Temperature impacts on Growth Performance, Hormonal Changes and Hematological Parameters of African Catfish (*Clarias Jarpinus*)

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**Abstract**

This study aimed to discover the effect of temperature on increase and survival rate of African catfish. Different temperatures as 24, 27, 30, 32, 34°C and 36°C had been examined at 27°C became a control. Plasma cortisol, plasma glucose, osmotic strain, and increase overall performance parameters had been envisioned at some point of the experimental duration of 25 days. The outcomes discovered that increased and survival rate had been prompted with the aid of using excessive temperature stage. Moreover, cortisol, glucose, and osmotic strain had been without delay proportional to the temperature stage. Therefore, it became concluded that multiplied temperature stage impacts increase and survival and different hormones of African catfish. So that a few growth in water temperature might appear like useful to catfish subculture overall performance.

**Keywords:** Temperature, Growth, Hormones, Blood, African catfish

1. Introduction

The environmental temperature variety skilled via way of means of any animal may have a main effect on survival, overall performance, and reproduction, and that is a selected trouble for ectotherms which have constrained potential to modify their personal frame temperature. For maximum species of their regular temperature variety, a mild boom in temperature is possibly to be useful to boom as it consequences in greater electricity which ends up in better response charges for boom Wootton R (2011). This is frequently because of how the molecular shape of mitochondria is stricken by adjustments in temperature Guderley H (2004) inside the regular tolerance variety, the price of biochemical procedures kind of doubles for each 10°C boom in temperature Boyd C E. (1998). Raised temperature can frequently beautify metabolic pastime and boom charges in fish, at the same time as decrease temperatures usually lessen overall performance Kemp J O G (2009). Most tropical fishes display superior boom overall performance in temperatures that variety from 25-32°C however the methods where in character species adapt to new temperature ranges, however, can range significantly. Laboratory research regularly reveal that temperature can boom to A factor in which it will become negative for boom, and subsequently will become deadly at which boom starts off evolved to deteriorate, has a tendency to be species specific Portner H O (2011). The boom of the fish is a essential index which suffer from temperature; better or declined than the thermal Extrude is likewise without delay correlated however, with dissolved oxygen attention and therefore, hematological parameters and plasma glucose ranges also are beneficial signs to evaluate the ability of fish to carry out below temperature extrude or different stresses Tucker C S. (1998). If will increase of water temperature can beautify fish juvenile increase as well, it might provide extra gain to fish farmers. Therefore, a few thrilling elements approximately this take a look at inclusive of water first-class in way of life and increase overall performance below temperature manipulation have been investigated Pyanuth Rem, et al.(2020). In the cutting-edge take a look at, we tested the reaction of replicated cohorts of sweet sixteen African catfish to temperatures overlapping with the variety expected below cutting-edge weather extrude fashions on imply water temperature. The number one goal become to perceive temperature situations that offer most advantageous increase and survival in cultured African catfish. Furthermore, we wanted to perceive the particular temperature reached at which the strain reaction of people become to divert strength far from increase and direct it to coping with strain.

2. Material and methods

2.1 Experimental System and Animals

African catfish juveniles (18–25g) were collected from private fish farm located in Edku, Beheira, Governate, Egypt. Fish were maintained in freshwater tanks at the laboratory of aquaculture in faculty of agriculture (Saba Basha) Alexandria University. Test individuals were acclimated to tank condition for 15 days prior to experimentation in 4000 L tanks (approximately 500 individuals per tank) in freshwater (1.27±0.44 mOsm) at 27°C equipped with a continuous supply of well aerated freshwater. Fish were fed commercial pellets (Aqua feed, 25% protein, d=2mm) twice daily to satiation. After the acclimation time, cohorts were used in grow out trials. The experiment begin with 810 individuals were placed randomly into six treatments with three replicate 500L tanks (45 individuals / tank / treatment) which found to be the optimal density for African catfish Islam M, Rahman M, Tanaka M (2006). The six temperature treatments were based on a pilot study that recorded 100% mortality at <21°C and >39oC. The treatments were: 24oC, 27oC, 30oC, 32oC, 34oC and 36°C.
36oC. The 27oC treatment considered as a control as the ambient temperature during the experiment was 27-28oC. For the 24oC treatment, tanks were set up in a cold room using an air conditioner to maintain the desired temperature. Fish adjusted to higher temperature treatments (30, 32, 34, and 36oC) were acclimated gradually to their temperatures before the experiment commenced using thermostats (Mennekes System, Germany) in a stepwise at 2oC /day until all tanks had reached their aimed temperatures. Highest temperature treatment acclimations started first and in sequence such that all treatments achieved their experimental temperatures on the same day. When all tanks had reached their target temperatures, fish were sampled at 25 days. For sample collection, three individuals were sampled randomly for hormone samples of cortisol, glucose level, osmolarity, and hematological measurements.

