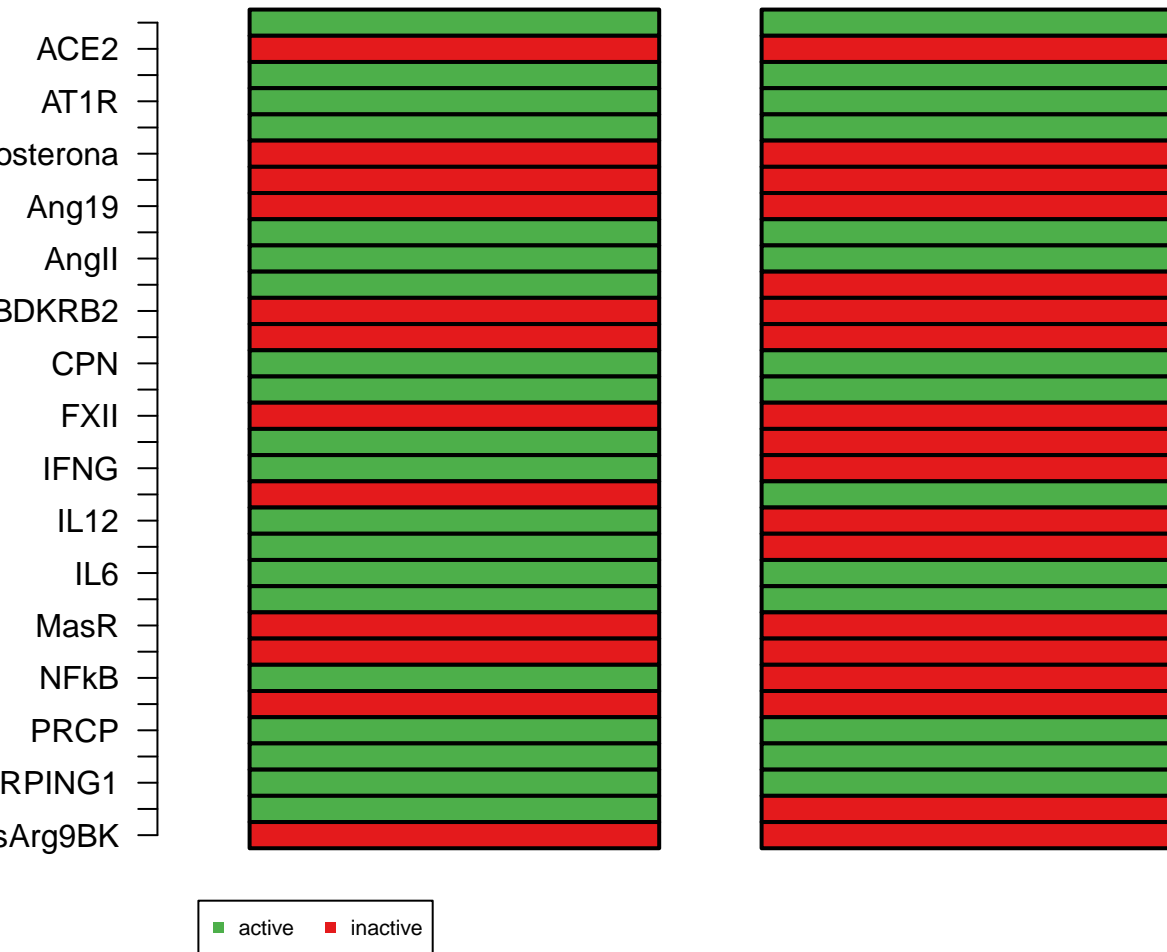
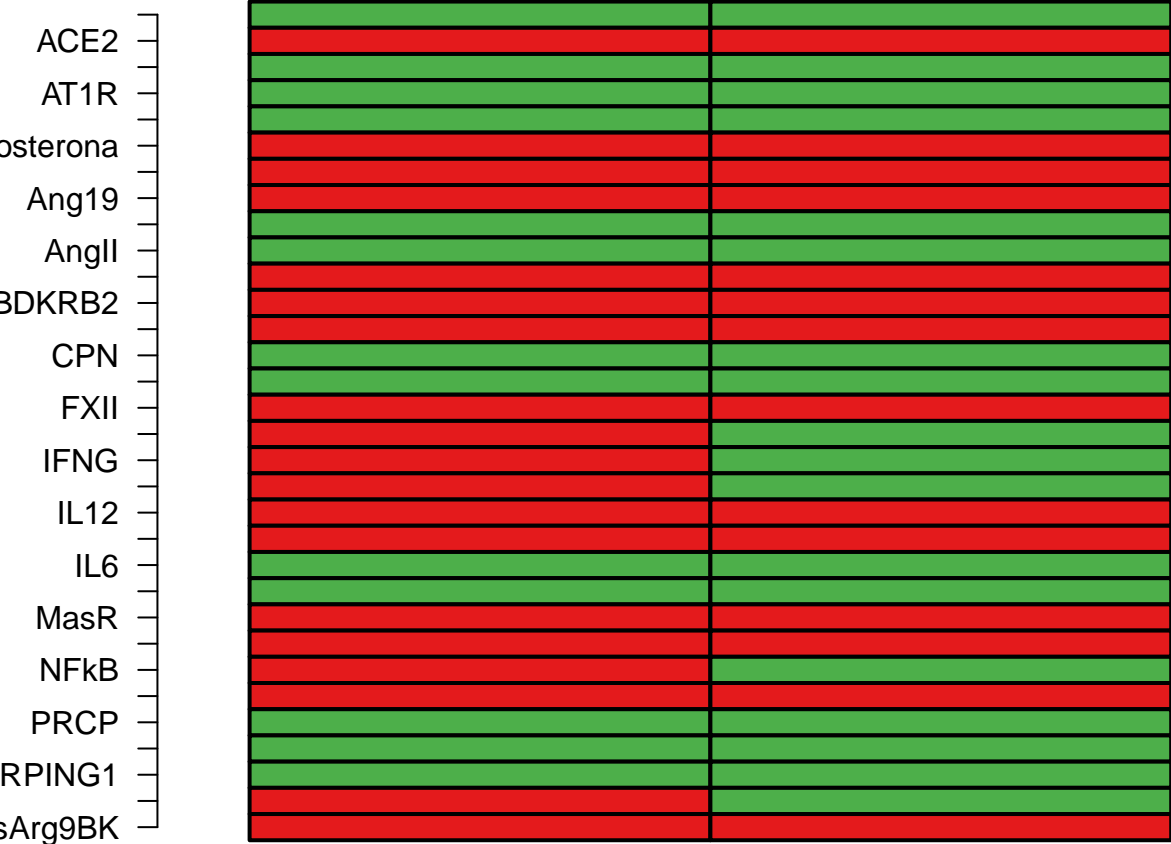


**overexpression ACE**  
**Attractors with 1 state(s)**

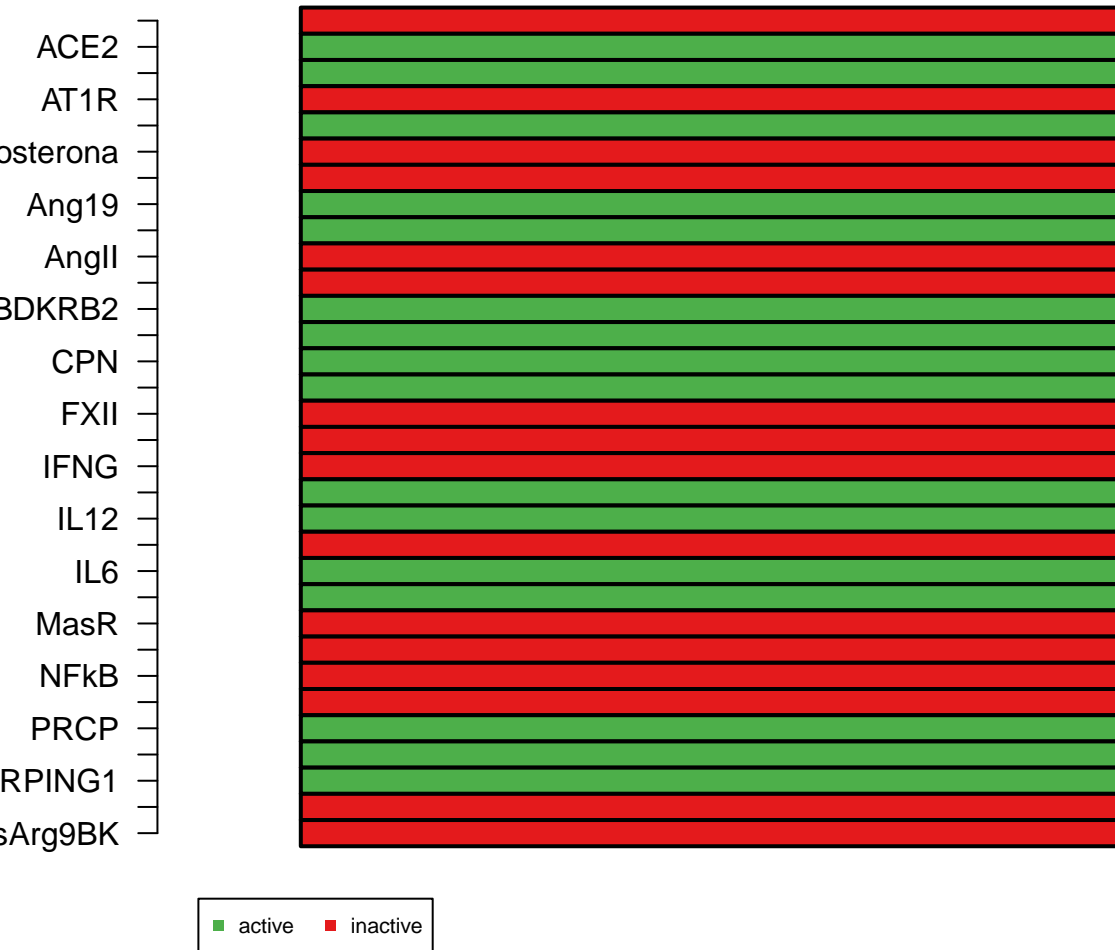


**overexpression ACE**  
**Attractors with 2 state(s)**

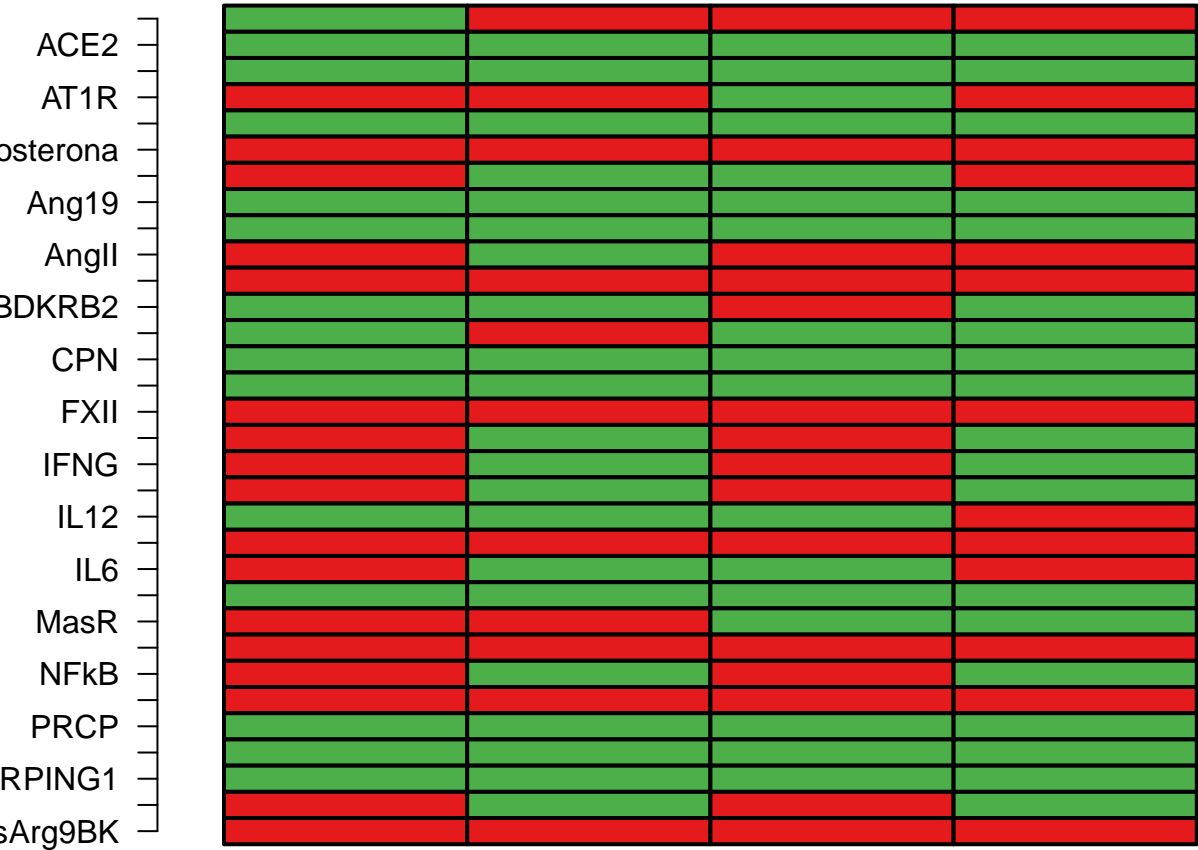


■ active ■ inactive

**overexpression ACE2**  
**Attractors with 1 state(s)**

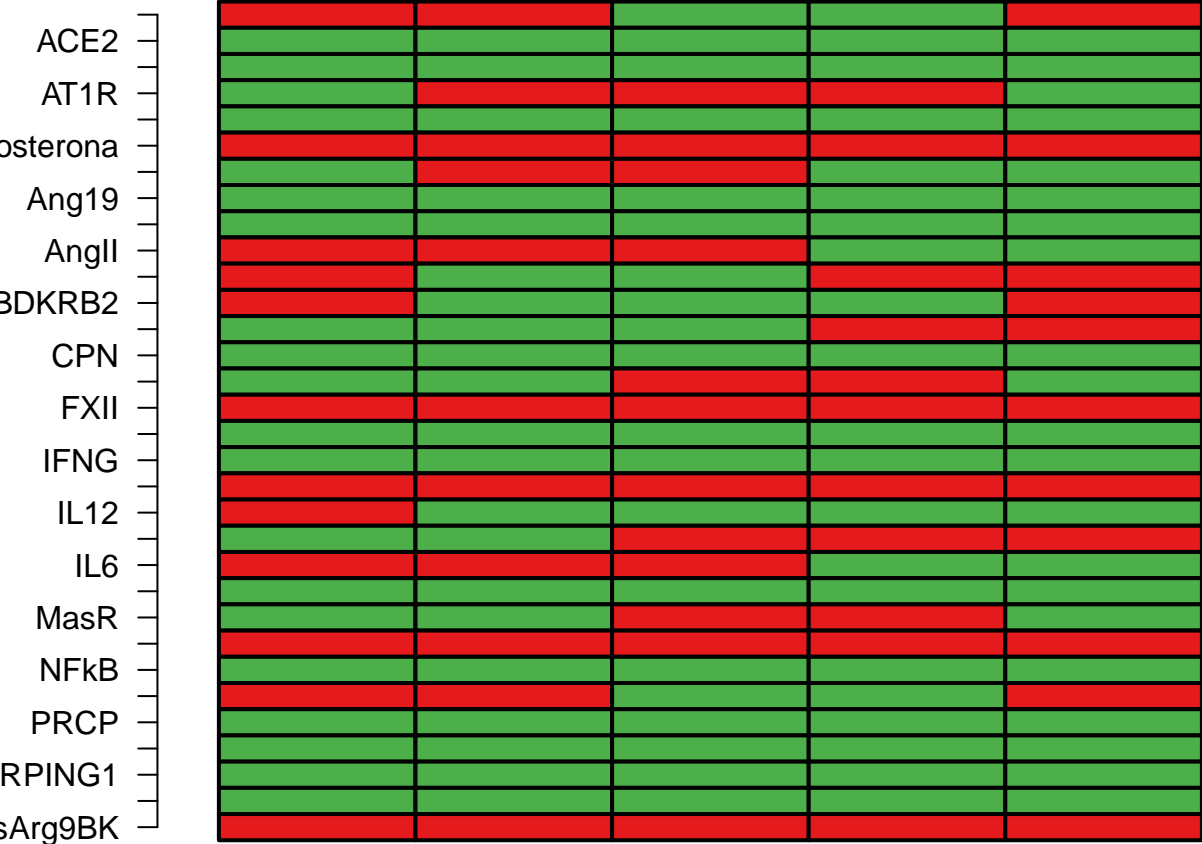


**overexpression ACE2**  
**Attractors with 4 state(s)**



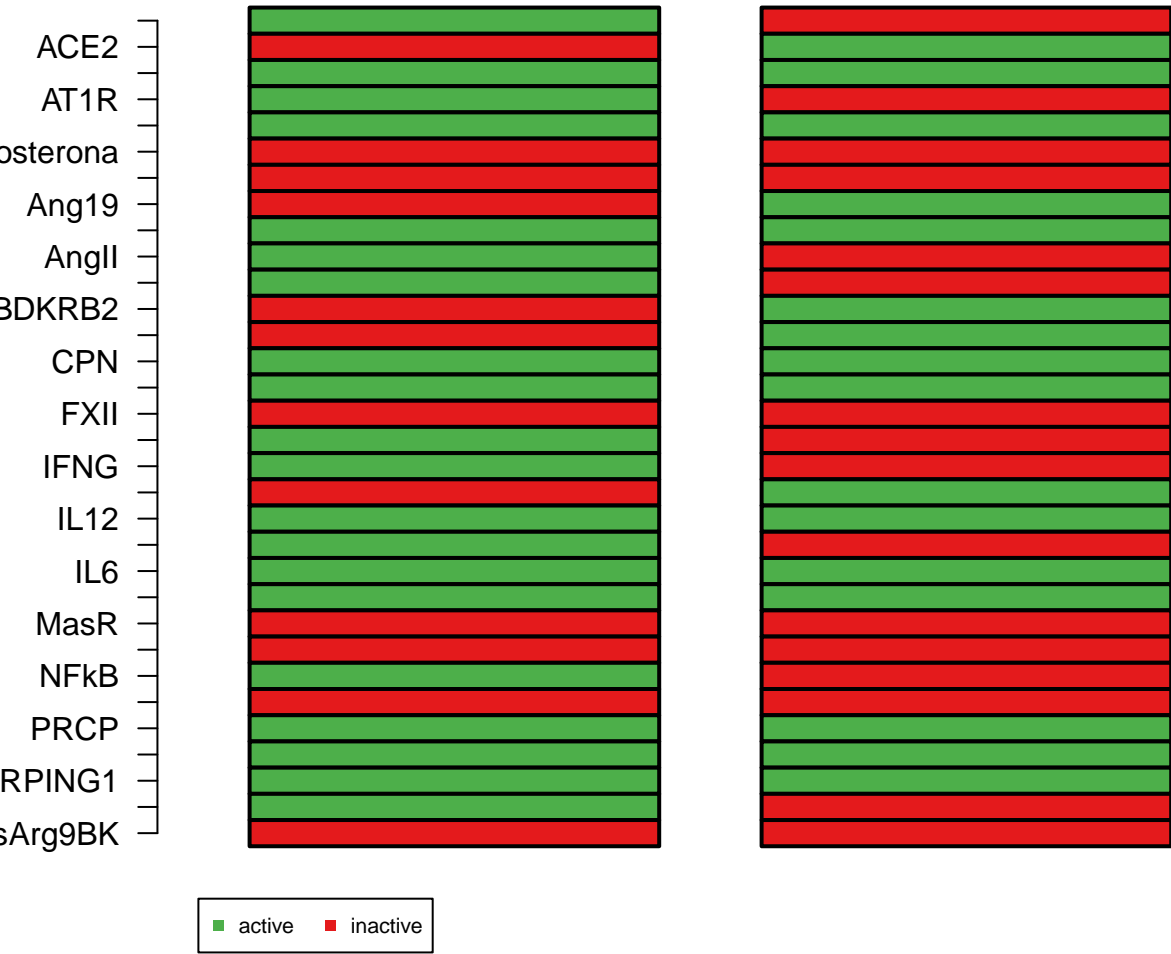
■ active ■ inactive

**overexpression ACE2**  
**Attractors with 5 state(s)**

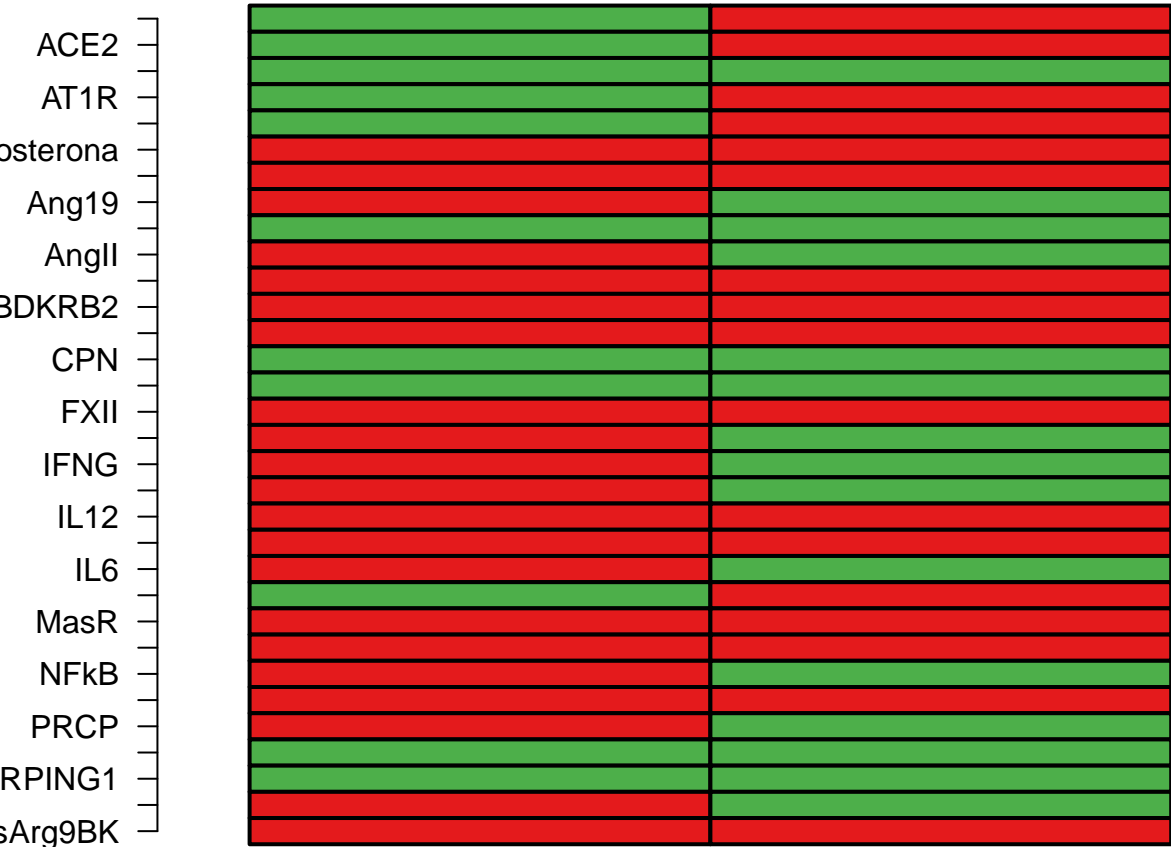


■ active ■ inactive

**overexpression ANP**  
**Attractors with 1 state(s)**



**overexpression ANP**  
**Attractors with 2 state(s)**



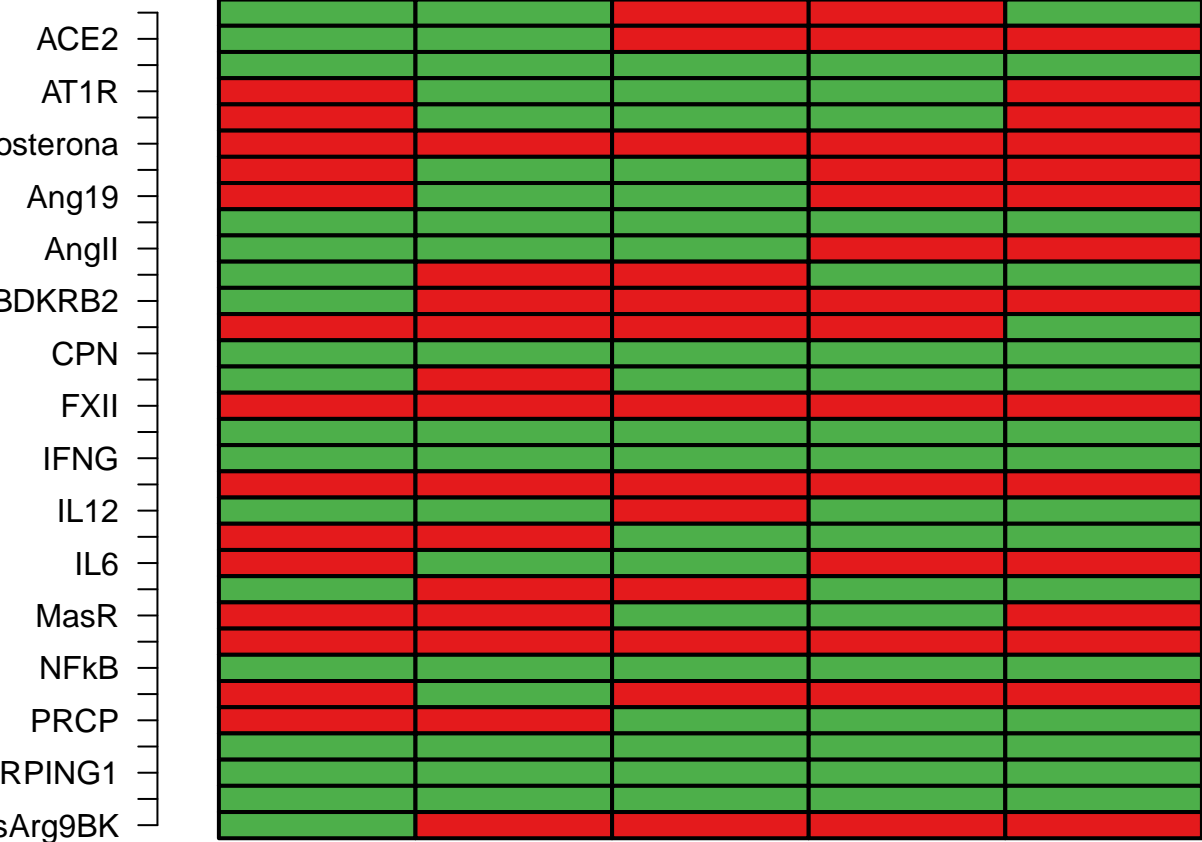
■ active ■ inactive

**overexpression ANP**  
**Attractors with 3 state(s)**





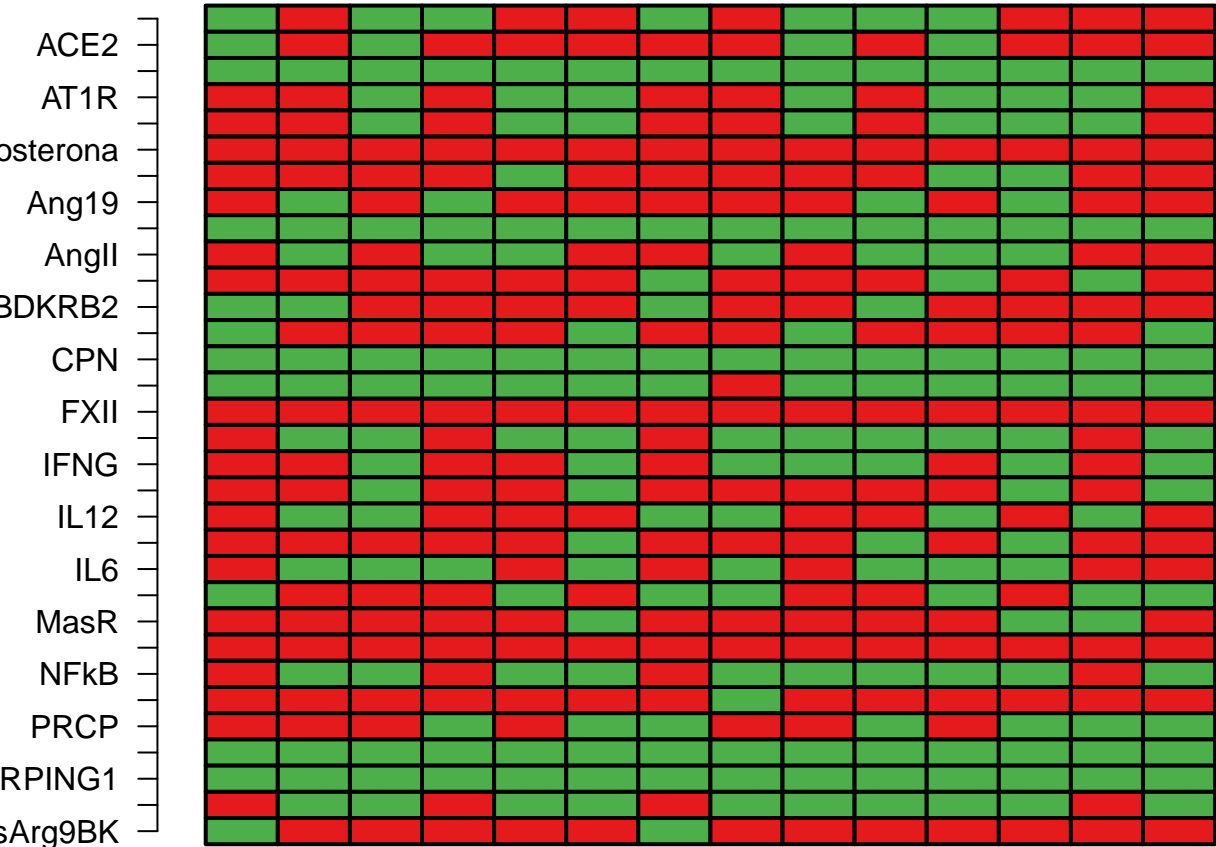
**overexpression ANP**  
**Attractors with 5 state(s)**



