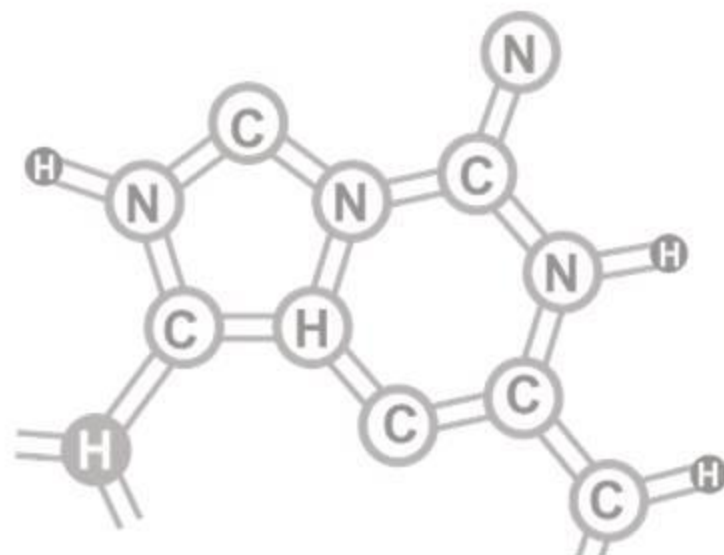


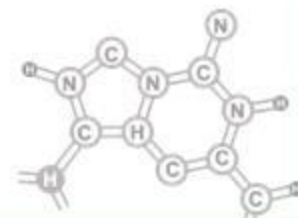
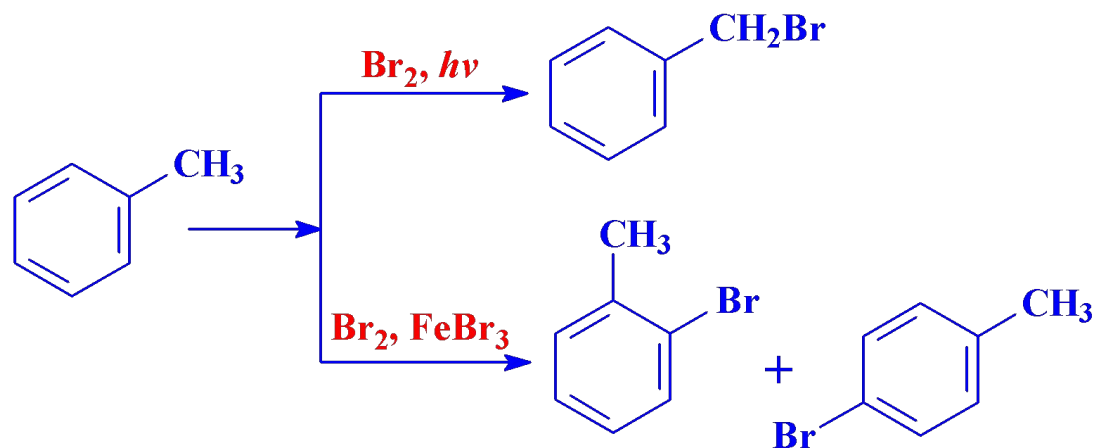
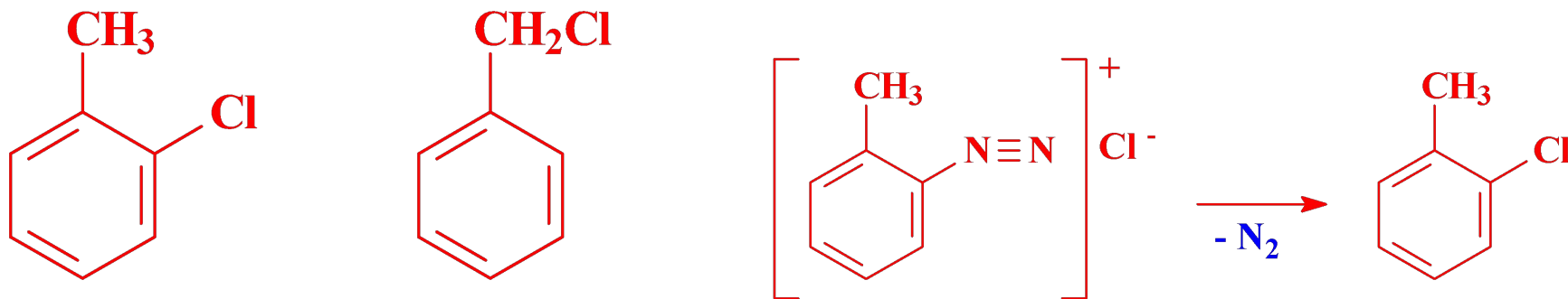
# Ароматические соединения

