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## Repeated hormonal induction of spermiation affects the stress but not the immune response in pikeperch (Sander lucioperca)

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Repeated hormonal induction of spermiation affects the stress but not the 1 immune response in pikeperch (Sander lucioperca) 2 3 4 Daniel Żarski<sup>1</sup>\*, Imen Ben Ammar<sup>2</sup>, Gergely Bernáth<sup>3</sup>, Sébastien Baekelandt<sup>2</sup>, Zoltán Bokor<sup>3</sup>, Katarzyna Palińska-Żarska<sup>4</sup>, Pascal Fontaine<sup>5</sup>, Ákos Horváth<sup>3</sup>, Patrick Kestemont<sup>2</sup>, 5 Syaghalirwa N.M. Mandiki<sup>2</sup> 6 7 8 <sup>1</sup>Department of Gametes and Embryo Biology, Institute of Animal Reproduction and Food Research, Polish 9 Academy of Sciences, Olsztyn, Poland 10 <sup>2</sup>URBE, Institute of Life, Earth & Environment, Université de Namur, Namur, Belgium 11 <sup>3</sup>Department of Aquaculture, Szent István University, Gödöllő, Hungary <sup>4</sup>Department of Fisheries, Faculty of Animal Bioengineering, University of Warmia and Mazury, Olsztyn, Poland 12 13 <sup>5</sup>University of Lorraine, INRAE, UR AFPA, Nancy, France 14 15 \*Corresponding author: Phone: +48895393165, Fax: +48895357421, e-mail: d.zarski@pan.olsztyn.pl 16 17 18 Abstract Hormonal induction of spermiation, previously reported to be immunogenic in fishes, is a 19

common hatchery practice in pikeperch, Sander lucioperca. The aim of the present study was 20 to investigate the effects of repeated induction of spermiation in pikeperch, following 21 application of either human chorionic gonadotropin (hCG) or salmon gonadoliberine analog 22 (sGnRHa) on sperm quality indices as well as on immune and stress response. Mature males of 23 pikeperch (n=7 per group) were stimulated twice with five days between injections of either 24 hCG (hCG; 500 IU kg<sup>-1</sup>), sGnRHa (sGnRHa; 50 µg kg<sup>-1</sup>) or NaCl (control group; 1 ml kg<sup>-1</sup>) to 25 26 assess spermatozoa motility with a computer-assisted sperm analysis (CASA) system. During second sampling, blood plasma was sampled for humoral innate immune (peroxidase and 27 lysozyme activities, ACH50), stress (cortisol, glucose) and endocrine (testosterone) markers. 28 In addition, the head kidney was dissected to assay the expression of several immune genes 29 (such as *il1*, c3, hamp, tnf- $\alpha$  and lys genes). The results indicate that hormonal treatment 30

significantly increased sperm production. Sperm sampled after the hormonal treatment 31 maintained its quality throughout the study, regardless of the sampling time. However, it 32 appears that the application of hCG induced elevated cortisol and glucose plasma levels 33 compared to the control group. Almost all immune markers, except the relative expression of 34 hepcidin (*hamp* gene), were unaffected by the two hormones applied. The results showed that 35 the induction treatment of spermiation processes in pikeperch resulted in an important 36 physiological stress response for which the intensity varied according to the hormonal agent 37 used. However, this stress response (more profound following application of hCG) was weakly 38 associated with innate immune functions. On the other hand, a significant negative correlation 39 between the expression of several important immune markers (peroxidase activity, relative 40 expression of c3 and ill genes) and sperm quality indices indicates significant involvement of 41 immune status on sperm quality. The results obtained shed light on immune-system-induced 42 43 modifications to sperm quality. The data presented here highlight the need for careful revision of broodstock management and selection practices where welfare status as well as individual 44 45 predispositions of fish to cope with the stress should be taken under the consideration.

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47 Keywords: percids; immunity; sperm quality; hCG, sGnRHa

48 1. Introduction

Expansion of the aquaculture sector relies on domestication and selective breeding programs that allow preservation of desired traits to promote high survival and growth rates of progeny [1,2]. This, however, requires implementation of advanced breeding technologies in which controlled reproduction is among the most important steps [3,4]. This especially applies to newly domesticated fish species, such as pikeperch (*Sander lucioperca*), whose production technology, despite having established commercial production, is still being optimised [5].

Although some semi-controlled reproduction methods have been developed in 55 pikeperch, based on spawning in artificial nets, the optimisation of percid fish breeding requires 56 57 application of in vitro fertilisation to enable the production of specific crossbreeds. Considering the high fecundity of females (up to 2 million eggs per fish [6]), obtaining a suitable amount of 58 high-quality sperm remains challenging. That is why sperm from several males is often pooled 59 60 for fertilisation in the hatchery practice [4]. Recent findings suggest that this may constitute a huge problem due to sperm competition and may lead to the loss of genetic variability [7]. 61 62 Therefore, control over sperm quality and quantity obtained from a single male with desirable traits is a crucial element of a successful selective-breeding program. 63

Another bottleneck in controlled reproduction of percid fishes is the synchronisation of final maturation. Intensively cultured percid males are usually not spermiating when females are ready to spawn [3,5]. In addition, those males, from which it is possible to obtain sperm, usually release small volumes of milt, further lowering its fertilisation capacity. Consequently, in controlled reproduction of percid fishes, hormonal stimulation is practiced to synchronise ovulation and spermiation as well as to enhance the quality and quantity of sperm obtained [8,9].

Hormonal stimulation of ovulation and spermiation in percids usually uses two types of
 spawning agents: gonadotropins (GtH; human chorionic gonadotropin [hCG]) and

gonadoliberins (usually in the form of pure gonadoliberine analogs) [4]. Both types act at different levels of the hypothalamic-pituitary-gonadal (HPG) axis. Application of GtH stimulates the gonads for production of sex steroids (directly influencing maturation of the gonads), whereas application of gonadoliberine analogs induces the secretion of endogenous GtH [10]. Both spawning agents have been tested in percids for over a decade, with similar efficiency in the stimulation of ovulation [4] and spermiation [9].

