Retinol deficiency in animals: Etiopathogenesis and consequences

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Introduction
Impaired reproductive function is an urgent problem not only in veterinary medicine but in human medicine also (Cederroth et al., 2010; Maccarenhas et al., 2012; Bidne et al., 2018). Infertility is widespread for all species of animals and causes significant economic losses to livestock due to the loss and under-production of the offspring, reduced viability and, consequently, increased morbidity and mortality. Nutrient-deficiency factors are among the commonest causes of infertility, from which A-vitamin deficiency should be singled out. The precursor of vitamin A in the body is carotene, which is an unstable compound which is easily destroyed even under the influence of moderate factors of influence, in connection with which its deficiency is global, especially at the end of the winter – stall period of keeping animals. Accordingly it is the leading etiological factor of retinol deficiency infertility. As a result, the body has two negatives that act in parallel: carotene / vitamin A deficiency adversely affects the organs, the constituent and major functional unit of which is the secretory epithelial cell, and the free radical oxides formed in high concentration are extremely effective in destroying the cells, weakening antioxidant protection. Vitamin A has a significant effect on the reproductive function of animals both directly and indirectly. It is necessary to ensure the structure and functioning of the epithelial tissues of the organs of regulation and performance of sexual function, and therefore the physiological development of the fetus and the course of pregnancy, parturition and postpartum period, ovo- and spermiogenesis, the manifestation of sexual reflexes. Instead, its deficiency underlies the etiology and pathogenesis of retinol deficiency infertility of animals, causing changes in individual indices of homeostasis and prooxidant-antioxidant system, morphostructure of the reproductive and endocrine organs, hormonal status, sperm quality and reproductive function. The consequence is the emergence and development of gynecological, andrological, mammological and perinatal (ante-, intra-, post- and neo-) pathologies. At the same time, the addition of carotene or retinol to the diets of animals or their oral administration in cases of deficiency of vitamin A prevents impaired reproductive function. The study of the features of the etiopathogenesis of retinol deficiency infertility of animals allows programs of complex diagnostics, therapy and prevention to be developed which provide determination of carotene and vitamin A content and replenishment of the organism in cases of their deficiency.

Keywords: vitamin A; carotene; reproductive function; animals.

Vitamin A and reproductive function
Vitamin A has been known for over 100 years in the manifestation of reproductive function, but it remains the subject of extensive research (Guillbert et al., 1937; Davis & Madsen, 1941; Wolf, 1996; Zile, 2001; Gromova et al., 2019). The term "vitamin A" generalizes several groups of compounds – retinoids and carotenoids, the differences between which are associated mainly with completely different sources of organism and "places of their use" (Britton, 1995; Chacón-Ordóñez et al., 2019). Retinoids come into the body of some animals mainly with feed and the more fat they contain, the higher their concentration (Chung & Wolgemuth, 2004; Harrison & Curley, 2016). They play an exceptional role in stimulating growth and differentiation of cells (both embryo and adult organism), and one of the most important functions of retinoids is a pronounced antioxidant activity – their insufficiency increases the activity of free radicals (Ljubin & Ljubic, 2013). This slows the development and differentiation of tissues in the fetus, disrupts the normal functioning of the placenta, which may delay intrauterine development. Therefore, based on the information on the intensity of research and development in the study of prooxidant-antioxidant mechanisms, in addition to the above, it should be noted that carotene has powerful antioxidant properties (Furr, 2004; Harrison & Curley, 2016). Unlike retinoids, carotenoids enter the body with plant-based feed. Their deficiency in the body is manifested only with a concomitant deficiency of retinoids, as these compounds can interchange with each other.
under conditions of deficiency of one of them (Demming & Erdman, 1999; Lu & Li, 2008; Halik et al., 2016). As soon as stocks of both types of compounds are depleted, signs of their deficiency, commonly known as “vitamin A deficiency signs”, appear. The precursor to vitamin A is β-carotene, while other carotenoids (lutein, zeaxanthin, violoxanthin, etc.) are less biologically active than β-carotene (Priyadarshani, 2017; Sergeev et al., 2017). Currently, many studies have been conducted to prove the biological importance of carotenoids, which is not associated with A-vitamin activity (Akordon et al., 1986; Ambrúso et al., 2006; Sommer & Vyas, 2012). In the body, they act as antioxidants, exhibit antistress properties, affect the immune system and the stability of genetic material, increase immunocompetence and contact interaction of cells, at the cellular and molecular level prevent the transformation, induced by genotoxic substances, oxidants, X-rays. Carotenoids have been found to affect the endocrine system, especially associated with reproductive processes (von Euler et al., 1929; Goodwin, 1950; Wang et al., 1987).

