out-of-frame or truncated product, potentially removing essential signal sequences for correct targeting. 57 of the 298 successfully cloned genes from Mackinder et al. (2017) contained a class 1 in-frame ATG upstream of the cloned region, therefore ~10% of cloned regions may have encoded truncated protein products.

Introns, UTRs and splice variants - Chlamydomonas genes have a relatively high intron frequency, providing a further challenge for PCR-based cloning. The average gene contains 7.3 introns with an average intron length of 373 bp compared to an average exon length of 190 bp. 94% of genes contain introns between their start and stop codons, 13% of genes contain one or more introns in their 5'UTRs and 3.4% have introns in their 3'UTRs. ATG-Stop cloning would omit introns in UTR regions, potentially missing critical regulatory information. Furthermore, approximately 9% of genes are annotated with two or more transcript models that result from alternative splicing (Figure 1C). This variation would be missed through cloning from cDNA or through gene synthesis that excludes native introns.

Unsuitable primers - ATG-Stop PCR cloning of either gDNA or cDNA results in limited flexibility of primer design. Sequence analysis of a set of genome-wide primer pairs for ATG-Stop cloning (Mackinder et al., 2017) indicates that primers are frequently of poor quality and unsuitable for efficient PCR. The average primer in the dataset had a predicted melting temperature (Tm) of 69.2°C and an average GC content of 64.2%. Primer Tm and GC content are expected to be high in comparison to other organisms with less GCrich genomes, however, many primers also breached recommended thresholds pertaining to length, secondary structure formation, repetitive sequences and 3' GC content. Primers are shown in Figure 1D (blue bars) as having breached these four thresholds if, (1) they were longer than 30 bp; (2) the free energy (ΔG) required to disrupt secondary structure formation (self-dimers, cross-dimers or hairpins) was less than -9 kcal mol⁻¹ at PCR-relevant annealing temperatures (66-72°C); (3) they contained mono- or dinucleotide repeats of 5 or more; or (4) their 3' end contained five or more consecutive G/C bases. A stricter set of thresholds is utilized by the Primer3 check primers module (Rozen and Skaletsky, 2000), which results in the rejection of over 60% of individual primers in the dataset, even when the program is set to ignore predicted annealing temperatures (Figure 1D, orange bar). Under these settings, only 13% of pairs are free from detectable issues in both primers. Interestingly, there is a high GC content mismatch between forward and reverse primers with a considerably higher GC content of reverse primers (Figure 1D, inset).

Many individual genes contain a range of the above features that result in challenges faced during PCR cloning or gene synthesis. Figure 1E shows a gene from chromosome 8 that exhibits several examples and was a target for recombineering. Cre08.g379800 is >16 kbp with 40 introns, contains mono-, di-, tri- and pentanucleotide repeat regions of ≥9 repeats. It also contains a potential misannotated upstream ATG in the 5'UTR that could initiate a class 1 uORF, as well as seven class 3 uORFs (Cross, 2015). Cre08.g379800 structural information was obtained from the version 5.5 gene model currently available on Phytozome.

To further compare whether the challenges faced in Chlamydomonas were similar in other organisms we analysed gene size and gene complexity relative to gene size for the model eukaryote *S. cerevisiae*, the model plant Arabidopsis and the ~17 Gb hexaploid genome of *Triticum aestivum* (bread wheat). Figure 1F shows that Chlamydomonas has a higher proportion of long genes and fewer short genes than the three other genomes tested, along with a considerably higher average gene size for Chlamydomonas (5322 bp versus 1430 bp for yeast, 2187 bp for Arabidopsis and 3521 bp for chromosome-assigned genes in wheat). Unlike wheat, Arabidopsis and yeast, Chlamydomonas genes show a trend of increasing complexity per kilobase for longer genes (Figure 1F), potentially in line with an increase in average UTR length as gene length increases (Salomé and Merchant, 2019).

Recombineering pipeline development

To overcome the challenges associated with PCR-based cloning we developed a high-throughput recombineering pipeline for large-scale parallel cloning of Chlamydomonas nuclear genes from BACs with their native promoter regions intact. During pipeline development we decided to pursue a simplified 1-step DNA retrieval recombineering approach rather than a BAC editing approach (i.e. Poser et al., 2008; Brumos et al., 2020) for several reasons: (1) Using a gene retrieval method enables all cloning to be performed in the BAC host E. coli strain, thereby avoiding BAC purification, which can be timely and low yielding; (2) assembled constructs contain only the gene of interest making them considerably smaller than the original BAC, this allows a medium copy origin of replication to be used that improves ease of handling, and the smaller constructs minimize DNA fragmentation during Chlamydomonas transformation (Zhang et al., 2014); (3) BACs contain many genes, with additional copies of adjacent genes to the gene of interest potentially having an unwanted phenotypic impact on transformed Chlamydomonas lines; (4) the backbone of the available BAC collection lacks a suitable Chlamydomonas selection marker, therefore additional BAC editing to insert a suitable selection marker (Aksoy and Forest, 2019) or inefficient and poorly understood plasmid co-transformation strategies would be required for selection; and (5) a typical BAC engineering approach would require two recombination steps, which would increase pipeline time, decrease pipeline efficiency and add further challenges due to the repetitive nature of the Chlamydomonas genome.

The simplicity of our pipeline enables completion in four days using only generic reagents. The final recombineered construct is a vector containing the target region (typically including the native promoter, 5'UTR and open reading frame) recombined in-frame with a downstream fluorescent protein followed by the PSAD terminator (see Figure 2 for a pipeline schematic and Supplemental Method 1 for a detailed protocol). Our pipeline has four key steps: (1) $E.\ coli$ harbouring a BAC containing the gene of interest is made recombination competent by transformation with the pRed vector containing the lambda viral exo, beta and gam genes (Red $\alpha\beta\gamma$) and recA (Sarov et al., 2006) (Figure 2A); (2) Red $\alpha\beta\gamma$ and recA induction by arabinose followed by transformation with a linear tagging cassette including 50 bp homology arms to the target gene (Figure 2B); (3) kanamycin selection for successful recombination events and temperature inhibition of the pRed pSC101 replication origin to minimise further undesired recombination (Figure 2C); and (4) plasmid isolation and verification via restriction digest and junction sequencing (Figure 2D).

The original tagging cassette consists of the codon optimized YFP CrVenus, a 3xFLAG tag, the *PSAD* terminator, the paromomycin selection marker (*AphVIII*), the p15A medium-copy-number origin of replication and the kanamycin resistance gene (*Kan^R*). Amplification of the tagging cassette from pLM099 is performed using primers containing 50 bp homology arms corresponding to regions flanking the target gene; the forward primer at least 2,000 bp upstream of the start codon to encompass the native 5' promoter and UTR region and the reverse primer at the 3' end of the coding region (immediately upstream of the stop codon). The annealing site of the reverse primer can easily be altered to amplify a cassette from pLM099 that can clone genes without a fluorescent tag or with only the 3xFLAG tag (see Supplemental Method 1). To minimise false positives due to pLM099 carryover, pLM099 contains the *ccdB* counter selection gene (Bernard and Couturier, 1992). In addition, the cassette includes an I-Scel restriction site. I-Scel has an 18 bp recognition site not found within the reference Chlamydomonas genome (strain CC-503) and allows cassette linearization prior to transformation into Chlamydomonas.

We initially tested our pipeline on 12 targets. To ensure that the BAC library (available from the Chlamydomonas Resource Center; https://www.chlamycollection.org/) was correctly mapped we performed PCR to check for the presence of the 5' and 3' ends of our target genes (Figure S1A). We next implemented the pipeline according to a small-scale batch protocol (Supplemental Method 1A). For all targets except one, plasmids isolated from most picked colonies gave a correct banding pattern after restriction digest (Figure S1B). After sequence confirmation we successfully cloned 11 out of our 12 targets, resulting in a 92% success rate (Figure S1C). To further expand the capabilities of our pipeline we tested whether we could successfully recombineer a large and complex gene from a fosmid (available from the Chlamydomonas Resource Center). We targeted SAGA1 (Cre11.g467712; fosmid VTP41289), that had previously been highly challenging to gene synthesize (see above; Itakura et al., 2019) and was not available in the BAC library. Restriction digest of recombineered plasmids purified from three colonies all showed the correct digestion pattern (Figure S1D). Sequencing confirmed that the 19,601 bp target region,

that included 2,913 bp upstream of the predicted SAGA1 start codon, was successfully cloned. Confident that our recombineering method was robust we pursued the development of a large-scale pipeline that would allow the parallel tagging of genes with most steps achievable in 96-well format.

Successful large-scale application of the recombineering pipeline

To test the efficiency of the pipeline we shortlisted 191 genes which could be mapped to a clone from the Chlamydomonas BAC library. To more easily identify BACs within the library that contain a target gene we designed a Python script (BACSearcher; Supplemental Code) and have outputted the five smallest BACs for all targets in the genome in Supplemental Data Set 1, revealing that 86% of nuclear genes are covered by at least one BAC (87% if BACs are included that terminate within 3'UTRs). BACSearcher also enables automated design of primers containing 50 bp homology regions to target genes in optimal positions; the script reports suitable 5' homology regions 2000-3000 bp upstream of the annotated start codon and takes into account local DNA complexity features, including mono- and dinucleotide repeating runs and GC content. This feature can be easily modified to design 5' homology regions further upstream of the target (see Supplemental Method 2A). The length of 50 bp is short enough to design into an oligonucleotide but long enough to be unlikely to share homology with more than one site within a BAC. Supplemental Data Set 1 includes sequences for the top five optimal 5' homology regions for each target, all >2000 bp upstream of the start codon, along with the corresponding 50 bp 3' homology region. In addition, four pairs of primer sequences are included that can be used to check for the presence of each target in a BAC.

