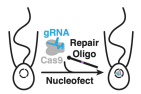


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Transfections for gene delivery and genome editing in S. rosetta (VERSION 4)

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We use this protocol and it's
working

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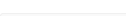
Abstract

This protocol details the preparation and execution of CRISPR/Cas9 genome editing in S. rosetta. The protocol builds on a method to transfect macromolecules into S. rosetta for delivering a purified Cas9 ribonucleoprotein from Streptomyces pyogenes (SpCas9 RNP) into S. rosetta. Upon cleaving the S. rosetta genome at locations specified by the guide RNA (gRNA) of the SpCas9 RNP, S. rosetta can use DNA oligonucleotides as templates to repair the doublestranded break. Those repair templates can encode foreign sequences and mutations for editing the S. rosetta genome, so long as DNA oligonucleotides have >30 bases of sequence that is homologous to both sides of the Cas9 cleavage site.

Guidelines

Perform cell culturing and transfection procedure inside of a biosafety cabinet to maintain sterility.

Protocol materials



Rapain from papaya latex Merck MilliporeSigma (Sigma-Aldrich) Catalog #P3125-100MG

Step 9.1

Before start

Please consult the attached file of media recipes for artificial seawater, high nutrient media, and low nutrient media.



20240731 MediaTable.xlsx 20KB



Culture Cells

- 1 Seed a large culture of *S. rosetta*.
- 1.1 Two days prior to transfection, inoculate Δ 80 mL of media (15% Red Algae + 2% Peptone-Yeast-Glycerol) with a culture of *S. rosetta* feeding on *E. pacifica* (ATCC PRA-390) to a final concentration of *S. rosetta* of [M] 1.5*10^4 Mass Percent . Also add Δ 400 μL of [M] 10 Mass Percent of *E. pacifica* to the flask to provide ample food for growth.

Note

Prepare the *E. pacifica* solution by resuspending a frozen, 10 mg pellet of *E. pacifica* in 1 ml of artificial seawater.

1.2 Grow the culture for 40:00:00 in a 300 cm² flask at $22 \degree C$.

1d 16h

Prepare cargo for transgene expression from plasmids

2 Prepare expression plasmids for transfection

Note

Plasmids can be prepared in advance and stored at 🖁 -20 °C

- 2.1 Use standard DNA plasmid preparation protocols to purify plasmids from E. coli that lack adenine and cytidine methyl transferases (dam-/dcm-).
- 2.2 If needed, concentrate DNA plasmids to a final concentration of $$_{\text{LM}}$$ 5 $\mu\text{g}/\mu\text{L}$$ using a standard ethanol precipitation.



Note

If you have purified your plasmid with magnetic beads, be sure to thoroughly remove the magnetic beads by centrifuging them at maximum speed for 5 min. Only take the clarified supernatant.

Note

DNA precipitation with ethanol and a salt solution

- 1. Add [M] 3 Molarity (M) Potassium Acetate PH 5.4 to purified plasmid to achieve a final concentration of at least [M] 300 millimolar (mM) Potassium Acetate.
- 2. Measure the volume of DNA and potassium acetate and then multiply this volume by 2.5x to calculate the volume of 100% ethanol to add to the DNA/Potassium Acetate mixture.
- 3. After adding the ethanol, thoroughly homogenize the solution. At this point, you may see a white precipitate of DNA.
- 4. Centrifuge the solution at 21000 x g, 4°C, 00:30:00 .
- 5. Remove the supernatant and wash the pellet with Δ 200 μL of

[M] 70 % volume Ethanol, ice-cold.

- 6. Centrifuge the pellet at 21000 x g, 4°C, 00:05:00
- 7. Remove the supernatant.
- 8. Resuspend the pellet in a minimal volume [M] 10 millimolar (mM) HEPES-KOH
- 9. Dilute the sample ten-fold in water and read the concentration with a spectrophotometer.

 4 1 undetermined = [M] 0.05 µg/µL of dsDNA
- 10. Adjust the concentration of the plasmid achieve a final concentration of $\,$ [M] 5 $\mu g/\mu L$.

3 Prepare a mixture of carrier molecules to add to the purified plasmid.

Note

The mixture can be prepared ahead of time and stored at <u>* -20 °C</u>. Note that the final mixture is very viscous and should be thoroughly homogenized by pipetting up and down before usage.



