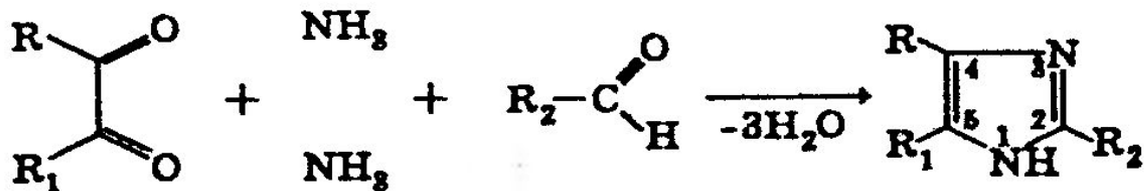
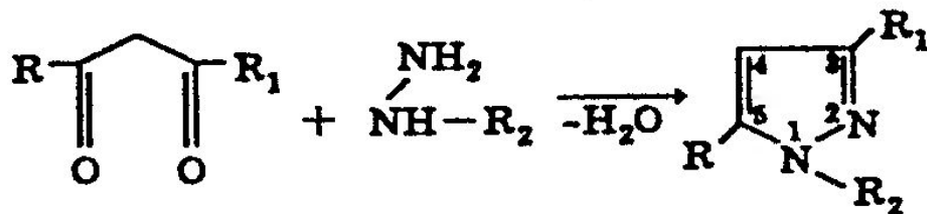
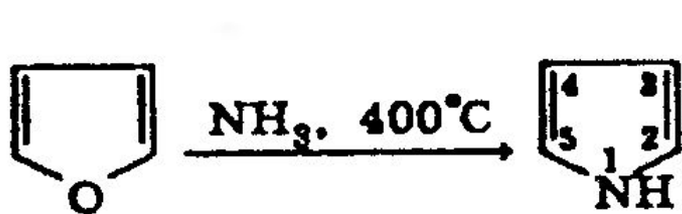
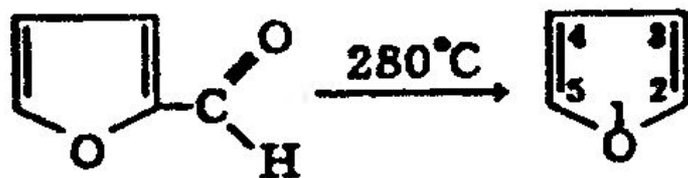
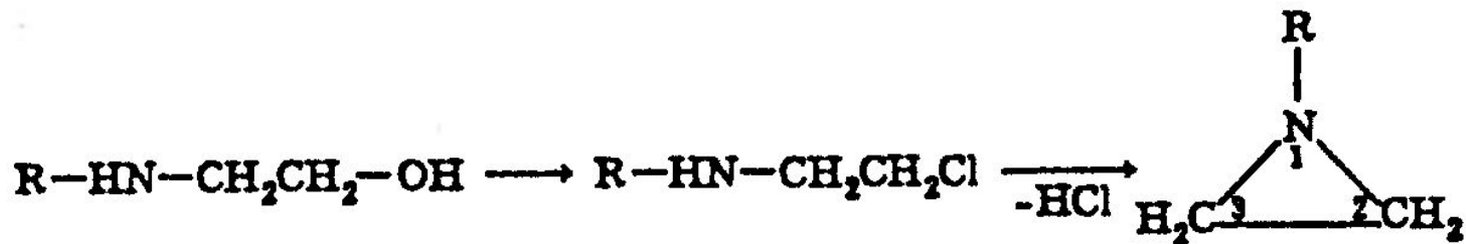
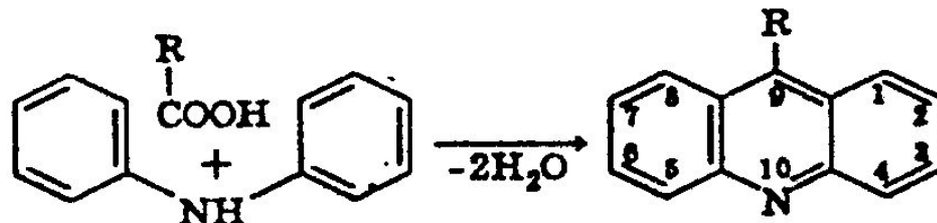
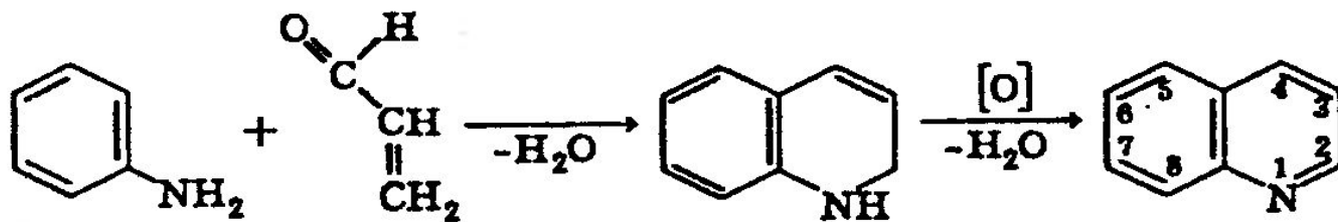
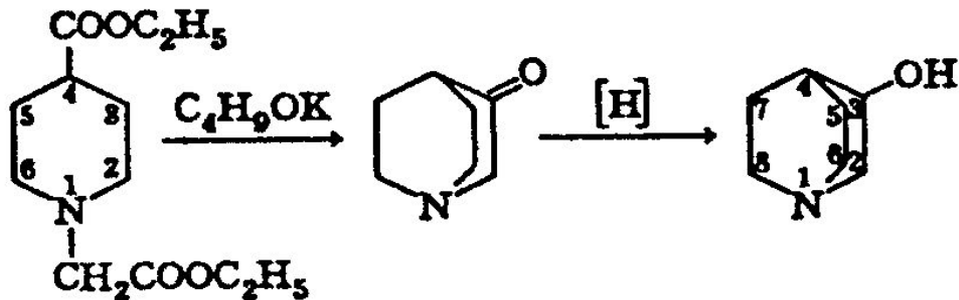
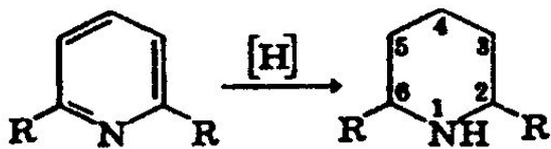
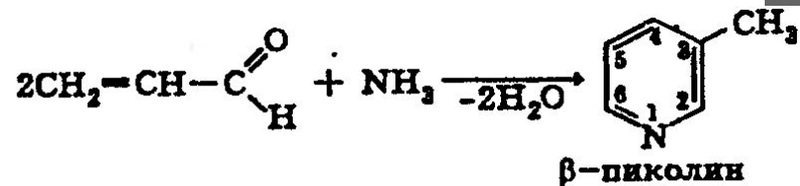


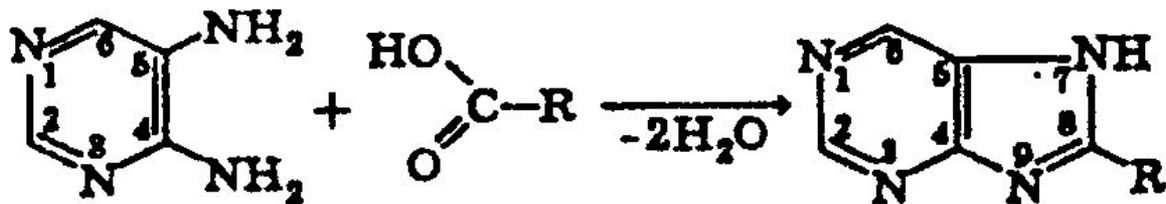
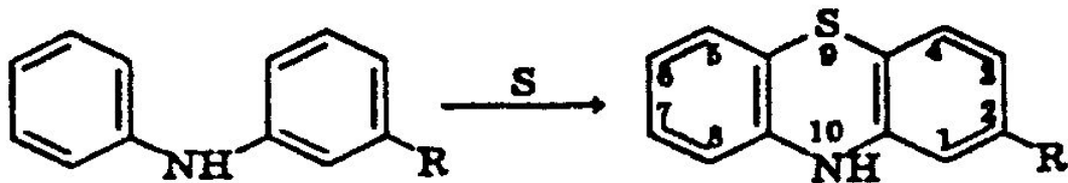
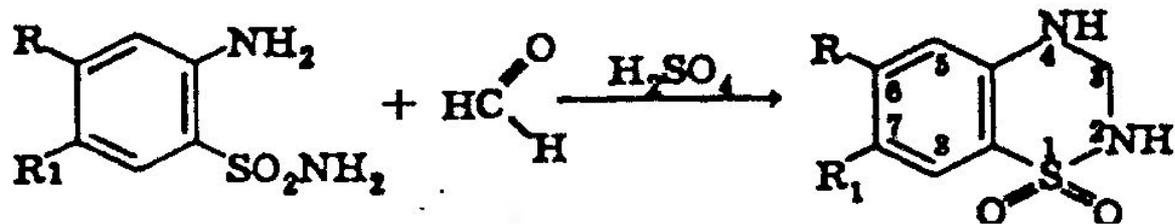
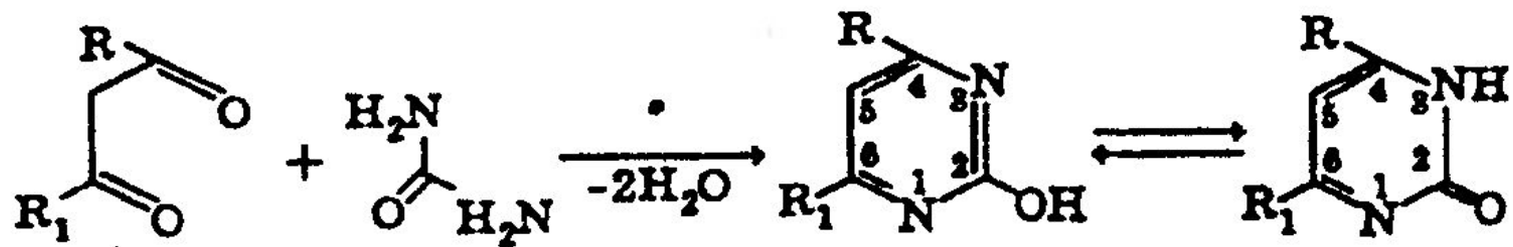
# ОБЩИЕ СХЕМЫ СИНТЕЗА ГЕТЕРОЦИКЛОВ



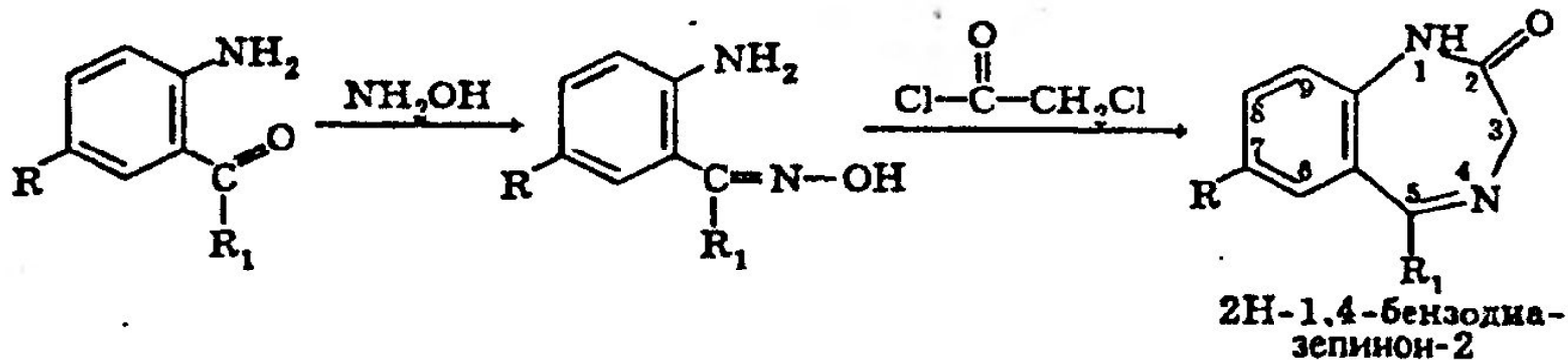
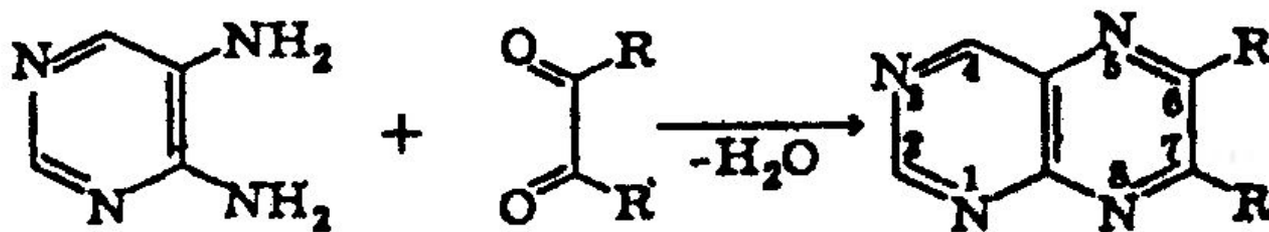
# ОБЩИЕ СХЕМЫ СИНТЕЗА ГЕТЕРОЦИКЛОВ

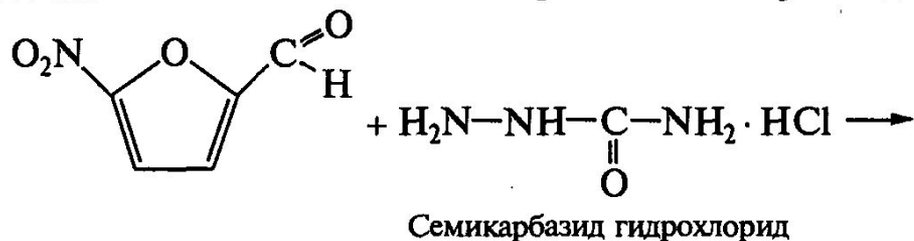
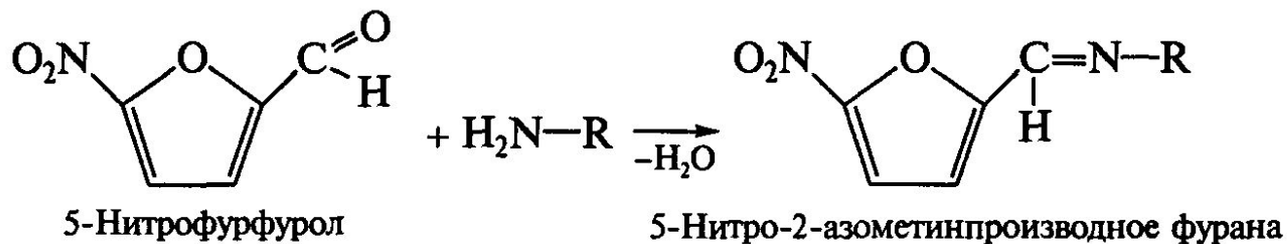
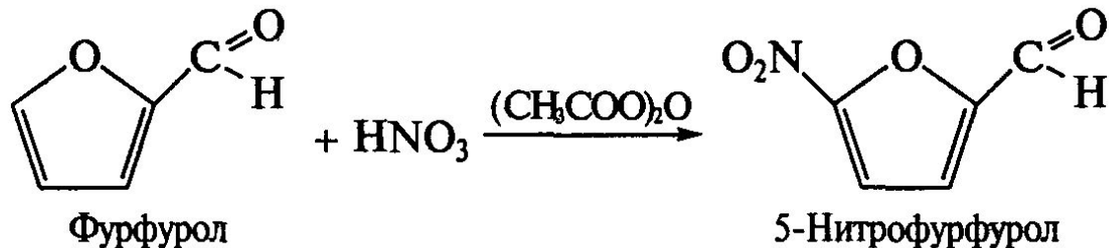