2.2 Sample Collections
Water quality measured daily using a YSI Professional plus meter that determined dissolved oxygen (DO), NH3 concentration, pH, and water temperature. 2mL water samples from each tank were also collected and stored in 2mL plastic tubes at the time of every fish sample collection to measure osmotic pressure. Growth performance was determined per treatment as: weight gain (WG), daily weight gain (DWG), specific growth rate (SGR) and food conversion ratio (FCR) based on the following standard formulae: WG (g) = final weight − initial weight − initial length; SGR (% d−1) = [ln(final weight) − ln(initial weight)] × 100/d; FCR (g/g) = daily food intake x 25/WG.

Catfish were collected from tanks using a hand net. According to Grutter A. (2000), handling time can have a significant effect on measures of cortisol and glucose concentrations in fish blood plasma, so the samples from the caudal vein were taken immediately within 5 minutes of collection with 1mL heparin coagulated syringes Becker AG, et al 2012, prepared under ice. Samples were then transferred to 1.5 mL labelled tubes that were then stored on ice prior to centrifugation.

2.3 Hematological and Biochemical Indices
Total red blood cell (RBC) count was determined manually in a 1:200 dilution of the blood sample in Natt-Herrick’s solution as a diluent stain using a Neubber hemocytometer, Natt Michael P. (1952). Micro hematocrit tubes were used to determine the hematocrit at 12000 rpm for 5 min (Hct %) Larsen HN, (1961). Hemoglobin content (Hb g dL−1) was measured using the cyan hemoglobin method. A 10 L blood sample was mixed with 2.5 mL of Drackin reagent Harikrishnan R, et al. (2003). Hemoglobin content of samples was estimated at 540 nm using a spectrophotometer (GENESYS®250, Thermo Scientific).

3. Results

3.1. Environmental Condition
There was no significantly a difference in pH value among treatments during the course of the experimental time while DO and NH3 concentrations both tended to be higher in the 24°C and 27°C treatments (Table 1). Despite of NH3 concentration in treatments varied, all records were lower than those seen under standard healthy pond conditions observed by Bosma RH, et al. (2009). More over the negative correlation between temperature and DO estimated, the variation seen in DO levels amongst treatments in this study (i.e., lower DO in warmer temperatures) was well within the standard daily range of DO fluctuations observed in catfish grow out ponds, Huong D, et al. (2014).

3.2. Survival Rate and Growth Performance
The survival percent observed in the 24oC treatment was lower than for all other treatments (P<0.05). There was no significant difference in fish survival rate among all other treatments except that survival in the 36oC treatment was lower when compared with 27oC (Table 2). Fish WG increased at 36 and 34.oC than other temperature treatment. We propose that this high variation was a natural phenomenon Buist WG, et al. (1997) or stress caused by long time handling of 5 fish per tank Grutter A, (2000) (Table 4)

