

Guidelines for Animal Study Proposals using Zebrafish in the NIH Intramural Research Program

Background:

The PHS Policy on Humane Care and Use of Laboratory Animals (PHS Policy) defines an animal as, “any live, vertebrate animal used or intended for use in research, research training, experimentation or biological testing or for related purposes.”.(1) Furthermore, OLAW interpretation of PHS Policy considers aquatic species as, “live, vertebrate animals” at hatching(2), which, for zebrafish, can be approximated at three days (72-hours) post fertilization. However, it should not be construed that zebrafish at hatching are developmentally similar to mammals at birth. For example, newly hatched zebrafish are sustained by a yolk sac and do not require exogenous nutrition.(3)

General Guidelines for Animal Study Proposals (ASPs):

- For purposes of animal number accountability, all stages of development greater than three days post fertilization (dpf) should be counted as an animal in an approved Animal Study Proposal (ASP). Due to the high throughput nature of the zebrafish model, large numbers of animals may be listed on ASPs.
- Animal Care and Use Committees (ACUCs) may request additional information about zebrafish numbers when reviewing ASPs. For example, the majority of studies are completed before the zebrafish larvae reach 7dpf. At this age, the neural circuitry required for the affective experience of noxious stimuli (pain) has not yet developed.(4-14) Therefore, to understand animal use, an ACUC may request that investigators report their annual animal numbers separately as larval stages (3-7 dpf) and those animals reared past 8dpf. The number of larvae used may be provided as an estimate considering their size (less than 5mm) and the very high, variable, numbers of offspring that can occur from a single mating (≈ 20 -300).
- NIH requires investigators and ACUCs to consider sex as a biological variable. For zebrafish proposals, this can be challenging since sex is undetermined until ~ 25 dpf. If possible, the Principal Investigator (PI) should consider sex as a biological variable, but ACUCs should understand the difficulties if younger fish are utilized in the research proposal. (15, 16)
- Many FDA-approved pharmaceutical grade compounds contain additional 'inactive' ingredients that act as preservatives, stabilizers or solubilizers (for example, ethanol, propylene glycol, benzyl alcohol, cyclodextrin, etc.). These inactive compounds vary in their toxicity to zebrafish embryos and larvae. (17) For example, benzyl alcohol causes mortality and developmental defects at 1 μ M (18), concentrations which are exceeded in pharmaceutical grade midazolam and diazepam when given at doses found in the literature. (19, 20) Given these concerns, an ACUC should consider whether high purity compounds from chemical suppliers may be a suitable alternative to pharmaceutical-grade compounds. Additionally, the sterility requirements for bath immersion treatments, in which compounds are added to non-sterile system water or embryo medium, are less stringent than for parenteral administration.

Common Zebrafish Procedures:

Tissue Collection for Genotyping

- Fin clipping for DNA analysis and/or genotyping must be described in the ASP and approved by the ACUC.
- Individuals performing the procedure must be trained and show proficiency in the technique.
- Zebrafish usually undergo tissue collection at ≥ 2 months old. The caudal (tail) fin is the preferred

tissue collection site. When done correctly, the fin will not bleed and should regenerate in 7-10 days.

- The fin biopsy length should be limited to the smallest amount possible. In general, obtaining as little tissue as possible, or up to approximately 2-3mm of the caudal fin, is sufficient to generate DNA for multiple PCR reactions and to prevent damage to the fin. For other fins, smaller amounts of tissue is recommended.
- Anesthesia may be used to assist with fish handling and provide relief from discomfort or restraint stress.(21, 22)
- Other alternative methods for genotyping are available for varying life stages embryo through adult with varying invasiveness, sample sizes, and purities.(23-26)

Euthanasia Guidelines

- Euthanasia of animals is an important consideration in all ASPs and must be described. The PI and all investigators on the protocol must be trained in the proper technique, equipment, and agents for euthanasia and will be held responsible for the correct implementation of these guidelines.
- All methods of euthanasia of zebrafish described below are the most commonly used methods in the Division of Intramural Research and are in accordance with the [AVMA Guidelines on Euthanasia: 2020 Edition](#). (27) The ACUC may require scientific justification for other euthanasia methods.
- The effectiveness of euthanasia methods may vary by life stage.(28, 29) Using adjunctive methods to guarantee death is recommended.

Euthanasia Procedures

1. For zebrafish larvae 3- 7 dpf, euthanasia can be completed using the following method:

a. Sodium Hypochlorite (bleach), 1-step method:

- i. Larvae should remain in this solution at least five minutes prior to disposal to ensure death. *Extreme caution must be used with this method to avoid any possibility of bleach entering the aquatic housing system water.
- ii. To ensure final concentration is in excess of 1%, verify the sodium hypochlorite concentrations on the stock bottle, as concentrations vary.

Example calculation: 6.15% sodium hypochlorite, add to the culture system water at 1 part bleach to 5 parts system water.

2. For zebrafish larvae from 8 up to 15 dpf, euthanasia requires a secondary method in order to ensure death. This age group can survive anesthetic overdose and rapid chilling even after prolonged absence of heartbeat. They can revive if returned to water that is within their normal environmental parameters.

a. Two step euthanasia method – rapid chilling or general anesthesia followed by an adjunctive method (28):

- i. Rapid Chilling- submersion into ice water bath (5 parts ice/1 part water, 0-4° C) (30) for at least 20 minutes to ensure death.
 1. The fish must not come in direct contact with the ice chips; for example, a mesh-bottom inner cage of a breeder tank can be pushed into the ice slurry as a barrier.
- ii. General anesthesia with pharmaceutical grade buffered MS-222. Note: MS-222 powder must be handled in a chemical fume hood or a ducted biosafety cabinet. MS-222 solutions may be handled outside of a chemical fume hood or a ducted

biosafety cabinet. Stock solutions may be stored in the dark at 4°C for a maximum of six months. (31)

- iii. Adjunctive methods after fish have been rendered unconscious (rapid chilling or general anesthesia) are freezing or other physical or chemical methods for destroying the brain function.

3. For zebrafish >15 dpf, euthanasia can be done using the following methods:

- a. Euthanasia by rapid chilling:
 - a. Submersion in ice water bath (5 parts ice/1part water, 0-4° C) for at least 10 minutes after cessation of opercular (i.e., gill) movement.
 - i. The fish must not come in direct contact with the ice chips; for example, a mesh-bottom inner cage of a breeder tank can be pushed into the ice slurry as a barrier.
 - ii. In any fish where it is difficult to visualize opercular movement, fish should be left in the ice water for at least 30 minutes after cessation of all movement to ensure death by hypoxia.
 - b. Water temperature must be monitored with a thermometer and maintained between 0-4° C to ensure proper euthanasia
- b. Overdose by prolonged immersion in buffered pharmaceutical-grade MS-222 in 250-500 mg/L solution.
 - a. Buffering with sodium bicarbonate should result in a pH between 7.0 and 7.5. Non-buffered MS-222 is acidic and causes an aversive reaction in unanesthetized fish.
 - b. Fish must be left in the solution for at least 30 minutes following cessation of opercular movement unless an adjunctive method is used.
 - c. Potency of MS-222 solutions reduce over time. Using a fresh batch of buffered solution for each group of fish is recommended.
- c. Anesthesia with pharmaceutical grade buffered MS-222 (100-200 mg/L) followed by an adjunctive method after fish have been rendered unconscious prior to their application are decapitation, exsanguination, freezing or other physical or chemical methods for destroying the brain function.

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Approved: 03/11/2009

Revised: 05/08/2013, 06/22/2016, 02/26/2020, 07/26/2023, 08/26/2026