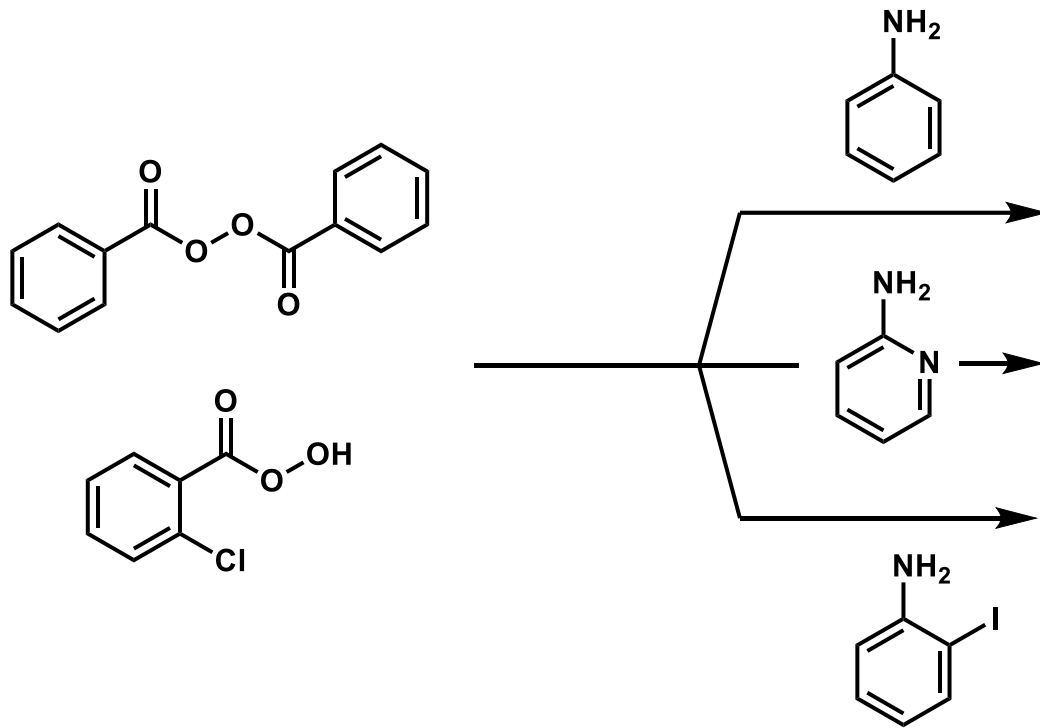


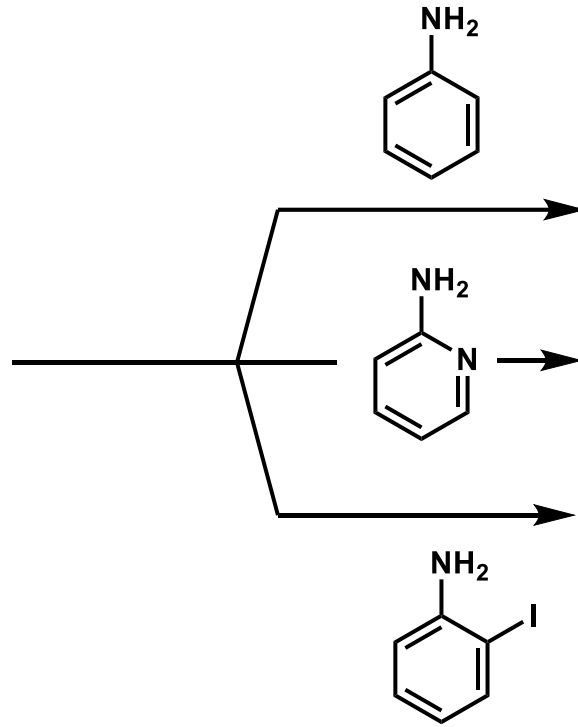
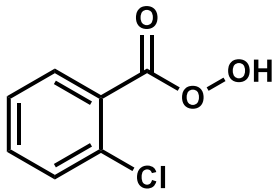
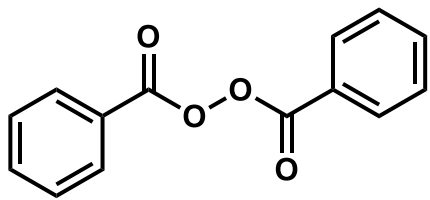
*Molekuláris mérnökség,  
avagy a szintetikus vegyész  
mindennapjai*

