CRISPR/Cas9-induced disruption of *Bodo saltans* paraflagellar rod-2 gene reveals its importance for cell survival

Fatma Gomaa 1,2*, Zhu-Hong Li, 3 David J. Beaudoin, 1 Heba Alzan, 4,5 Peter R. Girguis, 2 Roberto Docampo 3 and Virginia P. Edgcomb 1

1Department of Geology and Geophysics, Woods Hole Oceanographic Institution, Woods Hole, MA, 02543.  
2Department of Organismic and Evolutionary Biology, Harvard University, Cambridge, MA, 02138.  
3Department of Cellular Biology and Center for Tropical and Emerging Global Diseases, University of Georgia, Athens, GA.  
4Department of Veterinary Microbiology and Pathology, College of Veterinary Medicine, Washington State University, Pullman, WA.  
5Parasitology and Animal Diseases Department, National Research Center, Giza, Egypt.

**Summary**

Developing transfection protocols for marine protists is an emerging field that will allow the functional characterization of protist genes and their roles in organism responses to the environment. We developed a CRISPR/Cas9 editing protocol for *Bodo saltans*, a free-living kinetoplastid with tolerance to both marine and freshwater conditions and a close non-parasitic relative of trypanosomatids. Our results show that SaCas9/single-guide RNA (sgRNA) ribonucleoprotein (RNP) complex-mediated disruption of the *parafla*gellar rod 2 gene (*BsPFR2*) was achieved using electroporation-mediated transfection. The use of CRISPR/Cas9 genome editing can increase the efficiency of targeted homologous recombination when a repair DNA template is provided. Our sequence analysis suggests two mechanisms for repairing double-strand breaks in *B. saltans* are active; homologous-directed repair (HDR) utilizing an exogenous DNA template that carries an antibiotic resistance gene and likely non-homologous end joining (NHEJ). However, HDR was only achieved when a single (vs. multiple) SaCas9 RNP complex was provided. Furthermore, the biallelic knockout of *BsPFR2* was detrimental for the cell, highlighting its essential role for cell survival because it facilitates the movement of food particles into the cytostome. Our Cas9/sgRNA RNP complex protocol provides a new tool for assessing gene functions in *B*. *saltans* and perhaps similar protists with polycistronic transcription.

**Introduction**

Protists are a morphologically and functionally diverse group of eukaryotic microbes, which includes parasites, heterotrophs, autotrophs and mixotrophs. The vast majority are single-celled and possess diverse and fascinating subcellular features such as: modified mitochondrial DNA, known as the kinetoplast in kinetoplastids; a specialized nucleus in dinoflagellates known as a dinokaryon; and nuclear dualism in many ciliates (Katz, 2001; Shlomai, 2004; Gomik et al., 2012). Protists exhibit life cycles that are distinctive for individual groups and sometimes even for individual species (Sherr et al., 2007; Adl et al., 2019). Free-living protists play important roles in terrestrial and aquatic ecosystems, contributing to nutrient and biogeochemical cycling (e.g., carbon, nitrogen) (Edgcomb, 2016; Gao et al., 2019). Some have evolved to inhabit harsh environments and to contribute to biogeochemical cycles of significant ecological interest (e.g., denitrification, ammonium assimilation) (Gomaa et al., 2021). Many species establish a symbiotic relationship with bacteria and archaea as a proxy for metabolic innovations (Douglas, 2014; Husnik et al., 2021), while others have the capacity to form multicellular colonies and to display complex cellular organizations that provide an opportunity to study how multicellular organisms may have evolved from protist ancestors (Kirk, 2005; Cavalier-Smith, 2017). With all these diverse characteristics and evolutionary successes, we know surprisingly little about the genetic repertoire of many protist species. Barriers to this have...
included a paucity of high-quality genetic data from many protist groups, as well as a significant fraction of genetic content with unknown function. Successful genetic tools have not been developed for a majority of protist groups, and in the absence of model organisms for major lineages, elucidation of the function of this genetic ‘dark matter’ is difficult, and impedes our understanding of the ecological roles of protists.

Recently, the Gordon and Betty Moore Foundation recognized the importance of developing representative marine protists into model systems and established the Environmental Model Systems project. Gene editing and transformation protocols for several species from major groups of protists were reported from this effort that have extended our knowledge of genome editing methods and challenges for those protists (Faktorová et al., 2020).

A successful transient transfection protocol was reported by our group for Parabodo caudatus (Metakinetoplastina, Kinetoplastea, Discoba), a free-living bifflagellate protist. This protocol utilized electroporation with square wave pulses and plasmids carrying eukaryotic promoters [Elongation Factor 1 Alpha (EF-1 alpha) or Ubiquitin C] and an enhanced green fluorescent protein gene (eGFP) (Gomaa et al., 2017). Because the Parabodo caudatus genome is not published, this limited our ability to utilize the same species to move forward to develop stable transfection protocols. Genome sequences reveal genome structure and organization and are necessary to identify likely promoters and to examine how the species regulates transcription, all of which are critical for developing stable transfection methods and precise gene editing protocols. A close relative species to Parabodo caudatus with an available genome sequence is Bodo saltans (Jackson et al., 2008). Bodo saltans is an abundant species in both freshwater and marine environments (Opperdoes et al., 2016), and it received attention recently in studies focusing on its symbionts. A bacterial endosymbiont of B. saltans belongs to the Alphaproteobacteria and encodes genes for toxin–antitoxin systems. This symbiont represents a case of evolved mutual dependency; the symbiont protects its host, but also is ensured of its ability to spread throughout the host population (Midha et al., 2021). Bodo saltans is also known to host one of the largest Mimiviridae viruses (Deeg et al., 2018).

The genome of B. saltans shares several structural features with trypanosomatid kinetoplastids (Jackson et al., 2008; Jackson et al., 2016; Butenko et al., 2020). Both groups operate polycistronic transcription mechanisms and share significant conserved gene synteny (Jackson et al., 2008). Because trans-splicing and polyadenylation are coupled processes for maturing RNA transcripts that contain many loci, deletion of the trans-splicing regulators can cause errors or can prevent mRNA translation entirely. It is therefore challenging to develop stable transfection protocols that integrate vector DNA into the genomes of kinetoplastids, although progress in the genetic manipulation of parasitic kinetoplastids has been reported (Matthews, 2015). One approach for overcoming this problem is to transfect cells with a promoter-less vector that includes a regulatory intergenic region for polyadenylation. We applied this approach, and successfully established transfection in B. saltans using a plasmid that contains a cassette designed to fuse an endogenous elongation factor 1-alpha (EF1-α) gene with the eGFP gene for C-terminal tagging (Faktorová et al., 2020). For this B. saltans transfection we placed the tubulin intergenic region downstream of the eGFP gene and this was followed by the selectable marker gene neomycin phosphotransferase II (nptII/neo), conferring resistance to neomycin. Genotyping analysis of transformants confirmed the presence of the nptII/neo gene and the presence of at least part of the plasmid sequence. Plasmid integration into the B. saltans genome through homologous recombination remained unconfirmed. This suggests occurrence of off-target plasmid integration or episomal maintenance. The fact that we did not detect plasmid integration by homologous recombination even with the presence of a DNA template with sufficient flanking sequences suggests that an active homology directed-repair (HDR) mechanism may be rare in B. saltans, as reported in another kinetoplastid species, Trypanosoma cruzi (Peng et al., 2014).

