STUDY OF INFLUENCE OF PRIMARY PACKAGING ON THE STABILITY OF THE ORIGINAL VETERINARY PREPARATION

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At the present stage of the development of the pharmaceutical production of veterinary preparations, the issue of packaging medicinal products is urgent. Requirements for packing are contained in the relevant sections of the State Pharmacopoeia of Ukraine (SPhu), the instructions of the ST-N MU 42-3.16: 2014 "LZ. Plastic materials for primary packaging of medicinal products ", as well as in international pharmacopoeias and ISO standards [1].

The principle of selecting the packaging materials is common to all pharmaceutical forms in pharmaceutical practice. Particular importance when creating the medicinal product is given to the choice of primary packaging, whose material is directly in contact with the dosage form. The choice of a particular type of primary packaging should be based on studies on the compatibility of the medicinal composition with the material of the package itself. The packaging for the medicinal product must guarantee its quality during transport and storage throughout its shelf-life. The most advanced stabilization methods will be ineffective if you do not take into account the chemical composition and properties of the packaging materials, with which the components of the veterinary drug are in direct contact with the time of their preparation for use [2].

In connection with the transfer of veterinary preparations for compliance with the requirements of GMP there is a number of specific conditions that need to be considered when choosing the primary packaging. One of the basic and fundamental requirements of GMP is the maximum reproducibility and repeatability of processes, as well as minimal participation in these processes of a person. This means that all processes for the production of veterinary preparations should be automated, with all the packaging elements to be standardized, without deviations from the given sizes, processed on automatic lines [3, 4].

2. Formulation of the problem in a general way, the relevance of the theme and its connection with important scientific and practical issues

One of the factors that ensure the stability of the drug during storage is the material of the primary packaging. To confirm the compatibility of the container and its contents, to make sure that no changes affecting the quality of the drug occur in a variety of tests at the stage of pharmaceutical design. This is, first of all, a check of the absence of changes in the physical characteristics of the medicinal product, the determination of pH changes; evaluation of changes caused by the action of light; chemical tests; biological tests. When using plastic containers, any losses or increment of material permeability should be evaluated [5].

The design of the primary packaging should ensure: protection of the drug from the effects of adverse effects of the environment; to protect against mechanical influences; to provide tightness, to protect against microbial contamination; to provide a dosage extract of the drug; have aesthetic appearance and be comfortable to use; structural elements must be standardized, there must be no deviations from the geometric dimensions. The primary packaging must be made of materials that have been examined and registered by the relevant authorities of Ukraine and comply with the requirements of the SPF.
Also materials should not contain: heavy metals, arsenic, other harmful impurities, in quantities exceeding the standards; dyes not allowed to use; carcinogenic and toxic components [6, 7].

The stability of the veterinary drug depends largely on the chemical composition and properties of the packaging material. In the case of the study of the possibility of using one or another material necessary preliminary physical, chemical and biological tests. Not only the stability of the packaging material, but also its ability to protect the drug from the influence of temperature, light, and humidity is important. Therefore, the stability of samples of veterinary medicines should be investigated in packages that will be used during serial production of drugs. It is also necessary to investigate the processes that can occur with active pharmaceutical ingredients under the influence of substances contained in the packaging material. On the basis of these data, determine the shelf life of the drug in the appropriate package.

3. Analysis of recent studies and publications in which a solution of the problem are described and to which the author refers

At the stage of pharmaceutical development of a medicinal product, the study of stability in primary packaging is a prerequisite. Such studies are conducted by the authors of the development for all dosage forms. Processes occurring during storage may lead to changes in the physicochemical properties of the medicinal product. In the first stages of the research, stress tests are conducted that provide an opportunity to justify the choice of composition, technology and primary packaging. Accelerated trials are used to predict the shelf life, and the long-term stability tests of the drug are the most promising ones.

