ROLE OF REPRODUCTIVE HORMONES IN OVARIAN PATHOLOGY IN COWS
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Abstract
Ovarian cysts are one of the most common pathologies that are characteristic of cows of all ages, but more often in the second to fifth lactations, 1-4 months after calving and cause significant damage due to the increase in the interwell interval, an average of 22-64 days or more. For the treatment of cows with ovarian cysts steroid hormones are shown, serum gonadotropin preparations and to placental row, synthetic analogues of GnRH and synthetic analogs of prostaglandins. It is generally recognized that disruption of the normal endocrine balance plays a major and initial role in the development of cysts. It is proved that in the early postpartum period about 25% of cows with cysts had subluteal level peripheral blood progesterone concentrations launcher mechanism of formation of persistent follicles with further transformation into follicular cysts. Disruption of the positive feedback mechanism - 17β-estradiol-LH precedes the formation of a persistent follicle and the formation of a follicular cyst after calving. Low levels of progesterone concentration in the peripheral blood is the main symptom and initial cause of the persistence of follicles and the appearance of cysts.

Keywords: ovarian cyst, persistent follicle, estradiol, progesterone, steroid hormone.

Introduction
Spherical shape formations in the ovary tissue are generally qualified as cysts. Ovarian cysts are the one of the most common pathologies of reproductive system in dairy cow breeds especially highly productive. These pathologies are typical for cows of all ages, but more often on the second to fifth lactation, in 1-4 months after calving, during the period of the highest rise of the lactation curve (Jaskowski et al., 2006) and it causes of significant harm due to prolongation of inter-calving period approximately on 22-64 days or more. A number of authors indicate higher rates, given that 60% of cows before the first ovulation after calving cystic changes in the ovaries occur unnoticed. Many of these cows are culled (Pancarci et al., 2008, Cattaneo et al., 2014).

Ovarian cystic formations are divided into follicular and luteal cysts. Cystic ovarian structures are distinguished as non-functioning, i.e. hormonally inactive, and functioning - hormonally active (Marelli et al., 2014). Cystic ovary contains either 1-2 large spherical formations ranging in size from 15 to 22 mm or a multitude of smaller formations- from 1 to 12 mm. In that regard ovaries with cystic violations are determined as large cystic and small cystic (Marelli et al., 2014; Matiller et al., 2014).

For the treatment of cows with ovarian cysts steroid hormones are prescribed (Anzorov and Moryakina, 2017), gonadotropic serum and placental medication, synthetic analogues of gonadoliberins and synthetic analogues of prostaglandins (Eborn et al., 2013; Lopez Helgueraab et al., 2018).

For medical treatment of animals with follicular ovarian cysts, hormone treatments with GnRH, hCG analogues, i.e. bioregulators that induce the release of luteinizing hormone LH or have LH-like effect (Zhazhgaliyeva et al., 2014; Wijma et al., 2016) could be used. The use of GnRH is preferred as due to the small size of its molecules it doesn't stimulate an immune response as it may occur after hCG or LH injections (Ivanov and Gavrilov, 2015; Ivanov and Gavrilov, 2016). Cows resume normal estrous cycle within 21 days.

In some cases cows don’t respond to medical treatment with GnRH (Grigorieva et al., 2014). So cows are injected by human chorionic gonadotropin (hCG), which acting on the ovaries causes cyst luteinization with following increase in plasma of progesterone concentration. Then luteal cyst is lysed exposing the cow to processing with PgF2α analogues what ensures treated cows revert in 8 days (Grigorieva et al., 2014).
Follicular cysts formation process hasn’t been studied yet especially in the puerperal period. It is generally accepted, that the cyst is formed from a preovulatory follicle for several reasons didn’t ovulate, persisted in the ovary and then inevitably complicated the impaired normal ovarian function (Kaplunov and Gavrichenko, 2017). Some researchers note that forming of follicular cysts occurs in combination with an endocrine imbalance due to the yet unidentified violations in the performance of hypothalamic-pituitary-gonadal system (Pancari et al., 2008; Cattaneo et al., 2014; Zhazhgalieva et al., 2014; Ivanov and Gavrilov, 2016). The absence or deficiency of LH preovulatory peak leads to ovulation disability and the subsequent cyst forming (Kaplunov and Gavrichenko, 2017). Hence medical treatment should be aimed for normalizing the endocrine balance based on steroid or gonadotropic concentration (LH, FSH) standardization, on control of gonadotropin-releasing factor release or on a combination of these two methods. Cysts formation is also associated with a negative ratio of progesterone concentration levels with other hormones concentration in the blood (Bisinotto et al., 2014).