The CRISPR/Cas9 system for gene editing has been shown to be a rapid and efficient method for inducing double-stranded breaks (DSBs) in T. cruzi when used in conjunction with a repair DNA template with homologous recombination arms (Peng et al., 2014; Soares Medeiros et al., 2017). Following the same approach, we applied CRISPR/Cas9 to disrupt the 69 kDa paraflagellar rod protein 2 gene (BsPFR2) and to test whether HDR occurred in B. saltans. The DSB was repaired with a donor DNA cassette containing eGFP fused with the drug selection gene nptII/neo and flanked by 500 bp of the untranslated regions (UTRs) upstream and downstream of the targeted BsPFR2 as homologous repair arms.

Materials and methods

Source culture and culturing conditions

Bodo saltans Lake Konstanz (ATCC PRA-428), kindly provided by Dr. Andrew P. Jackson (University of Liverpool, UK) for this study (Jackson et al., 2008 & 2016). Bodo saltans was cultured in ATCC Medium 802: Sonneborn’s Paramecium medium, a cerophyl-based medium enriched with 3.5 mM sodium phosphate dibasic
(Na₂HPO₄). Cultures were incubated at 17°C and subcultured weekly using new T-25 vented tissue culture flasks (Falcon brand, Fisher Scientific) containing 30 ml of fresh media.

**Growth curve and kill curve of B. saltans in different antibiotics**

We first tested the growth curve of *B. saltans* in the presence of different antibiotics (hygromycin, phleomycin, blasticidin). Cultures were diluted to 10⁴ ml⁻¹, and 3 ml of the diluted cells were passed into each well of six-well-plates. Different concentrations of antibiotics were added to each well. The cells were cultured for 6 days in the presence of these different concentrations of antibiotics (ranging from 1 to 100 μg ml⁻¹). The number of cells in each well were counted after 6 days. After these preliminary screenings, we chose 25 μg ml⁻¹ hygromycin, 100 μg ml⁻¹ of phleomycin and 100 μg ml⁻¹ blasticidin for the kill curve experiments. Cells for kill curve experiments were cultured in T25 flasks with a starting density of 1 × 10⁶ ml⁻¹. The culture media and antibiotics were changed every 4 days. The number of cells in each flask was counted on days 3, 7 and 15.

**sgRNA preparation and SaCas9 preparations**

sgRNAs targeting *BsPFR-2* (scaffold 1667WGS) were designed using the Eukaryotic Pathogen CRISPR Guide RNA/DNA Design Tool (http://grna.ctegd.uga.edu) with the SaCas9 option (21 bp target sequence preceding an NNGRRT PAM site). The sgRNAs were prepared as described previously (Peng et al., 2014; Soares Medeiros et al., 2017). We designed three forward PCR primers to generate DNA templates for each of the three sgRNAs (Supporting Information Table S1). Each primer is 99 bp long and consists of the T7 promoter sequence, the target sgRNA sequence that does not include the PAM sequence and the Scaffold Template annealing sequence. The reverse primer consists of the Guide-it Scaffold Template (sequences of primers and the sgRNA are provided in Supporting information Table S1). The sgRNA DNA templates were amplified by PCR using Onegaq® 2X master mix with standard buffer (New England BioLabs), 30 μl of the sgRNA-specific forward primer at a concentration of 10 μM and 18 μl of the SaCas9_sgRNA_R reverse primer at a concentration of 10 μM, and 2 μl of the sgRNA scaffold DNA template (double-stranded DNA (dsDNA) from annealed and extended oligos, the SaCas9_scaffold_F and SaCas9_scaffold_R) with the following amplification conditions: 94°C for 2 min, 35 cycles of (94°C for 30 s, 66.5°C for 30 s, 68°C for 25 s) and a final elongation step at 68°C for 5 min. PCR products were purified using the E.N.Z.A. Cycle Pure kit following the manufacturer’s instructions (Omega, BIO-TEK). The purified PCR product was used for in vitro transcription using the TranscriptAid T7 High-Yield Transcription Kit (ThermoFisher). We tested a range of concentrations of the purified sgRNA DNA template in the transcription reaction by using 500–2000 copies of the template DNA in 6 μl, 2 μl of each NTPs (ATP, UTP, CTP and GTP), 4 μl of 5X in vitro transcription buffer and 2 μl of TranscriptAid Enzyme Mix following established protocols (Peng et al., 2014; Soares Medeiros et al., 2017). The reactions were incubated for 5 h at 37°C in a preheated thermal cycler with a heated lid. The reaction was terminated by adding 15 μl of 3 M sodium acetate and 115 μl of nuclease-free water. The sgRNA was precipitated by adding 2.5 volumes of 100% ethanol (375 μl) and placing the tube at −20°C overnight, followed by centrifugation at maximum speed (>12,000 g) at 4°C for 20 min. The supernatant was discarded, and the sgRNA pellet was washed by adding 75% and centrifuging again for 20 min at maximum speed (>12,000 x g). All supernatants were removed carefully and the sgRNA pellet was air dried for >20 min. The sgRNA was dissolved in 40 μl of nuclease-free water and stored at −80°C. One microlitre of each sgRNA mixed with 18 μl of nuclease-free water was used to visualize the sgRNAs on 2% gel agarose (Supporting Information Fig. S1).

