Effect of immunological castration of male pigs on morphological and functional condition of the testicles


*DNipro State Agrarian and Economic University, DNipro, Ukraine
**Petro Mohyla Black Sea National University, Mykolayiv, Ukraine

Changes in the priorities of the treatment of animals in the conditions of intense technology of production of livestock products are based on the necessity of well-being of animals. Therefore, there is a need of search for and broad introduction of generally accepted alternatives to surgery, which would use modern methods of castration, particularly immunocastration. The study presents morpho-functional substantiation of practicability of using immunological castration in the conditions of industrial production of pork. At the same time, we studied immunological castration using Improvak on the morphological and physiological condition of the testicles of male pigs. The testosterone level was determined using radioimmunologic method after 2, 4, 6, 8 weeks of immunological and surgical castrations, and also in intact boars of the control group. During the slaughter, we collected biopats of the testicles in immunocastrates and pigs of the control group for histological examination. The testosterone level 2 weeks after castration was the lowest in the animals castrated using Improvak. This indicator gradually increased, and after 8 weeks was higher than in the surgically castrated pigs. In the latter, the level of testosterone gradually decreased for 8 weeks, and did not significantly change in non-castrated pigs. The last stages of spermatogenesis in immunocastrates were inhibited after the second vaccination. As a result of immunological castration, the interstitial tissue of the testicle underwent changes. Between the tubules, a spreading of the loose connective tissue was observed. Leydig cells lost hyperchromaticity of the cytoplasm and typical polygonal profile, and their functional potential decreased. This fact was confirmed by the changes in the Hertwig’s ratio. In particular, we observed decrease in the value of the nuclear-cytoplasmic ratio. There were also a time shift of mitotic cycle, low degree of differentiation of spermatogonia and rupture of the course of the subsequent stages of spermatogenesis. However, there occurred multiplication of primary spermatogonia, single cellular divisions, and in the ductus deferentes, there could be found single spermatids. Some of them formed specific seminiferous tubules. These structures were absent in the testicles of the control animals. Microstructural changes in the swine after injecting Improvak were characterized by deficiency of Leydig cells, indicating absence of the normal hormonal background, as confirmed by the results of the study of testosterone level. The epithelium-spermatogenic layer was underdeveloped, and the lumens of the tubules were in some places filled with spermatoocytes. In some places, mitosis was observed, which also indicates insignificant functioning of the testicles. Vaccination with Improvak caused atrophy of the testicles in swine and decrease in their functional condition, allowing it to be recommended it for broader application as an alternative to surgical castration.

Keywords: Improvak; testosterone level; Leydig cells; spermatogonia; spermatids; seminiferous tubules.

Introduction

On pig farms in many countries, to regulate aggressive and sexual behaviour of boars and prevent development of unpleasant smell of pork, surgical castration is performed regularly (Bradford & Mellencamp, 2013). However, this painful procedure has a negative impact on the health of pigs (Aluwé et al., 2015), and according to some reports, pain in castrated piglets may be assessed according to the behavioural changes taking place before and after the procedure (Yuna et al., 2019). At the same time, surgical castration with anesthesia is negatively viewed by the meat products (Zamaratskaia et al., 2008). Therefore, immunocastration has its pros and cons (Bonneau & Weiller, 2019). As an alternative to surgery, immunocastration has its pros and cons (Bonneau & Weiller, 2019). According to scientific reports, immunocastration of piglets is gradually displacing surgical castration. It includes two subsequent vaccinations for production of antibodies that temporarily inhibit the functions of the testicles. This method of provision of both high quality of the products and high level of welfare of the animals is still being currently thoroughly studied, for up to now there is no contemporary global analysis of various aspects of this problem (Kress et al., 2019).

Gonadotropin releasing factor is an essential regulator of the functions of the testicles and maturity of marmalals. It is produced by the hypothalamus during sexual maturation. This factor associates with specific receptors of the hypophysis and stimulates release of follicle-stimulating and luteinizing hormones that intensify growth and activity of the testicles, leading to changes in the behaviour of the animal and unpleasant smell of the meat products (Zamaratskaia et al., 2008).

Despite the fact that immunocastration of pigs is the alternative method to surgery, it is still viewed differently by the manufacturers and consumers of pork (Pasquale et al., 2019). As an alternative to surgery, immunocastration has its pros and cons (Bonneau & Weiller, 2019). According to scientific reports, immunocastration of...
affects morphometric parameters of the testicles in male pigs (Gogić et al., 2019), and other reproductive organs (Skrepl et al., 2012). Histological changes in the tubules and the interstitial tissue of the testicle are also objective parameters of successful castration. The mentioned changes include decrease in the diameter of the seminiferous tubules, amount of interstitial endocrine cells and embryonic epithelium (Branius et al., 2011), as well as inhibition of spermatogenesis and decrease in the number of Leydig cells (Mitjana et al., 2020).