79 Sperm is usually collected for analysis only once from each fish when the total amount of sperm possible to obtain is stripped out [9,11]. This is done in order to prevent testicular 80 sperm ageing [12], a symptom also noticeable in Eurasian perch, Perca fluviatilis, after 81 injection with hCG [9]. Preliminary observations revealed that further sperm collection (up to 82 3 days after first sperm stripping) in pikeperch is possible, although in very small volumes 83 (below 0.3 ml per kg of body weight) and of lower quality (below 60% of motility) (D. Żarski, 84 85 unpublished), confirming the findings of Grozea et al. [13]. This could be associated with the slow progression of final maturation of the sperm (from spermatids to spermatozoa, for details 86 87 see Schulz et al. [14]) and consequently, spermiation within a few days following first stripping. This could in turn be related to low levels of sex steroids responsible for maturation of the 88 spermatids that remained in the testes following first sperm collection [14,15]. It can be 89 90 assumed that, before the second sperm collection, additional hormonal stimulation should be performed that may enhance spermiation, by influencing the production of sex steroids as is 91 practiced in other cultured species (see the review by Mylonas et al. [15]). Such a strategy of 92 hormonal induction of spermiation in pikeperch was proposed by Grozea et al. [13], who 93 recommend repeating the hormonal treatment at least three days following the first hormonal 94 injection in order to collect high volumes of sperm 10 h later at 17 °C. However, Grozea et al. 95 [13] considered the combination of different hormonal preparations (different types of 96 hormones used for the first and second injection) and only a single parameter (sperm volume) 97

was investigated without providing any information on sperm quality or physiological response
of the fish. Therefore, more detailed study investigating the possibility and impact of repeated
hormonal treatments on the induction of spermiation in pikeperch is needed.

101 Application of hCG in Teleosts was reported to be highly immunogenic [10]. Therefore, repeated administration or subsequent attempts of hormonal stimulation over repeated 102 reproductive seasons will make the same specimens unresponsive to hCG. In addition, it was 103 also reported that the application of different hormonal preparations affects the level of cortisol 104 105 circulating in the blood plasma at different intensities [16]. This may suggest that improper hormonal therapy may negatively affect the physiological stress and/or immune response, and 106 thereby the welfare of the fish. However, the hCG-stimulated immune response seems to be 107 species-specific as no antibodies were detected in freshwater cyprinids following injection with 108 hCG [17]. It should be emphasised that this aspect, never studied in percids, should be carefully 109 110 reconsidered before making recommendations to fish farmers regarding hormonal therapies to be applied in commercial production. Especially, when studies suggest that negative effects 111 112 may accumulate over time in cultured fishes [10,17].

Hormonal treatment in fishes, by stimulating excessive secretion of sex steroids [18], 113 such as testosterone in males may activate humoral immune response [19]. Therefore, while 114 considering the effect of different type of hormonal preparations on the stress and the immune 115 response in males testosterone level in the blood plasma should also be investigated along with 116 various stress (including cortisol and glucose [16,20]) and immune markers (including 117 lysozyme and peroxidase activities [21]). However, to address the research question in more 118 complex manner expression level (in the head kidney) of genes being identified as robust stress 119 and immune markers (e.g.  $tnf-\alpha$  [22], il-1 [23], lys [24] and c3 [25]) is of high importance. 120

121 The aim of this study was to investigate whether repeated hormonal induction of 122 spermiation improves sperm quality and volume in pikeperch males and to assess the effects of 123 different spawning agents on the stress and immune response in this species.

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#### 125 **2.** Materials and methods

The experiment was performed in compliance with European legislation for fish welfareand approved by the local Ethics Committee (APAFIS-2016022913149909).

128 **2.1. B** 

## 1. Broodstock management

Pikeperch broodstock (85 females and 110 males; age 6+; average weight 2.84±0.72 kg) 129 was reared in a recirculating aquaculture system (RAS), consisting of 8000 L rectangular tanks. 130 The stocking density did not exceed 35 kg m<sup>-3</sup>. When the females started to mature, the males 131 were separated from the females, although both sexes were kept in the same RAS. The system 132 133 was supplied with tap water. Broodstock management protocols throughout the entire life of the fish was developed by the fish farm (Asialor SARL, Pierrevillers, France) where the fish 134 135 were coming from. The fish used in this study were reproduced already three times before the 136 experiment was carried out indicating that they were fully 'functional' spawners with spawning experience. Fish were fed according to the typical, commercially relevant practice with 137 compound-extruded feed (50% protein, 11% fat, 10% moisture, 1.55% crude fibre, 1.35% 138 phosphorus, 9.5% ash and 17.9% nitrogen-free extract; Le Gouessant, France) with a daily 139 feeding rate ranging between 0.2 and 1.0% of biomass, depending on temperature and apparent 140 satiation. Briefly, the fish were offered manually small portions of feed 8-12 times a day until 141 the staff of the farm noticed typical foraging behavior (fish were swimming up for the feed and 142 were ingesting it). After the foraging behavior was not evident anymore, the fish were still given 143 small portions of feed twice more (in order to insure the satiety). During the experiment the fish 144 were not fed what is typical hatchery practice at the farm aiming at avoiding contamination of 145

gametes with either feces or urine. For the experiment 21 randomly chosen males (n = 21; age 6+; average weight  $2.65\pm0.52$  kg) were used.

