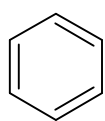
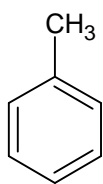


# Areny

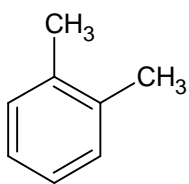
## Monocyklické



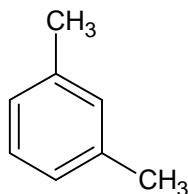
benzen



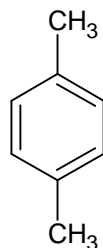
toluen



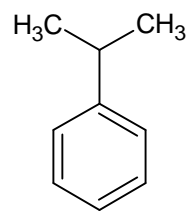
*o*-xylen



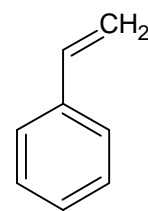
*m*-xylen



*p*-xylen



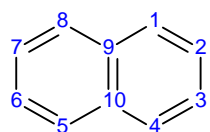
kumen



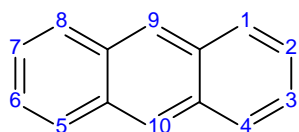
styren

## Polycyklické areny (s dvěma a více kondenzovanými jádry)

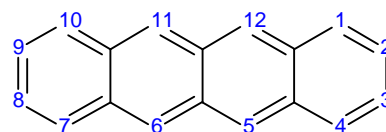
### 1. Lineárně anelované



naftalen

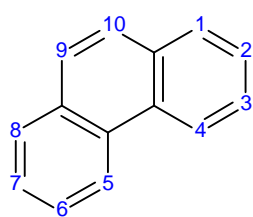


anthracen

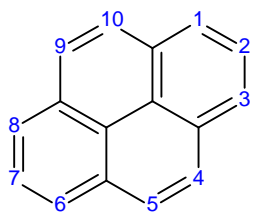


naftacen

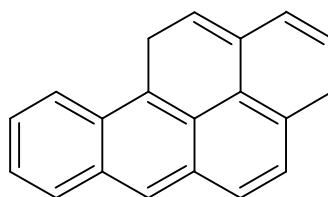
### 2. Agulárně anelované



fenanthren

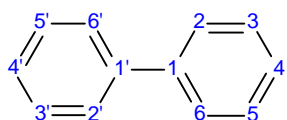


pyren

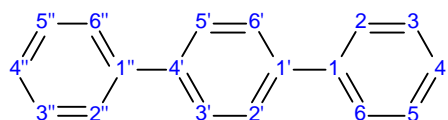


benzpyren

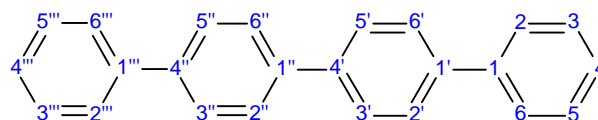
## Areny s izolovanými jádry



bifenyl

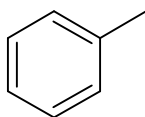


1,1':4',1''-terfenyl

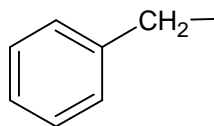


1,1':4',1''-kquaterfenyl

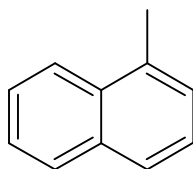
## Aryly



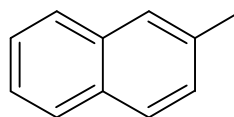
fenyl



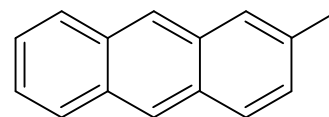
benzyl



1-naftyl



2-naftyl



2-anthryl