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I.O. Shapovalova, T.P. Garnik

INFLUENCE METABOLIC ACTIVE PREPARATION GEPADIF TO ACTIVITY OF LACTATEDEHYDROGENASE AT BLOOD SERUM AND IT IZOENZYMES SPECTRUM OF THE PATIENTS WITH THE CHRONIC TOXIC HEPATITIS COMBINED WITH CHRONIC UNCALCULOSIS CHOLECYSTITIS ON BACKGROUND OF OBESITY

Key words: chronic toxic hepatitis, chronic uncalculosis cholecystitis, obesity, lactatedehydrogenase, gepadif, treatment

Influence of gepadif on activity of lactatedehydrogenase (LDG) at blood serum and it izoenzymes spectrum at patients with chronic toxic hepatitis (CTH) combined with chronic uncalculosis cholecystitis (CUC) on background of obesity (Ob). It is set that to beginning of treatment at the patients with CTH combined with CUC on on background of Ob the increase of general activity of serum LDG, increase of maintenance "intermediate" LDG3 was marked and sums of cathode "anaerobic" LDG4+5 in the blood serum and at the same time substantial diminishing of level of anodal "aerobic" LDG1+2. At application of gepadif in the complex of treatment of patients CTH combined with CUC on on background of Ob, marked normalization of general activity serum LDG and in most cases improvement of izoenzymes spectrum of LDG which testifies to nosotropic validity of the use of gepadif at treatment of the with patients CTH combined with CUC on on background of Ob.

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 35%, 7-8 , , -
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 12(11%), -
 - 98(89%) 45-80 . -

101(91,8%)
 96(87,27%)

9(8,18%),

)- 38(34,5%),
 - 6(5,45%)

11(10%),

(Herba Centaurii),
 (Radix Levistici),
 (Folia Rosmarini).

(48) (62),

50

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[3, 6, 7].

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-	5 (10,4%)	8 (12,9%)
- 1	27 (56,3%)	33 (53,2%)
- 2	16 (33,3%)	21(33,9%)
():		
-	32 (66,7%)	33 (53,2%)
- 1	16 (33,3%)	29 (46,8%)
- 2	-	-

21(91,3%) , 1,19 , -1- - 1,22 . -
 (, 1,96 , -1- - 2 -
) 8(34,8%), .
 (- 13(56,5%)) - 1,06 , 1,64
 1(4,3%) -1-
 10(43,5) 12(52,2%) , 1,02 , - 1,17 (. 3).
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 1,93 (2,7 . 2).
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-	2,62±0,07	2,33±0,08*	4,30±0,16	3,59±0,11*	2,192±0,103
-1-	7,10±0,193	5,93±0,09*	11,65±0,17	6,85±0,13*	5,818±0,279

: * < 0,05, 95%

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28.08.2010

: 616.61-002.3-036.12-08:616.379-008.64

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Yu.A. Manischenkova, L.V. Shkala

APPLICATION OF PREPARATION KANEFRON N DURING REHABILITATION OF PATIENTS WITH CHRONIC PYELONEPHRITIS THAT IS COMPLICATED BY THE SECOND TYPE OF THE DIABETES MELLITUS

Key words: combined pathology, chronic pyelonephritis, diabetes mellitus, kanefron N, medical rehabilitation

Additional use of a combined vegetable preparation kanefron N in the complex rehabilitation of patients with chronic pyelonephritis that is complicated by the second type of the diabetes mellitus provides a normalization of clinical and laboratory parameters, increases the duration of clinical and laboratory remission. The data suggest a pathogenetically justified and clinically useful inclusion of kanefron N in a complex program of medical rehabilitation of patients with chronic pyelonephritis that is complicated by the second type of the diabetes mellitus.