# ОБЩИЕ СХЕМЫ СИНТЕЗА ГЕТЕРОЦИКЛОВ

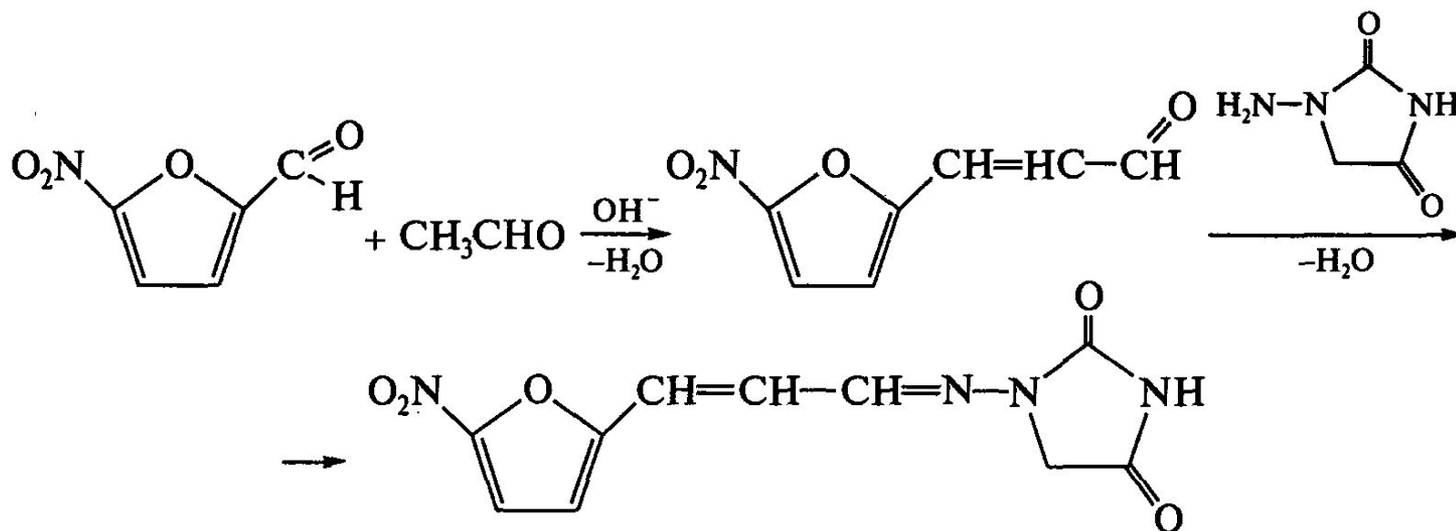


# ОБЩИЕ СХЕМЫ СИНТЕЗА ГЕТЕРОЦИКЛОВ

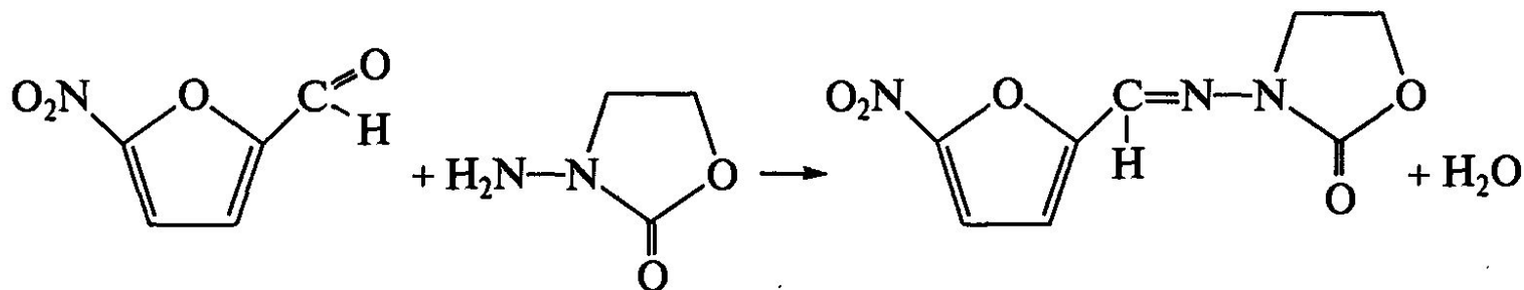




2-[5-Нитро-2-фуранил) метилен]гидра-  
зинкарбоксамид



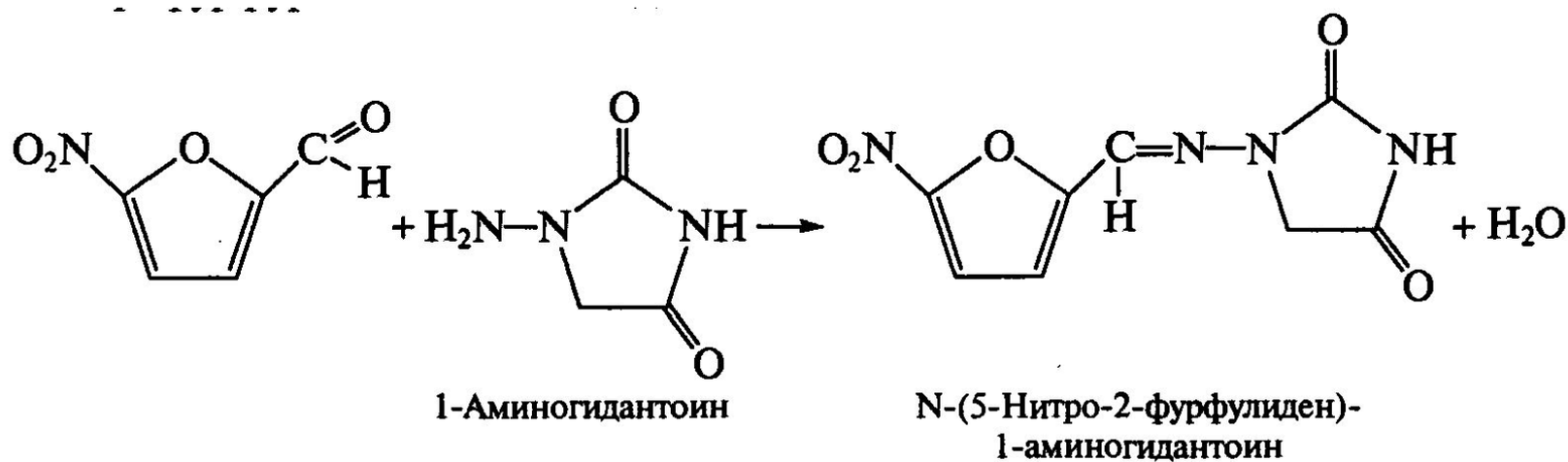
1-[[3-(5-Нитро-2-фуранил)-2-пропени-  
лиден] амино]-2,4-имидозолидиндион