■ active ■ inactive

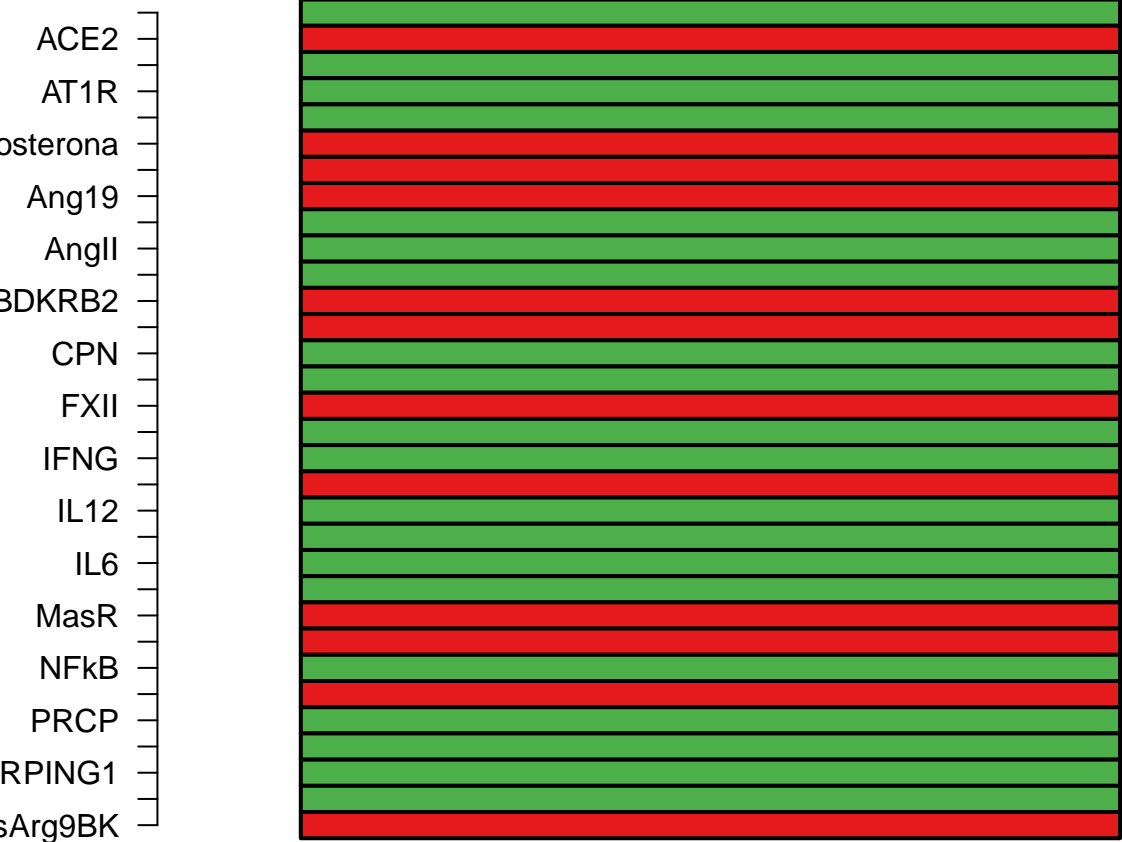
# overexpression ANP

## Attractors with 14 state(s)



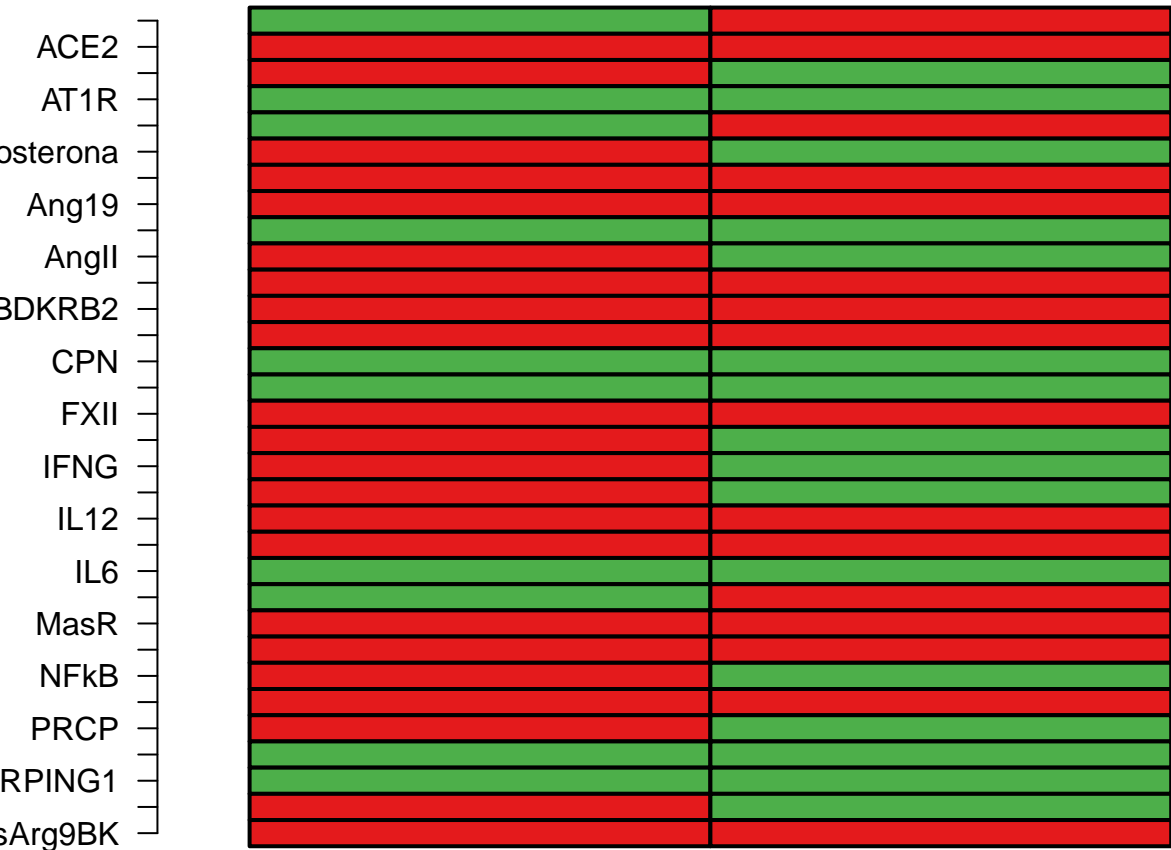
active inactive

**overexpression AT1R**  
**Attractors with 1 state(s)**



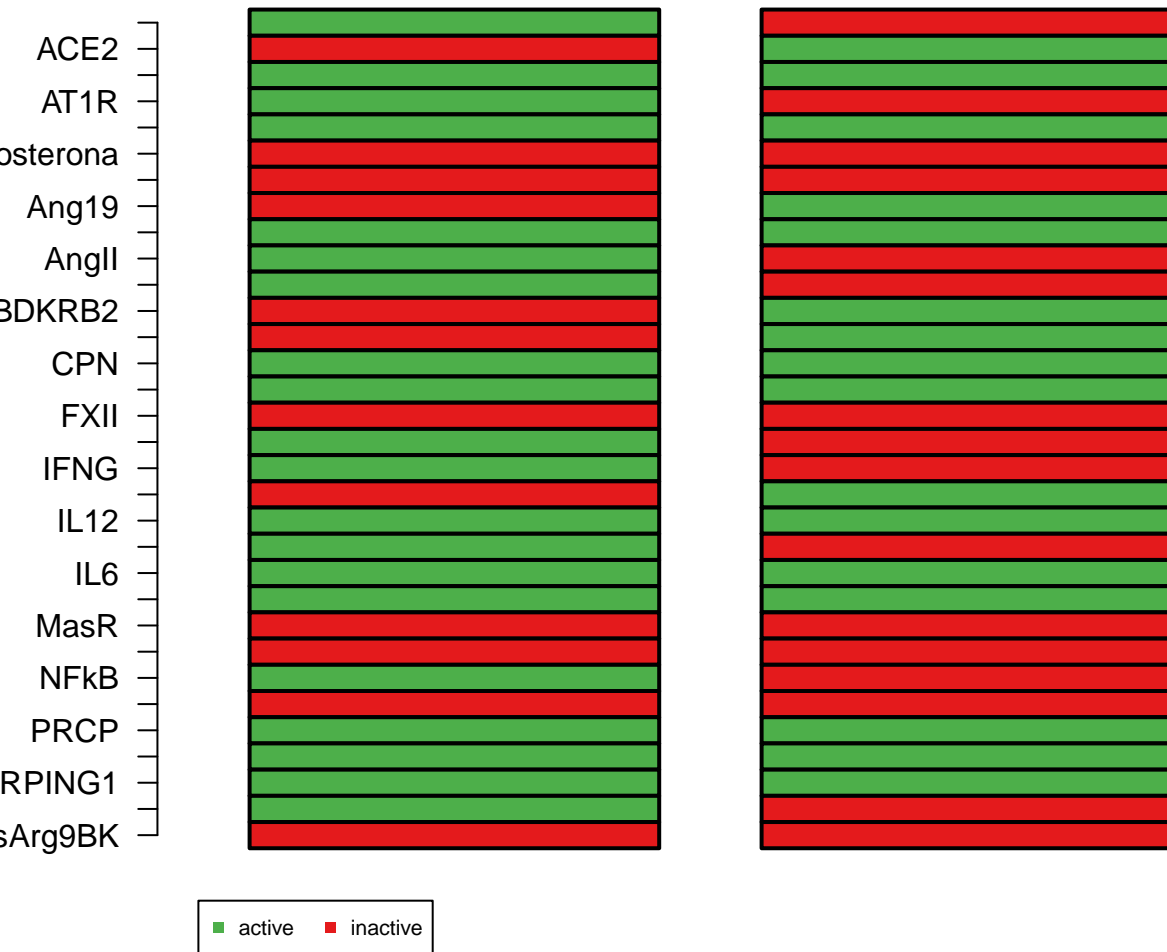
■ active ■ inactive

**overexpression AT1R**  
**Attractors with 2 state(s)**

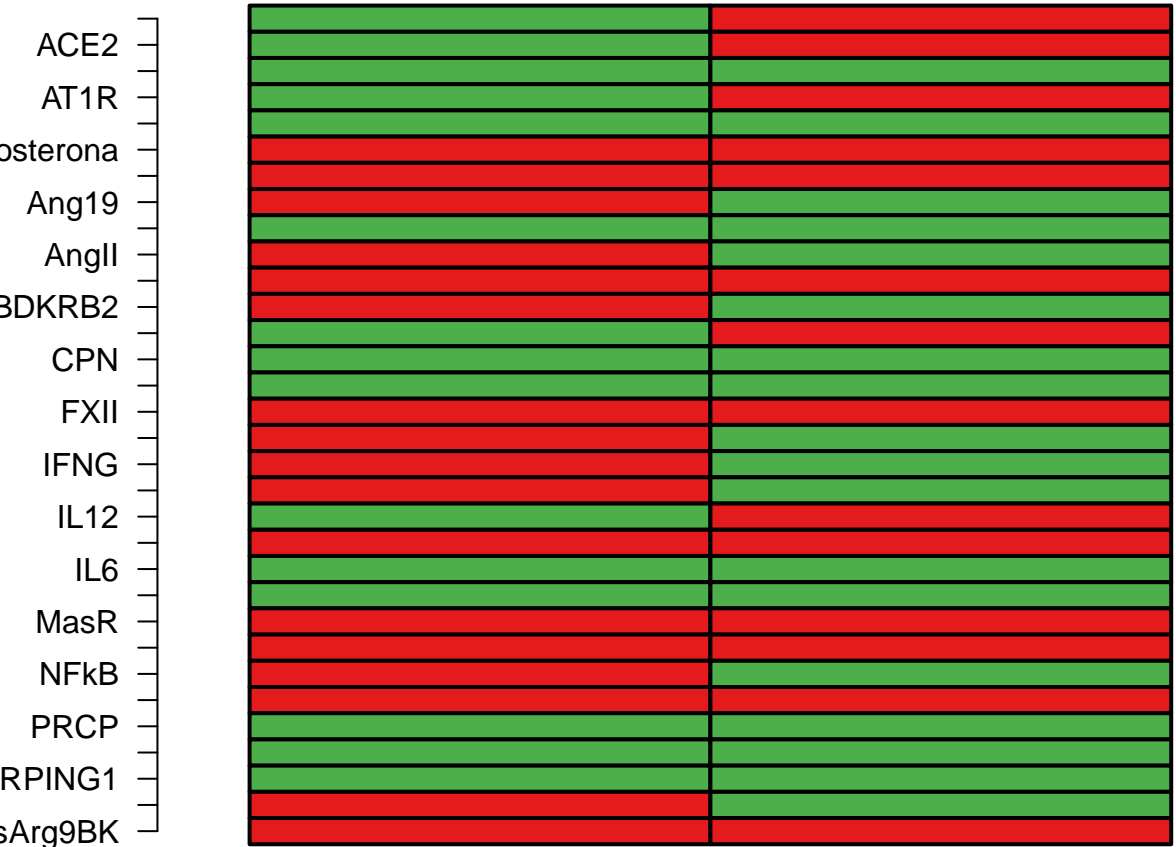


■ active ■ inactive

**overexpression AT2R**  
**Attractors with 1 state(s)**

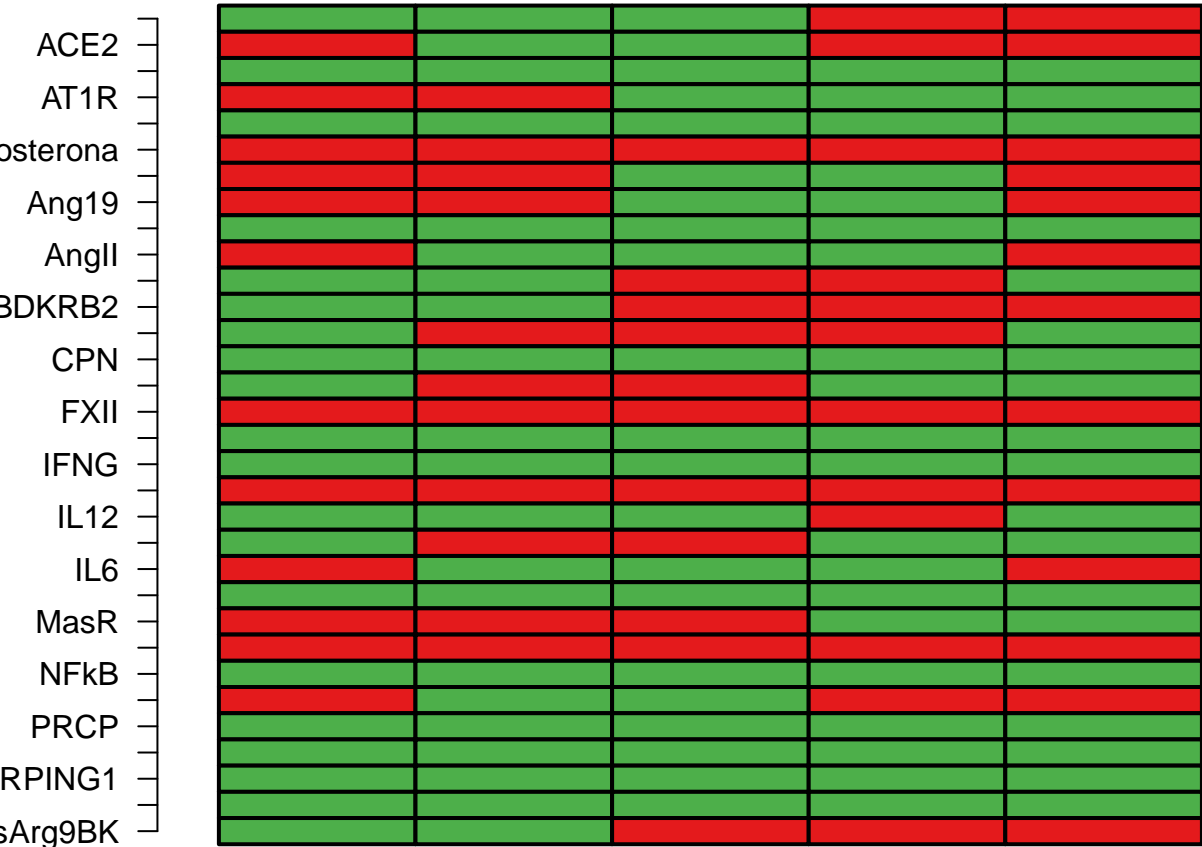


**overexpression AT2R**  
**Attractors with 2 state(s)**



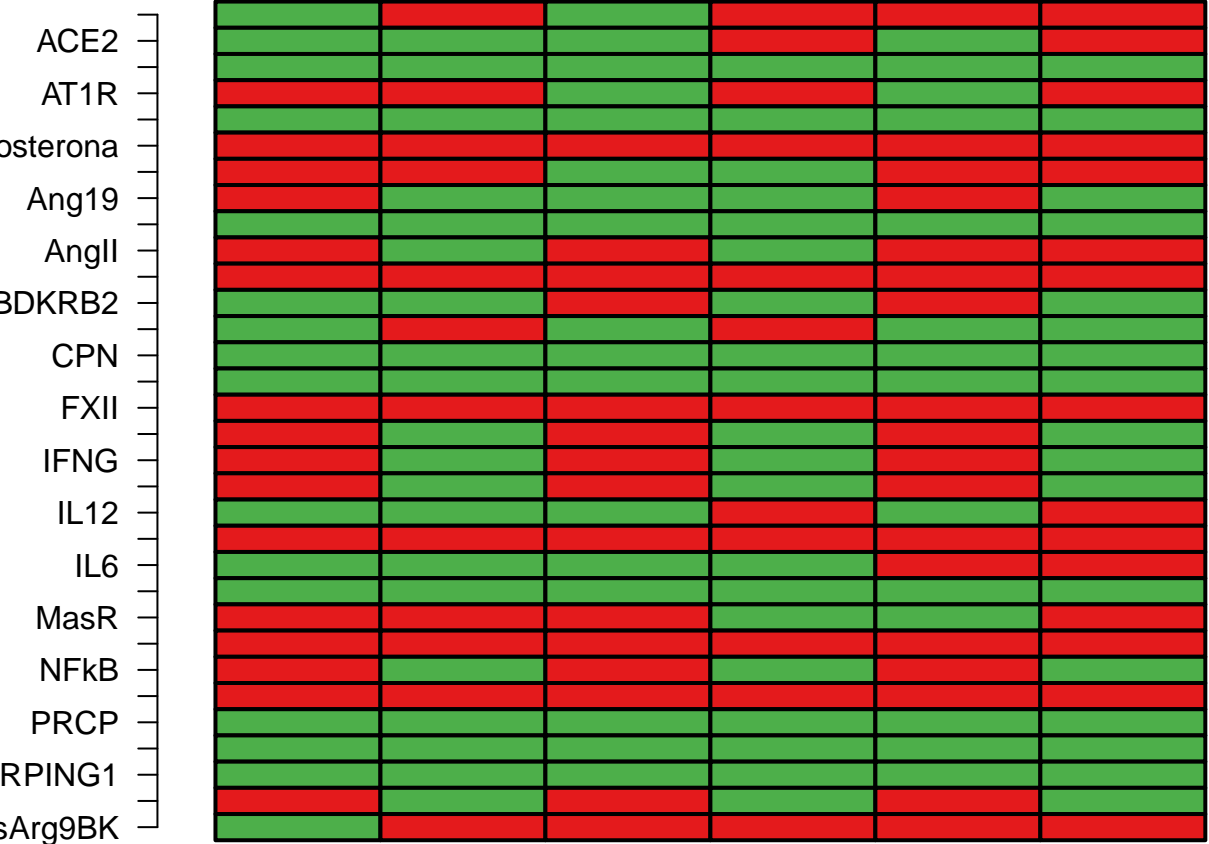
■ active ■ inactive

**overexpression AT2R**  
**Attractors with 5 state(s)**



■ active ■ inactive

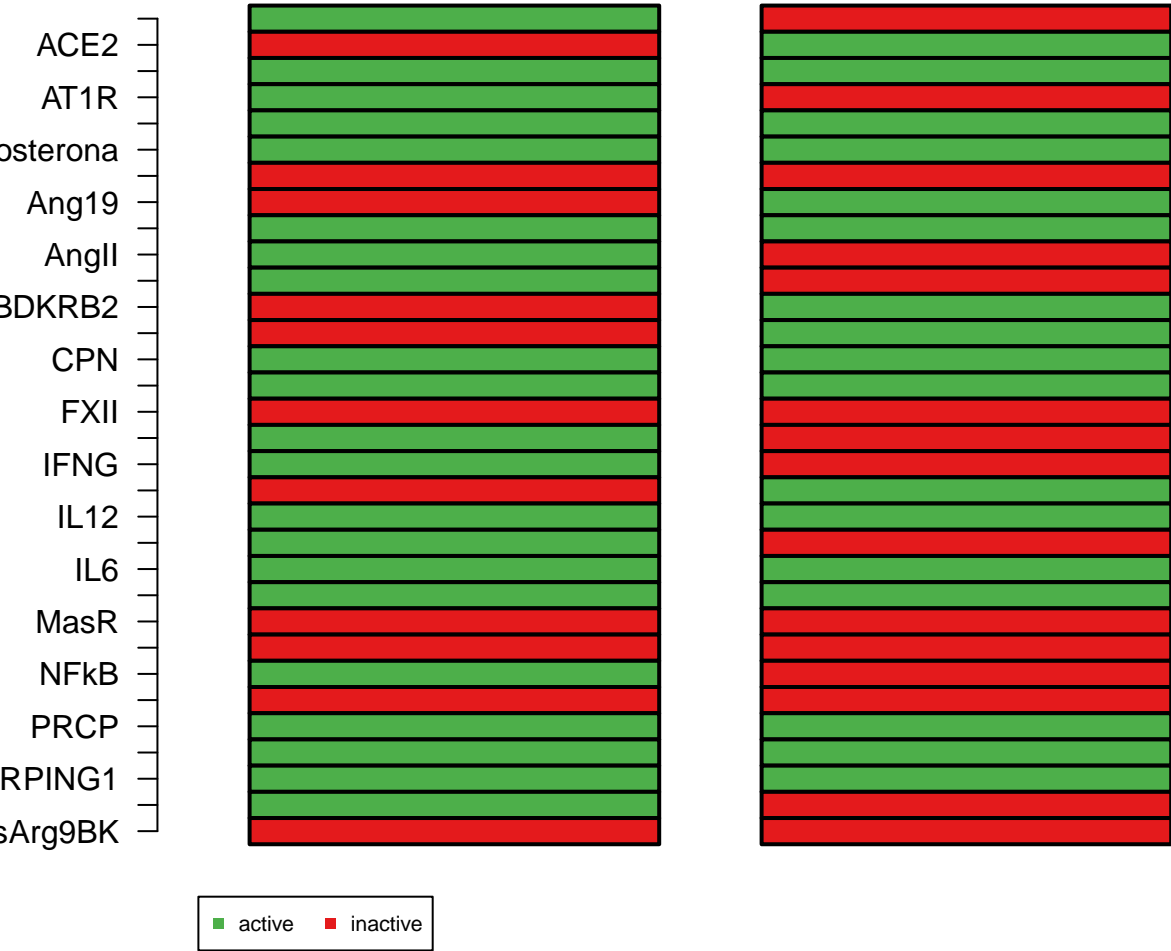
**overexpression AT2R**  
**Attractors with 6 state(s)**



■ active ■ inactive

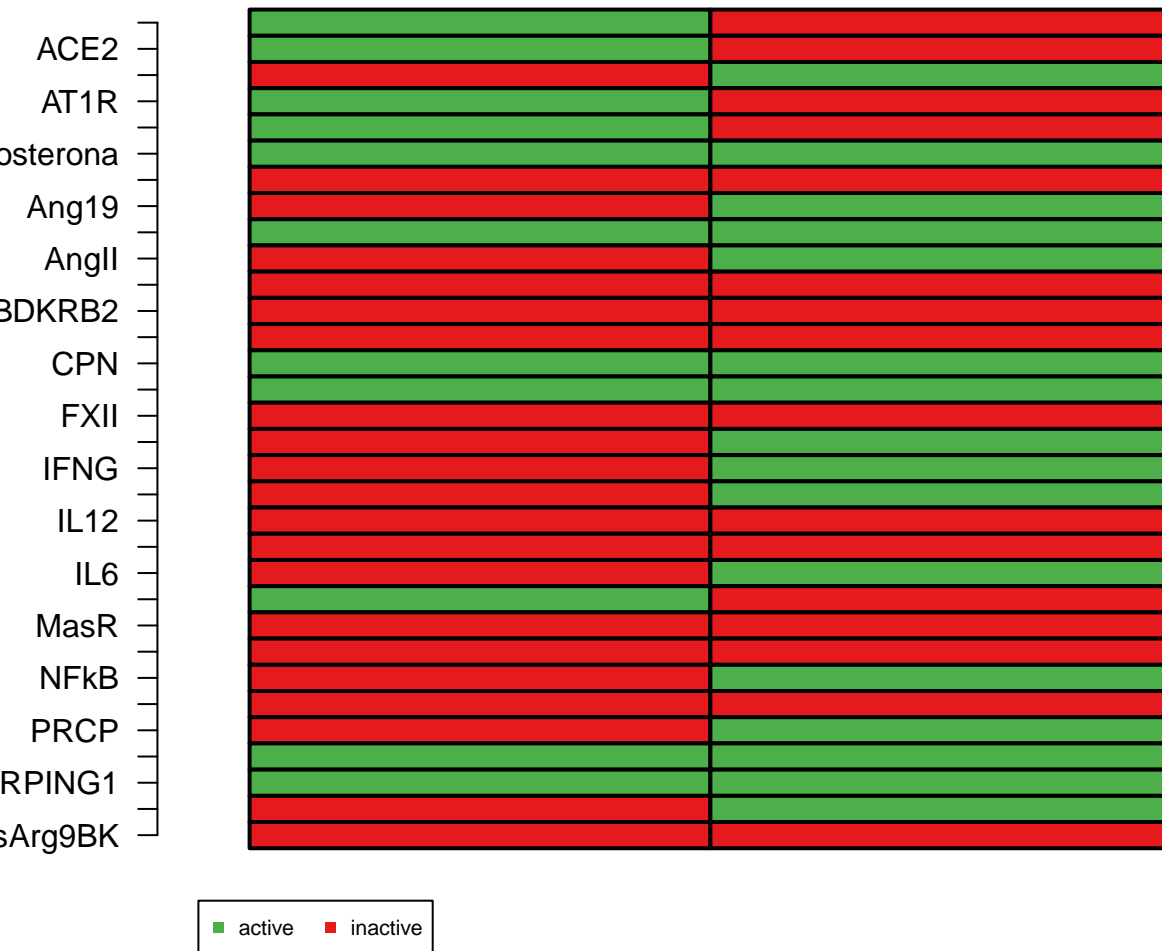


overexpression Aldosterona  
Attractors with 1 state(s)

