Sustained exercise-trained juvenile black carp (*Mylopharyngodon piceus*) at a moderate water velocity exhibit improved aerobic swimming performance and increased postprandial metabolic responses

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**ABSTRACT**

The objectives of this study were to examine whether sustained exercise training at four water velocities, i.e. nearly still water (control), 1 body length (BL) s⁻¹, 2 BL s⁻¹ and 4 BL s⁻¹, has effects on swimming performance and digestive metabolism in juvenile black carp (*Mylopharyngodon piceus*). The results demonstrated that fish subjected to sustained training at 2 and 4 BL s⁻¹ showed significantly higher critical swimming speed ($U_{\text{crit}}$) and maximum metabolic rate (MMR) over the control group. Fish subjected to sustained training at 1 and 2 BL s⁻¹ showed a significantly (30 and 54%) prolonged duration, 14 and 17% higher postprandial MO₂ increment (i.e. MO₂peak), and 62 and 92% more energy expended on specific dynamic action (SDA), respectively, after consuming a similar meal over fish kept in nearly still water. These results suggest that (1) sustained exercise training at a higher speed (2 or 4 BL s⁻¹) had a positive influence on the aerobic swimming performance of juvenile *M. piceus*, which may be associated with improved aerobic metabolism; and (2) sustained exercise training at a lower speed (1 or 2 BL s⁻¹) resulted in elevated postprandial metabolic responses in juvenile *M. piceus*.

**KEY WORDS:** Sustained exercise training, Swimming performance, Specific dynamic action, *Mylopharyngodon piceus*

**INTRODUCTION**

Exercise training has been found to have complex effects on a variety of vertebrates, including humans (Hoppeler et al., 1985; Smart and Marwick, 2004), mammals (Musch et al., 1985; Evans and Rose, 1988), birds (Butler and Turner, 1988), reptiles (Thompson, 1997; Owerkowicz and Baudinette, 2008), amphibians (Pang et al., 2011; Miller and Camilliere, 1981) and fish (Davison, 1997; Li et al., 2016). Fish are an ideal research object of exercise training because of their habit of swimming and does not result in muscular fatigue for long periods of time (typically >200 min) (Beamish, 1978). The critical swimming speed ($U_{\text{crit}}$, i.e. the water speed at which a fish can no longer maintain its position or its maximum sustainable swimming speed) is the index used most widely by researchers to evaluate aerobic swimming performance in fish (Plaut, 2001; Lee et al., 2003a,b; He et al., 2013). A large number of studies have shown that in addition to the huge inter-species differences, $U_{\text{crit}}$ in fish species is heavily influenced by many abiotic and biotic factors, such as temperature (Pang et al., 2011, 2013), dissolved oxygen level (Fu et al., 2011; Zhao et al., 2012), pH (Butler et al., 1992), salinity (Plaut, 2000),
gastrointestinal fullness (Li et al., 2010a,b), nutritional status (Zhao et al., 2012), sex (Oufiero et al., 2011), productive stage (Plaut, 2002) and predator stress (Fu et al., 2015). Numerous studies have found that exercise training is a powerful stimulus for cardio-respiratory capacity and muscle hypertrophy and hyperplasia (Davison and Goldspink, 1977; Davie et al., 1986; Farrell et al., 1991; Liu et al., 2009; Fu et al., 2011). Therefore, many fish species have shown improved aerobic swimming performance after moderate exercise training (Young and Cech, 1993; Liu et al., 2009; Li et al., 2010a,b; He et al., 2013). However, this increased $U_{crit}$ has not been found in other trained fish species (Farrell et al., 1991; Gruber and Dickson, 1997; Gallaugher et al., 2001), which could be mainly due to the different species, training regimes and other environmental factors such as temperature in the training process (Davison, 1997; Pang et al., 2013).

