Effects of Incubation Temperature on Egg Development, Hatching and Pigment Plug Evacuation in Farmed Siberian Sturgeon *Acipenser baerii*

Chulhong Park, Sang Yoon Lee, Dong Soo Kim and Yoon Kwon Nam*

Department of Marine Bio-Materials and Aquaculture, Pukyong National University, Busan 608-737, Korea

**Abstract**

Early ontogenic development in Siberian sturgeon *Acipenser baerii* was documented and the effects of different temperatures on embryonic and prelarval development were examined. Photograph-assisted data on morphogenesis in Siberian sturgeon prolarvae agreed well with published descriptions of their ontogeny and ecological behaviors, although certain aspects of differentiation, such as gill covering and scute development, could be rearing condition-sensitive. The present study provides the first characterization of the transient development of teeth during early larval stages; the pattern was congruent with the transition of prolarvae to exogenous feeding. From examinations of embryonic and prelarval development under different temperature conditions (12–24°C), developmental speed was inversely related with temperature. Overall, hatchability was higher and hatching events were more synchronized at 20°C than at lower temperatures. After hatching, similar patterns of temperature-dependency were observed in yolk sac absorption and the evacuation of the pigment plug. Our results suggest that the incubation of Siberian sturgeon embryos and prolarvae at temperatures close to 20°C would be advantageous in hatcheries, based on reductions in the duration and uniformity of egg and prolarval developmental stages.

**Key words:** *Acipenser baerii*, Incubation temperatures, Egg development and hatchability, Prolarval development

**Introduction**

Sturgeons are one of the most primitive groups of Osteichthyes, and their taxonomic position relative to advanced bony fishes makes them attractive as model systems for studying the evolution and functional diversification of extant fishes (Cho et al., 2007; Kim et al., 2009; Akbarzadeh et al., 2011; Webb and Doroshov, 2011). This group of primitive ray-finned fishes includes various ploidy levels as well as several anatomical features that resemble those of cartilaginous fishes; they also exhibit distinctive morphological characters that are rarely seen in most teleostean fishes (Billard and Lecointre, 2001; Kim et al., 2005; Vasil’ev, 2009). Sturgeon undergo significant and intense morphological differentiations, especially during early life stages, and their morphogenesis during prelarval and larval stages is closely related to their behavioral patterns, such as rheotaxis, phototaxis, and swimming ability (Bolker, 2004; Kirschbaum and Williot, 2011).

Like other cold-blooded animals, environmental temperature is one of the most fundamental and critical factors affecting sturgeon development and physiology. Sturgeon species typically have their own optimum temperature range for proper egg development and larval ontogenesis, and this is one of the critical aspects that needs to be considered in hatchery management (Conte et al., 1988; Birstein et al., 1997; Gisbert and Williot, 2002). Siberian sturgeon *Acipenser baerii*...
is a commercially important, aquaculture-relevant species because of its relatively fast early growth, tolerance for rearing at high densities, and the high quality of its caviar products. This species has become one of the main sturgeon targets in the aquaculture domains of many European countries (Gisbert and Williot, 2002). Siberian sturgeon was introduced to Korea in 1997 as a novel candidate for aquaculture production, and several pioneering works to understand the development, growth characteristics, and reproduction of this sturgeon species have been initiated in Korea (Seong and Baik, 1999; Park, 2012; Park et al., 2013). However, the efficiency of hatching and larval nursery for Siberian sturgeon has remained highly variable among hatcheries in Korea, with the overall yield of larval production ranging from <10% to >80%, depending on the hatchery. This high variation among hatcheries has even been frequently observed within egg batches produced from the same broodfish in one hatchery and then disseminated to other hatcheries. This suggests that the physicochemical parameters in the individual hatcheries that receive egg batches are responsible for the variable yield in larval production. Although the conditions used for egg and larval incubation in each hatchery are affected by a number of biotic and abiotic factors, one parameter that differs notably among Siberian sturgeon hatcheries in Korea is water temperature. A wide range of water temperatures (range, 11 to 19°C) are currently used for larval production, depending on the geographic location and the availability of groundwater for each hatchery (personal communication). Worldwide, temperature conditions during egg and larval development in laboratory experiments, hatchery production, and/or surveys of spawning grounds have varied largely among reports (Gisbert et al., 2000; Gisbert and Ruban, 2003; Zeiske et al., 2003).