The primary packaging for sterile veterinary drugs is traditionally glass vials or vials. Since the choice of packaging should be substantiated at the stage of pharmaceutical development, for glass packaging it is necessary to pay attention to the characteristic processes of interaction between the glass and the individual components of the preparation and for stoppers - the processes of sorption, desorption or diffusion of substances in the solution [8]. However, at the same time, the fragility of glass is a serious disadvantage, so a secondary road packaging is needed to prevent the broken ampules, depressurization of ampules, splitting. During the storage of some veterinary medicines, direct sunlight is not allowed, therefore the package should be opaque or, for example, glass bottles made of brown glass [9, 10].

Currently, plastic containers are increasingly being used in connection with the development of the market for veterinary medicines. The Blow-Fill-Sill technology, recognized in the world as the most advanced for the production of sterile medicinal solutions, allows the production of sterile solutions in polyethylene ampoules or vials [11]. With such a technology, the formation, filling and sealing of the ampule during production is one cycle. Plastic containers have a number of advantages over traditional glass packaging. They are comfortable and safe to use, easy to open when turning the head of the ampoule. The entire cycle of preparation of the primary packaging that is present in the preparation of glass vials and vials is excluded [12, 13].

The light transmission capacity of plastic containers is lower than ones of glass, which makes it possible to use them as primary packaging for drugs that need to be protected from light, but on the other hand it affects the impossibility of direct visual control as one of the indicators for mechanical inclusion. The advantage of this packaging is that the sterility of the plastic is achieved by extruding at a temperature from 1700 °C to 2300 °C. The molten granules of polyethylene are pressed into a sterile plastic tube and blown into a container of a given design. The container is then filled with sterile filtered solution and sealed by welding the container head (ampoule) [14].

The disadvantages of plastic containers used as primary packaging of veterinary medicines are permeability for vapour and gases, and consequently, a decrease in content and a change in the quantitative content of substances in the preparation; the ability to adsorb components of the contents of the package [15].

4. The field of research considering the general problem, which is described in the article

This work is a continuation of experimental research on theoretical and experimental substantiation of the composition and technology of drugs of antimicrobial action for use in veterinary medicine (within the framework of the research work of the Department of Management and Economics of Pharmacy with Technology of Ternopil State Medical University named after I. Y. Gorbachevsky on the subject: "Marketing, pharmacoeconomic and technological research on the development of medicinal products" (state registration number 0115U001530) [16, 17].

For such a direction of scientific research, such as studying and choosing the primary packaging of sterile veterinary medicines, the information is generally informative, and for the particular drugs is virtually absent. This may be due to various reasons, one of which is that these data are contained in the dossier for the drug and are practically not published.

Research on the selection of primary packaging for a sterile solution for intramammary use on the basis of silver citrate was conducted for the first time. The results obtained in the complex of works are necessary for recommendations on the choice of the primary packaging for manufacturers of the finished medicinal product, the development of normative documentation for production and control.

5. Formulation of goals (tasks) of article

The aim of the experiment is to study the influence of primary packaging on the quality of the solution based on silver citrate under the conventional name "Argocid" - a combined aqueous solution consisting of three active substances (silver citrate, dexamethasone and arginine) and auxiliary substances to determine the shelf life of the veterinary drug in the appropriate packaging.

6. Presentation of the main research material (methods and objects) with the justification of the results

The research was carried out under the conditions of the research laboratory of parenteral and oral liquid medicinal products at the National Pharmaceutical Uni-
versity (Kharkiv, Ukraine) and at the research site on the production of sterile veterinary drugs at the TOV "Brovafarma" (Brovary, Ukraine).

According to the literature, the stability of silver citrate depends on the pH of the medium, temperature, the action of oxygen in the air, and light. Storage of the silver citrate solution should be in a non-transparent container away from sunlight. In the model mixtures of silver citrate, dexpanthenol, arginine, which were exposed to light, there was a change in the transparency of the drug. These facts were taken into account during choosing the primary packaging for the ready dosage form.

We investigated as primary packaging: light-protective ampoules IP-10B KI-sz according to TU 00480945-005-96 from neutral light protection glass 1 of the hydrolytic class Fiolax-cz (production of OJSC Poltava Medical Glass Factory); 50 ml bottles of light-protective glass (production of the company "Shandong Pharmaceutical Glass Co., Ltd", China) from sodium silicate glass, USP Type III. 50V2 stoppers of butyl rubber and aluminium caps (“Jinan honhai glass company limited", China); polymer ampules of capacity 10 ml of polyethylene of the Pharmalene® brand, 50 ml bottles of low density polyethylene Riblene® FL 20 PH brand, manufactured by the Swiss company cars Bottelpack® Rommelag with the Blow-Fill-Seal way [18].