The fish were exposed to a photo-thermal program simulating annual fluctuations as 148 described by Żarski et al. [4]. The light intensity was fixed at 20 lx (provided by neon tubes) at 149 the water surface. After the wintering period (during which fish were exposed to a temperature 150 below 10 °C and a photoperiod of 9 and 15 h of light and dark periods, respectively; see Żarski 151 et al. [4]), temperature and photoperiod were increased, reaching 12 °C and 14 h of light within 152 6 weeks. Then the photo-thermal variations were stopped and both factors remained constant 153 until the end of the experiment. Seven days later, the maturation stage of females was checked, 154 and they were found to enter into the final oocyte maturation process heralding the 155 commencement of the spawning period. At this time, the males were randomly assigned to one 156 of three groups, each treated with a different spawning agent. Each fish was tagged individually 157 158 (with passive integrated transponders, i.e., PIT-tags). Males assigned to the same group were kept together in separate cube-shaped cages placed in the tanks. Each manipulation (injection 159 and sperm stripping) was performed under anesthesia (MS-222 at a dose of 150 mg L<sup>-1</sup>; [26]). 160 161 At the end of the experiment, the anaesthetised fish were euthanised by overexposure to the anesthetics (MS-222, 300 mg L<sup>-1</sup>, [27]). 162

# 163 2.2. Experimental design and sampling

For the experiment, three groups were distinguished (n=7 for each group) and each group was treated twice, at five-day intervals, with either 0.9% NaCl (control group), salmon gonadoliberine analog (sGnRHa; each time at a dose of 50  $\mu$ g kg<sup>-1</sup>) (Bachem, Switzerland) or hCG (each time at a dose of 500 IU kg<sup>-1</sup>) (Chorulon, Intervet, France) (Fig. 1). The fish were injected intraperitoneally at the base of the ventral fin. The hormones were dissolved/diluted in 0.9% NaCl solution so that each fish received 1 ml of the solution per kg of body weight, each time. The doses of the spawning agents were those recommended, and applied during thecommercial reproduction of pikeperch [4].

On day five after the first injection, the sperm was collected from each male into the 172 Eppendorf tubes with a catheter (as described by Sarosiek et al. [11]). From each male, as much 173 sperm as possible was collected. Next, the total volume of sperm collected was recorded and 174 its quality was evaluated (for details see section 2.3). Then the males were injected for the 175 second time with their respective spawning agent and returned to the tanks. The second 176 177 sampling was performed five days after the second injection. The time interval was chosen because, in percids, the positive effect of hormonal stimulation was recorded after a minimum 178 of 4 and maximum of 10 days post injection [9]. During the second sampling, each fish was 179 anesthetised, and then blood was collected with heparinised syringes from the caudal vein. 180 Blood sampling was performed separately for each group within five minutes of the moment 181 182 the fish net was put in the water as required for further evaluation of cortisol levels in blood plasma [28]. The sampling was performed for each group separately. Each group was left 183 undisrupted for 24 h prior to sampling in order to avoid additional stress. Next, the sperm was 184 stripped (in the same way as the first sampling) from each male separately and sperm quality 185 was further evaluated. At the end, fish were euthanized and the head kidney was sampled for 186 the assay of immune gene expression (Fig. 1). Blood samples were centrifuged immediately 187 after collection (15 min at 6700 g). Plasma and head kidney samples were snap frozen in liquid 188 nitrogen and stored at -80 °C prior to further analyses. 189

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# 2.3. Sperm quality evaluation

Sperm motility in the three groups was recorded with a CASA system (Sperm VisionTM
v. 3.7.4., Minitube of America, Verona, USA). Spermatozoa were activated using an ionic
solution (50 mM NaCl, 30 mM Tris, pH: 8.0±0.2, [29]) with approximately 0.01 g ml<sup>-1</sup> of BSA
(bovine serum albumin). Motility parameters, such as progressive motility (criteria according

to Sperm VisionTM v. 3.7.4. straight line distance > 5  $\mu$ m, pixel to  $\mu$ m ratio: 151:100, pMOT, %), curvilinear velocity (VCL,  $\mu$ m s<sup>-1</sup>), straight linear velocity (VSL,  $\mu$ m s<sup>-1</sup>), linearity of movement (LIN, %), amplitude of lateral head displacement (ALH,  $\mu$ m) and beat cross frequency (BCF, Hz) were studied to describe pikeperch spermatozoa movement (after Żarski et al. [9]). Motility assessment was carried out in duplicate (at a ratio of 1:99 v/v sperm-toactivating solution), and moving cells were identified (1 to 100  $\mu$ m<sup>2</sup>) with a digital camera (JAI CV-A10 CL, Minitube of America, Verona, USA) using a frame rate of 60 frames s<sup>-1</sup>.

202 2.4. Stress indicators analysis

203 2.4.1. Cortisol assay

Cortisol was assayed in duplicate using a cortisol ELISA kit (KAPDB270, DIAsource, 204 Belgium), based on a typical competitive binding scenario, following the manufacturer's 205 instructions (as described by Khendek et al. [20]). Briefly, into each well (on 96-well plate 206 207 delivered by the manufacturer) 20 µl of blood plasma (in duplicates) as well as provided 208 calibrators were pipetted. Next, to each well conjugate working solution was added using a 209 multichannel pipette. Next, the plate was incubated for 45 min at room temperature on a plate 210 shaker (200 rpm). After incubation plate was washed three times with wash buffer (provided with the kit). Next, to each well 150 µl of TMB substrate (provided with the kit) was pipetted 211 and further incubated for 20 min at room temperature on a plate shaker. After incubation to 212 213 each well 50 µl of stopping solution (provided with the kit) was added in order to terminate the reaction. The optical density (OD) was measured at 450 nm wavelength (FLUOstar® Omega, 214 BMG LABTECH, Germany). The assay dynamic range was between 0 and 600 ng ml<sup>-1</sup>. The 215 intra-assay coefficient of variation and the analytical sensitivity were 5.8 %, and 4 ng ml<sup>-1</sup>, 216 respectively. 217

