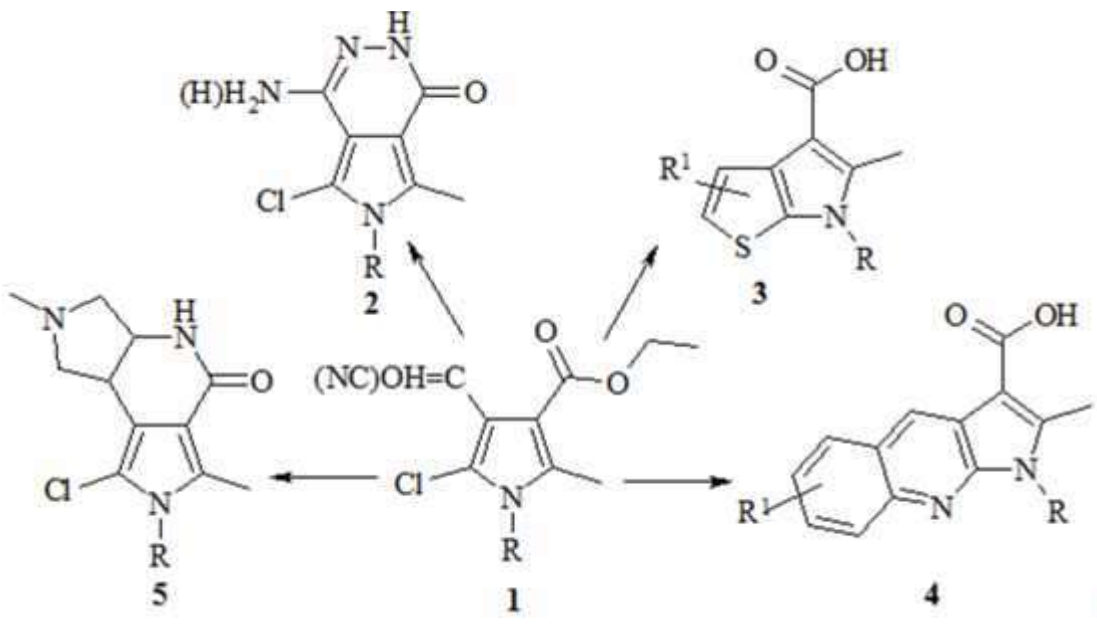


4- -5- -3- [2,3-b] -3- , -3-
 4. 4-(2-)-5- -3-
 4- -5- -3- 4-(4- -3)-
)-5- -3- N- 4-(4- -3-)-5- -3-
 [3,4-b:3',4'-d] -5(1)- 5.



2S-

(H₂S).

H₂S

H₂S-

0,16 - 0,18

(Sigma-Aldrich,)

250 /

3 : 1- - (3); 3- - ; 2- - ,
(Sigma-Aldrich, USA) 10

/ 3 . - - ,

- -

P

<0,05.

3-

²S-

33,7%

26,8%

39,0%,

- -

- -

- -

3

24,6%

32,5%

28,6%

²S-

²S,

(McNaughton, 2002; Curran et al., 2001)

NO-

(NOS,