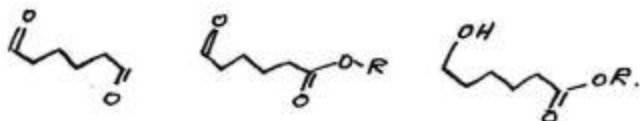
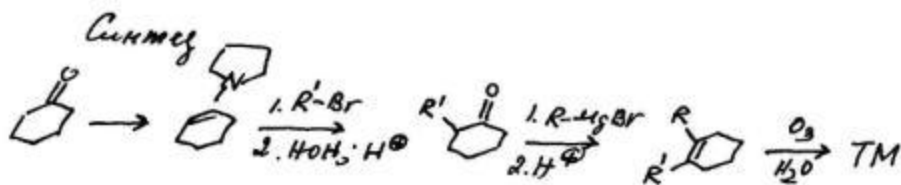
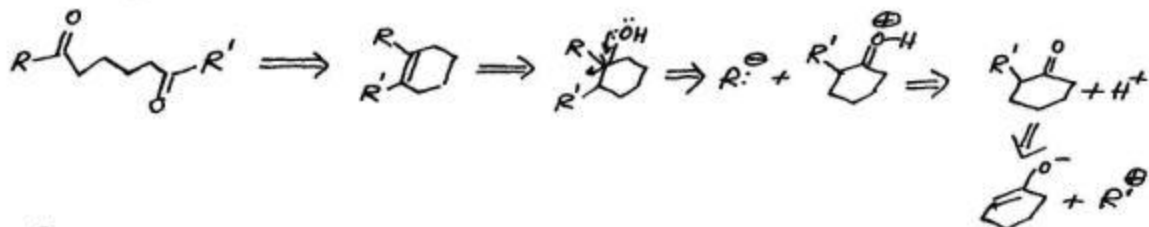


