

# Strukturenliste

Jahrgangsklausur – Kolloquium Pharmakognosie I.  
2018-19. Sommersemester

## Saccharide

D-Glucose  
D-Fructose  
D-Galactose  
Mannitol  
Saccharose

## Lipide

Palmitinsäure  
Stearinsäure  
Ölsäure  
Linolsäure  
Ricinolsäure  
 $\alpha$ -Linolensäure  
 $\gamma$ -Linolensäure

## Pflanzliche Säuren

Zitronensäure  
Weinsäure  
Ascorbinsäure

## Kaffeesäurederivate

Kaffeesäure  
Rosmarinsäure  
Chlorogensäure  
Cynarin

## Flavonoide, Phenolglykoside

Arbutin  
Quercetin  
Naringenin  
Bilobetin  
Rutin  
Hyperosid  
Vitexin

## Lignane, Cumarine, Diarylheptanoide

Arctiin  
Pinoresinol  
Curcumin  
Umbelliferon  
Xanthotoxin

## Gerbstoffe

Gallussäure  
Ellagsäure  
Catechin  
Dimeres Procyanidin (Typ B)

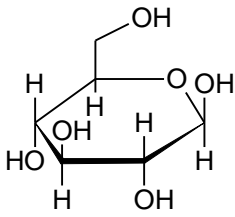
## Anthraglykoside, Anthrachinonderivate