*Béke Ferenc, Dr. Gonda Zsombor, Varga Bálint*

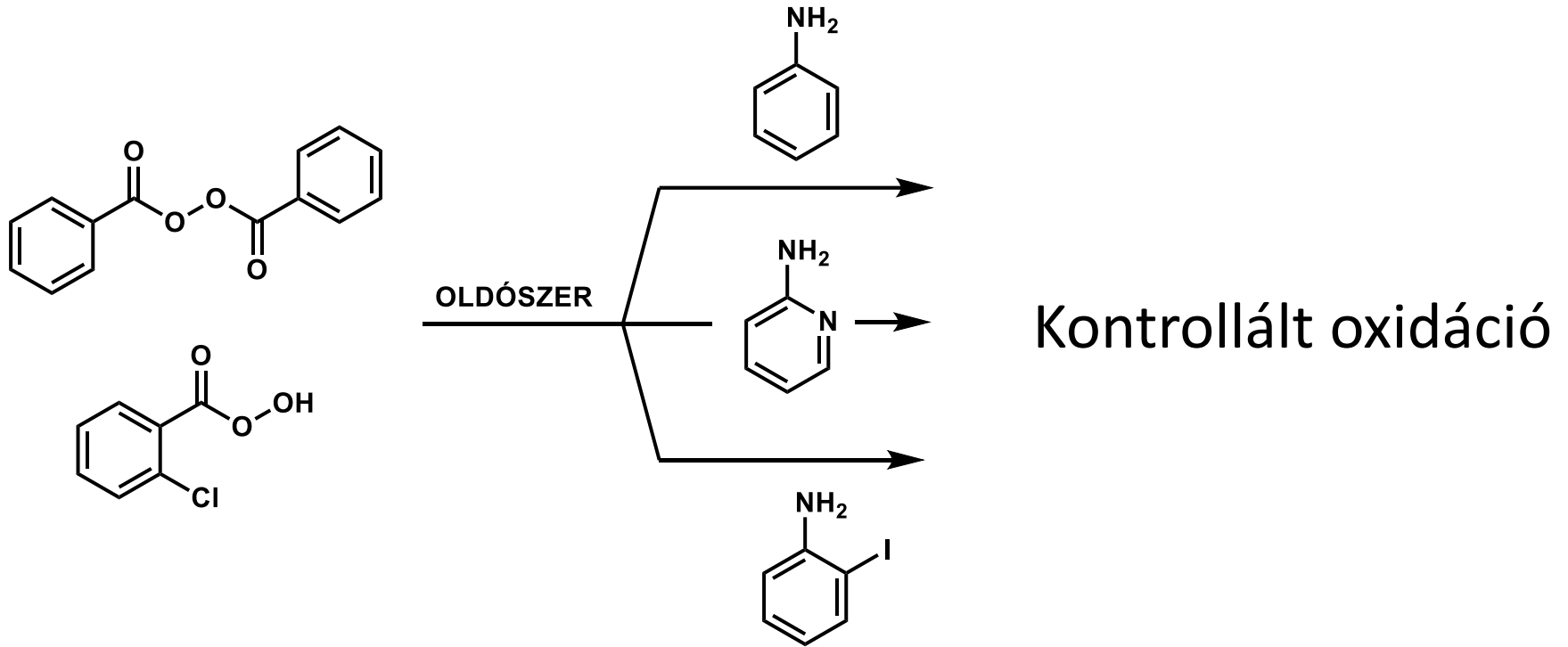
# *Kísérletek kivitelezése*



# *Kísérletek kivitelezése*

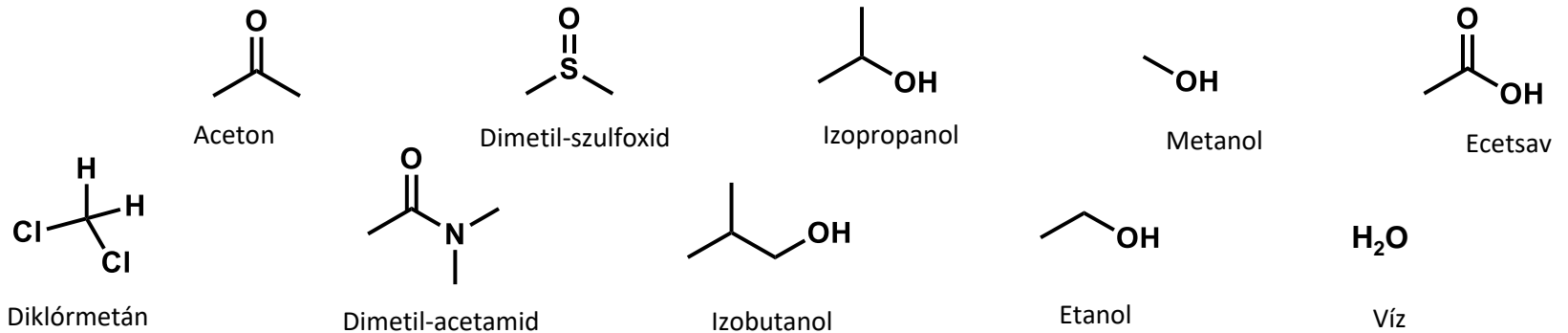
