Abstract

Over the last few years the increasing use of fish as animal models in scientific research and the increased fish breeding for human consumption have stressed the need for more knowledge on the effect of variations in environmental parameters on fish biology and on the welfare of specimens used both in research and aquaculture contexts. Experimental evidence shows that environmental variations can affect fish biology at various levels, from the molecular to that of the population, sometimes in a different way depending on the species considered. In order to achieve reproducible results in experiments involving fish it is necessary to set and maintain all environmental parameters constant at the optimal value to guarantee the wellness of the animal. The effects of the variation in environmental parameters on the behaviour, physiology and cell biology of teleosts are here discussed in order to provide useful information for research based on fish models.

Keywords: Environmental parameters; Teleost fish; Welfare; Aquaculture; Research

Abbreviations: ASR: Aquatic Surface Respiration; CNS: Central Nervous System

Introduction

A close relationship between the environment and living beings has always existed. Since the peculiar environmental conditions on our planet have enabled the development of life, the environmental parameters strongly influence the biological processes and simultaneously the biological activity modifies the environment. The variation in biotic and abiotic environmental factors induces responses in animals at multiple levels from the molecular, cellular, organismic and population levels.

When animals are kept in captivity in a non-natural environment, it is essential to control and regulate the environmental parameters to ensure conditions not only compatible to the animal’s life but which ensure the welfare of animals by preventing the state of suffering.

The scientific research takes advantage of animal models whose utilization can be strongly reduced by in vitro cell culture systems, but currently it cannot be completely eliminated.

In animal housing for the purpose of research, the control and standardization of environmental parameters is crucial to ensure not only the welfare of animals, but also the quality and reproducibility of the scientific outcome. The variation in any biotic and abiotic environmental parameter can potentially induce physiological responses in the animal that may affect the experimental results. Depending on the species considered, the knowledge of the effects of such variations may be more or less incomplete, and therefore not completely predictable. The report of the experimental results must therefore be accompanied by a precise and detailed description of all the environmental parameters to which the animal has been subjected during housing and the experimental phases in order to be able to replicate exactly the same environmental conditions.

Recently, the use of teleost fish in research has increased sharply also aided by the acquisition and application of the principle of relative Replacement suggesting wherever possible the use of animal with a simpler Central Nervous System (CNS).

The environmental parameters that need to be taken into account in relaying fish are the quality and supply of water, the dissolved oxygen, the pH level, the presence of nitrogenous compounds, the environmental salinity, the temperature, the light intensity and the dark-light alternation cycle, the noise in term of intensity and frequency of sound waves, the stocking density, the environmental complexity, the feeding, and finally the handling and killing procedures (Figure 1), as stated also in European Directive 2010/63/EU.

The researcher who uses teleost fish models, as well as aquaculture farmers, must know as much as possible the effects induced on the animal by variation in environmental parameters. This review provides an overview on the current understanding of the effects of changes in single environmental parameters on the behaviour, physiology and cell biology of teleost fish, in order to provide a useful tool for research groups that use models of fish or who approach for the first time the use of this model.
Environmental Parameters

Water supply and quality

Water supply and quality are important abiotic parameters that must be considered to ensure fish welfare. Fish raised in aquaria or in laboratory husbandry facilities have more or less reduced volumes of water available in comparison to a natural environment, so that it becomes essential to monitor the water parameters to ensure stable, controlled conditions for fish welfare. Water quality must be also monitored in relation to the possible presence of toxic substances such as pollutants, metals, chlorine and ammonia and the water flow should be set to levels supporting normal swimming. Any changes in water quality and conditions should be gradually applied allowing fish to acclimatize and adapt to them. The relevance of acclimatization period is also stated in the European Recommendation on farmed fish, where the species-specific degree of adaptability to the water quality changes is underlined. Moreover, in the aquaculture context the complete life cycle of fish must be sustained. Therefore, water quality parameters shall be set and monitored in according to different life-stages (e.g. larvae, juveniles, adults) and physiological status (e.g. metamorphosis, spawning) of fish.