In order to assess the suitability of the selected plastic packaging material for its intended use, the compatibility of the material with the finished medicinal product should be demonstrated. The study of migration from plastic packing material and butyl rubber stoppers was not conducted based on the data obtained earlier in the study of extraction from these materials. The maximum amount of detached individual substance is at levels for which toxicological safety has been demonstrated, as these packaging materials are registered in Ukraine and are authorized to use sterile veterinary or medicinal products for packaging.

The dependence of the indexes of the quality of the veterinary medicine "Argocid" when stored in different types of primary packaging was studied over 2 years at a temperature (25±2) °C and relative humidity (60±5) % in climatic cameras.

Stability studies were carried out according to the indicators specified in the QCM specification: description, transparency, degree of colour, pH of the solution, quantitative content of argon ions, arginine and dexpanthenol, container volume, mechanical inclusions and sterility.

The quantitative content of silver ions in the preparation was determined thiocyanometrically. Quantitative determination of dexpanthenol was carried out by liquid chromatography. Determination of the degree of transparency of the drug "Argocid" was carried out in accordance with the procedure of SPhU p.2.2.1. The solution should be clear in compare to water for injection.

Determination of the degree of coloration of fluids in a row of brown - yellow - red was made visually by comparison with the relevant standards one of two methods specified in the SPhU in 2.2.2. The pH test was performed on a pH meter Mettler Toledo S20 KS. The tests were carried out in accordance with SPhU 2.2.3 [19].

The results of experimental studies are presented in Table 1.

The stability studies of the drug "Argocid" were carried out in the process of storage at a temperature (25±2) °C in ampoules of light protection glass IP-10V KI-sz 1 hydrolytic class Fiolax.

**Table 1**

| Quality indexes                                      | Initial data                                                                 | Duration of storage, months.                                                                 |
|------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
|                                                      | 6                             | 9                                         | 12                                         | 18                                         | 24                                         |
| Description                                          | Transparent liquid of light yellow colour                                   |                                                                                          |
| Transparency                                         | Transparent                    |                                                                                          |
| Degree of colour                                     | Maintains a comparison with the Y₅ standard                                 |                                                                                          |
| Mechanical inclusions                                | Particles of size ≥10 microns should be more than 6000 per ampoule          |                                                                                          |
|                                                      | Particles of size ≥25 microns should not be more than 600 per ampoule       |                                                                                          |
|                                                      | Corresponds                    |                                                                                          |
| Sterility                                            | Corresponds                    |                                                                                          |
| pH of the solution (6.0-7.0)                          | 6.43±0.01                      | 6.42±0.03                                  | 6.45±0.01                                  | 6.44±0.02                                  | 6.45±0.01                                  | 6.46±0.02                                  |
| Quantitative content of argentum ions (not less than 0.45 mg/ml) | 0.49±0.01                      | 0.48±0.02                                  | 0.47±0.01                                  | 0.47±0.01                                  | 0.46±0.01                                  |
| Quantitative content of dexpanthenol, mg/ml (23.7-26.3) | 24.95±0.01                      | 24.94±0.02                                  | 24.90±0.02                                  | 24.90±0.01                                  | 24.90±0.2                                  | 24.89±0.01                                  |
| Quantitative content of arginine, mg/ml (24.7-27.3)   | 25.35±0.01                      | 25.34±0.02                                  | 25.35±0.01                                  | 25.30±0.01                                  | 25.30±0.02                                  | 25.30±0.01                                  |
| Volume of container content (not less than 10.0 ml)   | 10.05±0.13                      | 10.05±0.14                                  | 10.05±0.12                                  | 10.05±0.16                                  | 10.05±0.12                                  | 10.05±0.12                                  |
| Container tightness                                  | Must be tight                  |                                                                                          |                                                                                          |

*Note: P±95 %, n=5*
As the research has shown, selected glass containers made of light-protective glass of the mark IP-10B Kl-sz 1 of the hydrolytic class Fiolax do not cause changes in the quality indices of the veterinary medicine, regulated in the specification of the quality control methods developed by us, for the medicinal product "Argocid", solution for intramammary administration and allow the drug to remain stable for 2 years.