Aloeemodin  
Sennosid A und B  
Frangulin A und B  
Hypericin

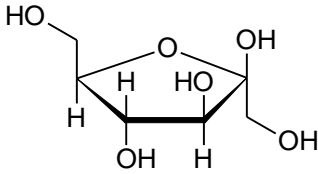
## Terpenophenoloide

( $\Delta^9$ )-Tetrahydrocannabinol / THC  
Humulon

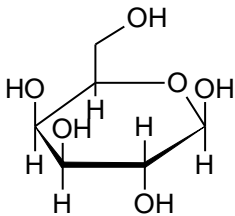
## Saccharide



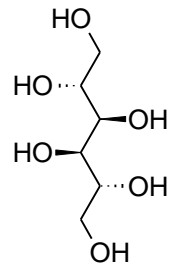
D-Glucose



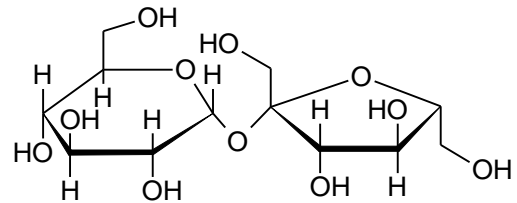
D-Fructose



D-Galactose

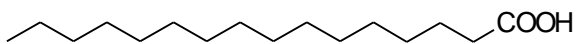


Mannitol

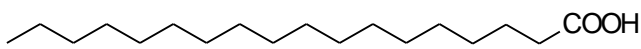


Saccharose

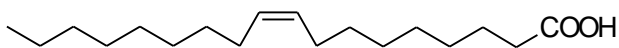
## Lipide



Palmitinsäure



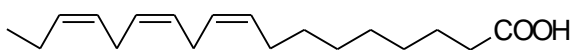
Stearinsäure



Ölsäure



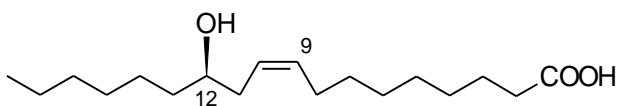
Linolsäure



$\alpha$ -Linolensäure

