

L. V. Yakovlieva, S. M. Marchyshyn, O. B. Lenitska,  
S. S. Kozachok

**THE INVESTIGATION OF THE ANTIALLERGIC ACTIVITY  
OF NEW ORIGINAL HERBAL COMPOSITIONS**

**Key words:** allergy, phytotherapy, herbal compositions, antiallergic activity.

The pharmacological screening of the antiallergic activity of new original herbal compositions on the model of "The ophthalmic response to the histamine administration" and the model of the lingering anaphylactic shock in guinea pigs has been conducted. The results showed antihistaminic and antiallergic activities of the investigated herbal collection 3. Therefore the future studies of this collection could be perspective. The herbal composition 3 consists of *Bidentis herba*, *Violae herba*, *Planginis majoris folium*, *Melissae folium*, *Urticae folium*, *Chamomillae flores*, *Agropyri rhizomata et radices*.

638,16/,17:615.324+615.322      638.16/.



• . . . , . . . ”  
• . . . , . . . .  
• . . . , . . . .

• « . . . . . », .

' - « . . . . . » - . . . . . , . . . . .  
( . . . . . ) - . . . . . ( . . . . . - . . . . . ) - . . . . .  
, . . . . . , . . . . . ( . . . . . ) - . . . . .  
; . . . . . , . . . . . , . . . . . - . . . . . , . . . . .  
. . . . . ).

20 - [1].

003:2006 « . . . . . » 15.8-03079829- . . . . .  
» - « . . . . . » 24.4-03079829-004:2008, - . . . . . , . . . . . [2].  
« . . . . . » , . . . . .  
, . . . . . , . . . . . ( . . . . . . . . . . , . . . . .  
, . . . . . ); : , . . . . .  
2, . . . . . 6, . . . . . , . . . . . , . . . . .  
02568182/031671/01 02.09.2010. - . . . . . :  
- - - ; [3];  
- - - ;  
( . . . . . )

) [4];

[5].

[7, 8].

[3].

85 95 %, ,

[6].

1. / , 2012. - 1 (225). - 21-23.

2. » / / 2009. - 3. - 64-73.

3. « » (12-13 2011 ) / 332-337.

4. (12-13 2011 ) / 199-211.

5. « » / 2011. - 268-271.

6. , 1998. - 384 .

7. // - 1998. - 1. - 38-41.

8. « » / 2009. - 1. - 94-100.

06.03.2013

638.16/.17:615.324+615.322

, , ,

, .I. , ,

: ??

: ??

O. O. Pashchenko, G. I. Davydova, S. M. Gotska  
**TWENTY YEARS OF EXPERIENCE IN APPLICATION OF  
 APIPHYTOCOMPOSITIONS IN CLINICS OF UKRAINE**  
 Key words: ???

The article covers results of twenty years of experience in the creation of dietary supplements and hygienic products which include products of beekeeping and vegetable raw materials. Clinical studies have demonstrated the effectiveness of inclusion of apiphyto compositions in the complex therapy, preventive and rehabilitation measures.

**582.542:615:615.262.4**

... , ... .  
 ... , ... , ... , ...  
 ...  
 ... - ... : ... -  
 ... 6- - , ... -  
 ... ;  
 ... -3'- ; ; -4-  
 ... ( , ). : -  
 ... ( -6- - -  
 ... -6- - - -7-0- - .  
 ... ( 2%,  
 ... ); ( )  
 ... 0,2%, , - , ( )  
 ... (2-3%); ( -  
 ... 12%, ) ;  
 ... (0,05%), ( ) ;  
 ... ( ) ,  
 ... [3, 4, 5].  
 ... , Se, 2 , , Mg, Fe, [6].  
 ... 65-70% ,  
 ... ( 61,2%), (4-6%), ( 4,7%),  
 ... ( 0,21%), -  
 ... : 1 (0,15-0,2 %), 2 ( 100 %),  
 ... (1,8-2,6 %),  
 ... ( 0,7 %) ( 77 %).  
 ... [6].  
 ... ( ) -  
 ... ,  
 ... 1-2  
 ... ,  
 ... ,  
 ... [7].  
 ...  
 ... [2].