If administered to animals with vitamin A, overdose is possible, the β-carotene is not toxic at all. Vitamin A is synthesized in sufficient quantities, the rest of the β-carotene is used in other vital biological processes of the animal organism – this indicates the effectiveness of using β-carotene, not vitamin A. That is, complete provision of the body with Vitamin A in the absence of β-carotene will not solve the problem of infertility (Bindus et al., 1984; Olson, 1996; Green & Fiscetti, 2016).

It is unlikely that any other vitamin performs such an important function for the preservation of life and species as vitamin A (Dusheiko, 1989; Hammerling, 2016; Debelo et al., 2017). This is confirmed by the synonyms accepted for its designation – a growth vitamin, anti-infective, which has a stimulating effect on oxidative processes in the body, promotes normalization different types of metabolism (Vlizlo et al., 2015; Darmenova et al., 2017; Biswas et al., 2018; Gromova et al., 2019). It is involved in the regulation of trophic processes and increased resistance of the body to infection, stimulates the growth and development of the body, protein biosynthesis, glycoproteins, steroid hormones, protects the skin and participates in ensuring normal vision. It is known that vitamin A influences the oxidation processes in the body, promotes the normalization of various types of metabolism (Dolto et al., 2015; Ljubina, 2015; Okechukwu et al., 2018). In this regard, the labile action of retinol on plasma and intracellular membranes and its involvement in the synthesis of lipid components of cell membranes is important. Retinol participates in regulation of trophic processes and increase of resistance of an organism to infections, stimulates growth and development of an organism, protein biosynthesis, glycoproteins, steroid hormones, influences metabolism of nucleic acids. In contrast, animals with Vitamin A deficiency have a decrease in ribosomal and transport RNA content (Chen et al., 2008; Erkelens & Mebius, 2017; Baishinkova et al., 2018; Krishna et al., 2019).

In total, up to 50 disorders are reported that occur due to vitamin A deficiency and, most importantly, its positive effect on the function of animal reproduction, so retinol is not without reason called a reproduction vitamin (Halilugoglu et al., 2002; Tanumihardjo et al., 2004; Gnojevyj, 2006; Masureira et al., 2016). The first reports about the role of vitamin A in animal reproduction have a long history (Bindus et al., 1984; Akordon et al., 1986; Graves-Hoagland et al., 1988). Although Vitamin A was discovered by Ma-Calum and Davis in 1913, it was not known until 1924, when Wisconsin researchers reported on the new work and gave an explanation of the first data. In numerous subsequent scientific works, it was established that the content in the body of the mother of sufficient amount of vitamin A ensures the normal development of the fetus, the course of pregnancy, parturition (Zile, 2001; Koshovsky et al., 2008; Maia et al., 2019). Vitamin A deficiency is associated with the emergence and development of gynecological pathologies (Besedovsky et al., 2012; Fedorenko et al., 2012).

In the absence of vitamin A and carotenoids, morphological changes in the breast are noted, causing changes in its function and quality of secreted milk (Chew et al., 1982; Johnston & Chew, 1984; Oldham et al., 1991; Gomez et al., 2017).

The problem of insecurity of the body beta-carotene (vitamin A) is also relevant for males, causing morphofunctional changes in the organs of regulation and performance of sexual function (reducing the mass and size of organs, dystrophic processes and reducing the number of cells and hormone producers) and, accordingly, hypo- or impotence (Appling & Chytýl, 1981; Balesto et al., 2005; Hogarth & Griswold, 2010; Koriem & Arbid, 2018; Yon et al., 2019).