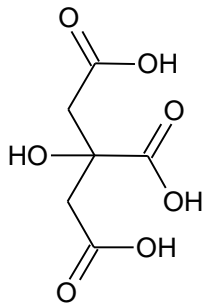


$\gamma$ -Linolensäure

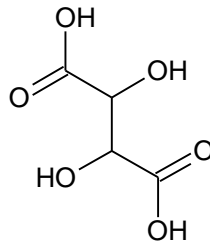


Ricinolsäure

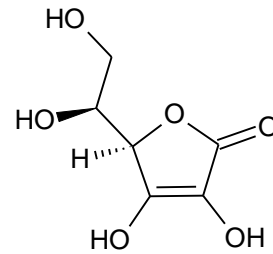
## Pflanzliche Säuren



Zitronensäure

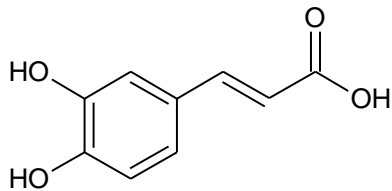


Weinsäure

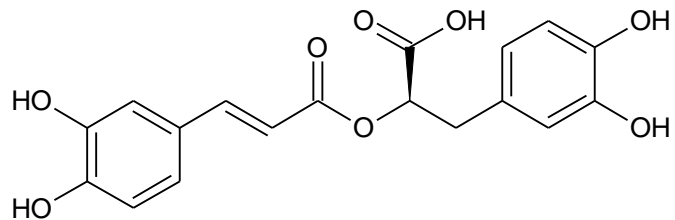


Ascorbinsäure

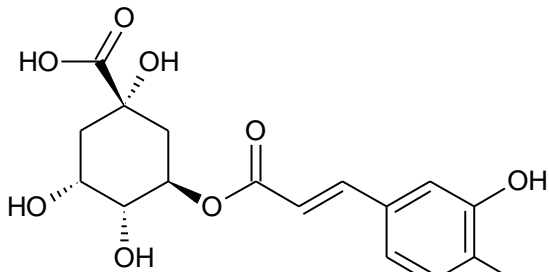
## Kaffeesäurederivate



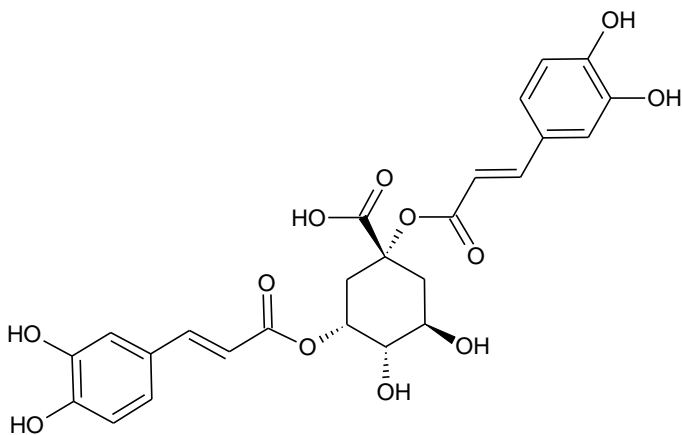
Kaffeesäure



Rosmarinsäure

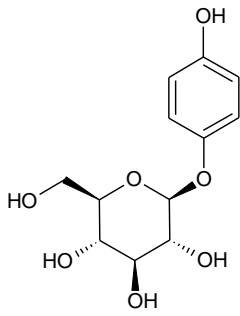


Chlorogensäure

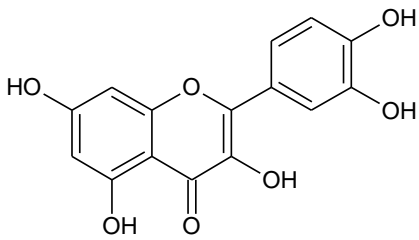


Cynarin

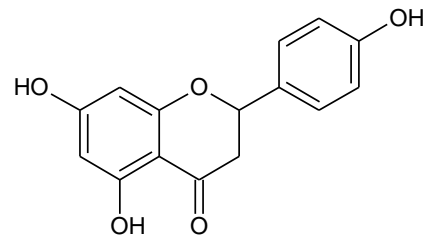
## Flavonoide, Phenolglykoside



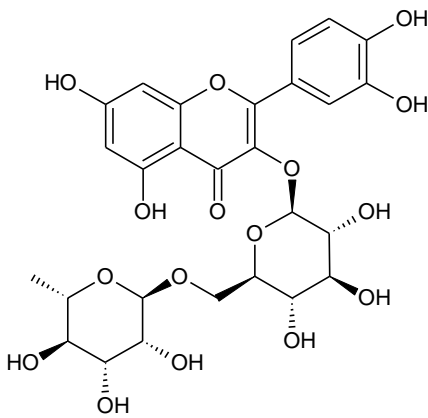
Arbutin