Галогенпроизводные



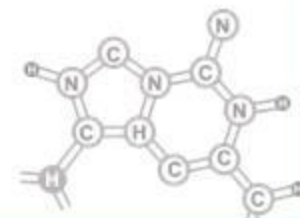
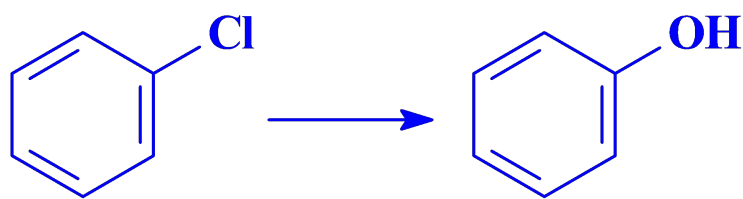
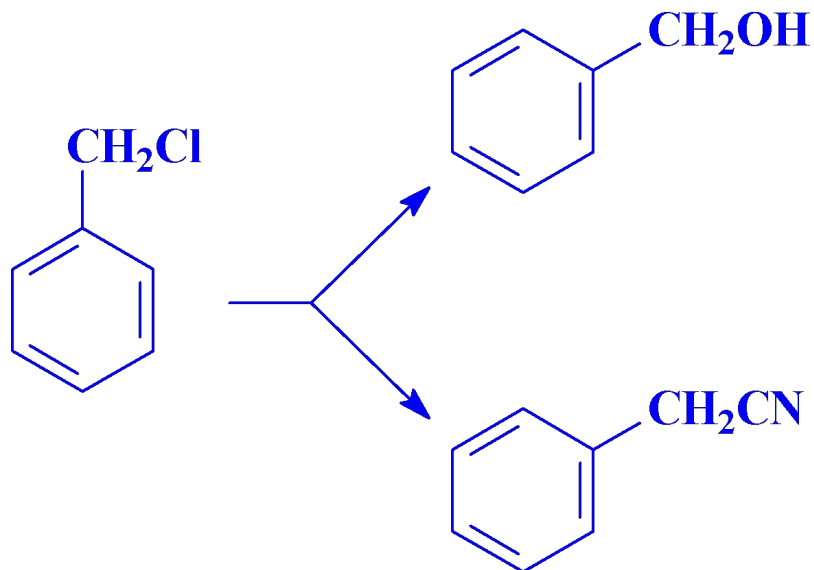
# Галогенпроизводные

## Способы получения



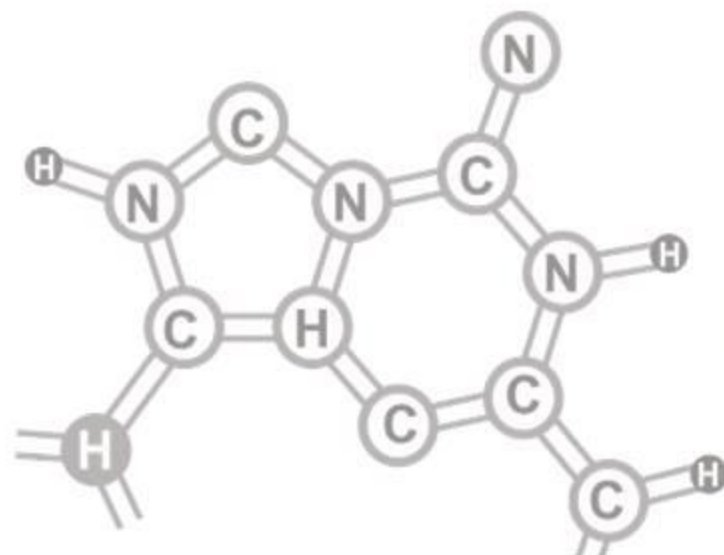
# Галогенпроизводные

## Химические свойства



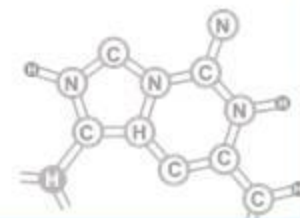
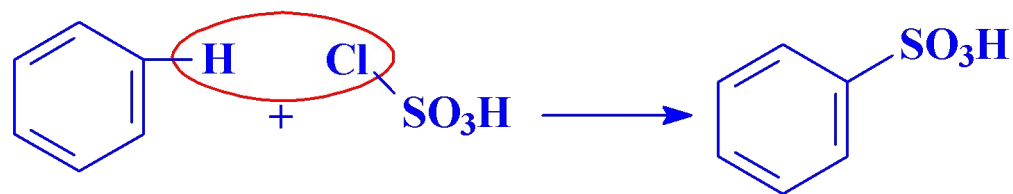
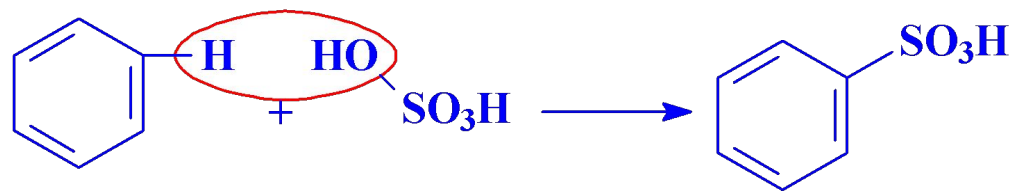
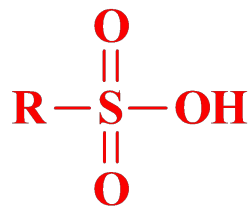
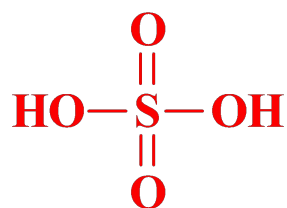
# Ароматические соединения

