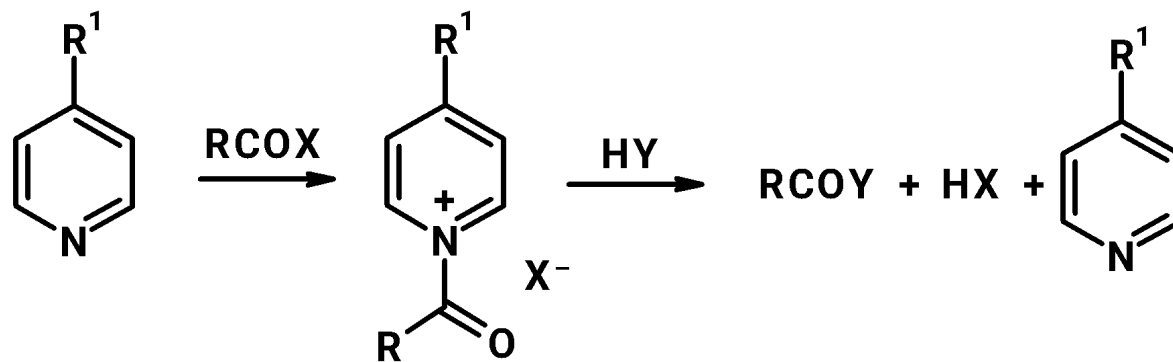
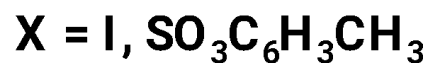
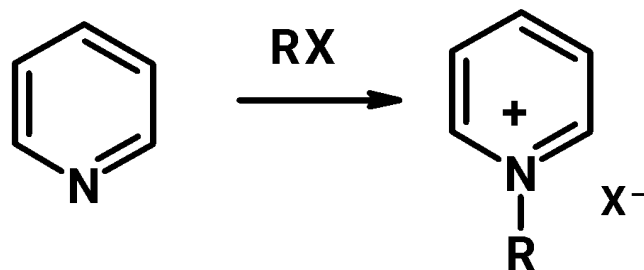
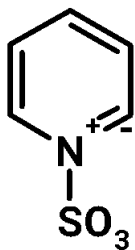
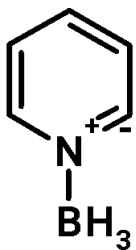