Ultrasound diagnosis shows that the pre-ovulatory follicle diameter of highly productive cows ranges from 16 to 20 mm (Willbank et al., 2014; Miura et al., 2015; Ribeiro et al., 2012). Follicles with a diameter greater than 20 mm (Ivanov and Gavrilov, 2016; Garcia et al., 2015) or 22 mm (Marelli et al., 2014; Dias et al., 2013) are determined as follicular ovarian cysts. However, the diameter only can’t be used for accurately characterization an ovarian cyst unlike with persistent follicles. Most ovarian follicular cysts are dynamic structures that undergo constant changes (Pancari et al., 2008; Marelli et al., 2014). Some researchers consider persistent follicles as the initial stage of formation of follicular cysts (Pancari et al., 2008; Miura et al., 2015), others qualify persistent follicles as a separate independent follicular pathology (Ivanov and Gavrilov, 2016). Ultrasound studies have shown the result that about 21-27% of cows have cyst-like structures in the parturient period (Kaplunov and Gavrichenko, 2017, Kuzmich et al., 2017) and about 50% of cysts undergo spontaneous regression before that or regress after the first unsuccessful insemination (Yusupov and Shaev, 2013). So follicular cysts formation mechanism in the ovaries within parturient period remains much like incomprehensible (Kaplunov and Gavrichenko, 2017; Kuzmich et al., 2017).

Materials and Method

Studies on this issue were carried out in experiments on healthy high-yielding black-motley cows of 3-4 lactations in 2 weeks after calving. Estrus was diagnosed by visual inspection and according to the testimony of the “Cross-12” indicator (Tyapugin et al., 2017).

58 animals were included in the first study from the 14th day after calving. Ultrasound scanning was performed twice a week between 15 and 70 days using an ultrasound scanner SSD-900 (Aloka, Tokyo, Japan) equipped with a 7.5-MHz linear rectal sensor. They identified follicles with diameter of ≥ 6 mm and their relative location. Ovulation and external functional activity manifestations of the corpus luteum were qualified on an increase in progesterone level≥ 1 ng/ml in peripheral blood. Follicles with sizes≥ 20 mm in diameter were qualified as follicular pathology. The dates and artificial insemination number of obtaining pregnancy and period duration were taken in account. Diagnosis of pregnancy was carried out from 60 days after the last artificial insemination in the absence of hunting.

The blood for the study was taken twice a week before the ultrasound diagnostics. Progesterone concentration in the blood was determined by the enzyme-linked immunosorbent assay (ELISA) method.

47 cows were included in the second study. The studies were performed on cows with no manifestation symptoms of ovarian cyclicity signs in the 1st hunt only. Follicular formation process confirming the functional cyclic activity of the ovaries was studied twice a week from the 12th (±1) day after calving and until the second ovulation manifested itself (using the first experiment method). In two subsequent studies, follicles with a diameter of ≥ 17 mm were qualified as potentially capable of later developing into a dominant follicle, persistent follicle, or transformed into a follicular cyst. The follicle with such signs was aspirated. If the same follicle didn't stop growing, it was aspirated reaching a size of ≥ 20 mm. Aspirations were performed under ultrasound scanner control combined with 18th size needle the guiding channel of which was connected to the suction device LOIP LS-301 (LOIP, RF). Cows were immobilized by intramuscular injection of 2 Xylazine 20 Inj. Additionally, epidural anesthesia was provided with 5 ml of lidocaine hydrochloride for relieve and relax the rectovaginal area (Marelli et al., 2014).

