

17

97%

E.Yu. Konovalova, T.K. Shurajeva, T.B. D, T.A. Groshoviy, N.P. Darzuli

# ANALYSIS OF MARKET OF ANTIDEPRESSANT PREPARATIONS FROM ST-JOHN'S WORT (HYPERICUM PERFORATUM L.) REGISTERED IN UKRAINE

**Key words:** plant antidepressants, analysis of market, *Hypericum perforatum* L.

The results of market analysis of antidepressant preparations from St-john's wort (*Hypericum perforatum* L.) registered in Ukraine are presented in the article. The comparative analysis of correlation of antidepressants' medicinal forms on German and Russian markets is conducted, it is shown that pills are optimal medicinal form of antidepressant preparations from *Hypericum perforatum*. 17 names of the antidepressant preparations of synthetic origin are counted in the market of Ukraine, 97% from which are preparations of foreign production. Plant antidepressants in the market of Ukraine are presented only one preparation (*Helarium hypericum*) of foreign production. It testifies about the expedience of creation of the domestic antidepressant preparation on the basis of dry extract of *Hypericum perforatum* in medicinal form 'pills'.

: 615.322:615.19:615.074

B.A.

 $B^{\wedge}$ 

**FUMARIA OFFICINALIS L.**  
**FUMARIA SHLEICHERI SOY.-WILLEM.**

lis L.)	(Fumaria officina-	Soy.-Willem.),	(Fumaria
		parviflora Lam.),	(Fumaria
	,	rostellata Knaf.)	(Fumaria
.	-	kralikii Jord.) [3].	-
	,		F.shleicheri
	-	Soy.-Willem.	
	[2].		F. fficinalis L.,

Loisel.), : (Fumaria vaillantii  
(Fumaria shleicheri) (2007-2009)

— , , , , -

, , , . -

, , 9...10 -

[1]. -

- , ' -

, [4] [5, -

6]. 160, 400 800 . , 0,02 -

01 ^-140. -

- . :

( ) ,

PhEur X,% =  $\frac{n-706,8}{m}$  -

6.0 2008 [5]. ' ^ " ( " -

", ) - . — , ; — -

0,05 15 -

- , -

- , -

- , -

- , -

30 10 -

- , [4].

- - - (40:52:2:6). 10 -

- ( . 1). -

- [5] -

[5], -

- , -

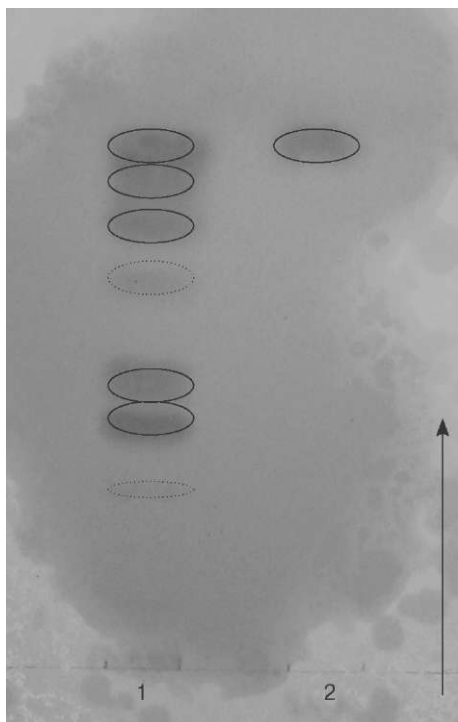
15 -

, , -

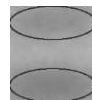
[6].

I

	(F. officinalis L.)	(F. shleicheri Soy.-Will.)
	, 2-3 -	, 4-7, 8
	7-9, 6	4-6
	, -	, , -



1. : 1 — ; 2 —



2

2. : 1 — ; 2 —

2

Py^a apc a (F. officinalis L.)	A e p e o o y cepe o -	0,23%
Py^a e xepa (F. shleicheri Soy.-Will.)	o e o e p a e - e a e oc	0,22%

o ^ ^ , npHTOTy-  
po y op c o y pe epe y  
pe o y Hoc^M^ pox op , -  
npOTonny pox op y, o o -  
c c a o , co o ap oc  
epe o npn a y . Me a o po  
pe o op p o y a o  
^ [6].

Pe y a xpo a o pa o o a a y -  
^ oc e a a o o y  
c a O6OX . Xpo a o pa pyT^ ap-  
c o py e xepa xapa ep y a c  
p a o po (p^ . 1,2). Kp o o,  
xpo a o pa oc y a o o po y  
pa pyT^ e xepa He y o e o -  
p pe epe o o po y oc a y  
pox op y. Ta o , pe y a xpo-  
a o pa y a o y c npo Te, o  
Fumaria officinalis L. Fumaria shleicheri  
Soy.-Willem. p e c o e -  
a o y c o y c a .

Pe y a c o o a e cy  
a a o y pa py apc o -

c o a o O6OX c ^  
po , o e, cy ap c o x  
pe o Fumaria officinalis L. Fumaria  
shleicheri Soy.-Willem. oc  
( . 2).

1.

— Fumaria officinalis L. Fuma-  
ria shleicheri Soy.-Willem,

2.

1. " : , 2001. - 556 .
2. : 1975. - . 128-130.
3. : 1987. - . 56-57.
4. " , 1- . // . , - 2009 3. - . 124-128.
5. European pharmacopoeia 6.0 - Strasbourg: Council of Europe, 2008. - P. 1952-1953.
6. Schollkraut // Deutsches Arzneibuch 2000. - Stuttgart: Govi-Verlag GmbH Frankfurt, 1992.

24.12.2009

615.322:615.19:615.074

**FUMARIA OFFICINALIS L.  
FUMARIA SHLEICHERI SOY.-WILLEM.**

:

**FUMARIA OFFICINALIS L.  
FUMARIA SHLEICHERI SOY.-WILLEM.**

:

Y.S. Prokopenko, V.A. Georgiyants, V.P. Rudenko

**COMPARATIVE PHARMACOGNOSTIC DESCRIPTION OF FUMARIA OFFICINALIS L  
AND FUMARIA SHLEICHERI SOY.-WILLEM.**

**Key words:** medicinal raw material, *Fumaria officinalis* L., chemical analysis

The analysis of two kinds of fumitory, which are characterized of the set of general morphological signs and meet in the same natural area, was carried out. Identical traits and differences were discovered. That can be used in identification of these two kinds of raw material.

: 582.734.4:615.07:615.322:54.061 /.062:547.9:577.15/.17

- 1, . . . . .
- 1, . . . . .
- 2, . . . . .
- 1
- 2

**(ELAEAGNACEAE JUSS.)**