

• . . . , . . .
• . . . , . . .

"

"

, (), [6, 21],
27, 29]. () [5, ,

(, [18, 24, 28].
) (,
(), ,

[14]. (- ,
) , ' -
" " (), [3, 8, 15-17].

" " () [11]. — 5000 D, [2, 25].
" 70-75% 300-500 5000 D, [5, 27, 29],
" 7-9 11-12 — [10]. ' [18],

[10]. () , [8].

" " — ,
, , ,
, [10, 11]. [12, 30].

() [19].
[9, 13]. ,

[13]. [12].
 (Carbo activatus),
 ()
 " (0109 007770)
 " (0108 009463).
 [15]. (Foliae Sennae)
 (Extr. Rhei),
 [3, 16].
 (Aetheroleum Menthae, Aetheroleum Foeniculi),
 [15, 17].
 27 (58,5%) — 27 (41,5%)
 65 28 55 38
 [2].
 271 (2005). [4, 27].
 () [24].
 27 30 (46,2%)
 (41,5%) 8
 (12,3%)
 [23].
 (32) (33). [22].
 [7] — [1]
 ()
) [5, 27].
 AMD Athlon 3600+
 1—2 3
 2—3 () —
 Microsoft
 Windows professionalxp, Microsoft Office 2003,
 Stadia 6.1/prof Statistic [20].

— 1,8—2,1 ,

[26].

(6,4±0,15) (<0,05)
(6,8±0,25) .;

— (<0,05)
(<0,05)

4,0 (— (0,52±0,02) / ; <0,001)
(2,1±0,14) / (. 1).

(<0,001) 3,75
(1,95±0,12) / .

[11, 13].

[11].

(8,2±0,2) / , 2,56
(3,2±0,2) / ; <0,01);

2,5

(8,0±0,3) /

(8,2±0,25) / (<0,05)
(8,8±0,15) / , (<0,01).

2,1—2,4

1

				2
		(=32)	(=33)	
, /	0,52±0,02	2,1±0,14 t<0,001	1,95±0,12 t<0,001	>0,05
, /	3,2±0,2	8,2±0,2 t<0,001	8,0±0,3 t<0,001	>0,05
, /	9,2±0,18	18,9±0,35 t<0,001	18,5±0,26 t<0,001	>0,05
, %	3,5±0,15	9,3±0,8 t<0,001	9,0±0,6 t<0,001	>0,05

: . 1 2 1 —

; 2 —

(18,9±0,35) / - 1,7 (<0,05).
(18,5±0,26) / , - ,
(9,2±0,18) / ; <0,001)
2,05 2 (<0,001). (9,6±0,16) / , -
(>0,05).
(13,8 ± 0,18) / , -
(9,3±0,8)%, 1,4 , -
3,0 (3,1±0,02%; 1,5 (<0,05)
<0,001), — (9,0±0,6)%,
2,9 1,4 .
(<0,001).
(3,6±0,3%).
2,6 (<0,01).
3,9 (0,54±0,07) / , -
(>0,05) (. 2). 1,9 , 1,4
(<0,05), 1,37 (<0,05).
1,63 ()
(1,2±0,08) / , - () ,
2.2 (<0,01),
2.3 (<0,01).
2,3 ,
(3,5 ± 0,15) / ,
(>0,05). (5,4±0,2) / ,
1,5

				2
		(=32)	(=33)	
, /	0,52±0,02	0,54±0,07 >0,05	1,2±0,08 <0,01	<0,01
, /	3,2±0,2	3,5>0,15 0,05	5,4±0,2 <0,01	<0,05
, /	9,2±0,18	9,6±0,16 >0,05	13,8±0,18 <0,01	<0,05
, %	3,5±0,15	3,6±0,12 >0,05	5,8±0,15 <0,05	<0,05

2. () , - , - , - , - (') , - , - : () , - 33,3% - , -

3. - , - , -

1. () , () (<0,001), " - 2,53 - 2,0 ; 3,0 . " " .

4. () , (3-4 -) , - . -

5. - , -

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22. " // - 1991. - 10. - 13-18.

23. / ... // - 1990. - 64 .

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ESTIMATION OF EFFICIENCY OF COMBINED PHYTOPREPARATION EUCARBON IN PATIENTS WITH NONALCOHOLIC STEATOHEPATITIS COMBINED WITH OBESITY AND IMPACT ON LIPOPEROXIDATION AND LEVEL OF "AVERAGE MOLECULES" IN BLOOD SERUM

Key words: nonalcoholic steatohepatitis, obesity, eucarbon, medical rehabilitation

Influence of eucarbon on lipoperoxidation indexes and level of "average molecules" (AV) in patients with nonalcoholic steatohepatitis (NASH) combined with obesity (Ob) in medical rehabilitation was studied. It was set that application of eucarbon had contributed to achievement of clinical-biochemical remission of chronic hepat^ pathology, normalization of lipoperoxidation indexes and AV concentration and liquidation of "metabolic" intoxication syndrome. Based of this data it is possible to deem eucarbone plugging in the complex of medical rehabilitation in patients with NASH combined with Ob.