## Химические свойства пиридина

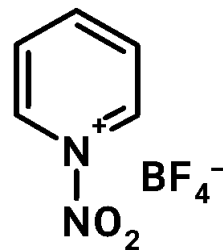




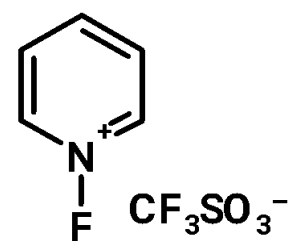
сульфирующий агент



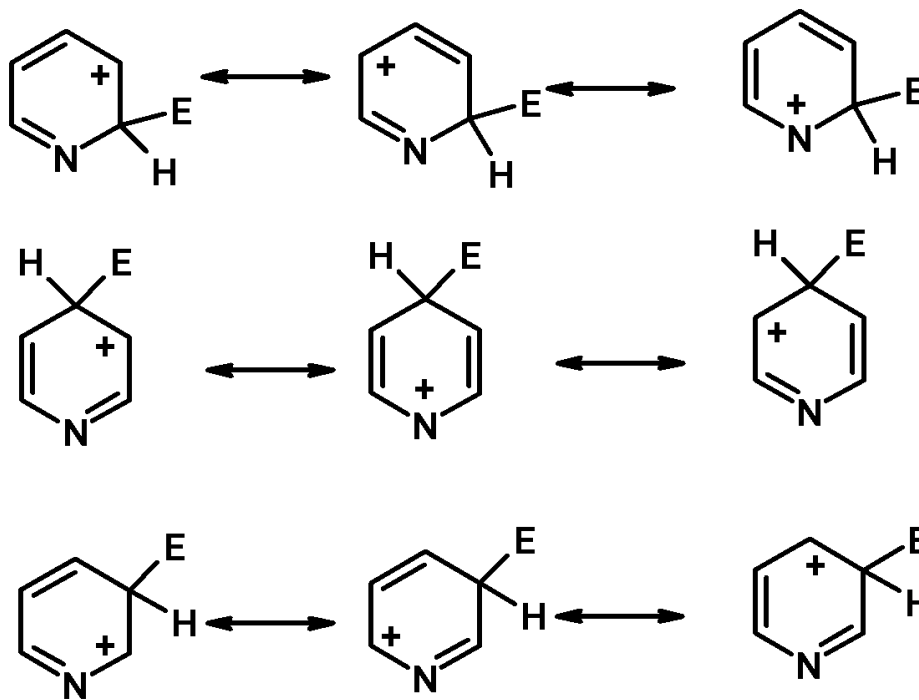
мягкий восстановитель

