Morphological defects of sperm and their association with motility, fertility, and hatchability in four Korean native chicken breeds

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Objective: This study was conducted to compare morphological defects, viability, motility (MOT), fertility (F), and hatchability (H) in four Korean native chicken breeds (KNCBs), and to evaluate whether defective segments of spermatozoa are associated with MOT, F, and H.  

Methods: Four KNCBs, including Korean Ogye (KO), Hwangbong (HB), Hyunin Black (HH), and Hoengseong Yakdak (HY) were used. White Leghorn (WL) was used as a control. Nine cocks from each breed were randomly assigned into three groups. Semen was collected by abdominal massage method. Eosin-nigrosin staining method was used to identify live-dead spermatozoa. Different segments and specific morphological defects of spermatozoa were identified using 4', 6-diamidino-2-phenylidole and MitoTracker Red CMXRos. F and H rates were evaluated following artificial insemination (AI).  

Results: KO had the highest MOT rate compared to HY. Viable normal sperm rates of KO and HH were high and comparable with WL. HY spermatozoa had the highest viable abnormal sperm (VAS) or morphological defect rate followed by HB. Likewise, HB spermatozoa had the highest dead sperm (dead) rate compared to KO, HY, and WL. Bent, coiled, detached, broken, and knotted were common identified specific morphological defects for all breeds. Most morphological defects were at the head and tail in all breeds. VAS showed strong negative correlation with MOT (r = –0.697) and F (r = –0.609). Similarly, defective tail was negatively correlated with MOT (r = –0.587), F (r = –0.797), and H (r = –0.448). The F and H rates of KO and WL were comparable.  

Conclusion: These data indicate that most identified specific morphological defects are at the head and tail. VAS and defective tail were associated with poor motility, F, and H. KNCBs showed more morphological defects than WL. Finally, these results will facilitate successful AI and semen cryopreservation.  

Keywords: Fertility; Hatchability; Native Chicken; Motility; Morphological Defect

INTRODUCTION

Assisted reproductive technologies such as artificial insemination (AI) and semen cryopreservation play an important role in preserving and transfusing valuable genes to the future generation and thus help to conserve and propagate endangered species which fail to breed in captivity [1]. The AI is one of the most effective and widely used techniques for the genetic improvement of farm animals [2]. It is employed on breeder farms to maintain the maximum use of males, as well as ensure disease prevention, high fertility rates and for economic reasons. AI is also carried out when natural mating is difficult in genetically improved animals due to body size [3]. However, the success of both AI and semen cryopreservation is directly dependent on semen quality. The importance of semen evaluation in poultry breeding for selecting breeding males or for routinely monitoring their reproductive performance is well
recognized [4].

Recently, the demand for Korean native chicken breeds (KNCBs) increased suddenly as they suit the Korean palate and as the National institute of Animal Science (Korea) realized the necessity of conserving native breeds [5]. Thus, semen quality checking is required for successful semen conservation and AI. A scientific determination of the fertilizing ability of the semen can be made by motility, sperm concentration, live or dead counts, and morphological examinations [2,6,7]. Fertility and hatchability are important traits for the broiler breeder industry that can be affected by semen quality and are most sensitive to environmental and genetic influences [8]. The effect of age, chicken lighting schedule, season, body weight, and diet as well as semen collector on semen quality was highlighted recently [9]. Moreover, semen quality and quantity were reported to be affected by the breed and strain of chicken [10,11].

Korean Ogye (KO), Hwangbong (HB), Hyumin Black (HH), and Hoengseong Yakdak (HY) are among a few KNCBs documented in the World watch list for domestic animal diversity of the Food and Agriculture Organization (FAO) [12]. However, there is no information on semen quality such as sperm motility, viability, and morphology in these breeds. Furthermore, information on sperm morphological defects and types and their subsequent association with motility, fertility, and hatchability is lacking in these breeds. Therefore, in this study, we investigated semen quality in four KNCBs using eosin-nigrosin, 4’,6-diamidino-2-phenylidole (DAPI) and Mitotracker Red CMXRos for estimation of dead, viable abnormal sperm (VAS) or morphological defect and viable normal sperm (VNS) in order to determine their association with motility, fertility and hatchability.