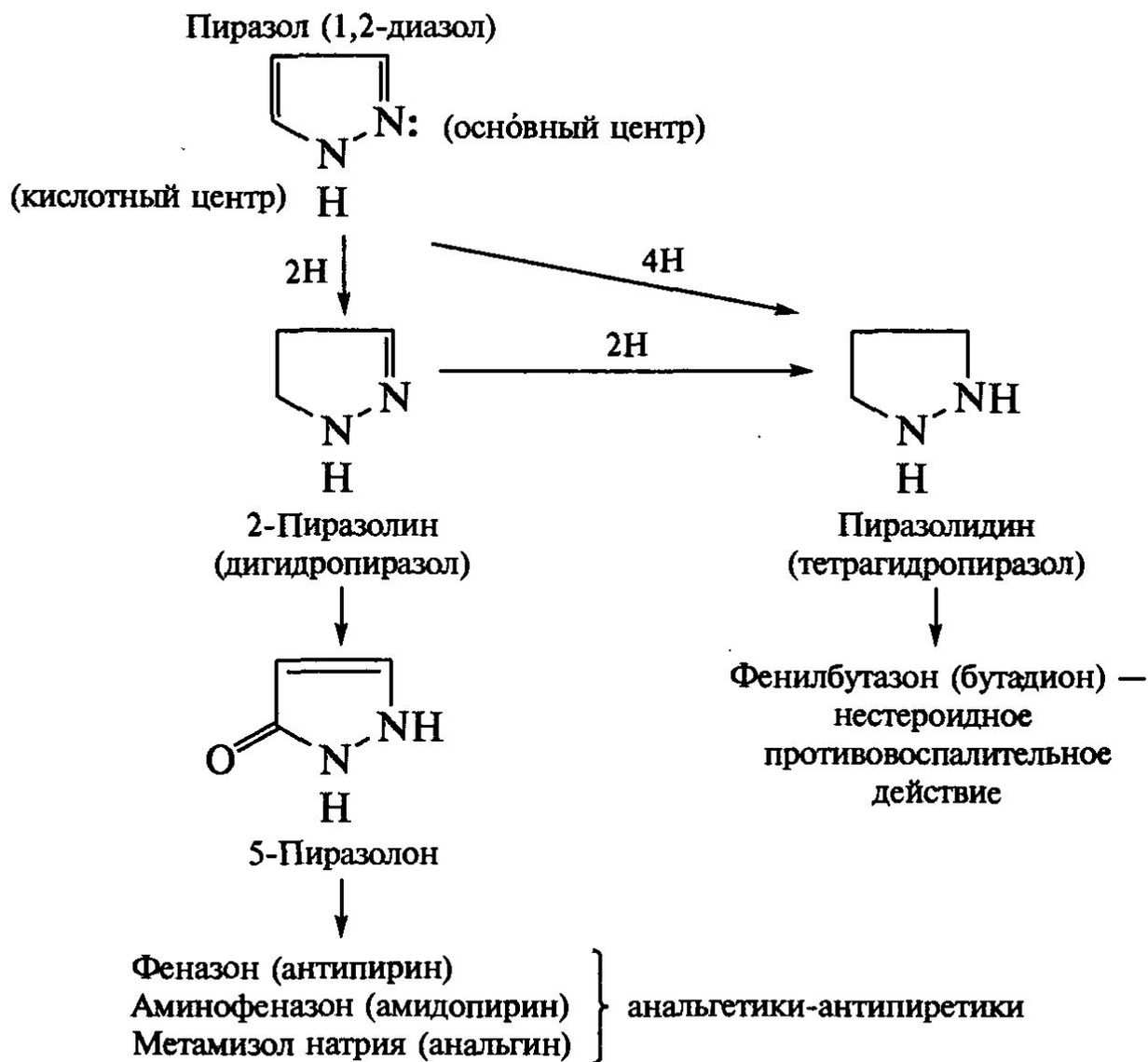
3-Аминооксазолидон-2

N-(5-Нитро-2-фурфулиден)-  
3-аминооксазолидон-2

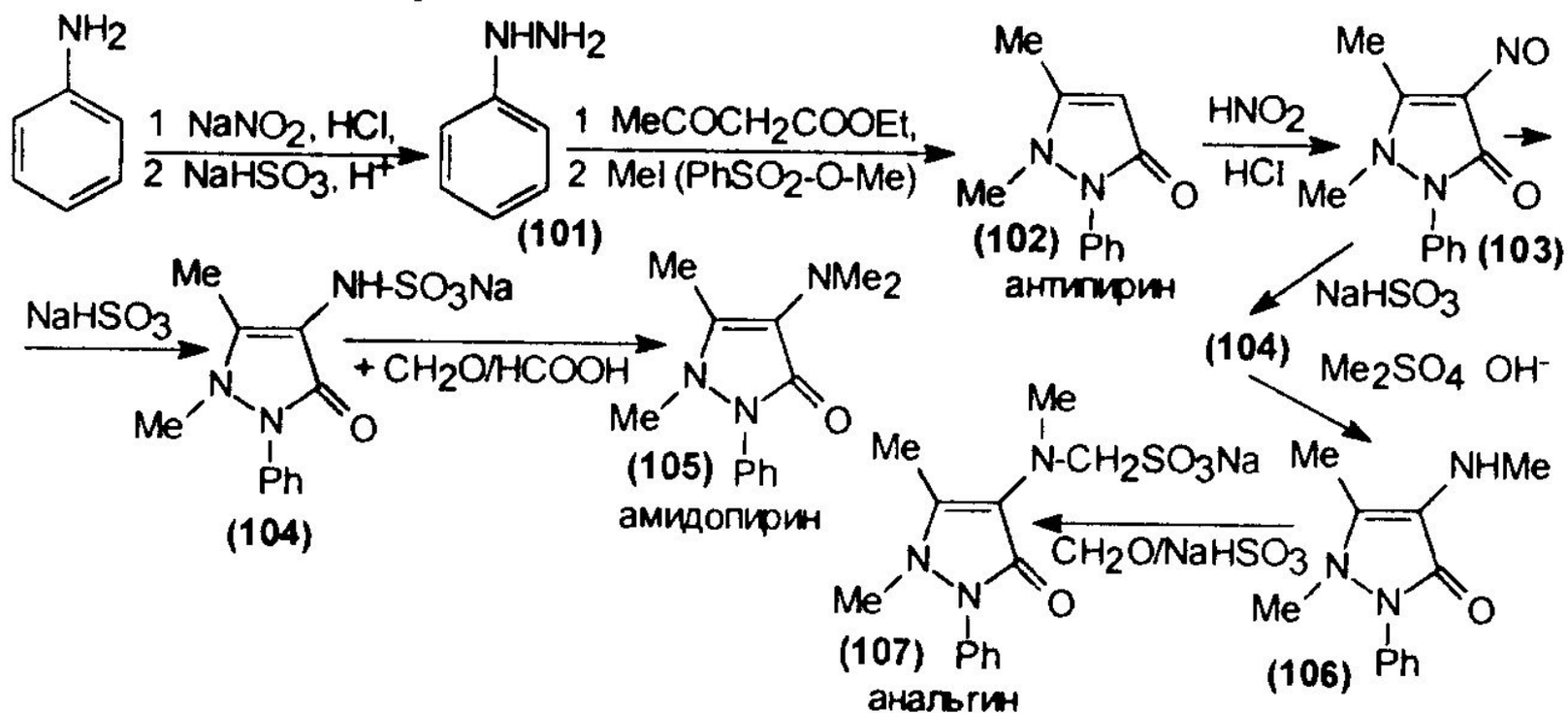
# ФУРАДОНИН



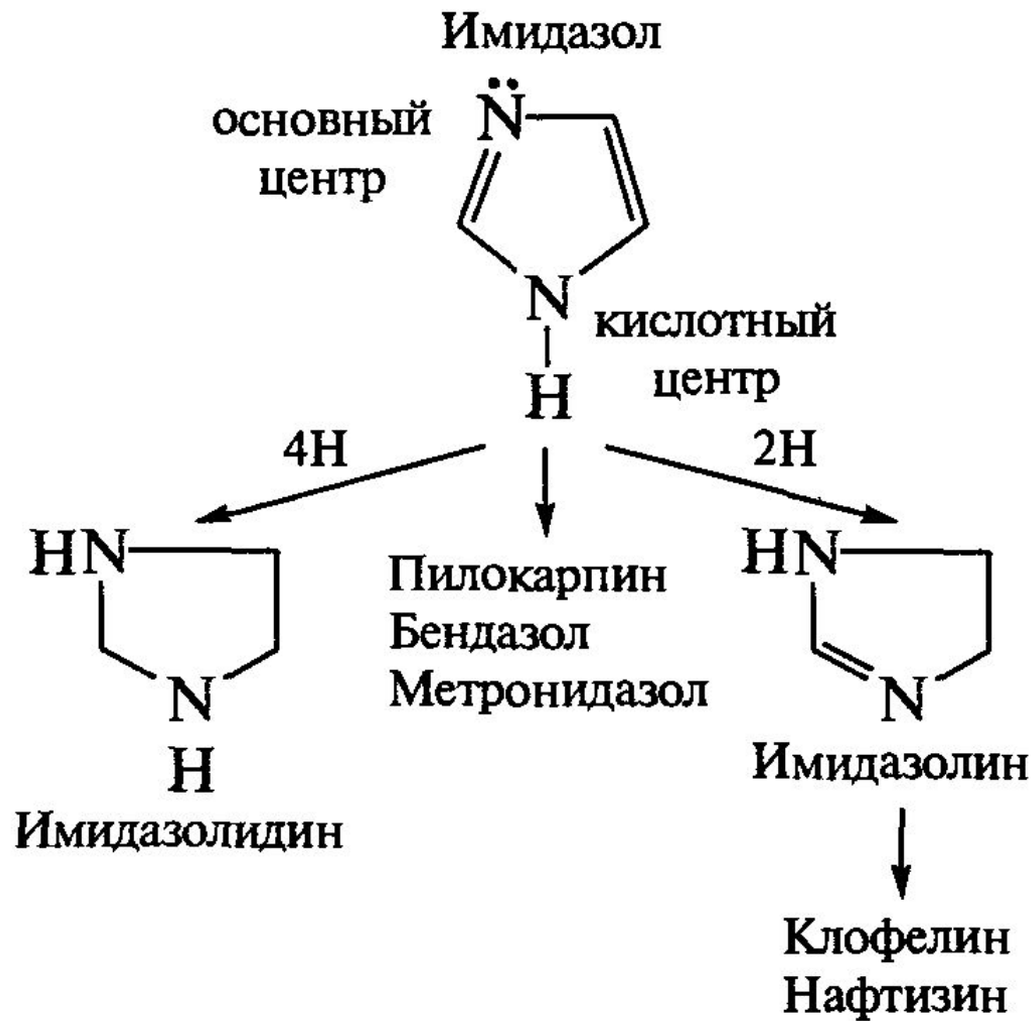
# ПРОИЗВОДНЫЕ ПИРАЗОЛА



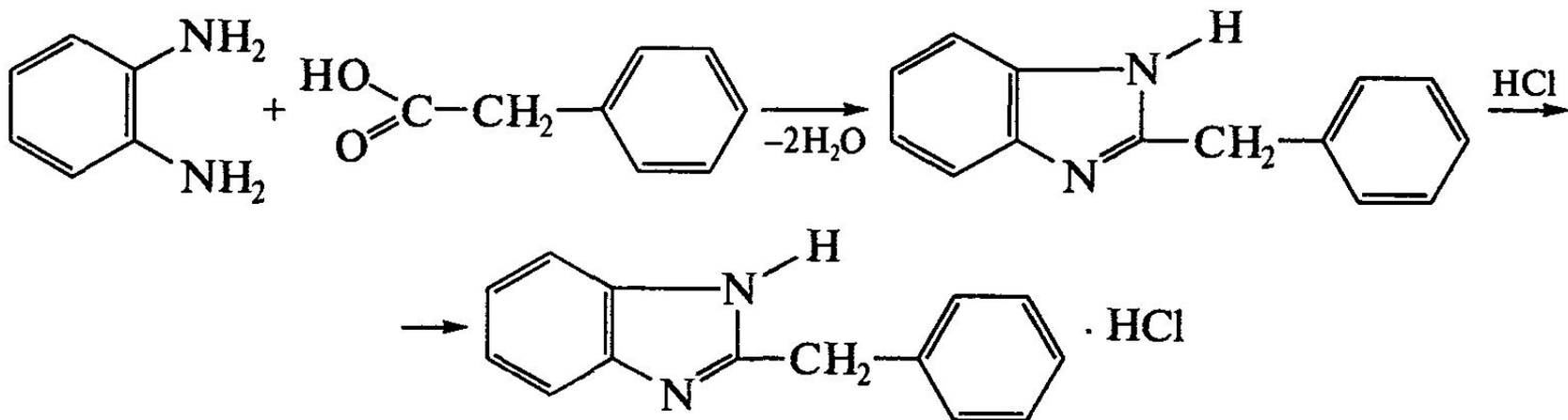
# АНТИПИРИН, АНАЛЬГИН, АМИДОПИРИН



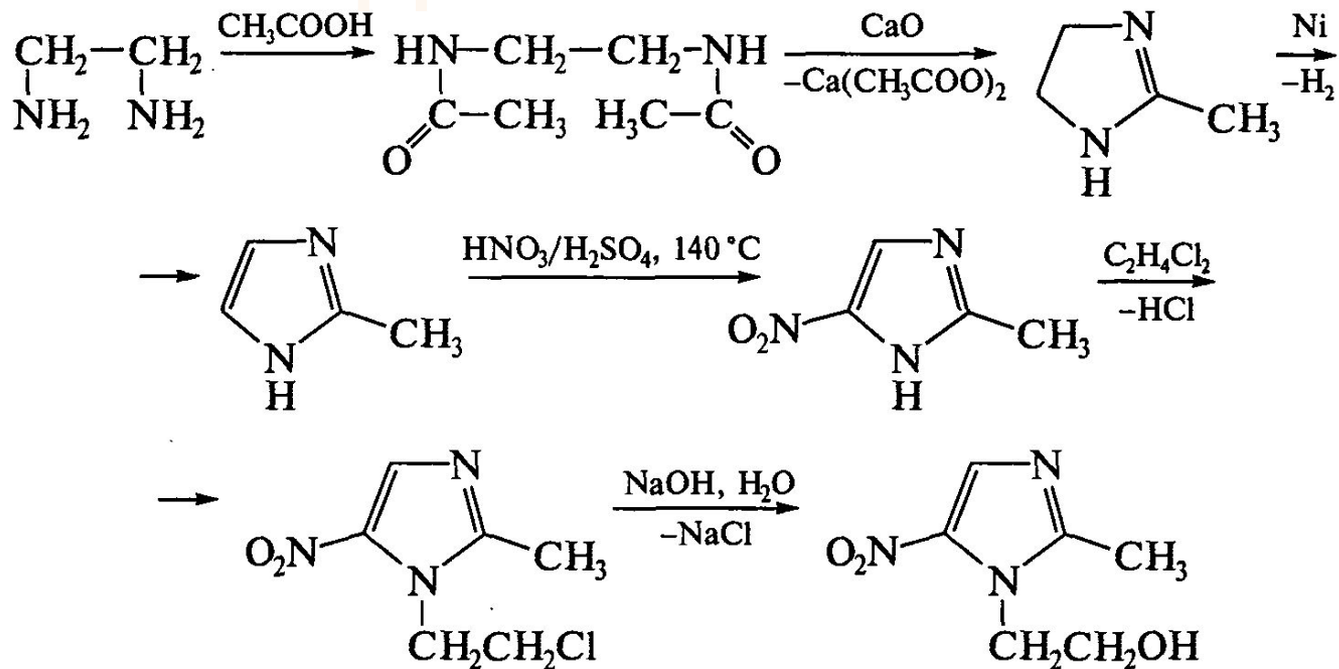
# ПРОИЗВОДНЫЕ ИМИДАЗОЛА



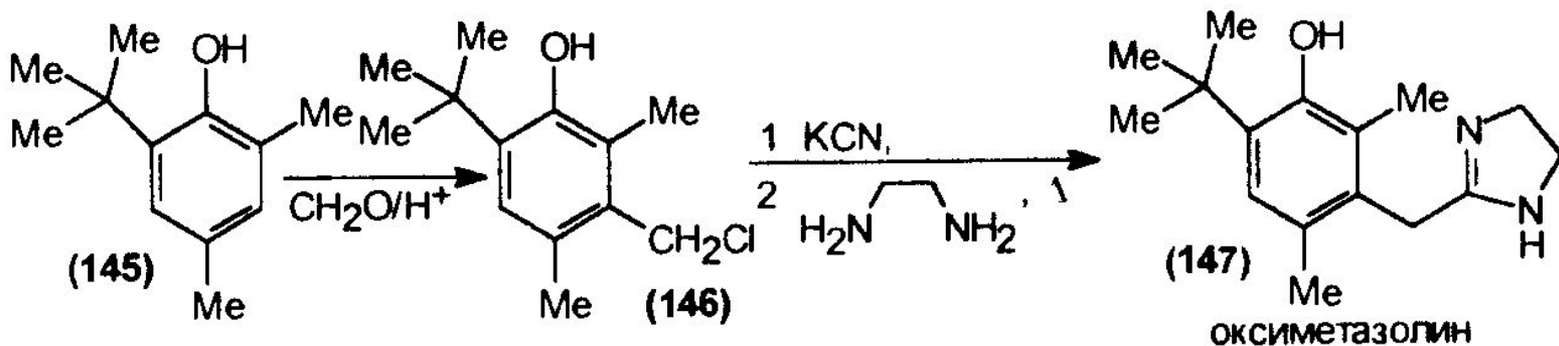
# ДИБАЗОЛ



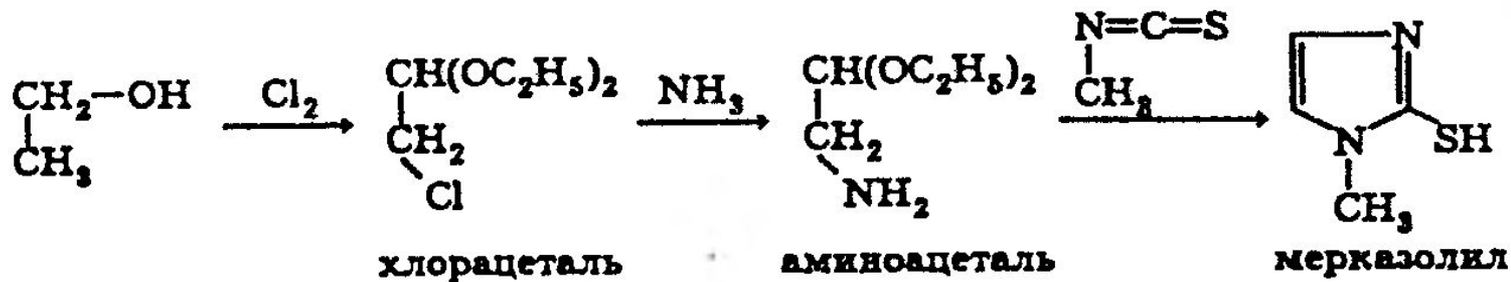
# МЕТРОНИДАЗОЛ



# ОКСИМЕТАЗОЛИН

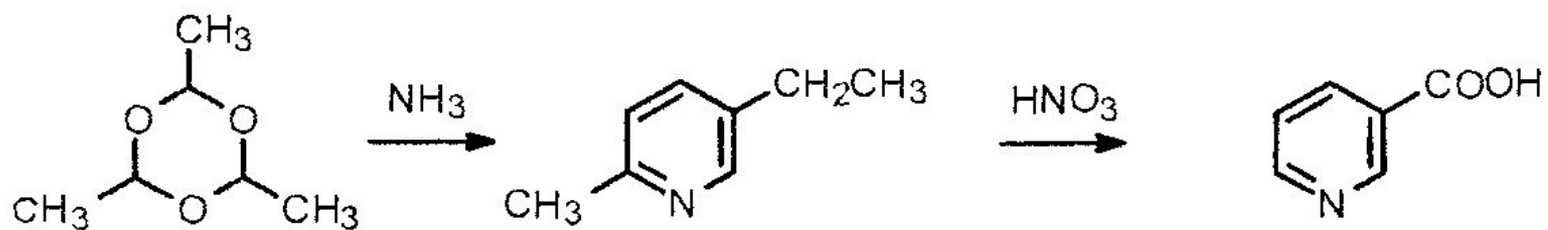
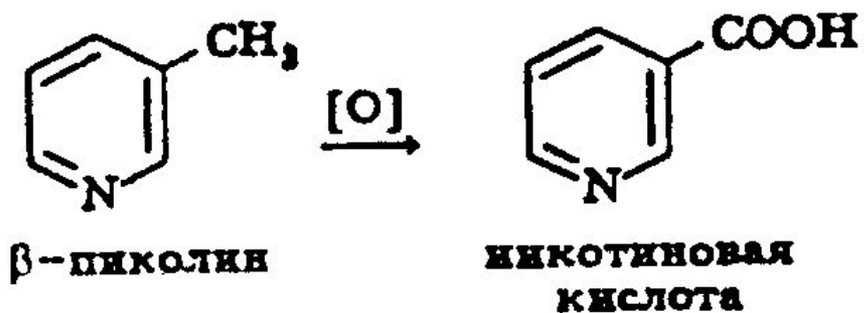