Сульфокислоты



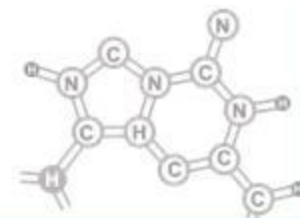
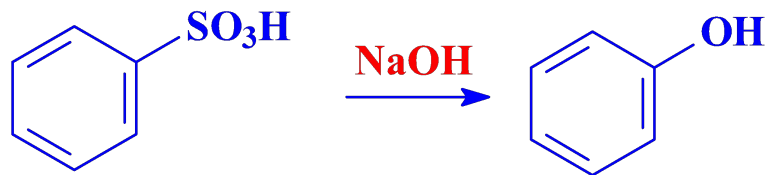
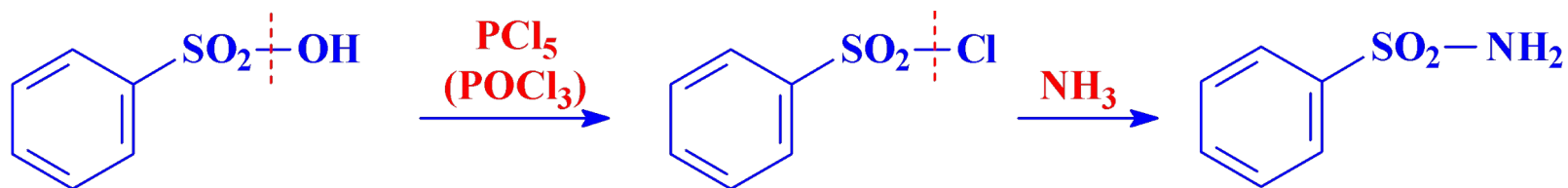
# Сульфокислоты

## Способы получения



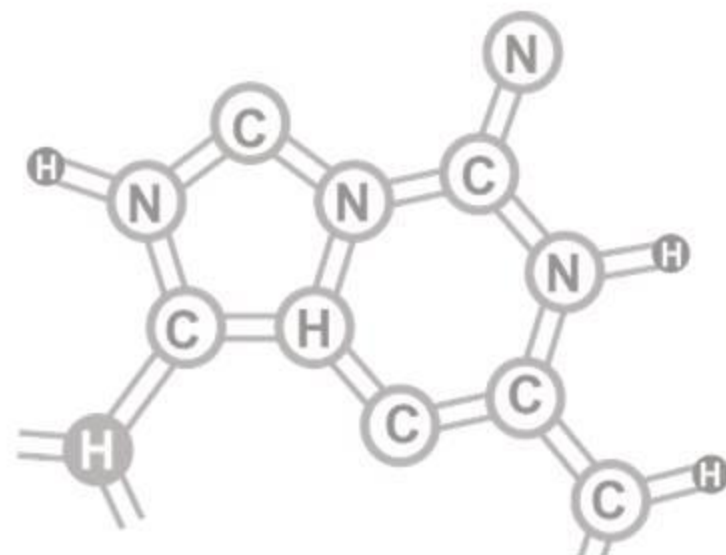
# Сульфокислоты

## Химические свойства



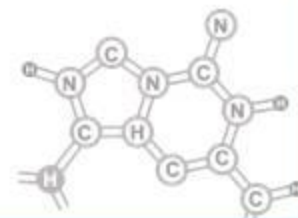
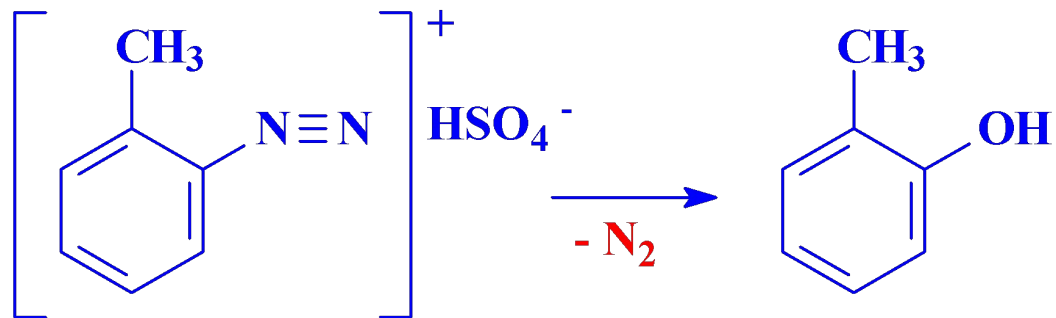
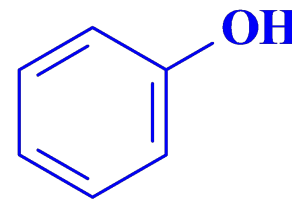
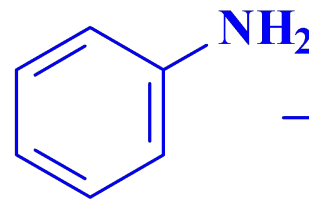
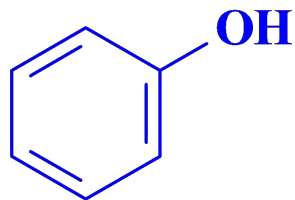
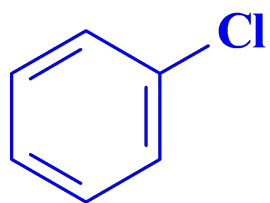
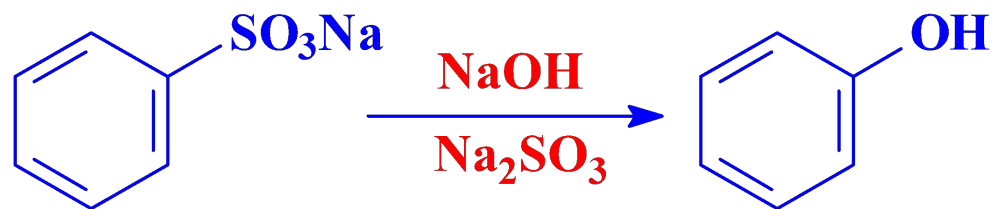
# Ароматические соединения