When studying the stability of the drug "Argocid" in the process of storage at a temperature (25±2) °C for 2 years in bottles of glass light protection capacity of 50 ml obtained similar results as shown in Table 1.

Strengthening the regulatory criteria for the safety of veterinary drugs, focused on Blow-Fill-Seal technology as the best solution for sterile aseptic production. Blow-Fill-Seal technology is a modern process of aseptic packaging of sterile solutions. This technology provides a high level of product sterility, eliminates the need for human intervention in the production of medicines, increases production as a result of uninterrupted work of equipment, and has recently been gaining more recognition in the market of sterile veterinary medicines, replacing traditional glass bottles.

In order to determine the suitability of the primary packaging for the "Argocid" veterinary medicine, we also investigated plastic containers of 10 ml of Pharmalene® and 50 ml bottles of low density polyethylene of the Riblene® FL 20 PH brand. Data of experimental studies are presented in Table 2.

Table 2

| Quality indexes                                      | Initial data | Duration of storage, months. |
|-----------------------------------------------------|--------------|-----------------------------|
|                                                     |              | 6   | 9   | 12  | 18  | 24  |
| Description                                         | Transparent liquid of light yellow colour             |     |     |     |     |     |
| Transparency                                        | Transparent                                          |     |     |     |     |     |
| Degree of colour                                    | Maintains a comparison with the Ys standard           |     |     |     |     |     |
| Mechanical inclusions                               | Particles of size ≥10 microns should be no more than 6000 per ampoule |     |     |     |     |     |
|                                                     | Particles of size ≥25 microns should not be more than 600 per ampoule |     |     |     |     |     |
| Sterility                                           | Corresponds                                          |     |     |     |     |     |
| pH of the solution (6.0–7.0)                         | 6.43±0.01    | 6.42±0.02 | 6.43±0.01 | 6.42±0.02 | 6.43±0.01 | 6.41±0.03 |
| Quantitative content of argentum ions (not less than 0.45 mg/ml) | 0.49±0.01    | 0.51±0.03 | 0.53±0.03 | 0.54±0.02 | 0.56±0.03 | 0.57±0.02 |
| Quantitative content of dexpanthenol, mg/ml (23.7–26.3) | 24.95±0.01   | 25.01±0.05 | 25.06±0.02 | 25.11±0.02 | 25.16±0.02 | 25.23±0.02 |
| Quantitative content of arginine, mg/ml (24.7–27.3)   | 25.35±0.01   | 25.37±0.01 | 25.39±0.02 | 25.42±0.04 | 25.46±0.02 | 25.52±0.01 |
| Volume of container content (not less than 10.0 ml)   | 10.05±0.13   | 10.03±0.01 | 10.01±0.01 | 10.00±0.01 | 10.00±0.01 | 9.90±0.12 |
| Container tightness                                  | Must be tight                                       |     |     |     |     |     |
|                                                     | Corresponds                                          |     |     |     |     |     |

Note: P≤95 %, n=5

When storing samples of the veterinary drug "Argocid" in plastic containers (ampoules of 10 ml), a tendency to reduce the volume of packaging contents was established. As a result, a slight increase in the concentration of the components of the drug in the solution was noted, which is confirmed by the determination of the quantitative content of silver, arginine and dexpanthenol. But these changes were within the regulated indicators of the QCM specification.

Reducing the contents of the packaging was determined gravimetrically by weighing the samples under test every 0.5 years. Data on the study of reducing the contents of the packaging during storage (temperature (25±2) °C, relative humidity (60±5) %) are presented in Fig. 1.

From Fig. 1 it is evident that in the process of storage of medicinal product "Argocid" in plastic containers made of polyethylene Pharmalene® brand with a capacity of 10 ml for 2 years there is a decrease in volume to 1.5 %. However, the evaporation rate of the solvent is too small for the concentration of active substances to exceed the acceptable values.

