Analysis of Reproductive Disorders of Cats and Means Used to Correct Them

O.A. Stolbova
Candidate of Veterinary Sciences, Assistant Professor
FSBEI HE Northern Trans-Ural SAU, Tyumen, Russia
e-mail: stolbovaoa@gausz.ru

L.N. Skosyrskikh
Candidate of Veterinary Sciences, Assistant Professor
FSBEI HE Northern Trans-Ural SAU, Tyumen, Russia
e-mail: skosyrskyshln@gausz.ru

A.V. Kruglov
Postgraduate student
FSBEI HE Northern Trans-Ural SAU, Tyumen, Russia
e-mail: arinka.120893@yandex.ru

Abstract—The research work was carried out in the period from 2014 to 2018 in the city of Tyumen. In this period 3,237 cats of different breeds and ages were examined. The investigated reproductive disorders were found in 389 cats. It was established that these disorders are widespread in Tyumen and their percentage ranges from 12.02 to ± 0.195. Purulent endometritis was most often observed in the following breeds: Mestizo - 32.89% of cases, Scottish fold - 25.00%, British shorthair - 14.47%, Abyssinian - 7.89%. Cystic ovarian formations were recorded in Mestizo - 46.56%, British short-haired - 21.37%, Scottish folds - 18.32%, Sphynxes - 7.63%. Tumors of mammary glands were found in cats of such breeds as Mestizo – 40.00%, Sphynx – 23.63%, Persian – 14.54%, Siamese – 14.50%, Abyssinian – 7.27%. The predisposition of cats to purulent endometritis has increased in the following age groups: 11.84% from 4 to 5 years old, 11.84% from 5 to 6 years old, and 10.52% from 7 to 8 years old. 11.45% of cats from 2 to 3 years old had predisposition to the ovarian cysts: 10.68% were cats at the age ranging from 3 to 4 years old; 11.45% were from 4 to 5 years old; 11.45% were from 5 to 6 years old and 12.21% from 6 to 7 years old. Tumors of mammary glands were registered more often in the age groups from 8 to 9 years old and amounted to 12.72%; from 9 to 10 years old this number comprised 12.72%; and over 10 years old it was 18.18%. To treat diseases or disorders of the reproductive system organs of cats, the gestagenic drugs produced in Russia or abroad are used. In the Russian pharmaceutical market there are 33 gestagenic drugs. The share of domestic producers is 91%, which is equal to 92 items and the share of foreign producers is 9%, which is 9 items.

Key words—cats, uterus, ovary, reproductive organs disorders or diseases, medicines

I. INTRODUCTION

In the Russian Federation over the past few years the number of small domestic animals with reproductive pathology has increased significantly and ranges from 10-20%. [8, 9, 13]. It is known that the polycyclicity of cats increases the risk of developing reproductive pathologies in comparison with dogs. Some authors state the reflex ovulation mechanism in cats [2-4, 11]. The following signs are important for the research: the pathognomatism of clinical signs of pyometra in cats, the real value of laboratory studies and anamnestic data in the diagnosis of this disease, as well as the possibility of diagnosing subclinical flow of pyrometers. [13-15]

Reproductive pathologies are considered by many authors as a part of a single pathological process, which is based on the disorders of hormonal function of ovaries: cystic glandular endometrial hyperplasia, chronic endometritis, pyometra, cystic ovary formations, breast tumors. [2, 5, 6, 12, 13].

To regulate sexual heat of females of small domestic animals with the purpose of suppression of its behavioral manifestations, as a rule, hormonal contraceptive drugs are used. When an animal is prescribed hormonal drugs for the purpose of correcting behavior (suppressing libido), the veterinarian should take into account the therapeutic potential of a drug and contraindications to its use indicated in the CDS. To eliminate the behavioral manifestations associated with the sexual heat of cats, which is extremely important for those who have cats at homes, the most widely used methods have been the delay or prevention of estrus with the help of hormonal gestogen-containing drugs. [1, 8, 9, 10]

Therefore, studies of pedigree and age predispositions to reproductive disorders in cats remain relevant and will make it possible to timely detect the causes and development of disease in latent flow and subsequently apply modern methods of diagnosis, treatment and prevention of these diseases.