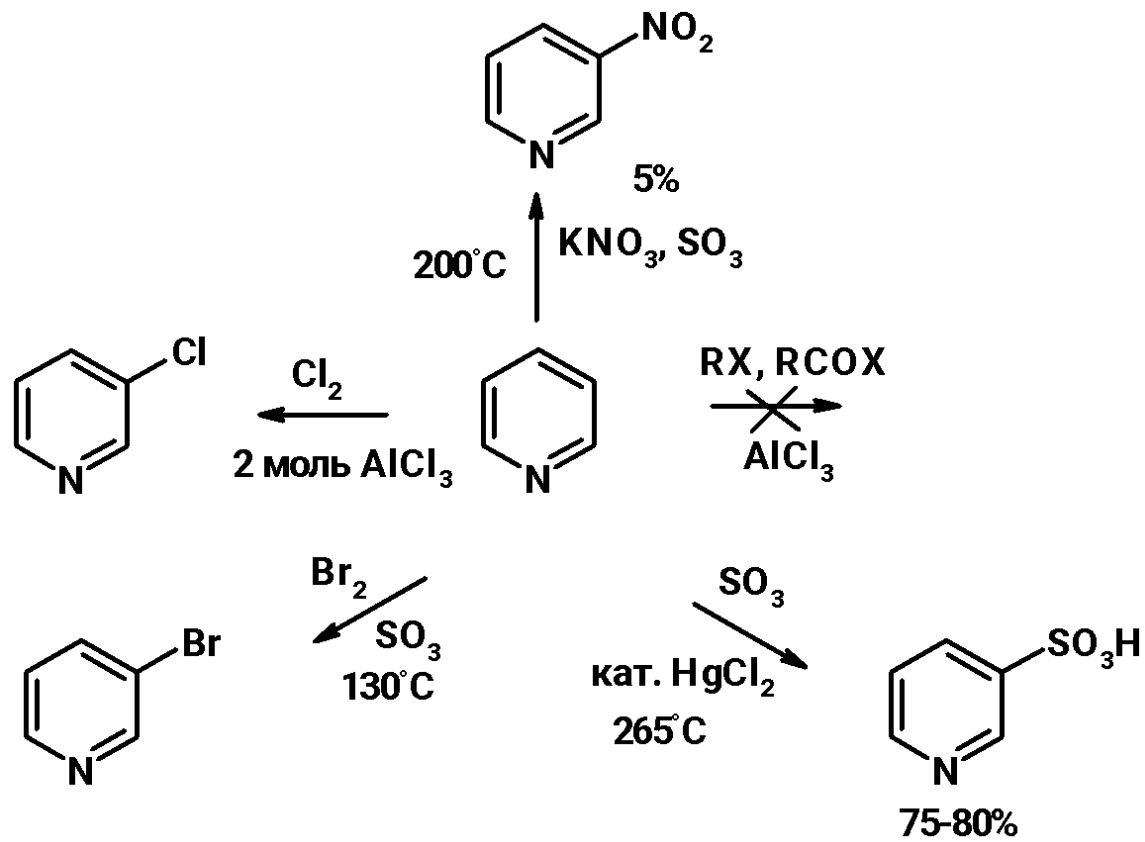


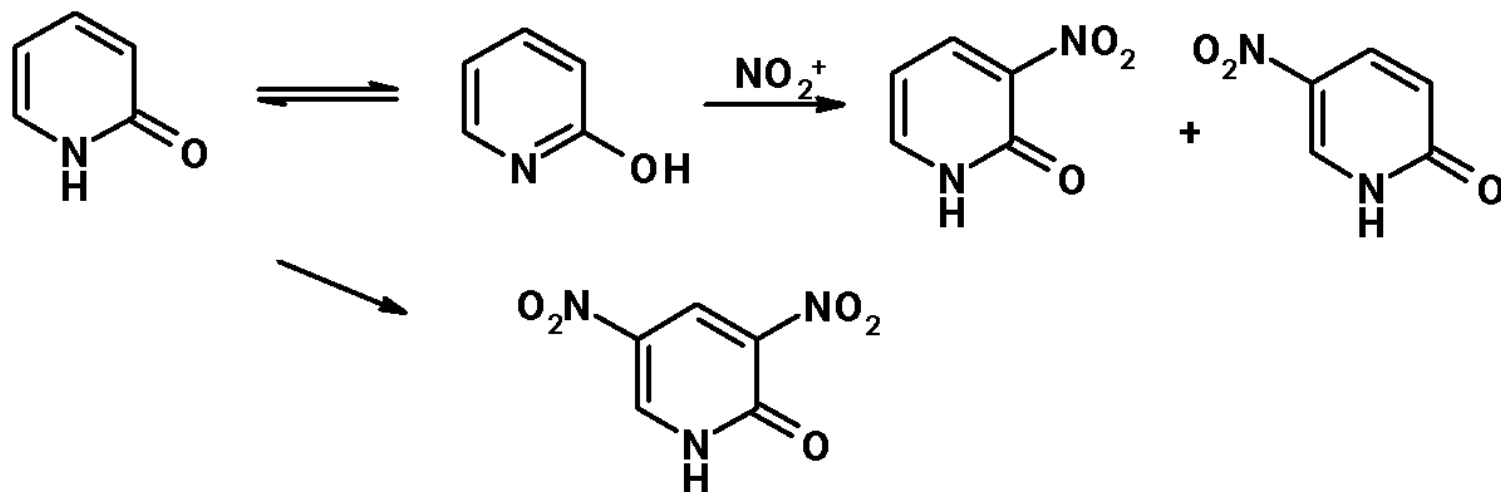
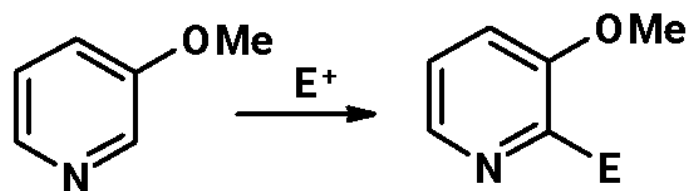
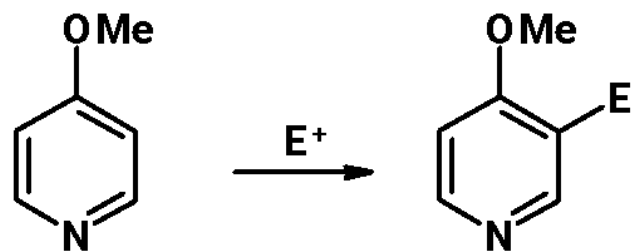
мягкий нитрующий агент