In addition to swimming, feeding (and hence digestion) is also an important physiological function for any fish species (McCue, 2006). Specific dynamic action (SDA) is the term used to refer to the increased oxygen consumption rate (MO$_2$) that occurs in postprandial animals, which represents the total energy expended on activities associated with the capture, handling, ingestion, digestion, absorption and assimilation of a meal, and protein synthesis and deposition associated with growth (Jobling, 1981; Beamish and Trippel, 1990; Brown and Cameron, 1991). The SDA of fish could be dependent on the species (Fu et al., 2009) and is strongly influenced by a variety of extrinsic factors, such as dietary composition (Fu et al., 2005a; Fu, 2007), meal size (Fu et al., 2005b; Wang et al., 2012), fasting (Fu et al., 2005c), temperature (Pirozzi and Booth, 2009; Pang et al., 2011) and dissolved oxygen content (Jordan and Steffensen, 2007; Fu et al., 2011). Some improvements in the cardio-respiratory system, such as the pumping performance of the heart, lamellar surface area of the gill and hemoglobin concentration of the blood were seen in trained fish, which may have some significant effects on the digestive system (Farrell et al., 1990; Gallaugher et al., 2001; Camper and Farrell, 2004; Liu et al., 2009; Fu et al., 2011). Indeed, several previous studies found that exercise training has a profound effect on the postprandial metabolic response in fish species (Li et al., 2010a,b, 2013a,b). However, it is still debated whether exercise training could improve the postprandial metabolism in different species of fish.

In this study, we selected juvenile black carp (*Mylopharyngodon piceus*), a warm-water and benthic cyprinid fish, as the experimental animal. *M. piceus* is widely distributed in eastern Asia and is one of the four most important cultured fish species in Chinese aquaculture history (the four major Chinese carp) (Li et al., 2004). Larvae and small juveniles feed on zooplankton and aquatic insects in the environment, where variations in natural water velocity frequently occur due to historical cycles of flood and drought, whereas the water velocity is often severely altered by dams, flood-control projects and other human activities (Chen et al., 2014). The crucial physiological functions of all of the aquatic organisms, including fish in rivers and streams, might have corresponding effects. The objectives of this study are to test (1) whether sustained exercise training has effects on swimming performance and the postprandial metabolic response (i.e. SDA), and whether the possible effects varied with water velocity or differed between swimming and digestion; and (2) the possible underlying mechanism related to cardio-respiratory capacity and swimming efficiency. To achieve these aims, we assessed sustainable swimming performance by $U_{crit}$, cardio-respiratory capacity by maximum metabolic rate (MMR) and the relative sizes of the heart and gill, the swimming efficiency by the cost of transport (COT), and, finally, the postprandial MO$_2$ responses in juvenile *M. piceus* after sustained exercise training with different velocities.

### RESULTS

**Effects of sustained exercise training on $U_{crit}$, cardio-respiratory capacity and swimming efficiency**

The fish in the 2 and 4 BL s$^{-1}$ training groups showed a significantly higher $U_{crit}$ than those in the control and 1 BL s$^{-1}$ groups ($P<0.05$) (Table 1). Although neither the heart index nor the gill index showed significant differences among the experimental groups, the MMRs of both the 2 and 4 BL s$^{-1}$ groups were significantly higher than that of the control group ($P<0.05$), whereas the MMR of the 4 BL s$^{-1}$ group was also significantly higher than that of the 1 BL s$^{-1}$ group.

MO$_2$ increased significantly with increases in swimming speed (Fig. 1). The COT significantly decreased and then reached a plateau with an increase in the swimming speed for all training and control groups (Fig. 2). Sustained exercise training and swimming speed had significant effects on the MO$_2$ of the fish ($P<0.05$). Sustained exercise training produced no significant effect on the COT, whereas the swimming speed had a significant effect on the COT of the fish ($P<0.001$, Table 2).

### Effects of sustained exercise training on the postprandial metabolic response

There were no significant differences in the MO$_2$ within each time point between the ungavaged and sham-gavaged groups (Fig. 3). The postprandial MO$_2$ of both trained and control fish increased immediately after feeding and then slowly returned to pre-fed levels (Fig. 4). There were no significant differences in the body mass, resting metabolic rate (RMR) and time to peak MO$_2$ (PMR) among the four groups (Table 3). The SDA durations were significantly longer for the 1 and 2 BL s$^{-1}$ training groups than those for the control and 4 BL s$^{-1}$ training groups ($P<0.05$). The 1 and 2 BL s$^{-1}$ groups showed a significantly higher PMR and factorial metabolic scope over the control group ($P<0.05$), whereas the PMR and factorial metabolic scope of the 4 BL s$^{-1}$ group were not significantly different from those of the other three groups. The 1

