

[1, 2]. 20,6%.

(40,6%),

[3]. (9,8%), (33,5%),

(49,5%),

(45,4%),

(45,8%), (52,0%),

(20,6%)

465 (21,1%), (20,2%).

(16,8%),

(14,6%), (8,2%),

(14,6%), (11, 6%),

(7,3%).

(8,2%).

().

()

SF-36 (The MOS-SF36-Item Short Form Health Survey) [4] 8 25,6% , 20,9%

- Gastrointestinal

Simptom Rating Scale (GSRs) 46,5%

(VASP). (8,2%).

465

25 88,2%

(57,8%)

34,4%

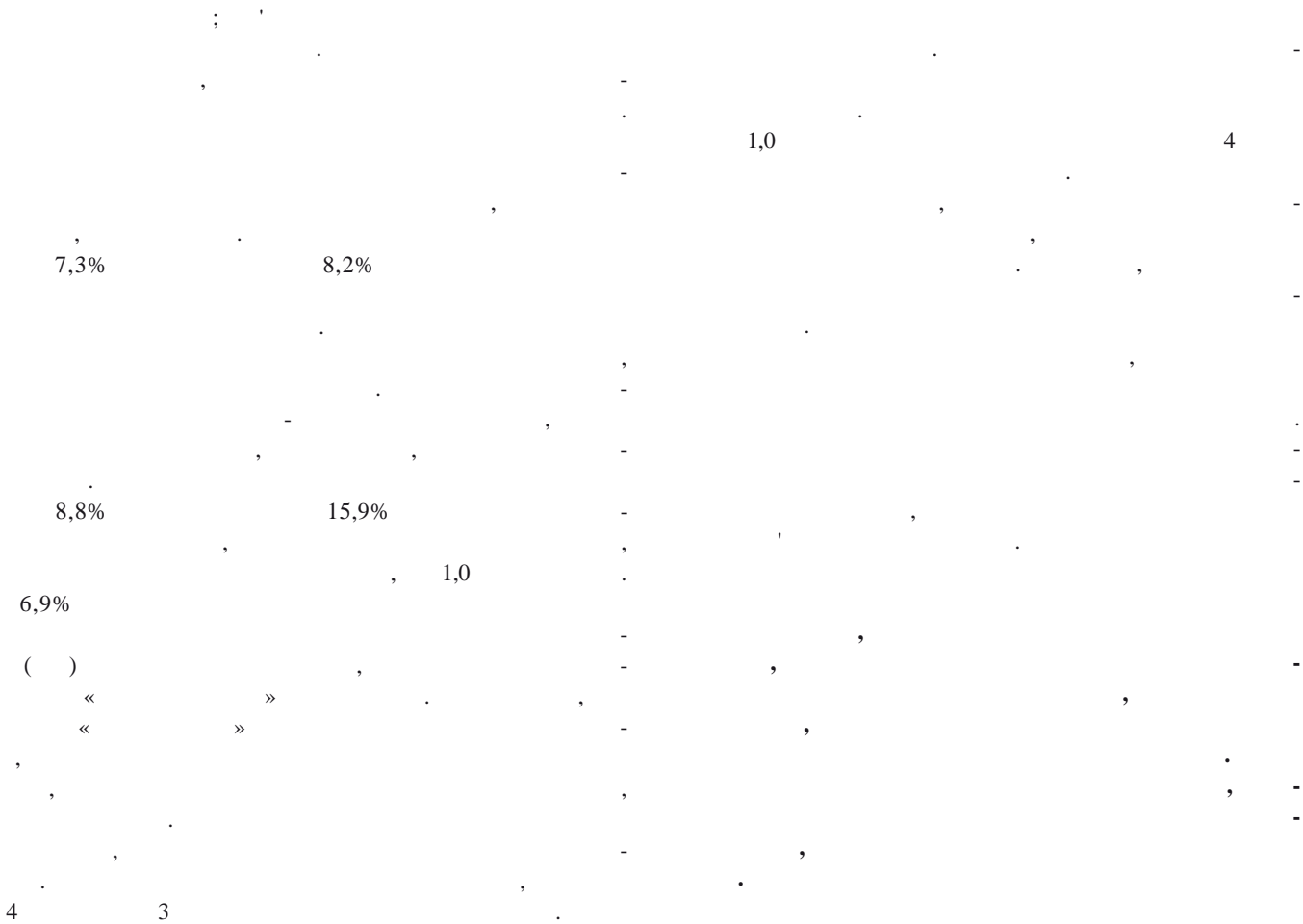
() ; (

- 27,3%, (18,1%

). 19,7%

, - 7,6% -

3,9% -);



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PECULIARITIES OF COMORBIDITY IN PATIENTS WITH FUNCTIONAL DIGESTIVE DISEASES

Key words: functional digestive diseases, vegetative dysfunction, obesity, thyroid gland

Patients with functional disorders of the digestive system may have changes of other organs and systems, and this fact suggests the need to develop measures to identify the comorbid disease. In addition to improving the diagnosis and treatment of functional disorders of the digestive system not only the state of the autonomic nervous system, but also the functional state of the thyroid gland must be taken into account.

: 615.244: 582.894.6:616.36-002:615.451.16

• . . . , . . . ” . . . ”
• . . . , . . . ”
• . . . ,

180-250 .
5 (6). . . . 1 2 (-
)
, 3 - -
25 / ,
4 - 50% -
50 / , 5 - 70%
50 / .
(Cornaceae) , ,
, ' , , ,
0,4 50% 100 [1, 8].
[1, 2]. , -
24 . ,
[3-7]. -
50% - 70% () .
() ,
2011 ()
. . . . 50% « »
50% (. (-)) , ()
70 % , . . . [9].
- 50 / [6].