**MATERIALS AND METHODS**

**Experimental animal management**

Four KNCBs, such as KO, HB, HH, and HY breeds were used for this study. White Leghorn (WL) cocks were used as a control group. Forty-five cocks, 9 from each breed, and 60 WL hens were randomly selected for semen collection and fertility and hatchability testing, respectively. The age of the experimental animals range from 48 to 60 weeks. Cocks of each group were randomly divided into three groups (n = 3) and each group placed in a separate cage. Four WL hens were randomly allotted per group and placed in a separate cage. KNCB and WL chickens were maintained in a standard management program at the University Animal Research Farm, Seoul National University (SNU), Korea. Procedures involving animal management and reproduction, adhered to the standard operating protocols of our laboratory. Protocols for the care and experimental use of animals were approved by the Institute of Laboratory Animal Resources, SNU (SNU-150827-1).

**Semen collection**

Semen was collected from cocks of each different genetic group twice per week by using the abdominal massage method [13]. A single investigator did collection and examination of semen during the whole study period to avoid investigator bias.

**Sperm motility**

To determine the percentage of sperm motility (MOT), 2 μL of undiluted semen was added to 100 μL phosphate-buffered saline and mixed well. A drop of this mixture was placed on a pre-warmed microscope slide (37°C), covered with glass slide, and observed using phase-contrast microscope. For each group, three experiments were independently made in order to obtain a single point (mean) and at least 300 sperms were counted per slide as described by Khan and Ijaz [14].

**Sperm viability and morphology**

Sperm viability refers to the percentage of live sperm in the semen sample, whereas morphology refers to the shape of the sperm cells. Head, midpiece, and tail of semen samples were observed for morphological variations. Sperm viability was microscopically evaluated by assessing at least 300 sperms per group for each breed under microscope.

**Eosin-nigrosin staining method**

One-step eosin-nigrosin staining technique [15] was used to evaluate the viability of spermatozoa. Briefly, 5 μL of semen of each group was mixed with 20 μL of eosin/nigrosin solution in a 0.6 mL graduated microcentrifuge tube (Simport, Beloeil, QC, Canada) [16]. The prepared semen samples were smeared on microscope slides and fixed by air-drying at room temperature for 10 min before observation. Viable sperm remained unstained and dead cells were totally or partially pink to red/brown. Viable sperms were further classified as morphologically normal or abnormal, depending on the head, midpiece, and tail morphology [15].

**Mitotracker Red CMXRos staining method**

Nuclear and mitochondrial fluorescent dyes were used to identify different segments of the spermatozoa [17], and to show the morphological defects in these regions. Briefly, 1 mL of diluted semen (1:100) per replicate was incubated with 0.25 μL of Mitotracker Red CMXRos (Invitrogen, Carlsbad, CA, USA) at 37°C for 30 min. Subsequently, the mixtures were centrifuged at 500 g for 1 min. After the supernatants were discarded, samples were fixed with 10% formalin for 30 min at room temperature. Then, 10 μL of samples (per group) were placed on microscope slides, air dried, and mounted in Prolong Gold antifade reagent with DAPI (Invitrogen, USA). Samples were observed under fluorescence microscope (Nikon, Eclipse Ti, Tokyo, Japan). Nuclear fluorescent dye stained the head region (blue), whereas Mitotracker Red CMXRos stained...
the midpiece and tail regions (red).

**Artificial insemination**
Each experimental hen received 100 μL of its respective undiluted fresh semen twice per week for three to four weeks to evaluate the fertility and hatchability.

**Fertility and hatchability evaluation**
Eggs were collected and labeled separately by group for each breed and stored at 14°C to 16°C for 6 to 8 days after which they were incubated for fertility and hatchability evaluation. Fertility was calculated as the proportion of fertile eggs among incubated eggs, while hatchability was calculated as the proportion of hatched chicks among total incubated eggs.

**Statistical analysis**
Data were analyzed by using statistical program (IBM SPSS, version 23; SPSS Inc., Chicago, IL, USA). One-way analysis of variance was employed to determine an overall difference in dead, VAS, VNS, fertility, and hatchability between breeds. When main effects were determined to be statistically significant, the effect of breeds was compared using Duncan post hoc multiple comparisons. A p-value of less than 0.05 was considered significant. Pearson’s correlation estimates were performed to determine the associations of defective segments with motility, fertility, and hatchability.

