

**SPECIFIC FEATURES OF THE COURSE OF CHLAMYDIAL CONJUNCTIVITIS CAUSATION OF WOMEN WITH CHRONIC INFLAMMATORY GENITAL DISEASES**

**S.O. Rykov, O.V. Romaschenko, I.A. Obukhova, M.O. Scherbak**

**SUMMARY**

While conducting the complex clinic and paraclinic examination of 421 women with chronic inflammatory genital diseases caused by *C. trachomatis*, 14.7% of the observed patients had chlamydial conjunctivitis mainly (91.9%) with latent clinical course and unilateral (80.6%) lesion of visual organs. There is a real need in re-assessment of the system of organizational measures regarding the early detection of conjunctival lesions against the background of genital infections, chlamydial in particular, and, in such cases, timely adequate treatment taking into account all sources of infection.

421

14,7% (91,9%) *C.trachomatis* (80,6%)

( -LGV- )- D-K, (LGV- )-

L1-L3.

[1].  
Chlamydia trachomatis-

90 -75%,

[2].  
Chlamydia trachomatis «

Chlamydia, » [4].

*C.muridarum C.suis.*

- Chlamydophila pneumonie

Chlamydophila psittaci-

, Chlamydophila [ 3 ].

Chlamydia trachomatis

15

1961 .

C.trachomatis,

« »

:6 1961

[2].

26-

421

18 42

« ».

» 2009 2012 . 62(14,7%)

« ».

(

) [9].

( ) [10,11].

[5].

421

60-

2 15  
35 39 ( )  
92(21,9%)

.1).

: 45(10,7%)-  
, 17(4,1%)-  
30(7,1%)-

) [2,6,7].

62(14,7%)

421

-49(79,1%)

[8].

(17).  
 [2,18].  
 in vitro  
 McCoy, L929.  
 106-109  
 62  
 62  
 30-40%  
 (42,1%)  
 [15,16]. 35 39 ( .1).  
 . . (%)

( )		
	n=421	+ n=62
18-24	23 (5,5)	10 (16,1)
25-29	49 (11,6)	14 (22,6)
30-34	72 (17,1)	9 (14,5)
35-39	255(60,5)	26 ( 42,1)
40	22 (5,3)	3 ( 4,7 )
	32,7+-3,1	33,2+- 2,7

2012, 15, 2, 3 (58)

(35-56,4%)  
 -  
 -  
 49 (79,1%) , 27(43,5%)  
 , 7(11,2%)- 1-  
 3 , 6(9,7%)- 4-5  
 48(77,4%), 14(22,6%)  
 3-6  
 2

N=62	44 (70,96%)	7 (11,3%)	3 (4,8%)	-	8 (12,9%)	-	-

2,  
 16,1 %  
 12,9% -  
 (71%)

5	(8,1%)	57	(91,9%)
---	--------	----	---------

5(8,1%) - 7-10  
 42(67,7%)  
 -  
 , 3(4,8%)  
 -  
 (57-91,9%)  
 : 57(91,9%)  
 , 55(88,7%)-  
 , 50(80,6%)-  
 )  
 7(11,3%)-  
 47(75,8%)  
 ( C.trachomatis,  
 14,7%  
 (91,9%)  
 (80,6%)