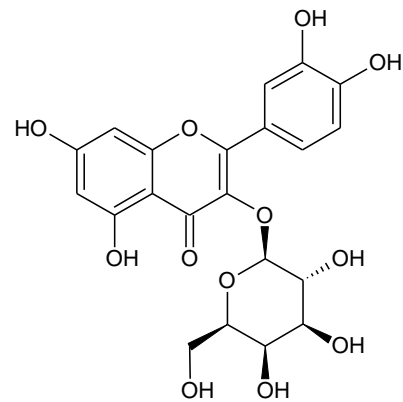
Quercetin



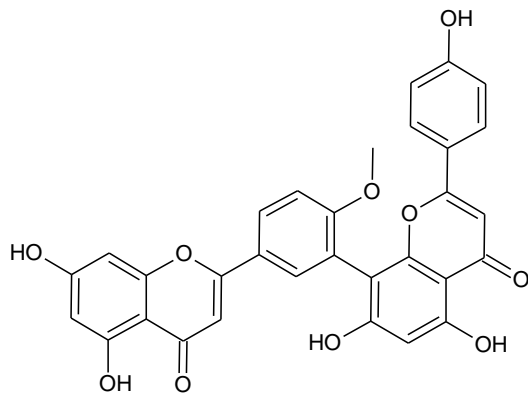
Naringenin



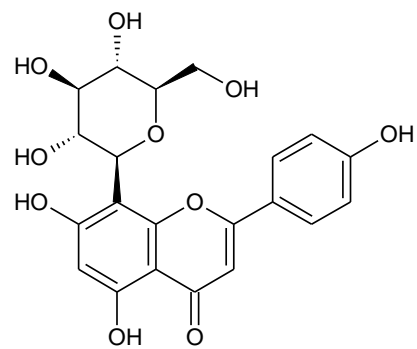
Rutin



Hyperosid

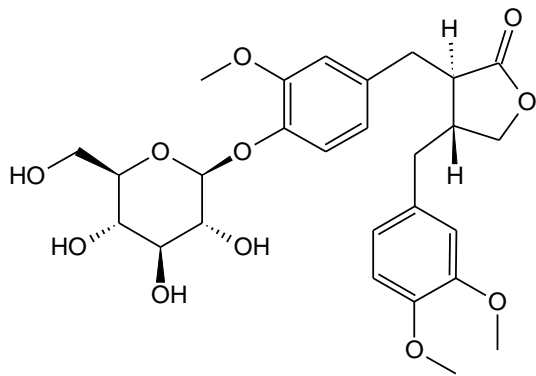


Bilobetin

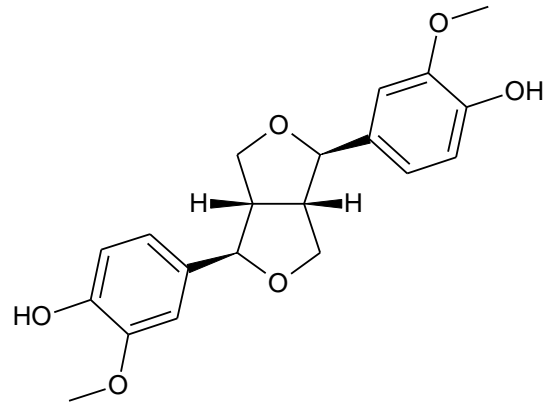


Vitexin

## Lignane

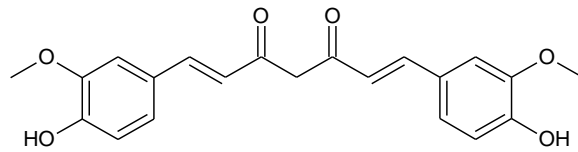


Arctiin



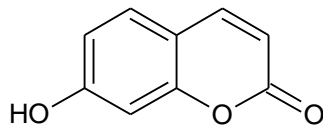
Pinoresinol

## Diarylheptanoide

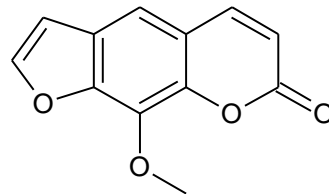


Curcumin

## Cumarine

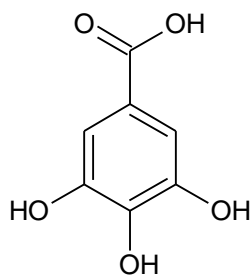


Umbelliferon

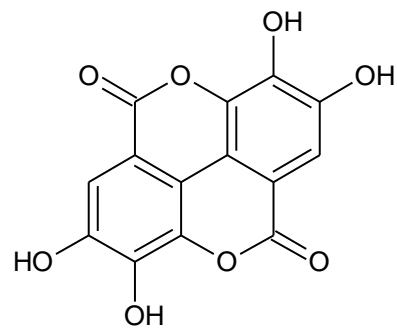


Xanthotoxin

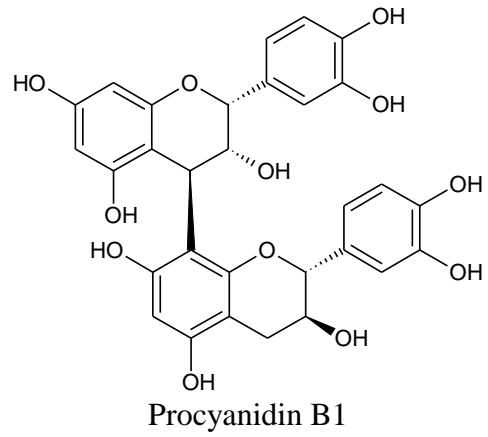
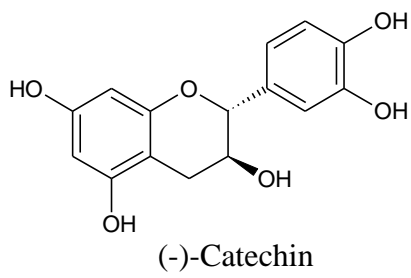
## Gerbstoffe



