

From:

To:

Date: 7/4/2022 4:21:28 AM

Subject:

Attachments: .thmx

(GIACINTIA)

1 12,77 25,54 10 20

Opadry II White: (-);
(171).

N06A B10.

5 HT₂- D₁- D₂- , a₁ , a₂ , 5 HT₁ -, H₁,

S- R- S-

4 80 %.

CYP3A4 CYP2D6. CYP2C19.
(Cl_{oral}) (1/2) 0,6 / . 30 .

()

65

) / (- ,

().

(,),

().

15 %

25 %

(. .

),

(.

),

/

,

(2-3

)

2

QT.
torsade de pointes,

QT.

QT

QT,

(24)

1 2 (5 1000 1000) .

20
1
10 1
-20
2-4
6
5 ()
-20 , 10
3
()
10 1
-20
2-4
6 , 3 ;
10 1
20
3 , ;
6
()
10 1
-20
(65)
5 ()
-10
(< 30
/).
5
10
CYP2C19
5
10
1-2 ,
(

400-800

QT,

QT,

torsade de pointes;

QT

2 _

pointes,

QT,

QT

torsade de

50

(
(. . .)
)

/

(. . .)

.2

25 °

10

; 3

«

».

04073,

,38.

Web- : www.vitamin.com.ua