**SaCas9 protein purification**

*Staphylococcus aureus* Cas9 protein (SaCas9) was prepared following methods described by Soares Medeiros et al. (2017) with modifications. Briefly, the bacterial expression vector p6XHis-NLS-SaCas9 (Addgene #101086) was transformed into *Escherichia coli* Rosetta 2(DE3) competent cells (Novagen) and grown as an overnight preculture with shaking at 37°C. Subsequently, 1 ml of preculture was used to inoculate 100 ml of terrific broth medium which was incubated with shaking at 37°C until it reached an optical density of 0.6 at 600 nm. Protein expression was induced by addition of isopropyl-β-D-thiogalactopyranoside to a final concentration of 200 μM. Cells were grown overnight with vigorous shaking at 18°C. Following incubation, cells were collected by centrifugation, and the pellet was resuspended in 2 ml per 100 mg cell weight of xTractor Buffer (Takara Bio) plus 5 mg of lysozyme. Cells were lysed by sonication, and then 1 μl 2 ml⁻¹ of DNase I was added. The soluble fraction was purified using His60 Ni Superflow Resin & Gravity Columns (Takara Bio) following the manufacturer’s recommendations. The concentration of SaCas9 containing fractions was determined by optical density at 280 nm and then the fractions were pooled. Pooled fractions were concentrated and desalted into Cytomix (120 mM KCl, 0.15 mM CaCl₂, 10 mM KH₂PO₄, 25 mM Heps, 2 mM EDTA, 5 mM MgCl₂, pH 7.6) using Amicon
Ultra-15 centrifugal filter devices (Millipore Sigma). The protein concentration was determined using a BCA Protein Assay Kit (Pierce).

**SaCas9 and sgRNA assembly (ribonucleoprotein complex) and in vitro cleavage assay**

We amplified BsPFR-2 from extracted DNA of wild-type *B. saltans* cells. The PCR consisted of OneTaq® 2X master mix with standard buffer (New England BioLabs) and specific primers to amplify a 2 kb region of the BsPFR-2 gene (Supporting Information Fig. S2). Following PCR amplification, we purified the PCR products using the E.N.Z.A. Cycle Pure kit following the manufacturer’s instructions (Omega, BIO-TEK). In a 200 μl PCR tube, we combined 1 μg of each of three sgRNAs with 100 ng of SaCas9. We then incubated this mix in a thermo cycler at 37°C for 5 min. Following this incubation, we added 5 μl of the amplified and purified PCR product from above (amplified 2 kb of BsPFR-2) to the sgRNA/SaCas9 mix at a concentration of (300–600 ng μl⁻¹), plus 1 μl of 15X BSA and 1 μl of nuclease-free Duplex buffer [Cat#11-05-01-12, Integrated DNA Technologies and adjusted the volume to 15 μl using RNase-free water (Zymo Research, USA)]. The tubes were incubated at 37°C for 1 h, followed by 5 min at 80°C to terminate the reaction and inactivate the ribonucleoprotein (RNP) complex. To visualize the cleaved DNA fragments by the sgRNA/Cas9 complex, we ran the entire PCR product from above (amplified 2 kb region of the PFR2 gene) along with an appropriate DNA ladder and control samples (PCR products that were not treated by the RNP complex) (Supporting Information Fig. S2).

**Plasmid construction**

We designed a 2512 bp cassette to target and knockout the BsPFR2 gene (GenBank accession #CYKH010000743: scaffold1667, positions 3455 to 6406). This cassette was designed to replace BsPFR2 with a fusion of the eGFP and neomycin genes. It contains 500 bp homologous arms at the 5’ and 3’ ends. These two homology regions flank the DSB site of the PFR2 gene and are intended to achieve precise repair of the DSB using the HDR mechanism. The construct was linearized with the restriction enzyme XbaI (New England BioLabs) prior to electroporation. The plasmid sequence was deposited in GenBank under accession number (MZ522125). The PFR2-tomato Red Fluorescent Protein (RFP) construct was built by recombination PCR. The primers used are PFR2-5’UTR-F1 (TGCTTCAGAAAA CTGATGACG), PFR2-3’UTR-R1 (TTGTAATCCCCCTACT TCC), PFR2-5’id-R (CCCTTAGGCCTAGTATGGTACT CTAAGG), PFR2-5’id-F (GTACCATAACATGGCCTAGG GTGAGCA), PFR2-td-R (GCACTGAAACACTTAGAGCT CGATATCGAGCTC) and Td-PFR2-2’-F (ATCGAGCTC TAAATTTTCATGCATGTAGAAC). The generated construct was then cloned into the PCR-blunt-II Topo vector. The sequence of the construct was then verified by Sanger sequencing with M13 forward and reverse primers.

**Electroporation parameters and selection of transformants with neomycin**

*Bodo saltans* cells were electroporated using a square wave electroporator (NEPA21, Bulldog Bio, Inc.), with the electroporation parameters presented in Table 1. Prior to electroporation, we premixed each of the RNP complexes that consisted of the sgRNAs each at a concentration 2–4 μg μl⁻¹, SaCas9 at 100 ng μl⁻¹ and the PFR-eGFP-Neo plasmid at a concentration of 5 μg μl⁻¹. We added neomycin 2 days post-electroporation at a concentration of 2 μg ml⁻¹. We also use a BioRad electroporator with an exponential decay protocol set at 175 V, 500 μF and 400 Ω in 0.2 cm cuvette for experiments performed in Fig. 1 and Supporting Information Data S2. Pulse time was usually between 15 and 20 ms.

**Fluorescence-activated cell sorting (FACS) to enrich transfected cells**

*Bodo saltans* cells were collected by centrifugation and washed three times with distilled water to remove as many bacteria as possible. The final pellet was resuspended in 2 ml culture medium. After passing through the 35 μm mesh cap from Stellar Scientific (SKU: FSC-9005) into a 5 ml FACS tube, the concentrated cells were used for sorting. We used 0.4X final sheath fluid for FACS of cells since they do not survive well in the normal 1X sheath fluid.

**Table 1. NEPA 21 electroporation parameters used in our study.**

| Poring pulse | Transfer pulse |
|--------------|----------------|
| V (V) | PD (ms) | PI (ms) | N | Decay rate | Polarity | V (V) | PD (ms) | PI (ms) | N | Decay rate | Polarity |
| 1 | 200 | 25 | 0 | 1 | 10% | + | 60 | 99 | 999 | 5 | 40% | +/- |
| 2 | 99 | 5 | 50 | 7 | 10% | + | 99 | 50 | 5 | 40% | +/- |
| 3 | 150 | 5 | 50 | 3 | 10% | + | 50 | 10 | 999 | 5 | 40% | +/- |

V, voltage strength; PD, pulse duration; PI, pulse interval; N, number of pulses.