# Лекция N 11.

## 1,6 Ретрон

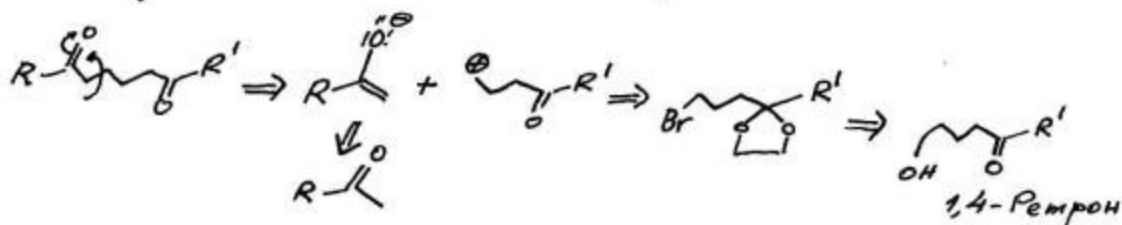


### 1. Анализ 1

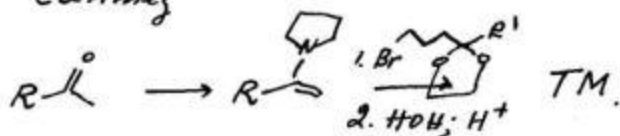


### Анализ 2

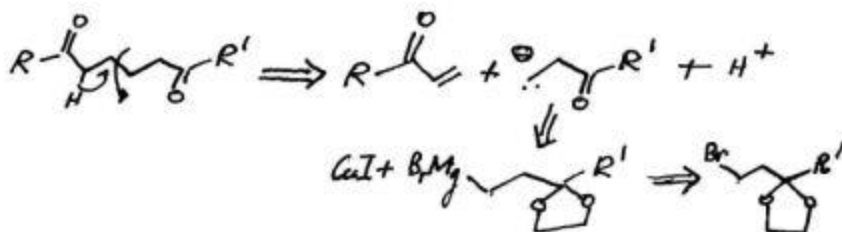
### Трансформирование



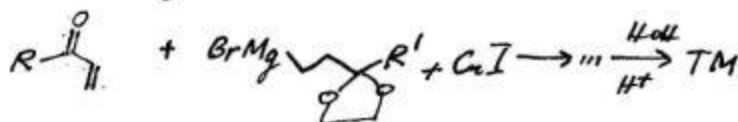
### Синтез



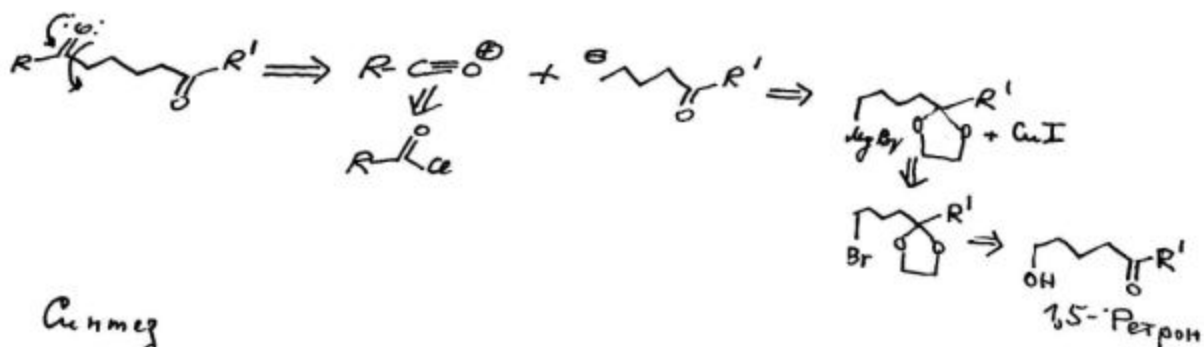
### Анализ 3. Трансформация



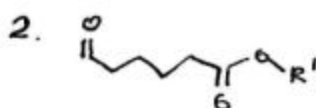
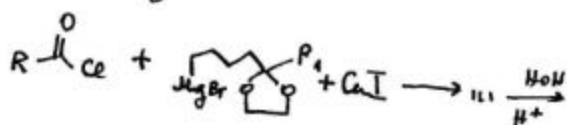
### Синтез



