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A.S. NAPRASNIKOVA, V.A. GEORGIYANTS,  
 I.N. VLADYMYROVA  
**THE DETERMINATION OF STANDARDIZATION  
 PARAMETERS OF THE DIETARY ADDITIVE  
 "IMUNO-VIRAL WITH VITAMIN C"**  
**Key words:** capsules, standardization,  
 dietary additive  
 The standardization of the dietary  
 additive "Imuno-viral with vitamin C" on the  
 base of plant components was conducted. The  
 correspondence of experimental data of the  
 dietary additive to requirements of the acting  
 normative documentation was installed. The  
 found parameters of standardization were used  
 for development of the standard specifications  
 of the Ukraine on the dietary additive.

angustifolium ( . ) -  
 (Onagracea )  
 [5, 15].  
 - angustifolium  
 [25].  
 50-150  
 1,25-1,5  
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20 .  
 [6, 10, 25].  
 [15].

» [25].

[20].

6 20%

( ), 0,5-1%

2% (0,1-1%),

( 330 %),

(6 %), (0,44 %), (1,3 %),

- 40-45% [9, 19, 25].

[7, 14].

30).

[26, 27,

), « - « - »

) [27, 28, 29].

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[26].

[25].

« »,

[17, 22].

[5, 11, 15].

[26].

**L.[5]**

	390,0
	362,5
Mg	89,3
	22,0
Fe	3,10
	1,10
	0,30

[25].

( )

[8, 25, 27].

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24

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[2].

20 2 (1:10000)

[4].

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[3, 12].

[21].

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5 11, -

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[13],

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1. [24], [1].

[7, 14].

[18].

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( ^ ^ ^ ^ L. ),

R.B. KOSUBA, O.I. SMETANYUK,  
O.O. PEREPELITSA

**CHAMAERION ANGUSTIFOLIUM L.: PHYTORESOURCES  
IN BUCOVINA, PERSPECTIVES OF USING IN  
PHARMACIA AND MEDICINE**

**Key words:** chamaerion angustifoliate  
(Chamaerion angustifolium L.), habitat in  
Bukovina, biological activity

The sprouting frequency of chamaerion  
angustifoliate in different ecotopes of  
Chernivtsi region in Bukovina has been studied.  
The thickness of its growth is indicated  
its ability to be used as a raw material in  
the region. Its botanical characteristics,  
chemical composition, pharmacological  
properties have been determined. Taking  
into account a wide spectrum of biological  
activity of chamaerion angustifoliate and its  
property to accumulate fluorides, it becomes  
obvious that further pharmacognostic and  
pharmacologic researches should be continued  
to make new phytopreparations on its basis.

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**4**

**(FUMARIACEAE)**

**(Corydalis ambigua Cham. et  
Schlecht.)** (Fumariaceae).

8-15 , 10-25 ,

16-20 ,

10-15 ,

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