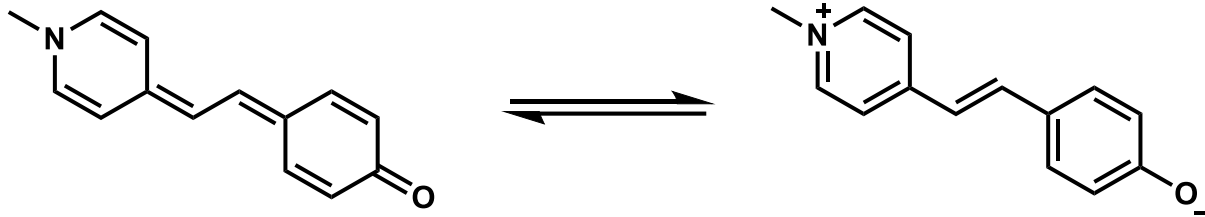


# Kísérletek kivitelezése



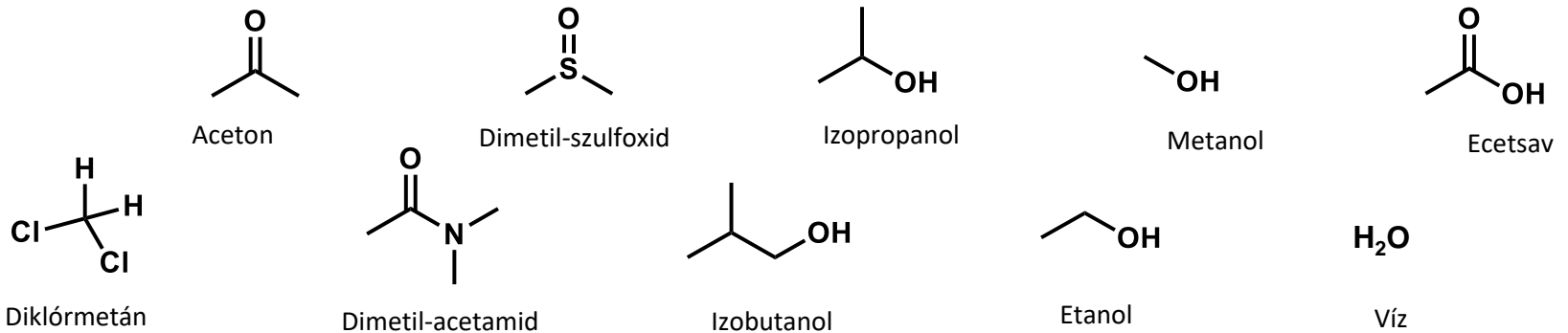
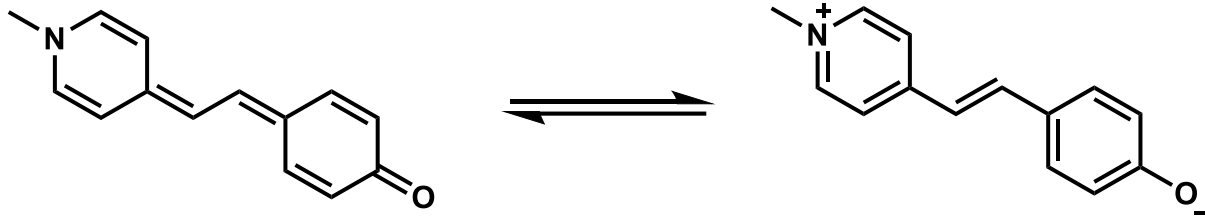
# Kísérletek kivitelezése