However, despite its potential importance, the effects of water temperature on egg development and prelarval differentiation have not been extensively studied in this sturgeon species. As a first step towards improving the capacity and efficiency of hatchery practices for Siberian sturgeon in Korea, we examined the effects of incubation temperature on the development of embryos and prolarvae, up to the transition to exogenous feeding. We also documented early ontogenic development in this sturgeon species to guide our examination of temperature-dependency in prelarval development.

Materials and Methods

Artificial fertilization and preparation of egg batches

To examine the effects of temperature on early development, Siberian sturgeon embryos were produced in two different hatcheries. One was from Dinoville Aquafarm Inc., Hamyang-gun, Gyeongsangnam-do, Korea, and the other was from Korea Sturgeon Aquafarm Inc., Miryang City, Gyeong-
sangnam-do, Korea. Three egg batches were produced from independent matings in the first hatchery; two egg batches were produced at the second hatchery. For hormonally induced spawning, mature females (8-10 years old) were given intramuscular injections of a luteinizing hormone-releasing hormone analogue (des-Gly10, [D-Ala6] LH-RH Ethylamide; LHRHa; Syndel Laboratories Ltd., Vancouver, BC, Canada). The dosage was 100–150 μg/kg body weight (BW), and 10% was delivered as a primary dose and the remaining 90% was given as a resolving dose 12 h after the primary injection. Males were given a single injection of LHRHa, at a dosage of 100 μg/kg BW. Ovulated eggs were artificially inseminated using the wet method, according to previously described procedures (Gisbert and Williot, 2002; Park, 2012).

Documentation of early ontogenic development

To examine morphological changes in hatchlings, hatched prolarvae were reared in a water recirculating system at 18 ± 0.5°C. After the evacuation of the pigment plug, larvae were fed with Artemia nauplii (INVE Aquaculture Inc., Salt Lake City, UT, USA) and a powdered artificial diet (50% crude protein; 200 μm in diameter) designed for olive flounder Paralichthys olivaceus larvae (Woosung Feed Corp., Daejeon, Korea) on an ad libitum basis (six times per day). The water exchange rate was 30% per day and the average dissolved oxygen level throughout larval sampling was 6 ± 0.5 ppm. A random sample of 15-25 fish was obtained every day from just after hatching to 21 days post hatching (dph) to document morphological development and differentiation. Photographs were taken using a digital image analysis system mounted on an AZ100 Stereomicroscope (Nikon Corporation Instruments Company, Tokyo, Japan).

Examination of temperature effects on the development of embryos and prolarvae

Three successive experiments were performed to examine the effects of temperature on egg development, hatching, and prolarval development. First, embryonic development in at least 330 fertilized embryos from each egg batch was examined under four temperature treatments (12°C, 16°C, 20°C, or 24°C). Experimental temperatures were maintained within ±0.5°C using electric thermostat-assisted temperature controllers. For each temperature group, the time to reach various developmental stages (blastulation, gastrulation, small yolk plug formation, late neurulation, s-heart formation, and the first occurrence of hatching) was monitored. Descriptions of each developmental stage in this species referred to Park et al. (2013). During each of the four selected stages, the survival rate (percentage) was also estimated for each egg batch. Second, the time spectrum of hatching events was examined under three different incubation temperatures (12°C, 16°C, and 20°C). Prehatching embryos (at least 200 embryos from
Statistical evaluations for the differences in developmental progress, hatchability, viability and rate of pigment plug evacuation were carried out using ANOVA followed by Duncan’s multiple ranged tests using the SAS version 10.3 (SAS Inc., Cary, NC, USA). Differences were considered to be significant when $P < 0.05$.