Oxygen

Fish, as all aerobic organisms, require oxygen for breathing. The concentration of $O_2$ dissolved in water affects fish activity and metabolism [1] and alters the swimming behaviour [2,3] with related effects on many aspects of fish life. Hypoxia can be caused by a variety of factors, including excess of nutrients and water bodies stratification due to saline or temperature gradients.
Oxygen levels required depend on fish species, their ecological adaptation to hypoxia [3] and the metabolic rate of the animal at rest [4-6]. The behavioural response to acute hypoxia involves a balance between an increase in swimming activity, in search of more oxygenated waters, and a decrease in the same activity to reduce oxygen demands [7]. A behavioural response adopted by some fish that frequently experience environmental hypoxia is to perform aquatic surface respiration (ASR), that consists in swimming close to the surface for ventilating the gills with the more oxygenated superficial water. This behaviour, however, exposes them to a greater risk of predators. Moreover, hypoxia affects the escape response of fish and their schooling behaviour [8]. In captivity, factors such as fish density, handling, water flow and temperature influence the levels of O₂ available and its demand [9].

Nitrogenous compounds

The concentration of nitrogenous compounds, derived as waste products from the amino acid catabolism, is another parameter to be considered in fish housing. In teleost fish, the most abundant nitrogen products of excretion are ammonia (sum of NH₃ and NH₄⁺) and urea. Ammonia is a highly toxic compound extremely soluble in water. Because of its toxicity, ammonia must be quickly and efficiently excreted by the organism or converted into a less toxic product [10]. The relative amount of excreted ammonia and urea depends on the species and the life cycle. Most adult teleosts are ammonotelic since they produce and excrete ammonia as a result of deamination whereas juveniles of several fish species are ureotelic as they excrete nitrogenous waste in the form of urea [11-15]. Fish diet is particularly rich in proteins that make a major contribution (41-85%) to the total energy production of fishes [16] and this determines the intake of high amounts of nitrogen containing amino acids. A direct relationship between protein intake and ammonia excretion was demonstrated in several species. For example, in salmon (Oncorhynchus nerka) an increased release of ammonia was measured after food intake [17]. In aqueous solution, an equilibrium exists between its unionized (NH₃⁻) and ionized form (NH₄⁺). The relative concentration of NH₃ and NH₄⁺ is not only dependent on the ammonia pKa (9.5), and thus on the hydrogen ion concentration, but also on temperature, pressure and other ions concentration [18]. The toxicity for the aquatic organisms is largely due to NH₃, while the NH₄⁺ gives only a minor contribution to the toxic effects reported for ammonia. Because of its toxicity, the ammonia generated in the cells by the nitrogen catabolism must be quickly and efficiently excreted by the organism or converted into a less toxic product [10]. Thus, the ammonia generated in the liver is released in the environment through gills, body surface and renal routes. The epithelium that best fulfils the role for ammonia excretion is the gill epithelium, whereas the epidermis and the kidney contribute to a lesser extent. At cellular level, the ammonia-transporting Rhesus (Rh) proteins, a family related to methyl ammonia and ammonia transporters in bacteria, yeast and plants, were shown to mediate the excretion of ammonia from the gills (Rhα, Rhβ and Rhγ) [15,19-23]. In the aquarium, the ammonia released into the water accumulates reaching doses that may be dangerous for fish health. Indeed, the exposure to ammonia may cause several effects such as histopathological changes in gill structure [24,25], increased cortisol levels and generalized stress effects [26,27], compromised food intake and growth [28], modified amino acid metabolism [29,30], altered oxygen delivery [31], enzymes induction and impairment of ion exchange through the gills [16,32]. For these reasons, in order to ensure the welfare of fish housed in animal facilities nitrogen compounds must be maintained at low concentrations.

PH

Fish can survive in a narrow range of pH as its value strongly affects the metabolism and homeostasis of cells and the whole organism. The great majority of aquatic organisms live at pH 6.5-8.5, which corresponds to the same range found in most freshwater lakes, streams, and ponds. pH variations out of this range can affect the animal health by damaging the outer surface of gills, eyes, and skin, and causing an inability to dispose of metabolic wastes. All this may eventually lead the animal to death. In aquaria, water pH has to be daily monitored and kept stable by controlling parameters related to its value. Indeed, the toxicity of some compounds may vary depending on the pH of the solution. For example, the percentage of ammonia in solution and its toxicity are strongly dependent on the water pH [33].