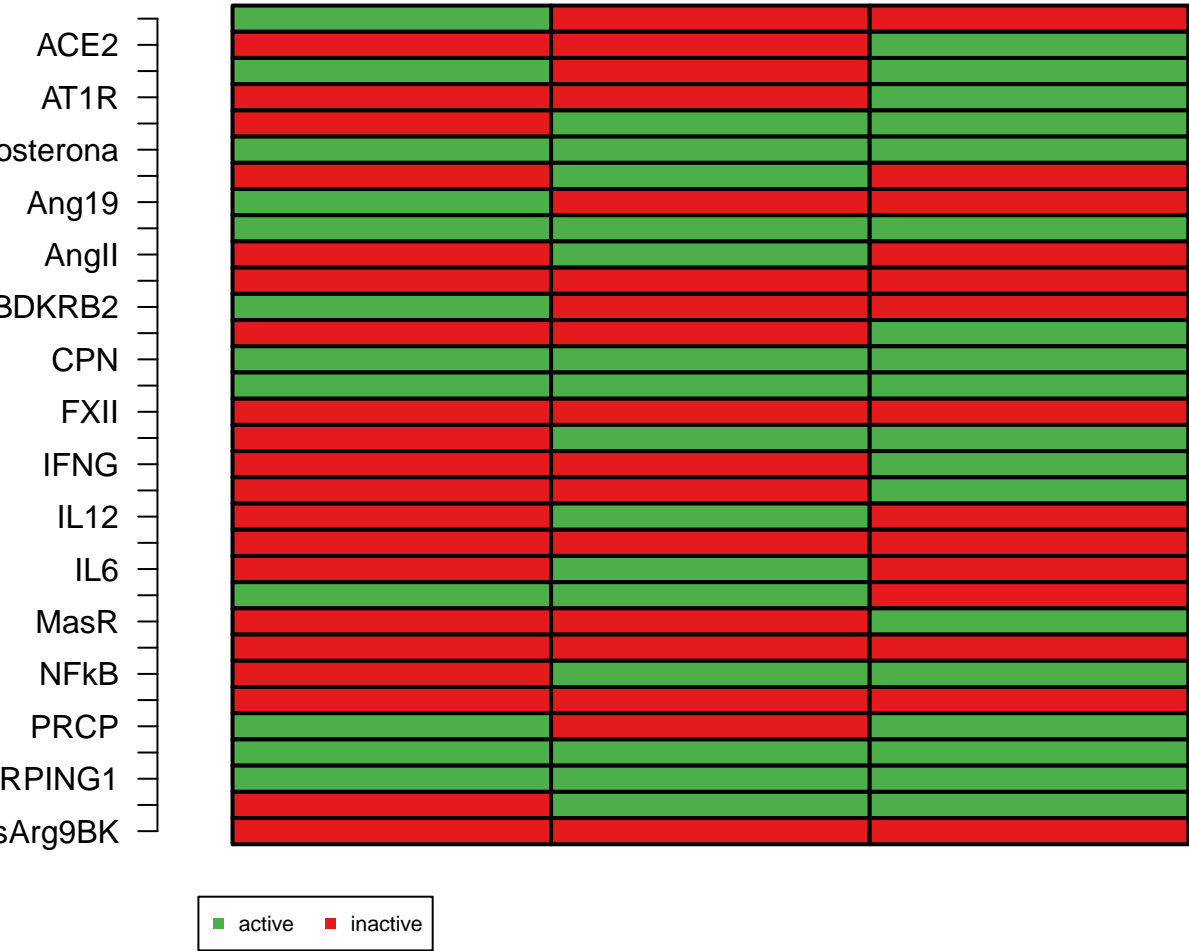


# overexpression Aldosterona

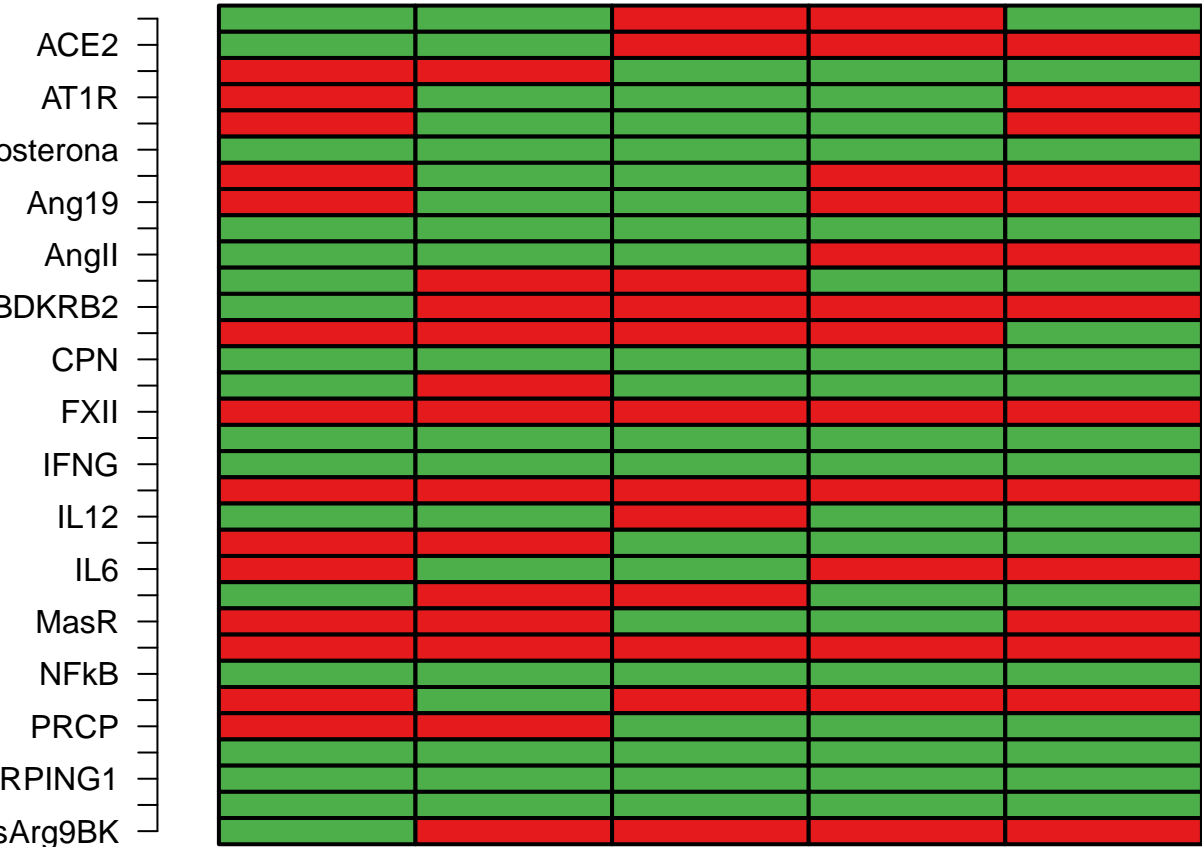
## Attractors with 2 state(s)



overexpression Aldosterona  
Attractors with 3 state(s)

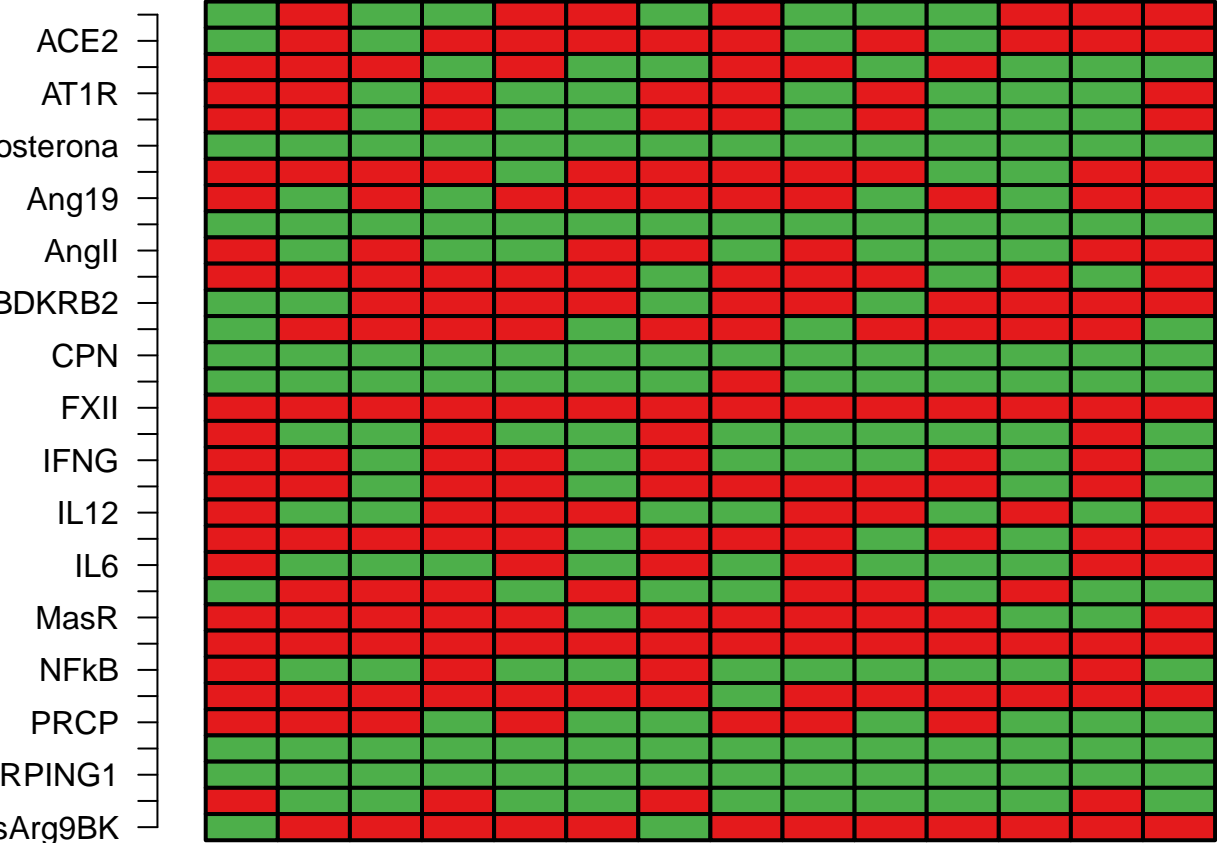


overexpression Aldosterona  
Attractors with 5 state(s)



active inactive

overexpression Aldosterona  
Attractors with 14 state(s)



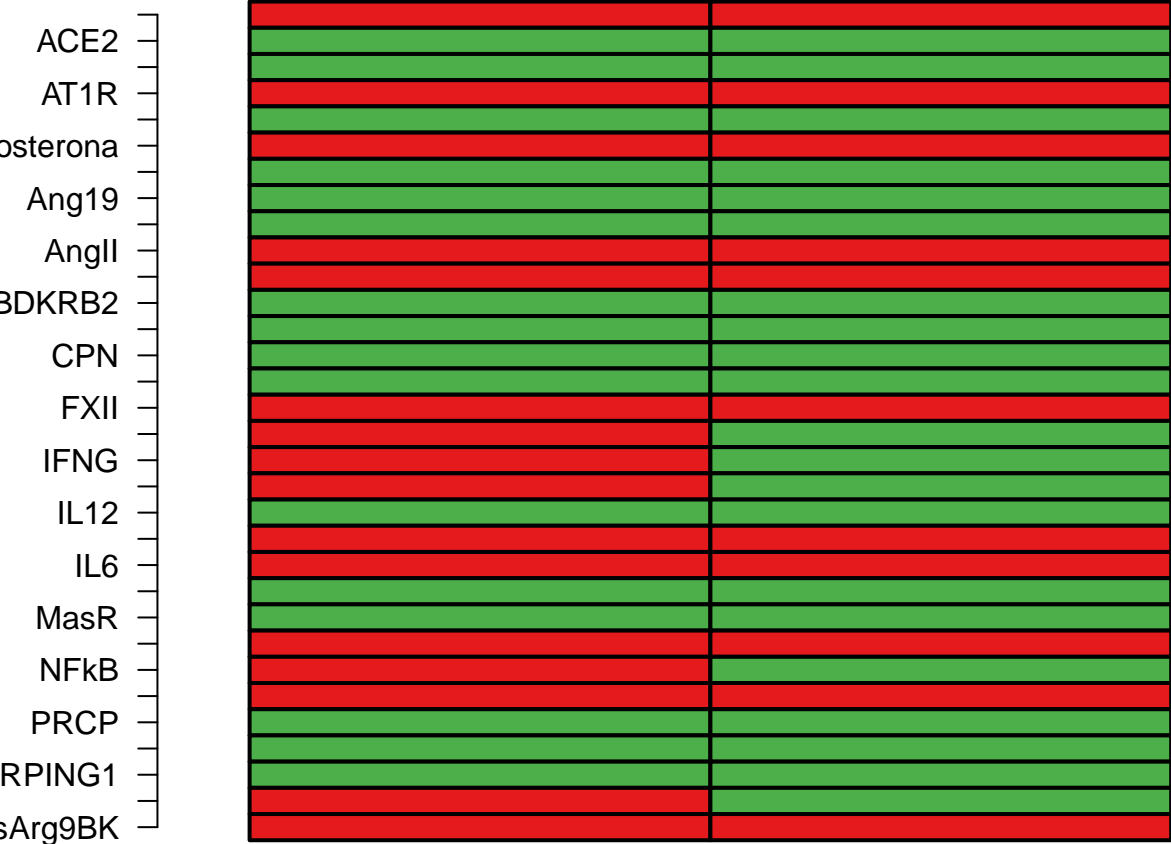
■ active ■ inactive

**overexpression Ang17**  
**Attractors with 1 state(s)**



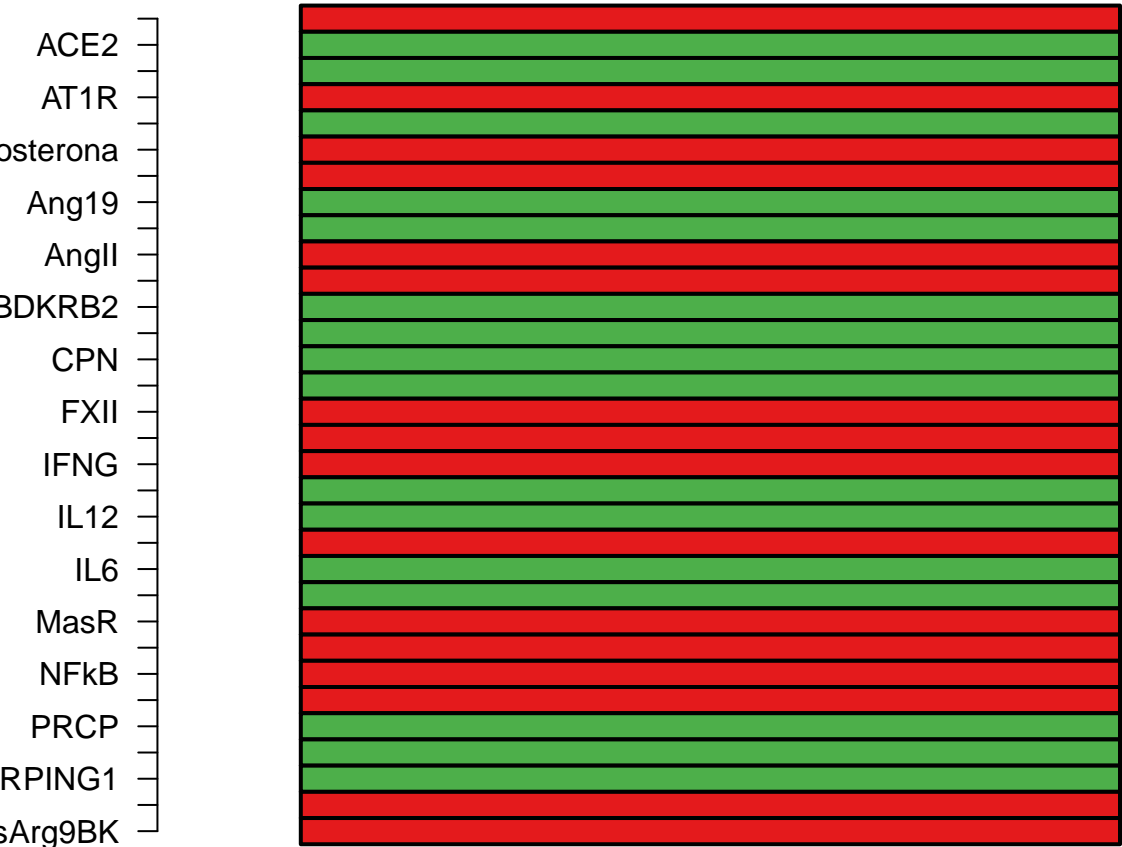
■ active ■ inactive

**overexpression Ang17**  
**Attractors with 2 state(s)**



■ active ■ inactive

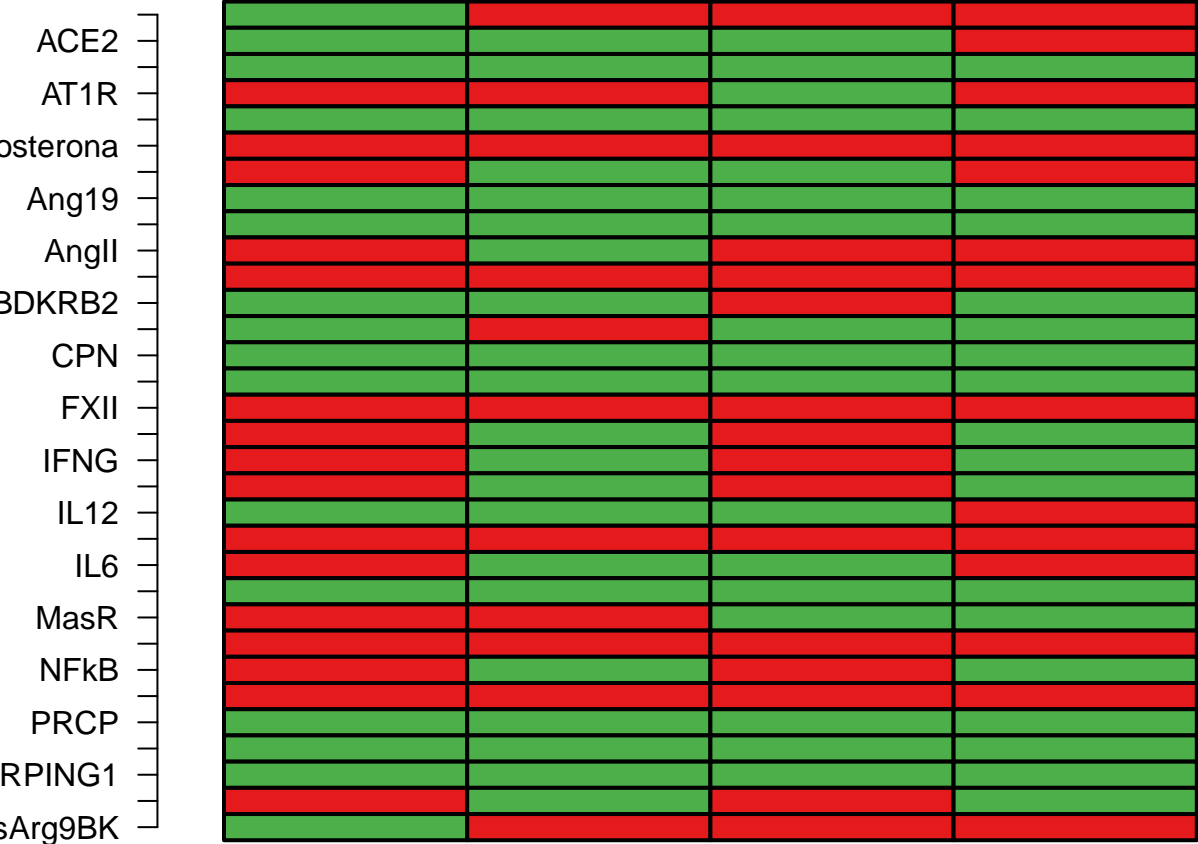
**overexpression Ang19**  
**Attractors with 1 state(s)**



