Advanced microinjection protocol for gene manipulation using the model newt *Pleurodeles waltl*

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ABSTRACT  Urodele amphibian newts have an outstanding history as experimental animals in various research fields such as developmental biology and regeneration biology. We have reported a model experimental system using the Spanish newt, *Pleurodeles waltl*, and it enables reverse/molecular genetics through gene manipulation. Microinjection is one of the core techniques in gene manipulation in newts. In the present study, we examined the conditions of the microinjection method, such as egg preparation, de-jelly solution, and formulation of injection medium. We have successfully optimized the injection protocol for *P. waltl* newts, and our improved protocol is more efficient and lower in cost than previous methods. This protocol can be used for the microinjection of plasmid DNA with I-SceI or mRNA, as well as genome editing using the CRISPR-Cas9 system. This protocol will facilitate research through gene manipulation in newts.

KEY WORDS: newt, microinjection, regeneration, transgenesis, genome editing

Introduction

Urodele amphibian newts have an outstanding history as an experimental animal in biology. Spemann first unveiled the function of an “organizer” in early embryogenesis using European newts (Spemann and Mangold, 1924). American newts were used for the study of neurobiology by Sperry (1943). Newts also have well known as a regenerative animal. In fact, they can regenerate various body parts, such as limbs, jaw, optical tissues, heart, and even the central nervous system (reviewed in Brockes and Kumar, 2002).

Newts have other unique biological properties such as large genome sizes (Elewa et al., 2017), tumor-resistance (Ingram, 1972; Okamoto, 1987), physiological polyspermy in their fertilization (Picher, 1977; Charbonneau et al., 1983; Iwao, 2012), and sexual pheromones for mating-behavior (Nakada et al., 2017). Furthermore, Mouchet and other groups showed that newts are useful animals for toxicity testing of chemical compounds (Mouchet et al., 2007). Therefore, newts are valuable experimental animals for not only developmental biology and regeneration biology, but also various other research fields as well.

In order to investigate the mechanism of the unique biological properties of newts, Gallien and his colleagues found out outstanding properties of *P. waltl* as an experimental animal. After then, *P. waltl* newts have a history of over 60 years of model newt and hundreds of researches have been published using this species (Gallien and Durocher, 1957; Shi and Boucaut, 1995). Recently, some groups had reported that the *P. waltl* newts are available for reverse genetics and molecular genetics via gene manipulations because of its high fecundity and short generation time (Hayashi et al., 2013; Elewa et al., 2017).

Unlike conventional newts that have been commonly used thus far, such as the American common newt (*Notophthalmus viridescens*) or the Japanese common newt (*Cynops pyrrhogaster*), *P. waltl* newts sexually mature within a year after fertilization and spawn a large number of eggs through all seasons in a laboratory (Hayashi et al., 2013). Genetic information such as drafting genome (Elewa et al., 2017) and gene model (Matsunami et al., in press) has been developed as a result of *P. waltl* newts becoming a model animal. In addition, CRISPR/Cas9-mediated genome editing...
Microinjection into fertilized eggs is one of the most important techniques for gene manipulation in newts. Microinjection technique for the *P. waltl* newts originally was developed by Moreau et al., (1980) for protein injection into the oocytes. And then, microinjection technique for fertilized eggs has also been reported CRISPR/Cas9 (Elewa et al., 2017; Suzuki et al., 2018). These facts make it easy to perform gene manipulation using newts.

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Experimental Protocols

**Animal care**
Iberian ribbed newts (*Pleurodeles waltl*) used in this study were raised from a closed colony at Tottori University. The newts were reared at 24-26°C in tap water. Animals were fed with hatched blain shrimp for larvae or compound feeds (Kyorin, Hyogo, Japan) for juvenile/adult newts. All procedures were carried out in accordance with the guidelines of the Institutional Animal Care and Use Committee of Tottori University (Tottori, Japan) and national guidelines of the Ministry of Education, Culture, Sports, Science & Technology in Japan.