**RESULTS**

**Comparison of sperm motility and viability from KNCBs and WL**
Four KNCBs and WL chicken were used for this study and representative image of cocks from each breed is depicted in Figure 1. Mean percentage motility of sperm collected from WL, KO, HB, HH, and HY was 88.7±2.6%, 87.3±1.4%, 85.0±3.6%, 83.3±2.0%, and 78.3±0.9%, respectively (Figure 2A). The MOT of HY was significantly low (p<0.05) compared to WL and KO. However, there was no significant difference (p>0.05) in MOT among HY, HB, and HH. Mean dead, VAS, and VNS of KNCBs and WL are given in Figure 2B. There were statistically significant differences among breeds in percentage of dead sperm. HB had higher (p<0.05) percentage of dead spermatozoa followed by HY. However, the percentage of dead spermatozoa in KO, HY, HH, and WL did not show significant variation. The percentage of VAS in WL, KO, HB, HH, and HY was 8.5±1.7, 8.8±0.7, 11.7±1.7, 9.7±1.2,

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**Figure 1.** Representative images of experimental cocks used in this study. (A) Korean Ogye (KO), deep black feather and grey/black comb; (B) Hwangbong (HB), yellowish brown feather and bright red comb; (C) Hyunin Black (HH), black feather and red comb; (D) Hoengseong Yakdak (HY), reddish brown feather and red comb; and (E) White Leghorn (WL), white feather and red comb.
and 16.0±2.4, while the percentage of VNS was 85.1±1.2, 84.5 ±0.9, 78.8±1.1, 82.5±1.8, and 77.1±1.5 for WL, KO, HB, HH, and HY, respectively. HY had higher percentage of (p<0.05) VAS compared to all breeds, and lower percentage of VNS compared to KO, HH, and WL. Collectively, the data presented here indicates that KO and HY had the highest and the lowest motile spermatozoa among KNCBs, respectively. KO, HH, and WL spermatozoa had low percentages of dead/ VAS and high percentage of VNS. However, HB spermatozoa had high percentage of dead sperm, and HY spermatozoa had the highest VAS and the lowest VNS.

**Morphological examination of fresh spermatozoa from all breeds**

Morphological evaluation of fresh spermatozoa from four Korean native and WL chicken breeds were conducted using co-staining with DAPI and MitoTracker Red CMXRos. Representative images of morphological defects in the spermatozoa of four KNCBs and WL are shown in Figure 3. In this study, spermatozoa with bent, coiled, detached, broken, and knotted abnormality were observed in all breeds. The proportions of spermatozoa with total head, midpiece, and tail morphological defects in four KNCBs and WL are summarized in Figure 2.

**Figure 2.** Effect of breed on sperm motility, viability and morphology in four Korean native and White Leghorn chicken breeds. (A) Sperm motility, (B) Sperm viability and morphology. Means with different letters are significantly different from each other (p<0.05), and error bars represent standard deviation of the mean. VNS; viable normal sperm, VAS; viable abnormal sperm, Dead; dead sperm.

**Figure 3.** Representative images of morphological defects of fresh spermatozoa in four Korean native and White Leghorn (WL) chicken breeds. (A) coiled head, (B) bent head, (C) broken head, (D) Knotted head, (E) detached head, (F) broken midpiece, (G) bent tail, (H) knotted tail, (I) broken tail, (J) coiled tail, (K) detached tail. Samples were co-stained with 4’, 6-diamidino-2-phenylindole (DAPI) and MitoTracker Red CMXRos. Nuclear fluorescent dye stained the head region (blue), whereas MitoTracker Red CMXRos stained the midpiece and tail regions (red). Scale bars: 20 μm (A, B, and E) and 50 μm (C, D, F, G, H, I, J, and K).
4. In the results, there was a statistically significant difference in the proportion of spermatozoa with defective segments among breeds. Most sperm abnormalities were found to occur at the tail followed by the head. Percentage of spermatozoa with tail abnormality in HY was significantly high (p<0.05) compared to WL and KO.

Head abnormalities were found to be the second most common defect in all breeds (Figure 4). There were statistically significant differences (p<0.05) in the percentage of spermatozoa with bent, coiled, detached, broken, and knotted head among breeds (Figure 5). The percentage of spermatozoa with bent and coiled head was higher in HY as compared to other breeds. Likewise, the percentage of spermatozoa with detached head in HY was significantly higher compared to WL and KO, while the percentage of spermatozoa with broken head in KO was significantly higher compared to HY and HH. Whereas, the percentage of spermatozoa with broken head in HB and HH was high compared to HY. Moreover, the percentage of spermatozoa with knotted head in HY was very low compared to KO, HB, HH, and WL. However, KO, HB, HH, and WL did not show significant variation for this defect.