© 2022 Woods Hole Oceanographic Institution. *Environmental Microbiology* published by Society for Applied Microbiology and John Wiley & Sons Ltd., *Environmental Microbiology*
To generate clonal cell lines from polyclonal transfected populations, we started by diluting cell pools that had been under selection with neomycin for 12 days. We transferred 500 μl of the transfected cells into Falcon tubes that contained 5 ml culture medium supplemented with neomycin at a concentration of 3 μg ml⁻¹. Then, 100 μl of this mix was seeded into 48-well plates; in total, we seeded four plates. The number of cells per plate well were between 50 and 100 cells per ml of cultured medium. Because B. saltans cells grow in suspension, we easily sub-cultured these cell lines every 4 days by transferring 5 μl of the cell suspension to a new well containing 1 ml of culture medium and 3 μg ml⁻¹ of neomycin.

**Phenotypic analysis by fluorescence microscopy**

Emission of an eGFP signal by transfected cells was assessed and verified using a Zeiss Axio Imager M2 fluorescence microscope (Carl Zeiss, Germany). The eGFP signal was detected in many, but not all clonal cell lines at the end of the 12 days (Fig. 3). Wells that...
contained bright transfected cells were used for genotyping. However, we noted that the fluorescence signal diminished over time, and 3 months post-transfection, the eGFP signal could not be detected even though cell clones were still alive and maintained under neomycin selection. It is possible that the eGFP-labelled cells died for reasons unknown at this time and were replaced by unlabelled cells resistant to neomycin.

Genotyping for endogenous BsPFR-2 knockouts

DNA was extracted from single populations of transfected cells recovered by limiting dilution and from wild-type cells using the Quick-DNA micro-prep (Zymo Research, USA). We used PCR primers listed in Table 2 to amplify the BsPFR2 locus and the flanking regions at both ends to assess whether BsPFR2 was successfully disrupted and replaced by the DNA repair template and to confirm the correct genomic integration of the DNA repair template.

RNA isolation and reverse transcription PCR confirmation for neomycin expression in B. saltans

Total RNA was isolated from 4 months old transformed clonal cell lines and from wild-type B. saltans cultures following the same protocol described in Faktorová et al. (2020). The cDNA was synthesized using the QuantiTect Reverse Transcription Kit (Qiagen, Germany) according to the manufacturer’s instructions. The reverse transcriptase (RT) Primer Mix and the 5X Quantscript RT buffer were mixed in a 1:4 ratio in a 20 μl reaction that included 14 μl of RNA template (post-DNA elimination). The cDNA was then amplified in a 25 μl PCR, with primers targeting the expression of the neomycin gene; Neo F and Neo R (Faktorová et al., 2020). Control PCRs were performed using RNA template without the RT to verify the absence of DNA from transformed B. saltans cells. PCR products were visualized by gel electrophoresis, with purified plasmid as a positive control for the PCR. Amplified PCR products at the

Fig. 2. RNP2 transfection of Bodo saltans.

A. Schematic representation of the strategy to generate BsPFR2 mutants by CRISPR/Cas9-induced homologous recombination: (i) a DSB was produced by SaCas9 and DNA was repaired with the eGFP-NEO cassette containing 500 bp of the 5’ and 3’UTRs (ii). (iii) shows the replacement of the endogenous BsPFR2 with eGFP-NEO by double cross-over homologous recombination; (iv) shows the replacement with an insertion of additional 600 bp of the BsPFR2 resulting from a cross-over event. PCR annealing sites are indicated in (i) to (iv).

B. PCR analyses show that BsPFR2 was ablated and replaced by either eGFP-NEO (PCR#1, 0.8 kb) or by a cassette containing an additional insertion (PCR#2, 1.4 kb) as detected with primer PF6 and PR5 in (iii) and (iv). PCR#3 shows the replacement of the BsPFR2 gene by eGFP-NEO as detected with primers PF1 and PR7 (2.6 kb) in (iii) and (iv). L, 1 kb DNA ladder (Quick-Load® 1 kb DNA Ladder, NEB), T, transfected cells, W, wild-type cells.

C. Schematic representation showing the replacement of the endogenous BsPFR2 gene and the NHEJ repair mechanism.

D. PCR products of amplified DNA from transformed clones 2 weeks post-transfection and from wild-type cells (W) with primer set PF1 and PR3. Wild-type lanes (W) show bands of approximately 2 kb, the expected size of the amplified fragment of the BsPFR2. Transformed cells showing the homozygous (biallelic) or heterozygous (one disrupted allele, labelled with asterisks) knockout, with an upper band of 2 kb (corresponding to the size of the amplified fragment of wild-type BsPFR-2) and a lower band of 1.5 kb (corresponding to the size of the disrupted BsPFR-2 repaired by NHEJ).
expected size of 550 pb were documented (Supporting Information Fig. S5).

Results

Identification of selectable markers

In a previous study (Faktorová et al., 2020), we used neomycin as a selectable marker for genetic manipulation of *B. saltans*. To expand on the number of selectable markers, we tested several antibiotics that are widely used for genetic manipulation of *T. cruzi*, Trypanosoma brucei and related trypanosomatids and the results are in Supporting Information Data S1.

Targeting PFR2 locus with fluorescent reporter genes using plasmid-based approach

To demonstrate knockdown of expression of an endogenous gene in *B. saltans* we first targeted the paraflagellar rod 2 gene (BsPFR2) using a plasmid that contains a fluorescent protein to replace its open reading frame (ORF) by homologous recombination. The PFR2 gene of *T. cruzi* was studied previously and was found to not be essential for growth, although knockout of *TcPFR2* has a phenotype (flagellar detachment) that can be detected by microscopy (Lander et al., 2015). PFR2 has also been studied in *T. brucei* bloodstream forms and its disruption is lethal (Broadhead et al., 2006). As shown in Fig. 1A, two knockout constructs were created. We used ~500–600 bp of the coding sequence to flank the reporter genes eGFP-NEO and Td-tomato-RFP.