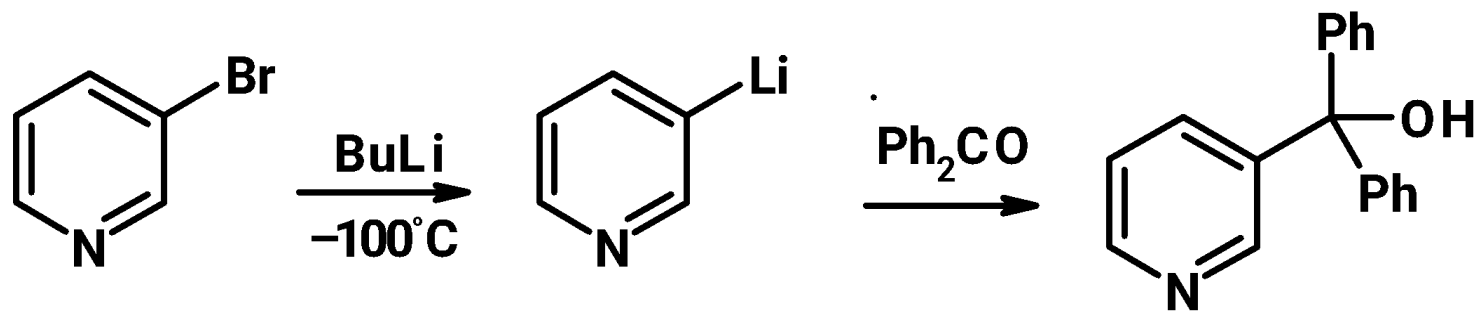
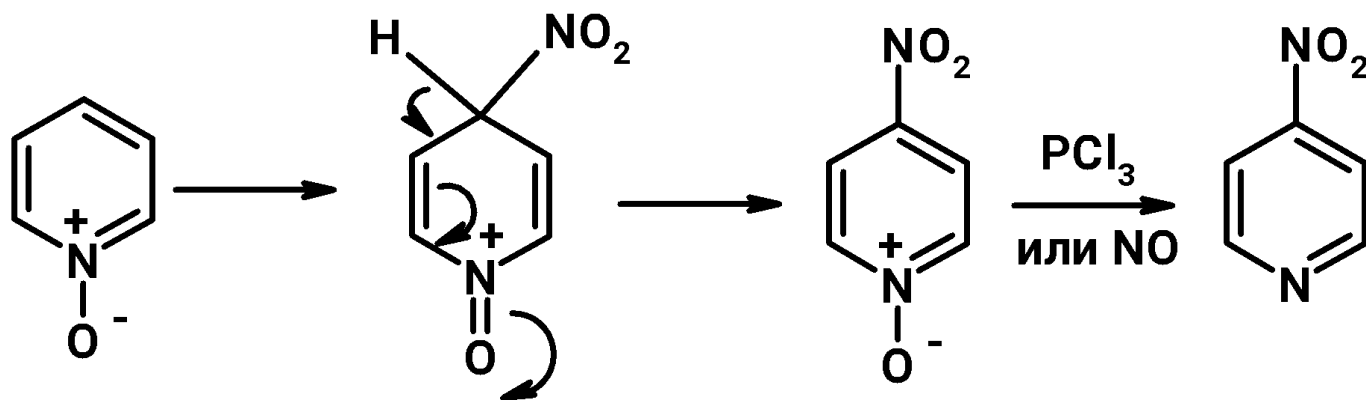
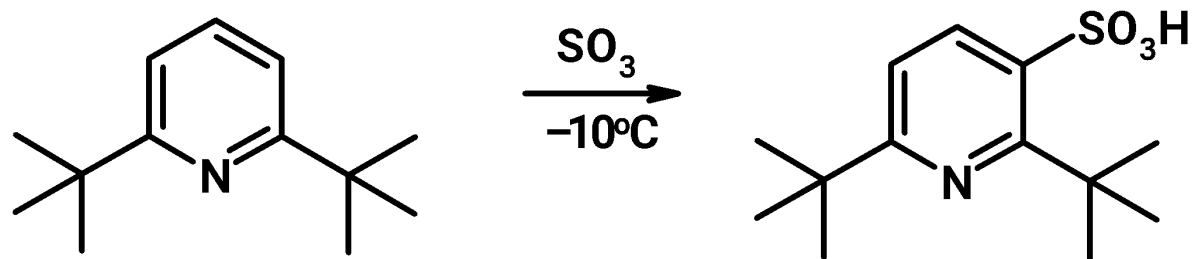