Environmental salinity

Fishes can also tolerate different levels of environmental salinity. In both freshwater and marine fishes, there are species able to tolerate large variations in salt concentration, called euryhaline, and others that are not able to, called stenohaline species. In natural environments, euryhaline fish usually move among marine waters, estuaries, rivers and lagoons. On their way these fish experience gradual changes of salinity and their regulatory systems of ions and water (gills, digestive system, kidney) undergo structural and functional reorganizations in response to altered salinity. In particular, it has been shown that the acclimation to salinity requires adjustments of the activity and the abundance of ion transporters such as the sodium-potassium ATPase pum p [34-36] and GLUT1 [37]. The acclimation process has energy costs and requires time for modifying protein expression at cellular level [28,38]. Differently from the gradual ones, rapid changes in water salinity can have adverse effects even in euryhaline fish resulting in an increased sensitivity to other stressors (such as temperature changes and low oxide concentration) and diseases [39]. Changes in salinity can also affect neurochemical parameters [40].

For example, the decreased activity of acetylcholinesterase (AChE) is associated to increased activity of NTPDase (ADP hydrolysis) and 5’-nucleotidase in the brain of silver catfish exposed to elevated salt concentrations [40].

Water temperature

As regard the importance of the water temperature parameter, we have to consider that fish are ectothermic or poikilothermic organisms whose body temperature corresponds to water temperature. Each fish can live within a given range of temperatures characterized by a lower and an upper lethal value [41]. This temperature range is species specific as a result of the evolution and the adaptation of the animal to its environment. Each species has an ideal temperature range within which it grows quickly and the standard environmental temperature is defined.
as the temperature that the fish would prefer if they could choose
[9]. Variations in ambient temperature strongly affect fish biology
and influence growth rate, food consumption, feed conversion,
physiology, behaviour along with other body functions [42-47].
Recently, studies performed on juveniles and adults of European
sea bass showed that acclimation temperature affects both
behavioural responses and neurochemical parameters [48,49]
in the CNS. The metabolic rate of fish is sensibly affected by
body/ambient temperature: at lower values there is a drop in
the metabolic rate, whereas at higher temperatures there is an
increase which implies a greater need for food and oxygen [50-
52]. The main response to thermal variation in fish is behavioural:
in a natural environment fish are free to move to different areas
or depths to find their optimal temperature. When unable to
find the best temperature, fish attempt to maintain physiological
rates by expressing protein and enzyme variants with different
thermal characteristics and modifying protein environments to
minimize the impact of temperature changes [53]. In laboratory
facilities, fish are bred in tanks without the possibility of choosing
the preferred temperature. For this reason temperature must be
maintained within the optimal range for each species and kept
as stable as possible to avoid stress conditions and to ensure
the welfare of animals and any changes in temperature must be
applied gradually.

Light

The light and the day/night cycle regulate the environment and
influence the life of all organisms. In teleost fish, light is relevant
for the entire life cycle, from embryonic development to sexual
maturation into adulthood [54]. Land animals and fish are not
necessarily exposed to the same enlightenment as in the water
the intensity and spectral composition of the light decreases
with depth due to the absorption by water molecules and
suspended particles. The water column acts as a chromatic filter
rapidly absorbing wavelengths comprised between infrared and
ultraviolet. As a result, shorter wavelengths of visible light (blue/
violet) penetrate deeper through water than longer wavelengths
(red/orange). So, depending on the depth at which the fish live,
they are exposed to different lighting and the aquatic organisms
have developed visual adaptation according to their spectrum
niche. Moreover, in teleost fish the threshold of light intensity
and sensitivity to light vary during the development. It has been
demonstrated that there are differences in retinal morphology
and cell composition among larval, juvenile and adult fish [55-
57]. For example, most marine fish larvae have only pure-cone
retina at their early developmental stages, but later rods appear
and the single-cone retina gradually transforms into a duplex
retina [55,56]. Fish are thought to have adapted their vision and
retinal spectrum perception to their natural photo-environment
[58,59] containing rods and cones in accordance to the available
wavelength range of their particular niche [60,61]. Light
influences human and animal life and physiological processes
are generally synchronized with the solar day. For example, in
humans basic functions such as sleep/wake cycle, breathing
rate, body temperature [62], digestion [63], heartbeat and blood
pressure are under circadian control [64]. Other organisms,
including fish, have developed timing mechanisms of adaptation
to regular changes in sunlight. These mechanisms, called circadian
clock, consist in regulatory networks made of feedback loops of