4. Discussion
The results of this experiment clearly indicate that a moderate increase in water temperature in the tanks improved performance of African catfish farmed, and this effect could possibly translate to wild populations as well. However, it is well known that as temperature increases, we should see an associated decline in DO, with all other things being equal. This effect was evident in the current study with DO declining from almost 5 mg/L at 24oC to approximately 3.4 mg/L at 36oC. Meanwhile these values were statistically different from each other, we think that the observed variation in DO levels played a little role in estimation growth of African cat fish for a number of reasons: i) Cat fish is an air breathing species and can usually access at least 10% of its oxygen requirements directly from the air Roberts TR, Vidhyathanan C (1991) low DO levels would normally result in some degree of stress and therefore the growth have been declined at higher temperatures, which was not the case here fish with the highest DO had the lowest survival and growth rate, while the reverse was evident for the lowest DO treatments; and ii) Ficke AD, et al. (2007) observed that each species of fish has an optimal temperature range for growth performance; for warm water fish or fish in tropical regions in general, optimal temperature for growth ranges generally from 20 to 32oC. The relationship between temperature and growth is represented by the thermal growth coefficient effect Schulte P (2011), whereby metabolic rates increase in raised temperature producing faster growth rates at higher temperatures. In the current study, low temperature affected growth of catfish more significantly with individuals in these conditions not only consuming approximately half the amount of food compared with the treatment with the highest feeding rate (34oC), but also showing a much higher FCR value (Table 2) than in all other treatments. Furthermore, this was evident in a low relative growth rate and reduced length gain. As most fish are true ectotherms, their body temperature and hence metabolic rate will essentially follow the temperature of the surrounding water, Wootton.R (2011).
Catfish is a warm water fish, not only showed poorer survival rate at 24oC, but also had a lower growth rate. In the current study, catfish showed optimal response to temperatures ranging from 27oC to 36oC, but 34oC provided the best thermal conditions for African catfish culture. At this temperature, fish explored twice the weight gain in comparison with the 27oC treatment. Meanwhile at the same time, had no difference in FCR value. Fish in this treatment consumed approximately double the amount of food daily. The daily growth rate in comparison with 27oC, what might be considered as control conditions. Together, these results suggest that increased temperature to at least 34oC did not result in a stress response and stress response started at 36 oC.

Temperature can clearly affect ectothermic animals by impacting on their mitochondrial capacities for substrate oxidation and ADP rephosphorylation (Portner H O (2011)). Mitochondrial capacities fall at lower temperatures, following a simple Q10 relationship and, conversely, they increase at higher temperatures, so tropical fish can increase their metabolic rates by activating their mitochondrial capacity. There is assurance in this study that water temperature increased to 36oC, seem the beginning of a decline in growth performance in comparison with 34oC, suggesting that thermal stress was becoming significant at this temperature and that some energy was now being diverted to coping with stress.

The observed decline in growth rate from 34oC to 36oC due to temperature stress. Lefevre et al. (2014) explained that hypoxic conditions can inhibit growth of catfish by reducing appetite; reducing assimilation efficiency (i.e., increasing FCR); and a shift in energy balance due to the requirement for increased surfacing activity for air breathing. In this study, it explored that fish at 36oC had low appetite (compared with 34oC) despite the DO values were not significantly different from those at 34oC. Therefore, it is difficult to differentiate between temperatures and DO related hypotheses with respect to the observed decline in growth rate at this higher temperature.

While conducted that growth performance of butter catfish was negatively impacted by elevated water temperatures (Pyanuth Rem, et al. (2020). Moreover Stickney R. R. (1994). Metabolic rate decrease at low temperatures and fish started growing slowly.

Dealing with thermal stress in either lower temperature (24oC) or raised temperatures (30-36oC), was reflected in sampled individuals showing significant increases in hematological parameters including RBC, Hb and Hct (Table 3). Increased RBC, Hb and Hct are a common response to hypoxia or anoxia and to dealing with stress (Carvalho CS, Fernandes MN (2006)). When individuals were exposed to either low or raised temperature environments in this study, RBC, Hb and Hct levels were all significantly increased when compared with the ambient 27 oC treatment (Table 3). Hedayati A, Tarkhani R (2013) reported in their study the effect of diazinon and deltamethrin on trout catfish and subjected to these stressful conditions, RBC, Hct and Hb were raised to increase oxygen-carrying capacity of the blood. Osmotic and thermic stress both can affect fish blood parameters including Hb, Hct and cortisol levels. Roche H, Bogé G (1996). Temperatures can cause stress because increases in temperature decrease oxygen solubility in water and hence availability to fish (Cech JJ, Brauner CJ (2011)). The increase in quantity of red blood cells in treatments led to increases in Hb, Hct and MCH. The internal osmotic pressure was probably unchanged however so red blood cell volume and relative quantity of Hb in each red cell was not essentially affected by changes in water temperature.