218 2.4.2. Plasma glucose assay

Plasma glucose, assayed in triplicate, was determined calorimetrically based on a 219 glucose oxidase/peroxidase method described by Trinder [30]. Briefly, 20 µl of samples and 220 standards were deproteinised using perchloric acid (0.33 M) and centrifuged 10 min at 850 g 221 (Centrifuge 5424, Eppendorf, Belgium). In a flat-bottomed 96-well plate, 10 µl of each sample 222 and standard were mixed with a glucose oxidase/peroxidase reactional solution (glucose 223 oxidase type X-S, peroxidase type 1, ABTS, phosphate buffer 0.1 M, pH 7.5) after incubation 224 for 15 min at 38 °C, the absorbance was measured at 436 nm using the 96-well plate reader 225 (FLUOstar® Omega, BMG LABTECH, Germany). 226

227 **2.5.** Immune parameters analysis

# 228 2.5.1. Peroxidase activity

The total peroxidase activity in plasma was assessed according to Quade and Roth [31]. 229 The samples and negative control (distilled water) were assayed in triplicate. In a flat-bottomed 230 231 96-well plate, 7 µl of plasma were diluted in 68 µl of Hanks' Balanced Salt Solution (HBSS) without  $Ca^{2+}$  or  $Mg^{2+}$ . As a substrate, 25 µl of reactional solution (20 mM 3,3',5,5'-232 tetramethylbenzidine hydrochloride and 5 mM H<sub>2</sub>O<sub>2</sub>) was added. The reaction was stopped 233 after 2 min by adding 50 µl of 4 M sulphuric acid and the absorbance was measured at 450 nm. 234 One unit (U) of peroxidase activity was defined as the amount producing an absorbance change 235 236 of 1 optical density (OD).

237 2.5.2. Plasma alternative complement pathway

The plasma alternative complement pathway (ACH50) procedure was used to measure
the haemolytic activity in plasma samples using rabbit red blood cells (RRBC) as targets [32].
A serial dilution from 1/20 to 1/480 into a veronal buffer (IDVert, France) was performed in
duplicate for each plasma sample in a round-bottomed 96-well plate. Then, 10 µl of RRBC
(Biomerieux) suspension (3% in veronal buffer) were added to each well and the plate was
incubated at 25 °C for 120 min at 300 rpm using the orbital shaker (KS 4000 ic control, IKA<sup>®</sup>-

Werke GmbH & Co. KG, Germany). The total haemolysis was obtained by mixing 10  $\mu$ l of RRBC lysed with bi-distilled water and the spontaneous haemolysis was obtained by adding veronal buffer to 10  $\mu$ l of RRBC (total volume = 70  $\mu$ l). After the incubation, the turbidity (inversely proportional to the haemolysis) was measured using the 96-well plate reader (FLUOstar<sup>®</sup> Omega, BMG LABTECH, Germany) at 650 nm. The ACH50 value (unit ml<sup>-1</sup> of plasma) is the reciprocal of the plasma dilution which induces the haemolysis of 50% of the RRBC.

251 2.5.3. Lysozyme activity

The lysozyme activity protocol was adapted from Siwicki and Studnicka [33] and 252 Douxfils et al. [34]. In flat-bottom 96-well plates, samples were assayed in triplicate by mixing 253 7 µl of pikeperch plasma with 130 µl of lyophilized Micrococcus lysodeikticus (Sigma) 254 suspension at 0.6 g L<sup>-1</sup> in phosphate buffer (Na<sub>2</sub>HPO<sub>4</sub>, 0.05 M, pH 6.2). A negative control 255 256 (phosphate buffer) and a positive control (M. lysodeikticus) were also assayed in triplicate in the same plate (total volume =  $137 \mu$ ). The absorbance (OD) at 450 nm was monitored between 257 258 0 min and 15 min (linearity range) using the 96 well-plate reader. Lysozyme activity represents 259 the amount of enzyme decreasing the turbidity by 0.001 OD per min.

260 **2.6.** Testosterone assay

The testosterone was assayed in duplicate on 25 μL of plasma using the DIAsource
Testosterone ELISA Kit (KAPD1559) according to the manufacturer's instructions (as
described by Roche et al. [18]). A dilution at a ration 1:2 of the plasma samples was performed.
The assay dynamic range was between 0 and 16 ng ml<sup>-1</sup>. Sensitivity was 0.083 ng ml<sup>-1</sup>,
coefficient of variation (CV) intra-assay varied between 1.5 and 9.5% for low and high levels,
respectively.

## 267 2.7. Immune gene expression

Total RNA from the head kidney was extracted using Total RNA Mini kit (A&A 268 Biotechnology, Gdynia, Poland) according to the producer's protocol. The concentration of 269 RNA was analysed with NanoDrop 2000 (Thermo Fisher Scientific Inc., Waltham, MA, USA). 270 271 The quality of the RNA samples was checked using a 2100 Bioanalyzer (Agilent Technologies Inc., Santa Clara, USA) and samples with RIN value higher than 9.0 were used for further 272 analysis. Next, the RNA was treated with TURBO DNase (Cat. No. AM2238, Invitrogen, Life 273 Technologies Corporation, Carlsbad, CA, USA) in order to remove contamination of samples 274 275 with genomic DNA. Reverse transcription was performed using MAXIMA First Strand cDNA Synthesis Kit (Thermo Fisher Scientific Inc.). The real-time quantitative polymerase chain 276 reaction (RT-qPCR) was performed with LightCycler 480 II (Roche, Bazylea, Switzerland) 277 using DyNAmo HS SYBR Green qPCR Kit (Thermo Fisher Scientific Inc). Enzyme activation 278 and denaturation was performed for 10 min at 95 °C, followed by 40 cycles of denaturation at 279 280 95 °C for 15 s, and annealing and elongation at 60 °C for 1 min [35].

In the head kidney, the relative expression of immune-related genes was investigated by RT-qPCR. The chosen genes are involved in bactericidal defence (C-type lysozyme [*lys*], hepcidin c [*hamp*], complement C3 [*c3*]), pro-inflammatory action (interleukin-1b [*il-1*] and tumour necrosis factor alpha [*tnf-a*]). In addition, expression levels of reference genes,  $\beta$ -actin and elongation factor alpha (*ef1-a*) used for the normalisation of data were analysed (after Baekelandt et al. [21]). The primers used are specified in Table 1.