**Table 1. Effects of exercise training on several variables related to critical swimming performance in juvenile black carp (*M. piceus*)**

| Sample number (n) | Control group | 1 BL s$^{-1}$ training group | 2 BL s$^{-1}$ training group | 4 BL s$^{-1}$ training group |
|-------------------|--------------|-------------------------------|-------------------------------|-------------------------------|
| Body mass (g)     | 14.94±0.95   | 15.20±0.65                    | 15.36±0.76                    | 15.68±0.84                    |
| Body length (cm)  | 9.16±0.20    | 9.31±0.15                     | 9.36±0.19                     | 9.26±0.15                     |
| $U_{crit}$ (cm s$^{-1}$) | 59.39±1.91$^{ab}$ | 60.96±3.01$^{ab}$ | 70.98±0.67$^{a}$ | 68.00±2.34$^{a}$ |
| MMR (mgO$_2$ kg$^{-1}$ h$^{-1}$) | 917.42±56.22$^{ac}$ | 953.85±47.66$^{ac}$ | 1107.94±25.21$^{a}$ | 1060.55±52.71$^{ab}$ |
| Heart index (%)   | 1.18±0.06    | 1.18±0.06                     | 1.17±0.03                     | 1.22±0.04                     |
| Gill index (%)    | 11.77±0.42   | 12.17±0.37                    | 11.91±0.44                    | 12.00±0.39                    |

Data are presented as the mean±s.e.m. $^{ab}$Values in each row without a common lowercase letter are significantly different ($P<0.05$).
and 2 BL s⁻¹ groups showed a significantly higher energy expenditure during SDA and the SDA coefficients over the control group, whereas both variables of the 2 BL s⁻¹ group were also significantly higher than those of the 4 BL s⁻¹ group (P<0.05). However, the energy expended during SDA and the SDA coefficients of the 4 BL s⁻¹ group were not significantly different from the control and 1 BL s⁻¹ groups.

DISCUSSION

Effects of sustained exercise training on the swimming performance of juvenile M. piceus

Because sustained exercise training (aerobic training) typically involves swimming speeds that mainly utilize red muscle, it has been suggested that aerobic endurance training has a significant effect on aerobic swimming performance among fish species (Davison, 1994, 1997). In this study, 8 weeks of sustained exercise training at water velocities of 2 or 4 BL s⁻¹ resulted in an 18 or 13% increase in U₉₀ for juvenile M. piceus, respectively. This result is similar to findings previously documented for other fish species. For example, a 30% increase in U₉₀ was found in trained striped bass (Morone saxatilis) at 1.2 to 2.4 BL s⁻¹ for 60 days (Young and Cech, 1993). In qingbo (Spinibarbus sinensis), 14 days of sustained training at 60% U₉₀ resulted in a 7% increase in U₉₀ (Zhao et al., 2012). Improved U₉₀ was also recorded in trained common carp (Cyprinus carpio) (60% U₉₀ for 28 days) (He et al., 2013) and goldfish (Carassius auratus) (70% U₉₀ for 48 h) (Fu et al., 2011). However, such an effect is known to be strongly dependent on the fish species, training speed and training duration (Liu et al., 2009).

For example, exercise training at ~0.7 BL s⁻¹ for 6 weeks showed no significant effect on U₉₀ in leopard shark (Triakis semifasciata) (Gruber and Dickson, 1997), and a U₉₀ swim test on alternate days for 4 months had no significant differences in trained chinook salmon (Oncorhynchus tsawytscha) compared with untrained fish (Gallagher et al., 2001). It is worthy to note that sustained exercise training at a water velocity of 1 BL s⁻¹ for 8 weeks exhibited no significant influence on U₉₀ in juvenile M. piceus, which suggests that the effect of sustained exercise training on U₉₀ was closely related to the training intensity in juvenile M. piceus.