Our 191 targets were primarily chosen based on our 2017 association study for CCM components (Mackinder et al., 2017), transcriptomics (Brueggeman et al., 2012; Fang et al., 2012) and pyrenoid proteomics (Mackinder et al., 2016; Zhan et al., 2018). 81 genes previously targeted in 2017 were retried here by recombineering, this time with >2000 bp upstream sequence included. 41 of these were previously unsuccessful by PCR and 40 were previously successful but included here in order to compare the effect of retaining the native promoter. These included five targets that contain a class 1 uORF (Cross, 2015) and so may have previously produced misleading localization data due to expression of a truncated protein. Selection of the remaining 110 targets was guided by new pyrenoid proteome (Zhan et al., 2018) and CCM interactome data (Mackinder et al., 2017). E. coli strains containing the correct BAC as identified by BACSearcher were recovered from the BAC library and processed in parallel using 96-format culturing plates. To optimise the efficiency of our high-throughput pipeline, we successively ran the pipeline three times removing successful targets once confirmed. Supplemental Method 1B provides a detailed protocol for the optimized high-throughput pipeline. In summary, 100% of our 191 target BAC lines were made recombination competent (Figure 2A) and out of the 191 target genes, one gene-specific tagging cassette failed to amplify (Figure 2B), likely due to the formation of secondary structure(s) within the 50 bp homology regions of the primers. Of the 190 that amplified successfully, 187 yielded colonies after selection with kanamycin (Figure 2C). Validation by enzymatic digestion confirmed that 146 of these lines contained correct recombineering plasmid products (Figure 2D). Recombineering plasmid products from the 146 successful lines were extracted and their junctions confirmed by Sanger sequencing. Our high-throughput pipeline had an overall efficiency of 76%, an average recombineered region length of 7259 bp and a maximum cloned length of 22,773 bp corresponding to gene Cre10.g427850 (Supplemental Data Set 2). 26 target genes that were unsuccessful by PCR in 2017 were successfully cloned here by recombineering, and all five previously successful targets containing class 1 uORFs retried here were successful.

During pipeline development, we found that optimising bacterial growth prior to transformation with the recombineering cassette was critical (see protocol notes in Supplemental Method 1). In addition, for 14 out of the 146 correctly recombineered lines in our high-throughput pipeline, use of an alternative BAC from the library yielded success after an initial failure. We found that for approximately half of the target genes it was necessary to validate multiple colonies by enzymatic digest in order to rule out false positives; beginning with the 187 colony-producing lines from our high-throughput pipeline, picking just a single colony gave a 49% success rate, screening a second colony increased the success rate to 66% and a third colony gave a 76% success rate. For a small proportion of targets screening >3 colonies led to identification of a correctly recombineered construct (Figure 2E). Restriction digest analysis of plasmids isolated from incorrectly assembled recombineering events suggested that cloning could fail due to a broad range of

reasons including cassette recircularization, cassette duplication, cassette insertion into the BAC or retrieval of incorrect target regions. Increasing homology arm length, using alternative homology arms, using alternative BACs and using fosmids are potential solutions to overcome incorrect recombineering for specific targets. Supplemental Data Set 1 provides up to five options for homology arms and up to five available BACs per gene, and BACSearcher can be easily modified to increase homology arm length (see Supplemental Method 2A). Taken together with our 12 initial targets, we successfully cloned 157 out of 203 target regions from BACs using our recombineering pipeline, achieving an efficiency of 77%.

Cloning success is size independent and tolerant of sequence complexity

To investigate if our developed recombineering approach was gene size and complexity independent, we compared our successful targets against unsuccessful targets (Figure 3). Here we define a target region to mean the ATG-stop ORF for PCR-based cloning and the ATG-stop ORF plus an upstream region of >2000 bp designed to encompass the 5'UTR and native promoter for recombineering. The results show that there is no significant difference in the region lengths between cloned and uncloned targets for recombineering (Figure 3A; Mann-Whitney U = 3303, P = 0.38, two-tailed), indicating that our method is target size independent. This contrasts to the clear effect of target size on cloning success for our previous PCR-based cloning data (Figure 3A; Mackinder et al., 2017). We then compared our cloning success to the number of simple and global repeats per kilobase in target regions. Our method appears far more tolerant of repetitive sequences than PCR-based cloning, both in the per-kilobase prevalence of simple and global repeats and in the number of repeats per target region (Figure 3B and 3C). For our recombineering pipeline there is no significant difference detectable in the average repeat prevalence per kilobase between cloned and uncloned regions (Mann-Whitney U = 3129, P = 0.17, two-tailed), while there is a clear negative effect on PCR-based cloning success for targets with over ~4.8 repeats per kbp (Figure 3B). For the most repetitive targets involved in our analysis (>9 repeats per kbp), our recombineering cloning efficiency remained above 60%; an efficiency over three times higher than PCR-based cloning (Figure 3B). Extrapolation of these data overlaid with the genome wide distribution of repeat frequencies indicates that a large proportion of genes that are technically challenging for PCR-based cloning due to high repeat frequencies may be cloned by recombineering (Figure 3B).

Localization of Venus-tagged proteins

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To assess the validity of the pipeline for localization studies we transformed wild type Chlamydomonas cells with a subset of linearized recombineering plasmid products tagged at the C-terminus with CrVenus (Figure 4A). Paromomycin resistant colonies were directly screened for YFP fluorescence on transformation plates, picked, grown in TP media at air-levels of CO₂ (~0.04%), imaged by fluorescence microscopy to examine the localization pattern (Figure 4B and Figure S2) and immunoblotted against the C-terminal 3xFLAG epitope to confirm fusion protein size (Figure S2A). Transformed genes were selected based on previous affinity purification mass spectrometry data (Mackinder et al., 2017) and pyrenoid proteomics data (Mackinder et al., 2016; Zhan et al., 2018). The localization data supports the proteomics data with PSAF (Photosystem I subunit F; Cre09.g412100), ISA1 (Isoamylase 1; Cre03.g155001) and CSP41B (Chloroplast Stem-loop Binding Protein of 41 kDa B; Cre10.g435800) present in the pyrenoid. PSAF is a core transmembrane subunit of photosystem I. As expected PSAF shows strong colocalization with chlorophyll outside of the pyrenoid, however in addition it clearly localizes to the thylakoid tubules traversing the pyrenoid. Interestingly, in the pyrenoid tubules the chlorophyll signal is minimal, particularly at the "pyrenoid tubule knot" where the tubules converge (Engel et al., 2015). These data along with the localization of other PSI and PSII components to the pyrenoid tubules (Mackinder et al., 2017) suggest that the tubules contain both PSI and PSII but that chlorophyll-containing light harvesting complexes found within the pyrenoid may be guenched or at low abundance. Tagged Cre17.g702500 (TAB2), a protein linked to early PSI assembly (Dauvillée et al., 2003) and which was identified as an interactor with PSBP4 found within and at the periphery of the pyrenoid (Mackinder et al., 2017), was also enriched at the pyrenoid. Interestingly, the location of TAB2 is not just restricted to the pyrenoid periphery but is also found within the pyrenoid forming distinct small foci (Figure 4B). This may indicate that early PSI assembly could be occurring within the pyrenoid as well as at the pyrenoid periphery (Uniacke and Zerges, 2009).

CSP41B localized to the pyrenoid matrix, and analysis of the translated product of CSP41B shows that it belongs to a family of NAD-dependent epimerase/dehydratases (IPR001509) and contains a UDP-galactose 4-epimerase domain that may be involved in galactose metabolism. Its role in pyrenoid function is unclear. Localization of ISA1 shows it was enriched in the pyrenoid with an uneven distribution. ISA1 is a starch debranching enzyme that is essential for starch synthesis with *ISA1* deletion lines lacking both chloroplast and pyrenoid starch (Mouille et al., 1996). The presence of pyrenoid starch and its correct organization is critical for correct CCM function (Itakura et al., 2019; Toyokawa et al., 2020), with the absence of starch in an *ISA1* knock out (4-D1) having incorrect LCIB localization (see below), retarded growth at very low CO₂ (0.01% v/v) and reduced inorganic carbon affinity (Toyokawa et al., 2020). Interestingly in Toyokawa et al. (2020) they failed to attain localization data for an ISA1-mCherry fusion driven by the HSP70A/RBCS2 hybrid promoter.

Cre14.g613950 encodes a protein belonging to the ABC transporter family identified as an interactor of HLA3 (high light activated gene 3) (Mackinder et al., 2017), a putative HCO₃- transporter located in the plasma membrane (Duanmu et al., 2009; Gao et al., 2015). Like HLA3, Cre14.g613950 shows a typical plasma membrane localization pattern with YFP signal at the cell periphery and signal typical of the Golgi network. However, immunoblotting against the C-terminal 3xFLAG tag of Cre14.g613950 in two independent transformants shows a smaller molecular weight band than predicted (Figure S2). This potentially indicates that the gene model for Cre14.g613950 is incorrect or that the protein undergoes post-translation cleavage as seen for other CCM related proteins that transit via the secretory pathway (Fukuzawa et al., 1990; Tachiki et al., 1992).

