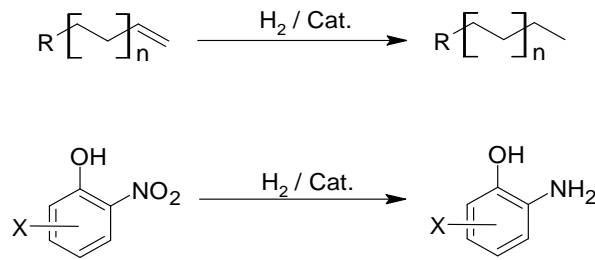


# 保有技術 (Technologies)

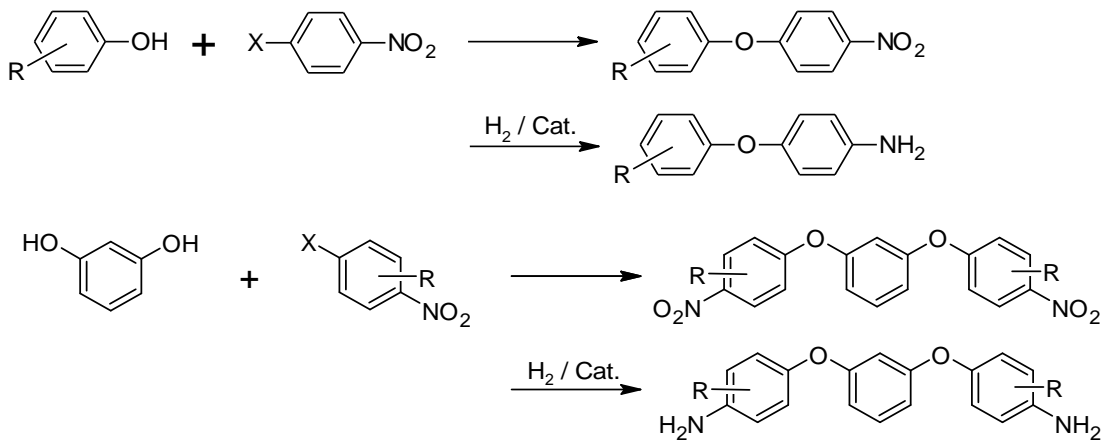
## 1. 水素還元 (Hydrogenation)

H<sub>2</sub> Pressure : <0.1MPa



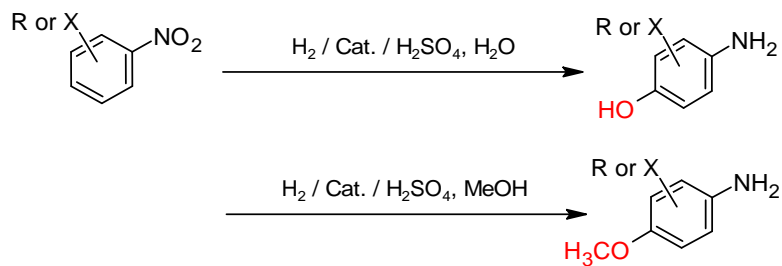
## 2. 縮合反応→水素還元 (Condensation → Hydrogenation)

H<sub>2</sub> Pressure : <0.1MPa



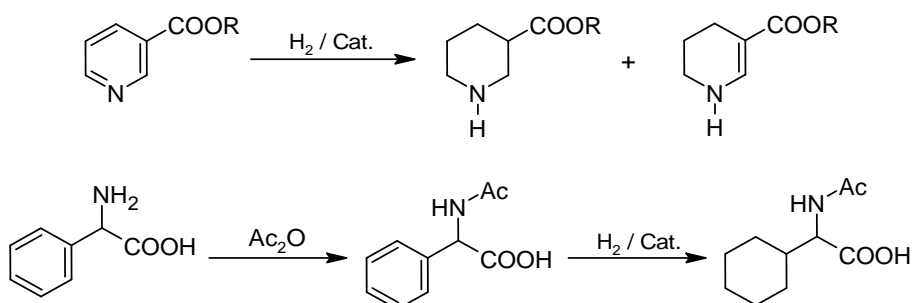
## 3. Bamberger 転位 (Bamberger rearrangement)

H<sub>2</sub> Pressure : <0.1MPa



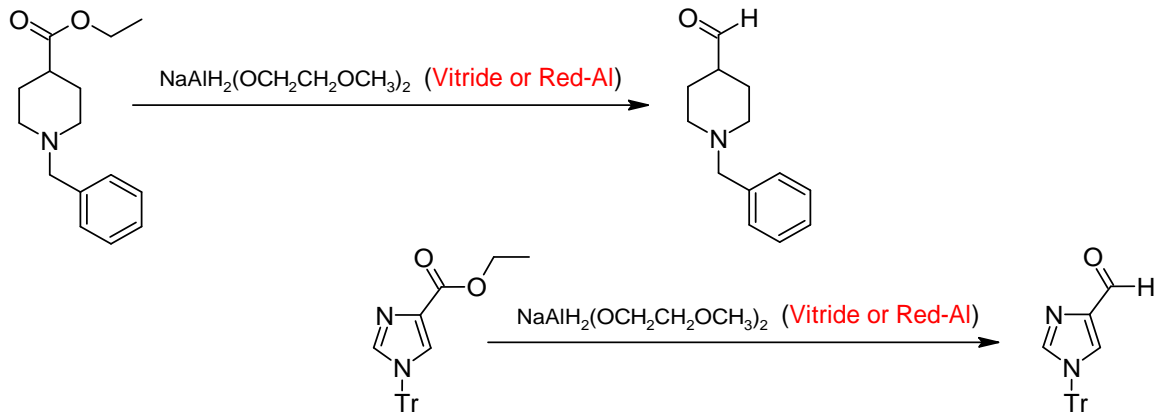
## 4. 核還元 (Nuclear hydrogenation)

H<sub>2</sub> Pressure : <0.1MPa

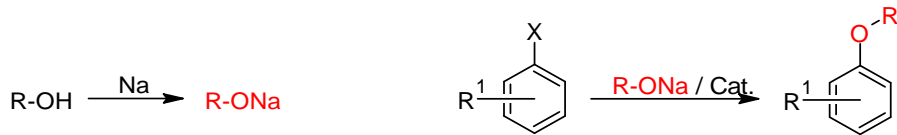


## 保有技術(Technologies)

### 5. 金属水素化物による部分還元 (Partial reduction by Metal hydrides)

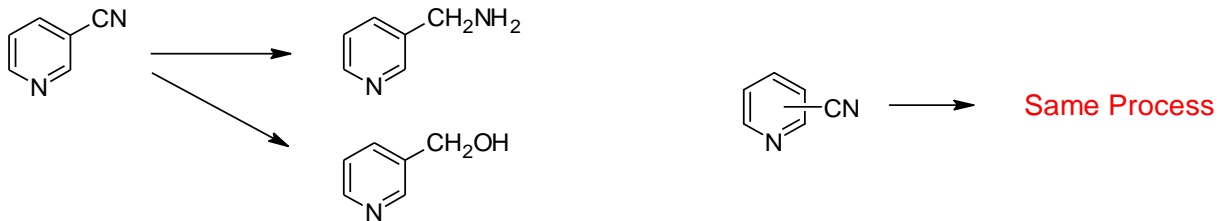


### 6. ナトリウムアルコキッドを用いた反応 (Reaction with sodium alkoxide)



### 7. ニトリルの還元 (Reduction of Nitrile)

$\text{H}_2$  Pressure : <0.1MPa



### 8. フッ化水素を用いる反応 (Reaction using Hydrogen Fluoride)