Many studies have found that the improvement in the aerobic swimming capacity was often accompanied by increased cardio-respiratory capacity after exercise training in fish species (Farrell et al., 1991; Gallagher et al., 2001; Liu et al., 2009; Fu et al., 2011). This was also the case in the present study, as sustained exercise training in the 2 and 4 BL s⁻¹ groups resulted in a significant increase in the MMR (20 and 16%, respectively) and U₉₀ (18 or 13%, respectively) compared to the control group. Similar results were also documented in trained fish species, such as the rainbow trout (Farrell et al., 1991), striped bass (Young and Cech, 1993) and darkbarbel catfish (Peltebarbus vachelli) (Liu et al., 2009; Li et al., 2010a). Interestingly, heart and gill indexes in all of the trained fish had no significant difference compared to the control group in juvenile M. piceus, which indicated that an improved cardio-

Table 2. The effect of sustained exercise training and swimming speed on MO₂ and COT in juvenile black carp (M. piceus)

| MO₂ (mgO₂ kg⁻¹ h⁻¹) | Swimming speed effect | Interaction effect |
|----------------------|-----------------------|--------------------|
| Training effect | Swimming speed effect | Interaction effect |
| MO₂  | F₃,₁₈₅=3.017 * | P=0.031 * | F₁₉,₁₈₅=0.320 |
| COT   | F₃,₁₈₅=2.099 | P=0.102 | F₁₉,₁₈₅=0.394 |

*P<0.05 (based on two factors).

Fig. 1. The effects of swimming speed on the oxygen consumption rate MO₂ of juvenile black carp (M. piceus) in the control and exercise training groups. n=8 for all experimental groups. Data are presented as mean±s.e.m. Open blue rhombuses, control group; filled pink triangles, 1 BL s⁻¹ training group; filled green circles, 2 BL s⁻¹ training group; filled purple squares, 4 BL s⁻¹ training group.

Fig. 2. The effects of swimming speed on the COT of juvenile black carp (M. piceus) in the control and exercise training groups. n=8 for all experimental groups. Data are presented as mean±s.e.m. Open blue rhombuses, control group; filled pink triangles, 1 BL s⁻¹ training group; filled green circles, 2 BL s⁻¹ training group; filled purple squares, 4 BL s⁻¹ training group.

Fig. 3. The effects of the gavage procedure on the oxygen consumption rate MO₂ in juvenile black carp (M. piceus). n=8 for the two experimental groups. Data are presented as mean±s.e.m. Open blue rhombuses, ungavaged group; filled pink rhombuses, sham-gavaged group.
Table 3. The effects of aerobic exercise training on the postprandial metabolic response in juvenile black carp (M. piceus) measured by several variables

| Sample number (n) | Control group | 1 BL s⁻¹ training group | 2 BL s⁻¹ training group | 4 BL s⁻¹ training group |
|------------------|---------------|-------------------------|-------------------------|-------------------------|
| Body mass (g)    | 11            | 12                      | 12                      | 12                      |
| RMR (mgO₂ kg⁻¹ h⁻¹) | 15.14±1.22    | 14.89±0.85              | 16.07±0.72              | 16.31±0.98              |
| Meal size (% body mass) | 2.05±0.01    | 2.02±0.02               | 2.01±0.02               | 2.01±0.01               |
| Energy ingested (kJ kg⁻¹) | 179.18±1.20    | 176.71±1.33             | 175.70±1.18             | 177.73±0.99             |
| Duration (h)     | 10.27±0.59    | 13.36±0.99              | 15.86±0.76              | 9.28±0.53               |
| Time to peak metabolic rate (h) | 3.64±0.36    | 3.79±0.38               | 3.64±0.33              | 3.14±0.33               |
| PMR (mgO₂ kg⁻¹ h⁻¹) | 251.07±7.35    | 285.28±6.12a            | 293.99±7.77a            | 278.39±8.55ab           |
| Factorial metabolic scope | 1.71±0.05b    | 1.98±0.07a              | 2.01±0.05a              | 1.94±0.09b              |
| Energy expended on SDA (kJ kg⁻¹) | 7.95±0.81c    | 12.89±1.39ab            | 15.33±0.92a            | 9.34±1.08c              |
| SDA coefficient (%) | 4.44±0.46c    | 7.30±0.79ab             | 8.74±0.55a            | 5.26±0.61c              |

Data are presented as the mean±s.e.m. a,b,cValues in each row without a common lowercase letter are significantly different (P<0.05).
found that PMR was inflexible when darkbarbel catfish and southern catfish underwent training (Li et al., 2010a,b, 2016). Though the precise reasons behind these different results are unknown, the change in PMR in cyprinids after exercise training may be partially due to the great flexibility of cardio-respiratory systems, which is the byproduct of natural selection on hypoxia tolerance in cyprinids during evolution (Nilsson and Renshaw, 2004; Fu et al., 2011, 2013). This is again supported by the observations that M. piceus of the 1 and 2 BL s$^{-1}$ training groups had a higher postprandial PMR compared with the control fish in the present study, which suggests that sustained exercise training had a positive effect on maximum digestive metabolism in juvenile M. piceus.