Contemporary studies indicate that prior vaccination leads to significant irreversible changes in the testicles. In particular, decrease in the testosterone level, decrease in the sizes of the testicles and the bulbourethral gland, and also inhibition of spermatogenesis were observed. These significant consequences are associated with drop in the level of testosterone and other hormones that are produced by the interstitial endocrine cells, the level of which is lower than needed for spermatogenesis (Sladek et al., 2018).

Testosterone not only supports the process of spermatogenesis, but protects the function of androgen-dependent tissues. Leydig cells are the main source of synthesis and secretion of testosterone in the testicles of mammals (Yu et al., 2017). However, the available scientific sources still contain insufficient data on the problems indicated above. Therefore, the study of the impact of immunocastration of male pigs on morphological and functional condition of the testicles is still a relevant problem. We aimed at assessing the morphological and functional changes in the testicles of male pigs that were castrated by the immunological vaccine Improvak.

Materials and methods

The studies were performed according to the requirements of the European Convention for the Protection of Vertebrate Animals used for Experimental and Other Scientific Purposes (Strasbourg, 1986) and the law of Ukraine “On protection of animals against abuse” (2006), which was confirmed by the Commission of Bioethics of the Dnipro State Agrarian-Economic University. To study the efficiency of the immunological castration of male pigs, we assessed its effect on functional and morphological conditions of the testicles. During the studies, the male pigs were divided into three groups, each comprising 10 animals (Table 1). The first group consisted of male pigs that underwent immunological castration by Improvak vaccine, the second – surgically castrated using open technique with hemorrhage-controlling ligature. The third group was composed of intact male pigs. Improvak was injected subcutaneously in the dose of 2 mL per animal with 4 weeks interval. The second injection was given 5 weeks before the slaughter.

At 2, 4, 6, 8 weeks after the immunological castration, we drew blood from the pigs to determine the testosterone level. The results of this test we then compared with those of the male pigs that had not been castrated and the ones castrated surgically. Testosterone level in blood serum was determined using radioimmunological analysis. The male pigs of all the groups were monitored so as to determine the impact the castration had on their behaviour, growth intensity and development of the testicles.

Table 1

<table>
<thead>
<tr>
<th>Group of animals (male pigs)</th>
<th>Method of castration</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>castrated immunologically</td>
</tr>
<tr>
<td>II</td>
<td>castrated surgically</td>
</tr>
<tr>
<td>III</td>
<td>non-castrated pigs</td>
</tr>
</tbody>
</table>

During the slaughter, we collected biopsy samples of the testicles of immunologically castrated animals to perform histological examinations in order to compare the condition of the testicles at the microstructural level with non-castrated pigs of the same age from which the material was collected by surgical castration.

The histological preparations were prepared using modified paraffin-celluloid technique of M. S. Kozir. The preparations were viewed under the microscope and the peculiarities of the tissue of the testicles were analyzed in surgical and immunological castrates. At the same time, we paid special attention on Leydig cells (interstitial cells) located in the connective tissue between the ductus deferentes and Sertoli cells.

The obtained results were statistically analyzed in Statistica 10 software (StatSoft Inc., USA, 2011). To determine the likelihood of difference between the selections, we used ANOVA with Bonferroni correction.

Results

Two weeks after Improvak vaccination, testosterone level was 7.8 times lower than in non-castrated animals and 4.5 times lower compared with surgically castrated animals. Eight weeks later, in the immunological castrates, this parameter had increased (became 9.0 times higher than in surgically castrated pigs) and 4.4 lower compared with non-castrated ones.

Table 2

<table>
<thead>
<tr>
<th>Group of animals</th>
<th>Period of the study</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 weeks</td>
</tr>
<tr>
<td>Immunological castrates</td>
<td>0.59 ± 0.16***</td>
</tr>
<tr>
<td>Surgical castrates</td>
<td>2.77 ± 0.12**</td>
</tr>
<tr>
<td>Non-castrated pigs</td>
<td>4.50 ± 0.47**</td>
</tr>
</tbody>
</table>

Note: * - P < 0.05, ** - P < 0.01, *** - P < 0.001, compared non-castrated (*) or surgically castrated pigs (**) according to the results of comparison with ANOVA application with Bonferroni correction.