African catfish possibly respond to thermal stress by increasing RBC number that in turn increases Hb, Hct and MCH to ensure they meet higher oxygen demands (Table 3). African catfish therefore appear very suitable for high density culture as already observed by Phuong NT, Oanh DTH (2010) and, in particular, they possess not only an air bladder for air breathing (Roberts TR, Vidhyayanon C (1991)), they also can respond by changing hematological parameters to deal with raised temperature stress ensuring higher oxygen demands can be met efficiently. However, although mean Hb concentration of fish in the 36 oC treatment were significantly higher than at 27 °C, RBC and Hct tended to decline after reaching a peak at 34 °C. This study showed that the limitations of hematological acclimation in thermal stress response, and this reflect a tendency towards reduction of growth in the 36 °C treatment.

Furthermore, osmotic pressure in the experimental catfish was not substantially different from other freshwater fishes, including bowfin (279 mOsm), carp (274 mOsm), or euryhaline steelhead trout (260 mOsm) (Evans DH (2011)). In the current study, temperature appeared to have no effect on plasma osmotic pressure of African catfish (Table 4), and this result provides a similar conclusion to other studies on freshwater fish including Mozambique tilapia Oreochromis mossambicus, Yancey PH, et al. (2007) and Mozambique tilapia hybrids O. mossambicus x O. arolepis hornorius Sardella BA, et al. (2004) that temperature has little effect on fish osmotic pressure; osmolality levels, however, can change when combined with different salinity levels Sardella BA, et al. (2004). A single study observed a temperature-related impact on common carp plasma osmolality Metz J R, et al (2003) however the authors could provide no clear explanation for their observation.

When catfish subjected to stress, fish will use more power from food for swimming, regulation, and respiration instead of growth, reproduction, and storage (Klein SE, Sheridan MA (2008)). Thereby leading to increases in plasma glucose concentration. In the current study, plasma glucose in high temperature treatments was mobilized at significantly higher levels than at 24 or 27°C, presumably due to thermal stress. Plasma glucose concentration has been reported to increase from hours to days under regulation of some stress response hormones including cortisol (Pankhurst N (2000) and Barton BA (2000). McCormick SD (2011), attempting to escape from high temperatures, or surfacing for air oxygen (Huong D, et al. (2014)); glucose levels then declined in the high thermal environments (34 and 36oC) after 4 days. From day 8, energy mobilization for swimming activity, were regulated and fish acclimated to their surroundings resulted in no significant differences in plasma glucose concentrations (Natt MPH, McCormick SD (2011)).

5. Conclusion

We provide information explored that water temperature has an important effect on the growth, Haematology and metabolism of African catfish, and these parameters are important when evaluating the physiological status of the species. The best temperature for the growth and feed conversion ratio of African catfish ranged from 27 to 32 oC and we could recommend reducing the feeding rate during the winter when temperatures may decrease significantly. In this work, 34oC appeared to be the optimum temperature for African catfish with no significant difference on FCR values in comparison with lower temperature conditions but producing faster growth rates. Temperatures across the thermal tolerance range in African catfish do not have clear effect on fish osmoregulation but individuals do respond to rapid changes in temperature by increasing plasma glucose concentration finally that some increase in water temperature would appear to be beneficial to catfish culture performance.

6. References

Wootton R (2011) Growth: Environmental Effects. In: Farrell AP (Ed.), Encyclopedia of fish physiology: From genome to environment. Academic Press, USA, Pp. 1629-1635.

Guderley H (2004) Metabolic responses to low temperature in fish muscle. Biol Rev Camb Philos Soc 79(2): 409–427.

Boyd C E, Tucker C S (1998) Pond aquaculture water quality management. Springer.

Kemp J O G (2009) Effects of temperature and salinity on resting metabolism in two South African rock pool fish: the resident gobiid Caffrogobius caffer and the transient sparr Diplodus sargus capensis. African Zoology 44(2): 151–158.