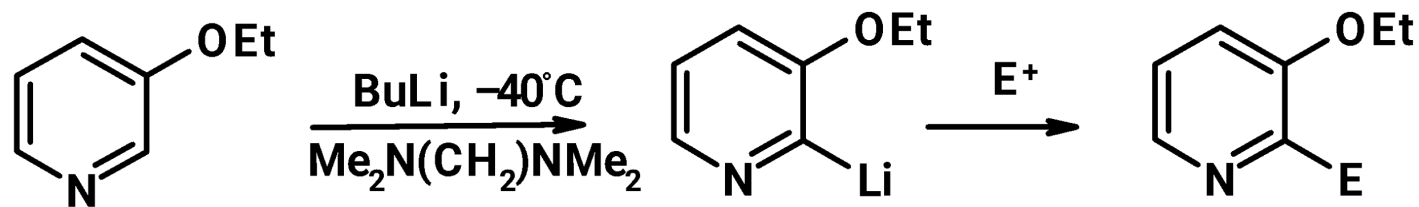
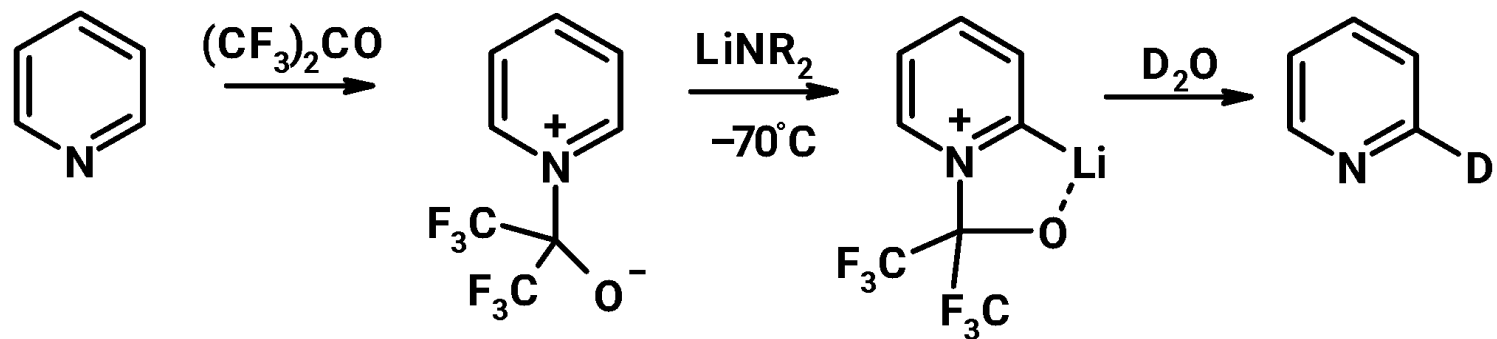
фторирующий агент