# МЕРКАЗОЛИЛ

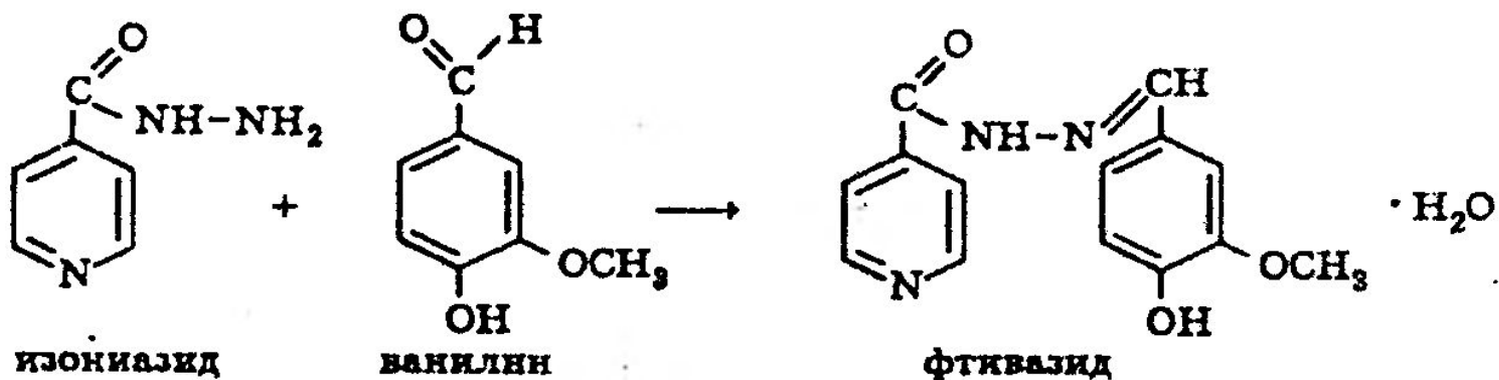
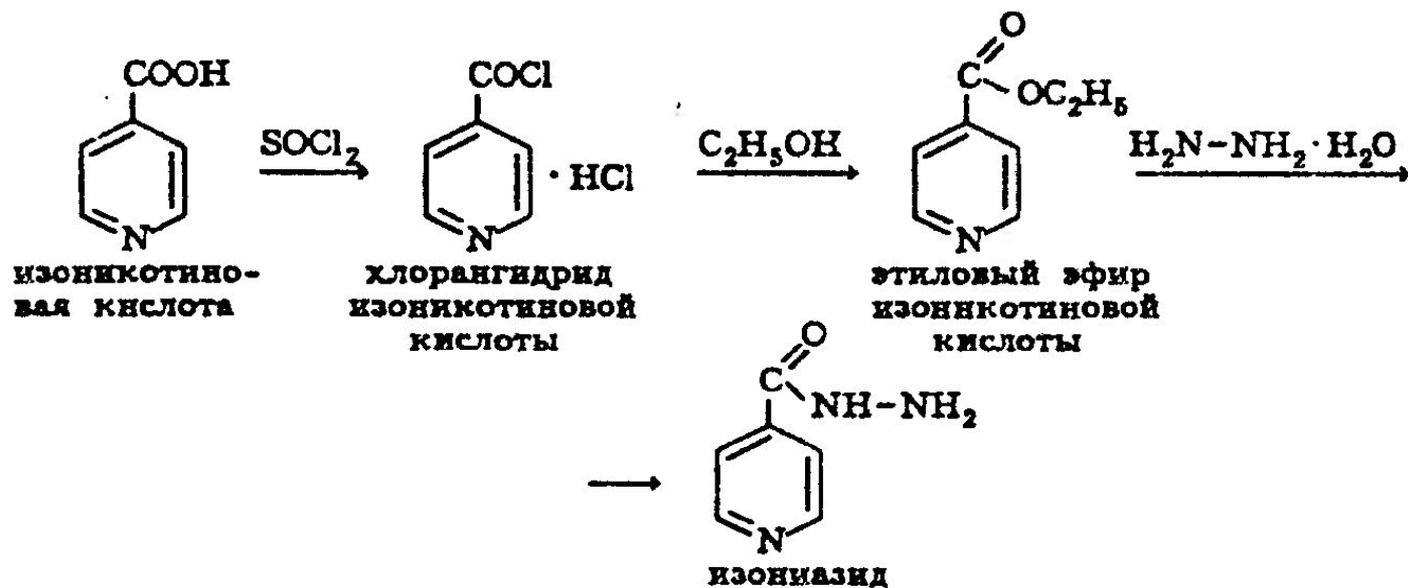


АНГИДРИД ДИТИОКАРБАМИНОВОЙ КИСЛОТЫ

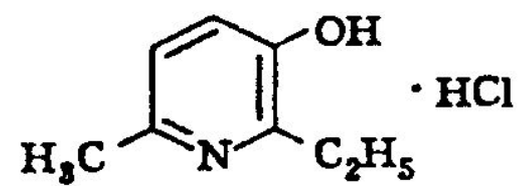
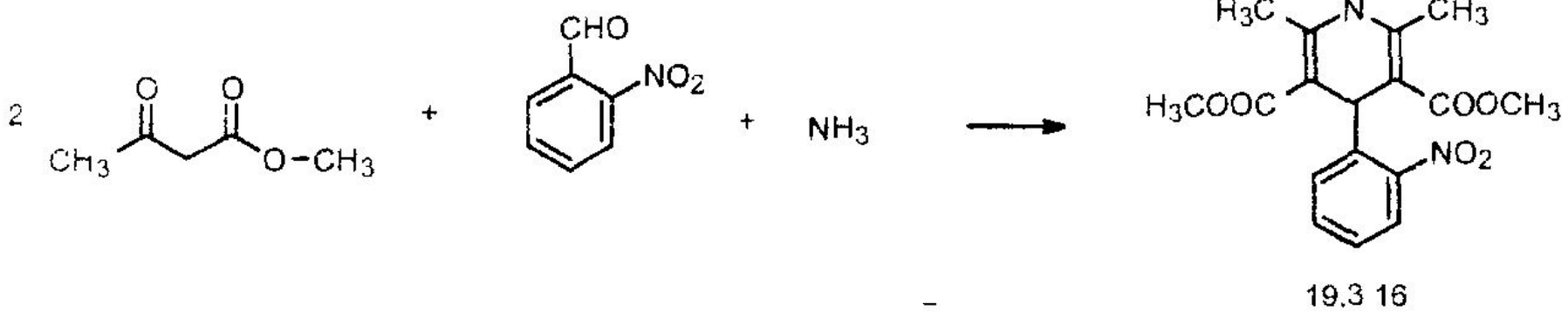
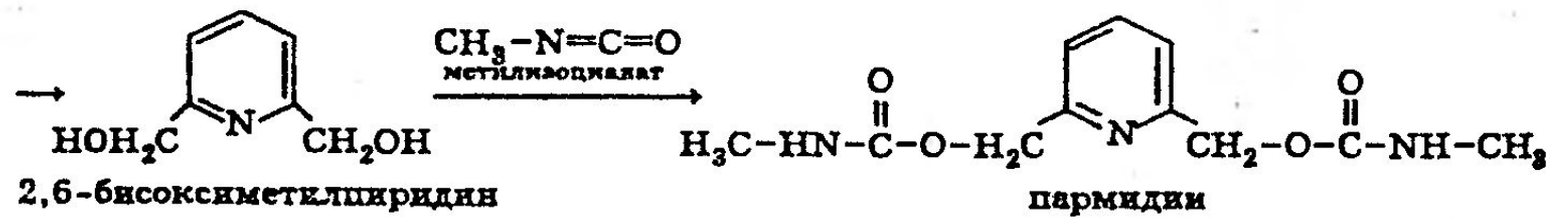
## НИКОТИНОВАЯ КИСЛОТА



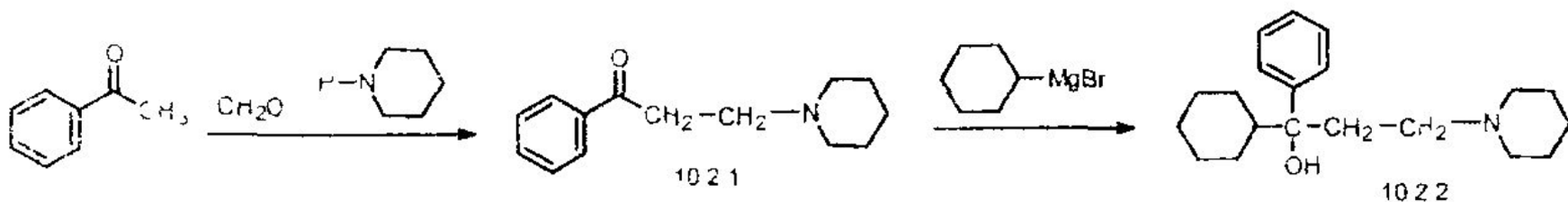
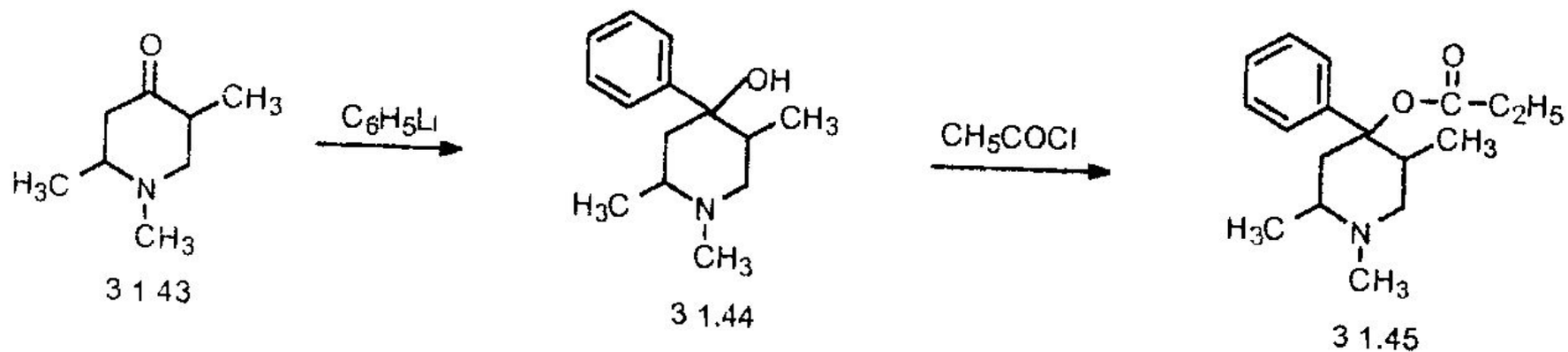
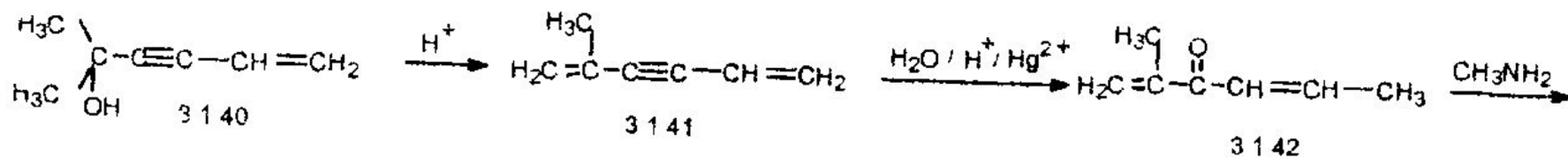
# ПРОИЗВОДНЫЕ ИЗОНИКОТИНОВОЙ КИСЛОТЫ



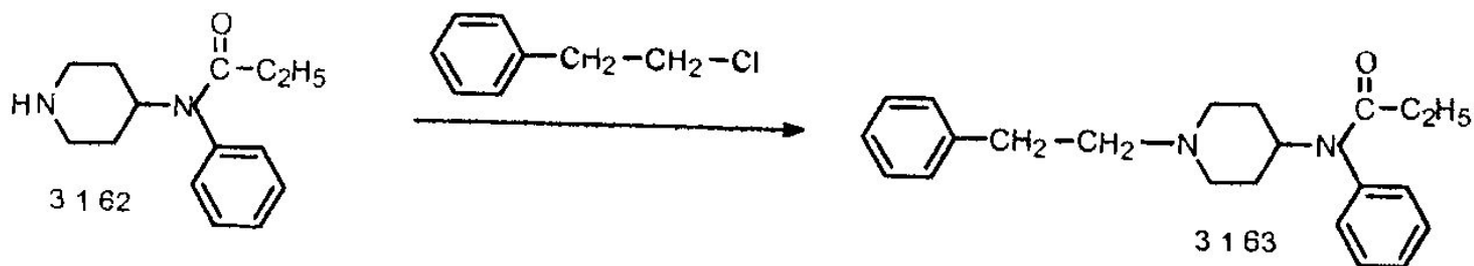
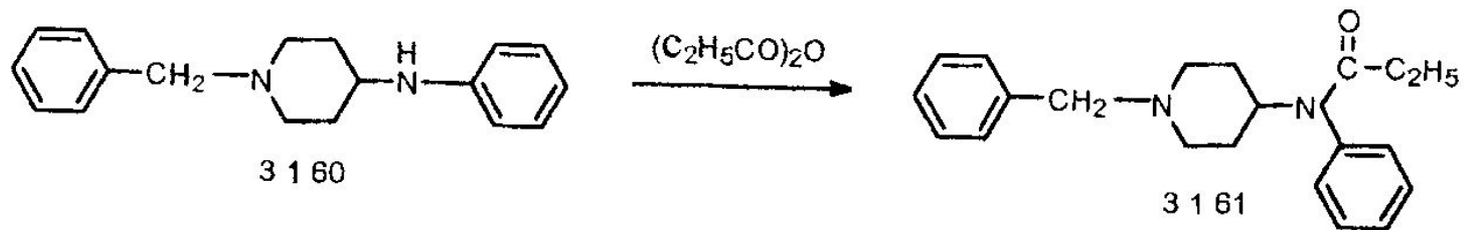
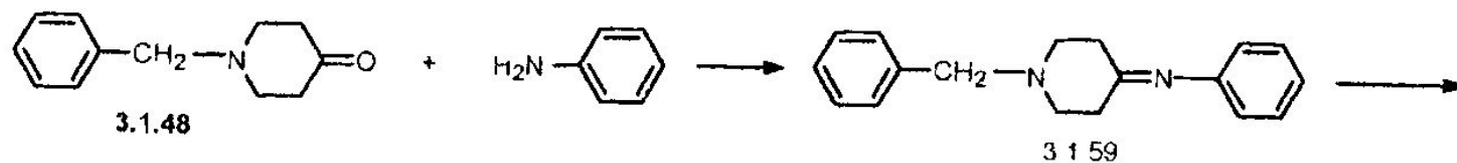
# ПРОИЗВОДНЫЕ 2,6-ДИМЕТИЛПИРИДИНА



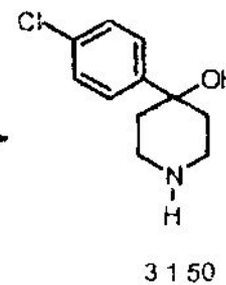
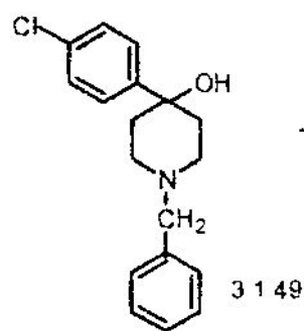
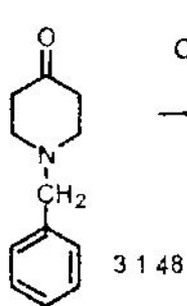
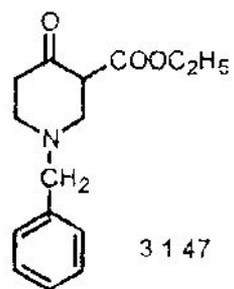
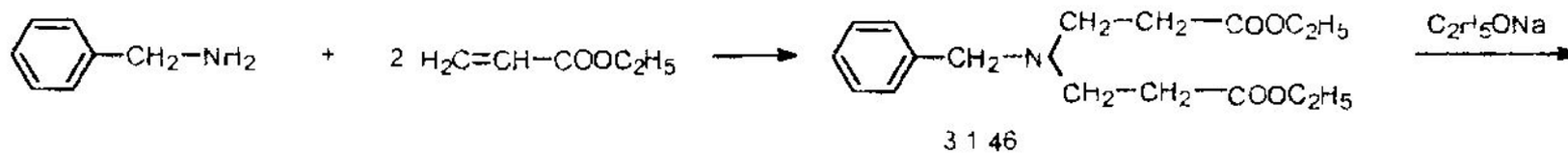
# ПРОИЗВОДНЫЕ ПИПЕРИДИНА