Insulin, estradiol, and rostenedione and progesterone concentrations in the follicular fluid were determined by a highly sensitive ELISA method. Insulin and progesterone concentrations in the peripheral blood were determined by the ELISA method as well (Bo and Mapleton, 2014).

The exact and reliable characterization of the aspirated follicle either it was a follicular cyst, a
persistent or dominant follicle was not possible to determine. In this case, within research process of dominant persistent follicles and cysts are qualified on following characteristics: growth rate, which was determined by diameter increase from 10 mm to a maximum inversely proportional to the number of days of growth, size of the follicular formation diameter and ovarian activity.

An aspirated follicle is classified as a dominant if the follicle reaches a diameter $\geq 20$ mm with a growth rate of $<1$ mm per day with normal ovarian activity before and after aspiration. A persistent follicle was defined as a large follicle with a diameter of 17–21 mm and a growth rate of $\leq 1$ mm per day, if at the same time it remained with the maximum size for the next two days. Follicular cysts were defined as large follicular structures with diameter 19–32 mm and increased daily growth rate of $>1$ mm. It was assumed, ovulation didn't occur as a result of the refractory activity of the ovary before and/or after aspiration.

**Results and Discussion**

In the first part of the study of 58 cows, 52 of them (89.7%) showed 1, 2, 3 and 4 cycles after calving. The first ovulation for cows with cycle 1 occurred approximately at 37.8±3.4 days after calving, what was considered as delayed compared to the cows developing 2, 3 and 4 cycles. Their ovulation was recorded at 27.1±1.6; 19.8±1.0 and 25±2.9 days after calving, respectively. After completion of the last cycle the cows were inseminated. Service period duration was analyzed by pregnant cows, it was shorter for cows had previously developed 3-4 estrous cycles comparing to cows with fixing 1 and 2 cycles (84.2±5.02; 111.1±9.81 days; P<0.1).10.3% of cows didn't identified estrous cycle. Moreover, for these cows after normal growth to 16–20 mm the follicles were either subjected to atresia or transformed into cysts or persistent follicles. The ratio of cows number didn't showing the estrous cycle to the number of cows showing 1 or 2 cycles developing follicular pathologies was higher than the ration of cows showing more than 2 estrous cycles. We continued to monitor these cows in the second part of the research.

Progesterone concentrations in the peripheral blood didn't differ in cows showing 1 or 3 estrous cycles (0.5 ±0.1 ng/ ml) and had differences within 0.2±0.1ng/ml with progesterone concentrations in the acyclic blood and in the range of 1.4±0.5 ng / ml in cows developed 4 estrous cycles. In the second part of the studies, the possibility of follicles persistence with possible transformation into follicular cysts was determined in 30% of 47 cows; 4 cows had dominant follicles; 4 of them had persistent follicles; 9 of them had follicular cysts. After aspiration of cysts, five cows developed 2-3 cysts again; 2 of these cows developed persistent follicles again. Cows developed more than 2 follicular cysts or persistent follicles were more likely observed by cows with delayed resumption of ovarian functional cyclicity (P <0.05, Fig. 1)

![Fig. 1: Ovarian cyclicity after calving. The resumption of functional cyclicity was determined by the presence of the day on which the second ovulation has occurred. The number of cows with $\geq 3$ cysts, with a delayed cyclicity onset resumption in which $\geq 3$ cysts were recorded has increased comparing with other groups.](image1)

![Fig. 2A: Unique cysts (in cows that resumed ovarian cyclicity with ovulated formations after aspiration of intracystic contents) didn't differ in diameter and growth rate: n=4; 27.1±2.0 mm a mm/d, respectively from first-formed cysts performance: n = 5; 25.4 ±1.8 mm and 1.5±0.2 mm/d, respectively, and the re-formed cysts: n = 8; 24.1± 1.3 mm and 1.6±0.2mm/d. With these ovariopathology performance cows were combined into a group (n =17) for further research and obtained data analysis.](image2)
Fig. 2: Development dynamics of dominant follicles, persistent follicles and ovarian cysts after calving: (A) Diameter during aspiration; and (B), Growth rate in diameter from 10 mm to a maximum diameter.