■ active ■ inactive

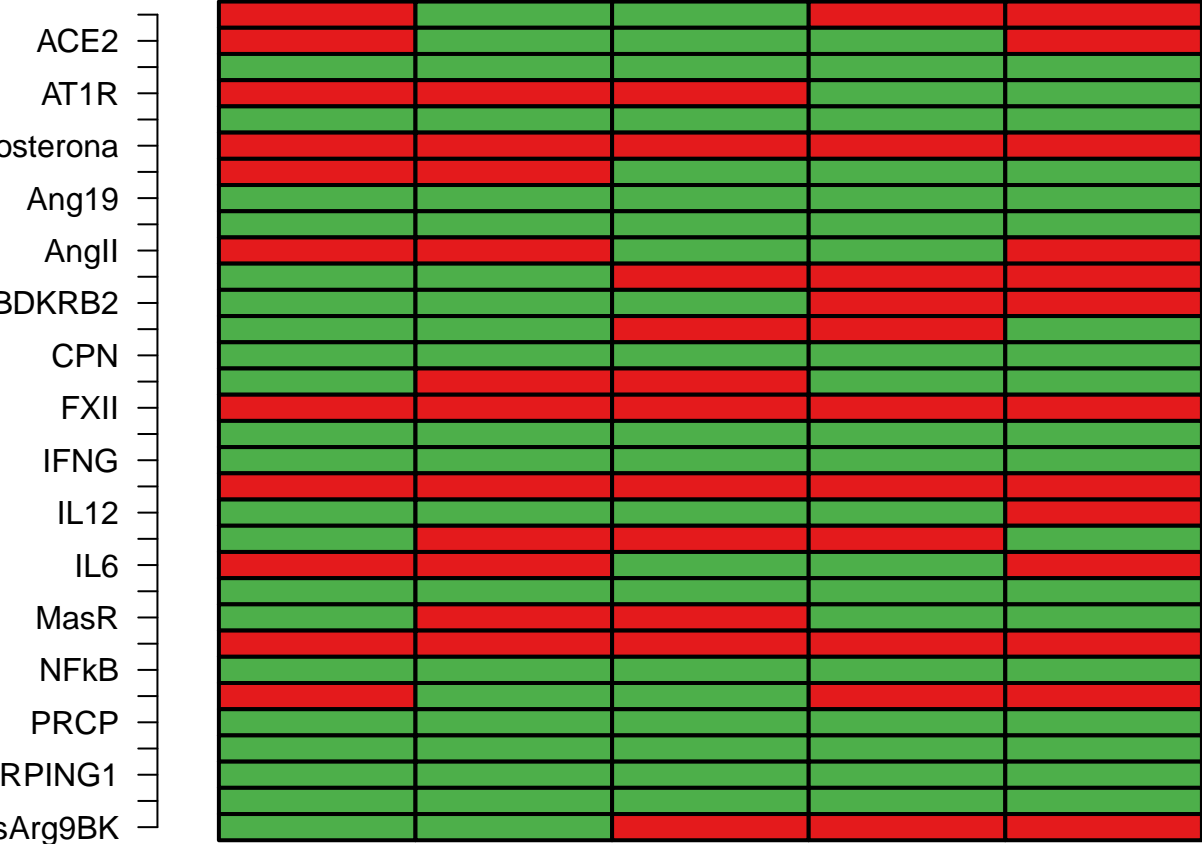


**overexpression Ang19**  
**Attractors with 4 state(s)**



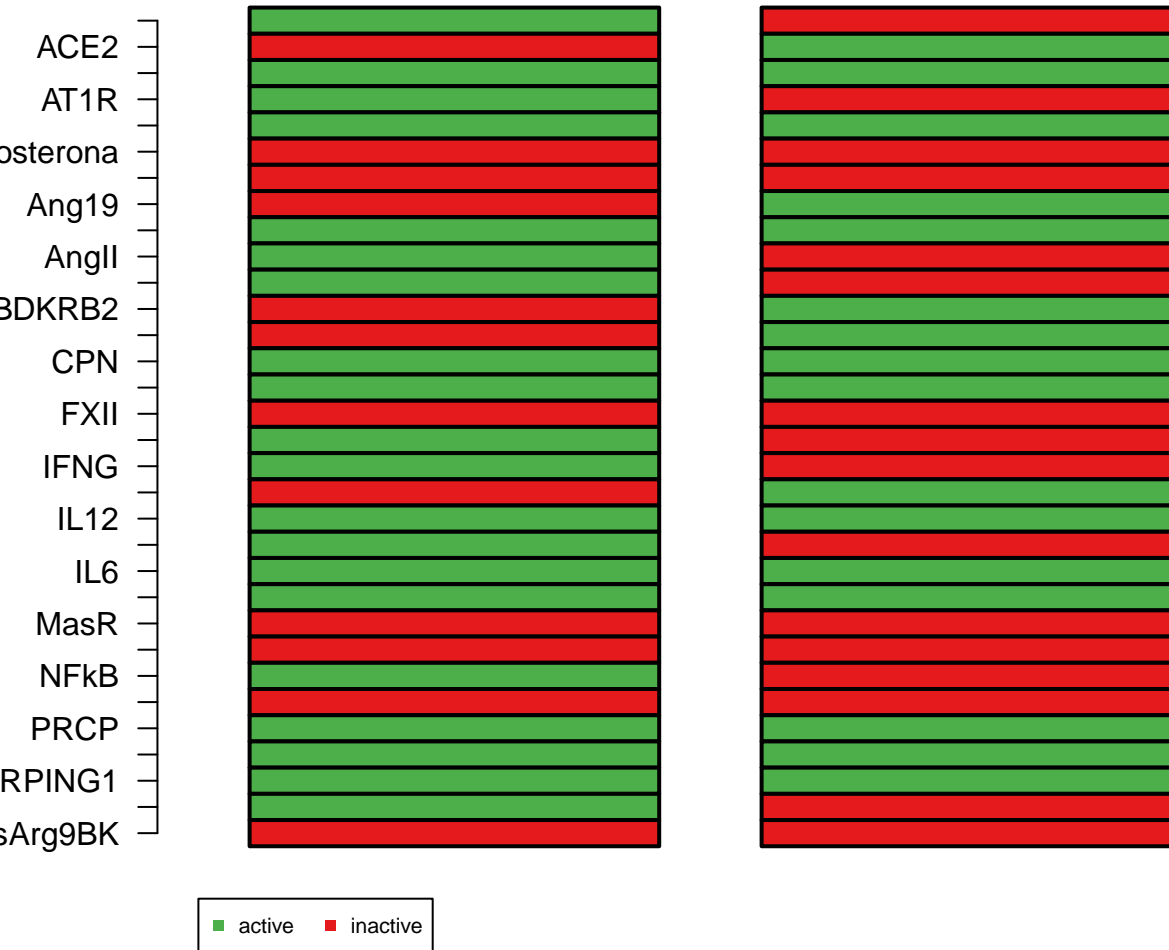
■ active ■ inactive

**overexpression Ang19**  
**Attractors with 5 state(s)**

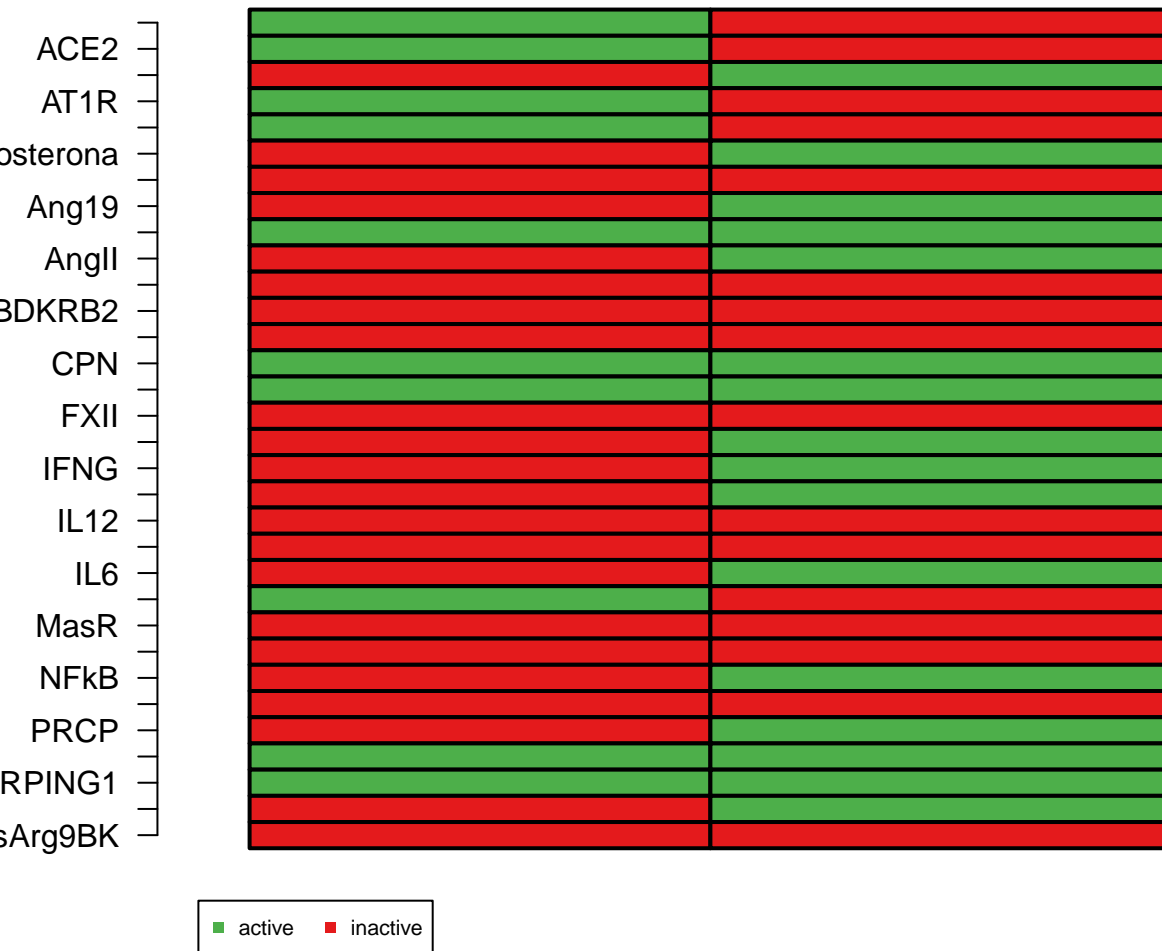


■ active ■ inactive

**overexpression Angl**  
**Attractors with 1 state(s)**



**overexpression AngI**  
**Attractors with 2 state(s)**

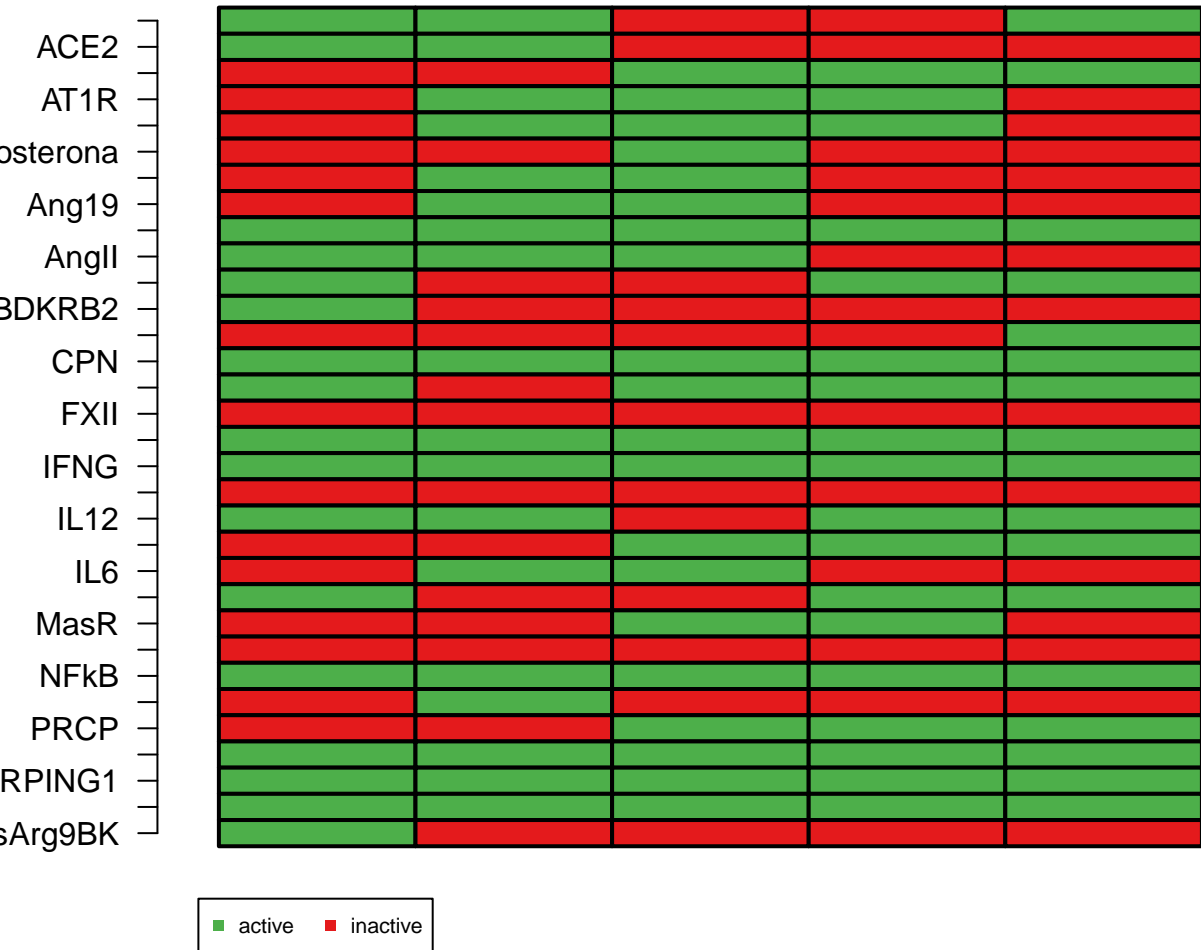


**overexpression Angl**  
**Attractors with 3 state(s)**

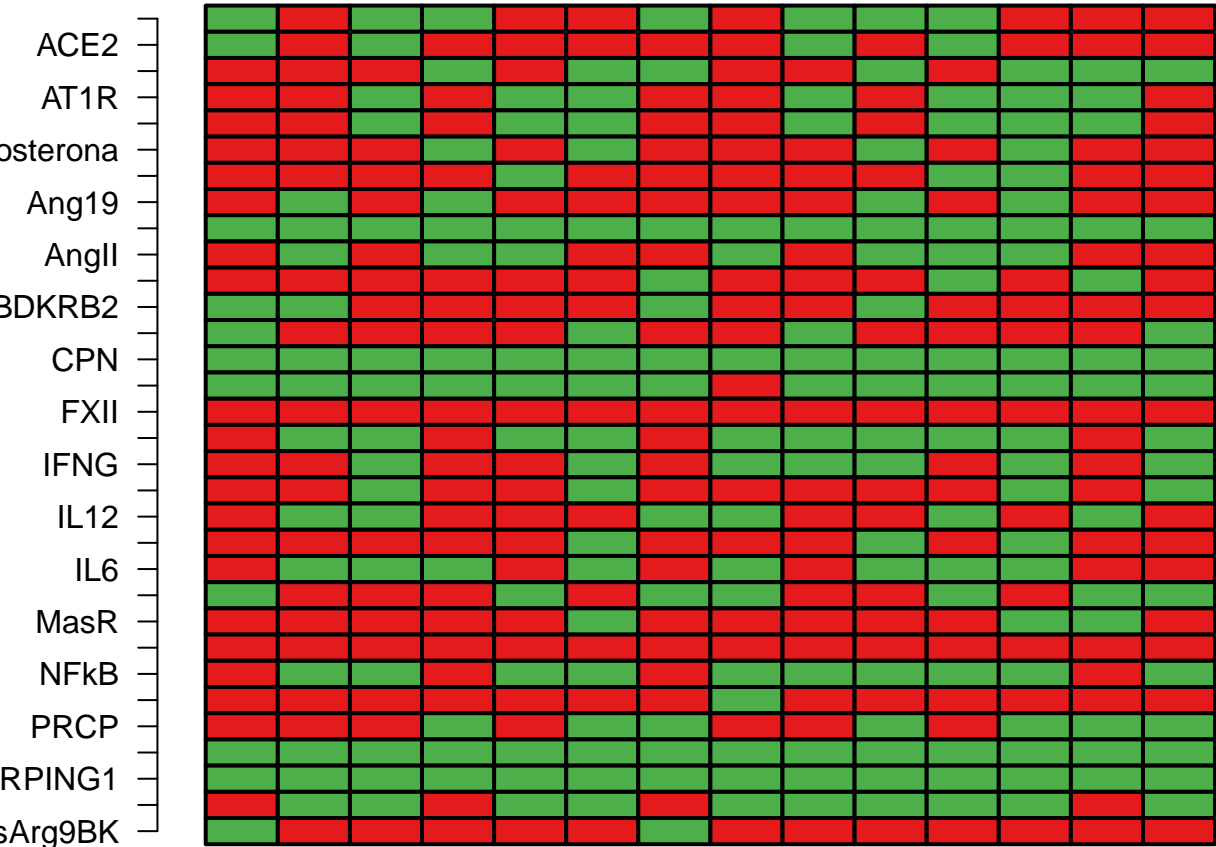


■ active ■ inactive

# overexpression Angl Attractors with 5 state(s)

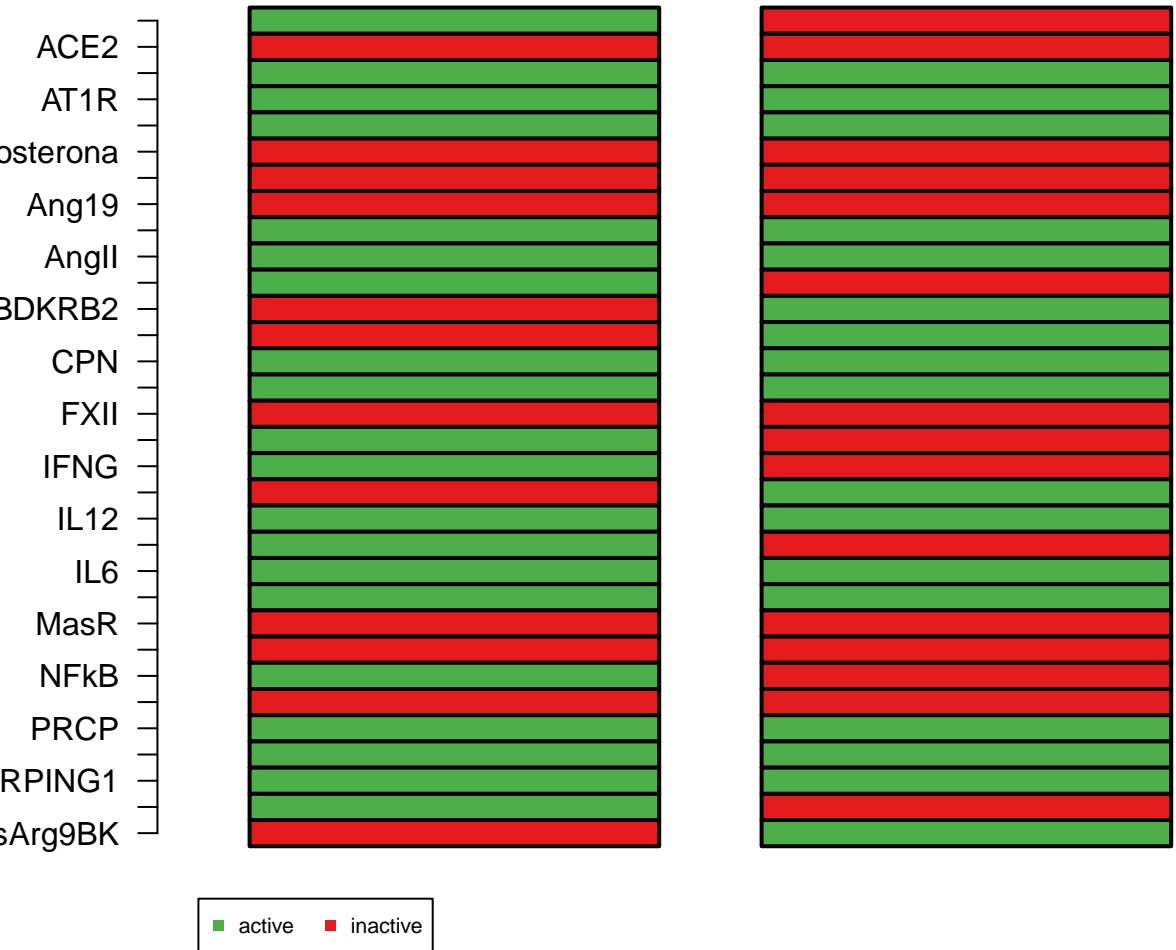


# overexpression Angl Attractors with 14 state(s)



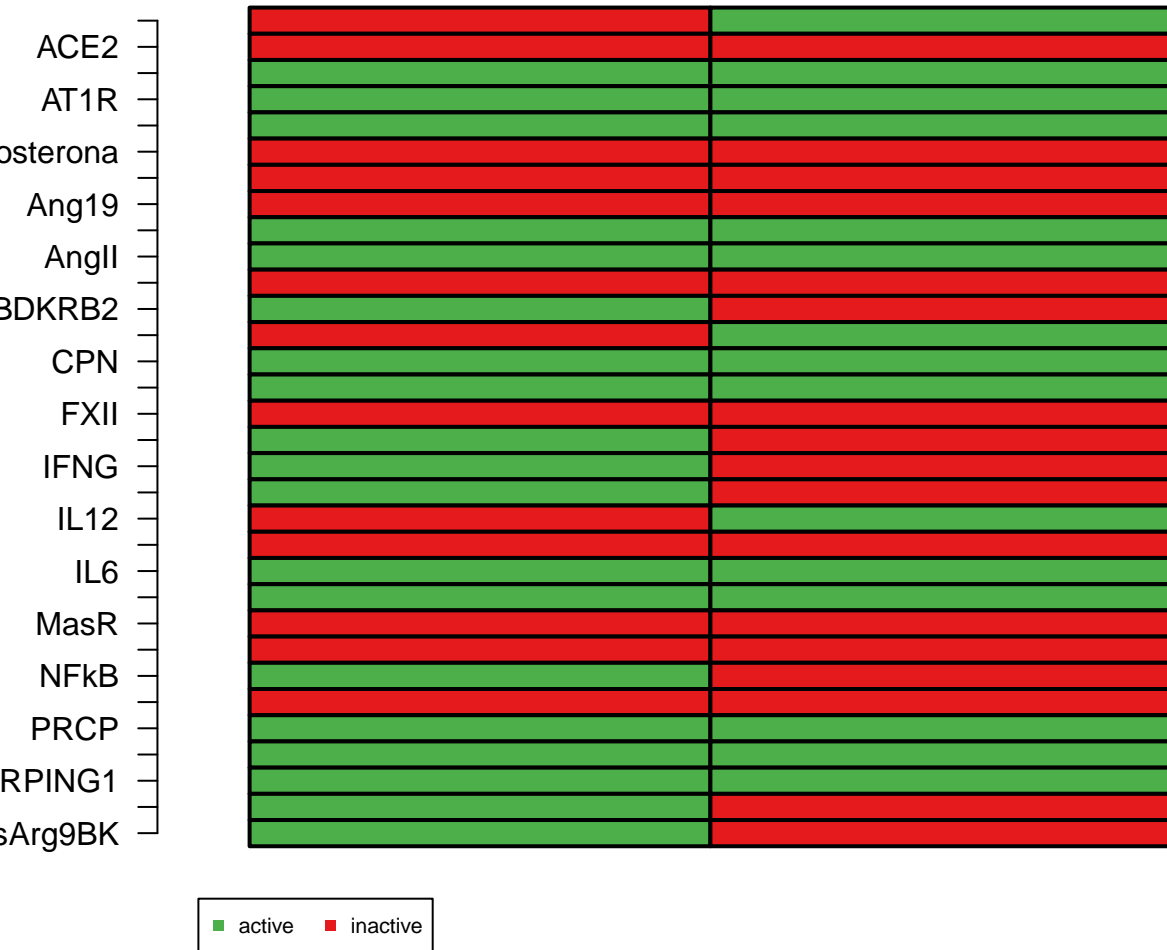
active inactive

**overexpression AngII**  
**Attractors with 1 state(s)**

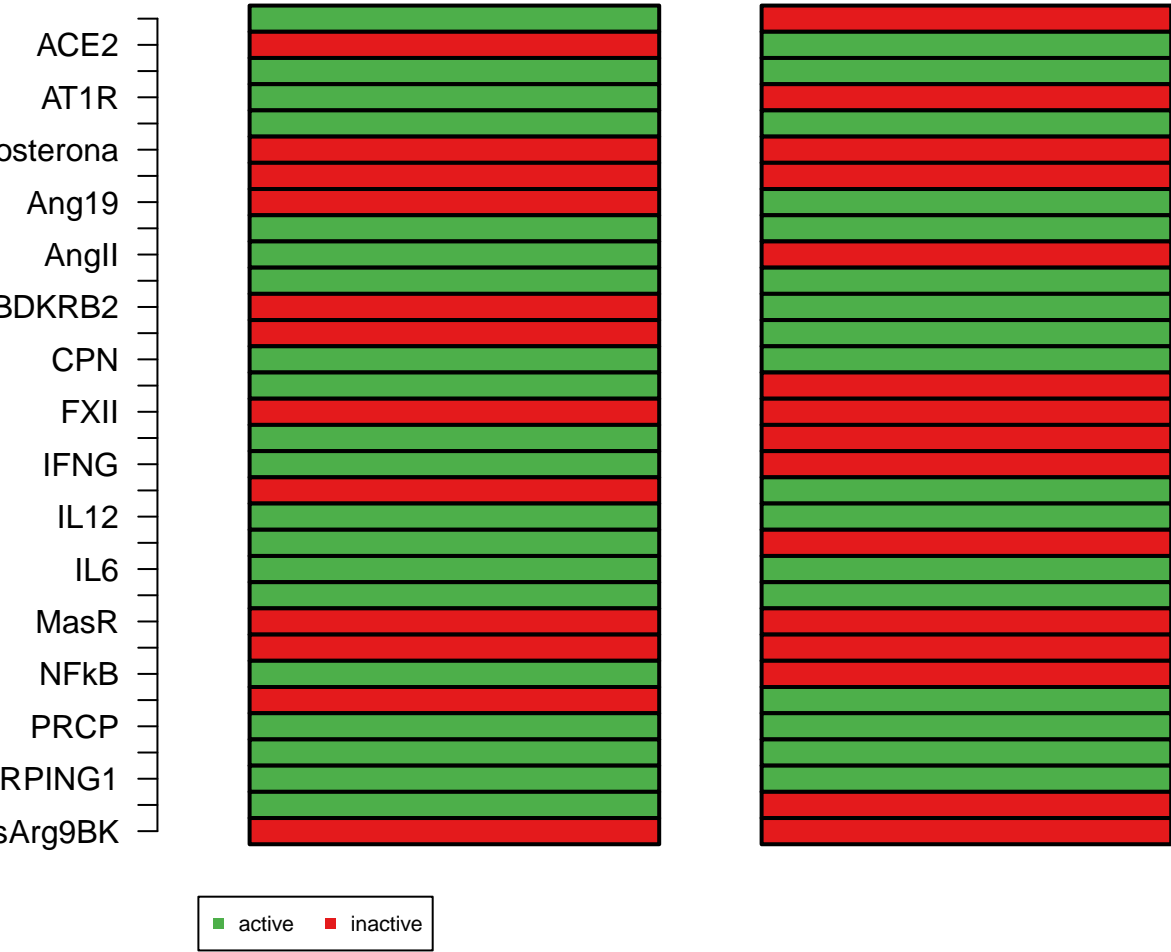




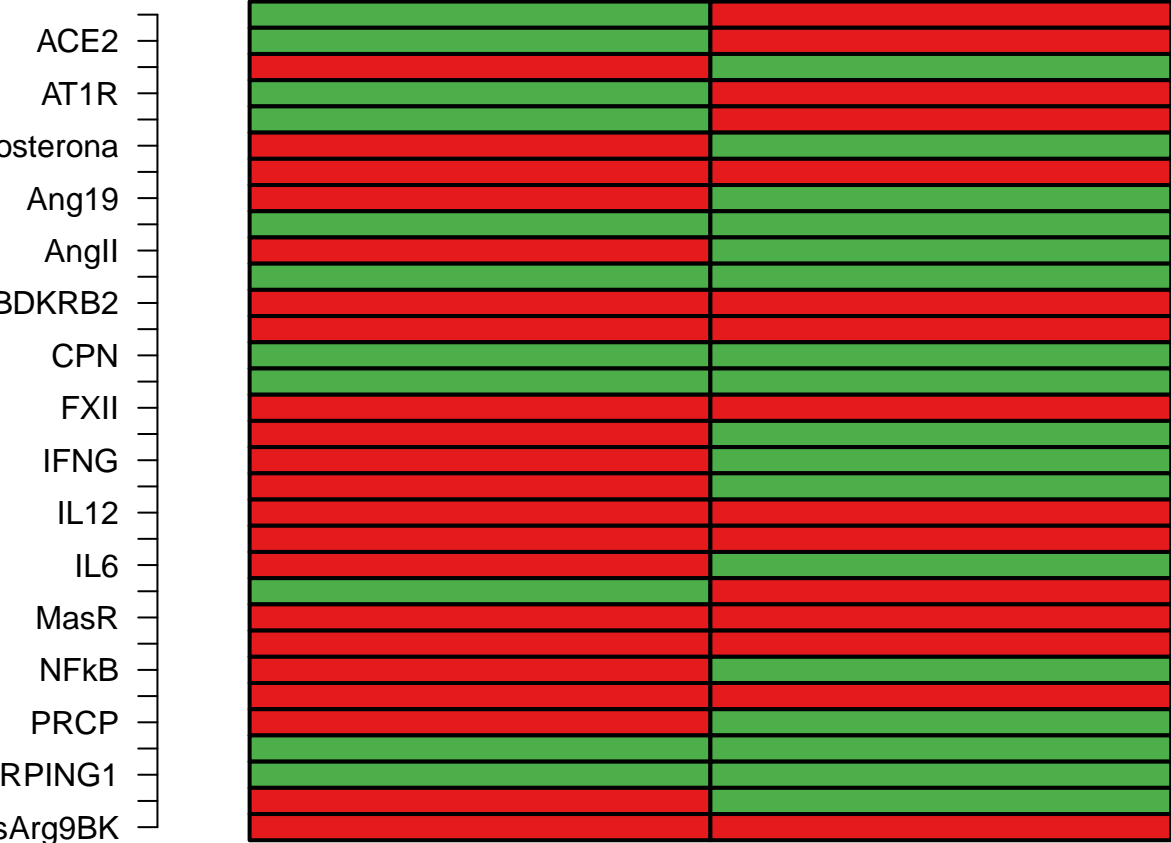
**overexpression AngII**  
**Attractors with 2 state(s)**



**overexpression BDKRB1**  
**Attractors with 1 state(s)**



**overexpression BDKRB1**  
**Attractors with 2 state(s)**

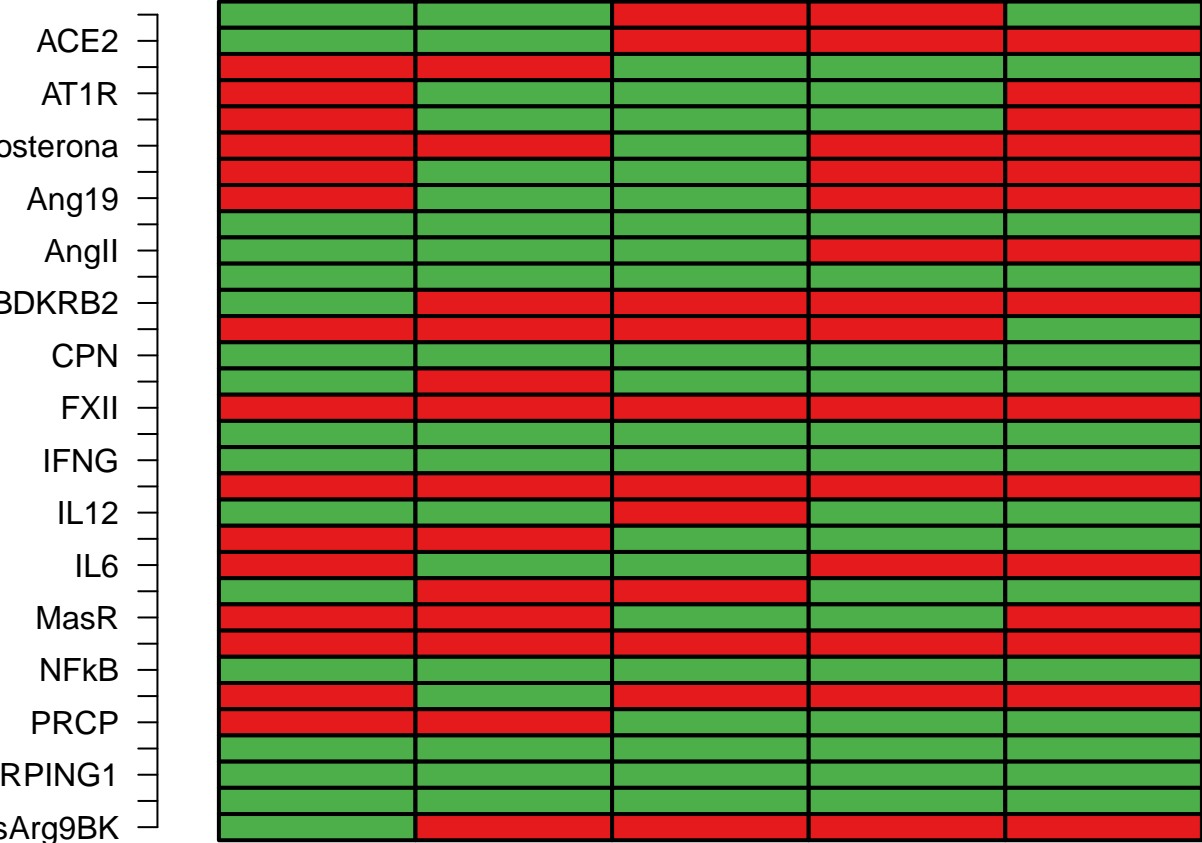


■ active ■ inactive

**overexpression BDKRB1**  
**Attractors with 3 state(s)**



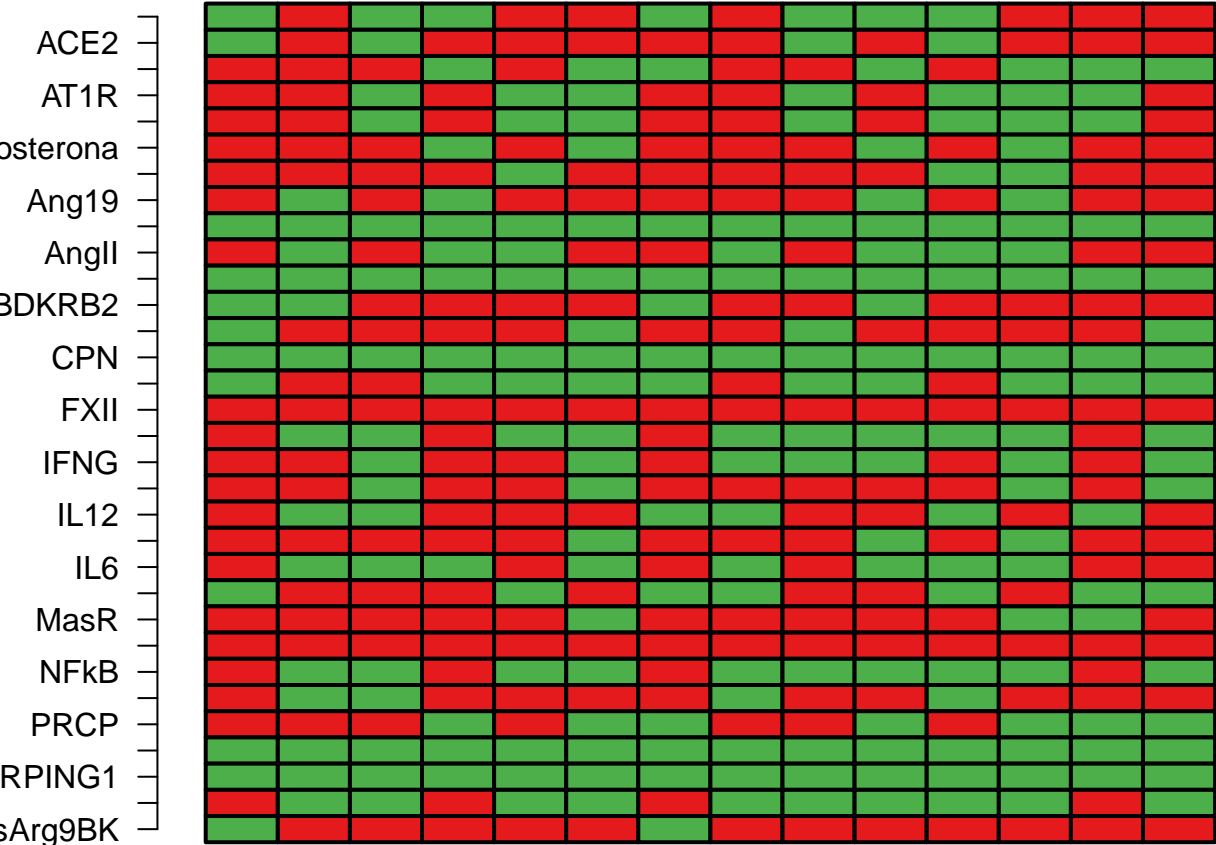
**overexpression BDKRB1**  
**Attractors with 5 state(s)**