Metabolic scope is the difference between the MMR and RMR and it should set the limit for the magnitude of oxygen demanding processes that can be performed simultaneously, such as feeding and swimming (Clark et al., 2013). Some studies on fish species have been shown to have PMR close to MMR, which means that MMR limits the rate at which a meal can be digested (Soofiani and Hawkins, 1982; Armstrong et al., 1992; Li et al., 2010b). In the present study, the PMR (251-278 mgO$_2$ kg$^{-1}$ h$^{-1}$) was much lower than the MMR (917-1060 mgO$_2$ kg$^{-1}$ h$^{-1}$), which suggested that the costs of SDA and routine swimming are readily accommodated in the metabolic scope and juvenile M. piceus maintains a spare metabolic scope in an environment with unpredictable feeding opportunities (Armstrong and Schindler, 2011). Although MMR was increased by sustained exercise training at 4 BL s$^{-1}$, these exercise-trained juvenile M. piceus exhibited a similar postprandial PMR compared with untrained fish. It indicated that juvenile M. piceus showed no further improvement in maximum feeding metabolism under high intensity training conditions. These results suggested that more blood flow may be distributed to muscles than to digestive organs. It may potentially meet more oxygen demand of locomotive organs at a higher water velocity (∼4 BL s$^{-1}$ and 60% $U_{crit}$).

Because more than 60% of SDA is directly attributed to the cost of protein synthesis and turnover and therefore to the metabolic cost of growth, it is commonly believed that SDA is closely related to the growth performance of animals (Brown and Cameron, 1991; Wieser, 1994). However, our previous studies have shown that the effects of exercise training on the energy expended on SDA might be related to differences in the fish species and types of exercise training. For example, studies on catfish species found lower SDA coefficients in exercise-trained darkbarbel catfish and southern catfish compared to untrained individuals after exhaustive chasing training for 21 days (Li et al., 2010a,b), whereas an identical training regime resulted in a decreased SDA coefficient in qingbo but a similar SDA coefficient in rock carp (Li et al., 2013b). Furthermore, it has been found that juvenile qingbo and southern catfish subjected to sustained exercise training showed a similar SDA coefficients compared to non-trained fish (Li et al., 2013a, 2016). In the present study, sustained exercise training caused significant increases in the energy expended on SDA and the SDA coefficient at water velocities of 1 and 2 BL s$^{-1}$ in juvenile M. piceus, which may be a result of the increased PMR and the extended duration of SDA. These results might suggest that the fish in 1 and 2 BL s$^{-1}$ training group were less efficient at digestion and required more energy to digest a standard meal. Another possibility is that the exercised fish digested the meal more completely and hence had a higher SDA coefficient. However, due to the growth rate and feed coefficient of the experimental fish not being measured in this study, we cannot determine which is true. Interestingly, exercise-trained juvenile M. piceus at 4 BL s$^{-1}$ exhibited a similar SDA coefficient compared with untrained fish, which indicated that juvenile M. piceus subjected to high intensity training did not allocate more energy to their digestive system. These results also suggested that the effects of sustained exercise training on the energy expended on SDA were dependent on the intensity of training in juvenile M. piceus.

In conclusion, this study showed that sustained exercise training at a higher water velocity of 2 or 4 BL s$^{-1}$ increased the $U_{crit}$ in M. piceus, which was at least partly due to the enhanced aerobic metabolism rather than improved swimming efficiency, compared to the controls. Moreover, the results regarding SDA (measured by the PMR and SDA coefficient of the fish) showed increases in postprandial metabolic responses in the fish trained at a low water velocity of 1 and 2 BL s$^{-1}$ rather than 4 BL s$^{-1}$.