Cells were first transfected with the eGFP-NEO construct by electroporation. Two days after transfection, we collected the cells and performed live cell imaging. As shown in Fig. 1B, we found some strongly fluorescent cells (Fig. 1B, bottom panel). Interestingly, the fluorescent cells had a clear motility defect. As shown in Supporting Information Video S1, these cells barely moved in the culture medium. In some rare cases, we also found a free flagellum with weak eGFP signal (Fig. 1B, upper panel). This phenotype is consistent with the phenotypic changes observed for *T. cruzi* when *TcPFR2* was knocked out (Lander et al., 2015). The transfected cells were also selected with 3 μg ml⁻¹ of neomycin starting from 48 h after transfection. Genomic DNA was extracted...
2 weeks after transfection, and a positive signal detected by PCR with the primers targeting the NEO gene. We also transfected *B. saltans* cells with a td-Tomato-RFP construct. FACS was used to enrich the red fluorescent cells. As shown in Fig. 1C, there was a subset of transfected cells with red fluorescence (Fig. 1C, right panel), but there was no fluorescence in cells transfected with buffer only (no DNA control) (Fig. 1C, left panel). The fluorescent cells were sorted and genomic DNA was extracted from these sorted cells and used as template for semi-nested PCR to detect a homologous recombination event using the primers illustrated in Fig. 1A. As expected, we detected a specific expected PCR band in these sorted cells, but not in wild-type control cells (Fig. 1D). The PCR product was gel-purified and sequenced. The sequencing result (Fig. 1E) confirmed that the introduced construct had replaced the endogenous PFR2 ORF by homologous recombination.

Several attempts to grow the sorted cells after transfection with both eGFP-NEO and tdTomato-RFP constructs were made. The sorted cells had a strong motility defect, and they were unable to grow. We believe that alterations of the flagellum have a stronger effect on *B. saltans* than on *T. cruzi* because *B. saltans* relies on its flagella to move and also to capture food. *Bodo* cells are likely not viable after losing their flagella. Additional attempts targeting the mitochondrial Ca$^{2+}$ uniporter subunit c (MCUc) with a knockout construct with mNeon Green are described under Supporting Information Data S2. Transfection with a plasmid-based approach for another gene with a higher expression level, the ribosomal 18S RNA gene, yielded similar results with low transcription efficiency. Despite achieving on-target integration and maintenance for 2 weeks (Supporting Information Data S3), after a few weeks we were unable to detect the integrated plasmid in the ribosomal region using PCR. This result suggests excision of the plasmid from the genome occurred likely due to recombination between mutant and wild-type alleles (Supporting Information Data S3) and that the rates of homologous recombination in *B. saltans* are very low and inefficient for relying on plasmid-based approaches for manipulating the genome.

**Table 2.** PCR primers and their targeted loci on the PFR-2 gene and the plasmid (DNA repair template) that were used in our study.

| Primer ID | Sequence (5' to 3') | Targeted locus |
|-----------|---------------------|----------------|
| PF1       | GATTCAAGATCGATCTTCGAC | *Bodo saltans* genome, 1.2 kb upstream the PFR-2 gene |
| PF2       | TGTAAAGCCTTTGAAGATGTTACCAC | *B. saltans* genome and DNA repair template 30 bp upstream the PFR-2 gene |
| PR3       | TGCGCCTTTGATGACTGCTC | *B. saltans* genome targets PFR-2 gene at positions 645–667 |
| PR4       | ACATACAGCTTCCGACT | *B. saltans* genome and DNA repair template 30 bp downstream the PFR-2 gene |
| PR5       | TATCGTGATAGTAAGTGATCTTGA | *B. saltans* genome, 0.8 kb downstream the PFR-2 gene |
| PR6       | CGTGTATTGCTGAAAGCTTGGC | The neomycin (neo) gene on the DNA repair template |
| PR7       | GCGAACCTCTTCAGCAATATCAGC | The neomycin (neo) gene on the DNA repair template |
| PR-F1     | GAGCTTCTGGAGACGAGC | *B. saltans* genome, 0.65 kb upstream the PFR-2 ORF |
| PR-F2     | GTACCATAACATGGCGCCTAGGGTGAGCA | Tomato RFP 5' open reading frame |
| PR-R      | CAGCAGACGCCAGTTTCTCA | *B. saltans* genome, 0.72 kb downstream the PFR-2 ORF |

Co-delivery of SaCas9 RNPs and the DNA repair template-mediated BsPFR2 disruption

To determine which of the SaCas9 RNP complexes provided a more successful outcome, we conducted independent transfection experiments with each of the three assembled SaCas9 RNP complexes delivered into the cells by electroporation along with the DNA repair template (Fig. 2A). Additional transfection experiments were conducted that co-transfected all three RNP complexes of SaCas9 and sgRNAs in vitro to target different DNA loci of the *BsPFR2*. PCR products of 2 kb amplified from wild-type *BsPFR2* (Fig. 2A) using primers PF1 and PR3 (Table 2) were incubated in vitro with each of three SaCas9 RNP complexes (Supporting Information Fig. S1). We observed that all three SaCas9 RNP complexes tested mediated cleavage of the targeted sequence of *BsPFR2*, whether used individually or in combination, as shown in Supporting Information Fig. S2. This result validates the potential utility of each of the SaCas9 RNP complexes for performing efficient genome editing upon delivery via electroporation into live *B. saltans* cells.

© 2022 Woods Hole Oceanographic Institution. *Environmental Microbiology* published by Society for Applied Microbiology and John Wiley & Sons Ltd., *Environmental Microbiology*
repair template would increase the successful disruption of the endogenous PFR2 gene and the efficiency of homologous recombination repair. The repair template consisted of dsDNA containing the fused eGFP, the neomycin resistance gene nptII/neo and 500 bp of homologous flanking sequences at both sides of BsPFR2 gene to facilitate HDR (Fig. 2A). Neomycin was added to the transfected cell cultures 2 days post-transfection at a concentration of 2 μg ml−1, and cells were sub-cultured every 4 days into fresh medium supplemented with 2 μg ml−1 of neomycin. Cells from two transfection experiments survived selection: The first cell line that survived was one in which we used the SaCas9 RNP complex of sgRNA2 (here referred to it as ‘RNP2 transfection’; Figs 2 and 3); and the second, in which we used a combined SaCas9 RNP complexes (here referred to it as ‘multiple RNPs transfection’; Supporting Information Fig. S3). Twelve days post-transfection we performed clonal isolation by limiting dilution into 48-well plates. We recovered multiple clones from these two transfected cell lines that were resistant to 2 μg ml−1 of neomycin, and we gradually increased neomycin to 3 μg ml−1 over 12 days.