■ active ■ inactive

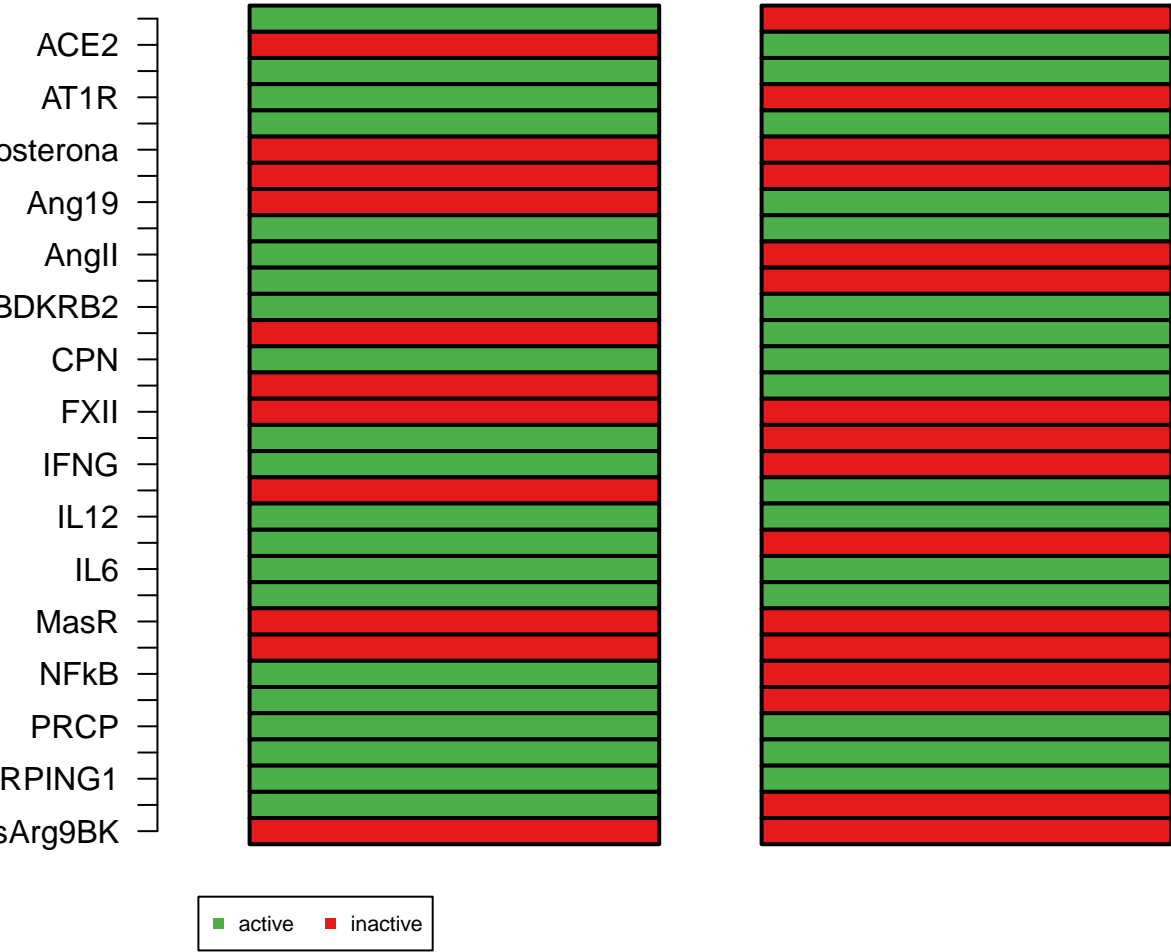
# overexpression BDKRB1

## Attractors with 14 state(s)

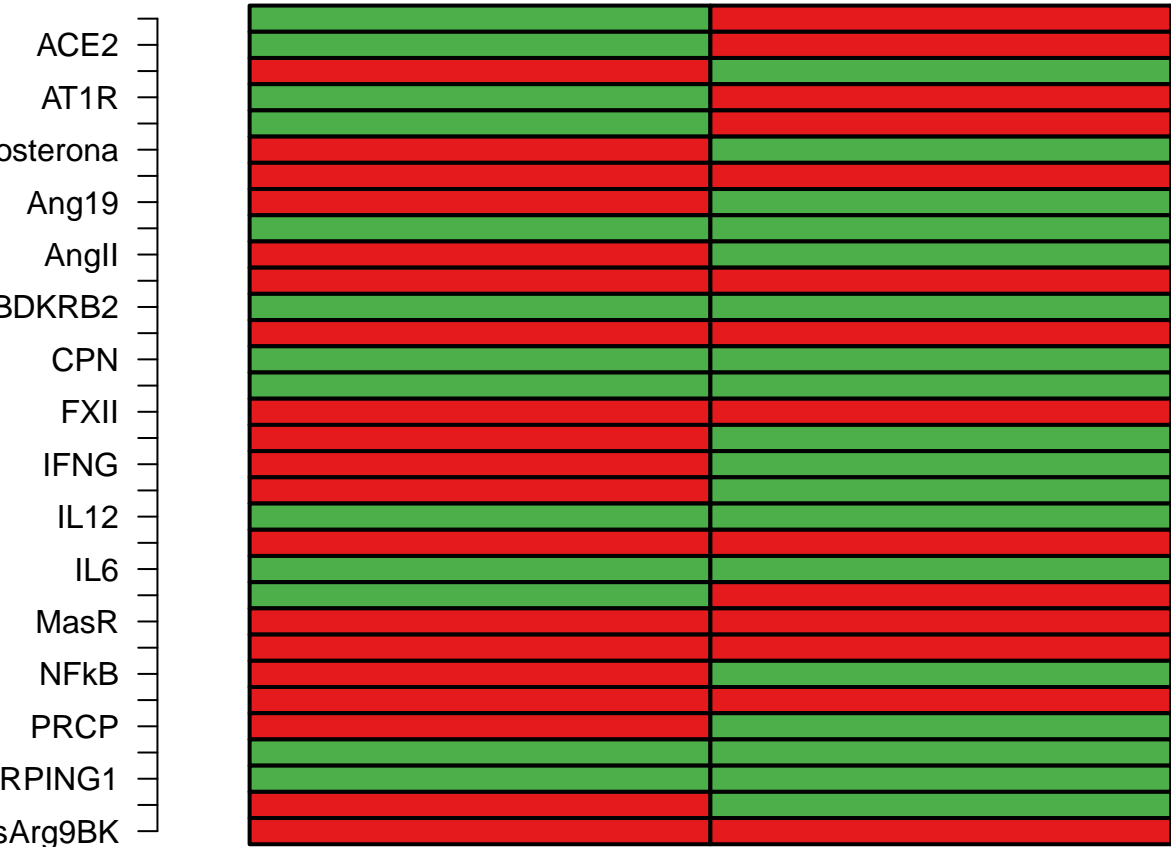


active inactive

**overexpression BDKRB2**  
**Attractors with 1 state(s)**



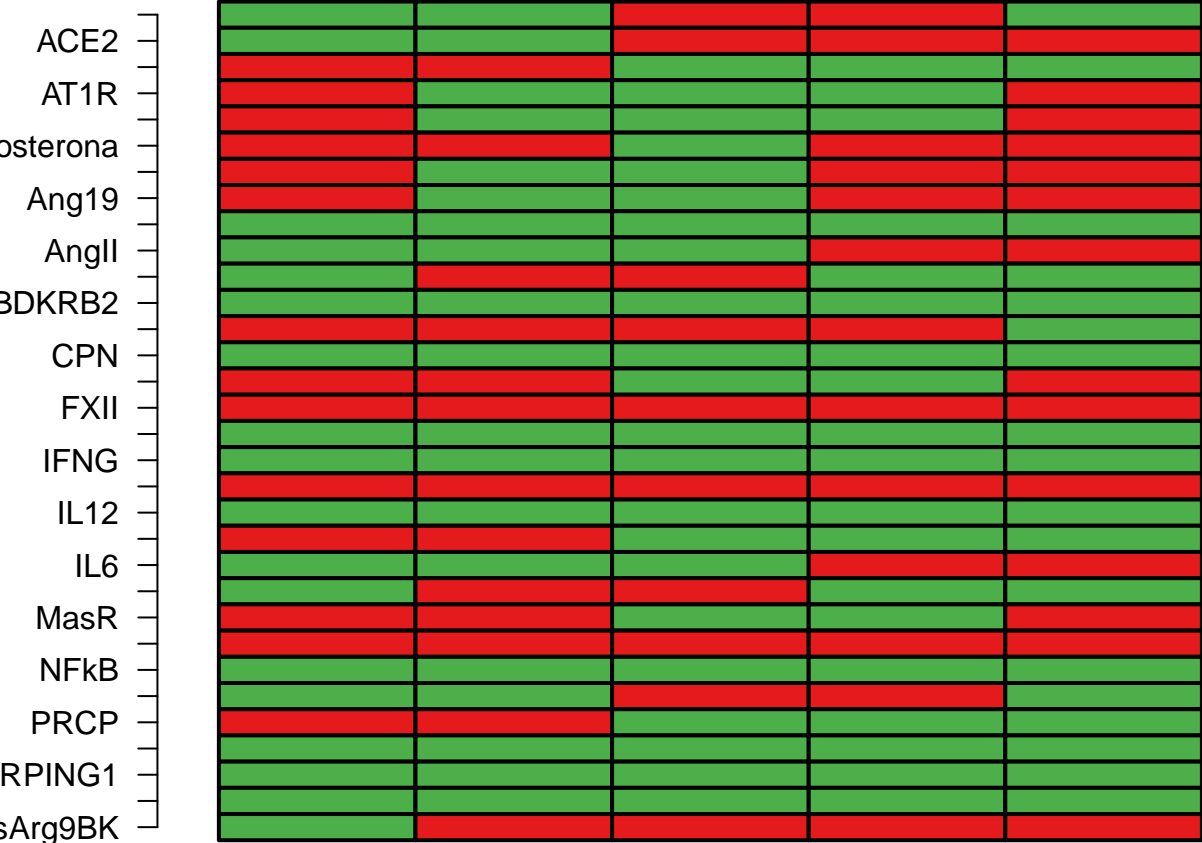
**overexpression BDKRB2**  
**Attractors with 2 state(s)**



■ active ■ inactive

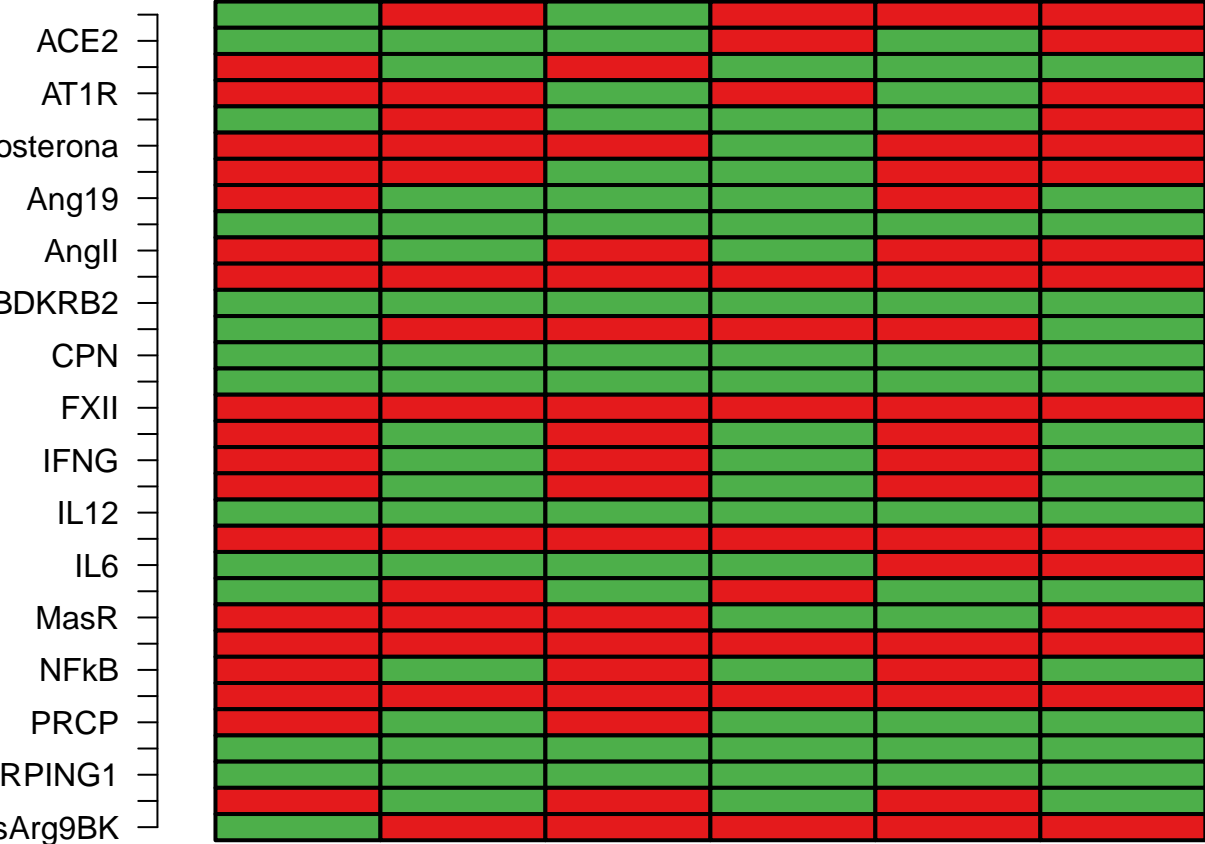


**overexpression BDKRB2**  
**Attractors with 5 state(s)**



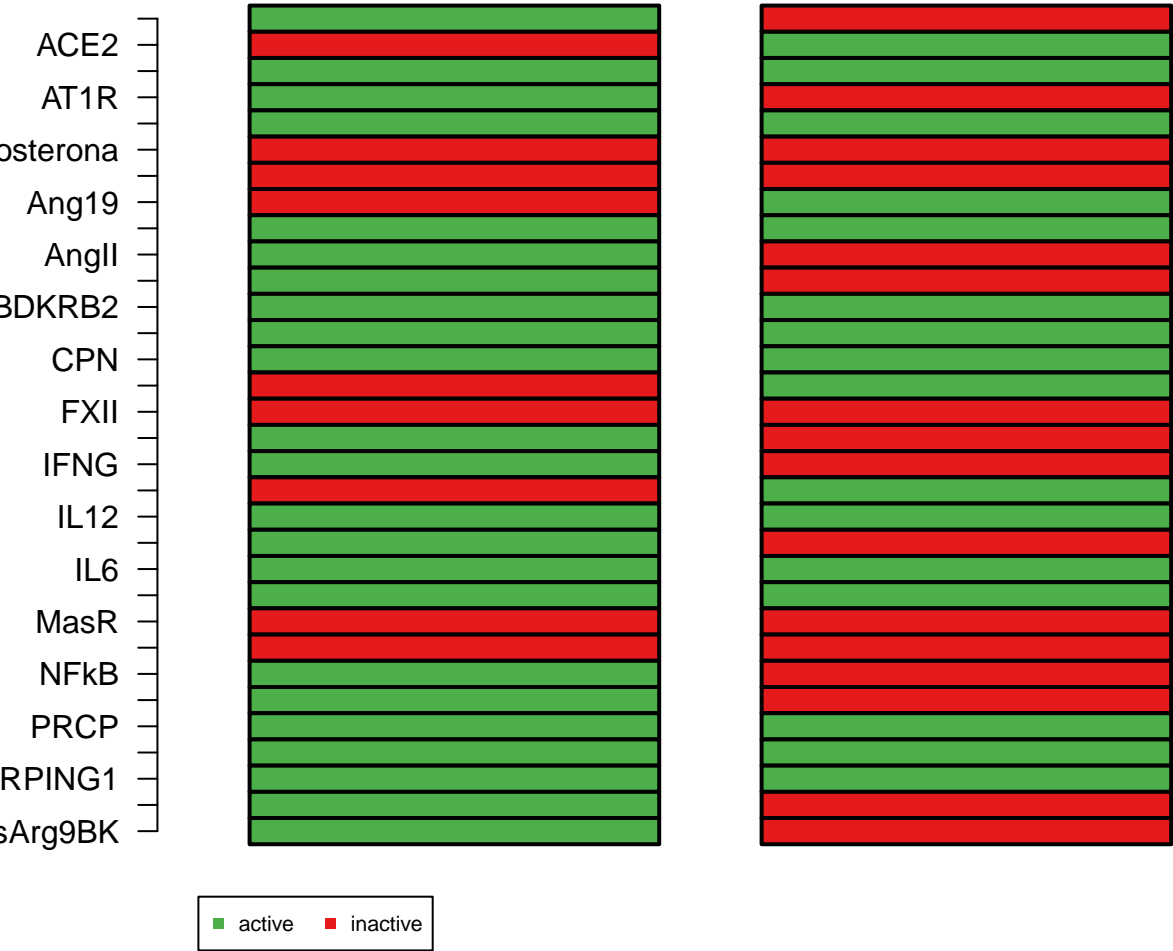
■ active ■ inactive

**overexpression BDKRB2**  
**Attractors with 6 state(s)**

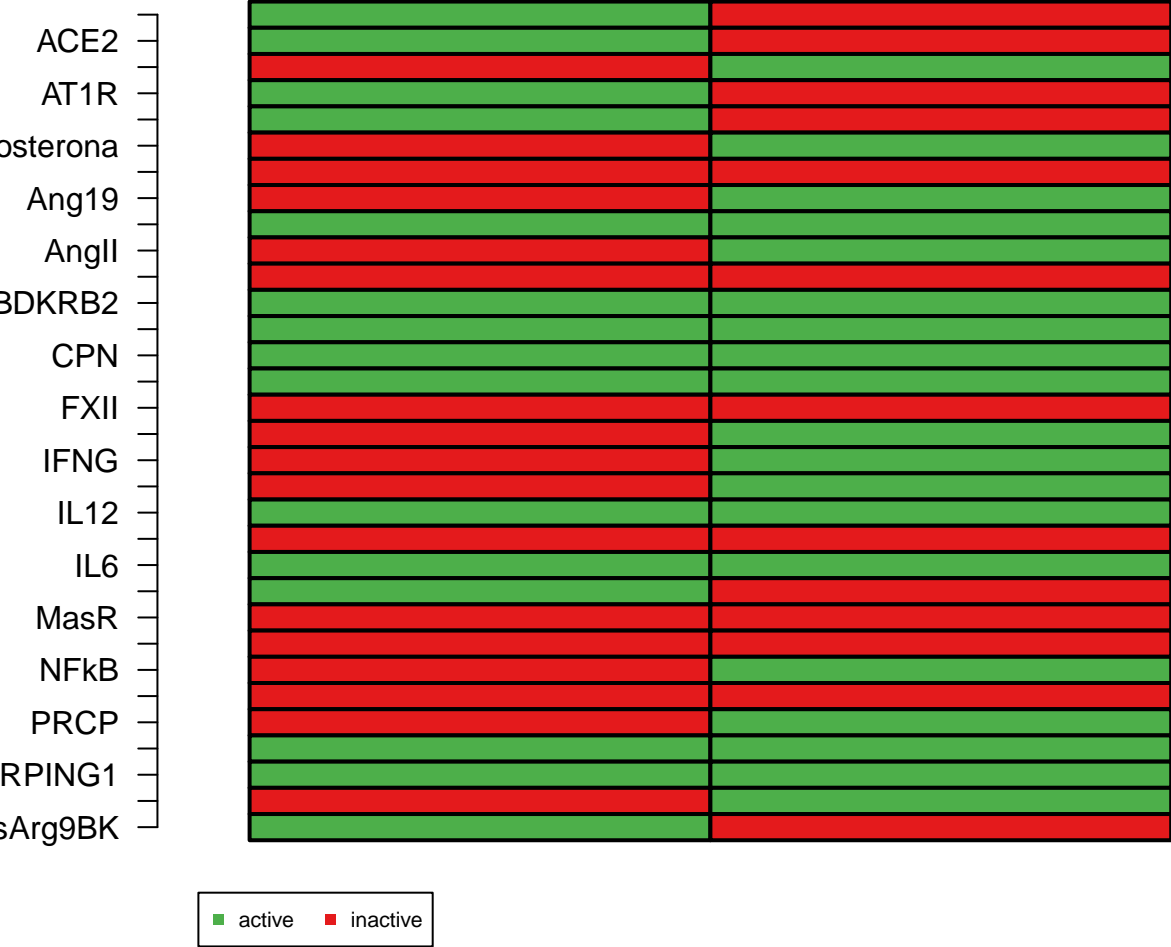


■ active ■ inactive

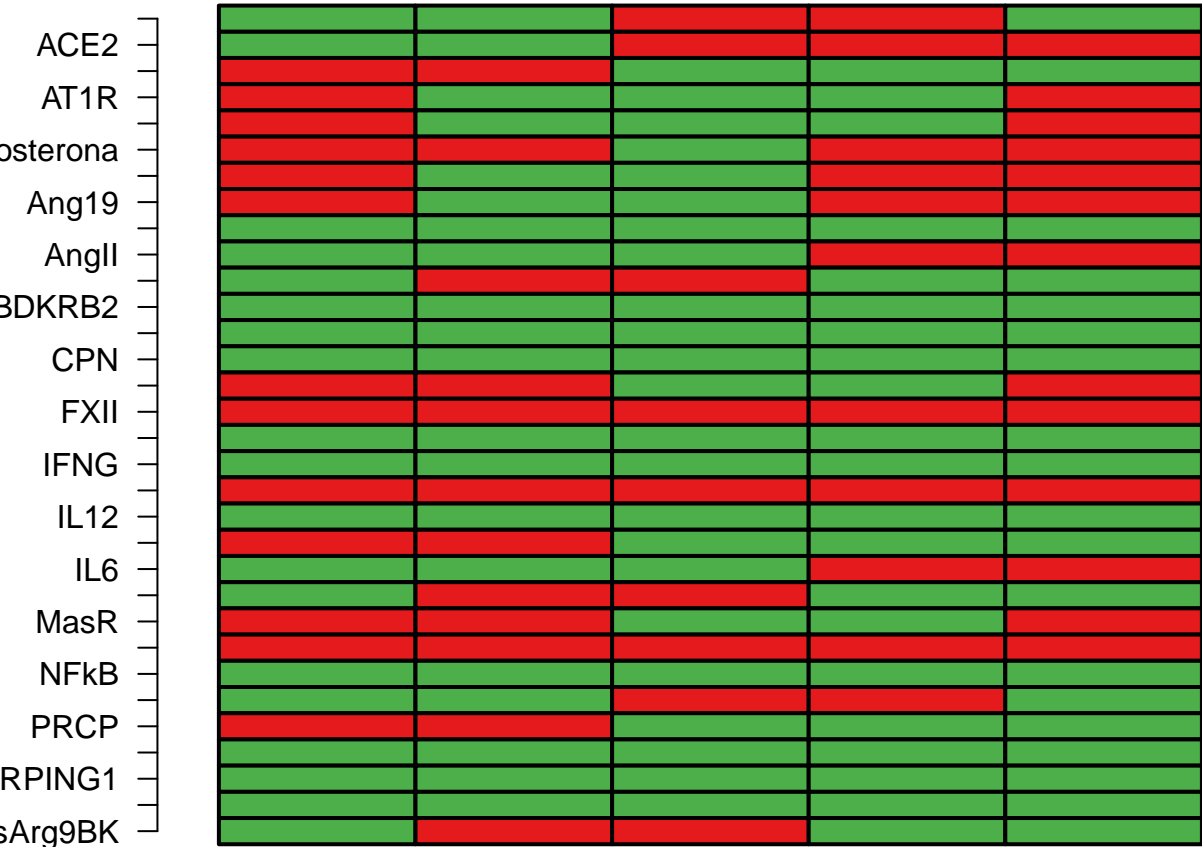
overexpression Bradykinin  
Attractors with 1 state(s)



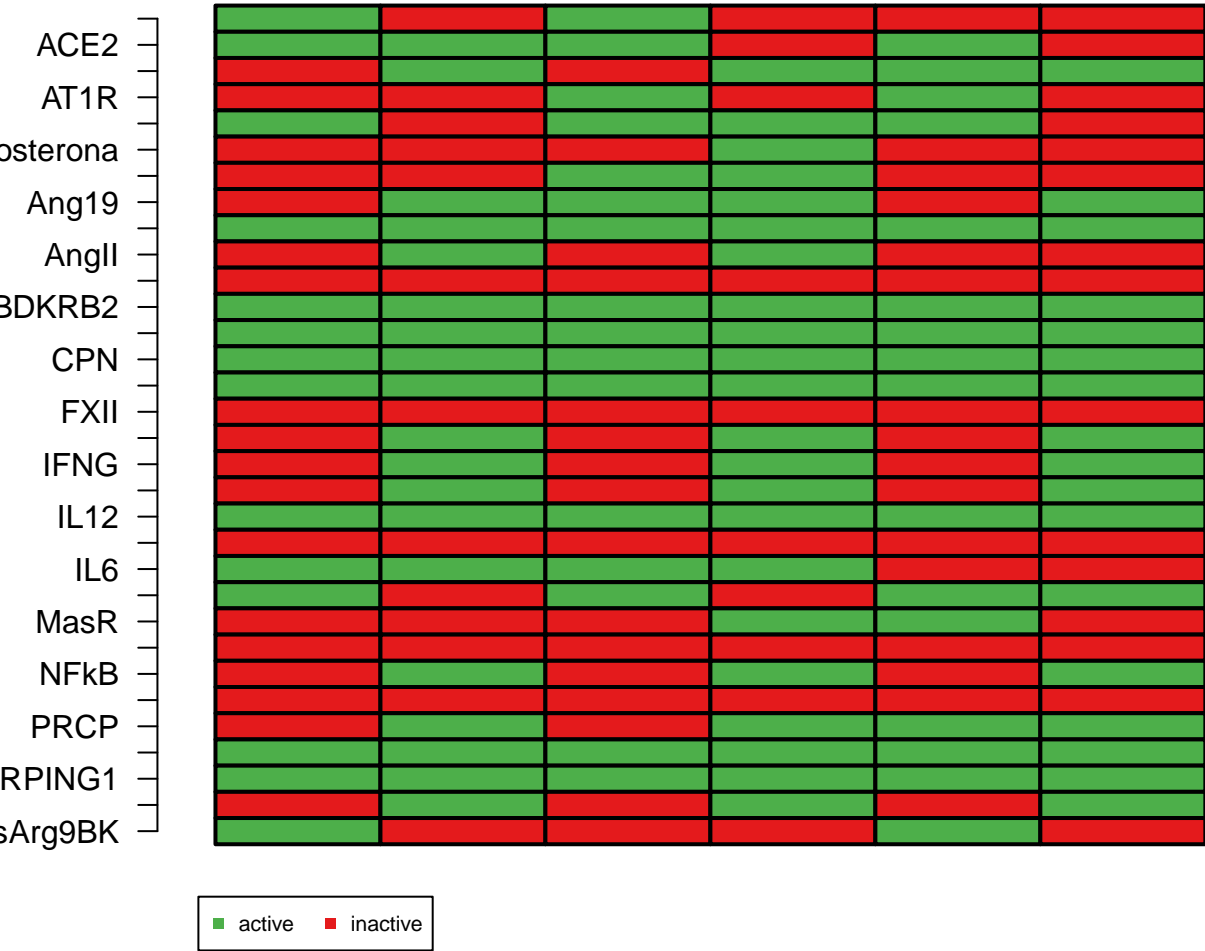
overexpression Bradykinin  
Attractors with 2 state(s)



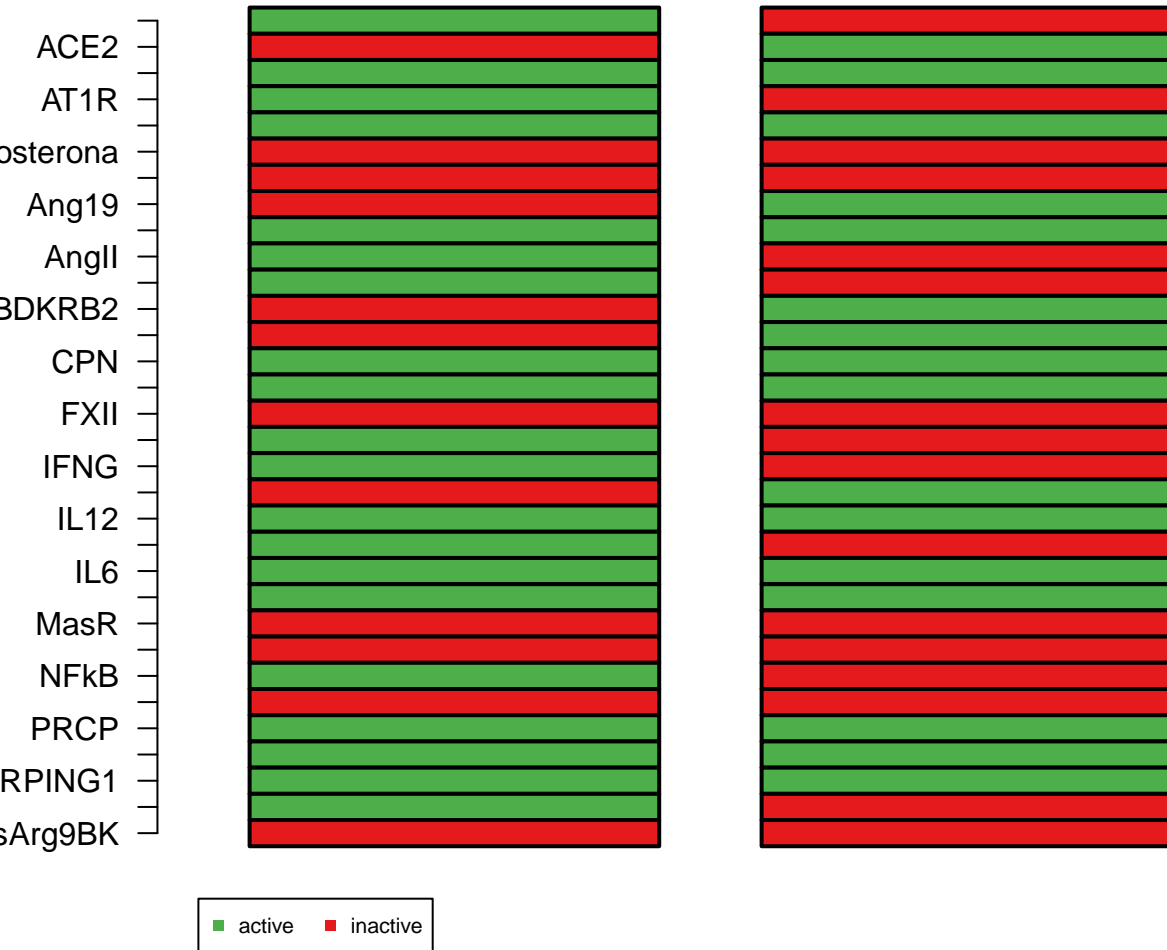
overexpression Bradykinin  
Attractors with 5 state(s)