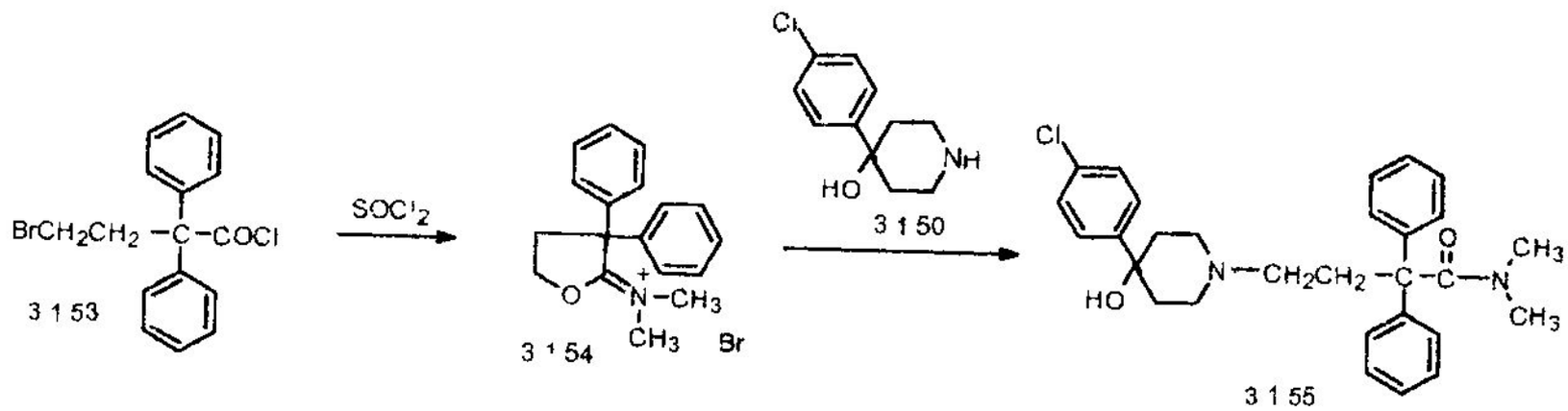
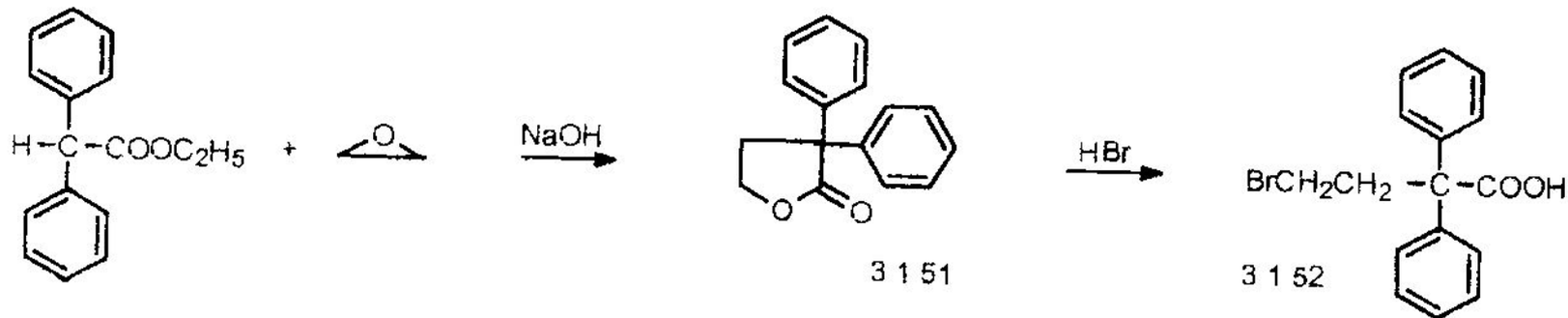


# ФЕНТАНИЛ

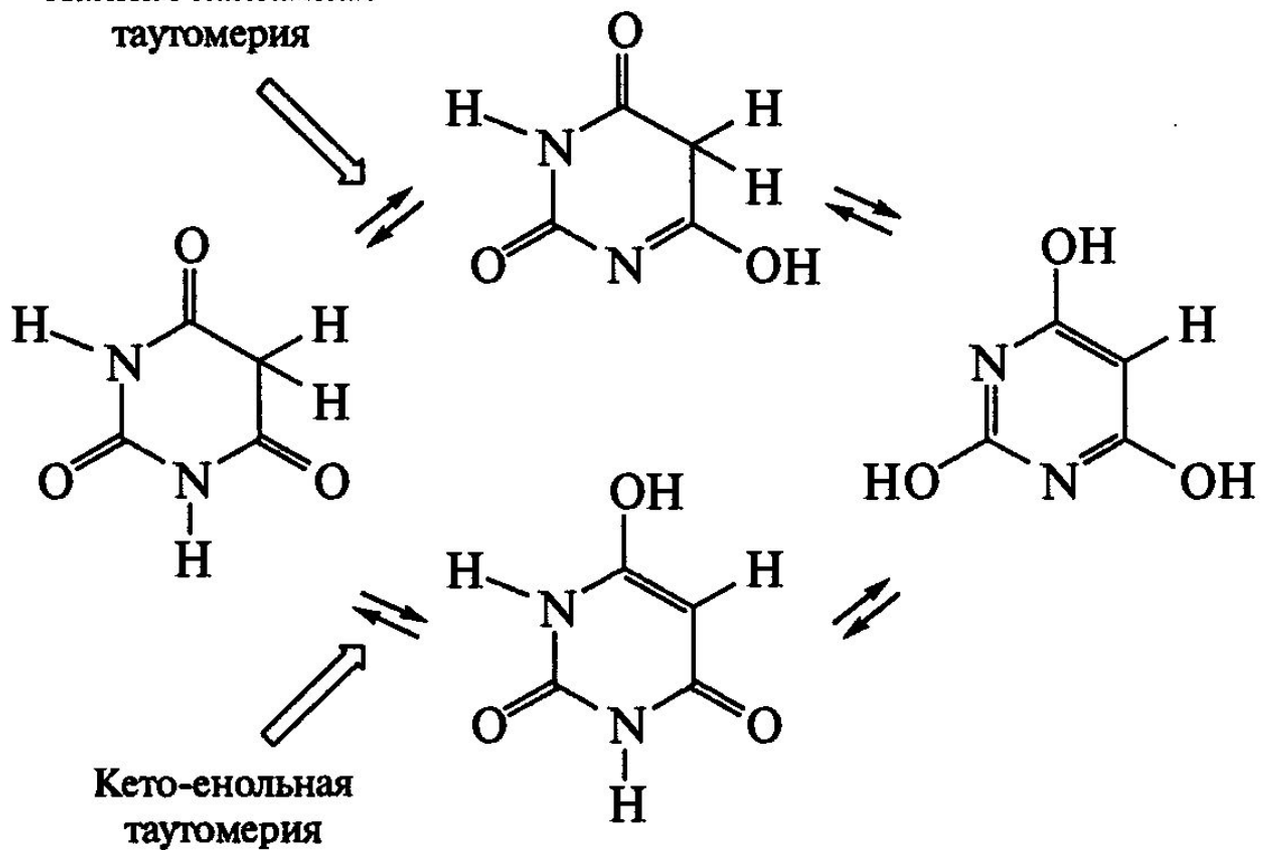


# ЛОПЕРАМИД



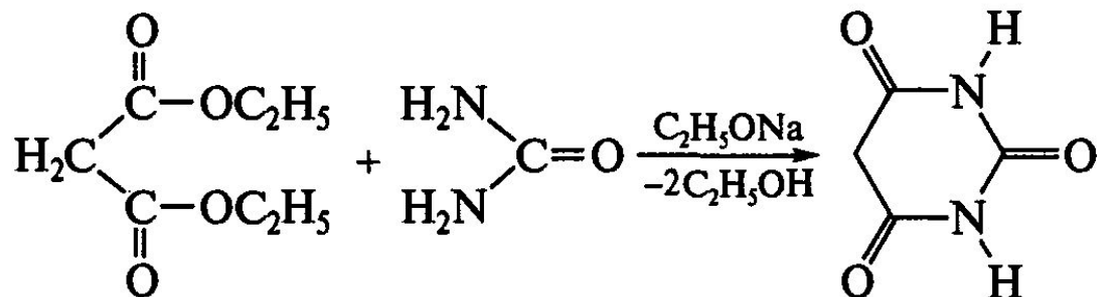


Лактим-лактаминная  
таутомерия

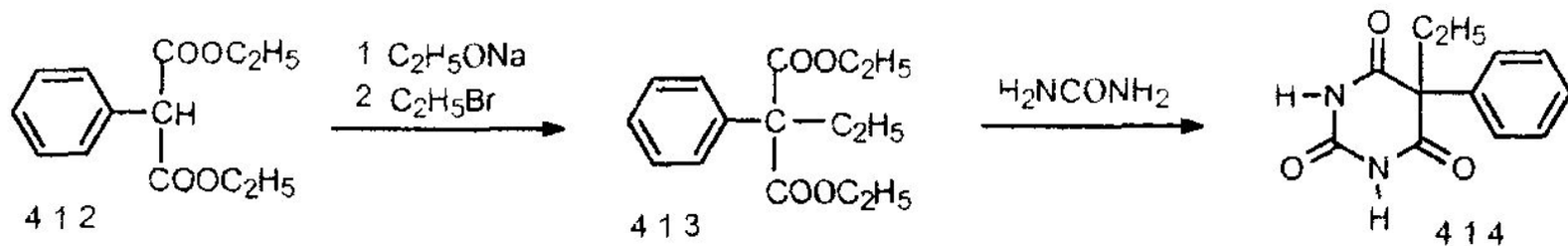
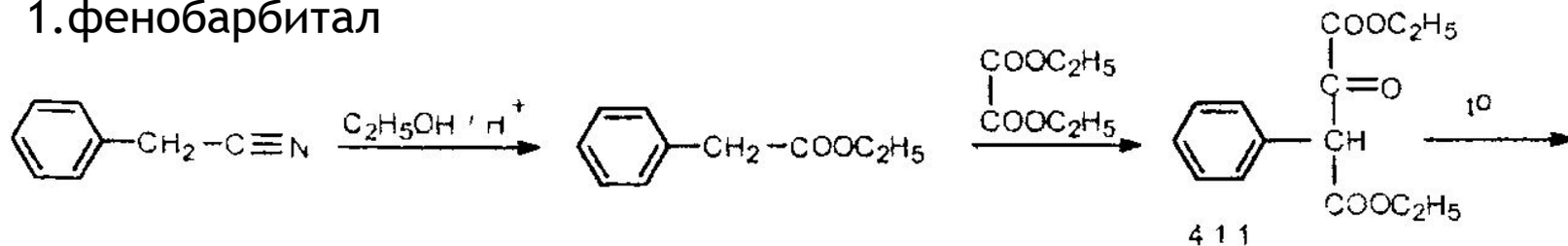


Кето-енольная  
таутомерия

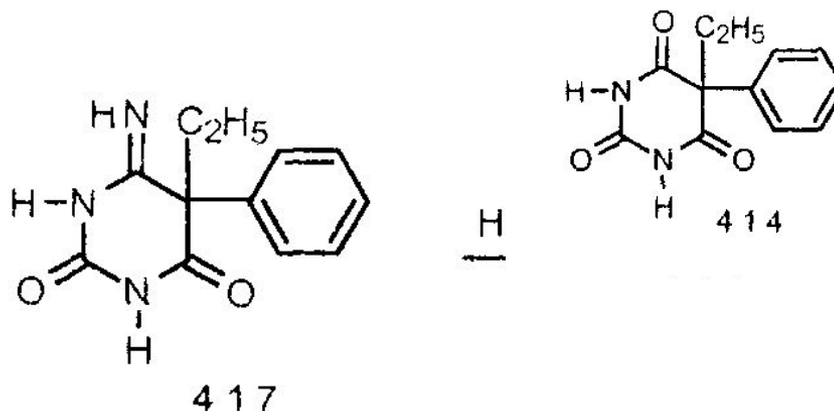
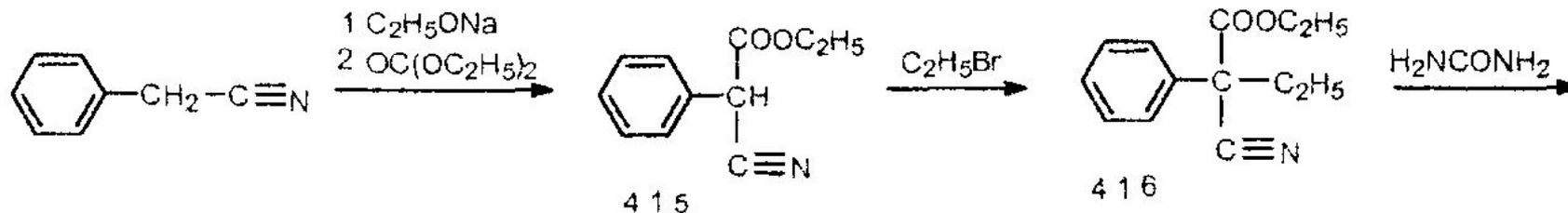
# ПРОИЗВОДНЫЕ БАРБИТУРОВОЙ КИСЛОТЫ



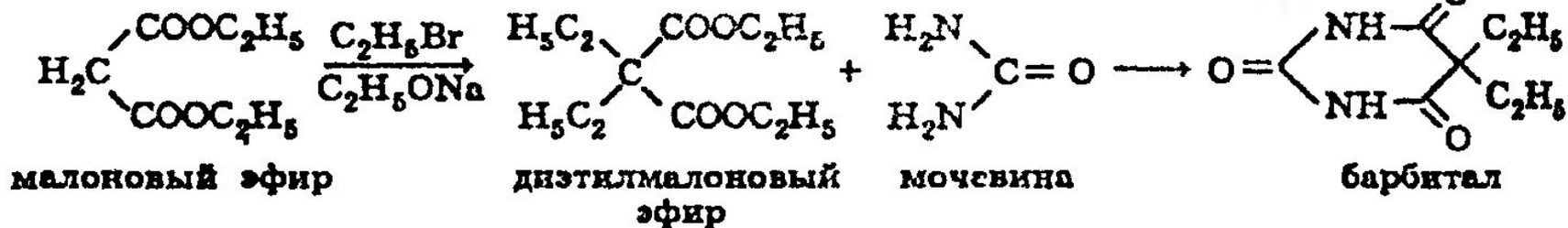
## 1. фенобарбитал



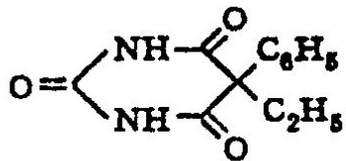
## 2. фенобарбитал



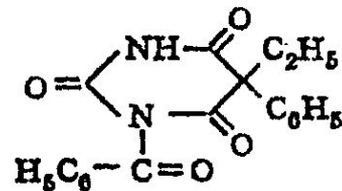
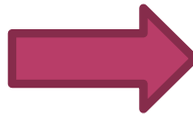
барбитал