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# 2.8. Data analysis and statistics

Data were analysed with MS Excel 2016 and STATISTICA 13 (TIBCO Software Inc., Palo Alto, CA, USA), tested for homogeneity of variance with Levene's test and further tested for normal distribution with the Shapiro-Wilk test. Data meeting the criteria of normality were analysed with either t-test (sperm quality indicators) or one-way ANOVA followed by Tukey's post-hoc test (blood parameters, gene expression data). Additionally, Pearson's correlation coefficients were calculated for sperm quality indices between the 1st and 2nd sampling in order to compare the trend of sperm quality in the same individuals between the two samplings. Besides, correlation analysis was performed between stress, immune and endocrine markers against sperm quality indices. All statistical tests were performed at a significance level of 5% (p < 0.05).

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#### 299 **3. Results**

Only two males were found to slightly spermiate (less than 0.1 ml was obtained from 300 those males) at the beginning of the experiment - one from control group and one from 301 sGnRHa-treated group. During both samplings, most of the fish from hormonal-treated groups 302 (except 1 fish treated with hCG) were found to spermiate, while in control groups, small 303 amounts of sperm were stripped from four and six fish during the 1st and 2nd samplings, 304 respectively. From control fish, significantly lower volumes of sperm (0.1–0.2 ml of sperm per 305 kg of body weight on average) were stripped at each sampling event compared to the hormonal-306 307 treated groups (Fig. 2). There were no differences (p>0.05) in terms of the amount of sperm 308 collected between the two hormonal-treated groups and between the two samplings (Fig. 2).

The low amount of sperm collected from control fish and one fish from hCG-treated group did not allow us to perform robust analysis of spermatozoa motility. Sperm obtained from the remaining fish were characterised by similar quality markers (p>0.05) (Table 2). The analysis of correlation between the 1st and 2nd samplings (based on full data obtained from 13 fish) revealed high and significant (p<0.05) positive correlation of all sperm quality markers evaluated (Fig. 3).

Application of hCG significantly increased the level of plasma cortisol when compared to the level assayed in control fish (p<0.05). In addition, this spawning agent significantly increased glucose level (p<0.05) compared to both remaining groups (p>0.05), among which similar levels of plasma glucose were recorded (Table 3). The immune parameters measured
(lysozyme, peroxidase activities and ACH50) and testosterone levels showed similar levels
among all the groups (p>0.05; Table 3).

321 Gene expression analysis showed that the injection of hCG significantly lowered the 322 relative expression of hepcidin (*hamp*) compared to the remaining groups (p<0.05), among 323 which no significant differences were observed (p>0.05). The relative expression level of other 324 genes (*il1*,  $tnf\alpha$ , c3 and lyz) did not significantly differ between groups (Fig. 3).

Six negative correlations between immune status and sperm quality were recorded. An additional significant negative correlation was detected between testosterone and VSL. Lack of significant correlation between stress markers and sperm quality indices was recorded (p>0.05, Table 4).

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330 4. Discussion
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#### 4.1. The effect of hormonal stimulation on spermiation in domesticated pikeperch

In the present study significant enhancement of amount of sperm obtained from 333 pikeperch following hormonal treatment was recorded. It should be noted that the sperm 334 volumes obtained in both hormonal-treated groups (on average 0.9–1.1 ml kg<sup>-1</sup>) were very close 335 to average values reported so far for pond-reared fish (0.5–1.5 ml kg<sup>-1</sup> by Blecha et al. [36] and 336 0.4–1.1 ml kg<sup>-1</sup> by Korbuly et al. [37]). It also appeared that the latency time tested (five days 337 between hormonal injection and sperm collection) was suitable for the collection of high-quality 338 sperm as reported for Eurasian perch [9]. However, considering the fact that sperm can be 339 collected after an additional five days indicates the possibility of the development of specific 340 hatchery protocols for multiple sperm collections in this species following more specific 341

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research aiming at optimization of the protocol. Nevertheless, the data presented in this studyare the first successful multiple sperm collections in pikeperch to be reported.

Previous studies have noted that hormonal induction may enhance sperm volume but its 344 345 effect on sperm quality indices, such as motility rate, remains debatable [15]. In the common dace, Leuciscus leuciscus, VCL and VSL were found to be higher after application of sGnRHa 346 as compared to hCG [38]. In the present study, there were no differences in obtained sperm 347 volume or sperm motility indices in any of the samplings, regardless of the type of hormone. 348 349 Motility as well as average VCL and VSL values recorded in this study, were similar to those already reported for wild pikeperch by Sarosiek et al. [11] and VCL values were nearly twice 350 as high as those reported for domesticated pikeperch by Schaefer et al. [39]. This indicates, that 351 the quality of sperm obtained in the present study was high and was not related to the type of 352 hormone applied. Therefore, both types of spawning agents may be recommended for induction 353 354 of spermiation in pikeperch.

Further analyses revealed a very strong correlation for sperm motility indices between 355 356 the two sampling times (Fig. 3), which, to the best of our knowledge, has not been reported thus 357 far in freshwater fishes. These results clearly indicate that sperm quality is not affected by subsequent handling, hormonal treatment and sperm collection. In other words, males that 358 produce low-quality sperm upon first collection will produce low-quality sperm upon second 359 collection. This is extremely important information for fish farmers and may help the selection 360 process by removing fish that yield low-sperm quality from the broodstock. However, the final 361 recommendation can only be given if the sperm quality produced by a given male can be 362 maintained over subsequent reproductive seasons, confirming the hypothesised robustness of 363 using sperm quality as a specific trait for selection. 364

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4.2. The effects of hCG and sGnRHa on immune response in pikeperch

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It was previously suggested that application of hCG, being considered an antigen for 367 368 fish, may induce an immune response in fish that affects its effectiveness over consecutive treatments [10,17]. However, despite being treated twice within the 10-day period, fish did not 369 370 show any innate humoral immune response. None of the immune markers investigated in this study, namely lysozyme and peroxidase activities as well as alternative complement pathway 371 (ACH50), were affected by any of the tested hormonal preparations. It was previously reported 372 that domesticated pikeperch may successfully be induced to reproduce with application of hCG 373 374 over several years without negative effect on its reproductive performance [4,40]. Along with the lack of differences in the expression levels of genes considered to be immune response 375 markers (i.e.,  $tnf-\alpha$ , il-1, lys and c3), it can be concluded that intraperitoneal injection with either 376 sGnRHa or hCG does not affect the immune response in this species, as previously suggested 377 378 for pikeperch by Falahatkar and Poursaeid [16].