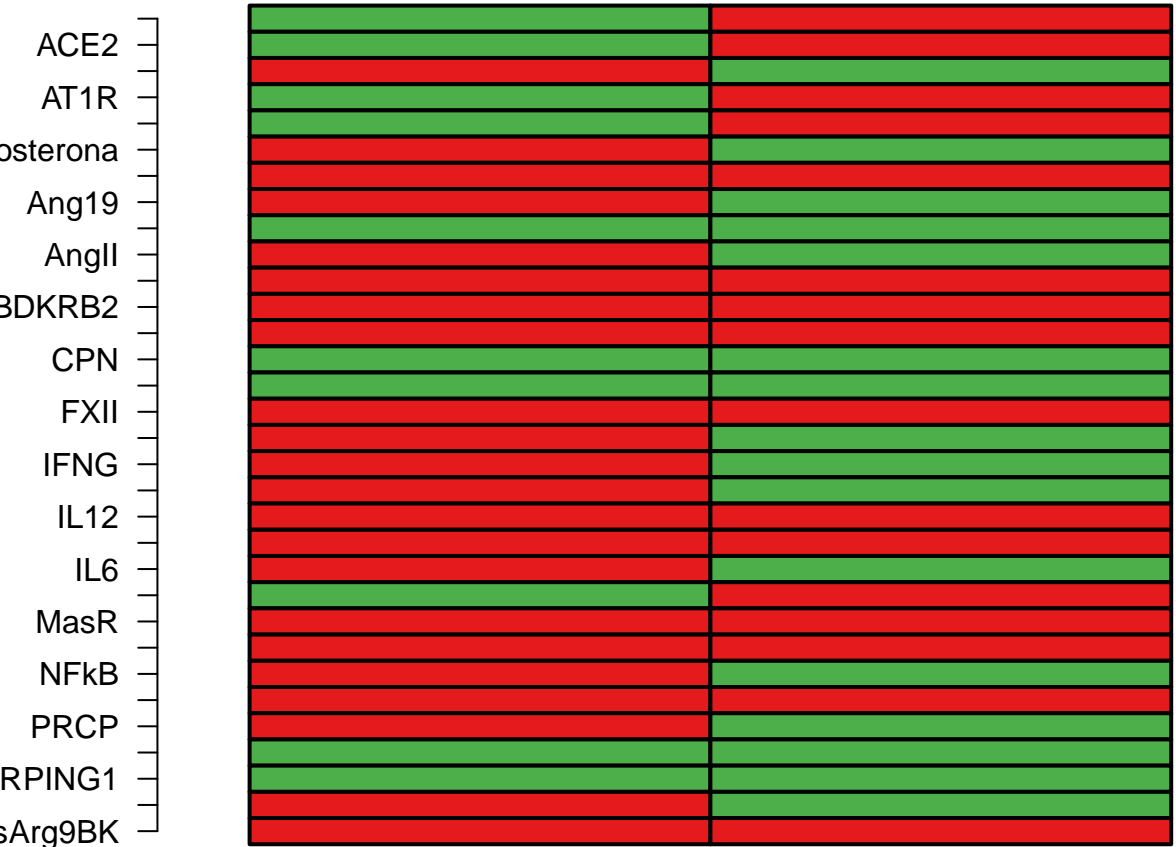
overexpression Bradykinin  
Attractors with 6 state(s)



**overexpression ET1**  
**Attractors with 1 state(s)**



**overexpression ET1**  
**Attractors with 2 state(s)**



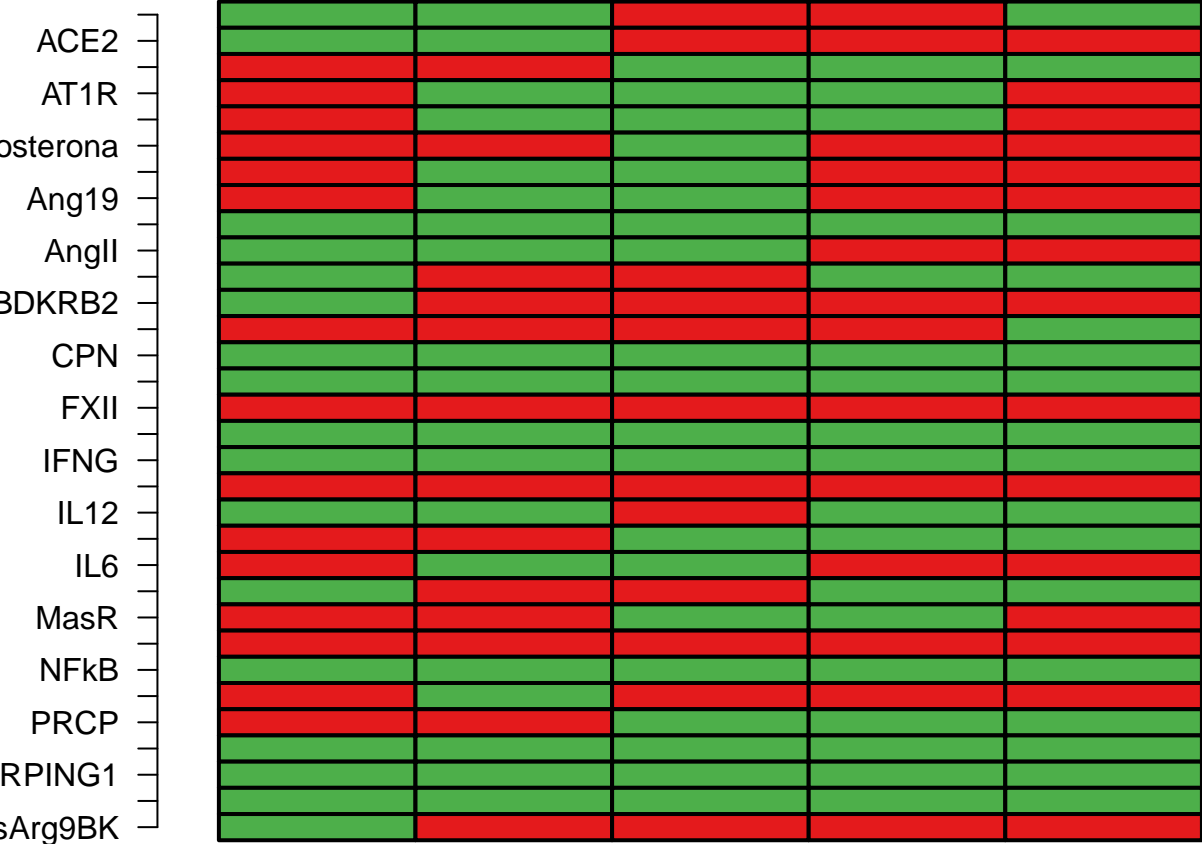
■ active ■ inactive



**overexpression ET1**  
**Attractors with 3 state(s)**



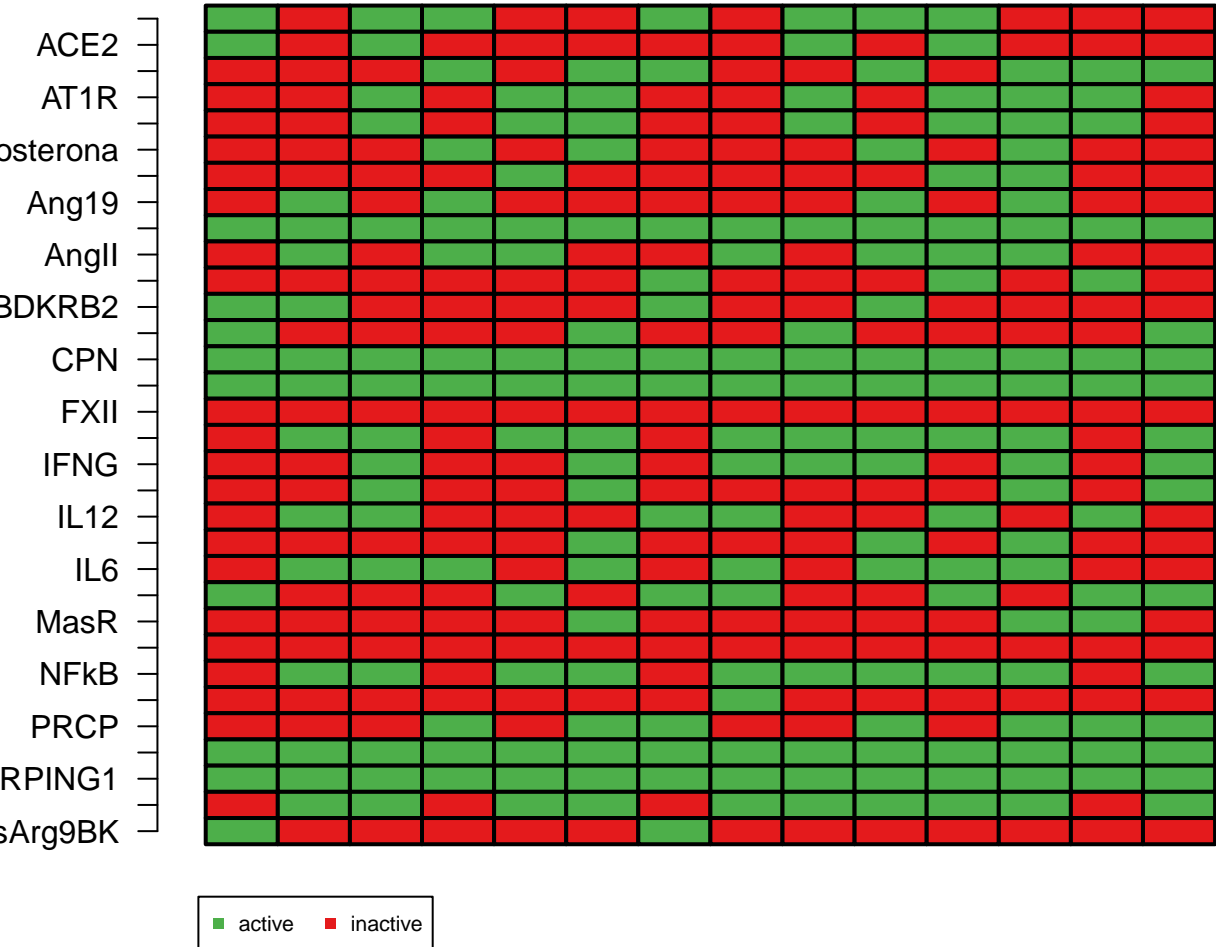
**overexpression ET1**  
**Attractors with 5 state(s)**



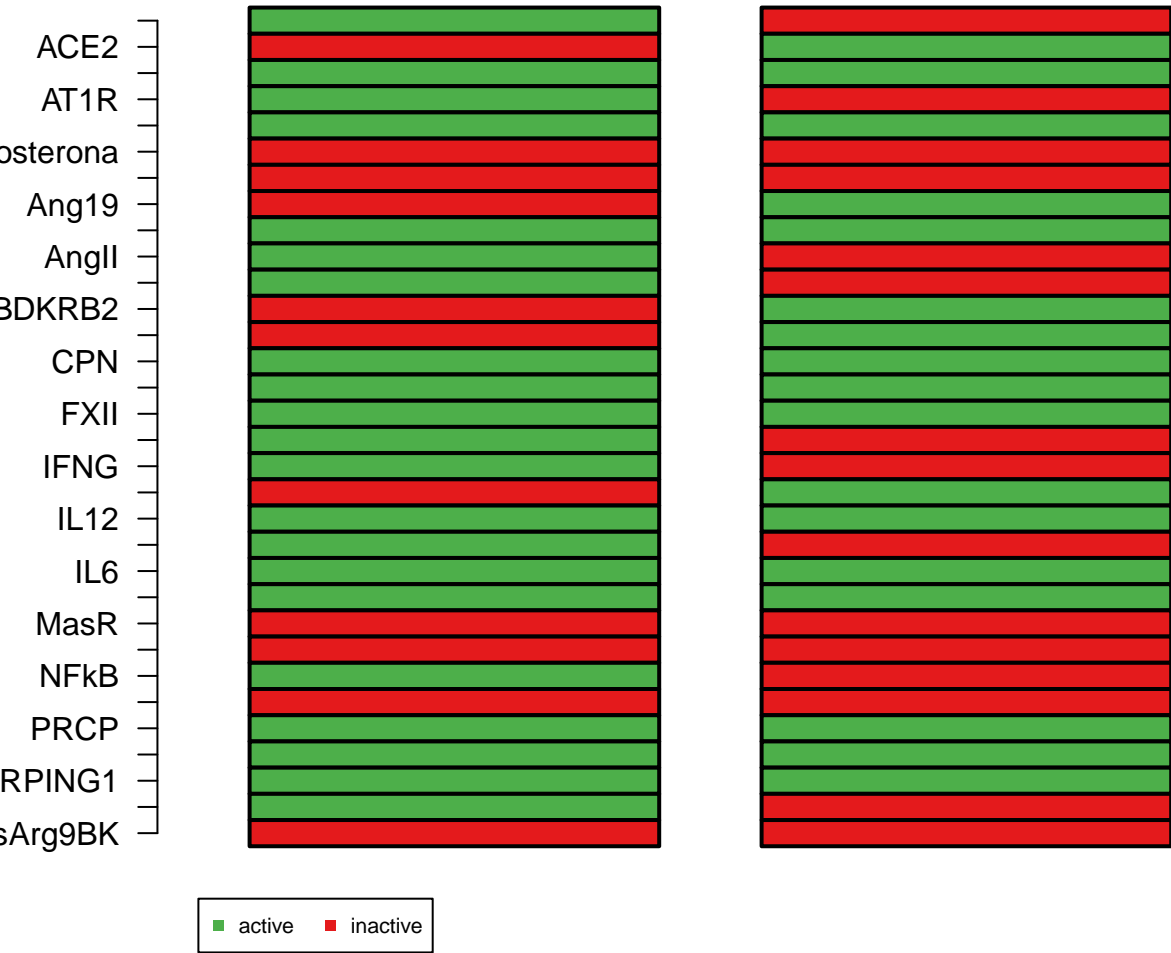
■ active ■ inactive

# overexpression ET1

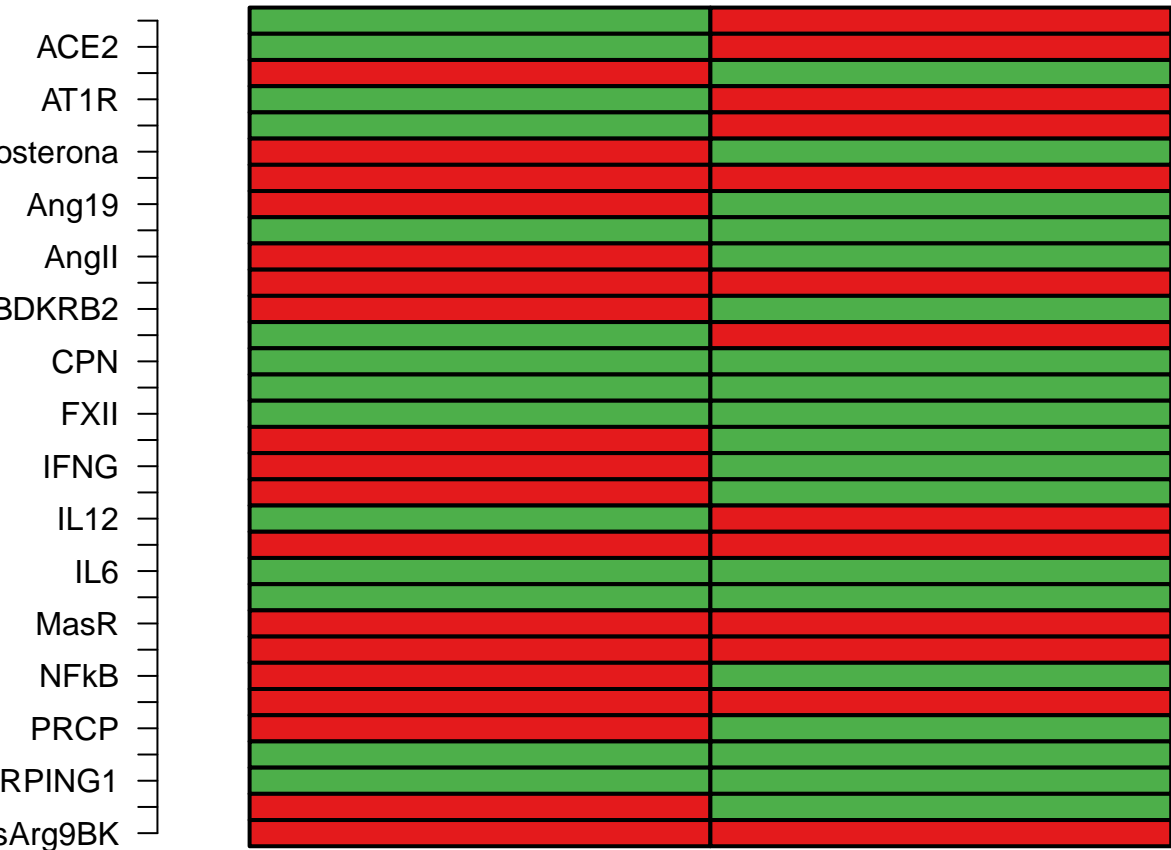
## Attractors with 14 state(s)



**overexpression FXII**  
**Attractors with 1 state(s)**



**overexpression FXII**  
**Attractors with 2 state(s)**



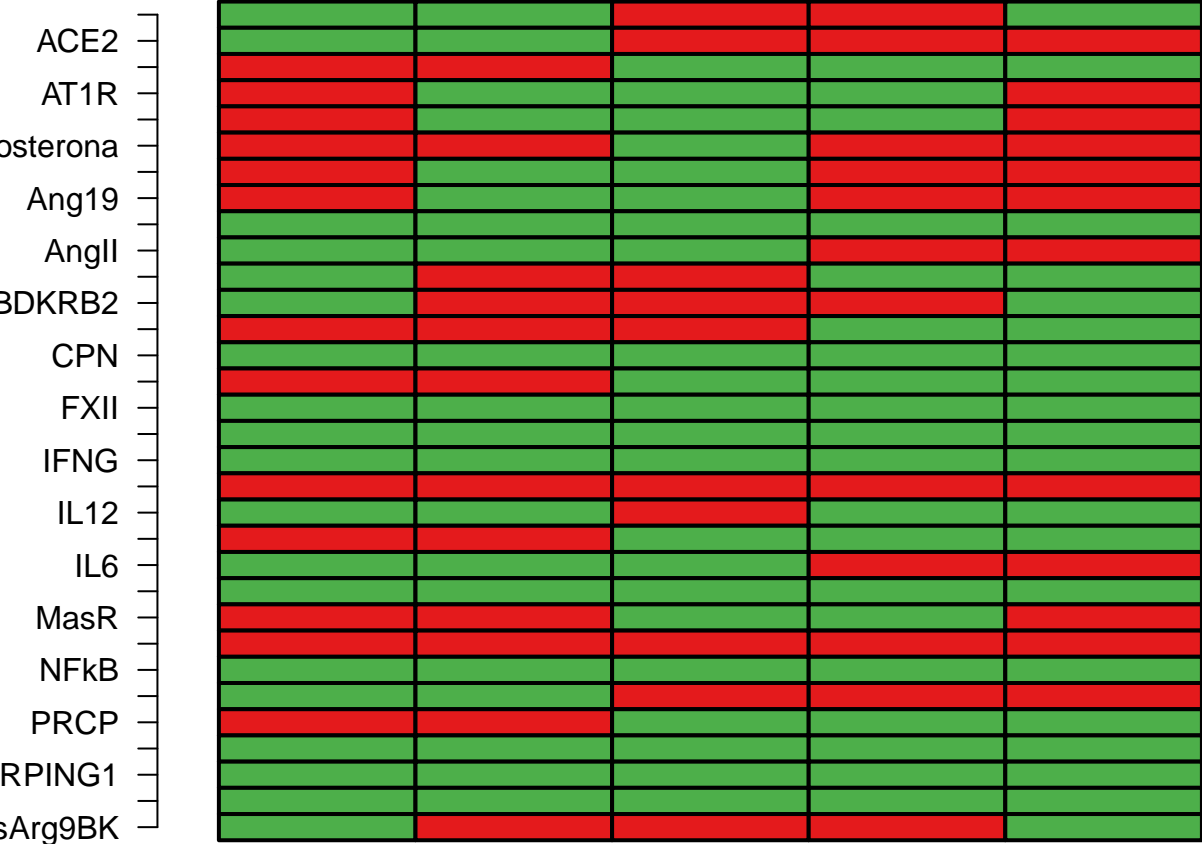
■ active ■ inactive

**overexpression FXII**  
**Attractors with 3 state(s)**



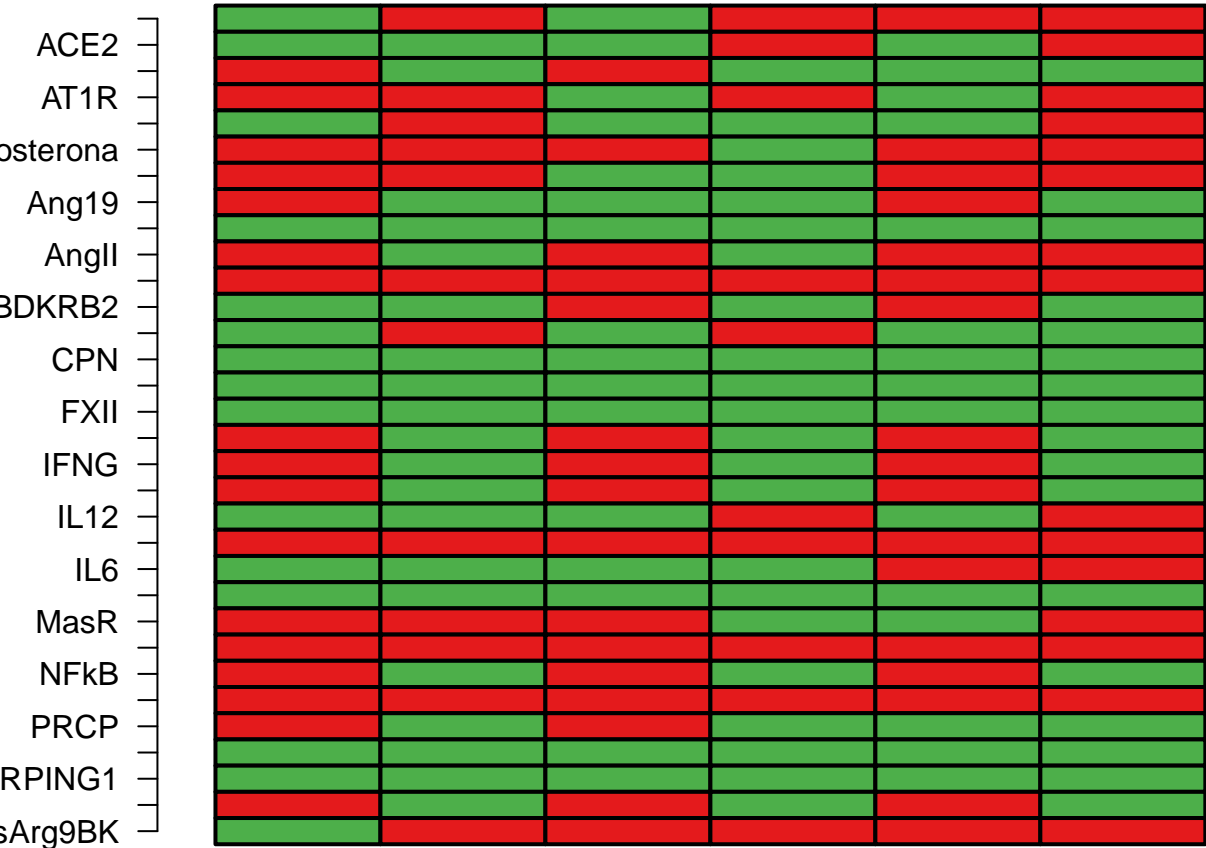
■ active ■ inactive

**overexpression FXII**  
**Attractors with 5 state(s)**



■ active ■ inactive

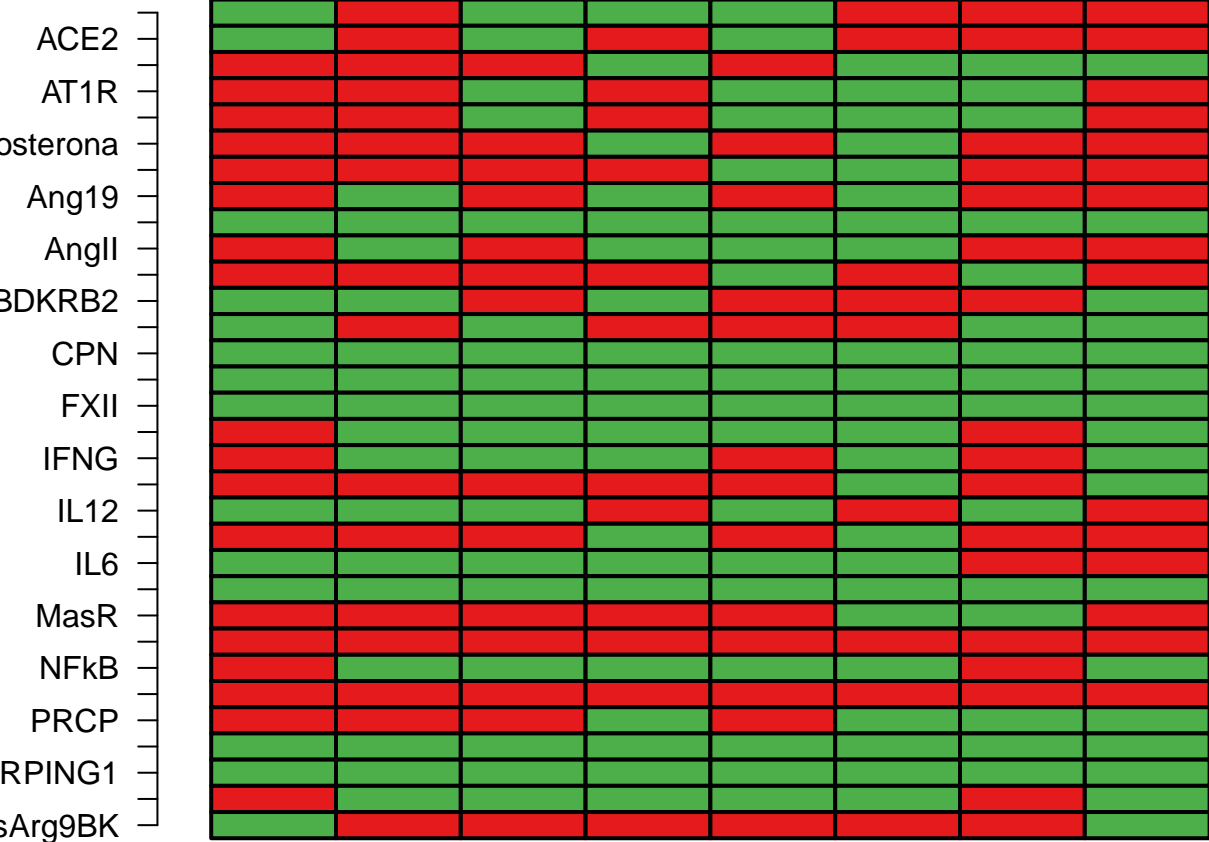
**overexpression FXII**  
**Attractors with 6 state(s)**