# БЕНЗОНАЛ

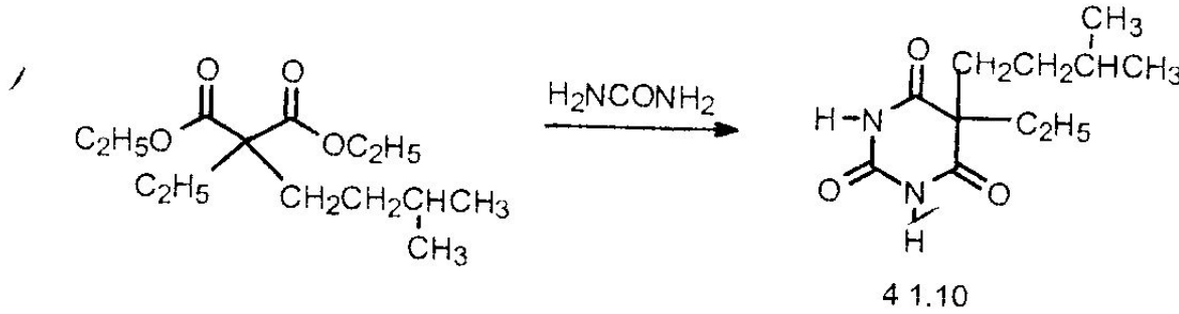
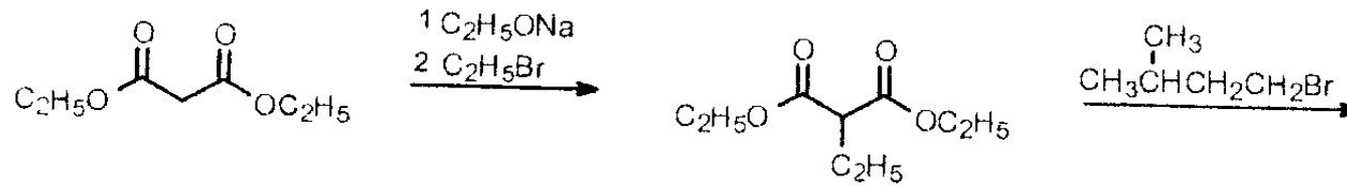


фенобарбитал

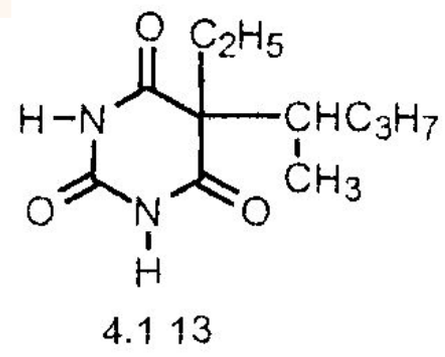


1-бензоил-5-этил-5-фенилбарбитуровая  
кислота

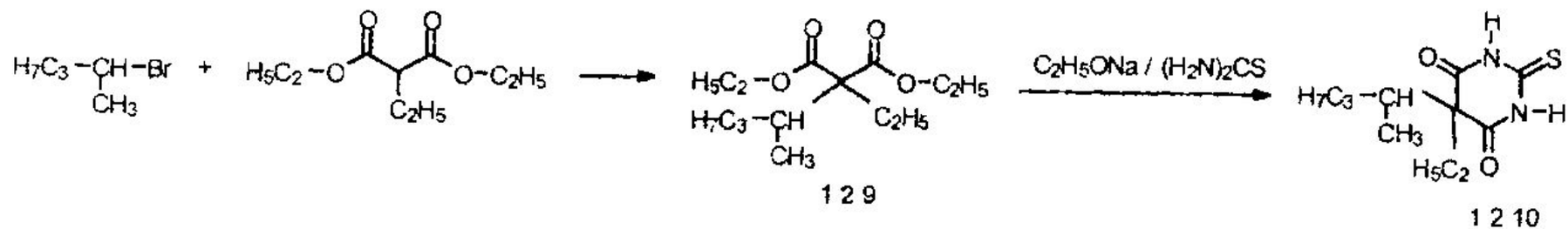
# БАРБАМИЛ



# ЭТАМИНАЛ

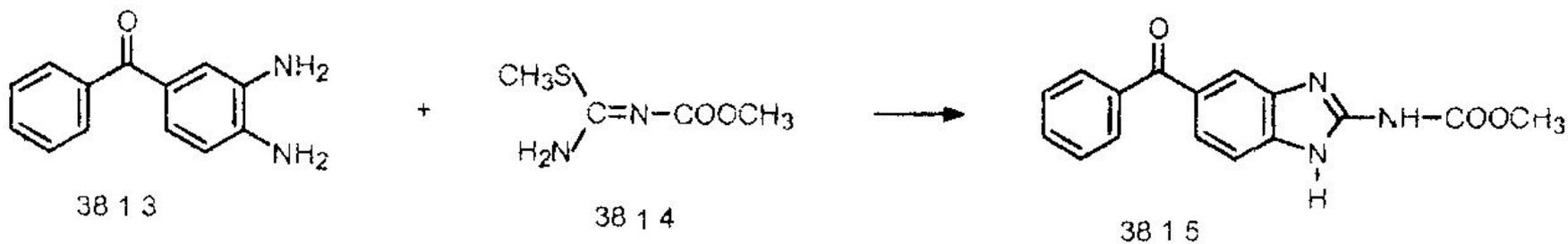
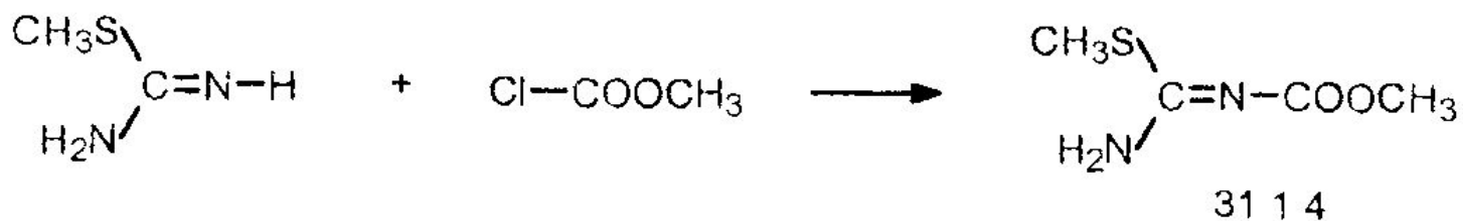
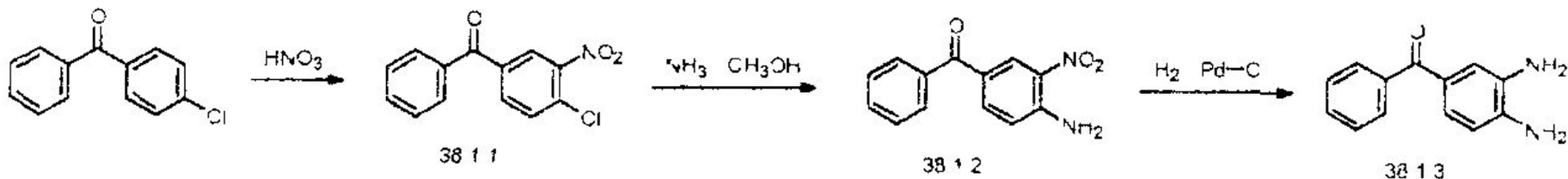


# ТІОПЕНТАЛ

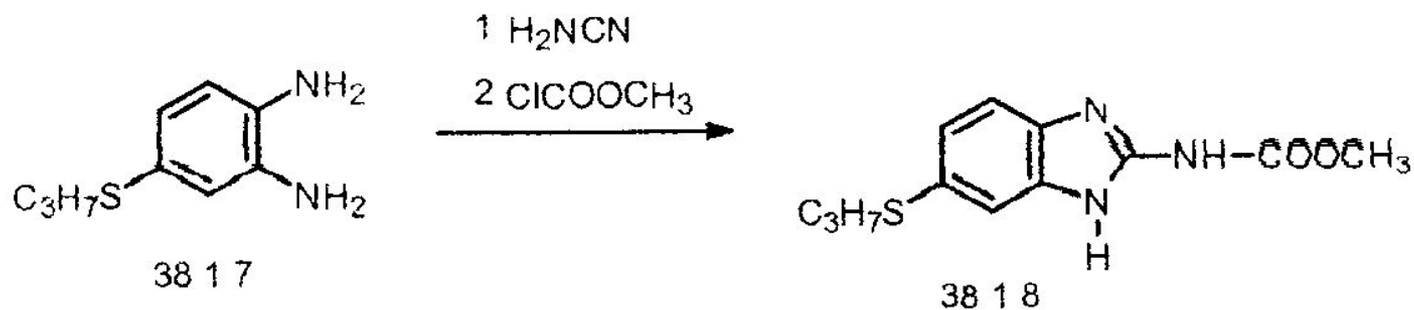
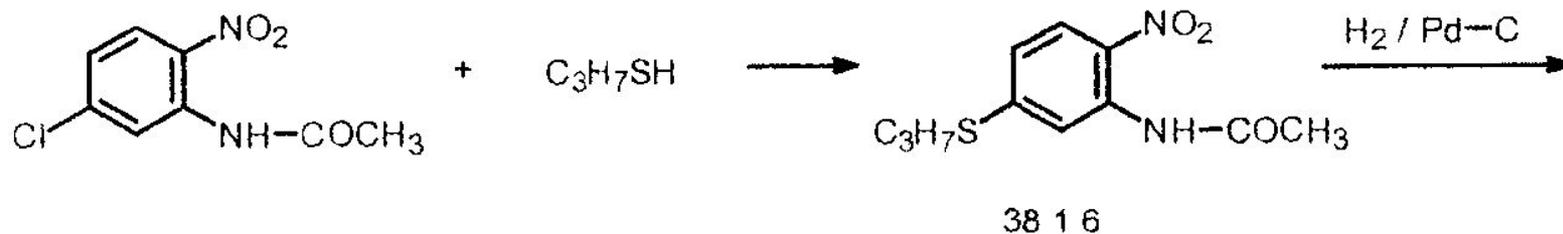


# АНТИГЕЛЬМИНТНЫЕ ПРЕПАРАТЫ

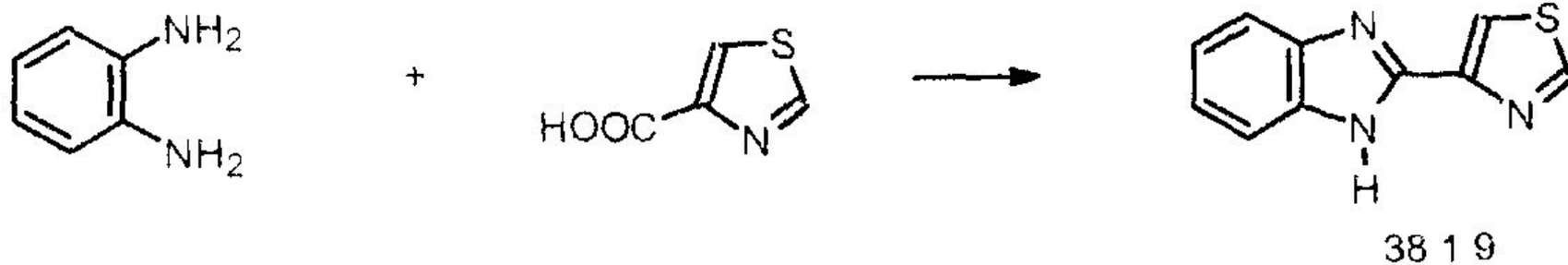
## МЕБЕНДАЗОЛ



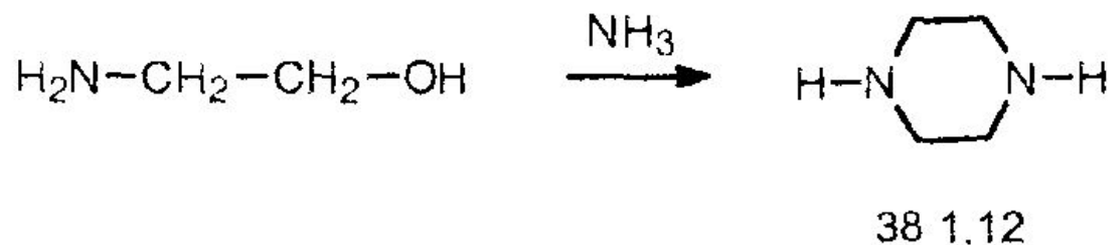
# АЛБЕНДАЗОЛ



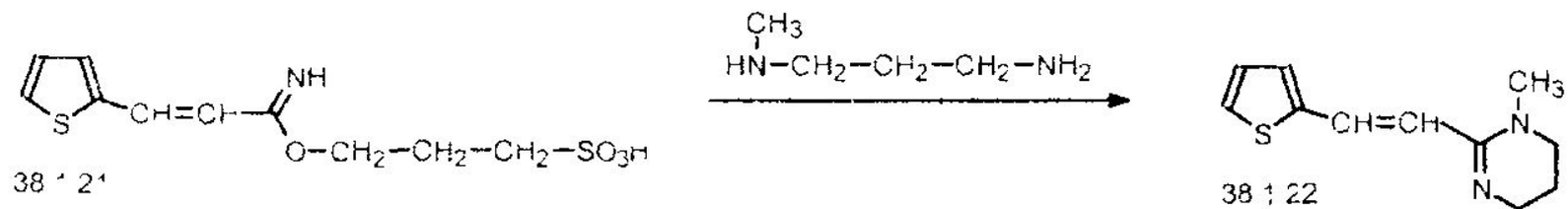
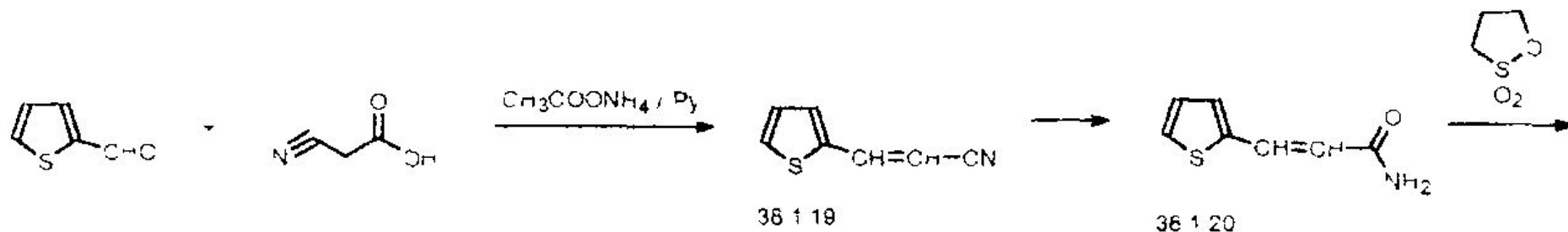
# ТИАБЕНДАЗОЛ