Development of backbones with additional tags and markers

 To further expand the functional application of our recombineering pipeline we designed additional backbone vectors that enable protein tagging with the fluorophores mScarlet-i (Bindels et al., 2017), mNeonGreen (Shaner et al., 2013) and mTurquoise2 (Goedhart et al., 2012) and that allow selection with hygromycin or zeocin (Figure 5A and 5B). This enables complementation of Chlamydomonas Library Project (CLiP) mutants that have been generated using the *AphVIII* marker conferring paromomycin resistance (Li et al., 2016; Li et al., 2019) and also enables expression of two or three differently tagged proteins within the same cell. For comparison, we tested these vectors on *LCI9* (Cre09.g394473), which encodes the low-CO2 inducible protein LCI9 that, via PCR-based cloning, we previously showed to localize to the pyrenoid periphery (Mackinder et al., 2017). Recombineered *LCI9* was 7160 bp long including the native promoter region. All fluorophores displayed the same pyrenoid periphery localization pattern (Figure 5C) and agree with the localization information obtained when LCI9 expression was driven from the *PSAD* promoter (Figure 5C bottom image; the *PSAD* promoter is here defined as the sequence spanning from 3-763 bp upstream of the *PSAD* start codon (Cre05.g238332), encompassing both the 5'UTR and promoter region), thus further supporting the use of ~2000 bp upstream regions as promoters for fusion protein expression.

To further confirm that localization of proteins driven by their native promoter does not differ from those driven by the constitutive PSAD promoter we compared localization between *native*-LCIB-Venus and PSAD-LCIB-Venus. LCIB is an essential CCM component that shows dynamic relocalization to the pyrenoid periphery at CO₂ levels <0.04% (Yamano et al., 2010). LCIB expressed from its endogenous promoter was localized to the pyrenoid periphery at very low CO₂ (0.01% v/v), in full agreement with localization data when LCIB expression is driven by the constitutive PSAD promoter (Figure 5D).

Finally, we tested that our recombineering pipeline could be used to successfully complement a CLiP mutant. We transformed *native-LCIB-Venus* (cloned into pLM161 that contains the *APHVII* gene conferring hygromycin resistance) into a CLiP *lcib* mutant (LMJ.RY0402.215132). Four transformants showing Venus fluorescence were selected for microscopy and growth phenotyping. All showed a typical pyrenoid peripheral localization pattern when grown at very low CO₂ and all rescued the *lcib* mutant phenotype to varying degrees, with *lcib::LCIB-Venus-1* showing complete rescue (Figure S3).

Maintaining the native promoter enables relative protein abundances to be monitored

As our pipeline retains the native promoter of the target gene we hypothesized that fluorescence output would be representative of relative changes in protein abundance in response to environmental conditions. To test this we grew lines with LCIB driven from either the constitutive *PSAD* promoter (*PSAD*-LCIB-Venus) or its native promoter (*Native*-LCIB-Venus). LCIB-Venus signal stayed relatively constant between high (3% v/v) and low (0.04% v/v) CO₂ when LCIB was expressed from the *PSAD* promoter (*PSAD*-LCIB-Venus), but showed an approximate 8-fold increase between these conditions when the native promoter was used, with this change consistent across three independently transformed lines (Figure 5E). This agrees with previous immunoblotting data, in which a comparable fold increase was seen in LCIB abundance when cells were transferred from high CO₂ to low CO₂ (Yamano et al., 2010). This indicates that our recombineering lines can be used to monitor relative protein abundance across different growth conditions.

Discussion

We have established a rapid recombineering based method to clone large and complex Chlamydomonas genes from BACs. Our approach circumvents the challenges associated with cloning large, GC-rich and complex genes that are prevalent in Chlamydomonas. We demonstrate that the method can be applied for small batch cloning as well as 96-well high-throughput cloning. Our overall cloning success rate (combined batch and high-throughput results) was 77%, considerably higher than our previous PCR-based high-throughput cloning pipeline (48%), which was inflated due to an enrichment of small target genes. Our overall success rate is slightly lower when compared to recombineering pipelines in other organisms, with success rates of 89% achieved in *C. elegans* (Sarov et al., 2012) and ~93% for Arabidopsis (Brumos et al., 2020). This reduced overall efficiency is likely due to the complexity of the Chlamydomonas genome (Figure 1), with DNA secondary structure having been previously linked to recombineering failure (Nelms and Labosky, 2011). We expect a higher success rate when the pipeline is applied to small sample numbers since it is easier to optimise bacterial growth prior to electrotransformation on a per-sample basis if there are fewer samples to manage. This may be evidenced by our successful cloning of 11 out of 12 targets in an initial batch-scale pipeline attempt (Figure S1), although the sample size is insufficient to generalize from with confidence.

To enable expression of multiple fluorophores simultaneously and for the complementation of CLiP mutants we designed a series of vectors with modern fluorophores and varying selection markers and demonstrated their performance in Chlamydomonas (Figure 5). The presence of either 3xFLAG or 3xHA tag enables use of the vectors for affinity purification to explore interacting partners of tagged proteins. Different fluorophore pairs (i.e. mNeonGreen and mScarlet-i) could also be used for FRET based studies to explore protein-protein interactions. In addition, all vectors can be used for cloning genes without fluorescence tags or with only short affinity tags (3xFLAG and 3xHA).

Due to the size independence of our method we could maintain the native promoter of target genes. For two genes, LCI9 and LCIB, the comparison between native promoter-driven expression and PSAD promoter-driven expression showed no noticeable differences in localization. Interestingly, using a native promoter allows relative protein abundance to be tracked between conditions (Figure 5E). Once validated, acquiring relative abundance data is straightforward and can be easily parallelized. This enables relative protein abundance to be tracked in real-time across a broad range of conditions. Future experiments could include tracking relative protein abundance in 96-well libraries of tagged proteins in response to a perturbation (i.e. high to low CO₂ transition). This would be highly supportive of available transcriptomic and proteomic data sets and provide novel insights into cellular processes (Mettler et al., 2014; Zones et al., 2015; Strenkert et al., 2019). Although our relative abundance data for LCIB appears to closely reflect immunoblotting data, it should be noted that using a native promoter may not always fully reflect native changes. This discrepancy can be due to insertional effects caused by integration into transcriptionally unfavourable regions of the genome and absence of cis-regulatory regions in the recombineered construct, or transcriptional silencing (Schroda, 2019). At a protein level, fluorescent protein folding time could affect protein stability and turnover and the presence of the fused fluorescence protein could affect function or multi-subunit assembly.

Whilst our approach allows the native promoter, 5'UTR region and open reading frame to be cloned, the native 3'UTR is not maintained. This could be addressed through a two-step recombineering pipeline where the tag is first inserted into the BAC at the desired location, markers could then be removed via a Flp-FRT recombinase system (Sarov et al., 2006; Brumos et al., 2020), and the edited target gene can then be retrieved into a final Chlamydomonas expression vector. When establishing our pipeline, we decided not to pursue this strategy in order to maximise the success rate by limiting the number of steps, with a focus on developing a simple, easy to apply approach. In addition, whilst we have focused on C-terminal tagging as this allows conservation of N-terminal transit peptides required for organelle targeting, our recombineering pipeline could be applied for N-terminal tagging by modification of our cloning vectors with a constitutive promoter and N-terminal tag.

The simplicity of our framework and vector design could be adopted for other organisms with relative ease provided a BAC or fosmid library and efficient transformation protocols are available. Multiple features of our recombineering cassette could make adaptation to different organisms relatively straightforward, such as the use of ccdB counter-selection and the rare I-SceI recognition site used for linearization of the recombineering cassette prior to transformation. For organisms in which selection with paromomycin, hygromycin or zeocin is ineffective, or which cannot utilise the *AphVII*, *AphVIII* or *BLE* genes included in the pLM099-derived cassettes, alternative selection genes can be quickly incorporated by restriction-ligation using flanks containing KpnI and I-SceI recognition sites at the 5' and 3' respectively.

One limitation we encountered was that only 86% of nuclear genes are covered by the BAC library. However, this value only takes into account ~73% of BACs, with the remaining BACs potentially incorrectly mapped to the current version of the Chlamydomonas genome (see Supplemental Method 2B). Our analysis suggests the true percentage of genes covered could be higher than 86% but confirming this may require a careful re-mapping of the library. A promising solution is cloning from fosmids. We demonstrated that our pipeline can be successfully applied for cloning from fosmids and a Chlamydomonas fosmid library is now available (released July 2020; Chlamydomonas Resource Center). The use of fosmids, with smaller DNA fragments compared to BACs, could help improve efficiency by reducing off-target recombination between the PCR-amplified cassette and the BAC or by reducing recombination between two repetitive regions of the BAC. In addition, the fosmid library is expected to have close to 100% genome coverage.

Our recombineering approach has enabled the efficient cloning of large and complex genes that could not be achieved via PCR-based cloning. It opens the door to a better understanding of the functional role of a large fraction of the Chlamydomonas genome though protein localization, protein-protein interaction studies, real-time monitoring of relative protein abundance and complementation of mutants (e.g. random insertion and CRISPR/Cas generated mutants). In addition, it provides a highly complementary method to the recently released CLiP mutant collection.

Methods

Availability of materials, data and software

All plasmid sequences are available in Supplemental Data Set 4 and have been deposited in GenBank with the following IDs: pLM099, MT737960; pLM160, MT737961; pLM161, MT737962; pLM162, MT737963; pLM459, MT737964. Plasmids are available from the Chlamydomonas Resource Center (https://www.chlamycollection.org/), as are the BAC and fosmid libraries. Full protocols for batch and high-throughput recombineering are available in Supplemental Method 1. Data used for the genome analyses presented in Figure 1 are available on request. The python computer code used for identifying BACs, fosmids and suitable homology regions for recombineering is supplied as Supplemental Code and is available at https://github.com/TZEmrichMills/Chlamydomonas recombineering.