Follicular development growth of waves, resumed with the presence of a dominant formation and preovulatory follicle ovulation after aspiration of the dominant follicles of four cows. Three of these cows, (75%), with follicles defined as persistent and after their aspiration has shown a new cyclicity at once. At the same time, symptomatology suggested an anovulatory cycle in one cow, since after aspirating persistent formation, the new showed a normal growth rate till the reaching of 15-17 mm diameter. However, it hasn’t ovulate, has decreased in size and disappeared with time. This trend was observed in this cow during the entire study period (from 12 to 79 days after calving).

Cows with isolated cysts (45%) periodically showed ovarian cycling and ovulation. However, other cows with cysts (55%), after aspiration, developed either cysts or persistent follicles. Two cows resumed ovarian cyclicity after secondary aspiration of the cyst. Three other cows developed further 3 or more follicular cysts. At the same time, we observed a correlation between the delay in cyclicity restoration (99.6±5.9 days after delivery) with the formation of only a single cyst (n=1) or one dominant or persistent follicle (67.3 ± 8.2; 50.7 ± 5, 7 and 61 ± 3.5 days after delivery, respectively; P <0.02).

The classification of cysts into types was carried out taking into account hormones concentrations in the follicular fluid (Figure 3A-D). Cystic structures (n=17) were characterized by a normal estradiol concentration or intracystic contents (284-659 ng/ml) and progesterone (20-113 ng/ml) in cystic fluid. Progesterone-dominant cysts (n=5) were performed by an increase in progesterone concentration (586 - 3288 ng/ml) and a decrease in estradiol (0.06 - 330 ng/ml) in cystic.

Low-steroid cysts (n=5) were performed by a low concentration of both estradiol (23-61 ng/ml) and progesterone (17-205 ng/ml) (Fig. 3A-D) in cystic fluid.

Fig. 3: Hormones content in follicular fluid during ovaries functional formations (estradiol, progesterone, dominant cysts and low-steroid cysts). The sections show concentrations of (A) Estradiol, (B) Androstenedione, (C) Progesterone, and (D) Insulin.

Average concentration of estradiol in progesterone-dominant contents and low-steroid cysts and persistent follicles (130 ±79; 37±7.3 and 43 ± 49 ng/ml, respectively) was lower than in dominant
follicles and estradiol-dominant cysts (713 ± 140 and 449±53 ng/ml, respectively, P < 0.001 (Fig. 3A). High concentrations of estradiol in the follicular fluid of the dominant follicles were also estradiol-dominant cysts performance (Fig. 3A). Androstenedione concentrations in follicular fluid were higher in dominant follicles than in progesterone-dominant cysts (102 ± 4.7; 7.3 ± 1.7, respectively, P < 0.04, Fig. 3B). Androstenedione concentrations were slightly higher in the follicular fluid of the dominant follicles, compared with the persistent follicles (24.2±10.2 ng/ml, Fig. 3B). The progesterone concentration in the follicular fluid of progesterone-dominant cysts was higher (1440±475 ng/ml, P < 0.01; Fig. 3C) than in all other follicles and ranged from 50 ± 14 ng/ml to 138±57 ng/ml in persistent follicles contents. Despite a slight difference in insulin concentration in follicular fluid in estradiol-dominant cysts, it was significantly lower than in the dominant follicles (57±28 pg/ml and 177±104 pg/ml, respectively; Fig. 3D).

In the first week after calving progesterone concentrations in the peripheral blood were fixed, as a rule, at the basal level. Increasing the level of progesterone (>1 ng/ml) in isolated cases can be explained by the lysis retention of the corpus luteum structures that was confirmed by the results of ultrasonographic diagnostics (Fig. 4A).

Low levels of progesterone concentrations were identified in peripheral blood in 4 of 5 cows that developed progesterone-dominant cysts in inactive corpus luteum presence. Average progesterone concentration in the follicular fluid in these cows was 1654 ng/ml, and only in one cow it was 586 ng/ml. At the same time, these values has corresponded to a low progesterone concentrations level in peripheral blood (0.32± 0.09 ng/ml) and what can explain ovulation absence in a certain number of cows. Progesterone concentration in the blood decreased to the basal values, which contributed to the ovulatory process (Figure 4C). One cow had a pronounced prolonged period of progesterone concentrations reduction to 0.17±0.08 ng/ml with a dominant follicle conjugate persistence that subsequently converted into an estradiol-dominant cyst (Fig. 4D).

