



616.72-002/78-008/9-092]-08

• •

， ，

— ， ，

60 ， ，

， ，

60 ， ，

4% ， 10% ，

2% ，

55 — 6% ，

25 41%) ，

50% ，

6-10 ，

25-60% (1) ，

( ) ，

(2, 3) ，

41 74 , 165  
 (9,6 ± 0,76) . ( . . . ,  
 . . . , 2003).  
 (2003) :  
 ( ) >5 / , >1,7 / , >3,0 / < 1,0 -  
 1,3 / ( ) ,  
 , 0,500 /

Microsoft Office Excel 2003.

1  
 40  
 I - -

	45	45-60	60	
,	41,5±2,8	42,3±2,4	41,4±1,82	
, /	0,497±0,08	0,521±0,09	0,486±0,047	0,362±0,112*
	0,98±0,18	1,71±0,31**	1,87±0,19***	0,68±0,14*
	2,13±0,04	1,72±0,75	1,21±0,32***	4,8±0,89*
/	5,27 ±1,2	6,78 ±1,13**	6,99±1,34	4,83±0,97*
, /	3,99±0,15	4,31±0,14	4,97±0,87***	3,45±0,74*
* ** *** (p<0,001)			(p<0,001). 45 45-60 45-60 60	(p<0,001). 60

( . 2). ,

10 .

( . 3). ,

30.

89%,

53%

– 11%

30.

2 – –

	5	5 – 10	10	
,	39,6± 2,8	43,9± 2,6	41,4±1,82	
, /	0,492±0,03	0,517± 0,07	0,506±0,065	0,362±0,112*
	0,92±0,17	1,51±0,29**	1,76±0,24	0,68±0,14*
	3,98 ± 0,75	2,13±0,41**	1,91±0,17	4,8±0,89*
/	5,11 ±1,1	6,11 ±0,91	6,94±0,38	4,83±0,97*
, /	3,87±0,14	4,35±0,17**	4,98±0,20***	3,45±0,74*
*				(p<0,001).
**				5 5-10 (p<0,001).
***				5-10 10 (p<0,001)

3 – –

	25	25-30	30	
,	33,4± 2,1	47,1± 2,7**	58,9±1,91***	
/	0,488±0,05	0,506± 0,04	0,578±0,02***	0,362±0,112*
	0,72±0,13	1,71±0,19**	1,88±0,11	0,68±0,14*
	4,4±0,61	0,99±0,57**	0,93±0,49***	4,8±0,89*
, /	4,93 ±1,7	5,68 ±0,37**	6,94±1,19***	4,83±0,97*
, /	2,98±0,15	3,57±0,19**	4,93±0,21***	3,45±0,74*
*				(p<0,001).
**				25 25-30 (p<0,001).
***				25-30 30 (p<0,001)

1.

2.

3.

## SUMMARY

### LIPID METABOLISM STATE IN PATIENTS WITH PODAGRA

**Zh.O. Antyuk**

*Taking into consideration wide spread of cardiovascular diseases in patients with podagra, there were studied peculiarities of lipid metabolism in given group of people depending on age of the patients and duration of disease. It is established that in patients with long-lasting podagra duration, aged more than 60 and with overweight, are observed lipid metabolism changes which are combined with more expressed hyperuricemy and clinical presentations of podagra.*

**Key words:** podagra, lipid metabolism, obesity.

## C

1. . . . . / . . . . . // . . . . .  
2003. - .23, 11. - .30-41.
2. . . . . / . . . . .  
. . . // . . . -2006. - 6. - .77-84.
3. . . . . / . . . . . // . . . . .  
. - 2009. - 3 (15). - .9-17.

24 2010 .