Plasmid and cassette construction

Fragments for pLM099 were amplified by PCR (Phusion Hotstart II polymerase, ThermoFisher Scientific) from the following plasmids: Venus-3xFLAG, PSAD terminator and AphVIII from pLM005 (Mackinder et al., 2017); the p15A origin of replication from pNPC2; the Kan^R resistance gene from pLM007; the counterselection ccdB gene from Gateway pDONR221 Vector (ThermoFisher Scientific). The resulting amplicons were gel purified (MinElute Gel Extraction Kit, QIAGEN) and assembled by Gibson assembly (see Figure 5A for detailed map). pLM160 was constructed from pLM099 to replace CrVenus with mNeonGreen (Shaner et al., 2013), and pLM161 was constructed from pLM099 to replace the paromomycin resistance gene (AphVIII) with the hygromycin resistance gene (AphVIII). pLM162 was constructed from pLM161 with the synthetic fluorophore mScarlet-i (Bindels et al., 2017) replacing CrVenus. pLM459 was constructed from pLM161 to replace CrVenus with mTurquoise2 (Goedhart et al., 2012), the 3xFLAG with the 3xHA haemagglutinin tag, and AphVII with the zeocin resistance gene (Sh ble). Gene-specific cloning primers were designed to amplify a ~4.6 kbp cassette from the recombineering vectors pLM099, 160, 161, 162 and 459 (Figure 5), excluding ccdB, and providing 50 bp of sequence homology to the target gene an average of ~2500 bp upstream of the 5'UTR and directly upstream of the stop codon. This enables the retrieval of each target gene into the cassette in frame with a fluorescent tag and with the native promoter region intact. All oligonucleotide and plasmid sequences can be found in Supplemental Data Sets 3 and 4.

Culturing

E. coli cells were cultured in lysogeny broth (LB) or yeast extract nutrient broth (YENB) at 37°C unless they contained the temperature sensitive pSC101-BAD-gbaA-tet (pRed), in which case 30°C was used. All DNA for transformation was introduced by electroporation and transformants were recovered in super optimal broth with catabolite repression (SOC). DH10B cells containing fragments of the Chlamydomonas genome in the form of BACs were obtained from the Clemson University Genomics Institute (now distributed by the Chlamydomonas Resource Center, University of Minnesota, USA). DB3.1 cells expressing the *ccdB* antidote gene, *ccdA*, were obtained from ThermoFisher Scientific and used for maintenance of the recombineering vectors.

Chlamydomonas wild type cells (strain CC-4533) were cultured in Tris-acetate-phosphate media (TAP) with revised Hutner's trace elements (Kropat et al., 2011) and illuminated by white fluorescent light. Assembled recombineering vectors were prepared for transformation into Chlamydomonas by restriction digest with I-Scel endonuclease (NEB). Transformation and selection of fluorescence lines was performed in accordance with Mackinder et al. (2017) using a Typhoon Trio fluorescence scanner (GE Healthcare). Viable Chlamydomonas transformants were screened for CrVenus and mNeonGreen expression at 555/20 nm, and for mScarlet-i at 615/12 nm. Several strains emitting the strongest fluorescence for each line were picked. The average number of fluorescent colonies for recombineered Venus fusion proteins with their native promoter was ~10%, however this varied considerably between constructs (PSAF (10/134) 7%, TAB2 (6/44) 13.6%, CSP41B (6/43) 13.9%, ISA1 (25/297) 8%, Cre14.g613950 (2/22) 9%, LCI9 (6/25) 24%, LCIB (6/19) 31.5%). Picked fluorescent strains were cultured in Tris-phosphate minimal media (TP) under ambient CO₂ (~0.04%) conditions then imaged by fluorescent microscopy to visualise protein localization. To ensure that determined localizations were not due to in-frame integration of a fluorophore-containing-

fragment of the cassette with another gene we confirmed localization in at least two independent transformants and performed immunoblotting against the 3xFLAG epitope to confirm expected fusion protein size.

For spot tests cells were grown to $\sim 8 \times 10^6$ cells/ml in TAP at $\sim 50 \mu$ mol photons/m²/s, washed with TP and then serial diluted in TP prior to spotting 1000, 100 and 10 cells on TP 1.5% agar plates. Replica plates were incubated in 0.04% or 3% CO₂ chambers for 24 hours at 50 μ mol photons/m²/s, then 24 hours at 150 μ mol photons/m²/s followed by 48 hours at 300 μ mol photons/m²/s prior to imaging.

Protein extraction and immunoblotting

Lines expressing recombineered fusion proteins were cultured in 50 ml TAP media containing 5 μ g/mL paromomycin to a cell density of ~2 x 10⁶ cells/ml. Cells were harvested by centrifugation at 5,000 x g for 10 min at room temperature. The supernatant was discarded, and the pellet was resuspended in 500 μ L of protein extraction buffer (20 mM Tris-HCl pH 7.5, 5 mM MgCl₂, 300 mM NaCl, 5 mM DTT, 0.1% Triton X100, Roche protease inhibitor) then flash frozen in liquid nitrogen in 100 μ l aliquots. Cells were thawed on ice and flash frozen again before a final thaw on ice. Samples were then centrifuged at 17,000 x g for 15 min at 4°C to separate the soluble and insoluble fractions. The soluble supernatant was transferred to a new tube and mixed 1:1 with 2x Laemmli buffer containing β -mercaptoethanol, then heated at 80°C for 10 min prior to SDS-PAGE.

15-30 µl of each sample was loaded onto a 10% mini-protean TGX gel (Bio-Rad) then transferred to a polyvinylidene difluoride (PVDF) membrane via semi-dry transfer (10V, 60 min). Fusion proteins were immuno-detected using the monoclonal anti-flag M2 antibody (1:1000; Sigma-Aldrich; catalog # F1804) followed by Alexa-Fluor 555 goat anti-mouse secondary antibody (1:10 000; Invitrogen; catalog # A-21422). The membrane was imaged using a Typhoon 5 Scanner.

Microscopy

Sample preparation for microscopy was performed as per (Mackinder et al., 2017). Images were acquired using a Zeiss LSM880 confocal microscope on an Axio Observer Z1 invert, equipped with a 63x 1.40 NA oil planapochromat lens. Images were analysed using ZEN 2.1 software (Zeiss) and FIJI. Excitation and emission filter settings were as follows: Venus and mNeonGreen, 514 nm excitation, 525-550 nm emission; mScarlet-i, 561 nm excitation, 580-600 nm emission; and chlorophyll, 561 nm excitation, 665-705 nm emission.

Plate reader assay

To monitor fluorescence changes in response to CO_2 , three independent *native*-LCIB-Venus lines, a single *PSAD*-LCIB-Venus line and WT were grown in TP bubbled at low CO_2 (0.04%) or high CO_2 (3%) at 300 µmol photons/m²/s. Four samples per line were aliquoted into a 96-well plate and chlorophyll (excitation 625/34, emission 692/50) and Venus (excitation 504/10, emission 540/12) fluorescence was immediately measured using a BMG Labtech Clariostar Plate Reader. Venus fluorescence was normalised by chlorophyll then WT background subtracted. The average low CO_2 fluorescence was divided by the average high CO_2 fluorescence for each line. Error was calculated by the propagation of variance across both low and high CO_2 values and is shown as the standard error of the mean.

Recombineering procedure for 1-step subcloning and tagging

The following outlines the batch-scale recombineering protocol. Extended batch and multi-well plate-scale recombineering protocols are supplied in Supplemental Method 1.

For each target, a recombineering cassette was amplified from plasmid pLM099 (Phusion Hotstart II polymerase, ThermoFisher Scientific) using primers containing 50 bp homology arms, one homologous to a region upstream of the annotated start codon of the target gene, and one homologous to the 3' end of the coding sequence (excluding the stop codon). The resulting PCR product was purified (MinElute Gel Extraction Kit, QIAGEN) and its concentration measured using a nanodrop spectrophotometer. Upstream region lengths ranged from 1000-4000 bp from the start codon, with an

average of ~2500 bp. For two genes, Cre04.g220200 and Cre16.g678661, the first 50 bp of the 5'UTR was used as the upstream homology region due to BAC coverage limitations.

The pRed plasmid, pSC101-BAD-gbaA-tet, was extracted from *E. coli* cells grown overnight at 30°C (Plasmid Mini Kit, QIAGEN), and its concentration measured by nanodrop. *E. coli* cells harbouring a BAC containing the target gene were recovered from the Chlamydomonas BAC library and used to inoculate 20 ml of YENB media containing 12.5 μ g/ml chloramphenicol, followed by overnight growth in a 50 ml conical flask at 37°C with vigorous shaking. After 16 h of growth, 120 μ l of the culture was used to inoculate 4 ml of fresh YENB containing 12.5 μ g/ml chloramphenicol. This was grown for ~2 h at 37°C until an optical density (OD₆₀₀) of 2 was reached. 2 ml of the culture was then incubated on ice for 2 min, followed by centrifugation at 5000 x g for 10 min at 4°C. After removing the supernatant, the pellet was placed back on ice and washed by resuspension in 1 ml of chilled 10% glycerol, followed immediately by centrifugation at 5000 x g for 10 min at 4°C. The resulting supernatant was removed, and the pellet was placed back on ice and resuspended in 100 μ l of 0.1 ng/ μ l pRed. This mixture was transferred to a pre-chilled 2 mm gap electroporation cuvette and electroporated at 2500 V, 400 μ 0 and 25 μ 5 using a Gene Pulser II (Bio-Rad). The electroporated cells were immediately recovered in 800 μ 1 SOC and incubated at 30°C for 90 min with vigorous shaking. The whole outgrowth was added to 20 ml of YENB containing 12.5 μ g/ml chloramphenicol and 5 μ g/ml tetracycline and grown overnight at 30°C with vigorous shaking.