Furthermore, we evaluated the proportion of spermatozoa with defective midpiece in all breeds. There were statistically significant differences (p<0.05) in the proportions of spermatozoa with bent, broken, and knotted defective midpiece among breeds (Figure 6). The percentage of spermatozoa with knotted midpiece was high in KO compared to HB and HH. In addition, the percentage of spermatozoa with bent midpiece in HH was high compared to other breeds, whereas, the percentage of spermatozoa with knotted midpiece was very low in HH compared to KO, HY, and WL. The proportion of spermatozoa with bent and knotted midpiece was high and low, respectively, in KNCBs compared to WL.

There were statistically significant differences (p<0.05) in the proportions of spermatozoa with bent, coiled, detached, broken, and knotted head among breeds (Figure 5). The percentage of spermatozoa with bent and coiled head was higher in HY as compared to other breeds. Likewise, the percentage of spermatozoa with detached head in HY was significantly higher compared to WL and KO, while the percentage of spermatozoa with broken head in KO was significantly higher compared to HY and HH. Whereas, the percentage of spermatozoa with broken head in HB and HH was high compared to HY. Moreover, the percentage of spermatozoa with knotted head in HY was very low compared to KO, HB, HH, and WL. However, KO, HB, HH, and WL did not show significant variation for this defect.

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Furthermore, we evaluated the proportion of spermatozoa with defective midpiece in all breeds. There were statistically significant differences (p<0.05) in the proportions of spermatozoa with bent, broken, and knotted defective midpiece among breeds (Figure 6). The percentage of spermatozoa with knotted midpiece was high in KO compared to HB and HH. In addition, the percentage of spermatozoa with bent midpiece in HH was high compared to other breeds, whereas, the percentage of spermatozoa with knotted midpiece was very low in HH compared to KO, HY, and WL. The proportion of spermatozoa with bent and knotted midpiece was high and low, respectively, in KNCBs compared to WL.
broken, and knotted tail among breeds (Figure 7). The percentage of spermatozoa with bent tail in HH and HY was significantly higher compared to HB and WL. However, HH had lower proportion of coiled tail defective spermatozoa.
pared to KO and WL. The percentage of spermatozoa in HY with detached tail was high compared to all breeds. HB had the lowest percentage of spermatozoa with detached tail compared to HY and WL. In contrast, percentage of spermatozoa with broken tail in HB was high compared to all breeds. Likewise, the percentage of spermatozoa with knotted tail in HB was high compared to KO and HY.

**Fertility and hatchability testing**

The fertility rates of WL, KO, HB, HH, and HY were 96.4%±0.6%, 94.9%±1.4%, 91.6%±1.8%, 90.4%±0.5%, and 87.8%±1.0%, respectively. Likewise, hatchability rates were 91.5%±1.9%, 92.9%±1.9%, 82.1%±1.9%, 84.7%±0.5%, and 85.6%±0.9% for WL, KO, HB, HH, and HY, respectively (Table 1). KO exhibited significantly higher fertility rate compared to HH and HY and significantly higher hatchability rate compared to other KNCBs. However, KO and WL did not show significant difference for both traits. Collectively, this data indicate that KO had best fertility and hatchability rates that are comparable with WL and superior to other native chicken breeds.

**Correlation of defective segments of spermatozoa, motility, fertility, and hatchability**

Summary of Pearson’s correlation coefficient of defective head, defective midpiece, defective tail, motility, fertility, and hatchability of fresh spermatozoa in four KNCBs are given in Table 2. The correlation of defective tail with MOT (r = –0.587), fertility (r = –0.597), and hatchability (r = –0.448) were strong and negative. Defective head and midpiece showed to have very weak positive correlation with MOT, fertility, and hatchability.

**Correlation of dead, viable abnormal sperm, viable normal sperm, motility, fertility, and hatchability**

Pearson’s correlation coefficient of dead, VAS, VNS, MOT, fertility, and hatchability of fresh spermatozoa in four KNCBs are given in Table 3. Dead sperm showed weak and negative correlation with MOT (r = –0.206) and fertility (r = –0.162) whereas moderate and negative correlation with hatchability (r = –0.511). Similarly, VAS was negatively correlated with MOT (r = –0.697), fertility (r = –0.609), and hatchability (r = –0.396). On the other hand, the correlation of VNS with MOT, fertility, and hatchability were positive and strong. The data presented here shows that motility, fertility, and hatchability are affected by defective tail and VAS.