Multiple clones from both RNP2 and multiple RNPs transfections lost their ability to swim and sunk to the bottom of the wells, and those non-motile cells started to die gradually over the following 2–3 weeks post-transfection (not shown). DNA was extracted from those clones during the 2–3 weeks prior to cell death, as well as from clones that maintained their ability to swim 4-months post-transfection. Genotyping analysis of clones obtained from the RNP2 transfection experiment using primer set PF1 and PR3 produced PCR products with molecular sizes of 1.5 and 2 kb (Fig. 2D). The 2 kb band corresponds to the wild-type BsPFR2 allele (Fig. 2A, i), while the 1.5 kb band corresponds to the disrupted BsPFR2 alleles (Fig. 2C). Our results confirm the double knockout (homozygous) in clonal cell lines with PCR products that show bands of 1.5 kb (Fig. 2D), and single knockout (heterozygous) of BsPFR2 in clonal cell lines that produced both 1.5 and 2 kb bands (Fig. 2D, lanes labelled with asterisks). Both single and double BsPFR2 allele knockouts were detected in RNP2 transfection cell lines (Fig. 2D). Similar results were obtained from transfection experiments using multiple RNP complexes (Supporting Information Figs. S3A, i, iii and S3B). These data indicate that the Cas9 RNP complexes used in our study are efficient for inducing DSBs in target sequences.

In a few clones (4 colonies out of 18 colonies analysed) of the RNP2 transfection experiments we detected on-target insertion of the DNA repair template (donor DNA) by homologous recombination (Fig. 2A, ii, iii). Genotyping analysis using primer sets that target the Neo gene localized on the DNA repair template and the flanking regions of the BsPFR2 gene on the genome confirmed on-target integration (Fig. 2B, PCR#1, Supporting Information Data S4). Moreover, in one of the clones from the RNP2 transfection, our sequence analysis showed that there was a switch in the 3′ flanking region between the repair template and the endogenous PFR2 at the C-terminus. This displacement resulted in an extension of an additional 600 bp at the 3′ flanking region (Fig. 2A, iv, PCR#2; Supporting Information Data S4). These results indicate that the repair of the DSB of the PFR2 gene by homologous recombination generated non-crossover events as well as crossover events (Fig. 2A, iii, iv).

Additional genotyping analysis of the same transfection with the Cas9RNP2 clonal cell line 3 months post-transfection using primer sets targeting a fragment of the endogenous BsPFR2 (PF1 and PR3) showed that the RNP2 clonal cell population still maintained one undisrupted BsPFR2 allele, with PCR amplification producing fragment sizes corresponding to the BsPFR2 gene of wild-type cells at 2 kb (Supporting Information Fig. S4A) and a second DNA fragment with lower molecular size (1.5 kb) corresponding to the disrupted BsPFR2 allele. Retention of one wild-type BsPFR2 allele allowed flagellar function, and hence survival of these cell lines, which were observed to have at least partial motility after 3 months post-transfection. Moreover, our results confirmed the integration of the plasmid region that carries the neomycin gene in these surviving cell lines, using the primer sets PF6 and PR5 that anneal with the neomycin gene and the 3′ flanking region in the genome (Table 1; Supporting Information Fig. S4B). No integration of the other fragments of the plasmid that include the 5′ UTR or the eGFP was detected. The eGFP signal was not detected by fluorescence microscopy (not shown). This suggests these clonal cell populations survived because they retained an intact BsPFR2 allele but they are also able to survive antibiotic selection by integrating a partial plasmid fragment that includes the neomycin gene through HDR at the 3′ flanking region (Supporting Information Fig. S4B, Data S4). The expression of the neomycin gene was confirmed by reverse transcription PCR (RT-PCR) in these cultured cell lines that are still maintained in laboratory 4 months post-transfection (Supporting Information Fig. S5).

In the transfection experiment using a combination of the three sgRNAs (Supporting Information Fig. S3), with a DNA repair template, our PCR and sequencing results obtained by screening clonal cell lines confirmed the disruption of the BsPFR2 gene (Supporting Information Fig. S3C and D); however, we did not detect on-target homologous recombination using the donor repair template in any clonal cell population from this multiple RNPs transfection experiment. Consistent with this, using
plasmid targeted PCR primers (PF2 and PR4; Supporting Information Fig. S3D), sequencing confirmed that the plasmid was still maintained in the cells, likely off-target or episomally, conferring resistance against the antibiotic selection (Supporting Information Fig. S3D). Sequence analysis of the lower 1.5 kb band suggested that the DSB was repaired by non-homologous end joining (NHEJ) (Supporting Information Data S4, sequences labelled as PF1/PR3_KO_NHEJ), with deletion of almost the entire BsPFR2 gene. Among the seven clonal cell lines, we generated from the multiple RNP transfections that were resistant to neomycin selection, there were five that were homozygous for the BsPFR2 deletion (double knockout) that died within 2–3 weeks post-transfection and at least one that was heterozygous for the deletion (single knockout) (Supporting Information Fig. S3B).

BsPFR2 is found to be essential for B. saltans growth and survival

Clones that had both BsPFR2 alleles knocked-out from transfections using only one SaCas9 RNP2 complex (Fig. 2D) or multiple SaCas9 RNP complexes (Supporting Information Fig. S3B) grew very slowly and died within 3 weeks of transfection, whether the repair template was integrated on-target (Fig. 2B) or extra-chromosomally (Supporting Information Fig. S3D). Other cell clones from both experiments that remained alive and showed growth rates comparable to the wild type showed only a single allele disruption, with the second BsPFR2 allele remaining intact (Supporting Information Fig. S4A). Our results show that the strategy for repairing the DSB was achieved in B. saltans by two methods: HDR using the repair plasmid for on-target integration (Fig. 2B), or by using the endogenous NHEJ repair mechanism (Fig. 2D, Supporting Information Fig. S3B).

Discussion

In this study, we advanced genetic tool development for the kinetoplastid protist B. saltans using two approaches to knockout the BsPFR2 gene; a plasmid-based approach and CRISPR/Cas9 genome editing. The application of gene editing protocols for B. saltans is a prerequisite for deciphering many biological and ecological characteristics of this organism including the underlying mechanisms that support its wide distribution in both freshwater and marine environments, its stable association with bacterial symbionts (Midha et al., 2021), as well as its susceptibility to infection by one of the largest known viruses (Deeg et al., 2018). In addition, comparative genomics analysis to differentiate between the metabolic capacities of the parasitic trypanosomes and B. saltans identified candidate genes that contributed to the evolutionary transition to a parasitic lifestyle (Oppermann et al., 2016). These genes could be promising targets for future CRISPR/Cas9-based studies. As mentioned, successful transient transfection of a close relative of B. saltans, Parabodo caudatus, was demonstrated using plasmid-based approaches that carried a eGFP gene; however, attempts to maintain stable transfection in B. saltans with complete plasmid integration into targeted loci were unsuccessful, and only partial on-target integration of plasmid DNA was reported (Gomaa et al., 2017; Faktorová et al., 2020). Moreover, the transfection efficiency is very low, typically requiring several rounds of transfections to succeed. Similar challenges and constraints on achieving biallelic stable transgenics were reported in another kinetoplastid, *Trypanosoma cruzi*, a species with a similar genome structure to B. saltans (Jackson et al., 2008; Peng et al., 2014). Low rates of homologous recombination were observed for T. cruzi that required several weeks to confirm biallelic knockout and stable transfection (Lander et al., 2015; Soares Medeiros et al., 2017). CRISPR/Cas9 genome editing makes it possible to overcome some of the challenges of plasmid-based transfection methods, by testing different guide RNAs and repair DNA templates to identify the combination that quickly and most efficiently induces biallelic mutation. CRISPR/Cas9 genome editing was used successfully to manipulate single and multi-copy genes in T. cruzi (Peng et al., 2014).