Фенолы



# Фенолы

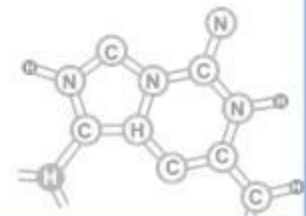
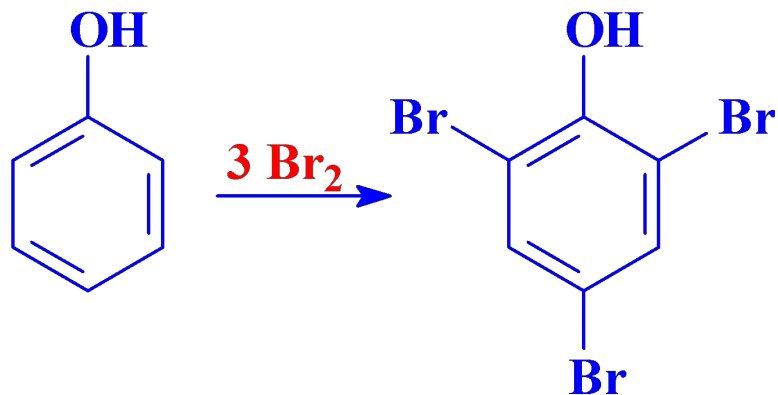
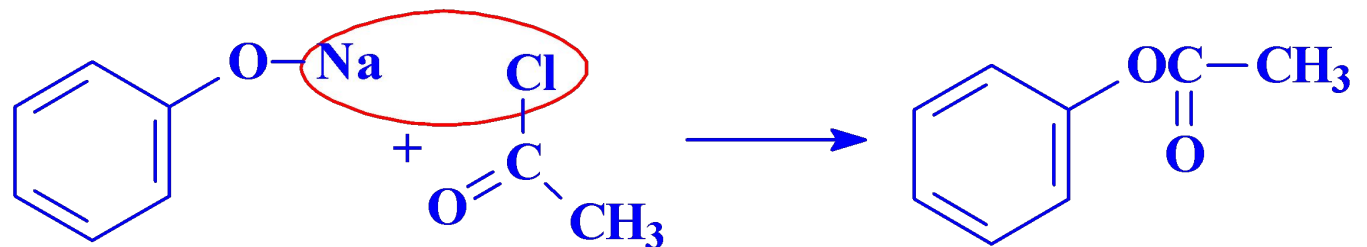
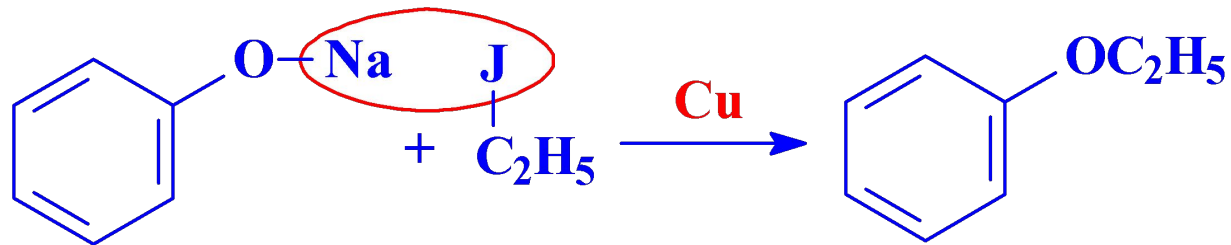
## Способы получения