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## 4.3. The effects of hCG and sGnRHa on stress response in pikeperch

In the present study, significant increments of stress indices were associated with a 381 382 lowered expression of the *hamp* gene following hCG treatment. One hypothesis explaining this could be linked with increased levels of testosterone as previously reported [41]. Consequently, 383 384 the lowered expression of hepcidin could cause excessive erythropoiesis [42] which was also reported to be linked with increased levels of cortisol [43]. However, neither Roche et al. [18] 385 nor Żarski et al. [4] found any difference between hCG and sGnRHa in terms of increase in sex 386 steroid levels within the first few days after injection. A lack of significant increase in 387 testosterone levels was also observed in our study. Therefore, the pathway linking treatment of 388 hCG and increased stress response through testosterone-hamp mediated processes cannot be 389 390 confirmed, and the elevated cortisol and glucose levels following injection with hCG remains unclear and requires further research. 391

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#### 4.4.Potential involvement of testosterone in immune response

In pikeperch females, as in other species, increased levels of testosterone following 394 injection of hCG and sGnRHa were observed until 48 h after hormonal treatment [4,18], and to 395 our knowledge, no information on further kinetics of sex steroid levels in pikeperch is available. 396 397 It has been shown that injection of testosterone in gilthead seabream, *Sparus aurata*, increased 398 ACH50 and peroxidase activities three days after treatment and decreased them to a basal level 399 seven days later [19]. This may be related to a strong testosterone-induced immune response that was not observed in our study. A very low level of testosterone was recorded in all groups 400 401 in the present study, similar to the basal level reported for pikeperch in Roche et al. [18] and Żarski et al. [4]. This indicates that the testosterone-induced immune response, if any, could 402 403 already have repressed upon sperm collection.

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## 4.5. Potential involvement of testosterone in stress response

406 The increased levels of cortisol and glucose after injection with hCG, as recorded in our 407 study are in accordance with the findings of Falahatkar and Poursaeid [16]. In their study, the changes observed were linked with immune response as well as with stress induced by the 408 409 spawning act. In this study, males injected with NaCl spermiated only slightly, but fish treated with sGnRHa released an ample amount of sperm, suggesting that the hormonal treatment was 410 effective. So, it cannot be confirmed that spawning readiness, considered an important stress-411 inducing factor by Falahatkar and Poursaeid [16], may be responsible for the elevated cortisol 412 413 or glucose levels. Additionally, typical immune markers, such as  $tnf-\alpha$  and il-1, usually downregulated by elevated levels of glucocorticoids [44-46], were not affected by the applied 414 415 hormonal treatment. It can, thus, be suggested that other pathways contributed to the increase observed in cortisol and glucose greater than those suggested by Falahatkar and Poursaeid [16]. 416

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## 4.6. Correlation between sperm quality and immune and stress markers

It is widely known that stress affects reproductive performance, including gamete 419 quality in fishes [47]. However, correlation analysis did not confirm a significant effect of stress 420 indices on spermatozoa motility. Interestingly, there was a significant (p<0.05) and always 421 negative correlation between some sperm quality parameters (pMOT, VCL, VSL and BCF) and 422 important immune status markers (peroxidase, *il-1*,  $tnf-\alpha$ , c3). The activation of immune 423 response generates some physiological costs that can negatively affect reproductive 424 performance [48]. It has been reported that immune responses have detrimental effects on the 425 426 sperm quality in mammals [49] and birds [48]. It was also reported that diet-modulated immune responses negatively affected sperm motility as well as embryonic survival in medaka (Oryzias 427 *latipes*) [50]. Such differences were not confirmed in our study; however, correlation analysis 428 429 revealed significant relationship between immune status and sperm quality. To the best of our knowledge, the significant effect of several important immune indices on sperm quality 430 431 parameters is reported here for the first time for Teleostei. However, the evidence should be 432 confirmed and mechanisms standing behind immune-response-induced decrease in sperm quality remains to be explored in future studies. 433

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#### 435 *4.7.Conclusions*

Hormonal stimulation was found to be essential to obtain high quality and quantity of sperm during the out-of-season reproduction of domesticated pikeperch. It was also found, for the first time, that multiple, hormonally controlled sperm collection is possible in this species, though optimized hatchery-applicable protocols remains to be developed. Due to the fact that application of hCG induced a stress response and decreased expression of the *hamp* gene its application in controlled reproduction of pikeperch should be re-considered. Additionally, the

442	data	data obtained suggest immune-system-induced modifications of sperm quality highlighting the					
443	need	need for careful revision of broodstock management and selection practices taking into account					
444	welfa	are status as well as individual predispositions of fish to cope with the stress.					
445							
446		5. References					
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- 611
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618	experiment.
619	
620	7. Tables and Figures caption:
621	
622	Tab. 1. Names, symbols, accession numbers and primer sequences of the genes
623	analyzed in the present study. All the primers were used according to Baekelandt et al. [21].
624	
625	Tab. 2. Sperm motility analysis performed with the computer assisted sperm analysis
626	(CASA) system on pikeperch sperm obtained each time 5 days after 1st or 2nd hormonal
627	injection.
628	
629	<b>Tab. 3.</b> Levels (mean $\pm$ SD) of stress and immune response markers recorded in the
630	blood plasma of pikeperch males treated twice (with 5-days interval) with different hormonal
631	preparations prior to blood sampling performed at the end of the experiment.
632	
633	Tab. 4. Pearson's correlation coefficients (r values) calculated between stress, immune
634	and endocrine markers against sperm quality indices recorded in pikeperch males treated twice
635	with different hormonal preparations (n=7 treated with hCG and n=7 with sGnRHa) with 5 day
636	interval. For calculations values recorded 5 days following the second hormonal injection were

used. Fields shadowed with orange color indicate significant (p<0.05) negative correlation. No</li>
significant positive correlation was detected.