Portner H O (2011) Cellular Energy Utilization: Environmental Influences on Metabolism. In: Farrell AP (Ed.), Encyclopedia of Fish Physio: From Genome To Environment. Academic Press, USA, Pp. 1645-1651.

Stickney R R (1994) Principles of aquaculture. In: John Wiley and Sons,
New York.

Debnath C, Dube K, Saharan N, Tiwari V K, Datta M, et al. (2016) Growth and pro-dution of endangered Indian butter catfish, *Ompok bimaculatus* (Bloch) at different stocking densities in earthen ponds. Aquaculture Research 47: 3265-3275.

Wendellaar-Bonga S E (2011) Hormonal response to stress. In: Farrel AP (Ed.), Encyclopedia of Fish: Fish Physiology From Genome to Environment. Academic Press, USA, Pp. 1515-1523.

Jentoft S, Aastveit AH, Torjesen PA, Andersen (2005) Effects of stress on growth, cortisol and glucose levels in non-domesticated Eurasian perch (*Perca fluviatilis*) and domesticated rainbow trout (*Oncorhyncus mykiss*). Comp Biochem Physiol Part A: Mol & Integr Physiol 141(3): 353-358.

LeBlanc S, Höglund E, Gilmour KM, Currie S (2012) Hormonal modulation of the heat shock response: insights from fish with divergent cortisol stress responses. American Journal of Physiology-Regulatory, Integrative and Comparative Physiology 302(1): R184-R192.

Pyanth Rem,Somnai Chiayavareesajja, Naraid Suanyuk (2020) Effects of temperature on growth performance and water quality in culture system of butter catfish (*Ompok bimaculatus*). Songklanakarin J. Sci. Technol. 42(6): 1253-1258.

Islam M, Rahman M, Tanaka M (2006) Stocking density positively influences the yield and farm profitability in cage aquaculture of sutchi catfish, *Pangasius* sutchi. Journal of Applied Ichthyology 22: 441-445.

Snellgrove DL, Alexander LG (2011) Haematology and plasma chemistry of the red top ice blue mbuna cichlid (*Metriaclima greshakei*). British Journal of Nutrition 106: S154-S157.

Grutter A, Pankhurst N (2000) The effects of capture, handling, confinement and ectoparasite load on plasma levels of cortisol, glucose and lactate in the coral reef fish *Hemigymnus melapterus*. Journal of Fish Biology 57: 391-401.

Becker AG, Parodi TV, Heldwein CG, Zeppenfeld CC, Heinzmann BM, et al. (2012) Transportation of silver catfish, *Rhamdia quelen*, in water with euugenol and the essential oil of Lippia alba. Fish Physio and Biochem 38: 789-796.

Natt Michael P, Herrick AL, Parodi TV, Heldwein CG, Zeppenfeld CC, Heinzmann BM et al. (2012) Transportation of silver catfish, *Rhamdia quelen*, in water with euugenol and the essential oil of *Lippia alba*. Fish Physiology and Biochemistry 38: 789-796.

Natt Michael P, Herrick CA (1952) A new blood diluent for counting the erythrocytes and leucocytes of the chicken. Poultry Science 31(4): 735-738.

Larsen HN, Snieszko S (1961) Modification of the micro hematocrit technique with trout blood. Transactions of the American Fisheries Society 90(2): 139-142.

Harikrishnan R, Nisha Rani M, Balasundaram C (2003) Hematological and biochemical parameters in common carp, *Cyprinus carpio*, following dental herb treatment for *Aeromonas hydrophila* infection. Aquaculture 221(1-4): 41-50.

Bosma RH, Hanh CT, Potting J Dung PA (2009) Environmental impact assessment of the pangasius sector in the Mekong Delta. Wageningen University Wageningen.

Lefevre S, Wang T, Jensen A, Cong N, Huang D, et al. (2014) Air-breathing fishes in aquaculture. What can we learn from Physio Journal of Fish Bio 84: 705-731.

Ruis MA, Te Brake JH, Engel B, Ekkel ED, Buist WG, et al. (1997) The circadian rhythm of salivary cortisol in growing pigs: effects of age, gender, and stress. Physio Behav 62(3): 623-630.