**Causes and pathogenesis of A-vitamin infertility**

Alimentary factors, compared to others, have the most pronounced effect on the metabolism of vitamin A, the main source for the synthesis of which in the body is carotene (Cao et al., 2019). The requirement of ruminants for vitamin A is fully ensured when grazing them in the summer in full-fledged pastures, and during the stalling period when consuming high-quality hay, haying, silage (Dushkin, 2013). When grazing on high-quality pasture, reserves of vitamin A are created in the liver, which provide them with the need for this vitamin when it is deficient in the diet for 4–6 months (Majchrzak et al., 2006). Vitamin A supplies available in the liver for a long time provide for their need for this vitamin, and the symptoms of A-vitamin deficiency are only manifested when its reserves are exhausted. Under natural conditions, symptoms of A-avitaminosis are observed in grazing animals on low-yielding pastures in arid areas. In general, bypassing vitamin A in the liver when grazing in the spring in a full-fledged pasture sufficiently provides the basic physiological functions in their body, even with prolonged carotene deficiency in the diet ( Eden, 1949).

The main source of vitamin A (carotene) for sheep is pasture grass, and in winter hay, silage, haying. So, their vitamin A problems are the same as in cows. In sheep farming, there are well-known cases of mass sheep disease, especially pregnant sheep at the end of pregnancy due to vitamin A deficiency. This is accompanied by the birth of dead lambs. Sheep with twins suffer especially. The same picture is observed in the lack of carotene in the diets of sheep, as evidenced by the lack of vitamin A in the liver of lambs (Gnojevyj, 2006).

With intensive pig farming, natural feeds do not completely satisfy the pigs’ need for vitamin A for their carotene diet. This is especially true of suckling piglets, in which the body carotene does not transform into vitamin A, so the rations of pigs must be enriched with ready concentrates of this vitamin. In the body of pigs with vitamin A deficiency, pathogens of various diseases are easier to penetrate, the resistance of the organism decreases, ovulation and fertilization are impaired, the number of stillbirths and deformed pigs is increased, the delay of placenta is observed. Insufficiency of vitamin A in sows during the period of fattening leads to the fact that piglets are born weak and die in the first days or become ill, poorly absorb the nutrients of the feed and grow slowly. Animals experience the lack of vitamin A especially in the winter, because when feed is stored, provitamin A carotene loses its activity by about 10–20% per month (Kornaenko & Uliiko, 2016; Ghosh et al., 2019).

High-yielding animals require higher amounts of vitamin A because they are unable to completely convert carotene to vitamin A. Vitamin A content in organs and tissues of females and fetuses depends on the reproductive cycle and coincides with critical periods of pig embryonic development. This is especially true in the early stages of embryonic development, when their nourishment occurs at the expense of the embryophagus – the secretion of the uterine glands, which includes vitamin A. That is, the amount of vitamin A is closely linked to the intensity of growth and development of the embryo (Chew, 1993; Gnojevyj, 2006).

Insufficient supply of carotene to animals (especially those with high biological activity) is observed quite often and is of a global nature, and its concentration of carotene in blood plasma varies widely depending on diet, feeding conditions, season, breed, age, physiological and other features of the body ( Davis & Madsen, 1941; Olson, 1984; LéBlanc et al., 2004; Alvarez et al., 2015; Ashrafwi et al., 2017).

Factors that determine carotene retention, absorption, and transformation into vitamin A: in the feeds is the type of canning, place of storage, quality hay, place of storage, conditions of storage, various diseases are easier to penetrate, the resistance of the organism decreases, ovulation and fertilization are impaired, the number of stillbirths and deformed pigs is increased, the delay of placenta is observed. Insufficiency of vitamin A in sows during the period of fattening leads to the fact that piglets are born weak and die in the first days or become ill, poorly absorb the nutrients of the feed and grow slowly. Animals experience the lack of vitamin A especially in the winter, because when feed is stored, provitamin A carotene loses its activity by about 10–20% per month (Kornaenko & Uliiko, 2016; Ghosh et al., 2019).
storage time, stabilizer content, free fatty acids, inorganic substances; in the animal – health, absorption mechanisms, features of the gastrointestinal tract, inhibitory substances in the contents of the intestine or mucosa. Their effect is at different levels of metabolic conversion of vitamin A: absorption in the gastrointestinal tract; conversion of carotene to vitamin A; transport, deposition, tissue, cellular and subcellular distribution, utilization and excretion (Drummond et al., 1935; Dusheiko, 1989; Blumer et al., 2016).