Histological section of the testicle of a pig of the control group was first of all made transversally, at the level of its middle part (Fig. 1). Having analyzed the content of this figure, we can state that each ductus deferens was developed by its own connective tissue membrane laid by spermatogenic epithelium containing various generations of zonally oriented cells in the process of development. The space between the ductus deferentes was filled with the interstitial tissue containing arterioles and capillaries. In this tissue, groups of Leydig cells were clearly noticeable. The markedly acidophilous colour of the latter indicates active secretion of testosterone (Fig. 1a). It has to be noted that such an amount of them is characteristic of microstructural peculiarity of the pigs’ testicles.

The detailed histological picture allowed us to determine the morphological peculiarities (Fig. 1b). The tubule’s smooth muscle contains a certain amount of fibers, between which there are separate stretched fibrocyte nuclei. Epithelium of the seminiferous tubules is separated from their connective-tissue membrane by poorly noticeable basement membrane. The epithelium cells develop some sort of “Sertoli band”. Between them, there are spermatogenous cell generations that are distinct due to their variability, indicating phase pattern of the course of spermatogenesis. The observations reveal that Sertoli cells in swine are most often located right near the basement membrane, but sometimes they penetrate deeper and are located above the row of spermatogonia. The nuclei are often observed to be at large distances from one-another. They may be diagnosed according to large size, epithelial shape and well-noticeable nucleolus. The low amount of chromatine is responsible for their light colour. In general, cytoplasm of Sertoli cells is seen unclearly. Nonetheless, it is noticeable in the perinuclear space.

Some methods of selective staining allowed us to obtain an objective picture of the condition of spermatogenous cell generations (Fig. 1c). The first cellular layer that develops sperm is composed of relatively small cells – spermatogonia. Around their rounded, markedly hyperchromatic nuclei, we observed narrow layers of cytoplasm. Spermatogonia were observed both in interkinesis and the process of division.

Deeper (closer to the tubule lumen), there was a layer of first-order spermatocytes. Visually, they are larger cells with a wide cytoplasmic belt around the nucleus. While they undergo meiosis cycle, within one tubule, the cells of this type occur in various conditions (Fig. 1d). This figure clearly demonstrates that when preparing for division, the nucleus may be identified according to absence of a noticeable nuclear envelope and tangled clusters of chromosomes. First-order spermatocytes that were undergoing the division were characterized by short chromosomes that develop a compact chromosome figure that occupies a large part of the total volume of the cell. Spermatocytes of the second order that were seen in the condition of interkinesis were different by somewhat greater size.
Spermatids developed as a result of division of spermatocytes of the second order comprise the inner layer in the ductus deferentes and are usually located in several loosely arranged rows (Fig. 2a). According to the data we obtained, they are the smallest cells with light nucleus in which no nucleolus was seen. Among this generation, there often occurred cells with stretched nuclei, from which the cytoplasm seemed to peel off. In some tubules, we observed developed spermatozoa the tails of which were oriented toward the structure’s lumen (Fig 1c). It should be mentioned that in earlier histological sections, in each tubule, in general, there was seen a similar situation, whereas on the length-wise (sagittal) sections, we observed changes in different stages of spermatogenesis that took place along the tubules in wavy-like pattern.

The general-view histological preparation presents the testicle of the animals that underwent immunological sterilization (Fig. 2b). This figure clearly shows a large amount of ductus deferentes divided by the interstitial tissue, in which groups of Leydig cells and blood vessels of different caliber occur. On one hand, the morphological picture is identical to the normal structure of the pig’s testicle. At the same time, detailed analysis of quite thin (2.5 µm) histological sections allowed us to determine that the sterilization resulted in changes in some elements (Fig. 2c). On the mentioned figure, one can notice absence of the lumen in the tubules due to cellular masses that fill them. The tubules’ epithelium is separated from the connective tissue by a notable basement membrane. In the basement cellular layer, there are clearly distinct primary spermatogonia that look like rounded cells with light cytoplasm and markedly hyperchromatic nuclei. As we see, nuclei of spermatogonia develop an entire row near the base of the tubules, which is to some extent similar to the histological picture in the testicle of a surgically castrated pig (Fig. 1c). At the same time, the borders of the cells are almost unnoticeable. No other generations are seen in the testicle in this figure. We may also note that the interstitial tissue of the immunologically castrated pig had signs of changes (Fig. 2c). First of all, in the spaces between the tubules, the loose connective tissue had spread, impairing some sort of compact character of the structure in general. Leydig cells lost hyperchromaticity of their cytoplasm and typical polygonal profile, observed in the animals castrated surgically (Fig. 1b). However, the most important diagnostic trait was change in the nuclear-cytoplasmatic ratio or Hertwig’s ratio (Table 3).