Results

Morphological appearance during ontogenic development in prolarvae

The gross morphology of yolk-bearing prolarvae from hatching to 8 dph is provided in Fig. 1. On the day of hatching (within 12 h after hatching), larvae had a large, yellow yolk sac and a straight shape. Pairs of distinct veins were visible on the surface of the yolk and the pigment plug was evenly spread inside the digestive tract. Pronephros ducts were still visible. Muscle segments could be clearly visible and each one

Fig. 1. (A-D) Morphological differentiations of Siberian sturgeon Acipenser baerii prolarvae from just hatching (0 days post hatching; dph) to 8 dph. Magnified views of head region at selected ages are shown at right side. pn, pronephros; pp, pigment plug; mb, midbrain; v4, fourth ventricle; myo, myotomes; ov, optic vesicle; ot, otocyte; op, operculum; pf, pectoral fin; exg, external gills; exn, external nares; ba, barbels; mn, mandibular process; mx, maxillary process; h, heart. Scale bars: A = 3 mm, B-D = 0.5 mm.
Larval development after yolk sac absorption

After the transition to exogenous feeding (i.e., after the evacuation of the yolk plug), the larvae showed marked changes in both body weight and length. However, morphological modifications were less pronounced during the larval period than during the prelarval stage. At 2 weeks of age (14 dph), the larvae clearly had rudimentary scutes in the dorsal fin fold. Scute formation became more pronounced with age, such that fry at 20 dph (TL, 35 ± 3.7 mm) had almost the full comple-

Fig. 2. Development of dorsal scutes Siberian sturgeon Acipenser baerii larvae during the phase of exogenous feeding (14 days post hatching (dph) to 20 dph). The 5th to 7th scutes from the dorsal fin were indicated by arrows. Scale bar = 5 mm.

Fig. 3. Representative photograph to show the developed teeth in maxillary (mx; five pair of teeth) and mandibular (mn; four pair) of the Siberian sturgeon Acipenser baerii larvae at 9 days post hatching. Each tooth is indicated by arrow. Two pair of barbels (b1-b4) and eyes (ey) are also indicated. For temporal patterns of development, see Appendix 1. Scale bar = 5 mm.
ment that is seen in adult fish, including five arrays of scutes, a heterocercal caudal peduncle, and highly elongated barbels (Fig. 2). During development, the larvae exhibited transient occurrences of teeth. Tooth rudiments were first seen at 5 dph in both the upper (maxillary) and lower (mandibular) layers (Appendix 1). The teeth lengthened and sharpened with age, and a shark tooth-like shape peaked at 9 and 11 dph (Fig. 3). Upper teeth were sharper and more tapered than lower teeth. However, the numbers of both upper and lower teeth were not uniform among individuals, with the number of upper teeth in most individuals ranging from 8 to 10 and the number of lower teeth ranging from 6 to 8. Afterward, these teeth began to degenerate. The upper teeth became thinner while the lower teeth took on a blunted shape; both upper and lower teeth became shorter. During 15-17 dph, the teeth were less than half the size of those observed at 9-11 dph. At 19 dph, the teeth were only vestigial and they had disappeared completely by 21 dph (Appendix 1).

**Embryonic development and yolk sac absorption under different temperature conditions**

As expected, developmental speed was significantly and negatively affected by incubation temperature, and the difference in developmental speed was more significant in later developmental phases (Fig. 4A). As a result, the time to reach the point of small yolk plug formation ranged from 19 h (at 24°C) to 58 h (at 12°C). Percent viability (78-81% in average) at this stage did not differ significantly among the groups that were incubated at 12°C, 16°C, or 20°C. However, the embryos that were incubated at 24°C showed very low survival (16%), and none of the embryos survived until the completion of neurulation. Only a few abnormal embryos reached neurulation, but all of them died (Fig. 4B). The time to reach the end of neurulation ranged from 33 h (20°C) to 77 h (12°C), and s-heart formation was observed at 57 h (20°C), 77.5 h (16°C), and 154 h (12°C). The first occurrence of hatching in the group incubated at 12°C was observed at 281 h, while hatching first occurred at 176.5 h and 96 h in those incubated at 16°C and 20°C, respectively. The percent survival in each of the temperature groups until the first occurrence of hatching was 59 ± 3.8% (12°C), 67 ± 4.0% (16°C), and 70 ± 1.8% (20°C). The survival rate was significantly lower at 12°C than at the other temperatures ($P < 0.05$).