## Brooker merocianin



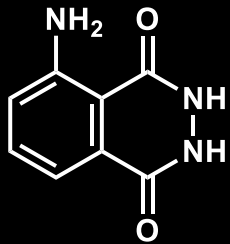
# Kísérletek kivitelezése

## Brooker merocianin

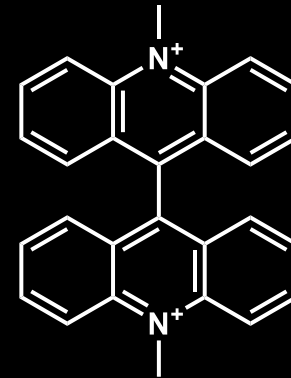


Polaritás nő

# Színes kémia

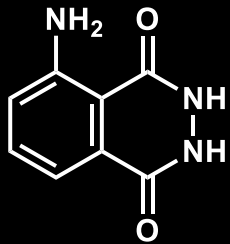


Luminol

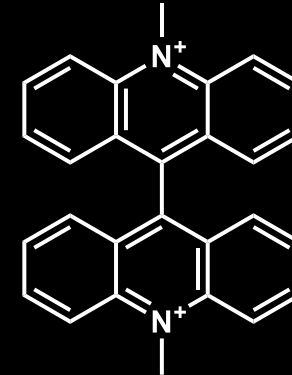
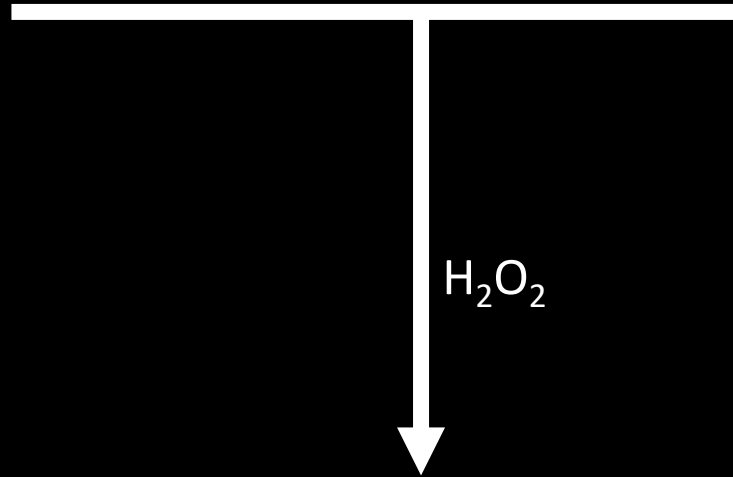