After 16 h of growth, 600 μ l of culture was used to inoculate 4 ml of fresh YENB containing 12.5 μ g/ml chloramphenicol and 5 μ g/ml tetracycline. This was grown for 3 h at 30°C, or until reaching an OD₆₀₀ >2, at which point 80 μ l of 10% L-arabinose was added to induce pRed expression and growth was shifted to 37°C for 1 h with vigorous shaking. 2 ml of the induced culture was incubated on ice for 2 min, then centrifuged at 5000 x g for 10 min at 4°C, the supernatant removed, and the pellet placed back on ice. Cells were then washed in 10% glycerol, centrifuged at 5000 x g for 10 min at 4°C, the supernatant removed, and the pellet placed back on ice. The pellet was resuspended in 100 μ l of 5 ng/ μ l PCR product and transferred to a pre-chilled 2 mm gap electroporation cuvette, followed by electroporation as before. Electroporated cells were immediately added to 800 μ l of SOC and recovered at 37°C for 90 min with vigorous shaking. 450 μ l of outgrowth was spread onto 1.5% LB-agar containing 25 μ g/ml kanamycin, airdried and incubated overnight at 37°C. Selected colonies were used to inoculate 4 ml of LB containing 25 μ g/ml kanamycin and grown for 16-18 h at 37°C with shaking. Recombineering products were extracted and validated by restriction digest using appropriate enzymes, followed by Sanger sequencing using primers designed to amplify the junctions between the pLM099-derived cassette and the target region.

Statistics

Confidence intervals for Figure 1A were calculated using the Wilson score interval method based on the number of attempted and successfully cloned ATG-Stop amplicons per size category in Mackinder et al. (2017). Statistical differences in the distribution of sizes and repeat frequencies between successful and unsuccessful PCR and recombineering targets (presented in Figure 3) were assessed using the Mann-Whitney U test. A non-parametric test was chosen based on results of the Kolmogorov-Smirnov test for normality for recombineering targets. Test statistics are detailed in Supplemental Table 1.

Genome analysis

Chlamydomonas, Arabidopsis, yeast and wheat nuclear genes were analysed for gene size and sequence complexity. Gene sizes are defined from the start of the 5'UTR to the end of the 3'UTR. Note that in Figure 1A the predicted clonable proportion of genes in each size category is based on cloning success for ATG-Stop regions not full genes. Sequence complexity is defined in relation to intron prevalence, GC content, and the prevalence of various repeat regions. We designate regions containing a high frequency of repeats as being more complex than regions with a low frequency. This reflects the increased potential for cloning complications presented by sequences with large numbers of repetitive regions, though it differs from descriptions given by Morgulis et al. (2006). Sequences were analysed for complexity using the freely available bioinformatics software detailed below (see Supplemental Method 3 for settings), and outputs were processed using custom python scripts (Supplemental Code; see Supplemental Method 4 for usage information). GC content was calculated using annotated bases only.

Sequence data sources – Unspliced Chlamydomonas nuclear gene sequences used for the analyses were generated using a custom python script (see Supplemental Code) to extract whole-gene, 5'UTR, ATG-Stop and 3'UTR sequences from the genome based on their start and end positions in the current gene models (Phytozome version 5.5). Chlamydomonas gene models are based on predictions using Augustus (annotation version u11.6) and refined using a range of RNA-seq datasets. Files containing the whole genome nucleotide sequence (version 5.0) and the annotation information for each of the 17,741 nuclear genes (version 5.5) were downloaded from Phytozome 12 and are provided as precursor files for running the BACSearcher script (see Supplemental Code and Supplemental Method 2). Sequence data for Arabidopsis thaliana (TAIR10 assembly) and Triticum aestivum nuclear genes (International Wheat Genome Consortium assembly) were obtained from EnsemblPlants BioMart. Analysis was limited to the 105,200 chromosome-assigned wheat genes. Sequence data for Saccharomyces cerevisiae (S288C reference genome, 2015 release) were obtained from the Saccharomyces Genome Database. Gene sequences were appended to include all annotated UTRs and introns, resulting in a dataset that is more closely comparable to the unspliced gene data used for Chlamydomonas, Arabidopsis and wheat.

Analysis of repeats – Repetitive regions in the nucleotide sequences analysed in this work are categorized into simple and global repeats. We use the term simple repeats to refer to relatively short (tens to hundreds of bases) repetitive regions in a nucleotide sequence that display regular or semi-regular repeating patterns. We include consecutive repeating motifs of varying unit lengths, known as tandem repeats, as well as inverted patterns in which a short region is followed closely (or immediately, if palindromic) by its reverse complement sequence. Chlamydomonas genes were analysed for tandem repeats using Tandem Repeats Finder (Benson, 1999). The default settings were modified to provide a cut-off for detection such that no repeats under 10 bp in length were reported (see Supplemental Method 3A). All Tandem Repeats Finder outputs were processed using a custom python script and analysed in spreadsheet format to generate mean values for the number of genes with either, (1) at least one mononucleotide repeat ≥10 bp in length and with ≥90% identity; (2) at least one di- or trinucleotide repeat ≥20 bp in length with ≥90% identity; (3) at least one tandem repeat ≥20 bp in length, with a period length of four or more (tetra+), with ≥90% identity; and (4) the mean number of repeats of these types per kilobase of sequence.

Chlamydomonas genes were analysed for inverted repeats using the Palindrome Analyser webtool (Brázda et al., 2016), available at http://bioinformatics.ibp.cz:9999/#/en/palindrome. The default settings were modified to report repeats with a maximum of 1 mismatch for every 10 bp of stem sequence, a maximum spacer length of 10 bp and a maximum total length of 210 bp (see Supplemental Method 3B for settings). All Palindrome Analyser outputs were downloaded and analysed in spreadsheet format to generate mean values for the number of genes containing one or more inverted repeats over 20 bp long with ≥90% identity and the mean number of inverted repeats of this type per kilobase.

All nuclear genes from Chlamydomonas (Figure 1B), Arabidopsis, yeast and wheat (Figure 1F), and recombineering target regions (Figure 3B and C) were analysed for global repeats using the NCBI WindowMasker program (Morgulis et al., 2006). We use the term global repeats to denote the combined number of individual masked regions detected by the WindowMasker modules DUST and WinMask. DUST detects and masks shorter repetitive regions including tandem and inverted repeats, overlapping with and providing support for the Tandem Repeats Finder and Palindrome Analyser outputs. WinMask detects and masks families of longer repetitive regions that do not necessarily occur adjacently in the genome. Default settings were used throughout (see Supplemental Method 3C). These modules mask repetitive regions using only the supplied sequence as a template.

Chlamydomonas repeats localized to the 5'UTRs, ATG-Stop regions and 3'UTRs were distinguished using positional information from Phytozome (genome annotation version 5.5). Repeats that spanned from a 5'UTR across the start codon or across the stop codon into the 3'UTR were not counted, though were included in the whole-gene repeat analyses described above.

uORFs, transcripts and intron analysis – Data on the presence of uORFs in Chlamydomonas transcripts were obtained from the results of a BLASTP analysis performed by Cross (2015) and adapted to provide

the per-gene values. A list of Chlamydomonas transcripts was downloaded from Phytozome Biomart and used to identify the number of genes with more than one transcript model. Genomic data detailing the number and order of exons within each gene were also downloaded from Phytozome Biomart; this information was used to ascertain the number of genes containing introns in their translated and untranslated regions.

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Primer analysis - To assess the impact of inefficient priming on PCR-based cloning, analysis was performed on a dataset of PCR primers designed to clone every gene in the Chlamydomonas genome from start to stop codon using gDNA as the template and generated such that the predicted Tm difference for each pair was not more than 5°C where possible. Primer sequences were then assessed against four thresholds pertaining to efficient priming, set in accordance with advice found in the Primer3 manual, support pages provided by IDT, and the Premier Biosoft technical notes. These thresholds relate to primer length, propensity for secondary structure formation, the presence of repeats and the GC content of the 3' end. Long primers can have a reduced amplification efficiency, secondary structure formation can reduce the number of primers available to bind to the intended template during a PCR, multiple repeats can increase the risk of mispriming, and a high 3' end GC content can increase the risk of primer-dimer formation. Thresholds for each were set as follows: (1) primer length should not be more than 30 bp, (2) the ΔG required to disrupt predicted secondary structures should be above -9 kcal/mol at 66 or 72°C, (3) tandem single nucleotides or dinucleotide motifs should repeat no more than 4 times, and (4) the 3' end should consist of no more than 4 G/C bases in a row. The number of primers in breach of each of these thresholds is shown in Figure 1D as a percentage of the dataset. The percentage of unsuitable primer pairs was calculated by counting pairs for which one or both primers breached one or more of these thresholds. Tm considerations were omitted from analysis since Chlamydomonas genes have an unusually high GC content, so primers designed to amplify gDNA are expected to have higher than recommended Tms according to generic primer design guidelines. GC content was calculated using annotated bases only.

To complement these results, primers were analysed using the check primers algorithm from Primer3 (Rozen and Skaletsky, 2000). Settings used were as default for Primer3Plus (Untergasser et al., 2007) - an updated, online version of the Primer3 package - with minimal modifications that included removing the Tm constraints (see Supplemental Method 3D for full settings used). The output was analysed with a custom python script that reported the primary reason for rejection of individual primers (see Supplemental Method 4C). Tm was removed as a constraint to allow for more detailed analysis of primer sequence parameters, since the default maximum allowable Tm for Primer3Plus is 63°C, which results in rejection of almost 90% of primers for this reason alone if used. 1.6% of primers were too long to be considered for analysis (>36 bp); these were included in Figure 1D (orange bar) as having been rejected for breaching the length constraint. The majority of rejected primers produced one of the following three reasons for rejection: (1) 'high end complementarity' for primer pairs, which implies a high likelihood that the 3' ends of the forward and reverse primers will anneal, enabling amplification of a short, heterogeneous primer-dimer (cross-dimer); (2) 'high end complementarity' for single primers, which implies a high likelihood that a primer's 3' end will bind to that of another identical copy, self-priming to form a homogenous primerdimer (self-dimer); and (3) 'high any complementarity' for single primers, which implies a high likelihood of self-annealing without necessarily self-priming, relevant to both the inter-molecular annealing of identical copies and to instances of hairpin formation resulting from intra-molecular annealing. Primers rejected for these three reasons are labelled in Figure 1D (orange bar) as cross-dimers, self-dimers and hairpins, respectively.

