

• . . . , . . . " "
 . . . , . . . " "
 . . . , . . . " "
 . . . , . . . " "
 • « »

- - ();
 - QXQ, (),
 - ^),
 - ^),
 - ^)
 «Corona» (LKB,)
 «Boehringer Mannheim» ().
 [5, 7].
 42,3%, X
 (), W. T. Friedewald / :
 15% [1, 2, 6, 8]. 7,5-14% - X = X - ^ + /2,22).
 (), - /2,22. X
 D. S. Fredrickson .
 [4, 11].
 [12, 13, 14]. () - ()
 () .
 () ()
 ()
 ^ / .
 [10], [3] [9] ()
 / ,
 99 (), ()
 ()
 30 (30,5%) 1 12 - a-
 (69,5%), 42,5 ± 4,5 . ()
 X^X
 (), (2 3 30
 (), (), 100 ,

4), , - 26 (89,7%), 32 (92,6%)
, 27 (91,8%), , -
, , , - 17 (79,6%) 23 (79,5%), 10
, , , - (29,6%) 9 (30,6%) -
, , (1 (10) , -
, 30 , , -
, 3), , , -
, , , , - (35,7-37,0%) (25,9-26,7%),
, , , , - 44,4-46,4%
: 1 (36), -
, 2 (34), , , -
3 (29), , , -
(, , -
). , , -
- - (>0,05-0,1). -
Microsoft Office 2000, -
Microsoft Excel 6.1/ prof Statistica - 2 (71,4-73,2%),
, , , - (>0,01), -
() -
, , (75,5 - 76,8%), :
, , (36,7 - 37,5%), (« ») (79,6
- - 80,4%). -
(, '). , , -
, , , (,) , -
, , ; (,) , -
) , , -
' (, ') -
, , , -
, , , : 36
, , , 34 (96,4%) , -
, , , 1,97 (<0,05) , , 33 -
, , , 34 (96,3%) , , 1,72
(<0,05). -
, , , -
(34 - 94,6 %), -
(33 - 91,1%), (33 - 92,8%), 14 29 (49,0%).
80,4%), (11 - 30,4%). , , -
(>0,05-0,1). , -
32 (94,4%) 27 (93,9%), 31 (90,7%)

$3,7 \pm 0,15$ ($<0,01$),
 $3,9 \pm 0,2$ ($<0,01$),
 $4,2 \pm 0,2$ ($<0,05$),
 $8,5 \pm 0,3$ ($<0,05$)

$4,8$ ($<0,01$).

$2,6$

$3,8 \pm 0,08$ ($<0,01$),
 $3,8 \pm 0,11$ ($<0,01$),
 $4,1 \pm 0,2$ ($<0,05$),
 $8,6 \pm 0,2$ ($<0,05$)

$34,1\%$,
 $2,6$ ($<0,01$).

$2-3$

$3,5$ ($<0,05$),
 $4,6$ ($<0,05$),
 $2,6$ ($<0,05$).

3
 $1,7$ ($<0,01$),
 $8,9$

$2,3$

$1,5$

$3,8$ ($<0,01$),

1. / - 6. / : , 2006. — . 3-416.
 2. // - 2006. — . 61, 4. - . 95-97. / 7. /
 3. — 2002. — 1. — . 4-8. //
 8. X.
 / , // / X.
 4. - 2008. — 3. - . 3-11. / — 2006. — . 16, 6. — . 41-55.
 // 1. //
 5. - 2006. — . 44-48. 9.
 — 2012.
 10.
 — 2012.
 // /
 . - 2003. - 5. - . 139-140. 11. Evaluation of patterns of perfusion and metabolism in dobutamin-responsive myocardium / Savada S., Eisntr G., Segar D. S. et al. // J. Am. Coll. Cardiol. — 2007. — Vol. 29. — . 55-61.

12. Fox K. Guidelines on the management of stable angina pectoris. The Task Force on the Management of Stable Angina Pectoris of European Society of Cardiology /K. Fox //Europ. Heart J. - 2006. - Vol. 27, 11. - P. 1341-1381.

13. Portincasa P. From lipid secretion to cholesterol crystallization in bile. Relevance in cholesterol gallstone disease /P. Portincasa, A. Moschetta, G. Palasciano //Ann. Hepatol. - 2002. - Vol. 1, N 3. - P. 121-128.

14. Salonen J. T. Liver damage and protective effect of high density lipoprotein cholesterol /J. T. Salonen //BMJ. - 2003. - Vol. 327. - P. 1082-1083.

30.07.2013

: 615.32: [616.36-002-003.826+616.12-005.4]-036.82

L. M. Ivanova, K. M. Kompaniets, O. V. Pilieva, M. V. Vysochin,
O. A. Kholina

EFFICIENCY OF VEGETABLE SEDATTIVES PREPARATIONS AND DRUGS THAT STIMULATE THE IMMUNE SYSTEM, IN THE MEDICAL REHABILITATION OF PATIENTS WITH ISCHEMIC HEART DISEASE IN COMBINATION WITH CHRONIC NON-CALCULOUSE CHOLECYSTITIS

Key words: ischemic heart disease, chronic non-calculouse cholecystitis, medical rehabilitation, fitosed, heliskan.

Using of fitosed and heliskan in patients with ischemic heart disease in combination with chronic non-calculouse cholecystitis during medical rehabilitation helped to reduce the duration of the clinical signs and symptoms of asthenoneurotic syndrome.

616.379-008.64:[615.03:615.246.2:615.322]

2

• . . . , . . . ”
• ,
2 (2) - [11, 12]. -
347 . -
() [10], 90-95% - :
2. 2,2% . , , -
7% [1, 2, 6]. , . -
2 - , . -
2 . -
2 . -