**MATERIALS AND METHODS**

**Experimental animals and acclimation**

Juvenile M. piceus (Cypriniformes: Cyprinidae) were purchased from a local fisheries hatchery in Beibei, Chongqing, China. The fish were kept in a laboratory cement pit system (∼1200 l) with recirculating water for 4 weeks before the experiment. During the acclimation period, the temperature of the dechlorinated freshwater system was maintained at 25.0±0.5°C and the oxygen content was controlled above 7 mg l$^{-1}$, which suggested that the costs of SDA and routine swimming are readily accommodated in the metabolic scope and juvenile M. piceus maintains a spare metabolic scope in an environment with unpredictable feeding opportunities (Armstrong and Schindler, 2011). Although MMR was increased by sustained exercise training at 4 BL s$^{-1}$, these exercise-trained juvenile M. piceus exhibited a similar postprandial PMR compared with untrained fish. It indicated that juvenile M. piceus showed no further improvement in maximum feeding metabolism under high intensity training conditions. These results suggested that more blood flow may be distributed to muscles than to digestive organs. It may potentially meet more oxygen demand of locomotive organs at a higher water velocity (∼4 BL s$^{-1}$ and 60% $U_{crit}$).

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**Training regime**

A self-made exercising system was used for training in the present study. The exercise system consisted of a water-processing and temperature-controlling system, a tank (190 cm×110 cm×25 cm, L×W×D), an experimental flume (140 cm×15 cm×20 cm, L×W×D), a propeller, a motor (30 w) and transducer power (see the structure in Li et al., 2016). At the end of the acclimation period, 144 fish of similar size (11.90±0.24 g and 8.94±0.31 cm) were transferred into the exercising system for exercise training. These fish were randomly selected and divided into four groups: the control group, the 1 BL s$^{-1}$ training group, the 2 BL s$^{-1}$ training group and the 4 BL s$^{-1}$ training group (36 fish per group). These fish from different groups were placed in flumes of the exercising system with different water velocities. The fish in the control group swam at an average water velocity of 1 cm s$^{-1}$ (Li et al., 2013a, 2016). The water velocity guaranteed full water exchange and did not lead to an intense reaction in the juvenile M. piceus. The fish in the three training groups were forced to swim against three different water velocities [9 cm s$^{-1}$ (1 BL s$^{-1}$ exercise group), 18 cm s$^{-1}$ (2 BL s$^{-1}$ exercise group) and 36 cm s$^{-1}$ (4 BL s$^{-1}$ exercise group)] for 18 h per day at the beginning of the experiment. Continuous water velocities in the experimental flume were achieved via the motors (30 w) with a propeller. Different water velocities were produced by controlling the different voltages of transducer power. To maximize the homogeneity of water velocity along the flume, (1) the water-distributing units were installed at the head and tail of each water flume; (2) the bottom of the flume was made into a semi-circular shape; and (3) the tail of the flume was slightly higher than the head. Our pilot experiment found that a water velocity of 3 cm s$^{-1}$ is equivalent to ∼60% $U_{crit}$ for juvenile M. piceus. To reduce physiological stress, the water velocity was gradually increased over 4 days until the desired water velocity was reached for the first round of training (Davison and Goldspink, 1978). The water velocities were adjusted every other week after the body length of the fish had been measured. The training was conducted for 8 weeks. The holding conditions and feeding regime for the experimental period were consistent with those of the acclimation period.

**Measurement of variables related to $U_{crit}$**

A Brett-type swimming tunnel respirometer (total volume 3.5 l; for details, see Li et al., 2010a and Pang et al., 2011) was used to measure the critical swimming speed ($U_{crit}$) of the fish in the present study. The respirometer was constructed from clear plastic polymethyl-methacrylate (PMMA). Eight fish
from each group were individually transferred into the swim tunnel and allowed to recover for 6 h after 24 h of fasting and then were swim downstream of the propeller in a swimming chamber with a cross-sectional area of 19.9 cm². The water velocity was increased by 9 cm s⁻¹ every 20 min until the fish fatigued. Fatigue was defined as the failure of the fish to move away from the rear honeycomb screen of the swimming chamber for 20 s (Lee et al., 2003a,b). The water temperature in the swimming chamber was controlled within 25.0±0.2°C using a water bath connected to a stainless steel heat exchanger. The \( U_{crit} \) was calculated for individual fish using Brett’s equation (Brett, 1964):

