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( . 1) – good practice points (GPPs)

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J03.8 -  
J03.9 -

), 7-18 1 3- (341 1000 82 1000 - 2/3 32 1000.

[3].

*Streptococcus pyogenes* ( -

- ),

15-30%

( ( Strep TSS), PANDAS- )

( - ),

40° ,

McIsaac ( . 2)

53%.

3 ,

( <91%, 9%) [4].

2.  
McIsaac (1998 .)

> 38°		1
		1
		1
		1
3-14		1
15-44		0
45		-1
		, %
0	1-2	
1	5-10	
2	11-17	
3	28-35	(
4	51-53	)

( , ) ,

10% , - ( ;

- ) [5].

(5-7 )

60 / ) ( > 2 / ). ( 15 10<sup>9</sup>/ ) , - ( >

[6].

( ; ; ), ,  
( ; 5-7 ,  
Ig 3-4 ,  
( ). /

(« »). 3-5-  
, , 2-3 .  
, , *Arcanobacterium haemolyticum*;  
(*Fusobacterium necrophorum*) .  
, ; .  
, , .

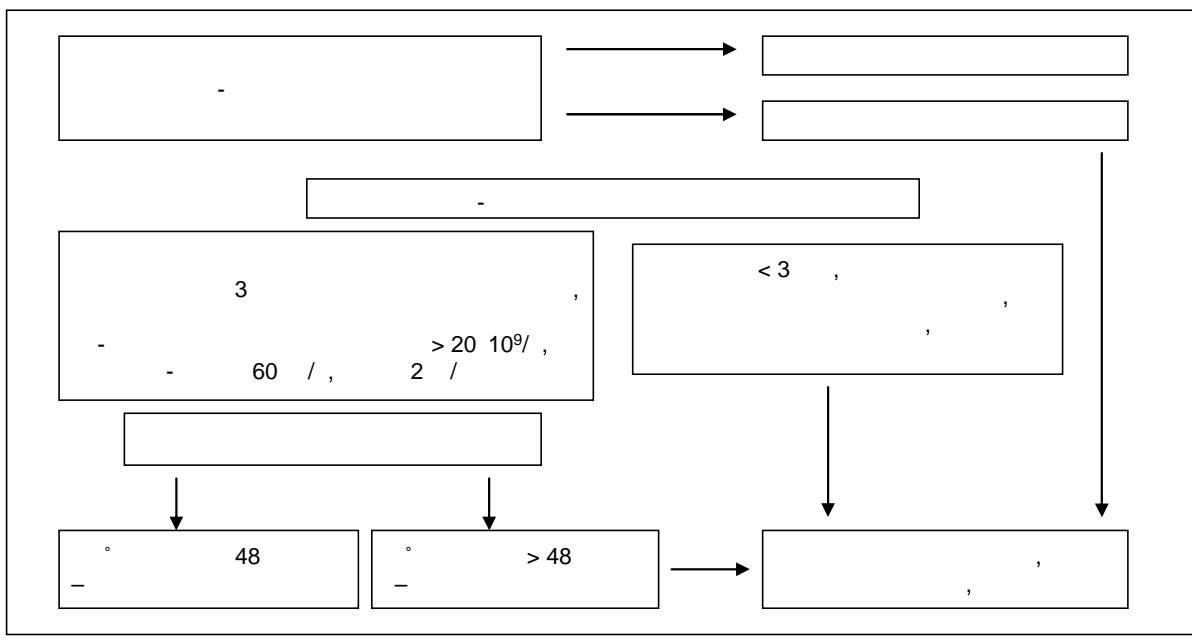
[6] ;  
, , ,  
*Streptococcus pyogenes*  
- . , -  
- . ,  
( . ). -  
- .  
39-40° , ( 4-6 ),  
,  
( 3, - 4-8 ) , (1  
(2-4 )  
/ ).



(2 ) , (« »),  
 2-3 , - [3].

(1 ) (2 )( .1).

.1.



100%

( ATX: J01CE02) 50-100 / /  
 ( : J01CA04) 45-50 / / 2 (1 ) [7].

[8].

50-70 / / , I-II ( : J01DA01)  
 ( ATX J01DC02) 40-60 / / , (0,1%).

[9].

14- 15-  
2 )

10

16-  
0-0,7% [10].

( ATX: J01FA07) (40 / /

(2 ) [11].

(2 ),

( )-

( , ATX: H02AB02) 0,6 / [12].

D08AC52),  
G02CC03).

( ( : A01AB12), ( :  
( : M01AE53), ( :  
,

2,5-3 .  
(2 ).

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( ),  
( , , )

1.

. – 2014,

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