It is demonstrated that in the conditions of the experiment, cytoarchitecture of spermatogenous generations in some tubules may have a specific pattern (Fig. 2d). The figure clearly demonstrates spermatogonia chaotically filling the tubule. This fact indicates shift in the time of the mitotic cycle, determining the low degree of their differentiation and further stop in the course of the subsequent stages of spermatogenesis.

It has to be noted that during the recorded changes at the microscopic level of the structure of the testicles, in some tubules, the primary spermatogonia were nonetheless multiplying. This fact is confirmed by presence of single cellular divisions and therefore further development of spermatocytes, in some tubules, we observed changes in different stages of spermatogenesis that took place along the tubules in wavy-like pattern.

Table 3

<table>
<thead>
<tr>
<th>Group</th>
<th>Linear sizes of Leydig cells, µm</th>
<th>Area (S), µm²</th>
<th>Nuclear-cytoplasmatic ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>А х В дя</td>
<td>А х В вис</td>
<td>cell</td>
</tr>
<tr>
<td>Control</td>
<td>7.3 ± 0.03</td>
<td>2.9 ± 0.01</td>
<td>47.72</td>
</tr>
<tr>
<td>Experi.</td>
<td>6.4 ± 0.06</td>
<td>2.5 ± 0.02</td>
<td>2.23</td>
</tr>
<tr>
<td>max</td>
<td>6.3 ± 0.04</td>
<td>2.1 ± 0.01</td>
<td>2.12*</td>
</tr>
</tbody>
</table>

Note: * – P < 0.05, ** – P < 0.01 compared with the parameters of the control group.
cytes. The latter were observed in high numbers, in the center of the ductus deferentes. Further, in the conditions of the general chaotic condition of the cellular masses, in the ductus deferentes, one may see separate rod-shaped nuclei of spermatids (Fig. 3a). As we see in the presented figure, there was no such picture as spermatids arranged “in a row” in this case.

Comparing it to the data of Table 3, we may state that decrease in the linear parameters of the cellular components (S of cell, nucleus and cytoplasm – 1.26, 1.92 and 1.18 times) is the reason for decrease in the value of nuclear-cytoplasmic ratio (1.64 times respectively), which clearly confirms the decrease in the functional potential of Leydig cells.

During the studies of the ductus deferentes of the testicles of the animals of the experimental group, we found that some spermatocytes tended to form specific cellular groups (Fig. 3b, 3c, 3d). According to the results of light optic surveys, the observed structures had a ball-like or slightly elliptical shape, resembling syncytium. It has to be noted that their localization was characteristic exclusively of those tubules where spermatids occurred. The nuclei inside the tubules are always located on the periphery of cell. Within a separate structure, nuclei sometimes were of one or two types. In the first case, they were markedly hyperchromatic (oxyphilous), corresponding to first-order spermatocytes of the, and in the second case – near the nuclei of the first type, transparent vesicular nuclei were observed, which is characteristic of spermatocytes of the second order. It would be logical to consider the presence of two types within one formation of nuclei the result of local development of spermatocytes without their further differentiation. It should be pointed out that such a kind of structure was not seen in the testicles of surgically castrated animals and, according to the available literature, are currently completely unstudied.

During the analysis of histological preparations prepared from the testicles of pigs castrated with Improvakom, we determined that the late stages of spermatogenesis in the immunological castrates were inhibited. In the testicles of immunologically castrated pigs, which were extracted during the slaughter, we found notable deficiency of Leydig cells, indicating absence of the normal hormonal background. This fact is confirmed by the results of the surveys of the testosterone level (Table 2).

The epithelium-spermatogenic layer had been underdeveloped, causing malfunctioning in spermatogenesis that ended with spermatocytes. The lumens of the tubules were in some places filled with the generations of cells of this particular type. In some places, we also observed absence of the “reserve fund” of spermatogonia. At the same time, in some places, there locally occurred meiosis, suggesting insignificant but nonetheless functioning of the organ. Immunological castration inhibited the functional ability of Leydig and Sertoli cells. The mechanism of its action needs further studies.