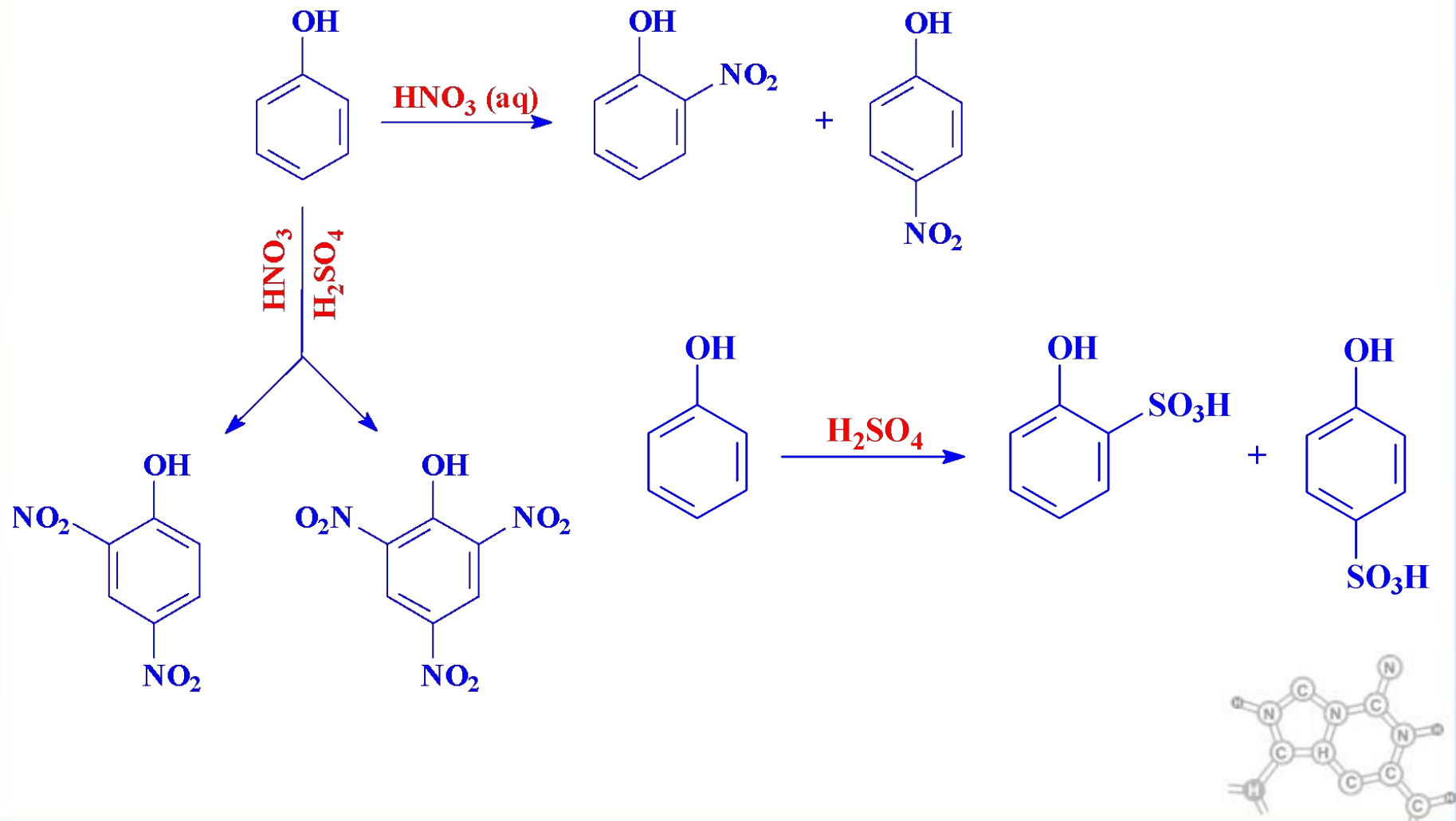
# Фенолы

## Химические свойства



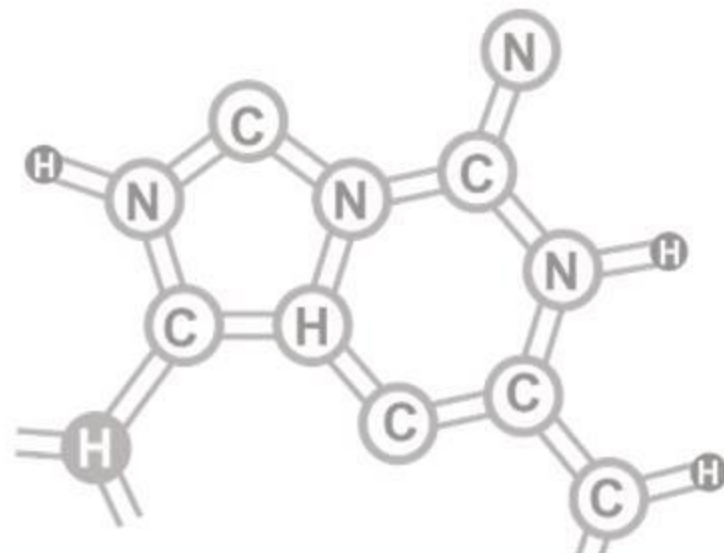
# Фенолы

## Химические свойства



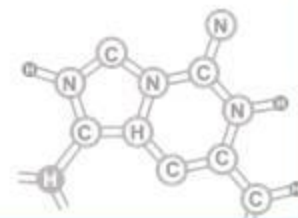
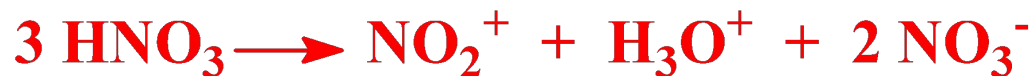
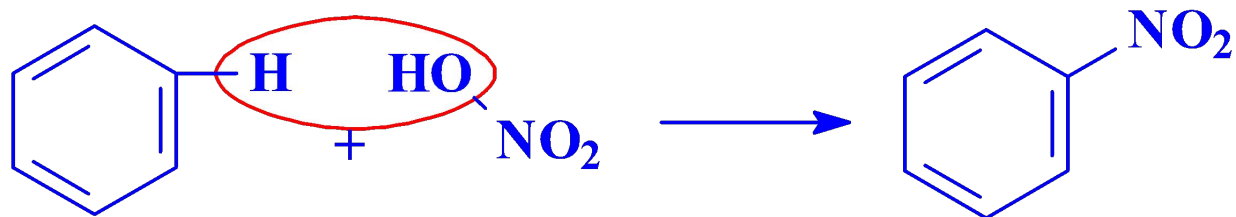
# Ароматические соединения