II. MATERIALS AND METHODS OF RESEARCH

The purpose of this research was to elucidate the current situation with the reproductive diseases in cats and means for their correction.
Materials and methods of research. The research was carried out in the period from 2014 to 2018 on the basis of the Department of Non-Communicable Diseases of Agricultural Animals of the Institute of Biotechnology and Veterinary Medicine of Northern Trans-Ural State Agricultural University, veterinary clinics of the city of Tyumen and veterinary pharmacies.

3,237 cats of different breeds and age were examined during the research. The diagnosis was made on the basis of anamnesis, clinical signs of lesions of genital organs (discharge from the external genitalia, increased abdominal volume, etc.) and functional disorders of sexual cycle, as well as ultrasonography and diagnostic laparotomy. The analysis of the market of gestagenic drugs was carried out in veterinary pharmacy organizations. The statistical analysis was carried out basing on the age and breed.

III. RESULTS AND DISCUSSIONS

The analysis of the obtained results showed that out of 3,237 animals examined, 389 (12.02±0.195%) animals had the pathology of reproductive system and mammary glands. Purulent endometritis, cystic ovarian formations, breast tumors, pathological births, intrauterine death were the most common diseases.

In the course of breed predisposition analysis among cats the following breeds were identified having reproductive system diseases: British shorthair, Mestizo, Scottish fold, Sphinx, Persian, Abyssinian, Siamese, Maine Coon (Fig.1).

The largest number of cystic ovarian formations was diagnosed in cats of Mestizo breed - 46.56%, British shorthaired cats - 21.37%, Scottish fold cats - 18.32%; purulent endometritis in cats of Mestizo breed - 32.89%, Scottish fold cats - 25.0%, British shorthair cats - 14.47%, Abyssinian cats - 7.89%; breast tumors in cats of Mestizo breed - 40.0%, Sphinx cats - 23.63%, Persian cats - 14.54% and Siamese cats - 14.5%.

The smallest number of cases of cystic formations was recorded among Sphinxes - 7.63%, Maine Coons 3.03%, Persians - 2.29% and Siamese cats 0.76%; purulent endometritis in Sphinxes - 6.57%, Persians - 3.94%, Maine Coons - 2.63%.

The study of the age-related predisposition of cats to reproductive diseases showed that purulent endometritis occurs at the age from 6 months to 1 year - 3.94%, from 1 to 2 years old - 9.21% from 2 to 3 years old - 7.89%, from 3 to 4 years old - 9.21%, from 4 to 6 years old - 11.84%, from 6 to 7 years old - 7.89%, from 7 to 8 years old - 10.52%, from 8 to 9 years old - 9.21%, form 9 to 10 years old - 6.57%, and over 10 years - 9.21% (Fig. 2).
Fig. 2 shows that the greatest number of cases of cystic ovarian formations were registered in cats aged 3 to 4 years old - 10.68%, 4 to 5 years old - 11.45%, and 6 to 7 years old - 12.21%. The smallest number of cases was registered from 6 months to 1 year and in animals older than 10 years is 6.1%.

The analysis of the development of breast tumors showed that older animals, namely older than 10 years old (18.18%), were included in this category. The smallest number of cases of mammary gland neoplasms was registered in cats from 1 to 2 years old (3.63%).

Russian market is saturated with such drugs as antimicrobial agents, uroantipeptics, hormones, etc., which are used to treat reproductive system diseases in cats. In this article a special attention is paid to the specific therapy, i.e. hormonal, in particular gestagenic drugs. As a result of the analysis of the proposed drugs in the Russian pharmaceutical market, it was found that out of the proposed 117 hormonal drugs 33 are gestagenic hormones. Out of this number 29 items are produced in Russia (88%) and 4 are produced abroad (12%) (Fig. 3).