■ active ■ inactive

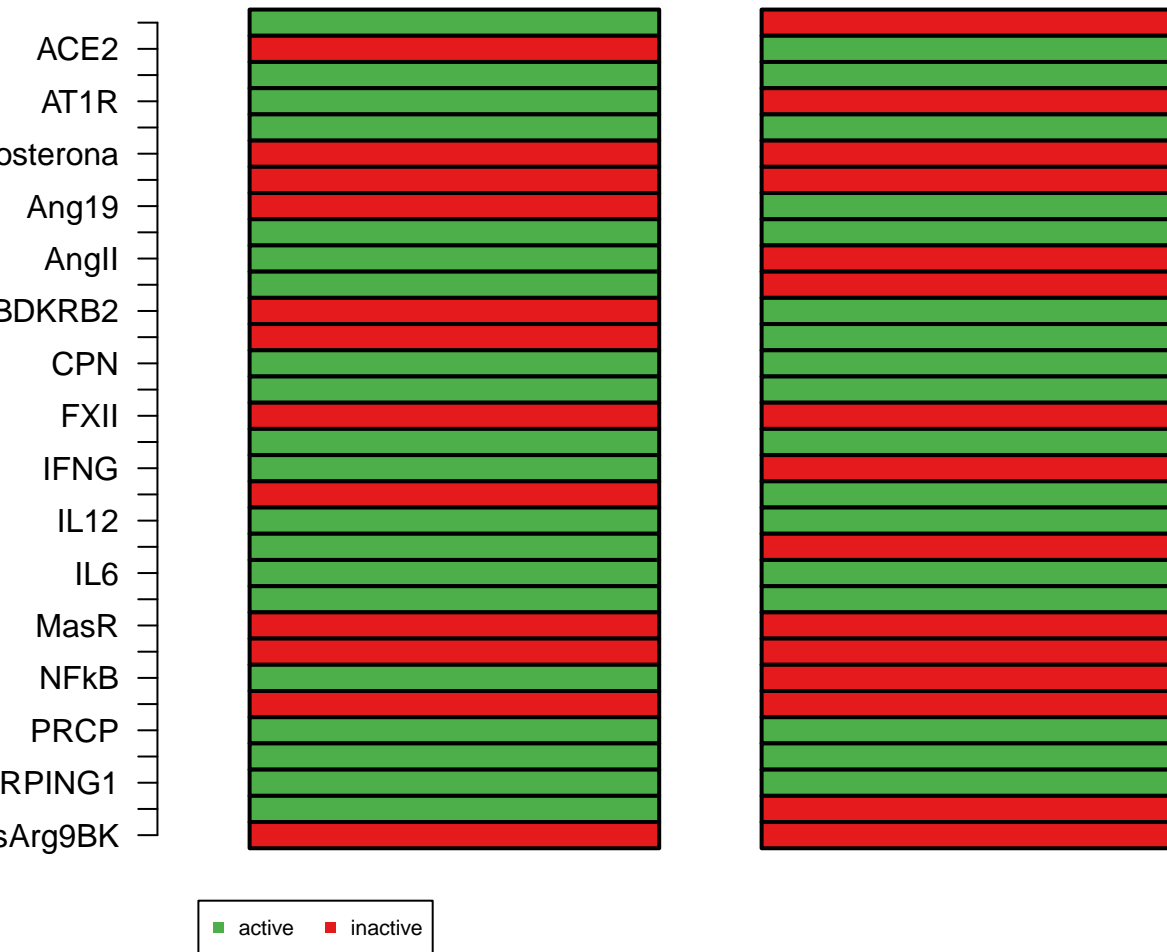


**overexpression FXII**  
**Attractors with 8 state(s)**

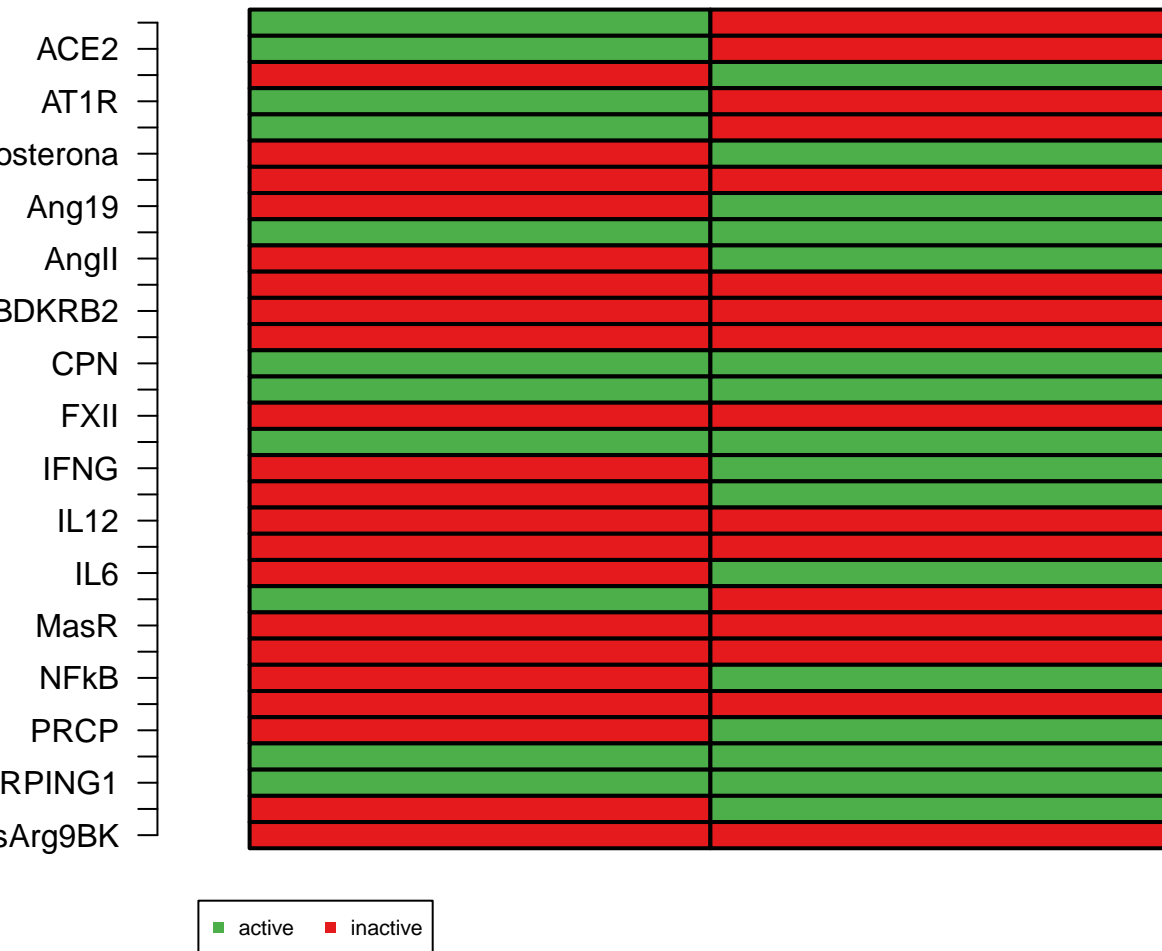


active inactive

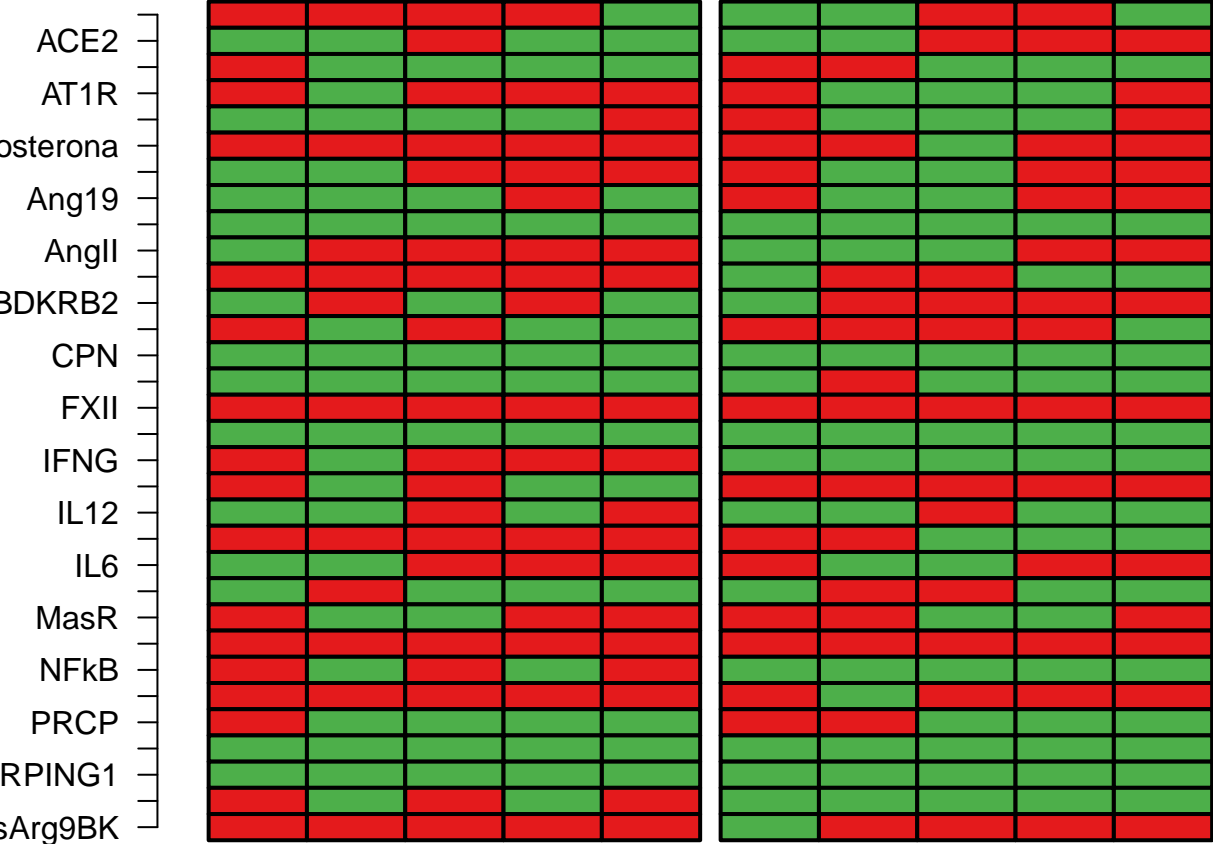
**overexpression IFNa**  
**Attractors with 1 state(s)**



**overexpression IFNa**  
**Attractors with 2 state(s)**



**overexpression IFNa**  
**Attractors with 5 state(s)**



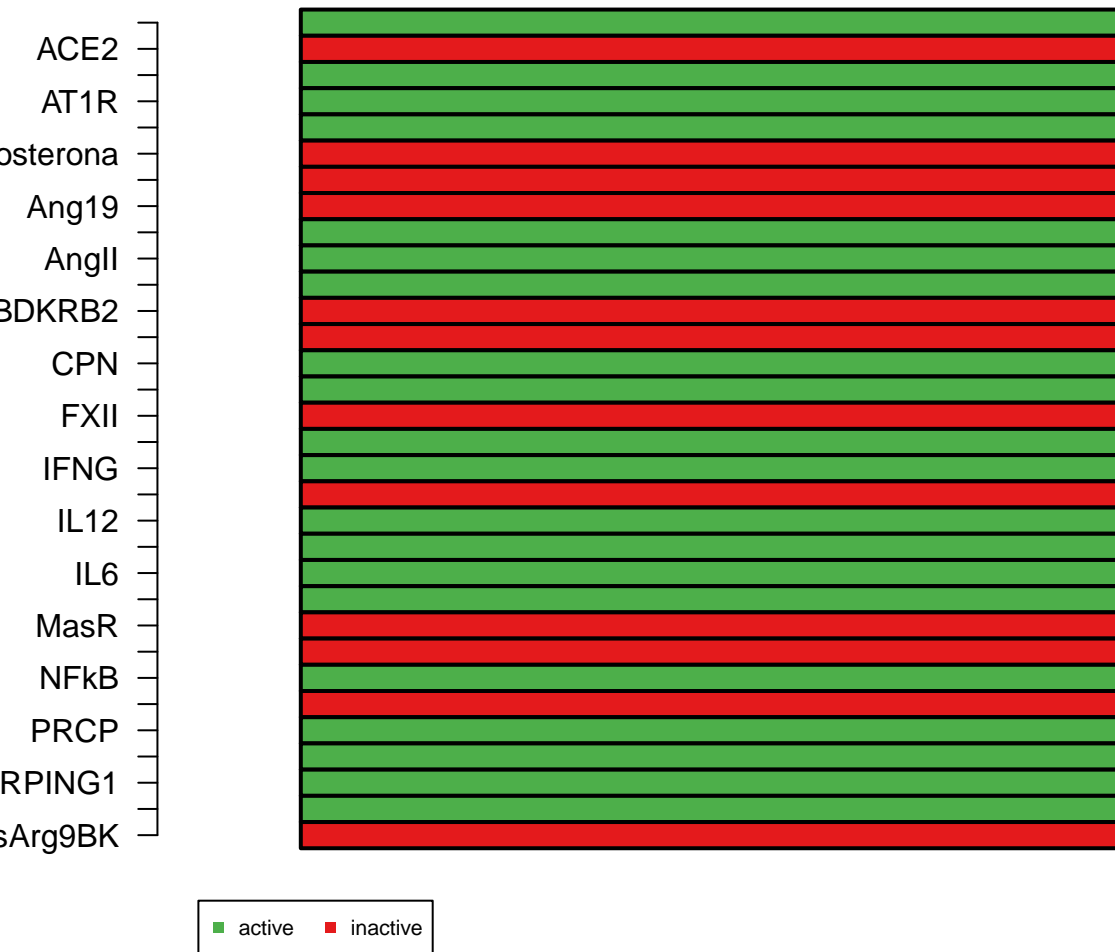
■ active ■ inactive

**overexpression IFNa**  
**Attractors with 26 state(s)**

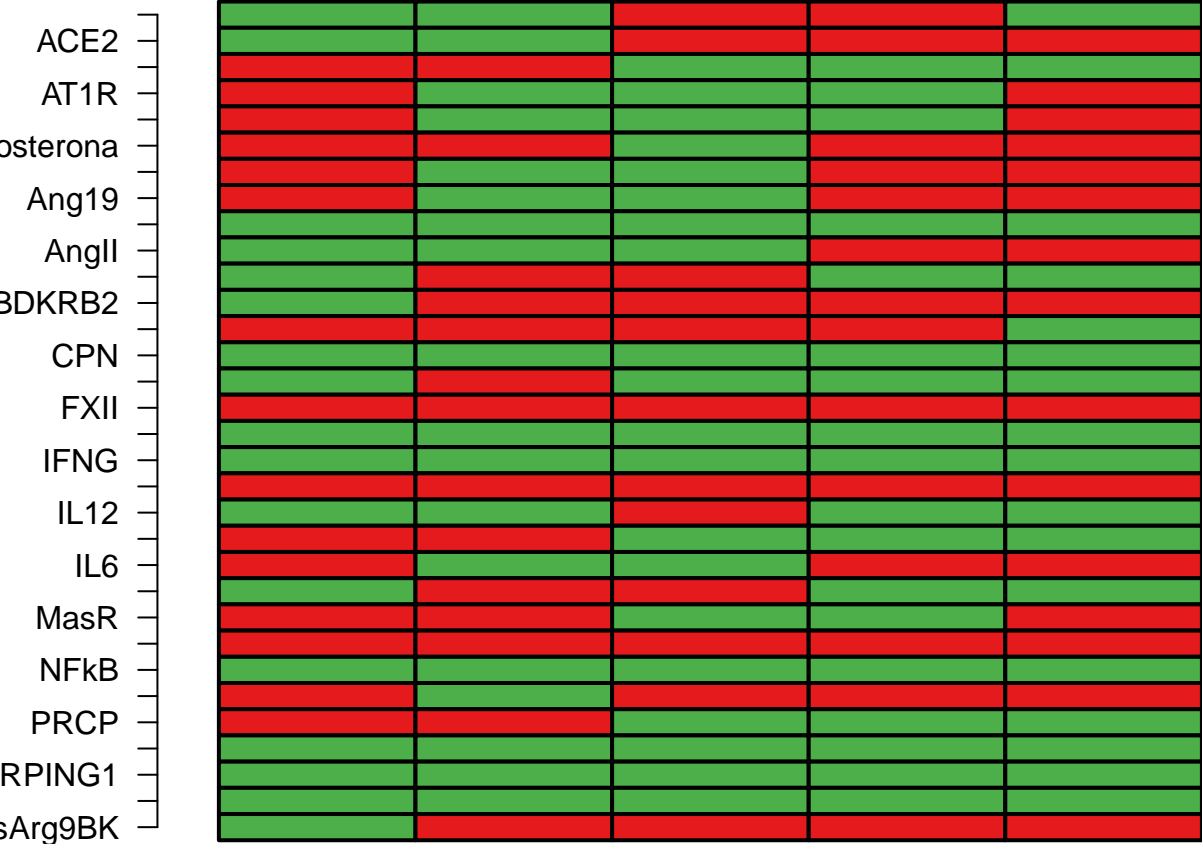


■ active ■ inactive

**overexpression IFNG**  
**Attractors with 1 state(s)**

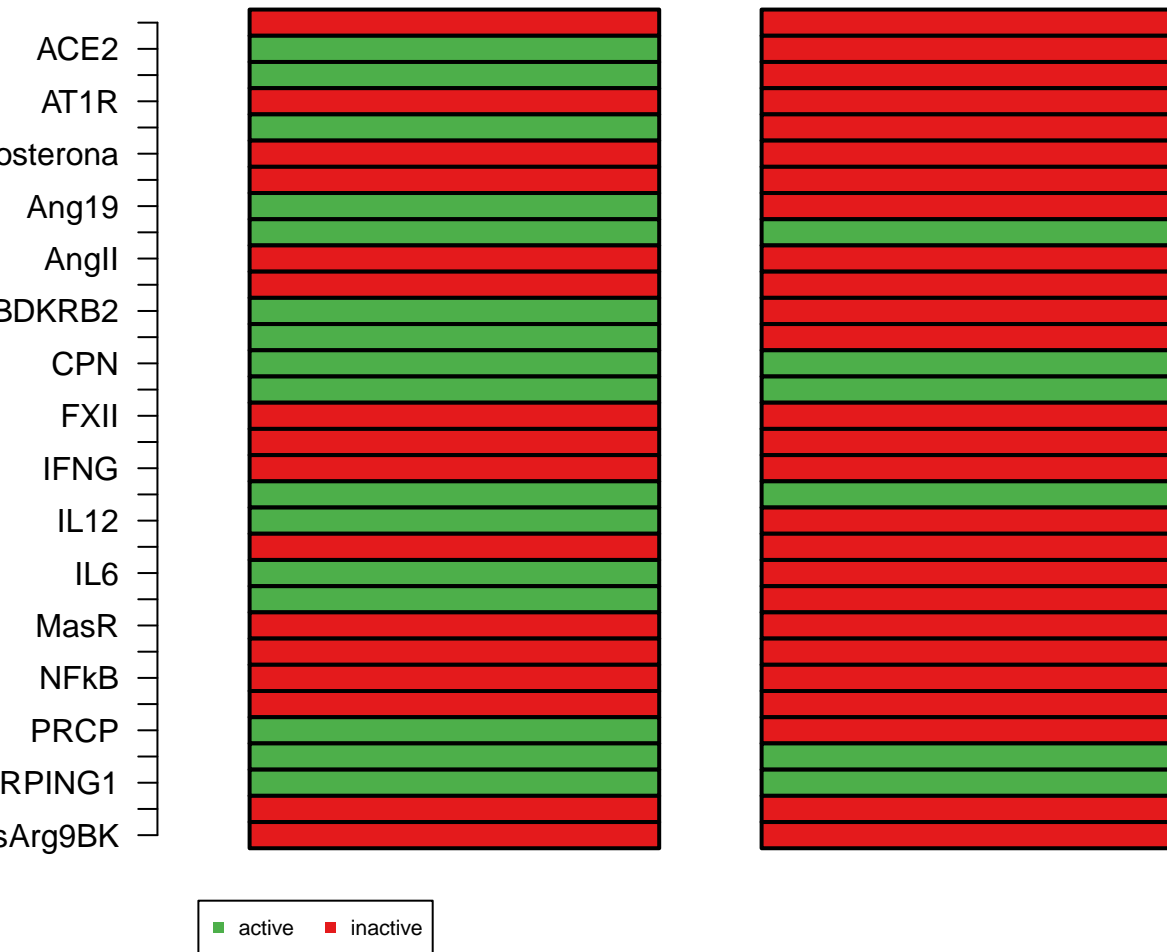


**overexpression IFNG**  
**Attractors with 5 state(s)**



■ active ■ inactive

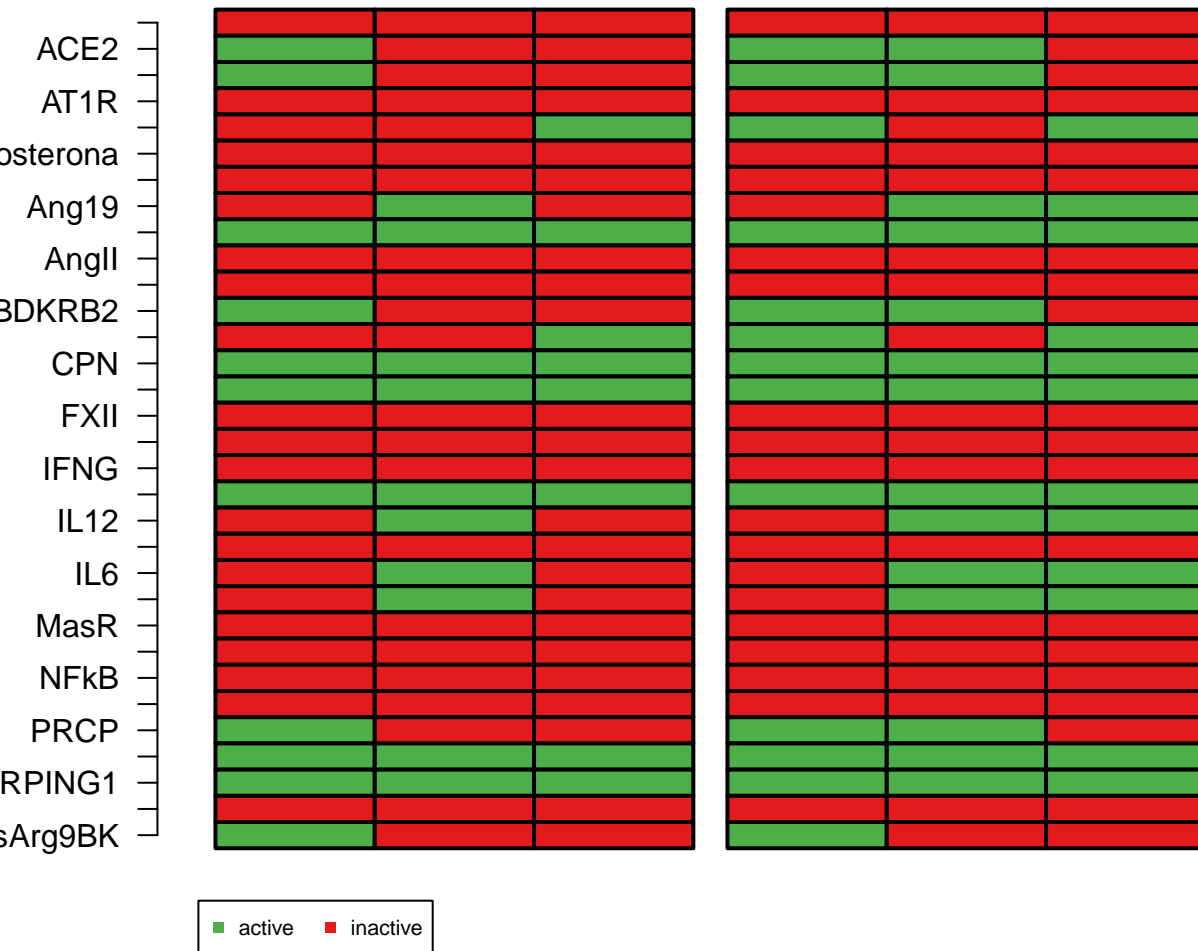
**overexpression IL10**  
**Attractors with 1 state(s)**



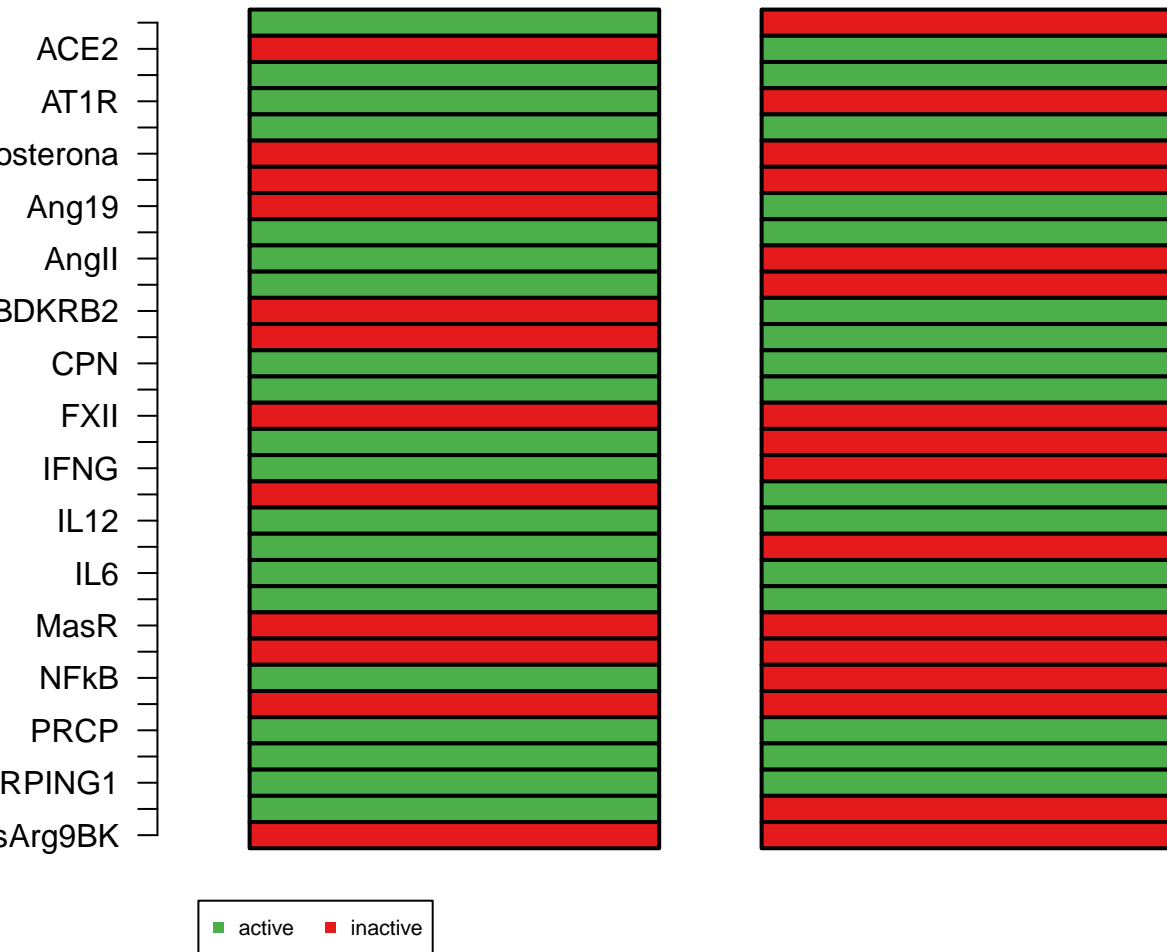


# overexpression IL10

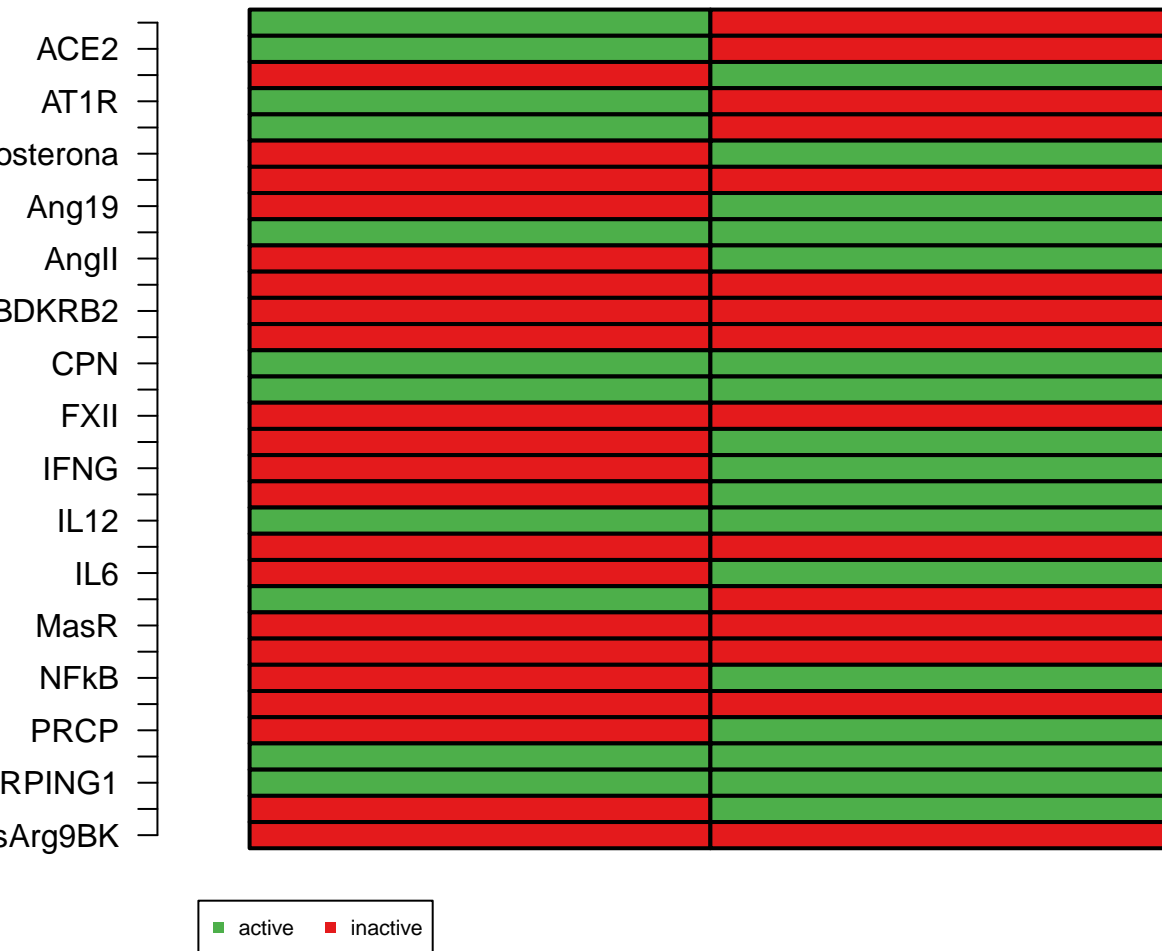
## Attractors with 3 state(s)