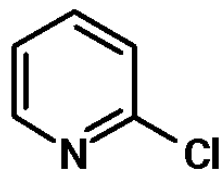




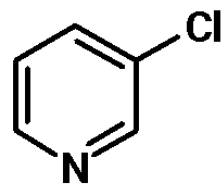




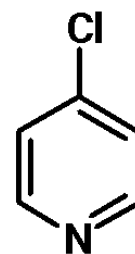




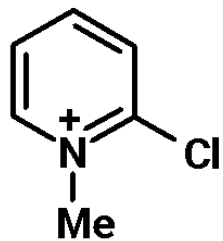
$2.76 \cdot 10^8$



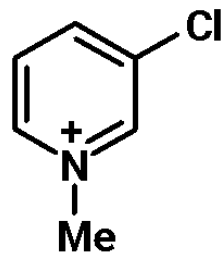
$9.12 \cdot 10^4$



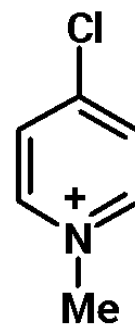
$7.43 \cdot 10^9$



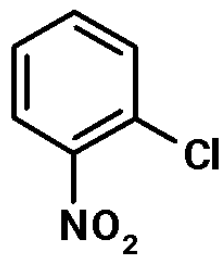
$1.28 \cdot 10^{23}$



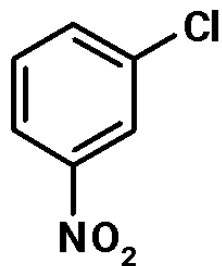
$2.62 \cdot 10^{13}$



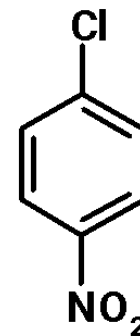
$4.23 \cdot 10^{19}$



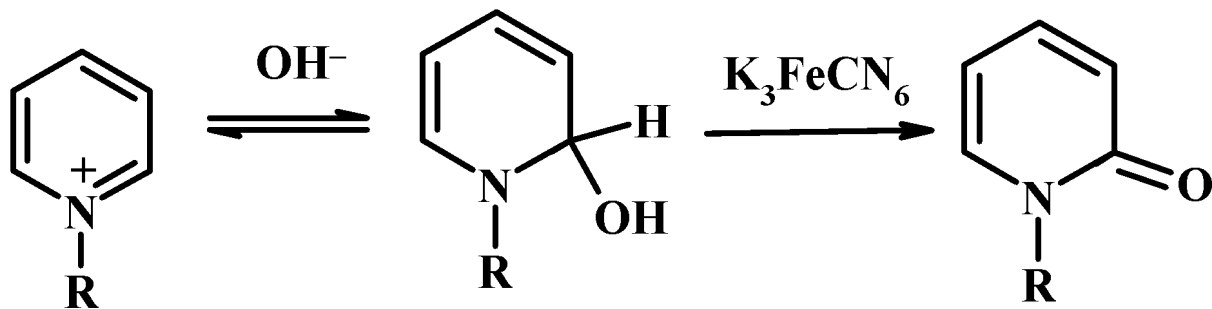
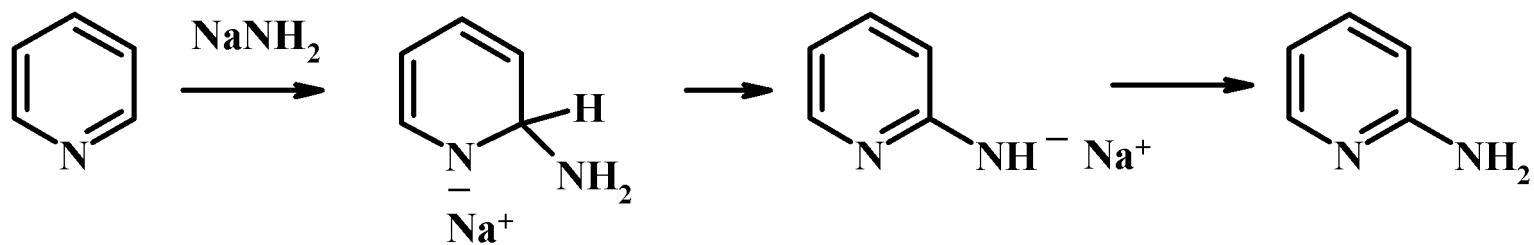
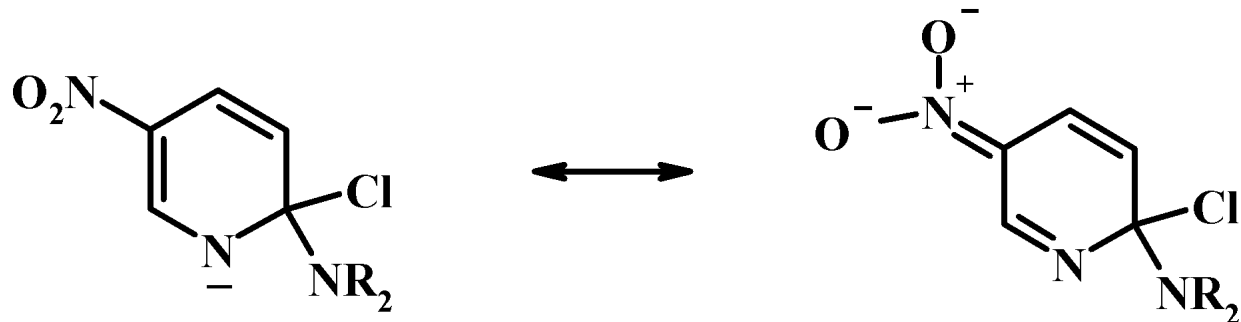
$2.10 \cdot 10^{10}$