Нитросоединения



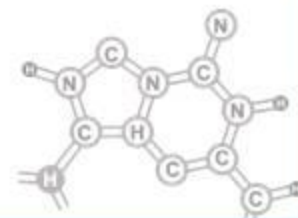
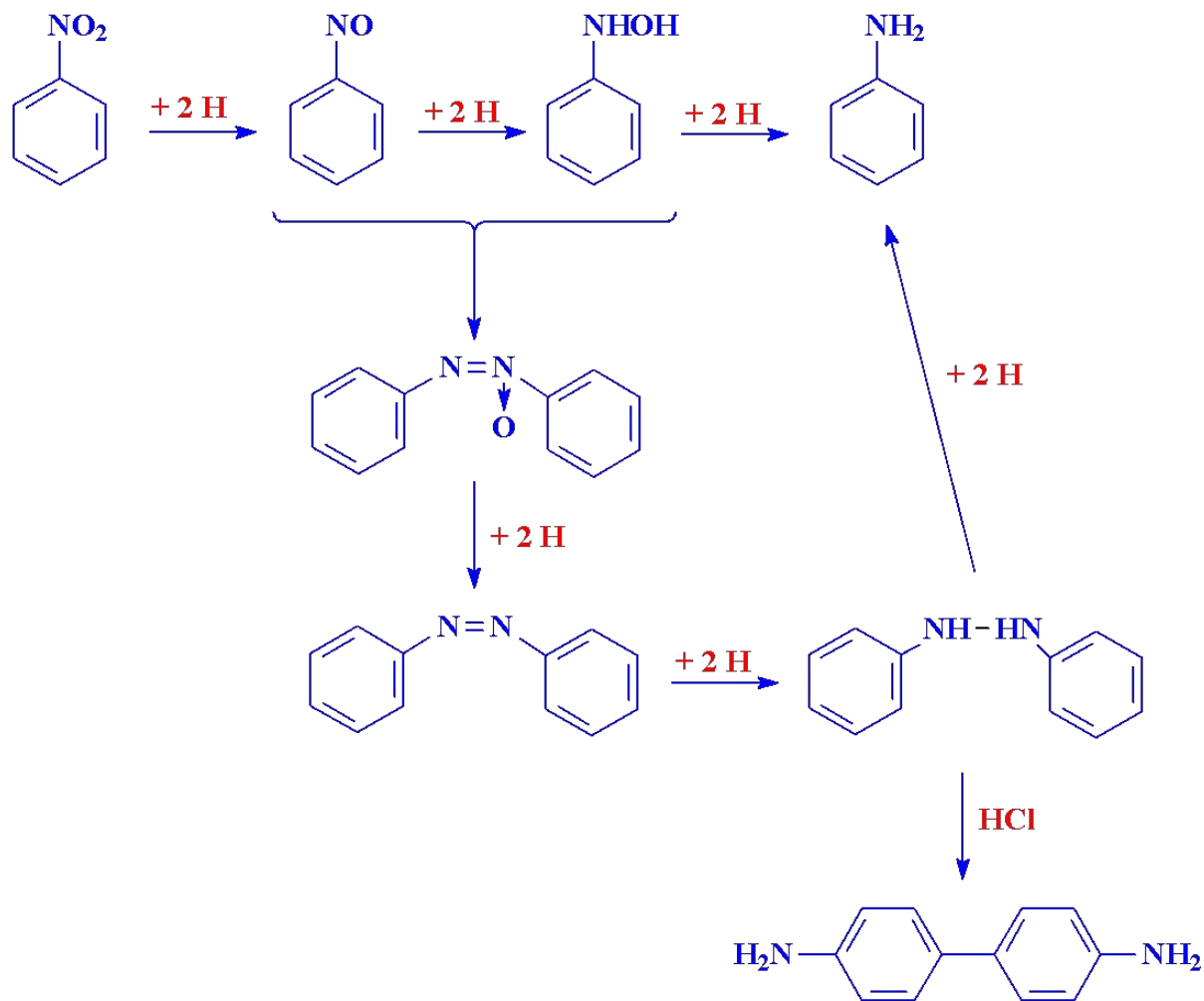
# Нитросоединения