**Reagents**

10× Holttfreter’s solution (10x HF)
Dissolve 35 g NaCl (600 mM), 0.5 g KCl (7 mM) and 2 g NaHCO₃ (24mM) in 1L of distilled water. Sterilize by autoclaving.

100% HF solution
Add 100 mL 10 × HF solution to 900 mL distilled water. Sterilize by autoclaving and allow it to cool at room temperature. Add 5 mL of 1M HEPES (final 5 mM), 1 mL of 1M CaCl₂ (final 1 mM) and 1 mL of 1M MgSO₄ (final 1 mM) to this solution.

25% HF solution
Add 25mL 10 × HF solution to 975 mL distilled water and sterilize by autoclaving. Allow the solution to cool at room temperature and add 5 mL of 1M HEPES, 1 mL of 1M CaCl₂, 1 mL of 1M MgSO₄, and 1 mL of 10 mg/mL gentamicin sulfate solution (final 10 μg/mL). Store at 4°C.

De-jellying solution
Dissolve 0.5 g of cysteine in 100 mL 25% HF solution (final 0.5% cysteine). Use cell culture grade product (Sigma C7352). Prepare just before use. (Sodium Thioglycolate is also available. See Supp. Fig. 1).

**Injection medium**
Add 12.5mL 10 × HF solution to 487 mL distilled water and heat to 60-80°C. Next, add 3.75 g (0.75%) of methylcellulose (Sigma M0262, 400 cP). Put a magnetic stirrer bar into the bottle and mix. Sterilize by autoclaving, and then mix again with a magnetic stirrer with cooling to dissolve methylcellulose. Add 2.5 mL of 1M HEPES, 0.5 mL of 1M CaCl₂, 0.5 mL of 1M MgSO₄, 4.5 mL of 1M MgCl₂, and 0.5 mL of 10 mg/mL gentamicin sulfate. Store at 4°C. (6% Ficoll solution is also available instead of methylcellulose, see Supp. Fig. 2).

**Anesthetic solution**
Dissolve 0.2-0.4 g of ethyl 3-aminobenzoate methanesulfonate in 400 mL 25% HF solution. Prepare just before use.

**Gonadotropin solution (hCG)**
Dissolve 1000 units of human chorionic gonadotropin into 1 mL of 100% HF solution. Store at -20 °C. It should be stable after several freeze-thawing cycles.

**Transgenes (injection-solutions)**

1. **Plasmid vectors**
Use I-SceI site containing vectors with I-SceI enzyme (NEB) in order to achieve efficient integration into the genome (Ogino et al., 2006).

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**Fig. 1. Flow chart of the microinjection procedure.** In order to obtain high quality eggs, start optional steps (pre-treatment) more than 2 weeks before Day 0.
Prepare the plasmid vectors using ion exchange columns (e.g., NucleoBond, TAKARA Bio or Plasmid Midi kit, QIAGEN). Silica membrane columns are not recommended even with the endotoxin-free protocol.

Digest 100-400 ng of the plasmids in 20 μL of I-SceI solution (1 X I-SceI buffer, 23-46 units of I-SceI, BSA is not necessary) at 37°C for 40 min.

Optimize the amount of the DNA between 50 - 400 pg/egg.

2. mRNA

To synthesize the mRNAs by in vitro transcription, the template DNA must contain T7, T3, or SP6 promoter. The 5-prime ends of the RNAs must be capped. It is easy to use a kit for capped-mRNA synthesis (e.g., mMESSAGE mMACHINE Kit, Life Technologies).

2.1 Linearize 2-10 μg of plasmid vectors with appropriate restriction enzymes.

2.2 Synthesize the mRNAs by in vitro transcription using the appropriate RNA polymerase.

2.3 Purify the mRNAs by ethanol precipitation or column purification (MEGAclear, Life Technologies), and dissolved in nuclease-free water (100-500 ng/μL). Store at -80°C.

2.4 Just before use, dilute RNAs with RNAse-free water to 100-500 ng/μL. Optimize the amount of mRNA between 100 pg - 2 ng/egg.

