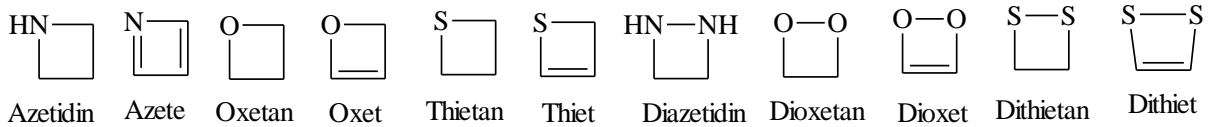


# Nomenklatur der Heterocyclen und Trivialnamen.

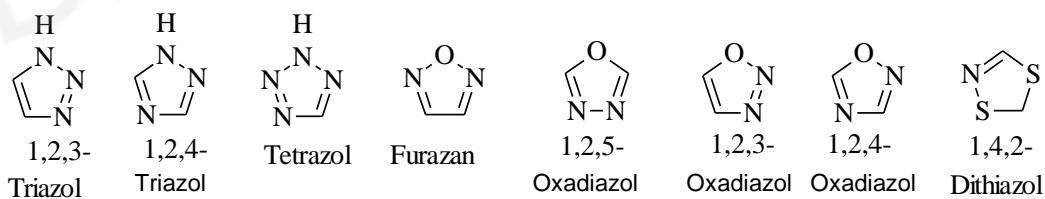
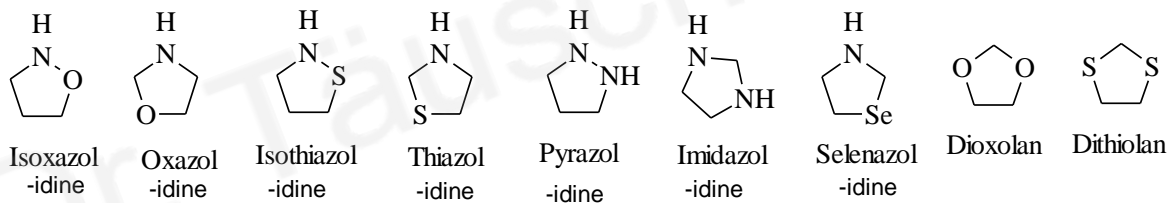
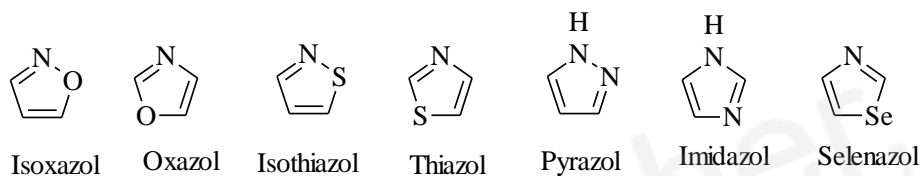
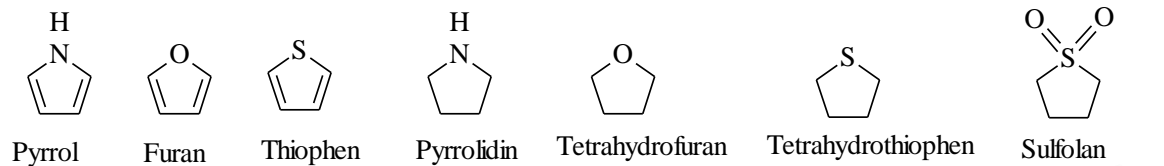
## 3-gliedrige Ringe



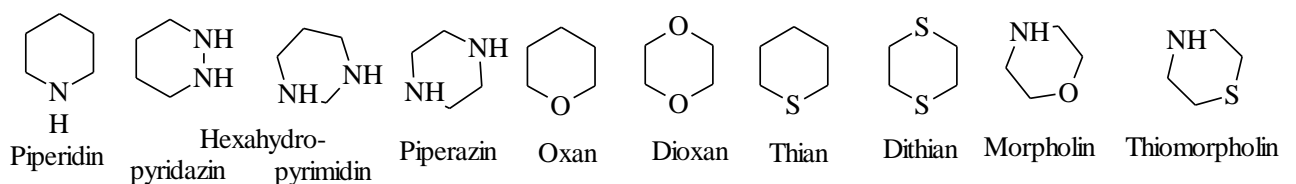
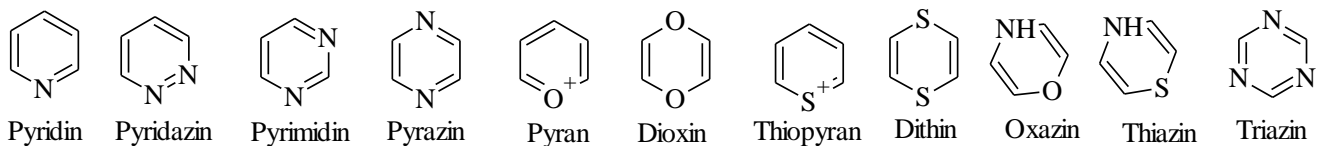
## 4-gliedrige Ringe