Note on differences between Chlamydomonas BAC library strain and CLiP mutant strain — The Chlamydomonas BAC library was constructed using the genome reference strain CC-503, so researchers working with alternative strains need to take into account potential genomic divergence. For example, here we transformed recombineered DNA from the BAC library into CC-4533, the wild type strain used for the CLiP mutant collection and a popular strain for studying the CCM. Genomic analysis of CC-4533 relative to CC-503 has revealed 653 instances of variation that may be disruptive to protein function, although only three of these are unique to CC-4533 when compared to other common lab strains (Li et al., 2016). Two

genes affected by this variation were successfully cloned using our recombineering pipeline; Cre06.g250650 in CC-4533 contains three short deletions relative to CC-503 with an uncertain impact on the protein, while Cre06.g249750 in CC-4533 contains a predicted inversion affecting the final three exons and part of the 3'UTR.

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BACSearcher python resource

Suitable BACs containing the target genes were identified using a python script that also identifies 50 bp binding sites for recombineering cloning primers and provides sequences for primers that can be used to check for the presence of a target gene within a BAC (see Supplemental Method 2). BACSearcher output is available for all 17,741 genes in the genome in Supplemental Data Set 1. For individual targets in our recombineering pipeline that were not covered by a BAC in the BACSearcher output, an alternative method was employed to search for BAC coverage. This method is detailed in Supplemental Method 2, along with usage and modification instructions for BACSearcher, including instructions to output suitable fosmids for all genes in the genome. BACSearcher resources can also be found in the associated GitHub repository at https://github.com/TZEmrichMills/Chlamydomonas_recombineering.

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Accession numbers

- 829 Cre11.g467712: SAGA1 830 Cre09.g412100: PSAF 831 Cre03.g155001: ISA1 832 Cre10.g435800: CSP41B 833 Cre17.g702500: TAB2
- 834 Cre10.g452800: LCIB 835 Cre09.g394473: LCI9

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Author contributions

TZEM developed the initial recombineering pipeline, designed and assembled the original pLM099 recombineering plasmid and performed the genome wide analysis. GY, TZEM and TKK assembled additional recombineering plasmids. TZEM and GY optimized and performed the large-scale recombineering pipeline. GY performed the microscopy and Venus quantification data. PG validated the pipeline using fosmids. JB performed the complementation experiments. JB, IG, CSL, CEW and TKK supported the development and implementation of the recombineering pipeline. JWD wrote the BACSearcher code and provided bioinformatics support to TZEM for the remaining code. LCMM conceived the idea and led the research. LCMM and MPJ received funding to support the work. LCMM, TZEM and GY wrote the manuscript.

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Supplemental data

- 849 Supplemental Figure 1. Batch-scale recombineering results
- 850 Supplemental Figure 2. Validation of fluorescently localized lines
- 851 Supplemental Figure 3. Complementation of the *lcib* CLiP mutant
- Supplemental Table 1. Mann-Whitney U test statistics
- 853 Supplemental Method 1. Protocols for batch and large-scale recombineering
- 854 Supplemental Method 2. BACSearcher usage
- 855 Supplemental Method 3. Bioinformatics software usage
- 856 Supplemental Method 4. Bioinformatics python analysis
- 857 Supplemental Data Set 1. BACSearcher output
- 858 Supplemental Data Set 2. Large-scale pipeline results summary
- 859 Supplemental Data Set 3. Oligonucleotide sequences
- 860 Supplemental Data Set 4. Plasmid sequences
- 861 Supplemental Code. BACSearcher python code, BACSearcher precursor files and python codes for
- 862 processing outputs from bioinformatics programs and generating unspliced gene sequences

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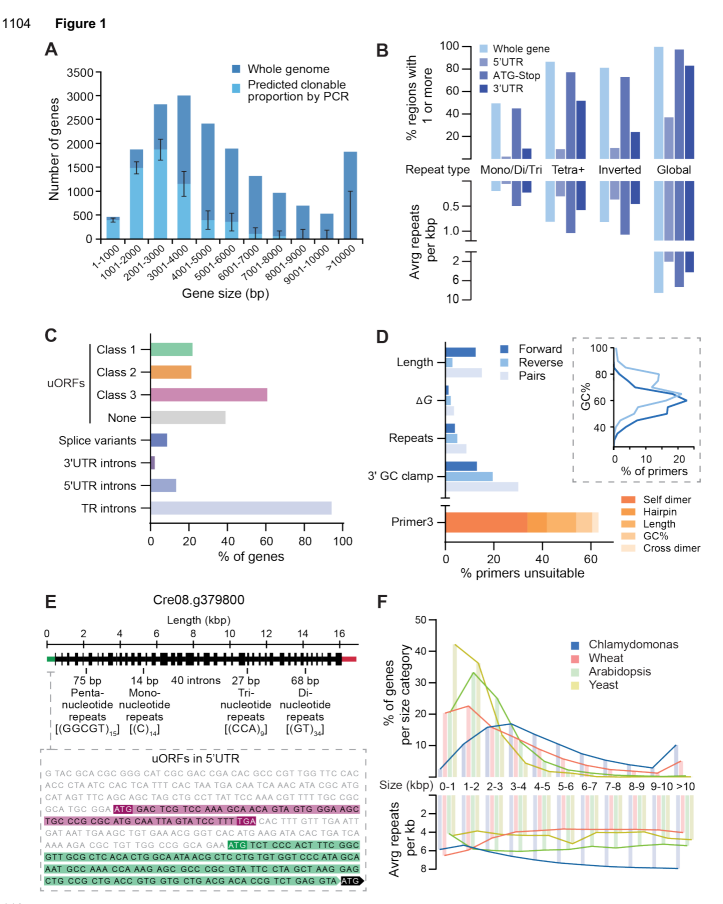


Figure 1. Chlamydomonas nuclear genes are often large, complex, or misannotated, affecting PCR-based cloning attempts and transgene expression success.

A The distribution of gene sizes for the 17,741 genes in the Chlamydomonas nuclear genome (dark blue). Gene sizes are measured from the start of the 5'UTR to the end of the 3'UTR. Within each size category, the predicted proportion amenable to PCR-based cloning is shown in light blue. These proportions were extrapolated from cloning success for 624 CCM-related genes from Mackinder et al. (2017) in which PCR-based cloning was used to amplify the ATG-Stop region of each gene, excluding any UTRs. The strong size-dependence of ATG-Stop cloning efficiency seen in 2017 indicates that 68% of the genome would be challenging to clone. 95% confidence intervals for the predicted clonable proportions of each size category were calculated using the Wilson score interval method. No genes over 8000 bp are predicted to be clonable by PCR although only a handful of regions of these sizes were tested in 2017 giving rise to the large confidence intervals for these categories.

B Genome wide sequence complexity as indicated by the presence of one or more repetitive sequences and frequency of repeats per kilobase (kbp) in each gene (pale blue). Values are also given for repeats localised to the 5'UTR (light indigo), ATG-Stop (indigo) and 3'UTR (dark indigo) within each gene. Note that while all 17,741 genes contain a start-to-stop region, not all genes contain a 5'UTR and/or 3'UTR so the percentages presented for these are relative to totals of 17,721 and 17,717 respectively. Simple repeats are shown in the left three categories. Mono/di/tri refers to tandem repeats with a period length of one, two or three; tetra+ refers to all oligonucleotide tandem repeats with a period length of 4 or more and a total length ≥20 bp. Combining whole-gene counts for mono-, di-, tri- and tetra+ produces an average value of 1.07 tandem repeats per kbp. Inverted repeats refer to short (20-210 bp) sequences that have the potential to form secondary structures by self-complementary base pairing. 836 genes were free from detectable tandem and inverted repeats under our criteria, most of which are small, with an average length of 1766 bp. Global repeats refer to repetitive sequences masked by the NCBI WindowMasker program (Morgulis et al., 2006), which includes both longer, non-adjacent sequences and shorter, simple repeats (see Methods). All genes contained detectable repetitive regions using the default WindowMasker settings, with an average of 40.07 per gene. UTR data are based on gene models from Phytozome (version 5.5).

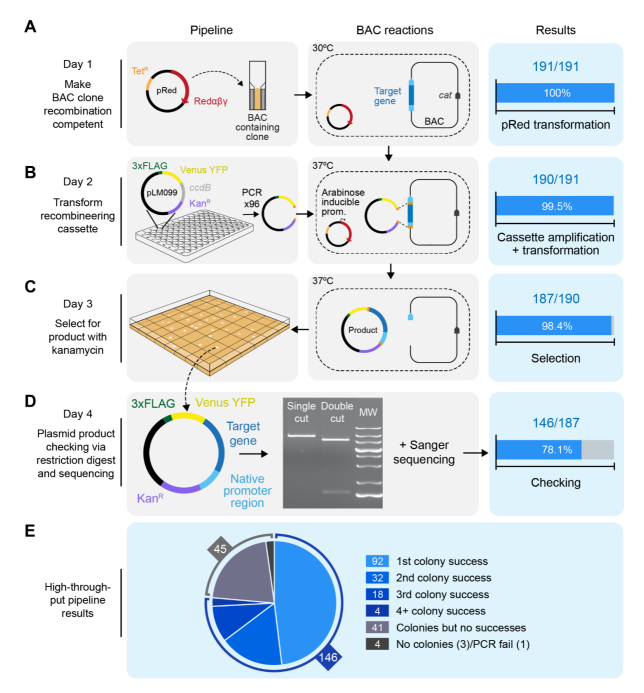
C Gene features that complicate correct transgene expression. Top four bars illustrate potential misannotation of functional start sites in the genome shown by the percentage of genes containing one or more uORFs of each class (see text). Note that some genes contain multiple classes of uORF. Shown below this is the percentage of Chlamydomonas genes with multiple transcript models (splice variants), and those containing introns in the UTRs and translated regions (TR; between start and stop codons). uORF data is from Cross (2015). Splice variant and intron data are based on gene models from Phytozome (version 5.5).