transcription and translation [65]. Data obtained in zebrafish
have demonstrated that, as in other vertebrates, most fish tissues
contain circadian clocks [66,67]. The available data suggest that
light can exert effects on the whole body of fish. In fact, it has
been demonstrated that in zebrafish the direct illumination of
cells activates the expression of a subset of clock genes and that
this in turn leads to circadian clock entrainment [66,68-72].
The presence of opsin, the photopigments usually contained
in retinal photoreceptors, has been recently demonstrated also
in the peripheral tissues of Danio rerio [73]. Overall, these data
indicate that, unlike mammals, fish do not rely only on their eyes
to perceive light as their whole body may be capable of detecting
light.

In fish, ambient light conditions may affect behavioural
patterns such as schooling, shoaling, foraging, feeding and
locomotion [74-77]. Besides, light is crucial in behavioural
interactions such as predator–prey encounters [78,79]. As to
the importance of the photoperiod in fish physiology, fish must be
maintained under appropriate photoperiod when natural light
does not allow a suitable light/dark cycle and controlled lighting
with an intensity adapted to the reared species must be provided
to satisfy biological requirements.

Noise

The noise is another parameter that should be considered
in fish welfare. In aquatic environments noise can be produced
by both biotic (animal and plant sounds), abiotic (wind, rain,
rrowing water, waterfall), and anthropogenic (engine and sonar of
boats, ships and submarines and construction sites) sources and
fish can be exposed to a wide range of noise intensity. Potential
effects of sound on fish probably depend on characteristics such
as level, duration, spectrum and also on the hearing capacity of
the species of interest, as all fish are not equally able to perceive
sound. Teleost fish can be separated into two non-taxonomic
groups based on their sensitivity to sound: hearing specialists
and hearing generalists [80]. The hearing specialists, such as
the goldfish, have small bony connections (Weberian ossicles)
or other structures that bridge the swim bladder with the inner
ear, enabling these species to detect higher frequency sounds.
Hearing generalists, which are the majority of fish species, lack
these specialized connections and only perceive frequencies
below 500-1000 Hz [80]. In fish, the apparent effects of sound
range from undetectable or subtle behavioural changes up to
severe physiological effects causing deafness and death [81].
Intense noise (over 140 dB) in fish may induce temporary hearing
loss [82-85], damage in the inner ear sensory epithelium [86,87]
and endocrine stress responses [85,88,89].

Recent experimental works showed that noise exposure
can alter some behavioural patterns in fish, such as swimming
behaviour, swimming speed and group cohesion [90,91]. As
pointed out by Slabbekoorn and co-workers [92], there are many
aspects concerning the effects of noise on aquatic life, that are
still to be extensively investigated in order to assess properly the
relationships between the type and level of noise, the behavioural
effects and the consequences for the reproductive success of fish.
This indicates that, both for aquaculture and laboratory research,
the experimental studies on noise effects are still at an early stage,
in order to provide proper welfare guidelines.

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Variation in Environmental Parameters in Research and Aquaculture: Effects on Behaviour, Physiology and Cell Biology of Teleost Fish
Equipment used in aquaculture, such as aerators, pumps, filtration systems, cascading streams associated with recirculation systems can increase the noise to which the animals are subjected [80,93,94] and this may well result in a significant reduction in growth and reproduction rates, higher metabolic rates, increased mortality and lower egg viability [85,95-97]. As noises and vibrations are efficiently transmitted in water and they can act as stressors for fish, it is mandatory to consider them during experimental design to ensure the validity of the data obtained. Noise levels in hatchery facilities, including ultrasound, must not adversely affect animal welfare. Also, alarm systems must sound outside the sensitive hearing range of the animals, while not impairing their audibility by human beings. If necessary, holding rooms must be provided with noise insulation.

