

From:

To:

Date: 6/28/2022 5:20:55 AM

## Subject:

## Attachments: .wmf

.thmx

(AZTEK)

J01F A10.

50 S-

*Staphylococcus aureus*  
*Streptococcus pneumoniae*  
*Streptococcus pyogenes*

*Haemophilus influenzae*  
*Haemophilus parainfluenzae*  
*Legionella pneumophila*  
*Moraxella catarrhalis*  
*Pasteurella multocida*

*Clostridium perfringens*  
*Fusobacterium spp.*  
*Prevotella spp.*  
*Porphyriomonas spp.*

*Chlamydia trachomatis*  
*Chlamydia pneumoniae*  
*Mycoplasma pneumoniae*

,  
*Streptococcus pneumoniae*

*Enterococcus faecalis*  
**MRSA, MRSE\***

Bacteroides fragilis

\*

37 %.

2-3

( 50 ),

,  
12 %  
0,5 / 52 % 0,05 /  
(VV<sub>ss</sub>) 31,1 / .

2-4

12 %

3

O-

10

N-

,  
( , : / , , );  
( , : ( ) );  
( , : );  
*Chlamydia trachomatis.*

QT ( . . . « . . . »).

25 %.

20

QT.

1200

400

5

1000      1200      600

450.

450

)  
HMG CoA-

).  
,

450.

(10

)

(500

2

15

500 /

3 ,

max AUC<sub>0-5</sub>

10 / ,



, , , ,  
, , , ,  
, , , ,  
, , , ,  
*Clostridium difficile* (CDAD),  
, , , ,  
*C. difficile*.  
*C. difficile*,  
, , , ,  
CDAD , , , , CDAD  
2 , , , ,  
(  
<10 / ) 33 %  
QT,  
(torsade de pointes),  
(torsade de pointes),  
( ), :  
QT;  
QT, , , IA ( , , ) III ( , ;  
( , ;  
( , ;  
( , ;  
/ , ,  
Streptococcus pyogenes,  
Mycobacterium Avium Complex  
4R ( 124),

*torsade de pointes.*

$$(\frac{1}{10000} < 1/1000), \quad (\frac{1}{10000} < 1/10000), \quad (\frac{1}{100} < 1/10), \quad (\frac{1}{1000} < 1/100).$$

	, ( ) , , , , ,
	,
	,
	- , ,
- ,	, , ,
	,
	,
	, , , , , ,
	, , , , , ,
	, , , , , ,

*Avium Complex*, , , ,

## *Mycobacterium*

## *Mycobacterium Avium Complex*

		<i>Mycobacterium Avium Complex</i>
-		
	, , , ,	

	,	
	,	,
	,	,
	,	,
	,	,
	,	,
	,	,
	,	,

. 3

25°

250 : 6 ; 1  
500 : 3 ; 1

-56/57, - , , , - 403 722,