639

Fig. 1. A scheme of the design of the experiment and sampling strategy undertaken inthe present study.

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**Fig. 2.** Relative sperm volume obtained (per kg of body weight of the fish) from pikeperch males (n=7 for each group) treated with different spawning agents with 5-day interval. Sperm sampling was performed each time 5 days after the injection. sGnRHa – salmon gonadoliberine analogue; hCG – human chorionic gonadotropin. Different letters showed significant differences among the hormonal treatments (p<0.05).

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**Fig. 3.** Sperm motility parameters (measured by CASA system), with Pearson's correlation coeficient (r value) and p-values provided separately for each set of data recorded in pikeperch treated with either human chorionic gonadotropin (hCG; dark blue triangles) or salmon gonadoliberine analogue (sGnRHa; light blue circles) with 5 day interval. Samples were collected 5 days after 1st injection (x axis) and 5 days after 2nd injection (y axis). On the plot for pMOT points encircled indicates overlaid data-points and the number of data-points plotted in this area is indicated ( $\times$ 4).

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**Fig. 4.** Relative immune genes expression (mean  $\pm$ SD) (normalized to geometric mean of two housekeeping genes: beta actin [ $\beta$ -actin] and elongation factor alpha [*ef1*- $\alpha$ ]) in head kidney of pikeperch males treated twice (with 5-days' interval) with different spawning agents before the final sampling (5 days after 2nd injection). *c3* – complement C3; *lys* – C-type lysozyme; *hamp* – hepcidin c; *il*-*1* – interleukin-1b; *tnf*- $\alpha$  – and tumor necrosis factor alpha;

- 662 sGnRHa salmon gonadoliberine analogue; hCG human chorionic gonadotropin. Different
- letters showed significant differences among the hormonal treatments (p < 0.05).

**Tab. 1.** Names, symbols, accession numbers as well as primer sequences of the genes analyzed in the present study. All the primers were used according to Baekelandt et al. (2019).

Gene name	Gene symbol	Accesion number	Forward (5'-3')	Reverse (5'-3')
Beta actin (reference gene)	$\beta$ -actin	MF472627	CGACATCCGTAAGGACCTGT	GCTGGAAGGTGGACAGAGAG
Elongation factor 1 (reference gene)	ef1-α	MF472628	TGATGACACCAACAGCCACT	AAGATTGACCGTCGTTCTGG
C-type lysozyme	lys	MF472629	AGCCAGTGGGAGTCGAGTTA	CATTGTCGGTCAGGAGCTCA
Hepcidin c	hamp	<u>MK036790</u>	CCGTCGTGCTCACCTTTATT	GCCACGTTTGTGTGTCTGTTGT
Complement component 3	сЗ	MF472630	TGGTGATGTGAGAGGAGCAG	GACGTCATGGCAACAGCATA
Interleukin 1b	il-1	<u>MK036791</u>	TTTCCCATCATCCACTGACA	ATTCACACACGCACACCATT
Tumor necrosis factor alpha	tnf-α	<u>MK167462</u>	CTGATTCGCCTCAACGTGTA	GGAGATGGGTCATGAGGAGA

		sGnRHa		hCG	
		Mean	SD	Mean	SD
pMOT (%)	1 <sup>st</sup> sampling	69.9	19.5	75.9	22.8
-	2 <sup>nd</sup> sampling	78.1	13.5	77.1	19.0
VCL (µm s <sup>-1</sup> )	1 <sup>st</sup> sampling	143.5	23.0	157.5	19.9
	2 <sup>nd</sup> sampling	152.9	18.0	166.6	19.0
ALH (µm)	1 <sup>st</sup> sampling	2.39	0.35	2.41	0.36
	2 <sup>nd</sup> sampling	2.22	0.27	2.28	0.32
VSL (µm s <sup>-1</sup> )	1 <sup>st</sup> sampling	83.0	7.9	89.4	7.3
	2 <sup>nd</sup> sampling	88.6	9.9	91.0	9.0
LIN (%)	1 <sup>st</sup> sampling	0.58	0.05	0.57	0.08
	2 <sup>nd</sup> sampling	0.58	0.04	0.55	0.06
BCF (Hz)	1 <sup>st</sup> sampling	29.2	1.3	28.9	1.0
	2 <sup>nd</sup> sampling	29.6	1.0	29.0	1.1

**Tab. 2.** Sperm motility analysis performed with the computer assisted sperm analysis (CASA) system on pikeperch sperm obtained each time 5 days after first (1<sup>st</sup> sampling) or second (2<sup>nd</sup> sampling) hormonal injection.

sGnRHa – salmon gonadoliberine analogue; hCG – human chorionic gonadotropin; pMOT – progressive spermatozoa motility; VCL – curvilinear velocity; ALH – amplitude of lateral head displacement; VSL – straightline velocity; LIN – linearity of movement; BCF – beat cross frequency.

**Tab. 3.** Levels (mean  $\pm$ SD) of stress and immune response markers recorded in the blood plasma of pikeperch males treated twice (with 5-days interval) with different hormonal preparations prior to blood sampling performed at the end of the experiment. Different letters showed significant differences among the hormonal treatments (p<0.05).