Roberts TR, Vidhathyamonom (1991) Systematic revision of the Asian catfish family Pangasiidae, with biological observations and descriptions of three new species. Proceedings of the Academy of Natural Sciences of Philadelphia 97-143.

Fickle AD, Myrick CA, Hansen LJ (2007) Potential impacts of global climate change on freshwater fisheries. Reviews in Fish Biology and Fisheries 17: 581-613.

Schulte P (2011) Effects of Temperature: An Introduction. In: Farrel AP (Ed.), Encyclopedia of Fish Physiology: From Genome To Environment. Elsevier, Pp. 1688-1694.

Hedayati A, Tarkhani R (2013) Hematological and gill Histopathological changes in iridescent shark, *Pangasius hypophthalmus* (Sauvage, 1878) exposed to sub lethal diazimon and deltamethrin concentrations. Fish Physio and Biochem 40(3):715-720.

Carvalho CS, Fernandes MN (2006) Effect of temperature on copper toxicity and hematological responses in the neotropical fish *Prochilodus scrofa* at low and high pH. Aquaculture 251: 109-117.

Roche H, Bogé G (1996) Fish blood parameters as a potential tool for identification of stress caused by environmental factors and chemical intoxication. Marine Environmental Research 41(1): 27-43.

Cech JJ, Brauner CJ (2011) Respiration: An Introduction. In: Farrel AP (Ed.), Encyclopedia of fish physiology: From Genome to environment. Elsevier, Pp. 791-795.

Phuong NT, Oanh DTH (2010) Striped Catfish Aquaculture in Vietnam: A Decade of Unprecedented Development Success Stories in Asian Aquaculture. In: Silva SS, Davy F B (Eds.). Springer, Netherlands, Pp. 131-147.

Nguyen AL, Dang VH, Bosma R H, Verreth J A, Leemans R, et al. (2014a) Simulated Impacts of Climate Change on Current Farming Locations of Striped Catfish (*Pangasianodon hypophthalmus*; *Sauvage*) in the Mekong Delta, Vietnam. Ambio 43(8): 1059-1068.

Evans DH (2011) Osmoregulation in Fishes: An Introduction. In: Farrel AP (Ed.), Encyclopedia of Fish Physiology: from Genome to Environment, Elsevier, Pp. 1348-1353.

Fiess JC, Kunkel-Patterson A, Mathias L, Riley LG, Yancey PH, et al. (2007) Effects of environmental salinity and temperature on osmoregulatory ability,organic osmolytes, and plasma hormone profiles in the Mozambique tilapia (*Oreochromis mossambicus*). Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology 146(2): 252-264.

Sardella BA, Cooper J, Gonzalez RJ, Brauner CJ (2004) The effect of temperature on juvenile Mozambique tilapia hybrids (*Oreochromis mossambicus* x *O. urolepis hornorum*) exposed to full-strength and hypersaline seawater. Comp Biochem Physiol A Mol Integ Physiol 137(4): 621-629.

Metz J R, van den Burg E H, Bonga S E W, Flik G (2003) Regulation of branchial Na+/K+-ATPase in common carp (*Cyprinus carpio*) acclimated to different temperatures. Journal of experimental biology 206: 2273-2280.

Eck SE, Sheridan MA (2008) Somatostatin signaling and the regulation of growth and metabolism in fish. Mol Cell Endocrinol 286(1-2): 148-154.

Barton BA (2000) Salmonid fishes differ in their cortisol and glucose responses to handling and transport stress. North American Journal of Aquaculture 62: 12-18.

McCormick SD (2011) The Hormonal Control of Osmoregulation in Teleost Fish. In: Farrel AP (Ed.), Encyclopedia of Fish Physiology: From Genome to Environment. Academic Press, USA, Pp. 1466-1473.

