

STUDY EXCIPIENTS REQUIRED TO CREATE GRANULES BASED PERGA

Kudryk B.T., Tikhonov O.I.

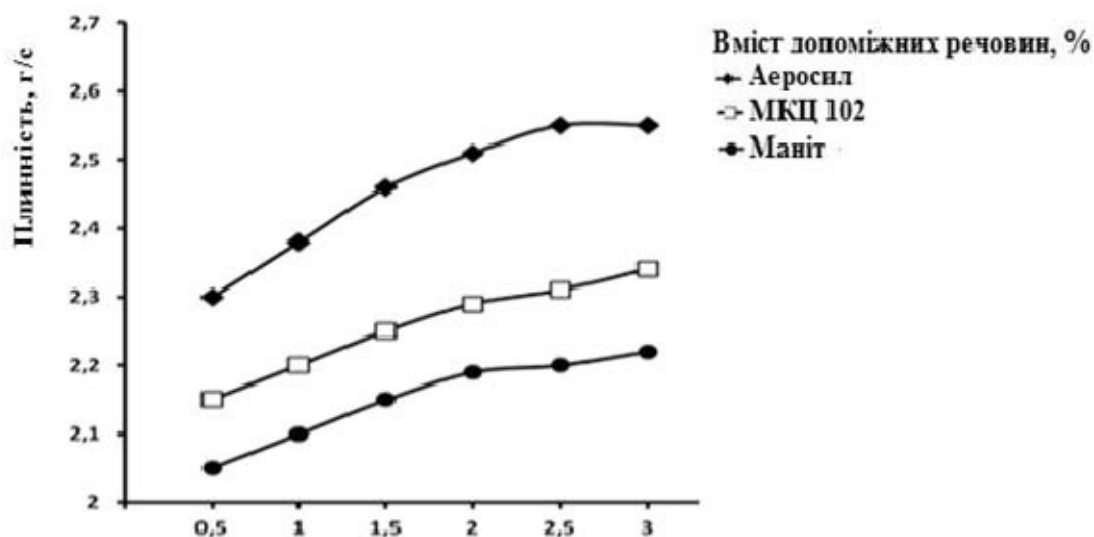
The National University of Pharmacy, Kharkiv, Ukraine

bohdankudryk@gmail.com

Perge - product processing bees pollen (bee pollen).

To create pellets with high properties should be included in the composition of the drug friction material to improve strength, such as aerosil, microcrystalline cellulose and mannitol.

Through the use of these substances have achieved a significant improvement in yield mix. The results of research are presented in the picture.



The dependence of yield cerago content excipients .

It should be noted that management is adding the drug excipient such as succinic acid. The substances positively affect the absorption of active substances developed the drug, and improves immune-modulating properties cerago, which is very appropriate, as pellets of ambrosia be used as a drug to boost the body's immune.

In a filler in the manufacture of pellets we use lactose, which also serves as an additional and sweetener.

In the future we plan to conduct a study of the physicochemical properties of the granules with ambrosia to create high-quality immune-modulating drug action.