	Cortisol [ng ml <sup>-1</sup> ]	Glucose [µg ml <sup>-1</sup> ]	Lysozyme [U ml <sup>-1</sup> ]	Peroxidase [U ml <sup>-1</sup> ]	ACH50	Testosterone [ng ml <sup>-1</sup> ]
NaCl	$148.2~{\pm}45.7^{\rm b}$	55.1±12.9 <sup>b</sup>	3130 ±527	76.1 ±20.8	110.1 ±28.0	10.0 ±7.5
GnRHa	$214.4 \pm 84.0^{ab}$	43.4 ±20.9 <sup>b</sup>	3614 ±610	60.4 ±20.2	$124.2 \pm 34.6$	6.6 ±3.8
hCG	268.5 ±99.4ª	71.1 ±16.6 <sup>a</sup>	3214 ±249	62.3 ±24.7	115.4 ±37.0	10.6 ±6.3

sGnRHa – salmon gonadoliberine analogue; hCG – human chorionic gonadotropin

**Tab. 4.** Pearson's correlation coefficients (r values) calculated between stress, immune and endocrine markers against sperm quality indices recorded in pikeperch males treated twice with different hormonal preparations (n=7 treated with hCG and n=7 with sGnRHa) with 5 days interval. For calculations values recorded 5 days following the second hormonal injection were used. Fields shadowed with orange color indicate significant (p<0.05) negative correlation. No significant positive correlation was detected.

	рМОТ [%]	VCL [µm s <sup>-1</sup> ]	VSL [µm s⁻¹]	LIN [%]	ALH [µm]	BCF [Hz]
Peroxidase [U ml <sup>-1</sup> ]	-0.61	-0.58	-0.37	0.43	-0.38	0.03
ACH50	0.11	0.00	0.17	0.17	0.48	0.23
Cortisol [ng ml <sup>-1</sup> ]	-0.24	-0.01	0.16	0.22	0.05	-0.02
Lysozyme [U ml <sup>-1</sup> ]	0.28	0.07	0.28	0.17	0.22	0.35
Glucose [µg ml <sup>-1</sup> ]	0.14	0.43	0.44	-0.07	0.35	-0.16
Testosterone [ng ml <sup>-1</sup> ]	-0.13	-0.48	-0.61	-0.05	-0.05	0.45
II-1 [relative expression]	-0.30	-0.61	-0.64	0.12	-0.01	0.36
<i>tnf-</i> $\alpha$ [relative expression]	0.02	-0.15	-0.27	-0.06	-0.41	-0.57
hamp [relative expression]	-0.15	-0.42	-0.12	0.40	-0.39	0.29
lys [relative expression]	-0.13	-0.42	-0.53	-0.01	-0.08	-0.05
c3 [relative expression]	-0.03	-0.39	-0.59	-0.15	0.02	0.17

hCG - human chorionic gonadotropin (applied dose: 500 IU kg<sup>-1</sup>); sGnRHa - salmon gonadoliberine analogue (applied dose: 50 µg kg<sup>-1</sup>)

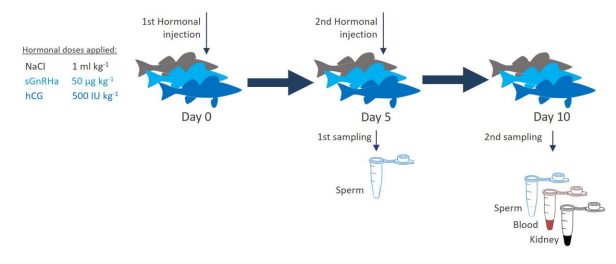


Figure 1 Zarski et al

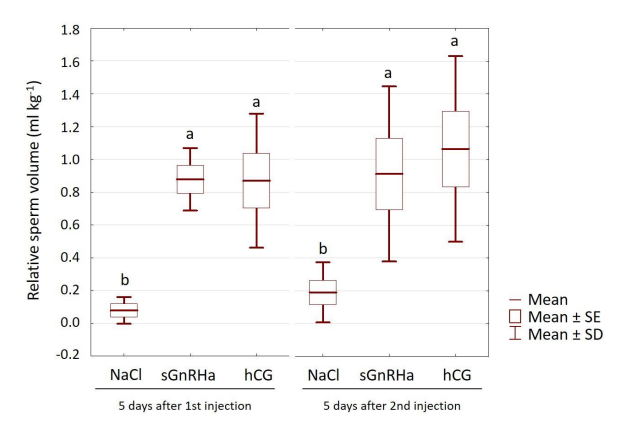
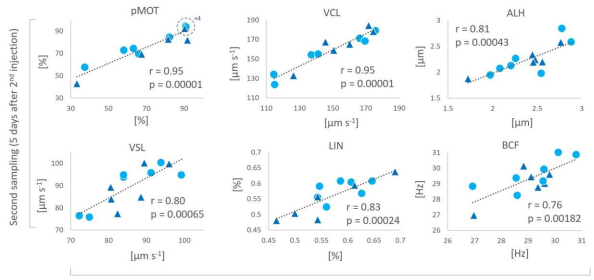


Figure 2 Zarski et al



First sampling (5 days after 1<sup>st</sup> injection)

Figure 3 Zarski et al

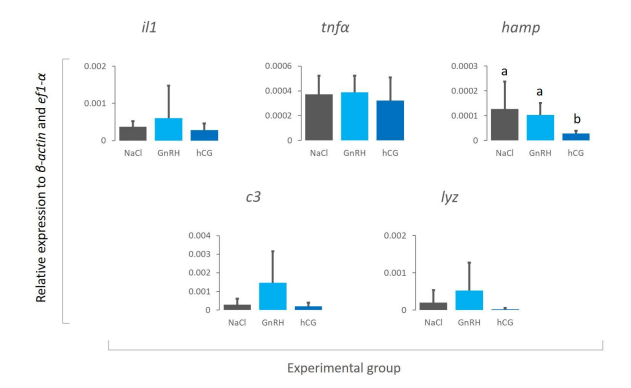


Figure 4 Zarski et al