

ANALYSIS OF DRUGS RANGE FOR ANTIHELICOBACTER THERAPY OF GASTRIC AND DUODENUM ULCERS ON THE PHARMACEUTICAL MARKET IN UKRAINE

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The aim of research – to analyze the drugs range for antihelicobacter therapy of gastric and duodenum ulcers on the pharmaceutical market in Ukraine.

Materials and methods. Structural, logical, comparative and marketing methods were used.

The drugs range for antihelicobacter therapy of gastric and duodenum ulcers (proton pump inhibitors, antibacterial drugs, antagonists of histamine H₂-receptor, bismuth drugs) on the pharmaceutical market in Ukraine was determined by using a system of market research "Pharmstandard" of company "Morion" (November, 2014).

Results of research. In the period of study 5 international non-proprietary names of proton pump inhibitors (omeprazole, pantoprazole, lansoprazole, rabeprazole, esomeprazole), 2 international non-proprietary names of antagonists of histamine H₂-receptor (ranitidine, famotidine), 6 international non-proprietary names of antibacterial drugs (amoxicillin, clarithromycin, levofloxacin, metronidazole, tetracycline, tinidazole) and 1 international non-proprietary name of bismuth drugs (bismuth subcitrate) were presented on Ukrainian pharmaceutical market.

Quantity of their trade names (TN) was, respectively, 91 TN, 27 TN, 138 TN and 6 TN.

The share of drugs of domestic production was 36% (95 drugs).

Number of the offers of imported drugs exceeds the offers of domestic manufacturing companies on the pharmaceutical market almost 3 times.

Drugs for antihelicobacter therapy of gastric and duodenum ulcers were presented in different medicine's form: tablets, capsules, injection, powders for preparation of suspensions and solutions for injection.

The largest number among them were the drugs in the medicine's form - tablets and capsules (78% - 205 drugs).

Conclusion. The drugs range for antihelicobacter therapy of gastric and duodenum ulcers was in a wide range on the pharmaceutical market in Ukraine.

This fact allows the doctor to choose the drugs based on its efficacy and safety, as well as the individual patient and the disease severity level.