- 3.2 For one transfection, add Δ 1 μL of [M] 250 millimolar (mM) Adenosine Triphosphate-KOH
- 3.3 For one transfection, add 🚨 1 µL of [M] 100 Mass Percent Heparin, Sodium Salt .
- 3.4 Thoroughly mix the viscous solution by pipetting up and down.
- 4 Combine expression plasmids and the carrier mixture for each transfection.

Note

This step can be performed ahead of time, but it is usually done the same day as the transfection.

- 4.1 For one transfection, place \triangle 4 μ L of the carrier mixture (\Rightarrow go to step #3) in the bottom of a 1.5 ml conical tube.
- 4.2 Add Δ 1 μL of of [M] 5 μg/μL Expression Plasmid () to the carrier mixture and slowly pipette up and down to thoroughly mix the solution. This solution is called the "Plasmid Delivery Mix."

Note

The expression of different transgenes may require higher or lower concentrations of plasmid. Performing a titration of plasmid for your particular assay may be necessary. Typically, a range of 1 to 10 µg of plasmid is recommended for one transfection.

Prepare cargo for genome editing with Cas9 RNP



- 5 Prepare a guide RNA (gRNA) that binds to SpCas9 and targets DNA by annealing CRISPR RNA (crRNA) with the trans-activating CRISPR RNA (tracrRNA).
- 5.1 Resuspend crRNA in duplex buffer ([M] 30 millimolar (mM) HEPES-KOH (рн 7.5 ; [M] 100 millimolar (mM) Potassium Acetate) to a final concentration of [M] 200 micromolar (µM) .
- 5.2 Resuspend tracrRNA in duplex buffer to a final concentration of [M] 200 micromolar (µM).
- 5.3 Mix equal volumes of crRNA (≡ go to step #5.1) and tracrRNA (≡ go to step #5.2) to have a final gRNA concentration of [M] 100 micromolar (µM) (gRNA is the annealed complex of crRNA and tracrRNA).
- 5.4 Incubate the gRNA solution at 🖁 95 °C in an aluminum block for 🚫 00:05:00 .
- 5.5 Place the aluminum block at Room temperature to slowly cool the gRNA to 25 °C.
- 5.6 Store the gRNA at 👢 -20 °C .
- 6 Prepare DNA oligonucleotides that serve as repair templates after SpCas9 cleavage.
- 6.1 Dissolve oligonucleotides to a final concentration of [M] 250 micromolar (µM) in 10 mM HEPES-KOH, pH 7.5.
- 6.2 Incubate the dissolved oligonucleotides at 4 55 °C for 01:00:00.
- 6.3 Store oligonucleotides at 👢 -20 °C .
- 6.4 Before starting nucleofections, ensure that the oligonucleotides are fully dissolved by incubating them at 🖁 55 °C for 🚷 01:00:00 , which concurs while the *Sp*Cas9/gRNA complex assembles.



- 7 Assemble SpCas9 with the gRNA to form the SpCas9 RNP.
- 7.1 For one transfection, place Δ 2 μL of [M] 20 micromolar (μM) SpCas9 in the bottom of a 0.2 ml PCR tube.
- 7.2 Add Δ 2 μL of [M] 100 micromolar (μM) gRNA (5 go to step #5) by slowly pipetting up and down with *Sp*Cas9 to gently mix the gRNA together. This solution is called the "*Sp*Cas9 ribonucleoprotein (RNP)."
- 7.3 Incubate the *Sp*Cas9 RNP at Room temperature for 01:00:00 (roughly the time to complete the preparation of *S. rosetta* for priming, see below).

Prepare transfection Reagents

- 8 Prepare SF Buffer (Lonza) for transfections.
- 8.1 Add all of buffer B (smaller volume that may also be called supplement 1) to buffer A (larger volume).



8.2 Store on ice until ready for use. The combined buffer can also be stored at 4°C for up to 3 months.

Note

The combined buffer can be stored at 4°C for up to 3 months.

Note

Because the Lonza kits are quite expensive, we recommend aliquoting large volumes of the SF components (900 μ l aliquots for buffer A and 200 μ l aliquots for buffer B) to prevent SF buffer from quickly spoiling after buffers A and B have been combined.