D Analysis of a set of ATG-Stop PCR primers designed to clone every gene in the genome from start to stop codon using gDNA as the template (Mackinder et al., 2017). Many primers are predicted to be unsuitable for efficient PCR, as shown by the percentage of forward (dark blue) and reverse (light blue) primers that breach various recommended thresholds associated with good primer design. Pairs (pale blue) are shown for which one or both primers breach the respective thresholds. Thresholds shown pertain to length, secondary structure stability, tandem repeats and 3' GC content. The inset shows the distribution of GC content of primers in the dataset, illustrating a clear trend in higher GC content at the 3' end of coding sequences. Below this, the given reason for rejection of primers by the Primer3 check_primers module is shown in orange. Dimer and hairpin values refer to primers rejected for 'high end complementarity' and 'high any complementarity' errors, respectively.

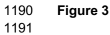
E Annotated gene structure of Cre08.g379800. The gene encodes a predicted protein of unknown function but shows examples of several sequence features that contribute to sequence complexity. The unspliced sequence is 16,892 bases long with a GC content of 64.3%. The 41 exons are shown as regions of increased thickness, with 40 introns between them, the annotated 5'UTR in green and the 3'UTR in red. Labels denote selected examples of simple repeats throughout the gene. The inset shows the 5'UTR sequence, displaying examples of two classes of uORFs (see text); class 3 is highlighted in magenta and class 1 in green. For simplicity only one of the seven class 3 uORFs are shown in full. Cre08.g379800 was successfully cloned and tagged using recombineering.

F A comparison of gene size and complexity between Chlamydomonas, bread wheat (*Triticum aestivum*), *Arabidopsis thaliana* and *Saccharomyces cerevisiae*. Gene sizes were binned as in **A**, and the average number of global repeats per kilobase (kbp) masked by the NCBI WindowMasker program was counted for genes in each size category (Morgulis et al., 2006). Genes were measured from the start of the 5'UTR to the end of the 3'UTR.

Figure 2 1166



- Figure 2. We developed a high-throughput recombineering pipeline for generating Venus-tagged fusion proteins with native promoter regions intact.
- A On day 1, BAC clones containing target genes are made recombineering competent by transformation with the pRed plasmid, which encodes the viral recombinogenic Redαβγ genes and *recA* under the control of an arabinose inducible promoter. Transformation efficiency shown on the right-hand side relates to BAC clones that yielded colonies after selection with tetracycline and chloramphenicol. *Cat*: the chloramphenicol resistance gene in the backbone of every BAC clone in the BAC library.
- B On or before day 2, the recombineering cassette is amplified from pLM099 using primers that contain 50 bp homology arms complementary to regions flanking the target gene (shown in orange); one >2000 bp upstream of the annotated ATG and one at the 3' end of the coding sequence. On day 2, BAC-containing cells are electrotransformed with the recombineering cassette after induction with L-arabinose. Recombination between the BAC and the cassette results in a plasmid product containing the target gene in frame with CrVenus-3xFLAG and under its native promoter. Efficiency shown at this stage relates to PCR reactions that yielded efficient amplification of the recombineering cassette.
- 1181 **C** On day 3, colonies containing plasmid products are isolated. Efficiency at this stage relates to the number of transformations that yielded colonies after selection with kanamycin.
- D On day 4, plasmid products are extracted from cells, screened by enzymatic digestion and confirmed by sequencing. Efficiency shown at this stage relates to correct digest patterns with single and double cutting restriction enzymes. MW: molecular weight marker.
- E Overall efficiency split into number of colonies screened via restriction digest. For 74% of target regions, the correct digest pattern was observed from plasmids isolated from the first, second or third colony picked per target. For 3% of targets, analysing >3 colonies yielded the correct product.



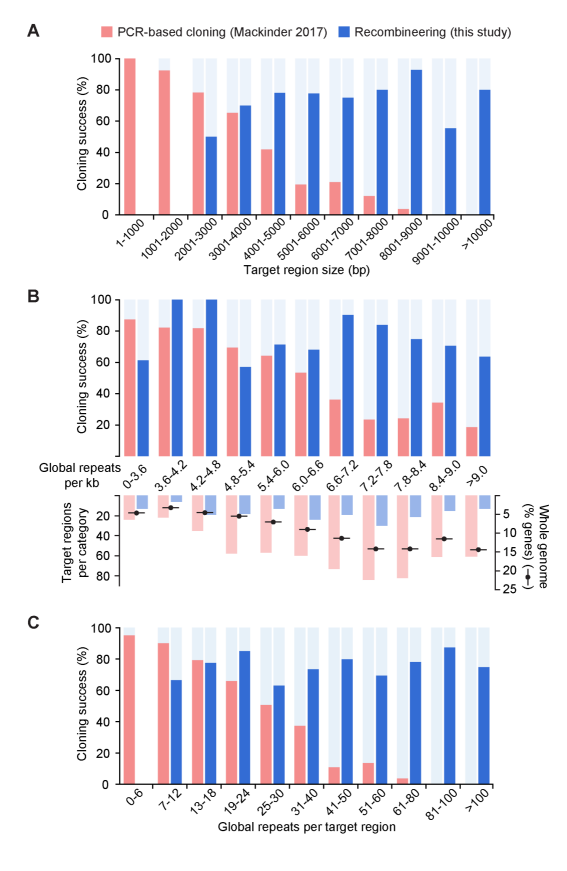


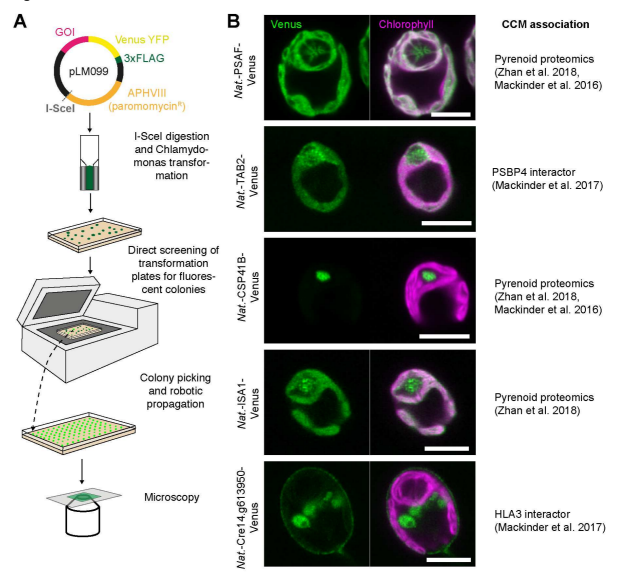
Figure 3. Our recombineering pipeline is target gene size independent and tolerant of sequence complexity **A** The size distribution of successfully PCR-cloned coding sequences (Mackinder et al., 2017; red) or recombineered regions (this study; blue) are shown. Regions cloned by recombineering include ~2 kbp of flanking DNA upstream of the annotated start codon to incorporate native 5' promoter sequences. A severe drop in PCR-based cloning efficiency can be seen for templates >3 kbp long, whereas recombineering cloning efficiency does not show size dependency. No recombineering target regions were less than 2000 bp long due to inclusion of native 5' promotor sequences.

B As above but showing the dependence of cloning success on the per-kilobase frequency of repeats masked by the NCBI WindowMasker program with default settings (Morgulis et al., 2006). The number of target regions per repeat category is shown beneath this, overlaid with the percentage of Chlamydomonas genes in each category. The distribution of targets for this study and our previous PCR-based cloning attempt (Mackinder et al., 2017) gives a reasonably close representation of the whole genome distribution. Almost a third of nuclear genes contain 7.2-8.4 repeats per kbp; this peak corresponds to a clear drop in PCR-based cloning efficiency, but to a high recombineering efficiency of 75-85%. Data for repeats per kbp was continuous and there are no values present in more than one category.

C As above but showing the number of simple and global repeats masked by WindowMasker per template. Data are binned to provide a higher resolution for the lower value categories, since the targets for PCR-based cloning were enriched in targets with low numbers of repeats. As in **A**, a severe negative trend in PCR-based cloning efficiency can be seen, reflecting a strong positive correlation between repeat number and region size. No negative association is present for recombineering cloning efficiency, likely illustrating the benefit of avoiding size- and complexity-associated polymerase limitations. No recombineering target regions contained fewer than 6 repeats.