The absorption of vitamin A by the body of the animal depends primarily on the overall balance of the diet. Violations of the conditions of confinement and limited level of feeding of animals lead to functional pathology of organs and tissues and reduce the amount of vitamin deposited in the body (Liden & Eriksson, 2006; Harrison, 2012). Optimization of the structure of the diet, normalization of nitrogen and carbohydrate-fat metabolism, providing animals with minerals and vitamins can significantly increase the absorption of carotene. At the same time, the absorption is significantly influenced by the level of vitamin A reserves in the body, genetically determined activity of the hormonal system and other factors that determine the nature and intensity of metabolic processes (Eden & Sellers, 1949; Ganguly, & Sastry, 1985; Shete & Quadro, 2013).

In many cases, the extent of carotene absorption is determined by the nature of the feed processing and storage conditions, which in turn is related to the different influence of technological means on the destruction of the protein–carotene complex existing in plant sources or on the isomerization processes of carotene (Moore, 1982; Harrison, 2005; Rebold, 2013). For example, ruminants, due to their biological and physiological characteristics, require the supply of vitamin A and its deficiency is especially widespread during the winter and winter-spring period of keeping animals. This is due, on the one hand, to the fact that the feeds that form the basis of the winter diet contain a small amount of carotene capable of being converted to vitamin A. On the other hand, carotene is a substance that is easily destroyed in the air, light, in a neutral or alkaline environment, significant losses occur as a result of violations of time, the mode of collecting and preservation of feed, as well as during their storage. In the summer, when green fodder is used, the animal’s need for vitamin A is fully ensured and significant liver reserves are created (Glover, 1961; Bollag, 1981; Bohn et al., 2019).

Transformation into a vitamin and absorption of transformants into the blood depends on many conditions. These processes are reduced by the lack of protein and vitamins E, D, B12 and B12, due to the large number of nitrates, inclusion in the diet of feed and fish oil with a high acid number. The need for carotene and vitamin A is doubled or tripled in stress, diseases of different etiology and unbalanced feeding. On the other hand, due to the fact that carotene is a substance that is easily destroyed in air, light, in neutral and alkaline environments, large losses are due to breach of time, mode of collection and preservation of feed, as well as during their storage. Protein, trace elements and other vitamins, which have a stimulating effect on the metabolism of vitamin A in the gastrointestinal tract, liver and mammary gland, and have a regulatory effect on the conversion of carotene to vitamin A, play an important role in providing animals with retinol absorption from the blood by the breast, epithelium formation in the transport systems of the breast (Godovanyj, 1982; Dusheiko, 1989; Porfır’eve, 2007; Rubin et al., 2017).

Therefore, hypovitaminosis A in the body of animals is most often recorded at the end of winter and spring, with insufficient intake of feed of carotene, which in the walls of the pancreas and liver is transformed into vitamin A. Deficient feeding is the most common cause of such immunodeficiency, cellular immunity, phagocytic function, complement system activity, antibody secretion, cytokinin synthesis (Murata et al., 2018). The magnitude and extent of impaired immune responses arising from insufficient nutrition and malnutrition depend on a number of factors, including the rate of cellular proliferation, the intensity of protein synthesis, and the importance of certain elements of the chain of events of the transformation in major metabolic processes. For the functioning of many enzymes that play a major role in immune reactions, in addition to other substances, the need to enter the body of carotene (vitamin A), pronounced signs of insufficient income are hypotrophy, dystrophy, atrophy of lymphoid tissue ( Olson, 1989; Koshevuy et al., 2008; Gal et al., 2015).