9 **Prepare the priming buffer.**



9.1 Dilute papain to a final concentration of [M] 100 micromolar (µM) in dilution buffer (



Note

The dilution buffer should be sterile filtered through a $0.22~\mu m$ filter. This buffer may also be prepared ahead of time and stored in a -80°C freezer until just before its use.

9.2 Prepare the remaining components of the priming buffer (

[M] 40 millimolar (mM) HEPES-KOH р. 7.5 , [M] 34 millimolar (mM) Lithium Citrate , [M] 15 Mass / % volume PEG 8000 and [M] 50 millimolar (mM) Cysteine). DO NOT combine the papain and priming buffer until just before adding the priming buffer to cells.

Note

The priming buffer without papain should be sterile filtered through a $0.22~\mu m$ filter, which can also be made ahead of time and stored at -80°C until it is used. Just be sure that the priming before is warmed to room temperature prior to use.

Wash Cells

- 10 Prepare *S. rosetta* for transfection by washing away feeder bacteria.
- Homogenize 80 mL culture of *S. rosetta* feeding on *E. pacifica* (to go to step #1) by vigorously shaking the flask and then splitting the culture into 40 mL aliquots in 50 ml



conical tubes. Vigorously shake the tubes for 30 sec to further break up bacterial clumps and loosely associated S. rosetta cells

10.2 Centrifuge the cells at 2400 x g, 4°C, 00:03:00 in a swinging bucket rotor.

- 10.3 Use a serological pipette to gently remove all but 2 ml of the supernatant from the cell pellet. With a fine tip transfer pipette, gently remove the remaining liquid near the pellet. Note that the supernatant may probably be cloudy with *E. pacifica* bacteria.
- 10.4 Resuspended the two cell pellets in a total volume of A 25 mL Cell Wash Buffer, combine into one conical tube, and homogenize the cells by vigorously shaking the tube for 30 sec.

Note

Cell Wash Buffer:

420 mM NaCl 50 mM MgCl₂ 30 mM Na₂SO₄ 10 mM KCl titrate to pH 8.0 with ~2.4 mM NaHCO₃ sterile filtered through 0.22 µm filter

- 10.5 For a second time, centrifuge the resuspended cells at 2400 x g, 4°C, 00:03:00 in a
 - swinging bucket rotor.
- 10.6 Remove the supernatant as before ().
- 10.7 Resuspend the cell pellet in 4 100 µL of Cell Wash Buffer. This resuspension is called the "washed cells."
- 11 Prepare

 ☐ 100 µL aliquots of [M] 5*10^7 Mass Percent .
- 11.1 Dilute

 □ 2 µL of "washed cells" (□ po to step #10.7) into □ 196 µL Artificial Seawater
- 11.2 Fix the diluted cells with 🚨 2 µL of 1 [M] 37.5 Mass / % volume Formaldehyde and homogenize by vortexing.



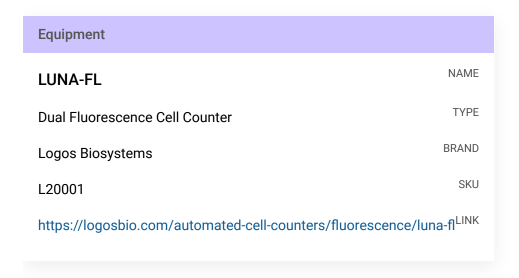
11.3 Pipette the fixed cells into a fixed chamber slide and determine the cell concentration.

Note

Remember that concentration of diluted and fixed cells is a 100-fold dilution from the "washed cells." Be sure to factor that dilution into your concentration.

Note

Cells can be counted on a hemacytometer (Neubauer with brightlines) or with an automated cell counter. We recommend a Luna-FL automated cell counter.



11.4 After determining the cell concentration, dilute the "washed cells" with Cell Wash Buffer to final concentration of [M] 5*10^7 Mass Percent and split into 4 100 µL aliquots.

Note

One aliquot provides enough cells for 12 nucleofections.