Equipment

1. Stereo-microdissection scopes with fiber lighting
2. Microinjector and micromanipulator: The authors used a NANOJECT II microinjector (Drummond). However, other types of microinjector such as FemtoJet (Eppendorf) should also be fine.
3. Injection-dish (Nunc mini tray, 60 wells)
4. Low-temperature incubator (temperature range: 6°C to 25°C)
5. Puller and glass capillaries for making the glass needles: Use glass capillaries adapted for the microinjector.
6. Transfer pipets: Cut a tip of the plastic pipet (3-5 mL) to adjust its opening for the eggs or embryos.

Procedure (diagramed in Fig. 1)

1. Sperm collection (Figure 2 and video “Sperm collection”)
   1.1 Transfer some sexually matured male newts (older than 6 months post fertilization) into the anesthetic solution. When the newts are anesthetized, wipe the animals lightly to remove water drops.
   1.2 Press lightly on the abdomen of the newts to excrete the urine. When squeezing the sperm strongly with urine in the bladder, the bladder will break and the newt will die.
   1.3 Squeeze the sperm by pressing the abdomen until the sperm seep out of the cloaca. Collect with a pipette and transfer to a microtube containing 300-500 μL of 100% HF. Sperm can be collected from the same animals every 2–4 weeks.
   1.4 Leave the microtube at room temperature for 20-30 min. Then, gently tap the microtube to suspend the sperm. The sperm suspension is slightly cloudy. The sperm will die if mixed vigorously.
   1.5 The sperm suspension can be stored for up to 4 hours at room temperature.
   1.6 Transfer pipeps: Cut a tip of the plastic pipet (3-5 mL) to adjust its opening for the eggs or embryos.

2. Egg collection (Figure 2 and video “Egg collection”)
   2.1 (Optional) In order to obtain high quality eggs, keep the female newts (older than 9 months) in an aquarium supplied with 6 g/L of Tetra Marine salt (artificial seawater, provided by Spectrum Brands Ltd., Atlanta, GA) for more than 2 weeks (Supp. Fig. 4). It may be unnecessary depending on the water quality of the breeding facility.
   2.2 (Optional) when the spawning interval is longer than 8 weeks, the female will lay over-maturated eggs. In such a case, discard old...
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2. To stimulate ovulation, inject 100–200 units hCG subcutaneously into the lower jaw of mature females, 14 to 18 hours prior to egg collection. The egg collection should be finished before 24 hours after hCG injection otherwise the quality of the eggs will decline after that period.

3. Artificial insemination and fertilized egg (single-stage embryo) preparation

3.1 Add sperm suspension to the eggs (approximately 10-20 μL per 20 eggs) by pipet, and then mix gently using pipette tips.

3.2 Incubate inseminated eggs at room temperature for 5 min. Cover the plastic dish with the lid to prevent the eggs from drying out.

3.3 Pour 25% HF into the dish, and incubate eggs for a further 10-15 min to allow water absorption by the jelly.

3.4 Remove the fertilized eggs from the bottom of the plastic dish and then transfer the eggs into the de-jelly solution using the transfer pipet.

3.5 Soak the fertilized eggs in de-jelly solution for 30-60 sec with gentle shaking and then rinse the eggs 5 times in 25% HF solution. During this period, any remaining jelly melts away.

3.6 Incubate the eggs at 8°C for 20-30 min in 25% HF solution. This step might facilitate integration of the injected DNA into the newt genome.

3.7 Sort good quality eggs under a stereomicroscope and transfer them into an injection-dish filled with injection medium.

3.8 Remove the eggshells using fine forceps. The eggs without a shell settle in the well at the bottom (Fig. 3C, video “Eggshell removal”); it helps to hold the eggs during microinjection.

3.9 Store the eggs at 6-8°C until microinjection.

4. Microinjection

4.1 Set up the microinjector and the glass needle filled with injection-solution (DNA, RNA, or proteins) according to the manufacturer’s protocol. The opening of the glass needle should be 10-30 μm. Adjust the injection volume to between 9-30 nL.