Beta-carotene is in feeds in the form of various isomers. Of all the carotene isomers (there are about 600), the largest output of vitamin A is the β-isomer, which has in its structure 2 β-ion rings with symmetric carbohydrate chains, which is the basis of vitamin A. Under the influence of carotene oxygenase from one molecule carotene is formed by two carotene molecules, whereas from the α and γ isomers only one molecule is formed. It is better to convert complete trans-beta-carotene, which has an elongated molecule shape, into vitamin A. Cis-form with one or two "curved" chain structures is only active for 20–50%. Green plants contain mostly complete trans-beta-carotene. When dried or silage-fed, part of the complete trans-beta-carotene is converted to cis-form. Therefore, when using corn silage as the sole source of carotene in the diet, the animal’s need for vitamin A is not met. The relatively low biological activity of corn silage on the one hand and the increased need for vitamin A for animals using this type of feed – on the other, is the main reason that under conditions of this type of feeding, the animals are in a state of hidden A-hypovitaminosis even at high supply of rations with carotene. In some cases, silage in the diet of cows is the only source of carotene, but in corn it is very low (up to 10%) of carotene corn silage is converted to vitamin A). Yellow corn is only 30–50% of the total amount of carotene represented by β-carotene, while the dried and silage feeds contain fewer active isomers. In the corn silage in October, the green mass contains 4–7 times less carotene than in September. Alcohols formed in silage (sometimes up to 2.5%) violate the liver’s ability to metabolise vitamin A (Ribaya-Mercado et al., 1989; Müller et al., 2009; Kreigf et al., 2014).

At the same time, it is necessary to take into account the fact that vitamin A deficiency in the body of animals can be observed also with a sufficient amount of carotene in the diet. Thus, the reduction of carotene consumption and its conversion to vitamin A occurs under the action of organic acids, which enter the body in large quantities, as well as a significant content in the diet and in the organism of nitrates and nitrites (Ermich & Olson, 1962; Goodrich et al., 1964; Wood et al., 1967; Lee & Beauchemin, 2014; Khalil & Hamrad, 2019). Part of the salts of nitric acid goes into plants, getting into the body of animals it is restored to nitrites, and the latter inhibit the transformation of carotene to vitamin A. The destruction of carotene or vitamin A in acidic conditions is due to the action of gaseous nitric oxide on them, formed by low pH values the interaction of nitrates and oxygen. This explains the significant destruction of carotene in feed in the presence of nitrates. Therefore, the intensification of agricultural production, which involves the use of mineral fertilizers and herbicides in crop production, mineral additives, enzymes, technical fats in agrarian production, which involves the use of mineral fertilizers and herbs (Koshovyj et al., 2008; Ross & Zolfaghari, 2004; Koshovoy et al., 2008; Vlizol et al., 2015). All of this ultimately leads to a decrease in feed intake, a significant reduction in the carotene content and vitamin A in animals ( Koshevoy et al., 2008; Koshevoj et al., 2011; Naumenko, 2012; Shatohin et al., 2017).

The pathogenetic feature of hypo- and avitaminosis A is the slow development from the beginning of inferior carotene feeding of females. This is due to the fact that animals accumulate large amounts of vitamin A in the liver in the summer. Therefore, its deficiency should be determined long before the clinical picture of the disease is detected in the body (Levenskoo & Sahnuk, 1979; Sommer, 2001; Blaner et al., 2016; Gomez et al., 2017).

Thus, in sheep, symptoms of A-avitaminosis are detected only by feeding them a diet deficient in vitamin A for 16–23 months. Vitamin A supplies available in the liver for a long time provide for their need for this vitamin, and the symptoms of A-avitaminosis occur in them only when its reserves are exhausted. In natural conditions, symptoms of A-avitaminosis in sheep are observed when grazing on low-yielding pastures in arid areas. In general, vitamin A stores in the liver of sheep when grazing on low-yielding pastures in arid areas. In general, vitamin A stores in the liver of sheep when grazing on low-yielding pastures in arid areas. In general, vitamin A stores in the liver of sheep when grazing on low-yielding pastures in arid areas. In general, vitamin A stores in the liver of sheep when grazing on low-yielding pastures in arid areas.
cytes, a decrease of 36.9% catalase concentration and 26.9% superoxide dismutase in serum and 42.3% catalase concentration and 15.0% reduced glutathione in erythrocytes.