Discussion

An important parameter that characterizes the functional condition of the testicles is the level of testosterone, and also the condition of spermatogenesis. It should be noted that three forms of this hormone are distinguished: inactive form, hormone bond with albumin (active bioavailable form), and free form that is most biologically available. Testosterone in the organism is produced by Leydig cells (interstitial cells), located in the connective tissue between the ductus deferentes. Sertoli cells that form the basal membrane of the seminiferous tubules develop a nutritional medium necessary for the differentiation and maturation of the sex cells. Therefore, during our studies, we paid special attention particularly to identifying the effect of Improvax vaccine on the functional ability of those cells. The results we obtained to a large degree add to and confirm the data of another...
histological examination (Hilbe et al., 2006) and also comparisons between the testicles of male pigs castrated using Improvak vaccine and those castrated surgically. Similarly to the results of our study, the histological examination of the tissue of the testicles revealed clear signs of atrophy. Their weight decreased. The average diameter of the seminiferous tubules significantly decreased microscopically, and few spermatagonia and several spermatocytes were observed between the Sertoli cells. Leydig cells were seen to undergo atrophy. Similarly to our experiment, other researchers determined the testosterone concentration in blood serum using radioimmunological analysis (Fang et al., 2010). The results revealed that the immunological castration was followed by decrease in the serum concentration of testosterone compared with the control. During the histological examination of the testicles, no mature spermatozoa were observed, which is coherent with our results. The data we obtained are consistent with the reports by the authors indicating that immunization with Improvak affects the number and morphology of the Leydig interstitial cells. At the same time, spermatogenesis is affected to various degrees: from light damage (loss of spermatocytes, decrease in the normal number of the layers of sex cells) to severe loss of sex cells, including the tubules with Sertoli cells (complete vanishing of cellular embryo). In the epididymis, no or only few spermatozoa were observed. Similarly to our case, the immunological castration inhibited the synthesis of steroids in the testicles. The researchers think that the second vaccination should be carried out as later as possible to support the anabolic action of the testicles’ hormones, but too early to remove androsterone from the fat of the organism (Clauз et al., 2007).

As for the histological examinations of testicles of pigs vaccinated with Improvak, results similar to ours were also obtained by other researchers who also report significant inhibition of spermatogenesis in the testicles’ seminiferous tubules, decrease in their diameter and the area and atrophy of the nuclei of the interstitial endocrine cells. Our studies confirm and add to the results of these authors indicating that castration with Improvak impairs spermatogenesis and decreases the number and sizes of interstitial endocrine cells (Sladek et al., 2018).

![Fig. 3. Testicle of pig castrated immunologically: a – spermatids in the testicle (1); b, c – globular formation of spermatocytes in the ducti deferens of pig castrated immunologically (2, 3) – view from the side; d – view from the top (4) (Berner’s hematoxylin, Hart’s fuchselin (modified))]
(GnRF). After complete immunization, we determined inhibition of the level of testosterone in the animals castrated by Improvak than in the surgically castrated. This fact may be explained by the report of the authors who determined that compared with non-castrated male pigs, the immunological castellation decreases the serum concentration of luteinizing and follicle-stimulating hormones, and also testosterone and inhibin, and causes severe atrophy of the testicles. After surgical castellation, these concentrations increase (Han et al., 2017). The conclusion drawn states that the immunological castellation blocks directly the steroidogenesis in the testicles, reducing the synthesis of the gonadotropin releasing factor (GnRH) in the hypothalamus, and then also the synthesis of luteinizing hormone of the hypophysis, and thereby impairs spermatogenesis (Han et al., 2014).

According to our surveys, Improvak immunization led to the situation when testosterone level in plasma decreased as significantly as in pigs castrated surgically and even more. Because of the drop in this level, growth of the testicles retards, and their relative weight, number of spermatzoa and their mobility decrease. The results we obtained correlate with the reports by the authors who also concluded that immunological castellation is effective and quickly reduces testosterone level in blood serum, causing no chronic toxic impact, and may be broadly used in veterinary medicine, and maybe in human medicine in the future (Turkstra et al., 2011).

Thus, histological examinations confirm the fact that immunological castellation is the method that temporarily inhibits spermatogenesis and production of steroids by the testicles. Our studies demonstrate that vaccinisation with Improvak causes significant atrophy of the testicles of pigs and decrease in their functional condition. We consider that immunological castellation in pig husbandry may be used more widely so as to control secretion activity of the testicles.

Conclusions

Immunological castellation affects the functional condition of the testicles. The parameter of the total testosterone in immunological castrates was lower than in the surgically castrated animals. The highest value of this parameter was determined in the male pigs that underwent no castellation. Testosterone level after injection of Improvak was the lowest and gradually increased for 8 weeks, whereas in surgical castrates, it gradually decreased.

Specific cytarchitectonic of spermatogenetic generations indicates shifts in time and rates of mitotic cycle, which further determines the low degree of their differentiation with subsequent stop of the course of spermatogenetic stages. The low number of free second-order spermatocytes decreases the development and mRNA expression levels of GnRH receptor in pituitary. Animal Reproduction Science, 119, 275–281.