## 5-gliedrige Ringe

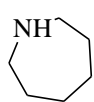


## 6-gliedrige Ringe



# Nomenklatur der Heterocyclen und Trivialnamen.

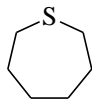
## 7-gliedrige Ringe



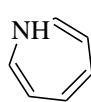
Azepan



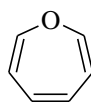
Oxepan



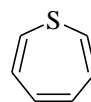
Thiapan



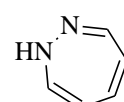
Azepin



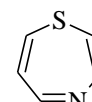
Oxepin



Thiopin



Diazepin

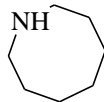


Thiazepin

## 8-gliedrige Ringe

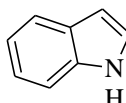


Azocan

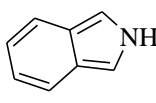


Azocin

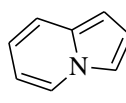
## Kondensierte Ringsysteme



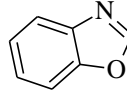
Indol



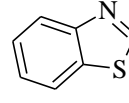
Isoindol



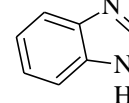
Indolizin



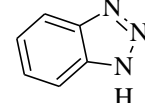
Benzoxazol



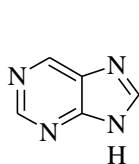
Benzothiazol



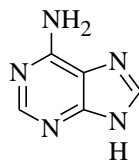
Benzimidazol



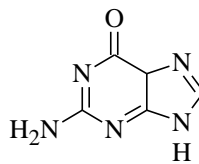
Benzotriazol



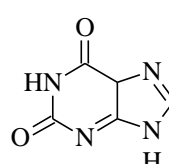
Purin



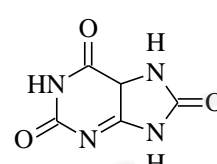
Adenin



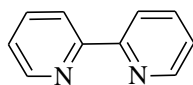
Guanin



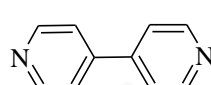
Xanthin



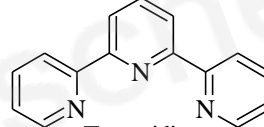
Harnsäure



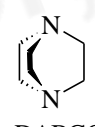
2,2'-Bipyridin



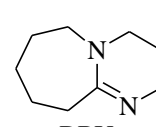
4,4'-Bipyridin



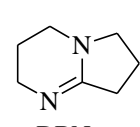
Terpyridin



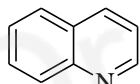
DABCO



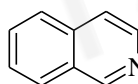
DBU



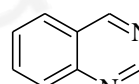
DBN



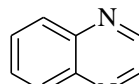
Chinolin



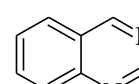
Isochinolin



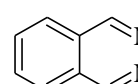
Chinazolin



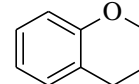
Chinoxalin



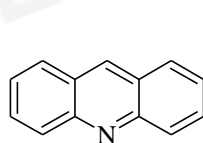
Cinnolin



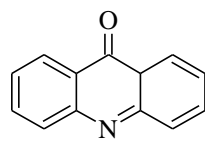
Phthalazin



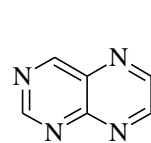
Chroman



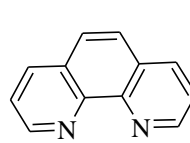
Acridin



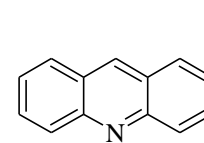
Acridin



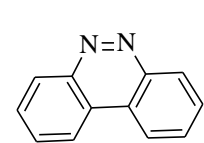
Pteridin



Phenanthrolin

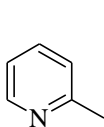


Phenazin

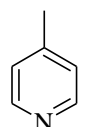


Benzo[c]cinnolin

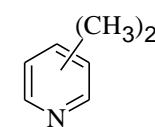
## Trivialnamen wichtiger ausgewählter Derivate



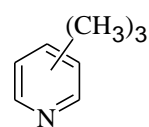
$\alpha$ -Picolin



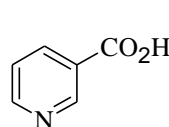
$\gamma$ -Picolin



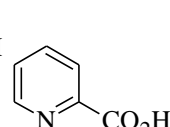
Lutidin



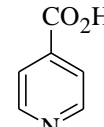
Collidin



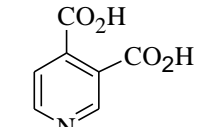
Nicotinsäure



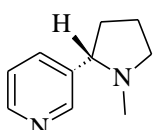
Picolinsäure



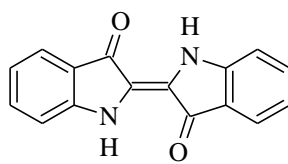
Isopicolinsäure



Cinchomeronsäure



Nicotin



Indigo