## Способы получения



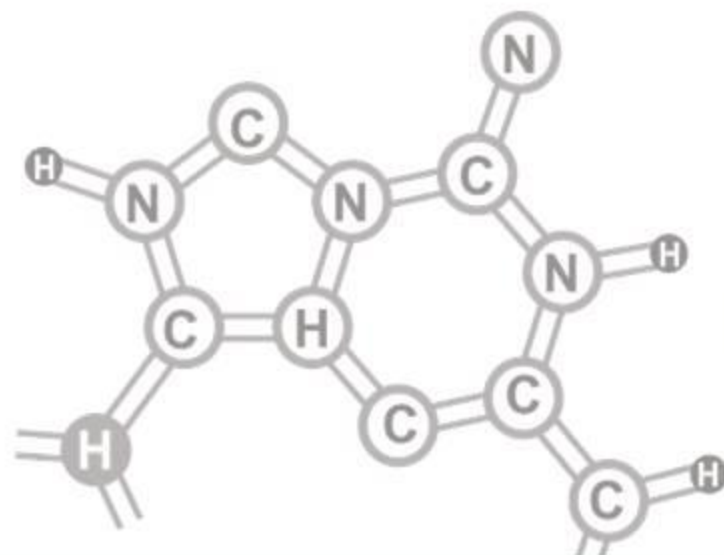
# Нитросоединения

## Способы получения и химические свойства



# Ароматические соединения

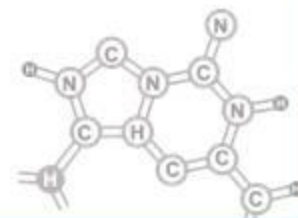
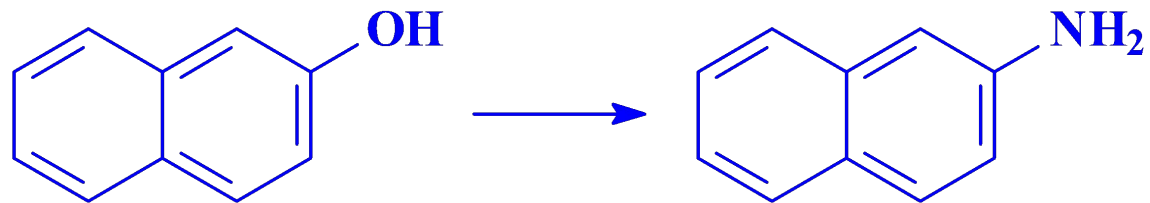
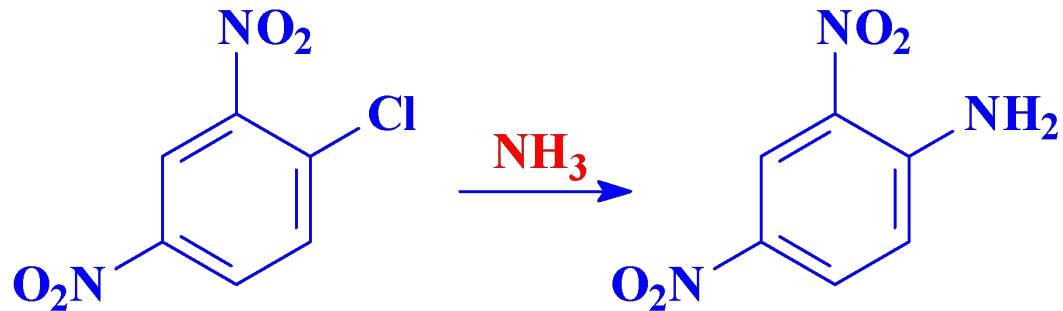
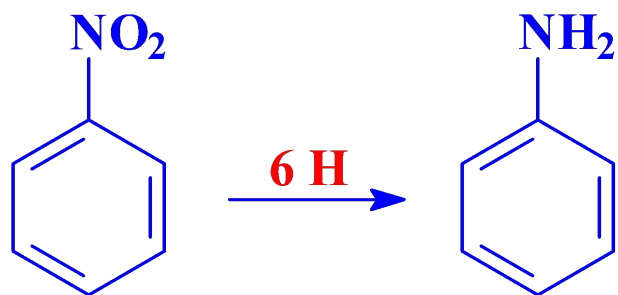
АМИНЫ