Natt MPH, McCormick SD (2011) The Hormonal Control of Osmoregulation in Teleost Fish. In: Farrel AP (Ed.), Encyclopedia of Fish Physiology: From Genome To Environment. Academic Press, USA, Pp. 1466-1473.
Table 1: Environmental factors of experiment.

| Environmental factors | 24 °C   | 27 °C   | 30 °C   | 32 °C   | 34 °C   | 36 °C   |
|-----------------------|---------|---------|---------|---------|---------|---------|
| pH                    | 7.80±1.21 | 8.02±1.14 | 8.11±1.02 | 8.03±0.77 | 7.95±0.58 | 8.08±0.63 |
| DO (mg/L)             | 4.96±1.31 | 4.66±0.70 | 4.44±0.71 | 4.30±0.88 | 3.55±0.91 | 3.30±1.02 |
| NH3 (mg/L)            | 0.10±0.06 | 0.07±0.05 | 0.06±0.04 | 0.04±0.02 | 0.04±0.03 | 0.06±0.03 |

Means ± SD in row have not the same letter are significantly different (p<0.05).

Table 2: Growth performance parameters and survival rate

| Treatment | Initial W (g) | Final W (g) | Survival (%) | WG (g) | LG (cm) | SGR(%/day) | FCR |
|-----------|---------------|-------------|--------------|--------|---------|------------|-----|
| 24 °C     | 21.99±0.88a  | 39.21±2.54d | 70.37±3.39a  | 17.21±2.53a | 0.83±0.13a | 1.03±0.13a | 2.40±0.49d |
| 27 °C     | 20.23±1.76a  | 51.09±3.87bcd | 97.78±2.22a  | 30.86±5.06b | 2.64±0.68b | 1.03±0.13a | 1.15±0.19d |
| 30 °C     | 20.88±2.05ab | 50.68±9.49cde | 91.85±7.14bc | 29.79±7.70b | 2.37±0.40bc | 1.57±0.21bc | 1.47±0.13bc |
| 32 °C     | 24.22±0.39c  | 61.22±4.95cd | 90.37±5.13bc | 37.00±4.73bc | 3.00±0.85bc | 1.65±0.13bc | 1.59±0.16bc |
| 34 °C     | 22.09±0.89a  | 75.52±4.99c  | 96.30±5.40a  | 53.43±4.29c  | 4.73±1.81bc | 2.19±0.07bc | 1.49±0.16bc |
| 36 °C     | 23.85±0.30a  | 65.17±1.93ab | 88.89±2.22a  | 41.32±1.81b  | 3.44±0.97bc | 1.79±0.05ab | 1.37±0.12bc |

Means ± SD in same column that have not the same letter are significantly different (p<0.05).

Table 3: Mean hematological parameters of African catfish under different temperatures.

| Parameter            | N   | 24°C   | 27°C   | 30°C   | 32°C   | 34°C   | 36°C   |
|----------------------|-----|--------|--------|--------|--------|--------|--------|
| RBCs (106 cells/mm3) | 3   | 2.78±0.10bc | 2.42±0.047ab | 2.79±0.07c | 2.75±0.11bc | 2.87±0.09c | 2.62±0.08ab |
| Hb (g/ dL)           | 3   | 7.99±0.19bc | 6.68±0.24a  | 7.97±0.20bc | 8.21±0.27c | 8.53±0.25c | 7.52±0.31b  |
| Hct (%)              | 3   | 28.80±0.95ab | 26.40±0.99a  | 29.41±0.84b | 29.18±1.29b | 32.23±0.77c | 28.86±0.91ab |

Means ± SD in same row that do not share the same letter are significantly different (p<0.05).

Table 4: Changes of osmotic pressure, plasma glucose and cortisol under different temperatures

| Treatment         | N   | 24 °C   | 27 °C   | 30 °C   | 32 °C   | 34 °C   | 36 °C   |
|-------------------|-----|--------|--------|--------|--------|--------|--------|
| Osmotic pressure  | 3   | 271.98±3.99a | 264.36±3.80c | 264.35±6.19c | 269.98±3.65ab | 268.02±3.56ab | 265.79±3.57c |
| Plasma glucose    | 3   | 0.62±0.14a  | 0.58±0.21ab | 0.56±0.03ab | 0.44±0.03c  | 0.46±0.06d  | 0.56±0.07b  |
| Plasma cortisol   | 3   | 4.55±2.33c  | 4.61±0.62c  | 4.65±1.49c  | 5.59±1.21ab | 5.48±1.30ab | 5.97±0.33a  |

Means ± SD in same row that do not share the same letter are significantly different (p<0.05).