Lucigenin

# Színes kémia



Luminol



Lucigenin

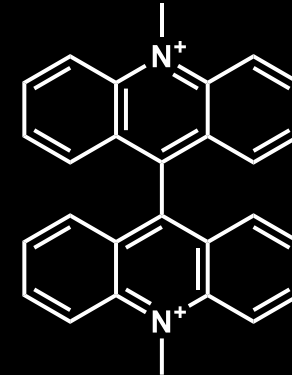
Kék Fény



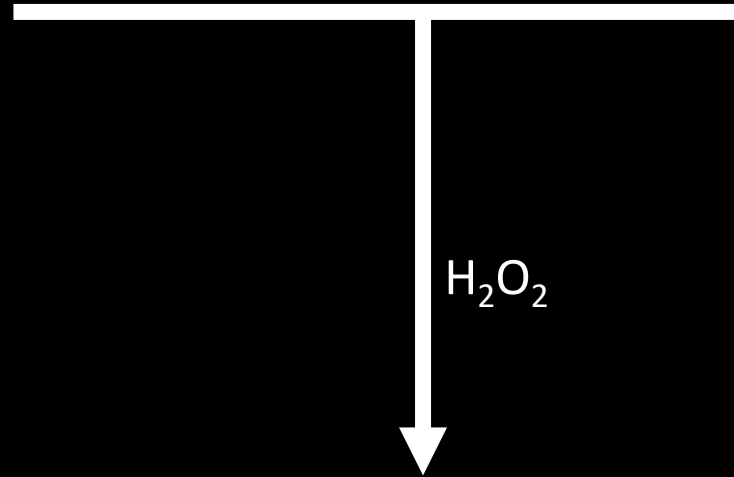
# Színes kémia



Luminol



Lucigenin

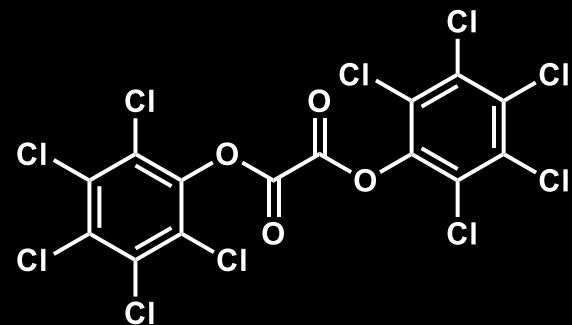
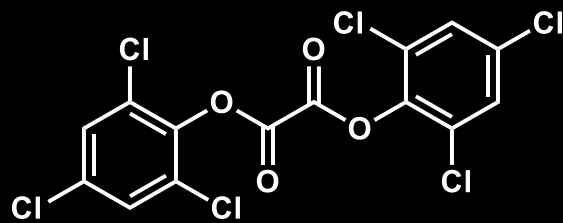
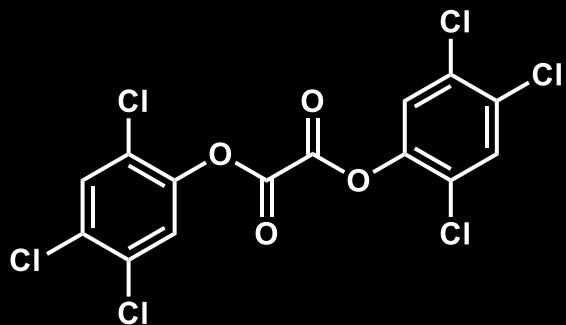


Kék Fény

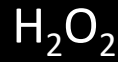
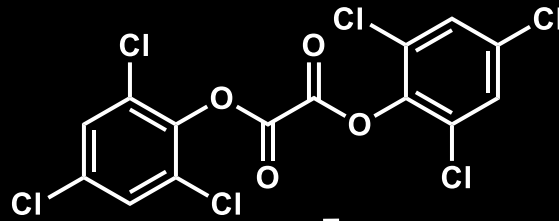
Festék molekulák gerjesztése