We experienced the main difficulty in research work on ovarian cysts problem due to the fact that formation process and cysts presence in practice are only diagnosed retrospectively.
In this part of our research cyst diameter averaged 25.2± 2.36 mm, while the persistent follicles basically reached 19.3 mm diameter. It should be noted that diameter size of the studied formation alone is not a reliable sign for the differential diagnosis of both follicular cysts and persistent follicles. However, this factor significantly complements other signs - the growth rate and functional activity nature of the ovary, which more reliably makes it possible for carrying out differential diagnostics. In this regard, we observed such a feature as a twofold increase in rate growth of the cysts diameter size (mm/d), in contrast to the uniform growth rate of dominant and persistent follicles diameter. This circumstance justifies expedient usage need for the differential diagnosis of ultrasound imaging research method directly in production conditions. Although the rates of persistent and dominant follicles development hasn't had significant differences, in both cases they made possible the prediction of the possibility for cyst formation relatively accurately, which is consistent with the other researchers findings (Cattaneo et al., 2014).

Our previous studies have shown that a decrease of androstenedione level and 17β-estradiol in the follicular fluid of persistent follicles performs their initial atresia stage. At the same time, in a cyst with a characteristic diameter, theca and granulosis thickness and hormone content in the follicular fluid indicate formation beginning of gonadotropic hormones receptors analogically with dominant follicles processes (Marelli et al., 2014). Thus the primary dominant follicle development should be performed by the following features: growth rate (<1 mm per day), static, when functional atresia precedes structural regression, while the follicular wave, on the contrary, is characterized by a decrease in the estradiol and inhibit secretion and new wave and follicle populations beginning while simultaneously inhibiting FSH increment by the pituitary body (Matiller et al., 2014; Gabriel et al., 2016).

Several researchers believe that persistent follicles are dominant follicles, in the prolonged resting stage, which contributes to functional (in the absence of morphological) atresia. This statement proves the results of ultrasonography. In our studies these circumstances were observed in the presence of low-steroid cysts (type 3) and to a lesser extent, in cases of cysts transformed from non-dominant follicles presence. Consequently, low-steroid cysts can form as primary pathological structures (n=2) or initiate their new development after aspiration provoking so-called “follicular renewal” (n=3). Low-steroid cysts aspiration led to the cystic formations renewal as in the cases of cysts transformed from non-dominant follicles, what is consistent with the findings of other researchers (Ivanov and Gavrilov, 2015; Miura et al., 2015; Yusupov and Shaev, 2013).

Conclusions

It should be noticed that emergence and development mechanism of persistent follicles and ovarian cysts remains largely incomprehensible and this statement comply with the conclusions of other researchers (Marelli et al., 2014). It is generally recognized that the disruption of the normal endocrine balance plays a major and initial role in the development of cysts. Hormonal imbalance during the postpartum period leads to impaired ovulation and follicular pathologies development (Kuzmich et al., 2017). It was proved that in early puerperal period, about 25% of cows with cysts had a subluteal level of progesterone concentration in the peripheral blood which can be a trigger for persistent follicles formation with further transformation into follicular cysts. So a violation of positive feedback 17β-estradiol-LH with negative changes in the progesterone concentration is likely to initiate a violation of ovulation and the formation of cysts in the early post calving period.

At the same time, the causes of the impaired positive feedback mechanism - 17β-estradiol-LH remain unclear, however these are the reasons for persistent follicle formation and follicular cyst formation after calving. Low levels of progesterone concentration in the peripheral blood appear to be the main symptom and initial cause of follicles persistence of and cysts appearance. This obscure mechanism forming the basis for ovarian pathologies formation after calving determines the main perspective direction and current research strategy post-calving ovarian pathologies.

References