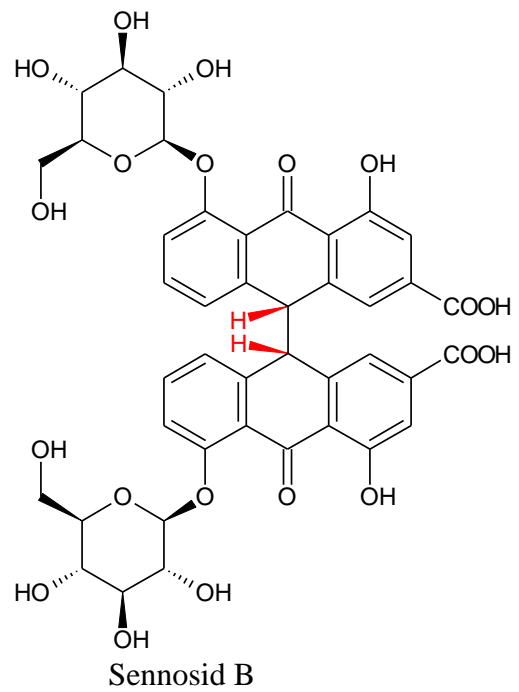
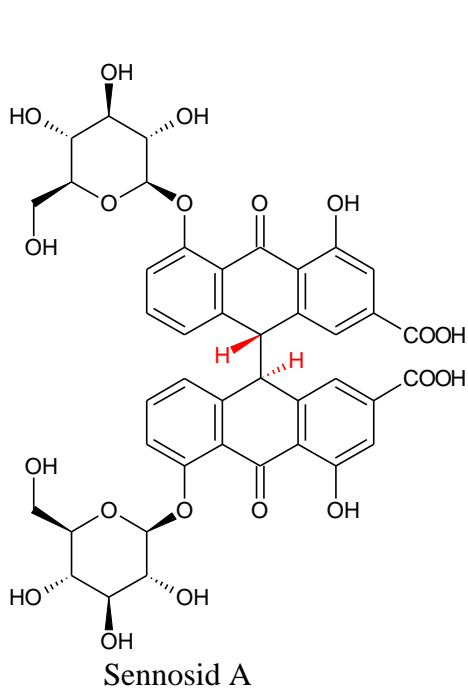
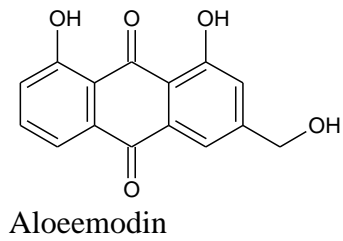
Gallussäure

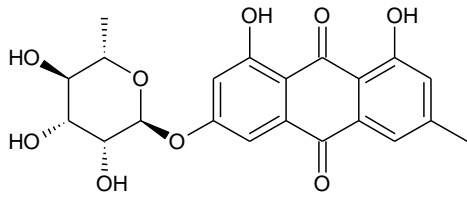


Ellagsäure

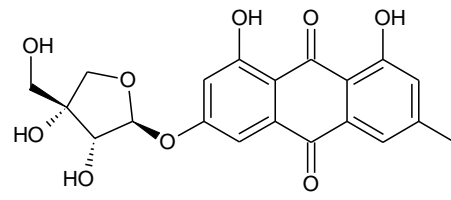


### Antraglykoside, Anthrachinonderivate

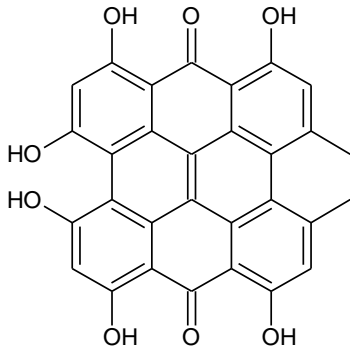




Frangulin A

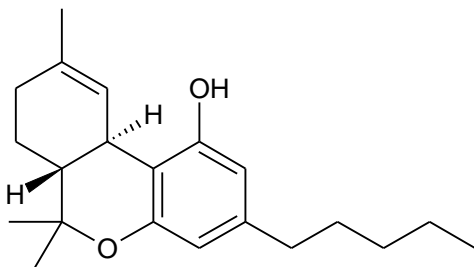


Frangulin B

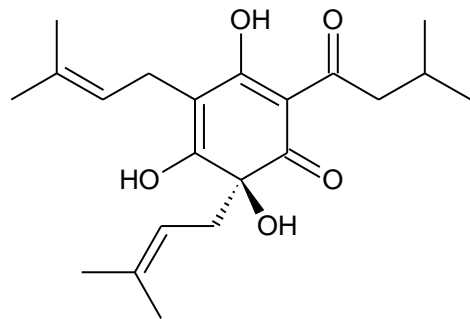


Hypericin

### Terpenophenoloide



( $\Delta^9$ )-Tetrahydrocannabinol – THC



Humulon