\[
U_{crit} = V + (t/T)\Delta V
\]

where \( V \) is the highest speed at which the fish swim during the time of the experiment (cm s⁻¹), \( \Delta V \) is the velocity increment (9 cm s⁻¹), \( T \) is the prescribed period of swimming per speed (20 min) and \( t \) is the time that the fish swam at the final speed (min). \( U_{crit} \) was corrected for the solid blocking effect if the cross-sectional area of the fish was more than 10% of the swimming chamber.

**MO₂ as a function of swimming speed**

The swimming tunnel respirometer was used to measure the MO₂ as a function of swimming speed. The respirometer can be switched between an open mode and a closed mode for either replenishment of oxygen or measurement of MO₂. In open mode, the respirometer was supplied with fully aerated and thermoregulated water that circulated in a reservoir tank at an approximate flow rate of 500 ml min⁻¹. In the closed mode, a small fraction of the water from the sealed respirometer was siphoned past the probe of an oximeter (HQ30d, Hach Company, Loveland, CO, USA) in a cuvette thermoregulated with a water bath. The water oxygen concentration (mg l⁻¹) was recorded once every 2 min. The MO₂ of an individual swimming fish was calculated from the depletion of oxygen according to the following equation (Li et al., 2010b):

\[
MO₂ = 60\text{slope VOL}/m
\]

where the slope (mg O₂ 1⁻¹ min⁻¹) is the decrease in the water’s dissolved oxygen content per minute. The slope was obtained with linear regressions between time (min) and the water’s dissolved oxygen content (mg O₂ l⁻¹); only slopes with an \( R^2 > 0.95 \) were considered in the analysis. \( VOL \) is the total volume of the respirometer (3.5 l) minus the volume of the fish, and \( m \) is the body mass (kg) of the fish. The water oxygen content in the respirometer was never allowed to fall below 85% oxygen saturation (Claireaux et al., 2006). The maximum MO₂ was used as the value for MMR (mg O₂ kg⁻¹ h⁻¹) during the \( U_{crit} \) test. The COT (Kg⁻¹ m⁻¹) was calculated according to the following equation (Claireaux et al., 2006):

\[
COT = MO₂ \times OE/v
\]

where \( MO₂ \) (mg O₂ kg⁻¹ h⁻¹) is the oxygen consumption rate of an individual swimming fish at a given water velocity, OE is an oxycalorific equivalent of 13.54 J (mg O₂)⁻¹ and \( v \) (m h⁻¹) is the corresponding water velocity converted from cm s⁻¹ to m h⁻¹.

**Heart and gill index**

After the measurement of \( U_{crit} \), the same eight fish were removed from the swimming chamber and euthanized with an overdose of MS-222 (tricaine methane sulfonate). The measurements of body mass and body length were collected to the nearest 0.1 cm and 0.1 g. The heart and gills were quickly removed with sharp scissors and cleared with 0.75% NaCl. Then, the surface water of the organs was dried by absorbent paper and weighed to the nearest 0.0001 g. The heart index and gill indexes were calculated for individual fish using the following equations (Li et al., 2016):

\[
\text{Heart index} = \left( \frac{\text{heart mass} \times \text{body mass}^{-1}}{1000} \right)
\]

\[
\text{Gill index} = \left( \frac{\text{gill mass} \times \text{body mass}^{-1}}{1000} \right)
\]

**MO₂ of postprandial fish**

The MO₂ of the postprandial fish was measured using a continuous-flow respirometer (see the structure in Fu et al., 2005a). A gavage protocol (see the details in Li et al., 2013a) was performed because the fish did not eat food voluntarily in the respirometer chamber. To evaluate the effects of gavage treatment on the MO₂ in juvenile M. piceus, 16 fish (four fish from each group, 15.35±1.15 g) were transferred into the respirometer chamber after 24 h of fasting and allowed to acclimate for another 48 h. The MO₂ was measured four times in 1-h intervals before treatment. Eight fish (two fish from each group) were gently removed from the respirometer chamber and anesthetized (neutralized MS222, 50 mg l⁻¹) for ~2-3 min in a small container until they lost normal reflexes. The tip of a syringe (1 ml) without a needle was then inserted into the proximal intestine. However, no food was injected into the proximal intestine ( sham-gavaged group). The fish were subsequently returned to the continuous-flow respirometer chamber. The remaining eight fish were not subjected to the procedure (ungavaged group). The MO₂ was measured at 1-h intervals for 20 h.