Más Színek

# Színes kémia



# *Színes kémia*



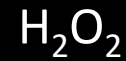
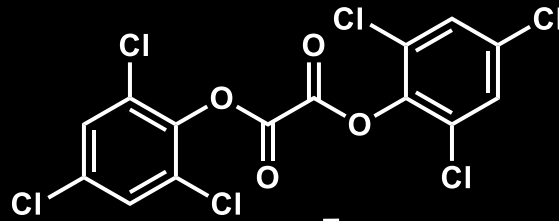
Kemilumineszcens intermedier



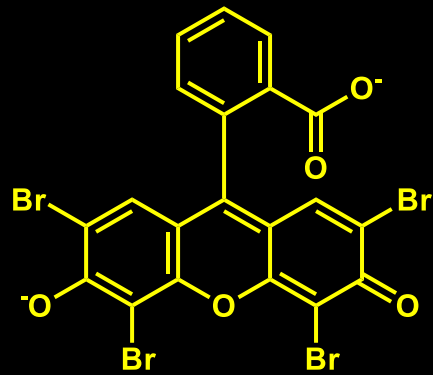
Bomlás, fény, energiatranszfer

Festék molekulák gerjesztése

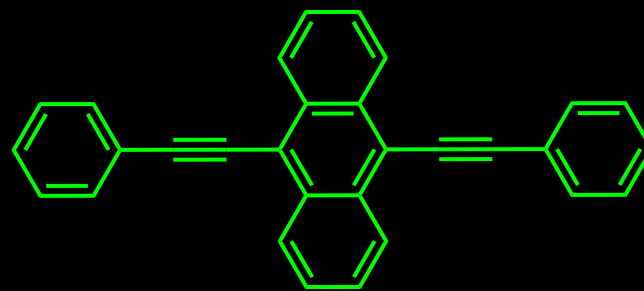
# Színes kémia



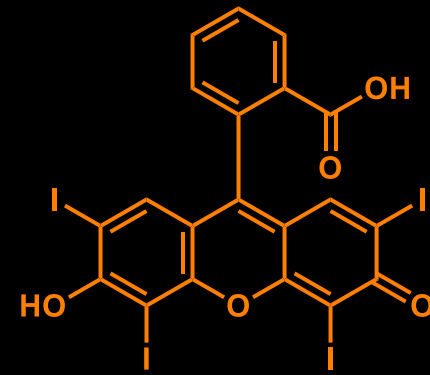
Bomlás, fény, energiatranszfer



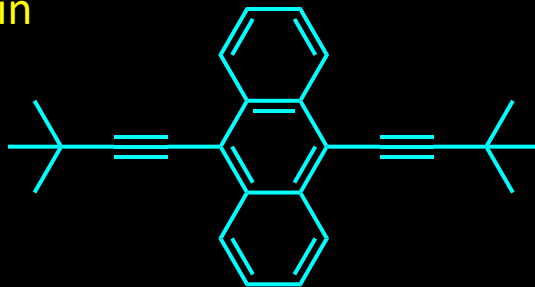
Eozin



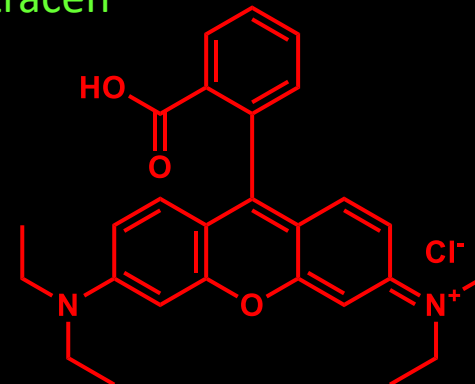
Bisz(feniletinil)antracén



Eritrozin



Bisz(dimetilbutinil)antracén



Rodamin B

Készült az Eötvös Loránd Tudományegyetem,  
EFOP-3.4.4-16-2017-00006 számú, „Belépő a tudás közösségébe,  
MTMI szakok és pályák népszerűsítése a középiskolások körében”  
című projektje keretében.

**SZÉCHENYI** 



MAGYARORSZÁG  
KORMÁNYA

**Európai Unió**  
Európai Szociális  
Alap



**BEFEKTETÉS A JÖVŐBE**