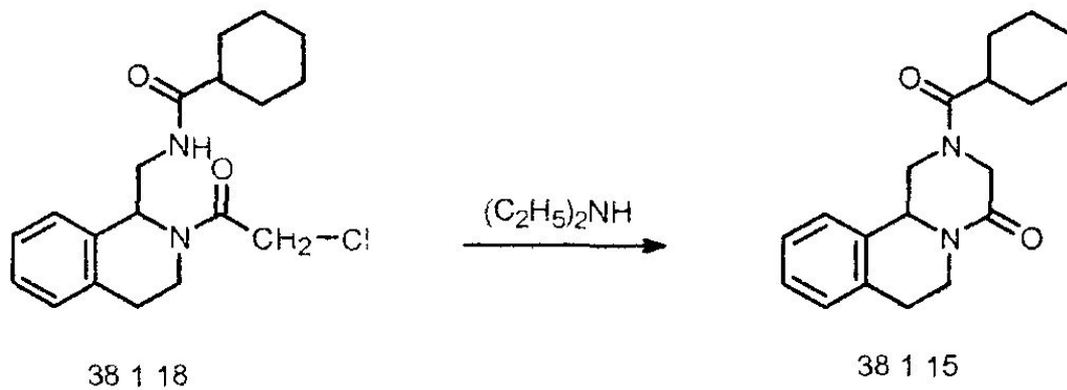
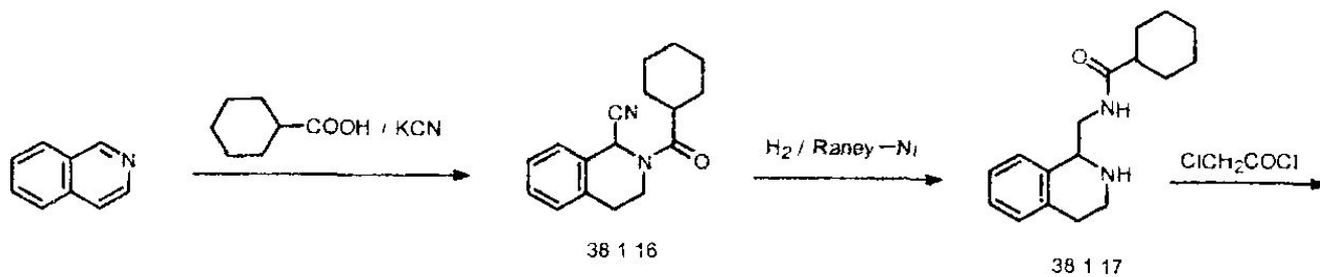
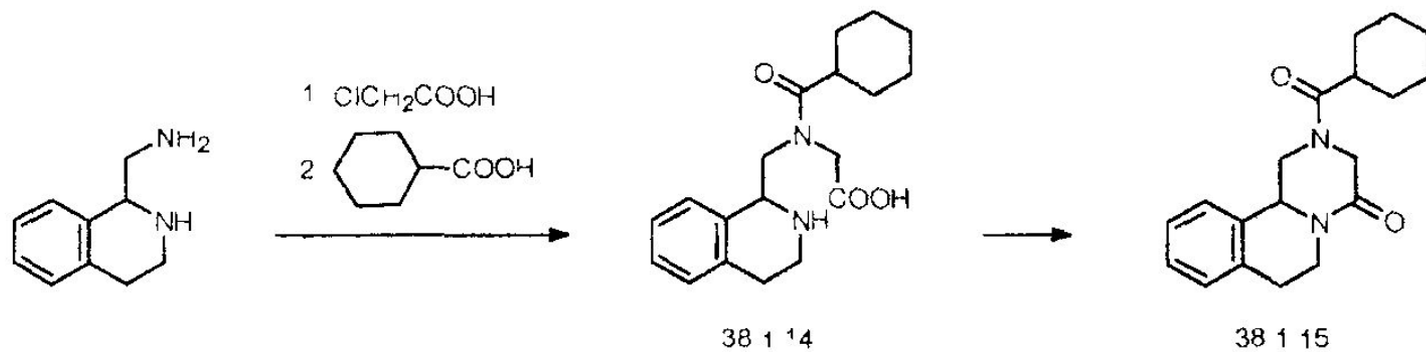
# ПИПЕРАЗИН



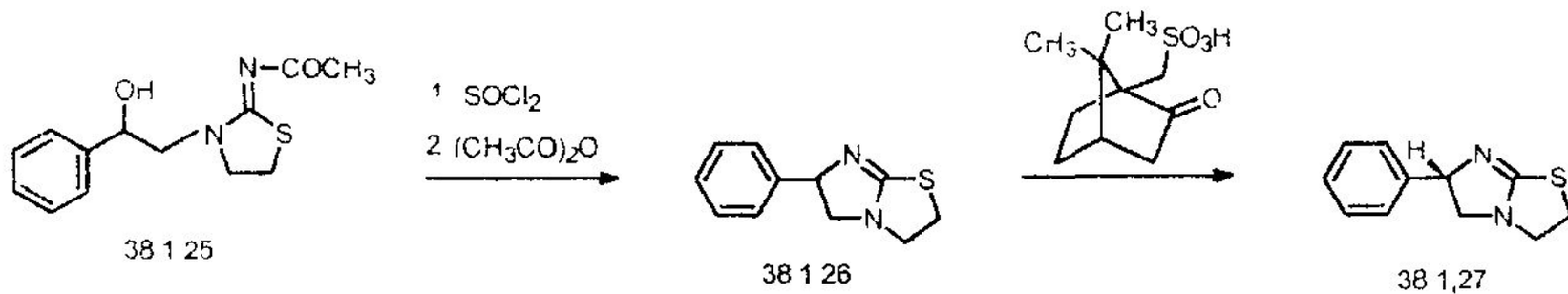
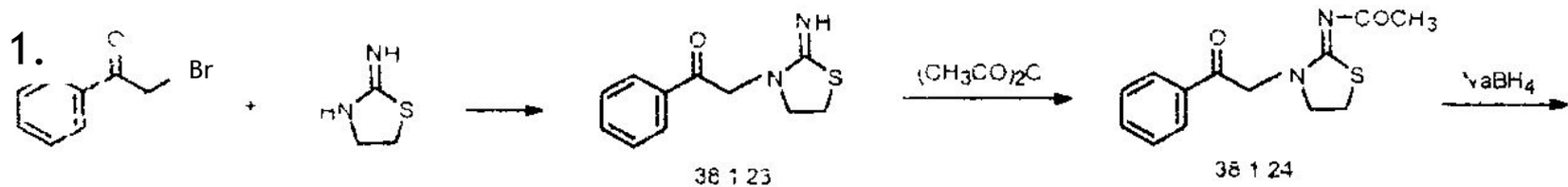
# ПИРАНТЕЛ



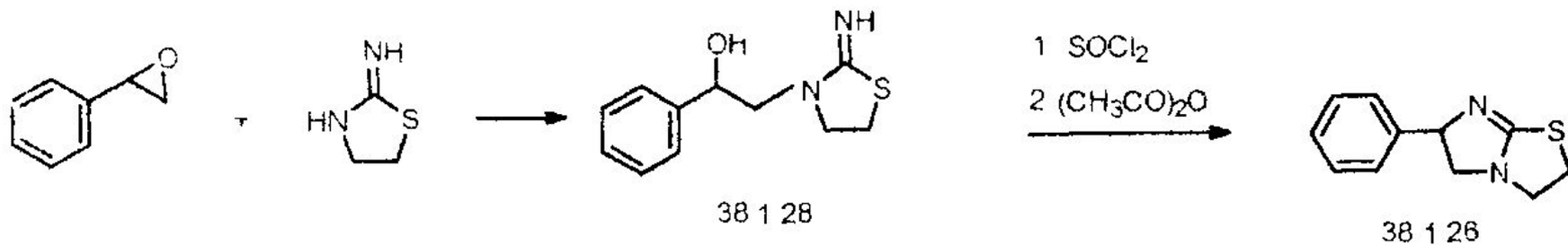
# ПАЗИКВАНТЕЛ



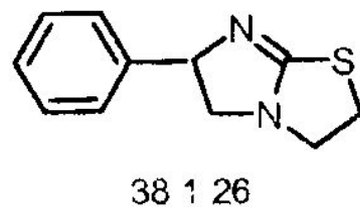
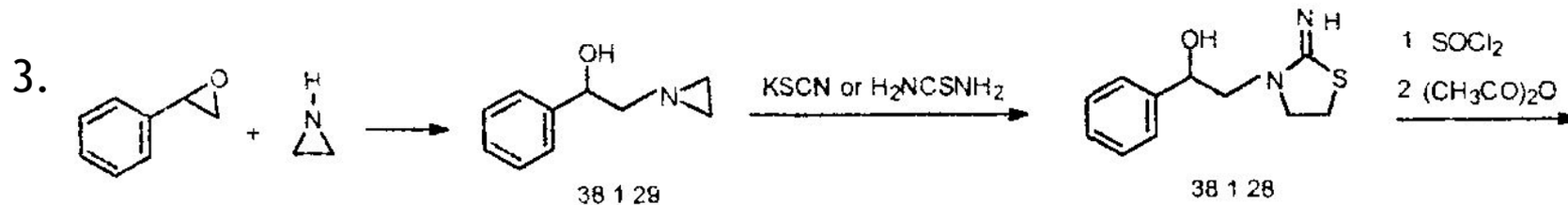
# ЛЕВАМИЗОЛ



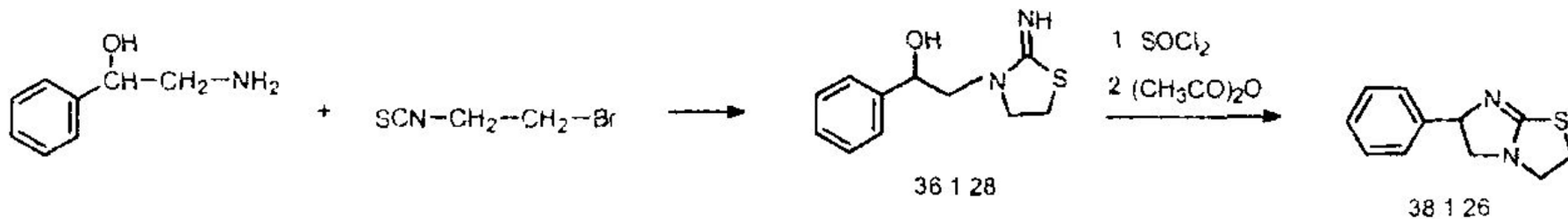
2.



# ЛЕВАМИЗОЛ

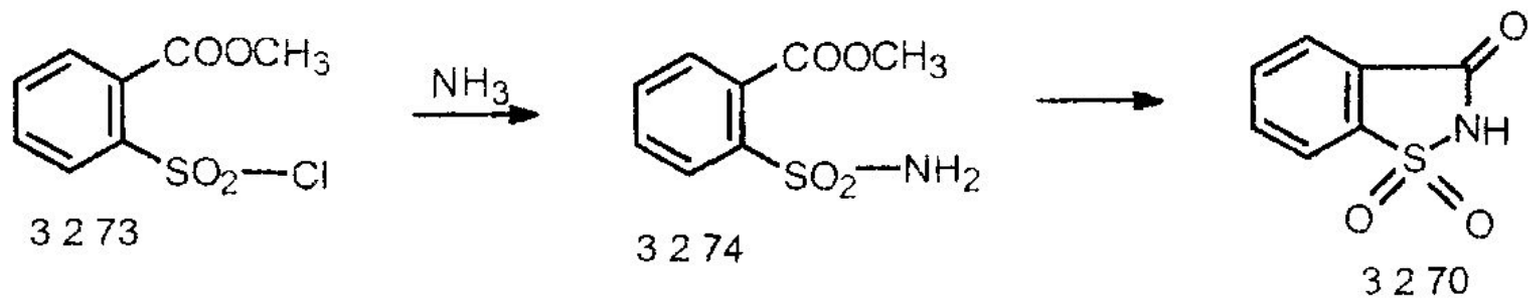
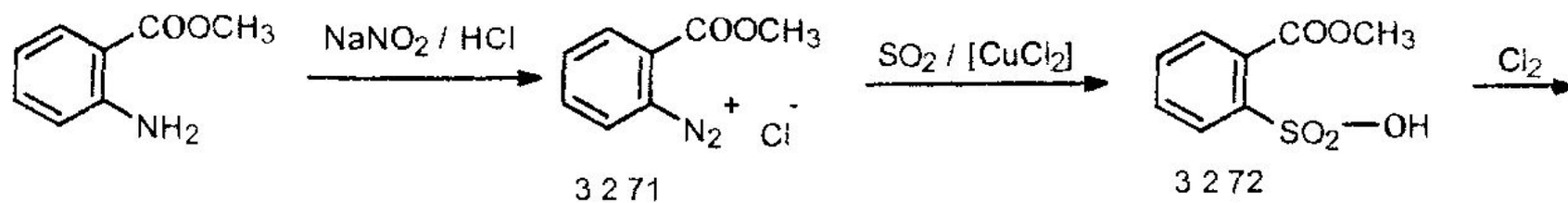
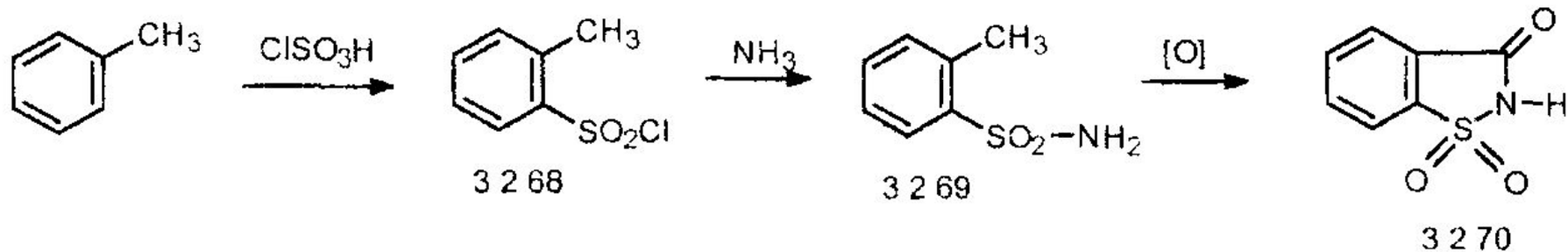