Foreign hormonal drugs are produced and delivered from France - 3 items or names (9%) and the Netherlands - 1 item or name (3%) (Fig. 4).
When analyzing the manufacturers of medicinal gestagens, it was found out that the leading position is occupied by OOO NPO Api-San and NPC Skif - 8 items or names (24%) and OOO Astrofarm - 6 items or names (18%), OOO EXPA Group - 4 items or names (12%), SPE OOO Snow Leopard - 2 items or names (6%), and ZAO Mosagrogen - 1 items or names (3%) (Table 1).

Table I. Producer Companies of Russian and Foreign Drugs

<table>
<thead>
<tr>
<th>Producer companies</th>
<th>Item</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russian producers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OOO NPO Api-San</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>NPC Skif</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>OOO Astrofarm</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>OOO EXPA Group</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>SPE OOO Snow Leopard</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>ZAO Mosagrogen</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Foreign producers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceva Animal Health Ltd, France</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>MSD Pharmaceuticals, Netherlands</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Vetoquinol S.A., France</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

When analyzing the manufacturers of medicinal gestagens, it was found out that the leading position is occupied by OOO NPO Api-San and NPC Skif - 8 items or names (24%) and OOO Astrofarm - 6 items or names (18%), OOO EXPA Group - 4 items or names (12%), SPE OOO Snow Leopard - 2 items or names (6%), and ZAO Mosagrogen - 1 items or names (3%) (Table 1).

The analysis of drugs for the active substance is shown on Fig. 6.

Gestagen hormonal drugs are produced in liquid forms, i.e. drops - 16 items (49%), suspension for injection - 3 items (9%), solid dosage forms, i.e. tablets - 12 items (36%) and sugar cubes - 2 items (4%) (Fig.5).

The greatest number of drugs is represented by drugs the active substance of which is megestrol acetate - 13 items or names (41%) followed by mepregenol acetate - 6 (19%), ethinyl estradiol - 6 (19%), propionate mepreghenol - 4 (12%), progesterone - 1 (3%), progestogen - 1 (3%) and medroxyprogesterone - 1 (3%).

IV. Conclusion

1. The reproductive disorders in cats in the city of Tyumen are widespread and amount to 12.02 ± 0.195%.
2. The structural analysis of breed predisposition to reproductive pathologies in cats showed the following: purulent endometritis was noted in cats of the Mestizo and Scottish fold breeds - 32.89% and 25.0%, respectively; cystic ovarian formations were observed in the Mestizo and British short-haired cats- 46.56% and 21.37%, respectively; breast tumors were found in the Mestizo cats 40.00% and Sphinx cats 23.63%, respectively. Less frequently the following diseases were recorded: pyometra of Persian cats and Maine Coons - 3.94% and 2.63%, respectively, polycystic ovaries in Persian and Siamese cats - 2.29% and 0.76%, respectively; breast tumors in the Abyssinian cats - 7.27%.
3. When analyzing the age-related predisposition, it has been established that purulent endometritis was more often diagnosed in cats aged 4 to 6 years old - 11.84%.
polycystic ovary was typical in cats from 6 to 7 years old - 12.21%; breast tumors in animals older than 10 years - 18.18%.

4. The gestagenic drugs manufactured in Russia and abroad are used to treat the reproductive diseases. In the Russian pharmaceutical market there are 33 types (names) of gestagenic drugs. The share of domestic producers is 92 names (91%) and the share of foreign producers is 9 names (9%). All in all 12 manufacturers are represented on Russian market, out of this number 9 companies are Russian ones - 29 names and 3 companies are foreign ones - 4 names.

5. The gestagenic hormonal drugs are produced in liquid forms, i.e. drops - 16 types (49%), suspension for injection - 3 types (9%), solid dosage forms, i.e. tablets – 12 names (36%) and sugar cubes – 2 types (4%).

6. The most popular drugs the active substance of which is a synthetic analogue of the progestogen - megestrol acetate - 47%.

References