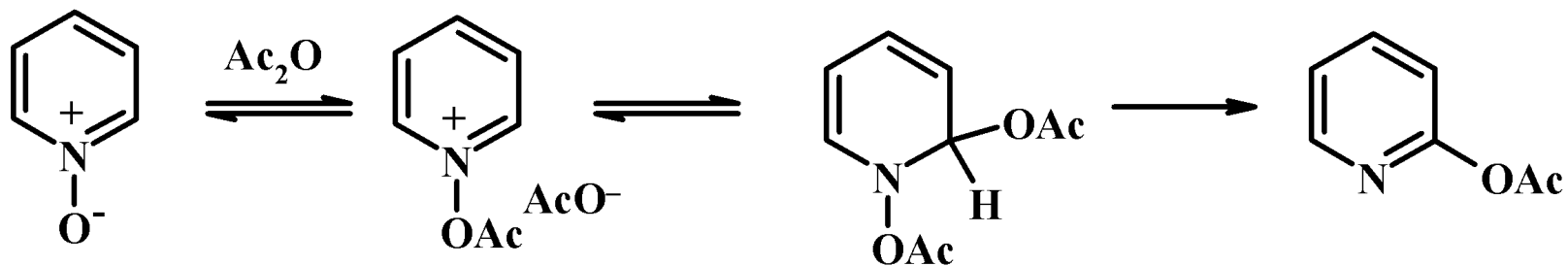
$5.64 \cdot 10^5$



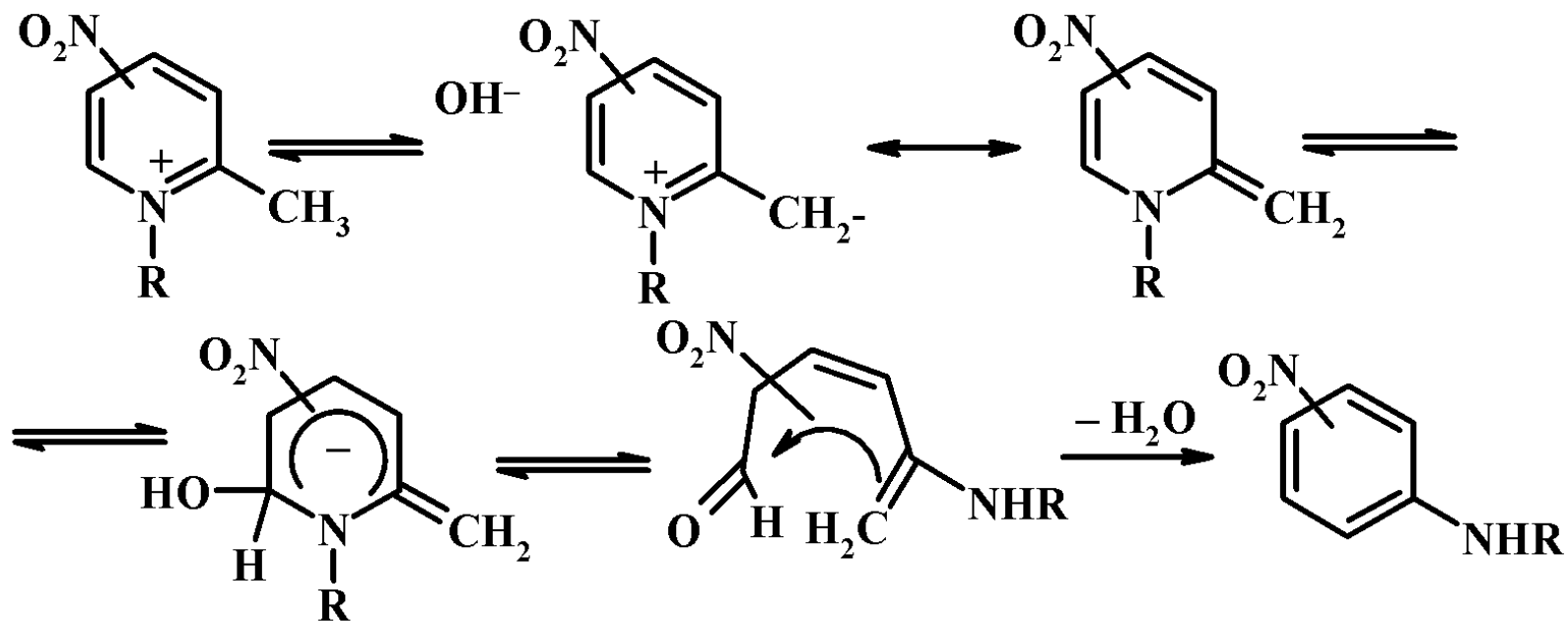
$7.05 \cdot 10^{10}$







**Реакция Коста-Сагитуллина**



ДАН, 236, 634 (1977)