The period from the first occurrence to the completion of hatching was also affected by incubation temperature (Fig. 5). At 12°C, hatching was completed on Day 9 from the initial incubation of tail-beating embryos (i.e., Day 0), with more than 50% of the hatchlings being recorded between Day 3 and Day 5. However, a considerable portion of the embryos showed delayed hatching, in which the hatching event continued until Day 9 (14% of total hatchings). The overall hatching success for the initial embryos was only 56 ± 4.5% and the percentage of abnormalities was 12 ± 2.1%. On the other hand, most of the hatching events in the 16°C treatment were completed within 5 days after incubation, except for a few abnormal embryos that hatched on Day 6 or Day 7 (less than 1%). Mass hatching was observed on Day 3 (31%) and Day 4 (47%) at 16°C. The hatching success was 78 ± 6.1% and the incidence of abnormal hatchlings was 9 ± 1.0%. Meanwhile, for the embryos that were incubated at 20°C, hatching only occurred over 3 days, barring exceptional abnormal embryos (less than 0.5%) that hatched on Day 4 or Day 5. After 4% of the embryos hatched on Day 1, nearly all of the remaining embryos hatched on Day 2 and Day 3. On average, 95 ± 2.7% of the embryos successfully hatched, significantly more than at the two lower temperatures ($P < 0.05$). However, the percent incidence of abnormal larvae (11 ± 3.2%) at 20°C was similar to
Discussion

Early ontogenic development in Siberian sturgeon prolarvae and larvae was documented, and the effects of temperature on early development were examined. Overall, the spatial and temporal patterns of larval morphogenesis documented in this study were congruent with other Acipenser species as well as with published descriptions of allometric development and growth patterns in this sturgeon species (Gisbert, 1999). Our observations (at 18°C) are fairly consistent with those (at 17.8°C) of a previous study on this species (Gisbert, 1999; Gisbert et al., 1999) regarding several morphological and/or behavioral aspects including yolk sac depletion, growth in total length, finfold development, and the formation of the heterocercal caudal fin. Furthermore, the photographic data,
provided for the first time in the present study, clarified and confirmed the previous descriptions. However, the complete covering of the external gills by the operculi (9 dph in the previous description vs. 20 dph in the present study) and the formation of rudimentary dorsal scutes (9 dph vs. 13-14 dph) represented notable differences between the previous and present observations. The covering of the gill filaments by the operculi is known to be concomitant with the transition from cutaneous respiration to gill gas exchange (Dettlaff et al., 1993). Although we have not yet clarified the reason for this remarkable difference in the timing of gill covering, one possible but untested possibility is that the difference is related to different dissolved oxygen levels (former study 8.5 ppm vs. present study 6.3 ppm) between the two studies. Higher oxygen levels might have accelerated the transition to brachial respiration in the previous study. Hence, observations of the progressive process of gill covering under different oxygen levels are needed to test this hypothesis. On the other hand, the difference in the onset of scute rudiment formation might have resulted from differences in water quality and/or dietary supply (probably with respect to the availability of minerals) between the two studies, because it is broadly agreed that minerals are important requirements for acute development in sturgeons (Khajepour and Hosseini, 2010). However, again, this hypothesis should be challenged with empirical observations.

Meanwhile, the present study provided new details about the transient development of teeth during ontogenic development in Siberian sturgeon larvae. To date, temporal patterns in tooth development during larval stages in sturgeons have not been comprehensively studied. In this study, temporal changes in tooth development, as well as morphological features, were newly characterized. Siberian sturgeon prolarvae developed tooth rudiments as early as 5 dph and the development of shark-like teeth peaked during the period from 9 to 11 dph; afterward, the teeth degenerated progressively and completely disappeared by 21 dph. Individual variation was found in the numbers of teeth in both the maxillary and mandibular layers. Although the mechanism or biochemical signaling that is responsible for the development and degeneration of transient teeth in sturgeons is not yet understood, it is thought that the teeth are associated with the seizing and fragmentation of exogenous food (e.g., probably benthic invertebrates) (Gisbert, 1999; Ostos-Garrido et al., 2009; Kirschbaum and Williot, 2011). In the present study, the peak in tooth development between 9 and 11 dph was congruent with the commencement of exogenous feeding, which occurred immediately after the evacuation of the yolk plug. A previous study reported that complete differentiation of the cardiac stomach and increased activities of related digestive enzymes in Siberian sturgeon larvae should occur during this period (Gisbert et al., 1999), and this coincided with tooth development in this study. However, the relationship between tooth degeneration and changes in behavior and/or digestive functions needs to be explored further.

