Effect of environmental stress on biochemical and physiological features in cultured fish

Toshiki Nakano, Toshiyasu Yamaguchi, and Yoshihiro Ochiai
Grad. Sch. Agric. Sci., Tohoku Univ., Sendai, Japan

Famous Samurai
Mr. Masamun Date
He is a first feudal lord of Sendai area.
Fish are often exposed to a complex of stresses derived from both global and local stressors (in both nature and artificial conditions).

In addition, the temperature of ocean has been gradually increasing by global warming.

We should study on the stress response and on relationship between stress and health in fish.

- Today’s topics -
  1. Definition of stress
  2. Stress responses in fish
  3. Eustress and distress
What is a stress?

Hirose River, Sendai, Japan
Definition of stress

“Like a rubber ball”

Stressor: a pressure caused by finger (external factor)

Stress state: a situation of battered (depressed) rubber ball

External and internal stimuli which cause many kinds of biochemical and physiological responses in body
Many types of stress (stressors)

Fish are surrounded by many kinds of stress

Physical stress
- Temperature
- Salinity
- Radiation, etc.

Chemical (Contaminants) stress
- Chemicals
- Heavy metal, etc.

Physiological stress
- Infection
- Nutrition, etc.

Artificial condition
- Handling
- Density, etc.
Differences in thermal stress responses of two fish species, temperate coho salmon *O. kisutch* and tropical rabbitfish *S. guttatus*
Thermal stress affected plasma glutathione level

Optimum temp. +11°C for 2 h

Main Points:
1. In rabbitfish, glutathione (GSH) decreased gradually and reached its lowest value at 48 h post stress.
2. On the other hand, GSH in coho salmon decreased tentatively at 2 h post stress after which it then increased.
**Main Points:**

Although the plasma lipid peroxides (LPO) levels in rabbitfish were almost the same for all sampling periods, they increased significantly in coho salmon at both 17 h and 48 h post stress.
Thermal stress induced HSP70 expression in the liver

Main Points:

Hsp70 expression in the liver of both fish species increased at about 17 h post stress
Growth in vertebrate

GH/IGF-I Axis

Growth is regulated by the growth hormone (GH) and insulin like growth factor (IGF) axis. Growth is influenced by a complex set of cellular, endocrine, and environmental factors.

Pituitary

GH

Growth hormone

GHR

GH receptor

Liver

IGF transcriptional factor

Blood vessel

IGF Binding protein (IGFBP)

IGF

Insulin like growth factor

Target tissue

(Muscle, Bone and Heart etc.)

Proliferation

Differentiation

Metabolism etc.

Growth

Hirai(1996), Moriyama et al. (2000)
Thermal stress induced GH mRNA expression in the pituitary

**Main Points:**

- Pituitary GH mRNA expression in coho salmon increased at 2 h post stress but returned to control levels at 17 h and 48 h post stress. GH mRNA expression in rabbitfish pituitary gradually increased following heat stress treatment.

**Optimum temp.** +11°C for 2 h
Thermal stress induced IGF-I mRNA expression in the liver

**Main Points:**

Hepatic IGF-I mRNA in coho salmon gradually decreased following heat stress treatment; while in rabbitfish liver it increased, reaching its highest value at 17 h post stress before decreasing.
The susceptibility for stress might depend on fish species. Temperate fish species such as coho salmon is subject to thermal stress, compared with tropical fish.

The level of stress-related markers in coho salmon have been changed by stress at initial stage, compared with rabbitfish.
Effect of antibiotics oxytetracycline-induced chemical stress on biochemical indices in coho salmon

Sendai Tanabata Festival (the Star Festival, Aug. 2017)
High doses of oxytetracycline induced damage in the liver of coho salmon

OTC: 100 mg/kg body weight/day for 2 wks

Main Points:

The both level of hepatosomatic index and plasma ALT/GPT activity in OTC-fed fish was higher than those in control fish. The liver of OTC-fed fish might be damaged by OTC.
High doses of oxytetracycline decreased total antioxidative activity in coho salmon.

**Main Points:**

The total antioxidative activities indicated as an oxygen radical absorbing capacity (ORAC) value of both liver and muscle in OTC-fed fish were lower than those in control fish.
Proposed internal phenomena in stressed fish

Oxidative stress might be often induced.
Influence of stressors on physiology
Eustress (good stress) and Distress (bad stress)

State of a biological system is a kind of ball

Eustress  Basal  Distress
Stressors can push the ball to the edge of the precipice, but biological systems activity maintain the functional state.

This sometimes requires the organism to transition to a new, qualitatively different functional state, as can occur when the stressor is a source of eustress.

The normal functional state of a biological system could be likened to a ball on a plateau.
Conclusion

Oxidative stress is often induced in tissues of fish. So antioxidative dietary supplements could suppress oxidative stress and improve redox state and growth in cultured fish.

Manipulation of eustress (good, positive, moderate stimuli, such as mild physiological or thermal treatment, osmotic stress, and light condition) might be useful to control fish fitness in terms of health, growth, immune system, etc.
Importance of eustress study in agriculture (aquaculture as well)

Unfortunately, very few analysis of stress attend to the concept of eustress.

Thank you for your attention

THE END