In the serum of cows during the dry period, prolonged carotene-deficient feeding reduced the carotene level by 70.0%, vitamin A – by 75.0%, catalase – by 43.7%, superoxide dismutase – by 40.6% and increased malondialdehyde concentration – by 72.7%. The concentration of catalase decreased by 41.7% in the erythrocytes and by 15.0% of the restored glutathione, and the level of malondialdehyde increased by 23.2% (Fedorenko et al., 2012).

Besedov's'kyj et al. (2012) report that cows with A-vitamin deficiency tend to decrease hemoglobin level by 8.3%, total protein – by 8.3%, calcium – by 8.2%, inorganic phosphorus – by 14.2%, acid capacity – by 24.1% copper – by 12.8%, zinc – by 5.6% and cobalt – by 12.9%, as well as vitamin A levels in the liver and serum – by 28.9% and 37.5% are observed.

Vitamin A deficiency in sheep with an increase in alkaline reserve of 7.1% or 15.5%, decreased the number of erythrocytes by 1.0 T.L. or 12.6%, hemoglobin content by 11.9 g/l or 12.2%, total protein 10.4 g/l or 14.9%, total calcium 0.25 mmol/L or 9.8%, inorganic phosphorus 0.26 mmol/L or 15.6%, vitamin A at 0.24 µmol/L or 70.7%, zinc at 1.69 µmol/L or 10.4%, copper at 1.2 µmol/L or 12.0% and cobalt at 0.04 µmol/L or 14.8% (Koshevoj et al., 2011).

Changes in vitamin A deficiency are based on impaired structure and function of lysosomal enzymes, impaired endocrine function. From a practical point of view, vitamin A is of great importance for the restoration and protection of the epithelial tissues of the mucous membranes of the reproductive organs and the excretory ducts of the glands. It is necessary for the functioning of mucous-producing cells and direct synthesis of mucopolysaccharides, so with deficiency of vitamin A, the epithelium of the mucous membranes is replaced by scaly cells that do not produce mucus. Many studies have been conducted to investigate the effect of vitamin A on the structure and function of the endocrine and genital apparatus in farm animals. Morphological and functional damage due to vitamin A deficiency occur primarily in those organs where the epithelial secretory cell is the main structural unit. The effects of vitamin A on the structure and function of the pituitary gland are well studied (Koshevoj et al., 2011).

As a result, morphological changes occur in the relevant organs, including those that are regulators and performers of sexual function. Thus, the vitamin A deficiency decreases the length and width of the pituitary gland by 3.1–17.1% and 8.1–19.1% and the ovaries – by 20.0–28.3% and 32.0–46.6%, as well as pituitary mass – by 14.0–23.3%, thyroid gland – by 12.6–23.3%, adrenal glands (by 23.7%). In addition, significant morphological changes were revealed: in the pituitary gland – degranulation, dystrophy, desquamation and reduction of the number of gonadotropocytes per unit area (by 25.0%), thyroid gland – increase in diameter (by 20.1%) and the number of follicles lined by flat epithelium and filled with homogeneous colloid (without vacuoles), disintegration and desquamation of the epithelium of the follicles, decrease in height of their epithelium (by 17.4%), adrenal glands – decrease in thickness of the cortical layer (by 23.3–25.6%), dystrophic phenomena and poor cell differentiation.

In the tests was observed a decrease in their mass, the number of convoluted tubules, their distension, disintegration, dystrophy and desquamation of epithelial cells, as well as a significant decrease in the number of Leydig cells. Thus, prolonged and significant deficiency of vitamin A in dogs causes disturbances in the tests (a decrease of 19.1% by weight and by 17.5% – the size, as well as a decrease in the number of tortuous tubules, their overgrowth, disintegration, dystrophy and desquamation of epithelial cells, 40% decrease in Leydig cells) (Naumenko et al., 2012).