To compare the postprandial MO₂ response of the fish in the four groups, 12 fish from each group were transferred into the respirometer chamber after 24 h of fasting and allowed to acclimate for another 48 h. The MO₂ was measured four times in 1-h intervals before feeding, and the means were defined as the RMR (Fu et al., 2005b; Li et al., 2010b). An identical gavage procedure was performed. Compound feed (pellet feed diluted at a ratio of 1:1.5 with water) was injected into the proximal intestine (2% body mass, which was the maximum meal size for voluntary feeding during acclimation) in a 1-min period. The fish were subsequently returned to the continuous-flow respirometer chamber. The MO₂ was measured at 1-h intervals for 15 h (control and 4 BL s⁻¹ training groups) to 20 h (1 and 2 BL s⁻¹ training groups). One fish from the control group disgorged the compound feed they had been given during the experimental process, and the data from this fish were not included in subsequent analyses. The following formula was used to calculate MO₂ (mg O₂ kg⁻¹ h⁻¹):

\[
MO₂ = \Delta O₂ \times F/m
\]

where \( \Delta O₂ \) is the difference in the oxygen concentration (mg O₂ l⁻¹) between the experimental chamber and the control chamber (the chamber without fish); \( F \) is the water flow rate in the experimental chamber (l h⁻¹); and \( m \) is the body mass of the fish (kg). The dissolved oxygen concentration was measured at the outlet of the chamber using an oximeter (HQ30d, Hach Company, Loveland, CO, USA). The flow rate of water through the respirometer chamber was measured by collecting the water that was expelled from each chamber. The flow rate of each chamber was adjusted to assure 70% saturation of dissolved oxygen in the water exiting the chamber to avoid undue stress on the physiology of the fish (Blaikie and Kerr, 1996; Fu et al., 2005a). All of the experiments were conducted under constant light to minimize the effect of the circadian rhythm on fish MO₂ (Fu et al., 2005a).

We quantified the following parameters for the description of SDA: (1) RMR, the mean of three MO₂ values before force-feeding; (2) the peak MO₂ (PMR), which is defined as the observed maximum O₂ uptake rate in the SDA process; (3) the time to peak metabolic rate, which is calculated as the time postfeeding when the MO₂ was at PMR; (4) the factorial metabolic scope, which is calculated as PMR divided by RMR; (5) the duration, which is calculated as the time postfeeding when the MO₂ was not significantly different from the pre-fed level; (6) the energy expended during SDA, which is calculated as the total MO₂ above RMR during the duration of SDA; and (7) the SDA coefficient (%), which is the energy expended on SDA and quantified as a percentage of the energy content of the compound feed (8.75 kJ g⁻¹). The oxygen consumption was converted to energy using a conversion factor of 13.54 J (mg O₂)⁻¹.

**Statistical analysis**

Statistical analyses were conducted with Excel software (Microsoft Corporation, 2003) and SPSS 17.0 software (IBM, 2008). The effects of sustained exercise training and swimming speed on MO₂ and COT were assessed using a two-way analysis of variance (ANOVA). The effects of sustained exercise training on the other variables were assessed using a one-
way ANOVA. ANOVA was followed by a least-significant-difference multiple-comparison test when appropriate. The effects of the gavage procedure on the Mo2+ within each time point between the unagavaged and sham-gavaged groups were assessed using a t-test. All values were calculated as the mean±s.e.m., and P<0.05 was used as the level of statistical significance.

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Competing interests

The authors declare no competing or financial interests.

Author contributions

Conceptualization: S.F.; Methodology: Xiuming Li, Xiaolin Li, H.Z., J.P., S.F.; Software: H.Z., S.F.; Investigation: J.P.; Data curation: Xiaolin Li, S.F.; Writing - original draft: Xiuming Li, Y.Z., S.F.; Funding acquisition: Xiuming Li, Y.Z., S.F.

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