# АМИНЫ

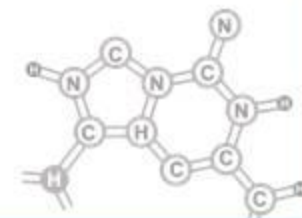
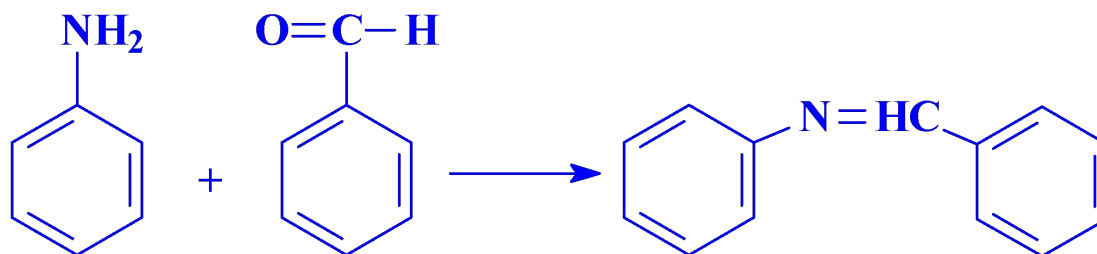
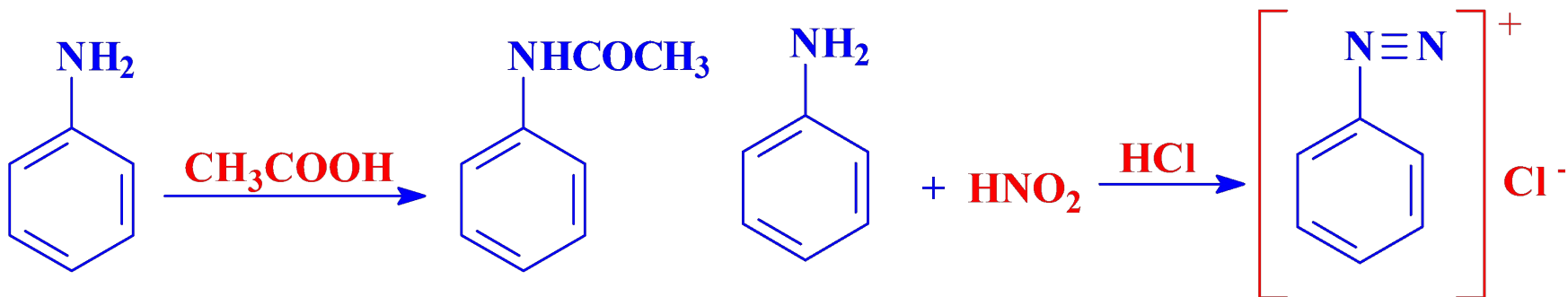
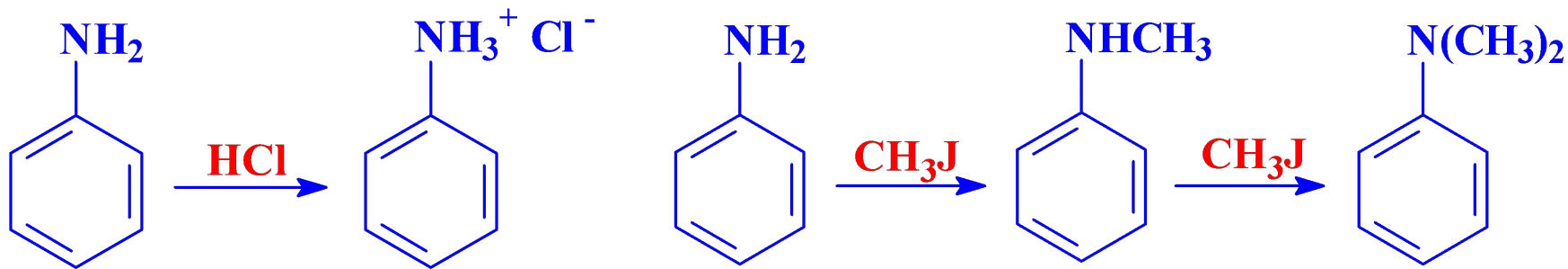
## Способы получения

### Реакция Н.Н. Зинина.



# АМИНЫ

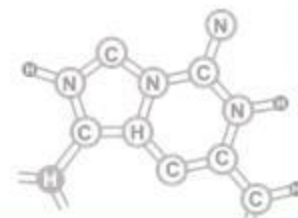
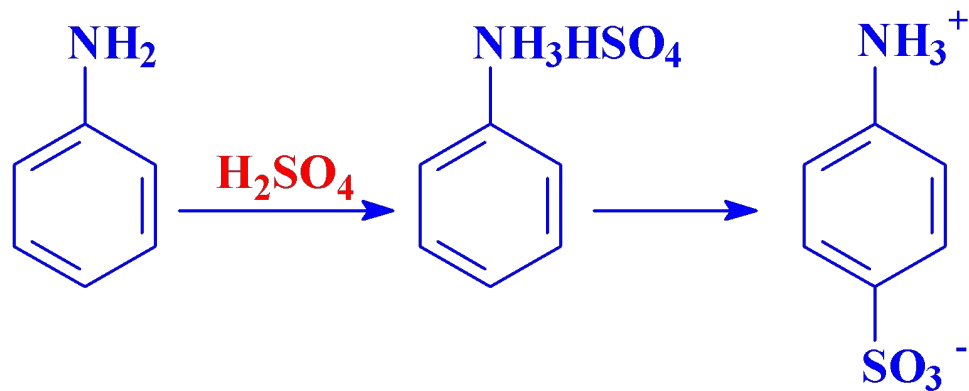
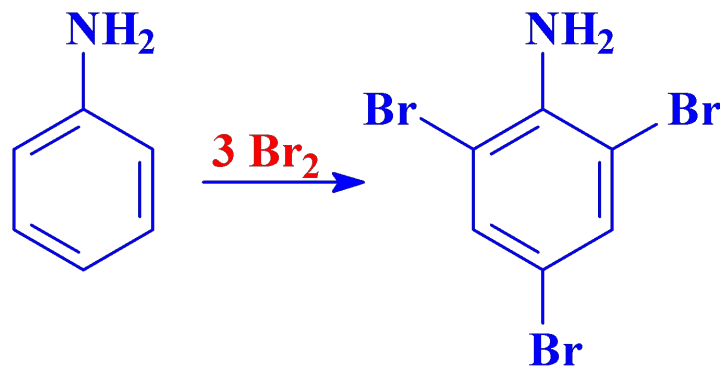
## Химические свойства





# АМИНЫ

## Химические свойства



# АМИНЫ

## Химические свойства