In the temperature experiments, fertilized Siberian sturgeon embryos developed normally at three of the experimental temperatures (12°C, 16°C, and 20°C), but embryos incubated at 24°C failed to development from the gastrulation stage. Bearing in mind that at least a portion of the embryos that were incubated at 24°C showed successful development during the early cleavage phase, the heat-mediated problem would manifest during the formation of germ layers (i.e., gastrulation) and/or organogenesis (i.e., neurulation). These stages are known to be essentially responsible for the initial programming of asymmetry and body structure in fish (Bolker, 2004; Cooper and Virta, 2007). None of the embryos at 24°C showed formation of the pronephros and heart rudiments, the two typical indicators of successful completion of neurulation in sturgeons (Dettlaff et al., 1993; Park et al., 2013). The lethality at 24°C observed in this study is similar to a previous finding on another sturgeon species, Acipenser gueldenstaedtii (Wang et al., 1985). Like most embryos of poikilothermic animals, the rate of development in Siberian sturgeon was inversely correlated with incubation temperature. The time until the first occurrence of hatching at 20°C (96 hpf) was less than 35% of the time that was required at 12°C and approximately half of the time at 16°C. However, there was no significant difference in the size (total length) of hatched prolarvae among the temperature groups (data not shown).

More importantly, the incubation of Siberian sturgeon embryos at temperatures close to 20°C could provide advantages over low-temperature incubation, because there was a much more synchronized timing window for hatching events. At 20°C, the hatching events of almost all of the tail-beating embryos were completed within only 3 days. Lower incubation temperatures resulted in significantly lagged periods: at least 5 and 9 days at 16°C and 12°C, respectively. Furthermore, hatchability was significantly higher at 20°C than at the two lower temperatures, without any notable signs of additional abnormalities. This synchronized pattern at 20°C has important implications for hatchery practices; it could help managers make more accurate decisions about the timing of initial feeding. Under hatchery conditions, large variation in the timing of hatching inevitably leads to non-uniform larval populations, which consequently results in the unavoidable and unwanted loss of a portion of the larvae that show either advanced or delayed development. It is widely agreed that an earlier supply of artificial food, before the complete transition to exogenous feeding, would not provide any advantage to larvae, while a late food supply would significantly depress both growth and viability (Gisbert and Williot, 1997). Moreover, a considerable portion of the embryos that were incubated at the lower temperatures (particularly at 12°C) did not hatch and eventually died, although they appeared to be morphologically healthy. Dead embryos would cause bacterial and fungal propagation, followed by frequent infections in living embryos during large-scale production.

After hatching, the development of yolk-bearing prolar-
vae, up to the evacuation of the pigment plug, was also significantly stimulated under the higher incubation temperature (20°C in this study). The timing window for the evacuation of the pigment plug was also narrower in the 20°C treatment than in the other treatments. Transition to exogenous feeding in sturgeon larvae is highly correlated with the ejection of the pigment plug after yolk sac depletion. Larval viability and development are sensitive to the availability of exogenous food, which needs to be provided in a timely manner after the expulsion of the pigment plug (Conte et al., 1988; Gisbert and Ruban, 2003). For this reason, the uniformity in the transition from yolk sac nutrition to exogenous feeding would be beneficial for larval rearing in sturgeon hatcheries. Taken together, the results of this study strongly suggest that an incubation temperature close to 20°C is beneficial for both embryonic development and prelarval incubation in Siberian sturgeon, as evidenced by the shortened period and synchronized pattern. Further studies are needed to validate the present results and to determine if they can be replicated under various hatchery conditions. If such future studies are successful, the data from this study will provide a useful technical guideline for hatchery practices and the management of Siberian sturgeon.

Acknowledgements

This study was supported by a research fund from the Ministry of Land, Transport and Maritime Affairs, Korea (project #20088033-1). Authors express sincere thanks to Mr. Won Sun Yoon (Korea Sturgeon Aquafarm Inc.) for his kind providing the fertilized eggs for this study.

References


Ostos-Carrido MV, Llorente JI, Camacho S, Garcia-Gallardo M, Sanz A, Domezain Z and Carmona R. 2009. Histological, histochemi-


Appendix 1.

Transient development of teeth in prolarvae and larvae of Siberian sturgeon Acipenser baerii during 5 days post hatching (dph) to 21 dph under the constant temperature condition (18 °C). The teeth rudiments were firstly observable at 5 dph. Afterward, the development of teeth was peaked at 9 to 11 dph, and then began to degenerate. At 21 dph, teeth were completely diminished.