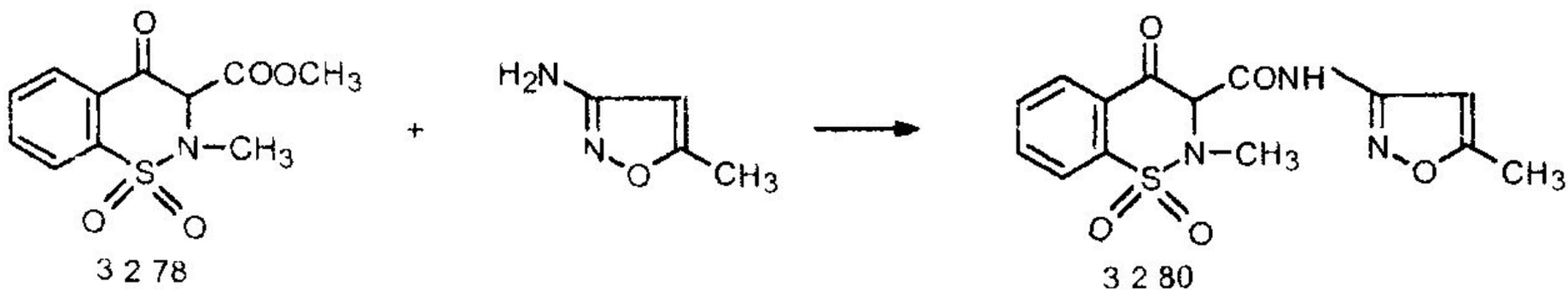
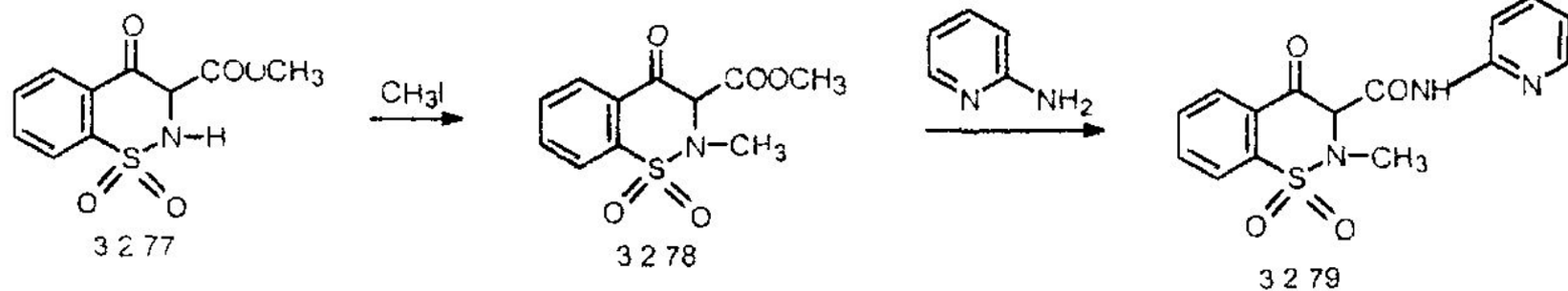
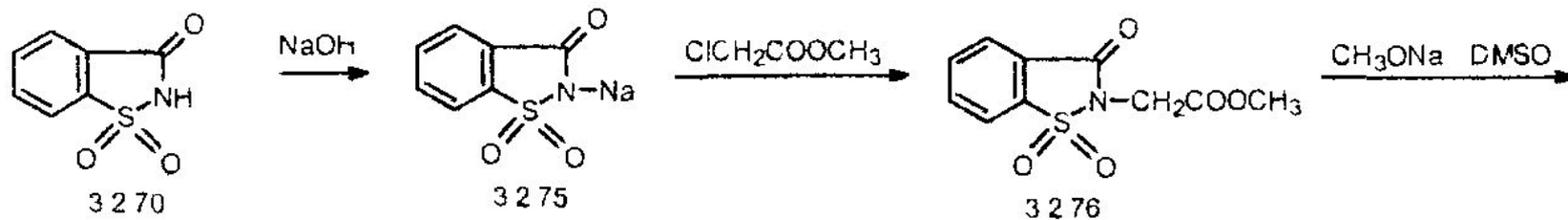
4.





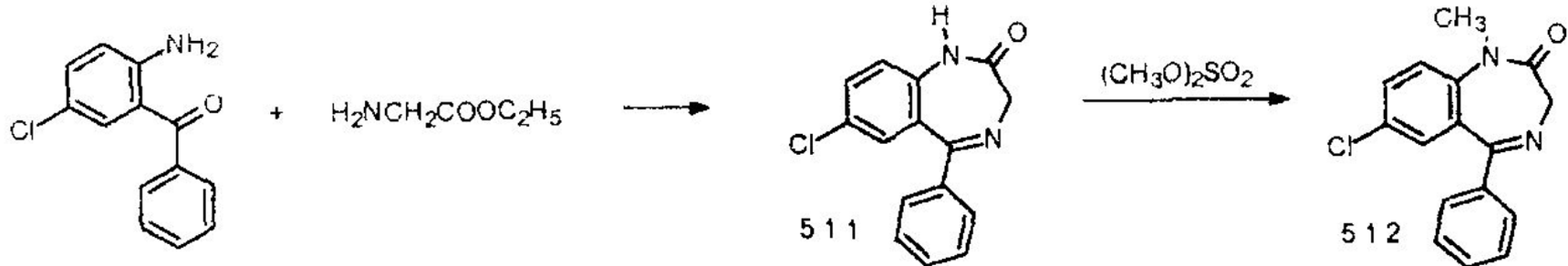
# ОКСИКАМЫ



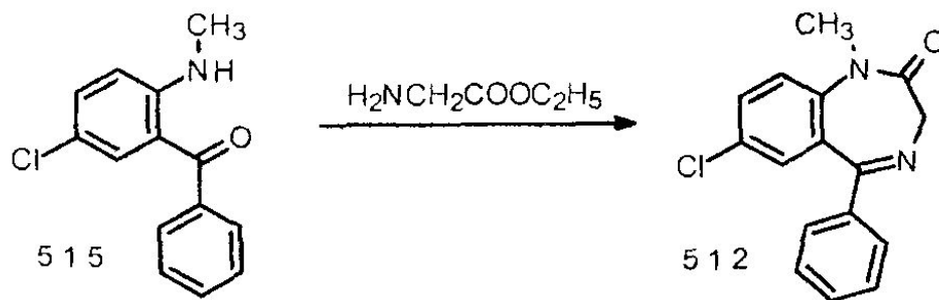
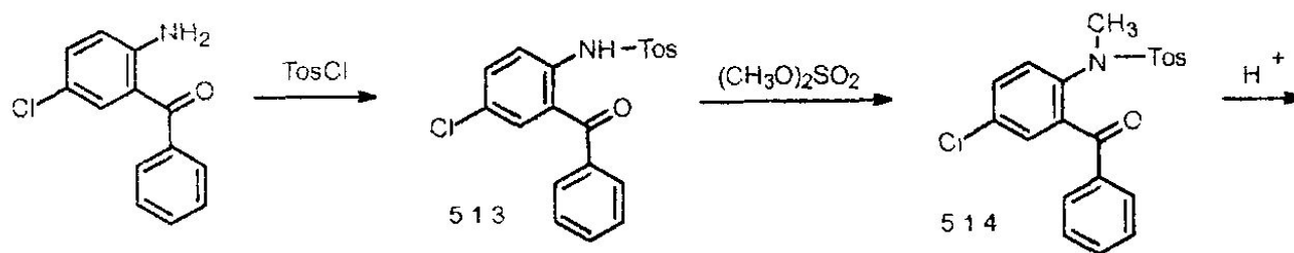


# БЕНЗОДИАЗЕПИНЫ

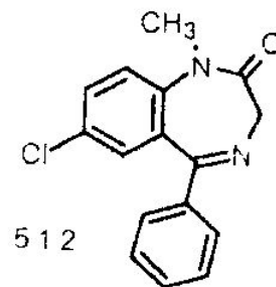
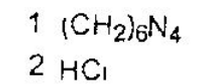
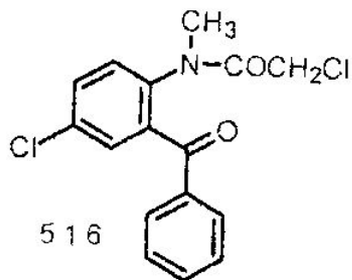
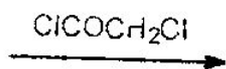
1.



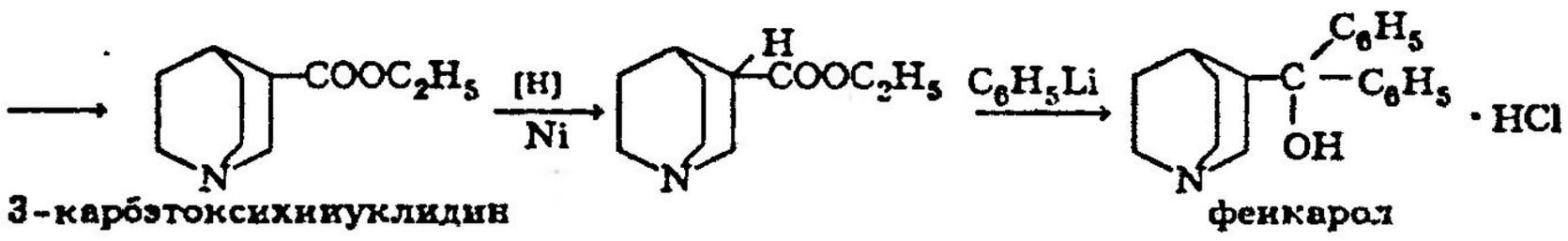
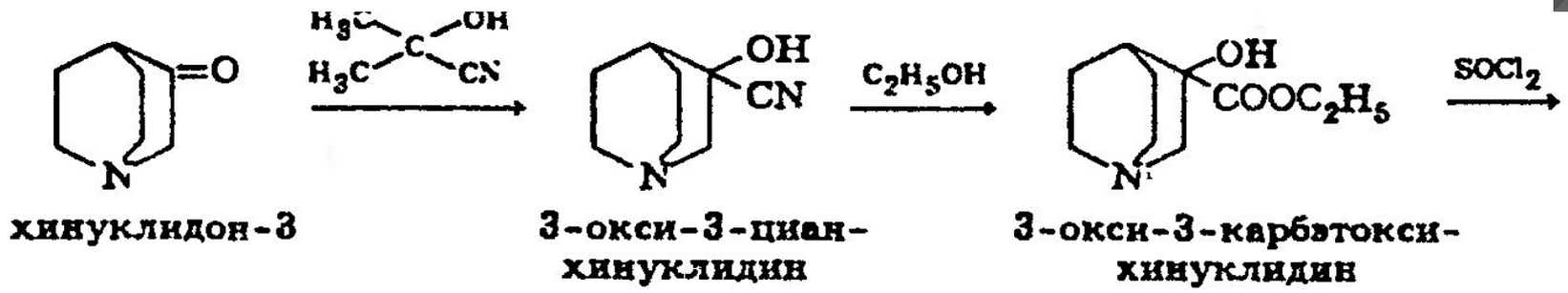
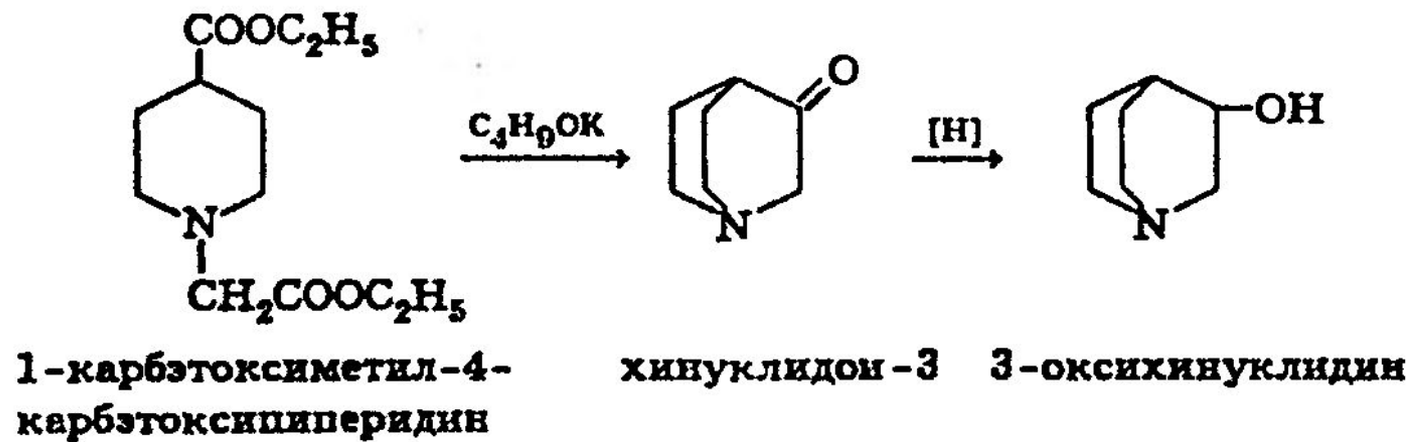
2.



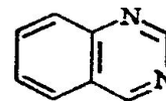
3.



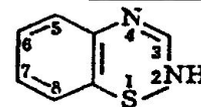
# ФЕНКАРОЛ



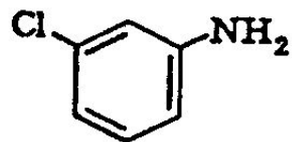
# ДИХЛОТИАЗИД



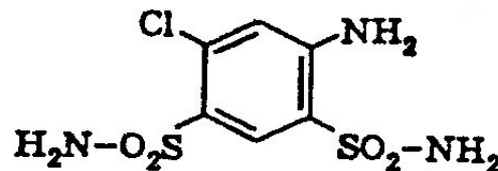
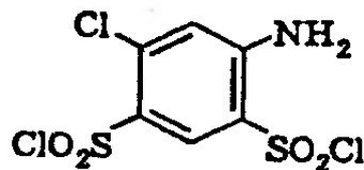
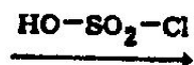
бензо-1,3-дiazин  
(бензопиримидин)



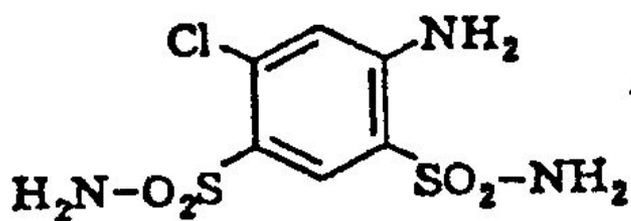
1,2,4-бензотриазин



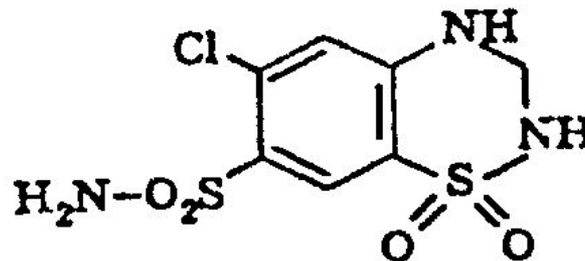
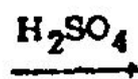
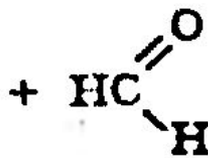
м-хлоранилин



6-хлор-4-амино-1,3-бензолдисульфамид



6-хлор-4-амино-1,3-бензол-дисульфамид



ДИХЛОТИАЗИД