**DISCUSSION**

Sperm quality has an important role for successful AI and cryopreservation [18,19]. In the present study, we evaluated and compared fresh sperm motility, viability, morphological defects, fertility, and hatchability in four Korean native and WL chicken breeds. In addition, we identified specific morphological defects on different segments of spermatozoa and evaluated the association of defective segments with motility, fertility, and hatchability.

**Table 1.** Mean percentage of fertility and hatchability of fresh semen in four Korean native and White Leghorn chicken breeds following artificial insemination

| Breed | Eggs set (No) | Fertility (1) (%) | Hatchability (2) (%) |
|-------|--------------|------------------|---------------------|
| WL    | 90           | 96.4±0.6a        | 91.5±1.9a           |
| KO    | 100          | 94.9±1.4a        | 92.9±1.9a           |
| HB    | 88           | 91.6±1.8a        | 82.1±1.9a           |
| HH    | 72           | 90.4±0.5a        | 84.7±0.5a           |
| HY    | 60           | 87.8±1.0b        | 85.6±0.9          |

Values are mean ± standard error of triplicate analyses.
KO, Korean Oge; HB, Hwangbong; HH, Hyunin Black; HY, Hoengseong Yakdak; WL, White Leghorn.
1 Fertility, the percentage of total eggs set that is fertile.
2 Hatchability, the percentage of total eggs set that hatch.
ab Means within a column with different superscripts indicate significant difference (p<0.05).

**Table 2.** Pearson’s correlation coefficient of defective head, defective midpiece, defective tail, motility, fertility, and hatchability of fresh spermatozoa in four Korean native chicken breeds

| Variables | HDD | MPD | TLD | MOT | F | H |
|-----------|-----|-----|-----|-----|---|---|
| HDD       | 1   | -   | -   | -   | - | - |
| MPD       | -0.742* | 1   | -   | -   | - | - |
| TLD       | -0.308  | -0.410 | 1   | -   | - | - |
| MOT       | 0.152  | 0.267 | -0.587* | 1   | - | - |
| F         | 0.251  | 0.180 | -0.597* | 0.525* | 1 | - |
| H         | 0.120  | 0.200 | -0.448 | 0.301 | 0.750* | 1 |

HDD, defective head; MPD, defective midpiece; TLD, defective tail; MOT, motility; F, fertility; H, hatchability.
Tail abnormalities showed strong negative correlation with motility, fertility, and hatchability.
* p < 0.05.

**Table 3.** Pearson’s correlation coefficient of dead, viable abnormal sperm, viable normal sperm, motility, fertility, and hatchability of fresh spermatozoa in four Korean native chicken breeds

| Variables | DEAD | VAS1 | VNS2 | MOT | F | H |
|-----------|------|------|------|-----|---|---|
| DEAD      | 1    | -    | -    | -   | - | - |
| VAS       | 0.099| 1    | -    | -   | - | - |
| VNS       | -0.338 | -0.892** | 1    | -   | - | - |
| MOT       | -0.206 | -0.697** | 0.700** | 1   | - | - |
| F         | -0.162 | -0.609* | 0.647** | 0.525* | 1 | - |
| H         | -0.511 | -0.396 | 0.593* | 0.301 | 0.750* | 1 |

Dead, dead sperm; VAS, viable abnormal sperm; VNS, viable normal sperm; MOT, motility; F, fertility; H, hatchability.
1 VAS: Any deviation from the normal structure (morphological defects, such as bent, coiled, detached, broken, and knotted were considered as an abnormal in this study).
2 VNS: Live sperm with normal structure.
VAS showed negative correlation with MOT, F, and H. VNS exhibited positive correlation with these traits.
* p < 0.05, ** p < 0.01.
defect, fertility, and hatchability rates were observed between breeds. The assessment of sperm motility is one of the most often used parameters for semen evaluation [20]. Sperm motility observed in the Korean breeds was within the range of the earlier reports for different chicken breeds [10,21,22]. HY had lower motility rate compared to WL and KO. However, the sperm motility rates obtained for all breeds in this study are sufficient to fertilize the egg as revealed in Table 1. Sperm viability is one of the most important semen quality parameters that are used to determine the sperm quality factor to indicate the fertilizing ability of the semen. Values reported for live normal sperm of KNCBs (77.1% to 84.5%) and WL (85.1%) in this study are similar to the previous reports [10,20]. KO, HH, and WL had high percentage of VNS compared to other native chicken breeds, indicating that KO and HH have good semen quality.