Genome editing protocols using the CRISPR/Cas9 system have only been reported for a few marine protists; the choanoflagellate *Salpingoeca rosetta* (Booth and King, 2020), the marine diatom *Phaeodactylum tricornutum* (Stukenberg et al., 2018; Faktorová et al., 2020) and the protozoan parasite *Perkinsus marinus* (Yadavalli et al., 2021). Both plasmid-based and CRISPR/Cas9 approaches were successful to knockout and replace the BsPFR in B. saltans with cassettes that carry a genetically fluorescent protein or a genetically fluorescent protein fused with an antibiotic resistance gene. NHEJ was found to be a common mechanism for repairing DSBs in B. saltans. Using CRISPR/Cas9 to induce a DSB potentially increases the likelihood of homologous direct repair using the donor DNA repair template.

We achieved on-target plasmid integration by co-delivering the DNA repair template with the RNP complex using only one sgRNA. However, we also detected that repair of the DSB can be achieved by NHEJ when one or multiple SaCas9 RNP complexes are transfected, even in the presence of the DNA repair template. In several clonal cell lines, we were able to confirm that single or double allele knockouts of the BsPFR2 were achieved, inducing deletion of 500 bp of the BsPFR2. Sequence analysis confirmed that the lower band (1.5 kb) resulting from the DSB does not integrate the repair template through HDR.
This instead reflects the loss of the PFR2 gene fragment targeted by the RNP complexes and suggests unknown determinants that biased the outcome toward long deletion of DNA before rejoining the blunt overhanging ends. The B. saltans DNA mechanism for repairing DSBs can be achieved by NHEJ as well as HDR.

Previous studies showed that phenotypic changes resulting from the knockout of the PFR-1 and PFR-2 genes in T. cruzi included flagellum detachment from the epimastigote cell body, leading to reduced cell motility, and growth defects (Lander et al., 2015). In addition, PFR2 disruption is lethal in bloodstream forms of T. brucei (Broadhead et al., 2006). In B. saltans the disruption of both PFR-2 alleles severely impacted cell motility and led to cell death within a couple of weeks. B. saltans is biflagellated, with one recurrent flagellum modified with hair-like mastigonemes, that assists B. saltans to collect food particles by creating a current along the cell body toward the cytostome (Jackson et al., 2008). Therefore, loss of the ability to move/glide and to collect food particles properly will lead to cell starvation.

In conclusion, the genome-editing protocols we developed for B. saltans for generating mutant strains with disrupted BsPFR2 demonstrate CRISPR/Cas9 is a powerful tool for inducing DSBs, and suggest that both HDR and NHEJ are functional repair mechanisms in B. saltans. Successful methods for on-target gene manipulation in B. saltans using our protocols can offer new advantages for studying gene function. Ribosomal genes for instance can serve as endogenous machineries for generating different gRNAs that can be used to target multiple genes involved in metabolic pathways of interest for elucidating their integrated/coordinated functions (e.g., symbiont recognition systems, salt tolerance genes). This study contributes to our expanding arsenal of tools for potential model organisms that will help us to advance understanding of the genomes and activities of protists.

Acknowledgements

The authors would like to thank Dr. Noelia Lander and Dr. Miguel A Chiurillo (University of Cincinnati) for their valuable advice and work on the design of ribosomal gene plasmids (presented in the Supporting Information Data S3). The authors want to thank Dr. Andrew P. Jackson (University of Liverpool, UK) for kindly providing the Bodo saltans culture and the protocol for maintaining the cultures. The authors also would like to thank Prof. Carlos E. Suarez (Washington State University, USA) for his insightful discussion on troubleshooting transfection protocols. This work was funded by Gordon and Betty Moore Foundation, grant number 4963.

Conflict of interest

The authors declare no conflict of interest.

Author contributions

V.E., R.D., F.G., Z.L. and P.R.G. conceived the study. F.G., Z.L. and D.B., performed the experiments. F.G., Z.L., H.A., R.D. and V.E. analysed and interpreted the data. F.G. and Z.L. composed the manuscript. All authors gave feedback on the manuscript.

Data availability statement

All the plasmids sequence used in this study are deposited in GenBank with accession number provided in the manuscript.

All protocols used in this study are deposited in Protocols.io under the following titles and DOI:

- Protocol for RNA isolation and RT-PCR confirmation for Neomycin gene expression in transformed Bodo saltans.
  dx.doi.org/10.17504/protocols.io.bxbxpipn

- Protocol for Transfection of Bodo saltans with SaCas9 RNP complex in conjunction with eGFP-NEO plasmid by electroporation.
  dx.doi.org/10.17504/protocols.io.bxbwpipe

- Protocol for sgRNA in vitro transcription and screening for effective SaCas9 RNP complex cleavage assay.
  dx.doi.org/10.17504/protocols.io.bxbvpin6

- SaCas9 protein purification.
  dx.doi.org/10.17504/protocols.io.bxbupinw

- Using FACS to sort fluorescent Bodo cells.
  dx.doi.org/10.17504/protocols.io.skpecvn

- Modified protocol to improve Bodo saltans yield in culture.
  dx.doi.org/10.17504/protocols.io.9vyh67w

References

Adl, S.M., Bass, D., Lane, C.E., Lukeš, J., Schoch, C.L., Smirnov, A., et al. (2019) Revisions to the classification, nomenclature, and diversity of eukaryotes. J Eukaryot Microbiol 66: 4–119.

Booth, D.S., and King, N. (2020) Genome editing enables reverse genetics of multicellular development in the choanoflagellate Salpingoea rosetta. Elife 9: e56193.

Broadhead, R., Dawe, H.R., Farr, H., Griffiths, S., Hart, S.R., Portman, N., et al. (2006) Flagellar motility is required for the viability of the bloodstream trypanosome. Nature 440: 224–227.