Accordingly, violations of the structure of organs cause changes in their function. In particular, hormone imbalance occurs in the females due to A-vitamin deficiency. Thus, in cows there was a significant increase in progesterone levels – up to 36.0 mmol/L (10 times) and a decrease in estradiol levels – up to 1.28 pg/ml (3 times) (Besedov's'kyj et al., 2012), in sheep – a decrease in the concentration of sex hormones – estradiol by 0.14 pg/ml or 17.7% and progesterone by 0.08 mmol/l or 6.6% (Koshevoj et al., 2011). In males, impaired endocrine function of the testes (androgenesis) leads to a decrease in testicular concentration (by 42.8–47.2%), as well as inhibition of sexual reflexes and a decrease in sperm quality – a decrease in ejaculate volume (by 18.1–42.1%), motility (by 5.3–23.1%) and concentration (by 5.3–15.0%) of sperm, increase in the number of sperm with morphological abnormalities (by 1.1–1.9 times or up to 45.0%) (Naumenko, 2012).

The area Topical and well-studied are the effects of vitamin A on the morphological and functional state of the endometrium in animals during embryo implantation (Koshevoj et al., 2008; Gromova et al., 2019). Vitamin A increases endometrial functional activity during zygote implantation, increases protein and progesterone levels, prevents embryonic mortality. Vitamin A and carotenoids are found in the placenta in significant amounts, indicating that they are deposited in this organ. Toward the fetus, the placental barrier is overcome only by carotenoid, which in the liver is converted
to vitamin A and deposited. Many studies have been devoted to fetal vitamin A availability and retinol penetration through the placenta. A number of authors are of the opinion that the content of vitamin A is low in the fetus, and that its reserves are directly dependent on the supply from the mother’s body. It is suggested that some of the vitamin A in pregnant women is transferred from mother to fetus. This transfer is regulated by two mechanisms, one of which limits the transport of vitamin A from the mother to the fetus with sufficient or excess of its content in the mother’s body, and the other ensures the retinol transfer to the fetus at its insufficiency by mobilizing the maternal organism’s resources (Morriss-Kay, 1995; Gnojevsky, 2006).

Vitamin A deficiency leads to significant histostructural changes in the endometrium; disorders of the structure of the stroma and uterine glands, narrowing of the lumen of the glands, desquamation of the epithelium; reduction of glycogen content and alkaline phosphatase, acidic mucopolysaccharides are not detected. A noticeable decrease in morphometric parameters: decrease in the thickness of the uterine mucosa, height of the epithelium of the endometrium and epithelium of the uterine glands, decrease in the number of uterine glands and their diameter. There is also a significant decrease in the number of plasma and mast cells in the uterine mucosa. The content of RNA in the plasma of these cells decreases, their agranulosity is observed. The functional epithelium of the uterine mucosa and its glands is transformed into a non-differentiated multilayered flat, which causes a sharp decrease in the secretion of the uterine glands, as well as changes in the composition of the embryotroph (Ross et al., 2000). Metaplastic hyperkeratosis of the mucous membrane of the cervix is observed, which creates unfavourable conditions for the fertilization and implantation of blastocysts, impairs the development of the embryo, causes the death of embryos, increases sensitivity to infection of the mucous membranes, atrophy, disorders of the sexual cycles, preterm birth, stillbirth or delayed placenta, lactation disorders, etc. (Koshovyj et al., 2008).

Particularly noteworthy is the fact of the negative effect of vitamin A deficiency in the body of pregnant animals on the structure and function of the fetoplacental complex. Thus, vitamin A deficiency causes significant micro- and macromorphological changes in the placenta. They are characterized by a decrease in the mass and size of the placenta, a decrease in the area of the villous chorion (infarction), disturbance of its structure, atrophy, destruction of end and stem villi, dystrophy and desquamation of the epithelium of villi, decrease in the number of giant cells, dystrophin cells content of glycogen and RNA, decrease in the number of capillaries and disorders of hemoctocrit, detachment of the fetal placenta (Halilolu et al., 2002; Mccauley, 2015; Maia et al., 2019).