Sperm morphology was recommended to be one of the most essential qualitative characteristics of poultry semen [23, 24]. The morphological defect rates observed in this study for KNCBs range from 8.8% to 16.0% that are in line with the earlier reports for different chicken breeds [23,25,26]. KO and WL had lower VAS and dead sperm rates, indicating that KO has the best semen quality for AI and semen cryopreservation. On the other hand, HY had the highest total morphological defect rate (16.0%) followed by HB (11.7%). The highest proportions of the observed morphological defects were at the head and tail segments of the spermatozoa in all breeds, suggesting that these parts of spermatozoa are more susceptible to environmental factors. HY had significantly higher tail abnormality compared to KO and WL and even slightly higher compared to other native chicken breeds. The necessity for identifying specific abnormalities was emphasized in earlier study since some abnormalities may play a greater or lesser role in fertility [27]. The results of the present study show that bent, coiled, detached, broken, and knotted were common specific morphological defects in all breeds. The most frequent observed specific morphological defects on the head region of spermatozoa were: bent, broken, and knotted for KO; detached, broken, and knotted for HB; detached, bent, and knotted for HH; detached, bent, and coiled for HY; and bent, coiled, and knotted for WL. Bent, broken, and knotted were the most common observed midpiece abnormalities in all breeds. WL spermatozoa were observed to have more broken midpieces than native chicken breeds. The most common observed tail abnormalities were: bent and coiled for KO; broken and knotted for HB; bent and knotted for HH; bent and detached for HY; and coiled and Knotted for WL. The percentage of spermatozoa with coiled tail in HH was relatively low compared to other KNCBs. On the contrary, HY had the highest proportion of detached and bent but the lowest proportion of broken tail spermatozoa compared to other breeds.

In this study, the reported negative correlation of defective tail with MOT, fertility, and hatchability suggest that a high proportion of defective tail in an ejaculate volume will decrease MOT, fertility, and hatchability as these defects might affect the ability of the sperm to reach and penetrate an egg. However, the observed percent live abnormal sperm (<17%) and dead sperm (<10%) in fresh semen were too low to cause serious fertility and hatchability problems as evidenced by the reasonable fertility and hatchability results obtained in this study. Furthermore, almost all the observed morphological defects were secondary types of defects which were reported to be less serious compared to the primary type of defects and thought to arise during the passage through epididymis or by mishandling after ejaculation, suggesting the possibility of minimizing these defects through proper handling after ejaculation. Proper semen handling was reported to be essential to maintain optimum reproductive performance of AI programs [28]. Heritability estimates for fertility and hatchability in chickens were reported to be low [29], suggesting that the non-genetic factors have a higher influence on these traits. In this study, all breeds had reasonable fertility (87.8% to 96.4%) and hatchability (82.1% to 92.9%) rates, however, KO and WL showed superior values for both traits compared to other KNCBs. The highest F and H rates obtained for KNCBs in this study might partially be due to the use of WL hens for fertility and hatchability evaluation for all breeds. WL hens might have efficient/better oviductal sperm storage. Strain effects on oviductal sperm storage has been reported earlier [8,30]. The low motility and subsequent low fertility rates observed in HY may be associated with the combined effect of high rates of bent, coiled and detached defective head, and high rates of bent and detached tail defective of spermatozoa in an ejaculate volume of this breed.

CONCLUSION

This work provides valuable information on the association of live abnormal sperm and defective segments of spermatozoa with motility, fertility, and hatchability. Breed showed a significant effect on motility, dead sperm, VNS, VAS, and fertility and hatchability rates. Native chicken breeds’ spermatozoa had more morphological defects than WL. Most observed morphological defects were at the head and tail in all breeds. VAS and defective tail had negative correlation with motility, fertility, and hatchability. HY spermatozoa were more susceptible to environmental factors. KO had best semen quality, fertility, and hatchability.

CONFLICT OF INTEREST

We certify that there is no conflict of interest with any financial organization regarding the material discussed in the manuscript.
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