For the purpose of determining the suitability of the primary packaging, similar studies of the drug "Argocid" in bottles of 50 ml capacity of low density polyethylene of the Riblene® FL 20 PH brand were performed. Similar data are obtained on the stability of the drug "Argocid", which are listed in Table 2.

The conducted studies showed that all investigated types of containers are suitable for use as an initial packaging for the veterinary drug "Argocid", a solution for intramammary administration on the basis of silver citrate, since they allow the drug to remain stable for 2 years.
7. Conclusions from the conducted research and prospects for further development of this field

1. The study of the influence of primary packaging on the quality of the solution on the basis of silver citrate under the conventional name "Argocid", namely: ampoules of 10 ml capacity and vials with a capacity of 50 ml made of light-protection glass; plastic containers (ampoules) in a capacity of 10 ml and 50 ml vials to determine the shelf life of the veterinary drug in the appropriate package.

2. It was investigated that 10 ml plastic containers of Pharmalene® grade polyethylene, 50 ml bottles of Riblene® FL 20 PH low density polyethylene, do not cause changes in the quality of veterinary solutions that are regulated in the specification and allow the product to remain stable during storage 2 years.

3. In the process of storing a solution based on silver citrate in plastic containers of the Pharmalene® brand of 10 ml capacity occurred a volume reduction of up to 1.5 % over a period of 2 years. However, the evaporation rate of the solvent is too small for the concentration of active substances to exceed the acceptable values.

4. It was found that all investigated types of containers are suitable for use as an initial packaging for the veterinary drug "Argocid", a solution for intramammary administration on the basis of silver citrate, since they allow the drug to be stable for 2 years.

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IN VITRO SUSCEPTIBILITY STUDY OF CANDIDA SPP. ISOLATES TO NEW COMBINED POTENTIAL MEDICINAL PRODUCT FOR THE TREATMENT OF VAGINAL CANDIDIASIS

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Дослідження протимікробної дії моделних зразків потенційного лікарського засобу у різних фіксованих комбінаціях та доведення специфічної антимікотичної активності моделних зразків нового, комбінованого, потенційного лікарського засобу та препарату, обраного в якості референтного «Нео-Пентранг» в (Eккселтіс Хелске С.Л., Іспанія).

Метою дослідження було встановлення чутливості in vitro ізолятів Candida spp. до нового комбінованого лікарського засобу, що містить в своєму складі субстанцію з антимікотичною дією для лікування вагінального кандидозу.

Матеріали та методи. Для доведення активності та визначення чутливості використовували ізоляти Candida albicans (ATCC 10231) та Candida albicans (клінічний ізолят) з матеріалу, урогенітальних шлаків від жінок з діагнозом кандидоз.

Вивчення протимікробної дії проводили за методом серійних розведень в триптиказному бульоні, що дозволяє забезпечити рівномірний розподіл препарату в поживному середовищі при контакті з патогенними штамами, а подальший пересів на чашки Петрі на Сабурті від жінок з діагнозом кандидоз.

Результати вивчення антимицотичної активності 7 моделних зразків, свідчать про наявність антимікотичної активності у 3 моделних зразках по відношенню як до статевого штаму Candida albicans ATCC 10231, так і клінічного штаму Candida albicans.

Висновки. Отримані результати досліджень свідчать про наявність виразного антимікробного ефекту in vitro нового потенційного комбінованого лікарського засобу відносно патогенних тест-штамів: Candida albicans ATCC 10231, Candida albicans (клінічний ізолят), який не поступається обраному референтному препарату. Встановлено мінімальну інгібуючу концентрацію досліджуваного препарату in vitro відносно патогенних тест-штамів: Candida albicans ATCC 10231, Candida albicans (клінічний ізолят). Проведене дослідження різних зразків і концентрацій комбінованого препарату дозволило визначити наявність позитивної відповіді між компонентами експериментального зразку та виділити найбільш перспективний та ефективний зразок для подальших експериментальних досліджень комбінації антимицотиків для інтраінтралінального застосування.

Ключові слова: суспензія, вагінальний кандидоз, антимікозна активність.