Stocking density

Density is another factor that must be taken into account in fish husbandry. Most of the studies conducted to understand the effect of density on fish growth and welfare have been performed on juvenile or adults, given also the interest of fish farms in identifying the optimum density at which to rear animals. Among the fish analysed we can mention rainbow trout (Oncorhynchus mykiss) [98], salmon (Salmo salar) [99], gilthead seabream (Sparus aurata) [100], pike perch (Stizostedion lucioperca) [101], Tilapia nilotica [102], arctic char (Salvelinus alpinus) [103], African catfish (Clarias gariepinus) [104], summer flounder (Paralichthys dentatus) [105], Dover sole (Solea solea) [106], Californian halibut (Paralichthys californicus) [107], ningo (Labeo victorianus) [108], catfish (Mystus cavasius) [109], pufferfish (Takifugu obscurus) [110], and tub gurnard (Chelidonichthys lucerna) [111]. Together, these studies have shown species-specific effects of high density that in some species reduce the growth performance of fish [106,107,112,113] while in other species have no effect upon reproduction [105,114-116]. The species-specific effect is probably dependent on different physiological response to stress, increased social interactions and different sensitivity of fish to the deterioration of water quality [113,117-122]. Indeed, high density can strongly affect water parameters resulting in a reduction of oxygen availability and a higher concentration of ammonia [108].

The high density may act as a stress factor both at systemic and cellular level. Inappropriate density can affect different physiological parameters in fish altering the lipid metabolism [118,123], increasing the concentration of plasma cortisol [16,124] and glucose [118] and decreasing the peritoneal leukocyte cytotoxicity [125]. Moreover, at high density an increase of aggressive or cannibalistic behaviour in ocellate puffer larvae was reported [126]. Recent studies in Takifugu obscurus have shown that the high density determines an over-expression of genes considered biomarkers of stress such as those coding for HSP 70, HSP 90B, metallothionein, cytochrome P450 1A and phosphoenolpyruvate carboxykinase [110]. These results show that the high density is a stress factor causing a delay in the growth of the animal [110]. It has been assumed that coping with stress increases the overall energy demand, which is then unavailable for growth [127]. On the other hand, decreased feed consumption [123], social interaction [121] and altered water quality [128] may result in increased metabolic demands and additional expenditure of energy at the expense of growth. The stocking density of fish shall be based on the total needs of the fish in respect to environmental conditions, health and welfare. Fish must have access to a volume of water that allows normal swimming and is consistent with their size, age, health and feeding method. Moreover, the introduction or re-introduction of animals to established groups shall be carefully monitored to avoid problems of incompatibility and disrupted social relationships. Furthermore, an adequate stocking density shall permit minimizing the risk of injuries and stress and to promptly identify and remove moribund or dead fish. In a breeding facility, the density of fish shall be also appropriate to the ability to maintain a correct water quality and consistent with the feeding system.

Environmental complexity

The presence of physical elements in the tank, acting as barriers and covers, or sand for some flatfish, may facilitate both the recognition of different individual areas and the reduction of aggressive encounters. The use of appropriate enhancement techniques should allow to extend the range of activities available to the animals and to increase their coping activities including physical exercise, foraging, manipulative and cognitive activities, as appropriate to each species. Environmental enrichment in animal enclosures must be adapted to the species and individual needs of the animals concerned. Moreover, complex rearing conditions increase the size of different brain structures such as cerebellum, telencephalon and optic tectum [129,130] making animals more skilful to cope with environment. Fish must be provided with appropriate environmental enrichments such as hiding places or bottom substrate to allow the expression of a wide range of normal behaviours. For more information on all issues concerning the environment enrichment for fish in captive environments, see the recent review article authored by Näsland & Johnsson [131].