Butenko, A., Opperdoes, F.R., Plegontova, O., Horák, A., Hampl, V., Keeling, P., et al. (2020) Evolution of metabolic
capabilities and molecular features of diplomonds, kinetoplastids, and euglenids. BMC Biol 18: 1–28.

Cavalier-Smith, T. (2017) Origin of animal multicellularity: precursors, causes, consequences—the choanoflagellate/sponge transition, neurogenesis and the Cambrian explosion. Philos Trans Roy Soc B Biol Sci 372: 20150476.

Deeg, C.M., Chow, C.-E.T., and Suttle, C.A. (2018) The kinetoplastid-infecting Bodo saltans virus (Bsv), a window into the most abundant giant viruses in the sea. Elife 7: e33014.

Douglas, A.E. (2014) Symbiosis as a general principle in eukaryotic evolution. Cold Spring Harb Perspect Biol 6: a016113.

Edgcomb, V. (2016) Marine protist associations and environmental impacts across trophic levels in the twilight zone and below. Curr Opin Microbiol 31: 169–175.

Faktorova, D., Nisbet, R.E.R., Robledo, J.A.F., Casacuberta, E., Sudek, L., Allen, A.E., et al. (2020) Genetic tool development in marine protists: emerging model organisms for experimental cell biology. Nat Methods 17: 481–494.

Gao, Z., Karlsson, I., Geisen, S., Kowalchuk, G., and Jousset, A. (2019) Protists: puppet masters of the rhizosphere microbiome. Trends Plant Sci 24: 165–176.

Gomaa, F., Garcia, P.A., Delaney, J., Girguis, P.R., Buie, C.R., and Edgcomb, V.P. (2017) Toward establishing model organisms for marine protists: successful transfection protocols for Parabodo caudatus (Kinetoplastida: Excavata). Environ Microbiol 19: 3487–3499.

Gomaa, F., Utter, D.R., Powers, C., Beaudoin, D.J., Edgcomb, V.P., Filipsson, H.L., et al. (2021) Multiple integrated metabolic strategies allow foraminiferan protists to thrive in anoxic marine sediments. Science Advances 7: eabf1586.

Gornik, S.G., Ford, K.L., Mulhem, T.D., Bacic, A., McFadden, G.I., and Waller, R.F. (2012) Loss of nucleosomal DNA condensation coincides with appearance of a novel nuclear protein in dinoflagellates. Curr Biol 22: 2303–2312.

Husnik, F., Tashyreva, D., Boscaro, V., George, E.E., Lukeš, J., and Keeling, P.J. (2021) Bacterial and archaeal symbioses with protists. Curr Biol 31: R862–R877.

Jackson, A.P., Otto, T.D., Aslett, M., Armstrong, S.D., Bringaud, F., Schlacht, A., et al. (2016) Kinetoplastid phylogenomics reveals the evolutionary innovations associated with the origins of parasitism. Curr Biol 26: 161–172.

Jackson, A.P., Quail, M.A., and Berriman, M. (2008) Insights into the genome sequence of a free-living Kinetoplastid: Bodo saltans (Kinetoplastida: Euglenozoa). BMC Genomics 9: 1–11.

Katz, L.A. (2001) Evolution of nuclear dualism in ciliates: a reanalysis in light of recent molecular data. Int J Syst Evol Microbiol 51: 1587–1592.

Kirk, D.L. (2005) Volvox: A Search for the Molecular and Genetic Origins of Multicellularity and Cellular Differentiation. Cambridge: Cambridge University Press.

Lander, N., Li, Z.-H., Niyogi, S., and Docampo, R. (2015) CRISPR/Cas9-induced disruption of paragflagellar rod protein 1 and 2 genes in Trypanosoma cruzi reveals their role in flagellar attachment. MBio 6: e1012–e1015.

Matthews, K.R. (2015) 25 Years of African trypanosome research: from description to molecular dissection and new drug discovery. Mol Biochem Parasitol 200: 30–40.

Midha, S., Rigden, D.J., Siozios, S., Hurst, G.D., and Jackson, A.P. (2021) Bodo saltans (Kinetoplastida) is dependent on a novel Paracaedibacter-like endosymbiont that possesses multiple putative toxin-antitoxin systems. ISME J 15: 1–15.

Oppordoes, F.R., Butenko, A., Flegontov, P., Yurchenko, V., and Lukeš, J. (2016) Comparative metabolism of free-living Bodo saltans and parasitic trypanosomatids. J Eukaryot Microbiol 63: 657–678.

Peng, D., Kurup, S.P., Yao, P.Y., Minning, T.A., and Tarleton, R.L. (2014) CRISPR-Cas9-mediated single-gene and gene family disruption in Trypanosoma cruzi. MBio 6: e2097–e2014.

Sherr, B.F., Sherr, E.B., Caron, D.A., Vaulot, D., and Worden, A.Z. (2007) Oceanic protists. Oceanography 20: 130–134.

Shlomai, J. (2004) The structure and replication of kinetoplast DNA. Curr Mol Med 4: 623–647.

Soares Medeiros, L.C., South, L., Peng, D., Bustamante, J.M., Wang, W., Bunkofskie, M., et al. (2017) Rapid, selection-free, high-efficiency genome editing in protozoan parasites using CRISPR-Cas9 ribonucleoproteins. MBio 8: e1788–e1717.

Stukenberg, D., Zauner, S., Dell’Aquila, G., and Maier, U.G. (2018) Optimizing CRISPR/Cas9 for the diatom Phaeodactylum tricornutum. Front Plant Sci 9: 740.

Yadavalli, R., Umeda, K., Waugh, H.A., Tracy, A.N., Sidhu, A.V., Hernández, D.E., and Robledo, J.A.F. (2021) CRISPR/Cas9 ribonucleoprotein-based genome editing methodology in the marine protozoan parasite Perkinsus marinus. Front Bioeng Biotechnol 9: 623278.

Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher's web-site:

Fig. S1. Gel electrophoresis image.

Fig. S2. Cas9-mediated cleavage of sgRNAs in vitro.

Fig. S3. RNP1, 2_3 (multiple RNP complexes) transfection of Bodo saltans

Fig. S4. A. RNP2 transfection of Bodo saltans 3-month post-transfection.

Fig. S5. RT-PCR results confirming the neomycin gene expression in Bodo saltans transformants at the expected size of 550 bp.

Table S1. List of primers used for constructing sgRNAs.

Data S1. Identification of selectable markers.

Data S2. Targeting MCUC locus with fluorescent reporter protein.

Data S3. Supporting Information

Data S4. Sequences highlighted in yellow confirm the eGFP-Neo-PFR plasmid integration

Video S1.