

... , - . , ;
... , . : , ;
... , . : , ;
... *

* - , . ;
.
 , , , , , .
 : , , , .
.
 : , , , .
(-)
, - : (75 %),
(15 %) (10-15 %).
(
, ,)
, [1].
, 3 :
0,3 – 15 %, 32 %, – 19 %. – 3 18% [2]. 1953
61 %.
2 18 %, – 70-80 %.
80- 16
, 187
.
.
« », 14. 02. 1983 .,
1985-90 ., 554 19. 09. 1984 . [3].
, , ;
, .

4, (- 5 30 40 %) [4].

5 62 % 49 %.

[5, 6].

« - » [7].

/ .003/ ,

(Cobas Micros) ; (Cobas Emira) ;

22-25,6 (.1).

1 - 2004-2010 . (100 . .)

2004	36	1,7	1,47
2005	35,7	6,9	1,39
2006	38,8	7,7	1,7
2007	39,7	10,2	1,6
2008	29,4	7,6	1,3
2009	34,6	15,6	1,35
2010	36,4	5,5	1,32

2000-2002 . 9

2004-2010 . - 26. 6,9

100 . 2000 36,4 - 2010.

2004 2011

1,5 . ,

12871 (.2).

	01.01					
		
		14				
2004	780	78	153081	520	437	57
2005	1041	108	172968	736	434	43
2006	1241	118	223380	826	476	46
2007	1316	98	210005	728	480	33
2208	1402	102	209424	647	359	27
2009	1482	65	208827	848	409	11
2010	1332	49	252612	780	426	36
2011 (10 .)	1387	59			259	

2010 252 . ,
780 , 426. 10 . 2011
259 (22,3 100 .),
0,7–1,7. 01.11.2011 1646
, 59 . 90 %
7 : , .- , ,
132 , .- 6 (: . , .
) , ,
.-) 10 %.
4–7 .
2004–2011 .
. . . . 195 , 192 -
3 – .
40 (53,8 %), 18 (10,8 %).
62,4 % , , ,
(,),
. (60,2 %),
, ,
. ,
, , ,
(, ,).
, ,
- ,
. , , ,
, , ,
, - [8].

), , : () , - , - . , , , , , , . : , , , , , . - 10-14 . () - - , , , , , . 4). 40-75 / , - 60 / (3 () , - 1-2 , 3 . , , . , 51% . 49% , - 32% , - 35% . 7% - 16% , 19 « » 6.04.2000 . 1645- , . 2011 « 2011-2015 » . , , , , .

1	
2	
3	(4 25 %)
4	
5	51 %
6	

SUMMARY

THE PROBLEM OF OPISTHORCHIS IN SUMY REGION

Chemych M.D., Zakhlebeyeva V.V., P'lyna N.I., Sholochova S.E.,
 Medical Institute of Sumy State University, Sumy;
 Sumy Regional Sanitary and Epidemiological Station, Sumy

The results of opisthorchosis sickness rate analysis, conducted in Sumy region, is given in an the article. Basic parameters of epidemic process were determined. Peculiarity of clinical course of disease in endemic centre was investigated. The modern approach of treatment of opisthorchosis, related problems and ways of decision were shown.

Key words: *opisthorchosis, abundance, Sumy, clinical peculiarity, treatment.*

1. . . . / // , 2008. – 7. – . 88–89.
2. / , // – 2005. – 2. – . 4–6.
3. // – 2004. – 4. – . 9–11.
4. / , // , 2007. – . 157–170.
5. // – 2003. – 2. – . 77–78.
6. Berger B. K. Opisthorchiasis simulang a malignancy (in German) / B. K. Berger, M. D. Verbuclun // Z. Gastroenterol. – 2004. – 39. – . 173–175.
7. / – , 1999. – 43 .
8. // – 2005. – 5. – . 23–26.
9. / , // – 2010. – 1. – . 40–44.
10. y Opisthorchis felineus// – 2007. – 3. – . 46–51.