

From:

To:

Date: 1/28/2022 1:44:16 AM

Subject:

Attachments: .wmf

.thmx

(GATIMAC)

: gatifloxacin;

1

,
:,
,
,
,
,
(),
,
,
(171),

• ,

J01M A16.

IV.

8-

-
8-
,

: *Staphylococcus aureus*, *Streptococcus pneumoniae*, *Streptococcus pyogenes*,

: *Streptococcus milierii*, *Streptococcus mitior*, *Streptococcus agalactiae*, *Streptococcus dysgalactiae*, *Staphylococcus cohnii*, *Staphylococcus epidermidis* (), *Staphylococcus haemolyticus*, *Staphylococcus hominis*, *Staphylococcus saprophyticus*, *Staphylococcus simulans*, *Corynebacterium diphtheriae*;

:*Bordetella pertussis*, *Klebsiella oxytoca*, *Enterobacter aerogenes*, *Enterobacter agglomerans*, *Enterobacter intermedius*, *Enterobacter sakazaki*, *Proteus m rabilis*, *Proteus vulgaris*, *Morganella morganii*, *Providencia rettgeri*, *Providencia stuartii*;

: *Bacteroides distasonis*, *Bacteroides eggerthi*, *Bacteroides fragilis*, *Bacteroides ovatus*, *Bacteroides thetaiotaomicron*, *Bacteroides uniformis*, *Fusobacterium spp.*, *Porphyromonas spp.*, *Porphyromonas anaerobius*, *Porphyromonas asaccharolyticus*, *Porphyromonas magnus*, *Prevotella spp.*, *Propionibacterium spp.*, *Clostridium perfringens*, *Clostridium ramosum*;

:*Legionella pneumophila*, *Caxiella burnetii*

,

, *H. ylori.*

IV

,

- 96 %.

1-2

- 20 %.

7 14

(,).

$$1 \quad (1 \quad 200 \quad) \\ , \quad 2^{-}$$

4

0,0145 /

CYP3A4.

(, , , , , ,) , (QT

(. « »).

,
(. « »).

,
((- , ,),
,

(), , 48

, ,
(, , ,)
,

QT
,
torsades des pointes.

QT
,
torsades des pointes

60
QT

, , /
(, ,) (, ,).
,

/ .

/ , , / (,).
,

,
3

Clostridium difficile,

(
—, —, —, —, —);
—, —, —, —, —;
—, —, —, —, —;
—, —, —, —, —;
—, —, —, —, —).

< 40 /
(400)

(200 3)

1

	400	1	5-7
	400	1	10
	400	1	7-14
()	400	1	3
	400	1	7-10
	400	1	7-10
	400	1	
	400	1	

< 40 / ,

,

:

, /		
³ 40	400	400
< 40	400	200
	400	200
	400	200

400

(

)

QT (11 % 8). (14 %

.3

25 °

5

25-27,

366,

396 210, (II),