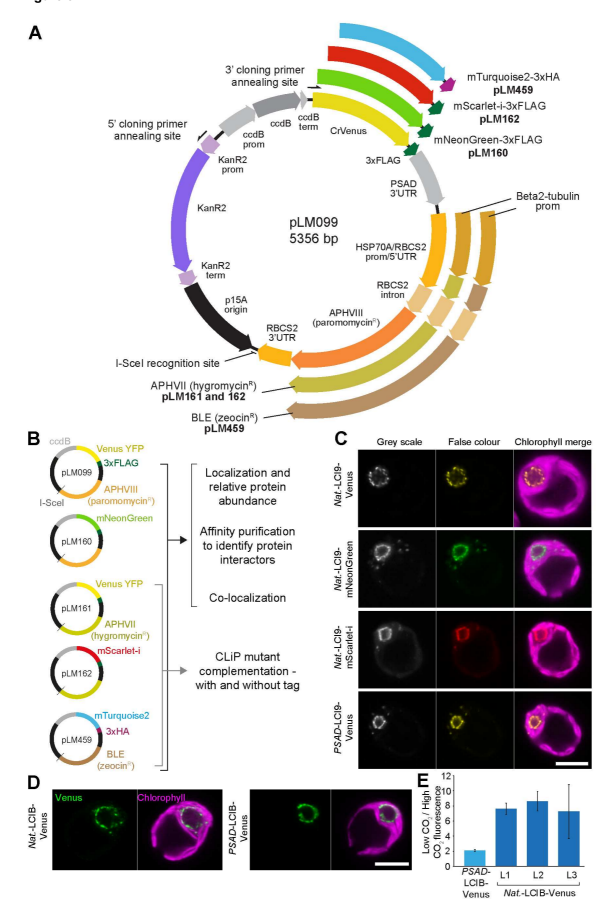


Figure 4

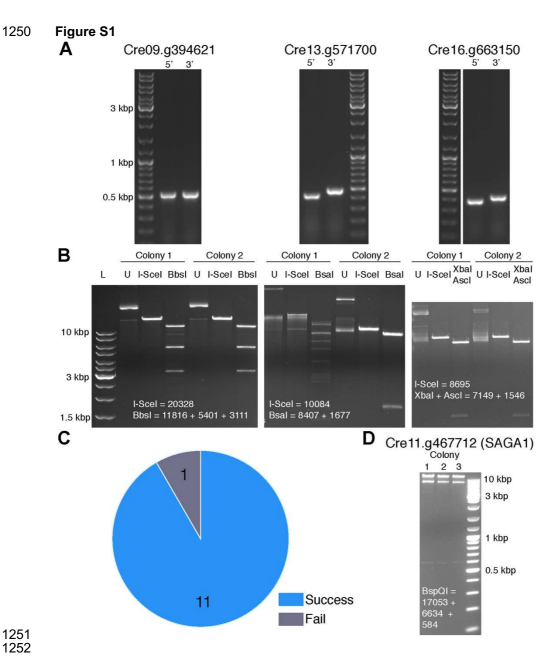


- 1218 **Figure 4.** Transformation and localization of a subset of recombineered targets.
- A Chlamydomonas transformation pipeline. The I-Scel cut site allows vector linearization prior to Chlamydomonas transformation via electroporation. Transformants are directly screened for fluorescence using a Typhoon scanner (GE Healthcare) and then picked and propagated prior to imaging.
- B The localization for a subset of the recombineered target genes. Localizations agree with data from an affinity-purification followed by mass spectrometry study (Mackinder et al. 2017) or pyrenoid proteomics (Zhan et al. 2018 and/or Mackinder et al. 2016). Scale bars: 5 μm.

1226 Figure 5

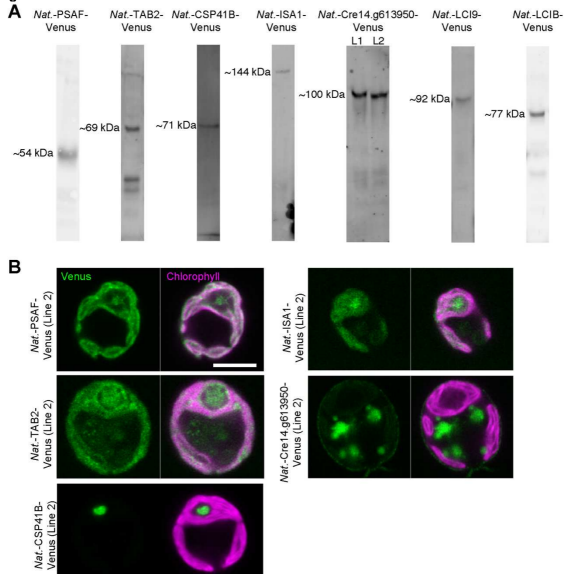


- Figure 5. Development and application of different recombineering vectors to enable novel biological insights into Chlamydomonas biology.
- A Plasmid map for pLM099 and derivative recombineering vectors. PCR amplification with 5' and 3' cloning 1229 1230 primers at the annealing sites shown results in a ~4.6 kbp linear cassette for recombineering target genes in-frame with a fluorescent protein and affinity tag. For each recombineering vector, the fluorescent protein 1231 sequence is preceded by a flexible linker (GGLGGSGGR) and followed by a tri-glycine linker prior to the 1232 1233 affinity tag. The PSAD 3'UTR terminates all four fluorescent protein-affinity tag cassettes. The RBCS2 1234 3'UTR terminates all three Chlamydomonas selection cassettes. The same RBCS2 intron is present in all 1235 three Chlamydomonas selection cassettes but is only inter-exonic in the hygromycin and zeocin resistance 1236 cassettes.
- B Additional vectors for tagging with different fluorophores and for complementation of Chlamydomonas library mutants generated using insertion of the *AphVIII* paromomycin resistant gene.
- 1239 **C** Localization of LCI9 with different fluorescence protein tags. *LCI9* was recombineered with its native promoter (*Nat.*) using pLM099, pLM160 and pLM162. A previously developed line cloned by PCR and using the constitutively expressed promotor *PSAD* is shown for comparison (*PSAD*-LCI9-Venus). Scale bar: 5 um.
- D A comparison of the low CO₂ upregulated gene LCIB cloned with its native promoter via recombineering vs LCIB under the constitutive *PSAD* promoter. Cells were grown and imaged at atmospheric CO₂ levels. Scale bar: 5 μm.
- 1246 **E** Relative change in LCIB-Venus fluorescence between high (3% v/v) and low (0.04% v/v) CO₂ when expressed from the constitutive *PSAD* promoter vs expression from the native LCIB promoter. Data is shown for three independent *native LCIB* promoter lines (L1-L3). Error bars are standard error of the mean. 1249



- 1253 **Figure S1.** Batch-scale recombineering results.
- A Three examples of colony PCRs to check for presence of target genes in BACs. Primer pairs were designed to the 5' and 3' end of each target gene. All amplicons were of the expected size.
- B Restriction digest checks for isolated recombineered plasmids from two colonies per gene, corresponding to the same genes as in **A**. Expected sizes are shown in bp. Note that colonies 1 and 2 for Cre09.g394621 produced low-abundance bands in addition to the expected banding pattern that potentially correspond to incomplete digestion products. Colony 1 for Cre13.g571700 gave the incorrect size and banding patterns after digestion indicating incorrect recombination. L: GeneRuler 1 kb DNA Ladder (ThermoFisher Scientific). U: undigested.
- 1262 **C** Overall batch-scale recombineering success for 12 target genes.
- 1263 **D** Restriction digest checks of plasmids isolated from three colonies for *SAGA1* recombineered from fosmid VTP41289 using pLM160.
- 1265 Supports Figure 2. 1266

Figure S2



- 1270 Figure S2. Validation of fluorescently localized lines.
- A Immunoblots against the 3xFLAG epitope for recombineered targets. Molecular weights indicate the approximate band size. All cloned targets except Cre14.g613950 (expected molecular weight of 141 kDa)
- showed the expected molecular weight. Two independent transformants were tested for Cre14.g613950 to
- 1274 confirm that the observed lower molecular weight was consistent between transformants.
- 1275 Contrast/brightness were adjusted separately for each image.
- B Localization of target proteins in additional independent transformants (line 2). All localizations are consistent with line 1 localizations shown in Figure 4. Scale bar: 5 μm.
- 1278 Supports Figure 4 and Figure 5. 1279

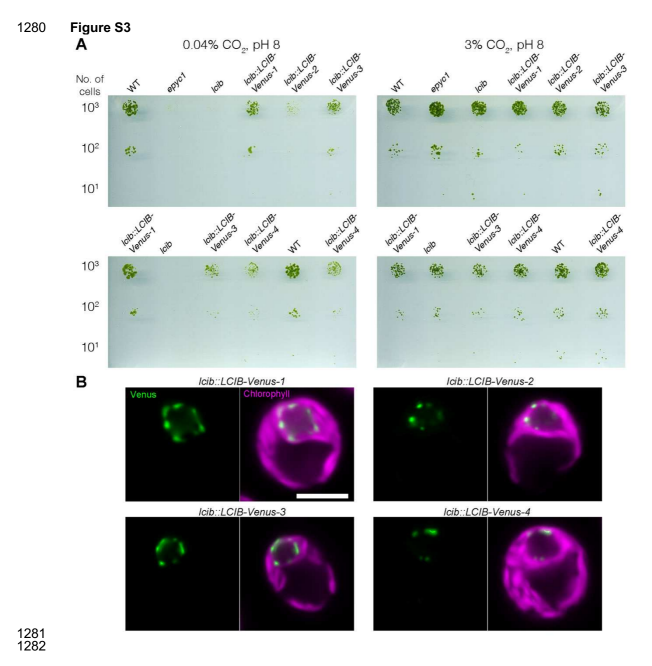


Figure S3. Complementation of the *lcib* CLiP mutant.

1284 A Spot tests of Icib CLiP mutant LMJ.RY0402.215132 complemented with recombineered LCIB-Venus driven by its native promoter. Four independent transformants we spotted onto pH 8 TP minimal media 1285 plates and grown at 0.04% and 3% CO₂. The epyc1 mutant that has a severe CCM phenotype due to 1286 incorrect pyrenoid assembly was included as a CCM growth phenotype control. Note varying degrees of 1287 1288 complementation between lines. Top and bottom images for each CO₂ condition are from the same plate but split for labelling clarity. 1289

B Corresponding confocal microscope images of complemented lines all showing the typical localization of 1290 1291 LCIB at the pyrenoid periphery. Scale bar: 5 µm. 1292

Supports Figure 5.

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