Vitamin A deficiency disrupts the structure and function of the ovaries, adrenal glands, that is, those organs that produce maternal dehydroepiandrosterone sulfate at the beginning of pregnancy. This condition is one of the reasons for the decrease in the level of dehydroepiandrosterone sulfate, the precursor of estrogens. Consistently conducted studies have found that hypotrophy of the adrenal glands of the fetus develops with A-vitamin deficiency and, as a consequence, their functional activity decreases. There is hypotrophy of calves, pigs, lambs, kids and puppies, as well as impaired reproductive function in males (dogs, boars and bulls) with vitamin A deficiency, an increase in the number of germs (by 88.0%) and somatic cells with a slight predominance of epitheliocytes, a decrease in cell area and an increase in the nuclear-plasma index. Therefore, the morphological and functional damage due to vitamin A deficiency also occurs here first, causing the phenomena of alveolocytic dystrophy and desquamation. Against this background, unless milk is removed from the alveolar cavity, degenerative processes deepen in the secretory epithelium leading to its involution and lactation arrest (Tjoelker et al., 1990; Shih & Mahova, 2015; Welsch et al., 2018).

In the smears of the secretion of the mammary gland of cows with carotene and vitamin deficiency, an increase in the number of germs (by 88.0%) and somatic cells with a slight predominance of epitheliocytes, a decrease in cell area and an increase in the nuclear-plasma index were established. The described changes confirm the presence of dystrophic processes in the breast. There is a vacuolation of the plasma, its weak colour, a change of forms, the exit of the nuclei beyond the cells, the formation of epitheliocytes syncytia (Koshovoy et al., 2015).

Accordingly, vitamin A deficiency causes diseases in the intra-, post- and neonatal periods, as well as andro-, marno- and gynecological pathologies. In particular, the pathogenesis of ovariopathies in cows, antenatal hypotrophy of calves, pigs, lambs, kids and puppies, as well as impaired reproductive function in males (dogs, boars and bulls) with vitamin A deficiency, were determined (Koshovoy et al., 2008; Besedov's'kyj et al., 2012; Fedorenko et al., 2012; Naumenko, 2012; Koshovoy et al., 2015).

At the same time, the addition of carotene or retinol to the diet or peroral administration of vitamin A deficiency prevents impaired reproductive function – for perinatal pathology (Koshovoy et al., 2008; Sidarvov, 2013; Shatohin, 2017), endometritis (Gorjakin, 1973; Jiang et al., 2018), hypoluteolysis (Besedov's'kyj et al., 2012), hypogonadism (Fedorenko et al., 2012), retained placenta (Akar & Guzzioglu, 2006), mastodytostrophy (Oldham et al., 1991; Koshovoy et al., 2015), testodytostrophy and hypoposition (Huang & Hembree, 1979; Naumenko, 2012; Bagmanov & Ishkanarov, 2016), and other reproductive disorders (Godovany, 1982).
Chew, 1993; Aréchiga et al., 1998; Zaharenko et al., 2009; Tajgil’din et al., 2012).

Conclusion

Thus, vitamin A has a significant effect on the reproductive function of animals both directly and indirectly. This vitamin is necessary for ensuring the structure and functioning of the epithelial tissues of the organs of regulation and performance of sexual function, and therefore the physiological development of the fetus, the course of pregnancy, parturition and the postpartum period.

Instead, its deficiency is at the basis of the etiology and pathogenesis of the retinol deficiency infertility of animals, resulting in changes in individual indices of homeostasis and prooxidate–antioxidant system, morphostructure of the reproductive and endocrine organs, hormonal status, sperm quality and reproduction. The consequence is the emergence and development of gynecological, andrological, marmammological and perinatal (ante-, intra-, post-neo-) pathologies. At the same time, the addition of carotene or retinol to the diet or peroral administration of vitamin A deficiency prevents impaired reproductive function.

The study of the features of the etiopathogenesis of retinol deficiency infertility of animals allows development of programs of complex diagnostics, therapy and prevention, which can determine the content of carotene and vitamin A and replenish the organism of animals subject to retinol deficiency.

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