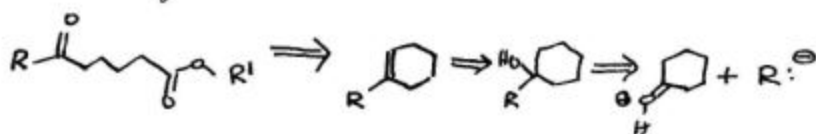
### Анализ 4



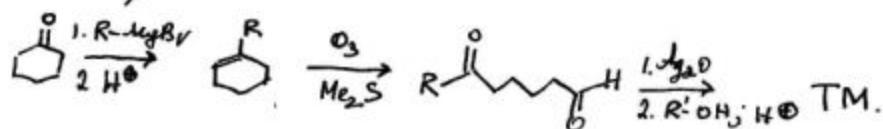
## Синтез



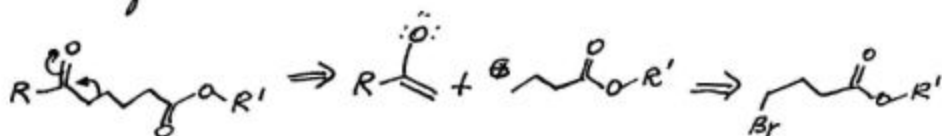
## Анализ 1



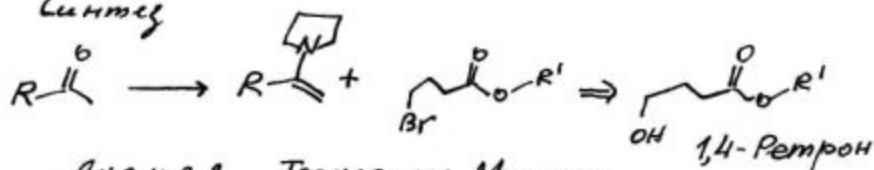
## Синтез



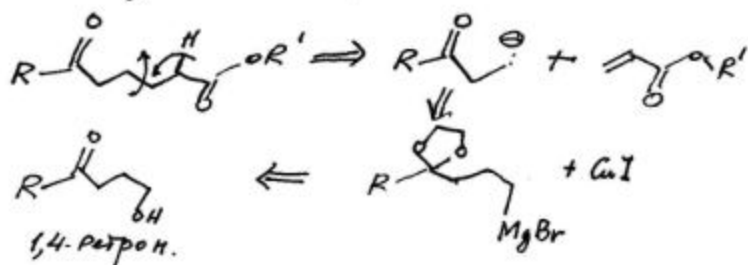
## Анализ 2



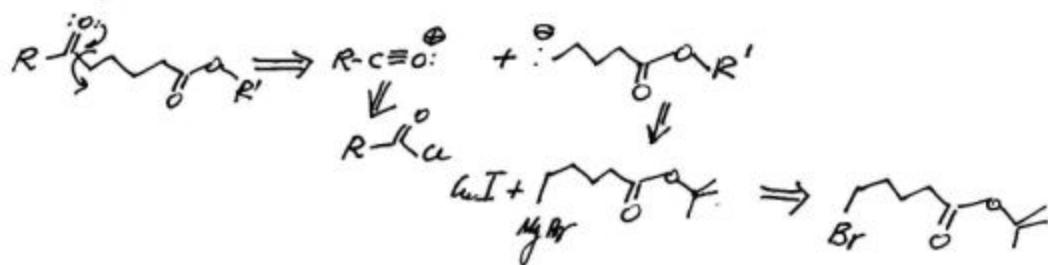
## Синтез



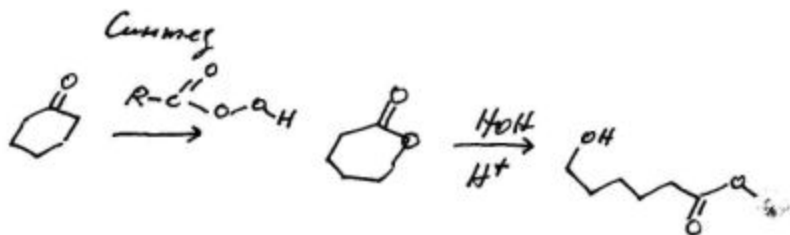
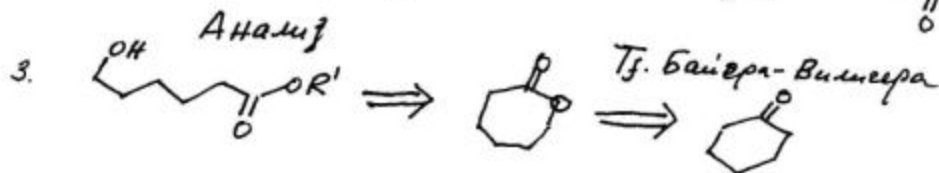
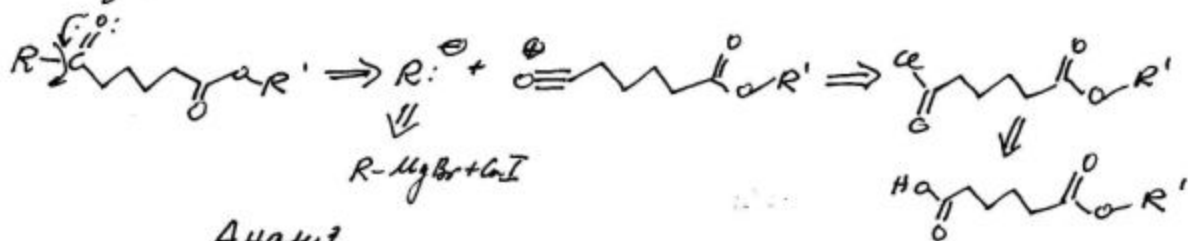
### Анализ 3 Трансформ Михаэля



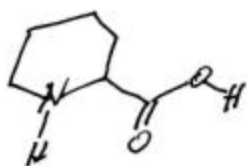
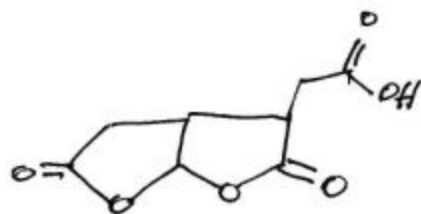
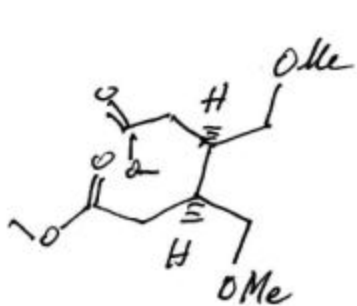
Анализ 4



Анализ 5

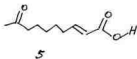
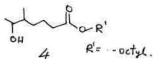


3agera.



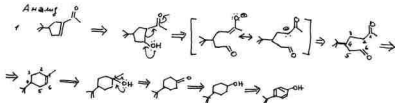
-4-  
K. ex. 11

3agaru

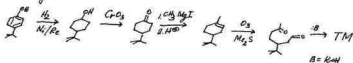


Ответа:

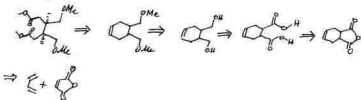
Анализ



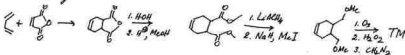
Синтез



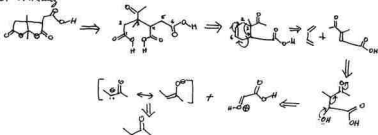
2. Анализ



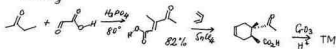
Синтез



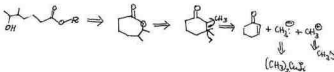
3. Анализ



Синтез



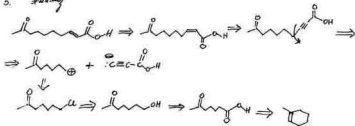
4 Анализ



Синтез



5 Анализ



Синтез