Feeding

Feeding is another issue to be considered and the amount and quality of food should be sufficient to ensure the intake of calories and nutrients necessary to meet the metabolic needs of the animal without producing excessive waste in the aquatic system. As to feeding, fish show a wide variability and are generally grouped as herbivorous, carnivorous, detritivorous and omnivorous on the basis of their food habits and they can be further subdivided into plankton feeders, benthic invertebrate feeders and fish feeders [132-135]. In fish, acquisition of food is a process based on different sensory systems that usually involves searching, detection, capture and ingestion. Different sensory cues including vision, chemoreception, acoustic, lateral line and electroreception may contribute to aspects of the feeding behaviour in fish. Among species, differences in role and significance of the sensory systems are also present [136]. Vision is crucial for the initial detection of the prey and the orientation to it. Furthermore, the lateral line contributes to determine the optimum distance and angular deviation for the initiation of a rapid strike toward the prey [137]. Besides, both olfaction and gustation, two sensory systems that respond to amino acids, can play a dominant role in food detection in many fish species [136-138]. The type and composition of the diet may influence food conversion and...
growth rate. In particular, differences have been reported in fish fed with natural or artificial diets that could be attributed to the lower protein and higher carbohydrate content of an artificial diet when compared with a natural one [139-143]. As regard the amount of food, fish overfeeding results in the production of large amounts of particulate organic wastes in the form of waste feed and faecal matter that can contribute to water deoxygenation and to the production of reduced compounds such as ammonium and sulfides [144]. Moreover, studies demonstrate that overfeeding affect the feed conversion energy depending on fish species and environmental condition [145]. On the other hand, the underfeeding can cause an increase in the interfish competition and in the number of attack events that can cause injuries to the animals [146,147]. The time of day when the fish are fed is a parameter that must be considered as it may affect growth, food conversion efficiency [142,148-151] and even animal behaviour. This influence may be hormonally mediated [148] and the ghrelin hormone plays an important role in the control of food intake. In fish, as in other vertebrates, ghrelin is a peptide that shows an orexigenic, or appetite stimulating, effect as its administration increases food intake [152]. The release of ghrelin increases under fasting conditions and decreases after feeding [153,154] suggesting a role for this hormone in regulating food assumption in fish. Ghrelin acts activating other orexin systems such as the neuropeptide Y and orexin [155]. In fish, ghrelin is also involved in the modulation of locomotor activity [135,156,157]. In particular, it has been proposed that ghrelin is involved in the generation of food anticipatory activity as the increase in locomotor activity was observed 3-4 h before food supply in scheduled fed animals, including goldfish [156].

Taken together the above information emphasize the wide variability in feeding modalities in fish and the significant influence of the diet composition and the timing of food administration on fish growth and behaviour. For these reasons, fish must be fed with a suitable diet at an appropriate feeding rate and frequency, and that particular attention must be given to feeding larval fish during any transition from live to artificial diets. Furthermore, all fish have to get access to feed to avoid undue competition, especially for fry and young fish.

Handling

Fish handling is another parameter that needs to be considered in fish welfare. Various studies conducted on different fish species have shown that handling may affect different physiological parameters related to stress such as glucose and cortisol plasma concentration [159,160], may negatively influence the antioxidant defences [161], may affect the blood lactate concentration and haematocrit and, finally, fish growth [162]. On the basis of these scientific information, fish handling has to be kept to a minimum. The handling should be carried out only when necessary in a farm too. The stakeholder shall behave to make as much as possible limited the stress of fish. Equipment and procedure used shall be chosen to minimize stress and injury. The sedation or anaesthesia may be appropriate. Moreover, everything shall be made to handle fish in the water; if fish have to be taken out of the water, this shall be done in the shortest time possible and equipment in direct contact with body fish shall be moistened. Additionally, in order to correctly handling a fish, it shall be entirely supported and not be lifted by individual body parts only such as the gill covers.

Fish killing

The killing of fish is a circumstance of potential pain and suffering for animals. Recommendations are given for farming fish bred in Europe in order to the killing is on spot and without delay by a person properly trained and experienced. The method used shall cause immediate death, rapidly render the fish insensitive or cause the death when fish is anaesthetized or effectively stunned. Parameters such as immediate and irreversible cessation of respiratory movements and the loss of eye roll reaction shall be monitored as indicator of death occurred. If large groups of fish have to be killed for emergency as disease control, the effectiveness of procedure shall be evaluated on a sample, and just in this case, carbon dioxide might be used. In the Directive 2010/63/EU the modalities by which fish must be sacrificed are listed in the Annex IV, where it is specified that fish can be euthanized only by using an overdose of anesthetic or by electrocution.

Conclusion

The chemical-physical parameters of the natural aquatic environment can vary widely depending on the geographic location and the type of area considered. Each species of fish have adapted during evolution to live in specific environmental conditions and they respond to environmental variations moving toward areas with more suitable characteristics.

In fish housing practices, that they are for research or aquaculture purposes, it is essential to know the effects of environmental parameters on the fish in order to provide the animal an optimal environment to live, which ensures the well-being of animal avoiding suffering.

The knowledge of the effects of environmental parameters on animal’s biology and the availability of suitable equipment to keep these parameters constant is a prerequisite to obtain repeatable experimental data in scientific research and to ensure a healthy food product with high organoleptic quality in aquaculture context.

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