4.2 Take out the injection tray from the incubator and put it under the injector.

4.3 Support gently the egg with the forceps, and prick the animal pole side with the glass needle.

4.4 Inject the injection-solution, and then pull out the needle.

4.5 Leave the injected eggs, and move to the next one. Repeat steps 3-5 until all eggs have been injected. To obtain fully transgenic or full knockout animals, it is important to inject at the single-cell embryo stage. Therefore, the injection is performed as quickly as possible after fertilization.

4.6 Incubate the injected eggs at room temperature overnight. This step might facilitate integration of the injected DNA into the newt genome.

5. Embryo sorting

5.1 Transfer normally developing embryos into petri dishes or plastic cups filled with 25% HF solution using a transfer pipet (Fig. 4 A, B). The criteria for the developing stages were defined by Shi and Boucaut (1996).

5.2 Rinse the embryos 2-3 times in 25% HF solution.

5.3 Incubate the embryos in 25% HF solution for 6–8 days (hatching-stage) and then transfer them into tap water. Start feeding with blain shrimp after 10-12 days post fertilization.

5.4 (Optional) Examination of the expression of the transgene. Expression of a reporter protein such as a fluorescent protein can be confirmed under a fluorescent stereomicroscope.

5.5 Sort intended transgenic or knockout animals by expression of the reporter gene or genotyping.
5.6 (Optional) For genotyping, collect the tail tips or limb tips under anesthesia (0.01% ethyl 3-aminobenzoate methanesulfonate is suitable for the larvae).

5.7 Raise these animals to the desired stages. To increase the growth rate of the animals, the optimal temperature range is 24-26°C. However, they can be maintained in a healthy state at 16-23°C.

Results and Discussion

Anticipated results obtained from our injection protocol are shown in Fig. 4. When mRNA is injected, fluorescence can be confirmed after about 6 hours (Fig. 4 C-F). In the case of plasmid DNA, it depends on the enhancer/promoter activity (Fig. 4G and H), but fluorescence can be confirmed at least after 24-36 hours (depend on temperature). Therefore, expression of the transgene was thought to begin after mid-blastula transition.

We examined the conditions of the microinjection method, such as egg preparation (Supp. Fig. 4), de-jelly solution (Supp. Fig. 1), and formulation of injection medium (Supp. Fig. 2). Finally, we have improved the microinjection protocol for a new model animal, *P. waltl* newts.

In the new protocol, the survival rate was increased by changing the conditions for the de-jelly treatment (Supp. Fig. 1). Sodium thioglycolate (2% dissolved in 25% HF, 5 min) can be used instead of cysteine solution. After Sodium thioglycolate treatment, the eggshell becomes soft and easier to remove than with cysteine treatment. However, the ratio of normal embryos would decline slightly compared to cysteine solution (0.5% dissolved in 25% HF, 30 sec, see Supp. Fig. 1).

We also applied and optimized the methylcellulose-based injection medium for the *P. waltl* originally developed for *Xenopus* (Tanigawa et al., 2009). Since the methylcellulose-injection medium has a low specific gravity and high viscosity, it is easy to perform the injection operation compared to the Ficoll-based injection medium. The survival rate in methylcellulose-injection medium was not different from the survival rate in Ficoll-injection medium used in previous protocols (Supp. Fig. 2). In addition, the cost of the methylcellulose-injection medium was 1/10 that of a Ficoll-based medium. Finally, the salt for artificial seawater was a useful option for obtaining high quality eggs (Supp. Fig. 4).

In the present study, we showed the typical results obtained by injection of DNA vectors and mRNA. However, our microinjection protocol can be used for Genome Editing using the CRISPR/Cas9 system (Suzuki et al., 2018).

The *P. waltl* newt is a very useful laboratory animal for various research fields, such as developmental biology, neurobiology, cancer research, evolution, ethology, toxico-genomics, and regeneration biology. This microinjection protocol will increase the value of the newts as an experimental model. Furthermore, there is a possibility that this protocol can also be applied to other newts or Urodele amphibians such as axolotls, and Frogs (eg. *Xenopus*).

This protocol will facilitate research through gene manipulation not only in newts but amphibians.

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