Prime Cells

- 12 Prime cells for nucleofection by degrading the glycocalyx that surrounds *S. rosetta*.
- 12.2 Gently remove the supernatant from the cell pellet with a gel-loading pipette tip.
- 12.3 Combine the priming buffer components () to make a final priming buffer (
 [M] 40 millimolar (mM) HEPES-KOH (μ) 7.5 , [M] 34 millimolar (mM) Lithium Citrate ,
 [M] 15 Mass / % volume PEG 8000 , [M] 50 millimolar (mM) Cysteine , and
 [M] 1.5 micromolar (μM) Papain)
- 12.4 Resuspend each cell pellet in Δ 100 μL of priming buffer.
- 12.5 Incubate cells for 00:45:00 at 8 Room temperature .
- 12.6 Add <u>I</u> 10 µL of [M] 50 Mass Percent Bovine Serum Albumin to each aliquot of primed cells for quenching proteolysis from the priming buffer.
- 12.7 Centrifuge cells at 1200 x g, 22°C, 00:04:00 .
- 12.8 Gently remove the supernatant from the cell pellet with a gel-loading pipette tip.
- 12.10 Store the "primed cells" on ice while preparing nucleofection reactions.

X

45m



Transfect Cells

- 13 Deliver cargo via nucleofection.
- 13.1 For one transfection, add 🚨 16 µL of ice-cold SF Buffer to the Plasmid Delivery Mix (📑) or the *Sp*Cas9 RNP (**■5**).

Note

For reactions that use two different gRNAs, assemble each SpCas9 RNP separately then combine each SpCas9 RNP at this step. After the SpCas9 RNPs have been combined, add ∆ 16 μL of ice-cold SF Buffer

- 13.2 For genome editing, add 🚨 2 µL of the repair oligonucleotide template to the SpCas9 RNP and SF Buffer (<u>so go to step #6</u>).
- 13.3 Add $\perp 2 \mu L$ of "primed cells" (from $\equiv 5 \text{ go to step } #12.10$) to the tube with delivery cargo and SF Buffer. This solution, which is called the "nucleofection mix."
- 13.4 Transfer the entire nucleofection mix into one well of a 96-well nucleofection plate.

Note

At this point, prepare for the recovery step, by transferring the recovery buffer into a convenient vessel and setting the pipette to \perp 100 μ L.

13.5 Pulse the nucleofection plate with either the CU 154 (harsher) or the CT 151 (milder) pulse.



Equipment

4D-Nucleofector Core Unit

NAM

Control system for performing nucleofection

TYP

Lonza

BRANI

AAF-1002B

SKI

Nucleofector-Core-Unit

Equipment

96-well Shuttle Device

NAMI

Add-on for Nucelofector 4d device to perform plate-based nucleofections

TYPI

Lonza

BRANI

AAM-1001S

SKI

https://bioscience.lonza.com/lonza_bs/US/en/Transfection/p/0000000000191639/96-LINI well-Shuttle-Device

Rest and Recover Cells

- 14 Allow membranes to reseal by resting cells in recovery buffer before growing cells again in media.
- 14.1 Immediately after transfection, add 🚨 100 µL of ice-cold recovery buffer (

[м] 10 millimolar (mM) HEPES-KOH (рн 7.5 , [м] 900 millimolar (mM) Sorbitol , and



[M] 8 Mass / % volume PEG 8000) to each transfection and gently mixed by firmly tapping the side of the plate.

Note

The recovery buffer should be made ahead of time, sterile filtered through a 0.22 μ m membrane, and stored at 4° C.

- 14.2 Allow cells to rest in recovery buffer for 00:05:00.
- 14.3 Gently mix the well in the nucleofection plate by pipetting up and down before transferring the entire volume in nucleofection well (the nucleofection mix plus the recovery buffer) into

 \$\times 2 \text{ mL 10\% Red Algae Media}\$ in one well of a 6- well cell culture plate.

Note

- 14.4 Incubate at **3** 27 °C for (5) 00:30:00
- 15 Add *E. pacifica* food and grow transfected cells.
- 15.1 Add \perp 10 μ L of [M] 10 Mass Percent of *E. pacifica* to the wells in the 6-well plate. For a 12-well plate, only add 5 μ l.

Note

Prepare the *E. pacifica* solution by resuspending a frozen, 10 mg pellet of *E. pacifica* in 1 ml of artificial seawater.



15.2

Incubate the cell culture plate at 🔓 27 °C for downstream experiments.



