

• : : , : : ” : :

• « : : : : : »

[14].

() .

[15].

[14, 16].

[14, 16].

[4].

0,5 9 %

[14]. (300 /) [4]. 6 %

[11, 13]. 4

5 : 1 - ; 3 - ,

2 - , ; 4 - , (-

Sandoz).

[8, 13]. 1 5 25 . -

5 / [9], - -

8 / [4], - -

25 / , - -

[3, 8].

7, 12, 20 25

[5, 12].

[1, 2, 6, 11]. 7

1. χ^2 ; 260,43 228,29 χ^2 , -
 2. (%), 14,01
 : 12,77
 $V = 100 - \frac{12,77}{12}$, 20,64
 213,71 χ^2 ,
 3. χ^2 , 20 (0,1).
 $\pm 35,66$, 41,92
 47,90
 t [7].
 1-2.
 6 152,0 140,29 χ^2
 (194,86 χ^2).
 7 25,
 (25).
 7
 64,29 χ^2 ,
 (0,1). (38,86 χ^2).
 (43,36 %) -
 (51,37 %),
 12-20 : (38,03 %) (0,2). -
 11,09-25,08 χ^2 .
 20 25 (44,66 χ^2 /), -
 (25) 3
 (42,9 %),
 - 2 (28,6 %) -
 12 - 1 (14,3 %).

1

(= 7, \pm)

	7		12		20		25		
	χ^2	χ^2	, %	χ^2	, %	χ^2	, %	, %	
	275,71 ± 6,97	245,14 ± 5,87	11,09	206,57 ± 8,92	25,08	152,57 ± 6,79	44,66	26,94	
	261,71 ± 5,79**	228,29 ± 5,56**	12,77	152,00 ± 6,51**/**	41,92	64,29 ± 17,17**/**	75,43	43,37	
	302,86 ± 10,14*	260,43 ± 9,15	14,01	194,86 ± 8,37	35,66	107,71 ± 18,76	64,43	38,03	
	269,29 ± 8,40**	213,71 ± 7,83**/**	20,64	140,29 ± 6,18**/**	47,90	38,86 ± 14,15**/**	85,57	51,37	

(< 0,05): * - , ** -

S. M. Marchyshyn, S. S. Nakonechna

STUDY OF ANTIALTERATIVE AND REPARATIVE ACTIVITY OF THICK VIOLET GRASS EXTRACT

Keywords: thick violet grass extract, antialterative, reparative activity, model of necrotic ulcers.

There are presented the experimental evidences of the investigation of antialterative and reparative activity of thick grass violet extract on the model of necrotic ulcers in rats. Such medicines as diclofenac sodium and quercetin were chosen for comparison. It was found out, that thick violet extract doesn't possess the antialterative activity, has a moderate reparative action. These data affirm the presence of the reparative activity in a thick viola tricolor extract that is inferior to diclofenac sodium and exceeds the activity of quercetin.

: 582.717.546

[1, 3].

[3].

80

, Mg, 2 , , Fe, Si, , , Li,),
(, Sc, Y, 2 , ,),
(, As, Se, Ag, W, 4) [1, 3].

80 , 30