**overexpression IL12**  
**Attractors with 1 state(s)**

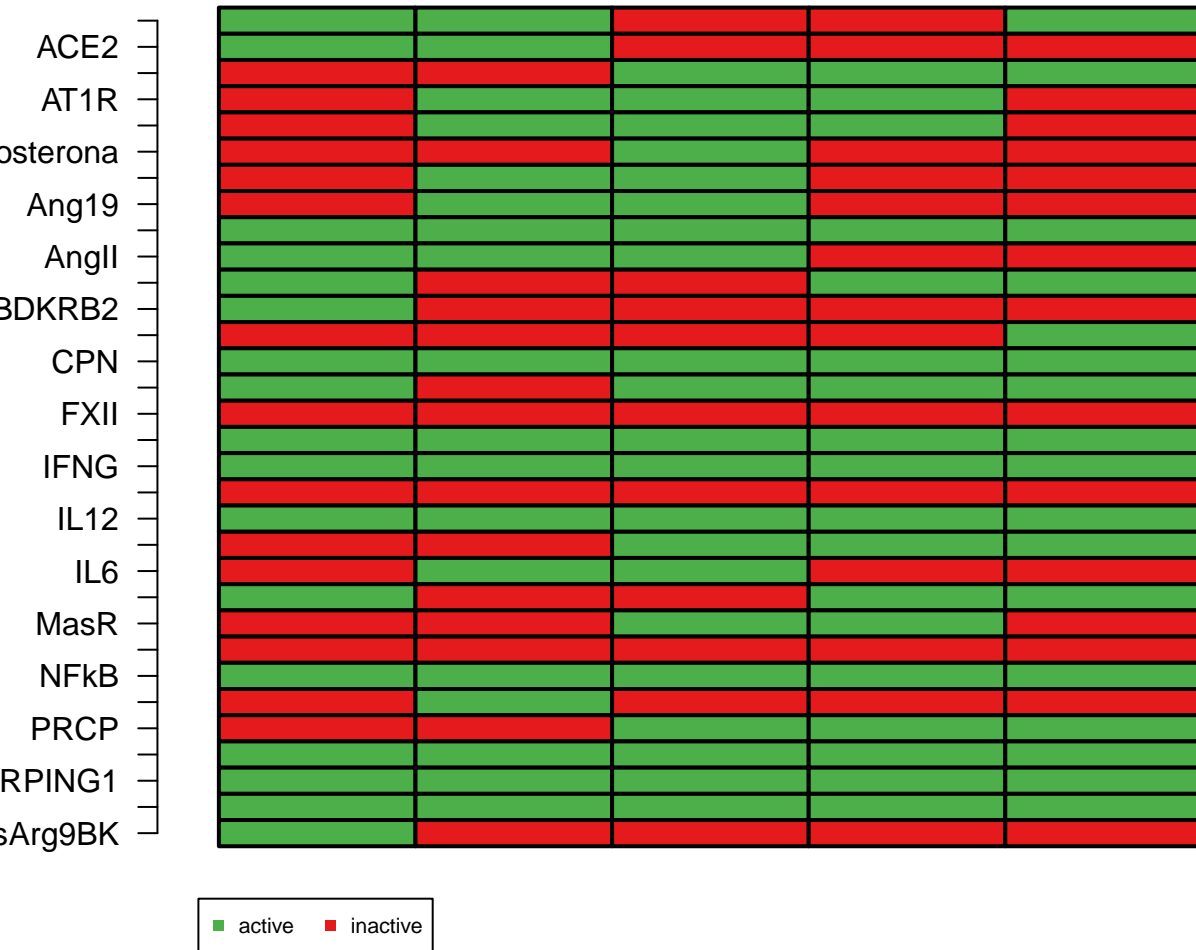


**overexpression IL12**  
**Attractors with 2 state(s)**

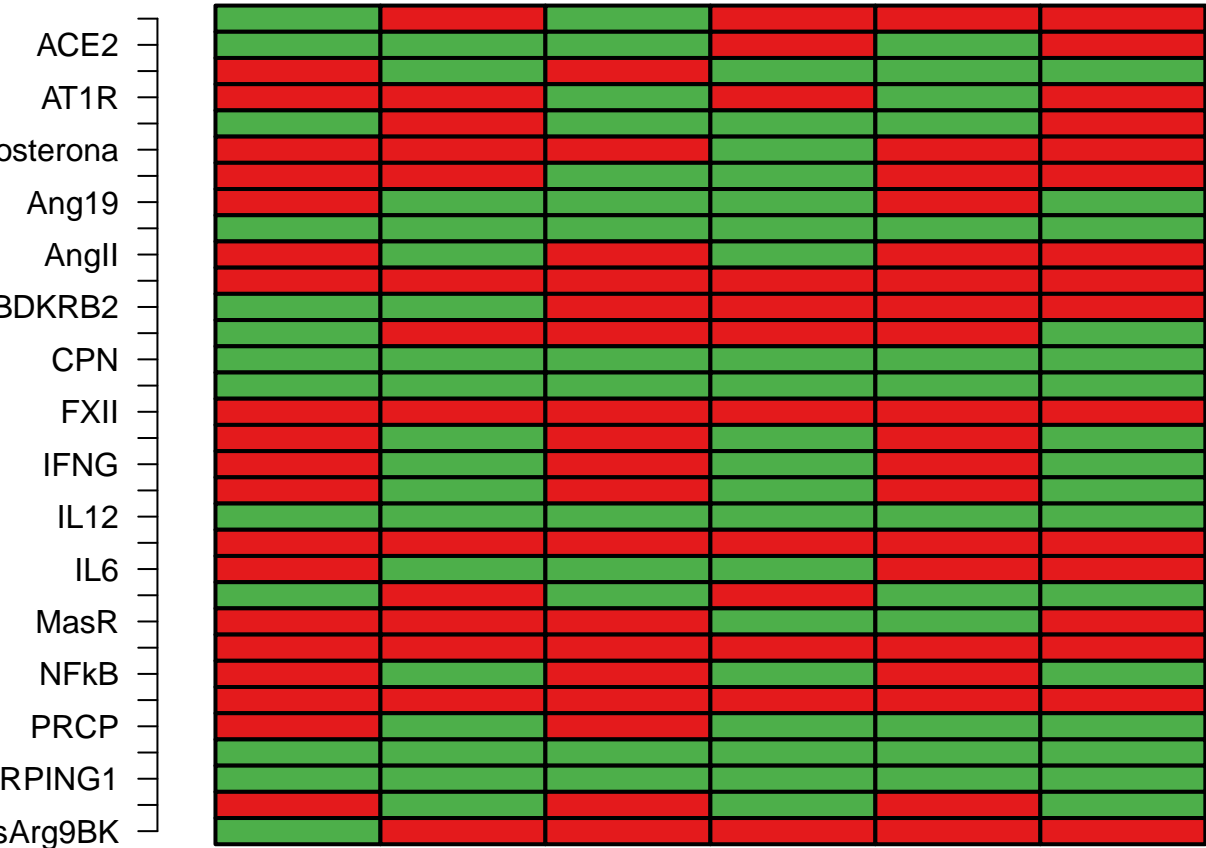


# overexpression IL12

## Attractors with 5 state(s)

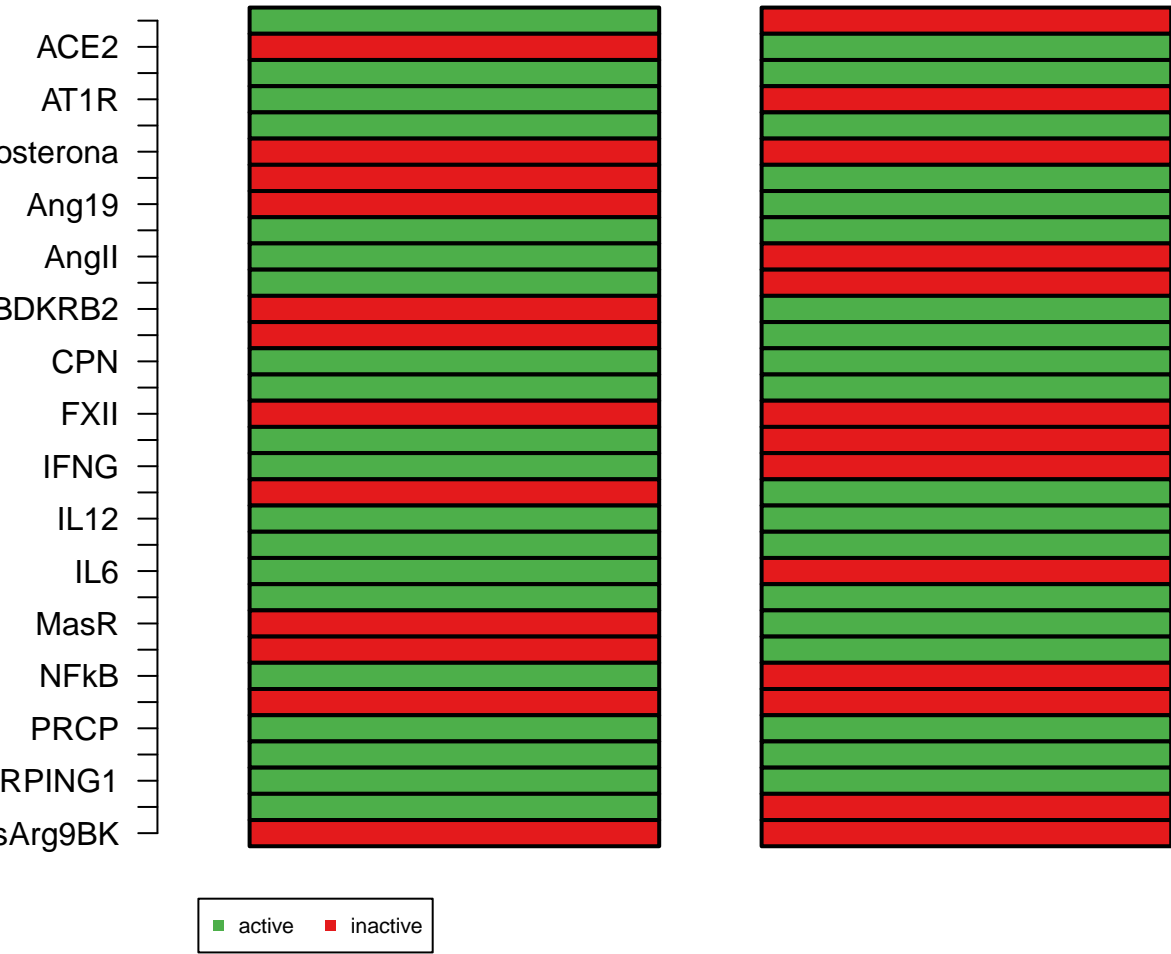


**overexpression IL12**  
**Attractors with 6 state(s)**

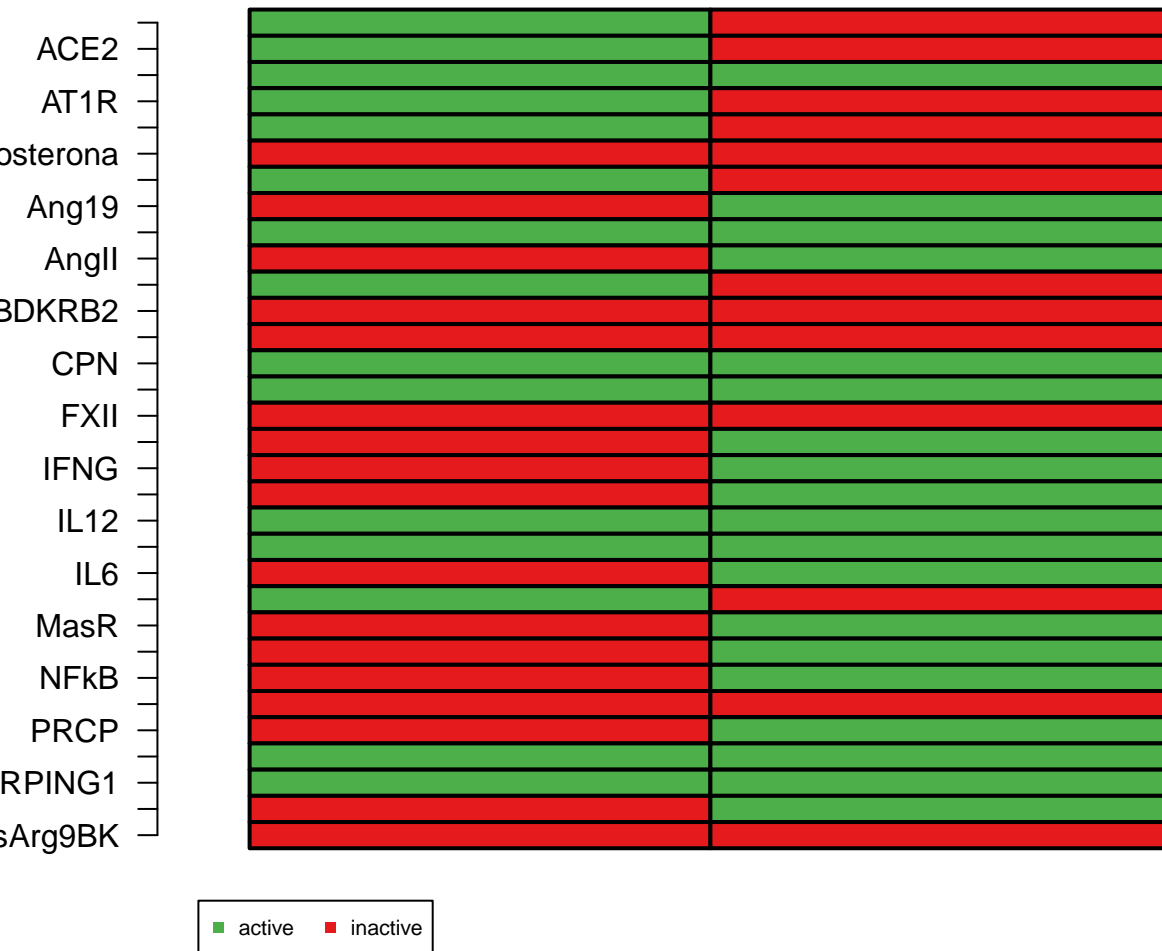


■ active ■ inactive

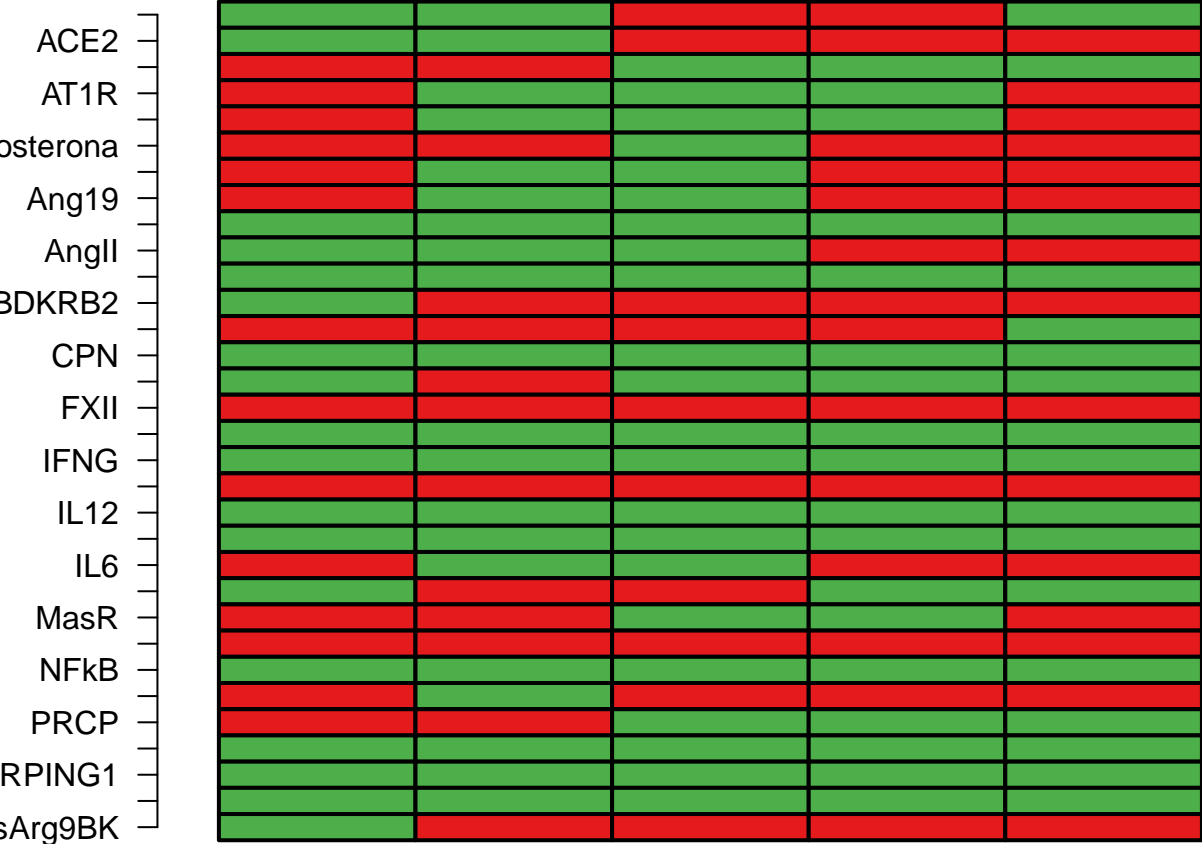
**overexpression IL1B**  
**Attractors with 1 state(s)**



**overexpression IL1B**  
**Attractors with 2 state(s)**



**overexpression IL1B**  
**Attractors with 5 state(s)**

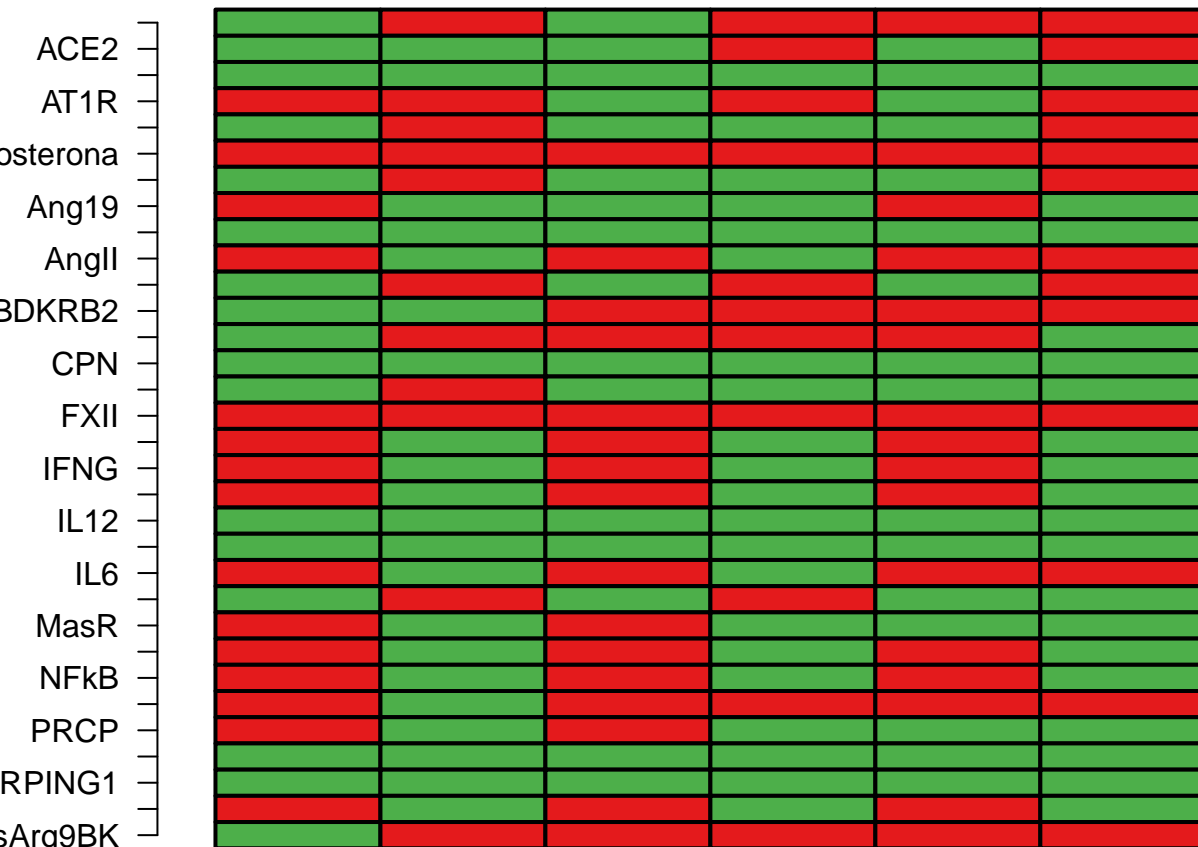


■ active ■ inactive



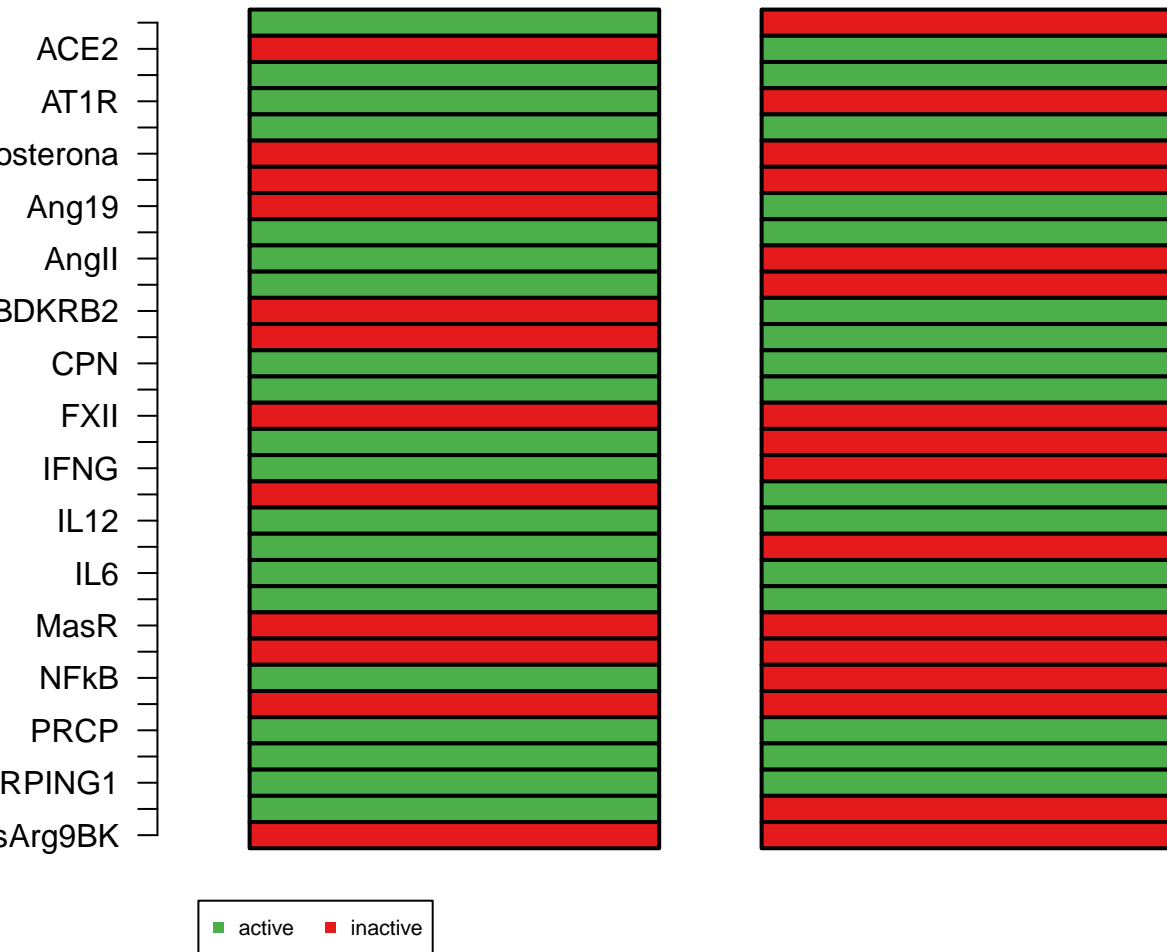
# overexpression IL1B

## Attractors with 6 state(s)

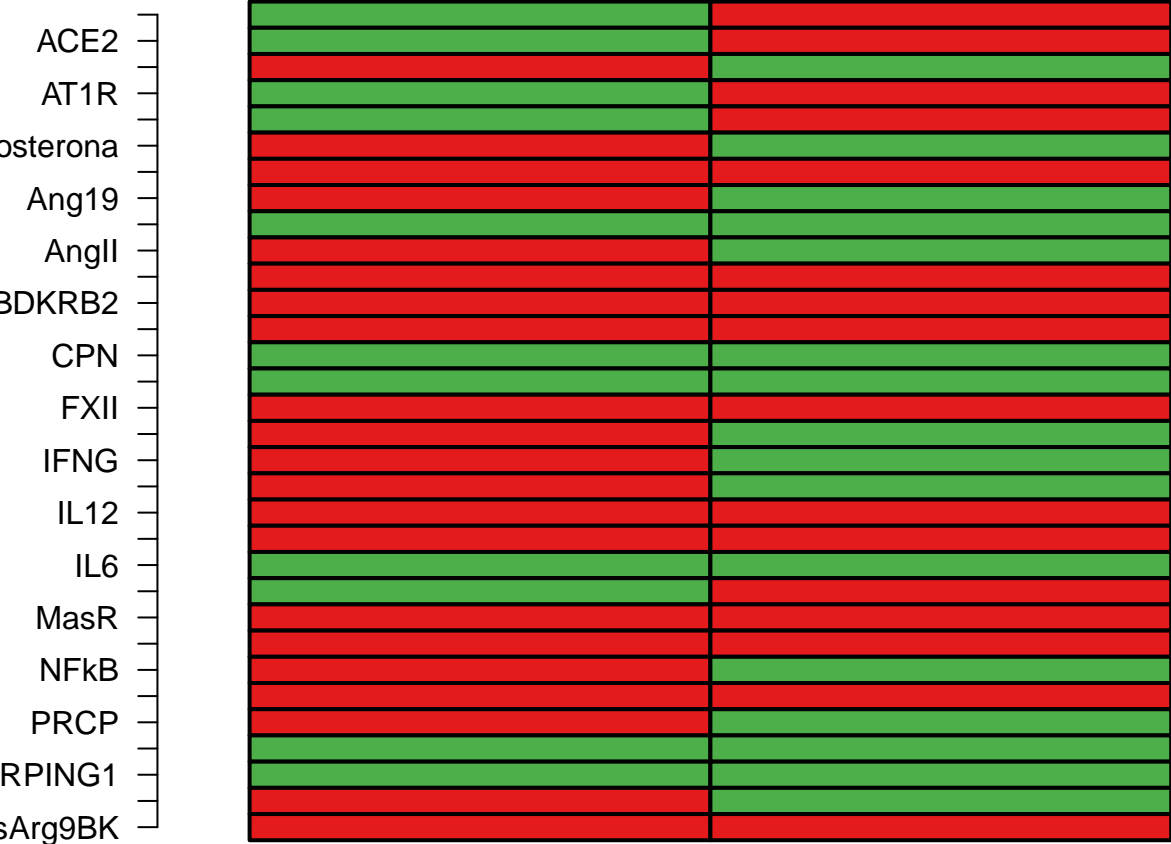


active inactive

**overexpression IL6**  
**Attractors with 1 state(s)**



**overexpression IL6**  
**Attractors with 2 state(s)**

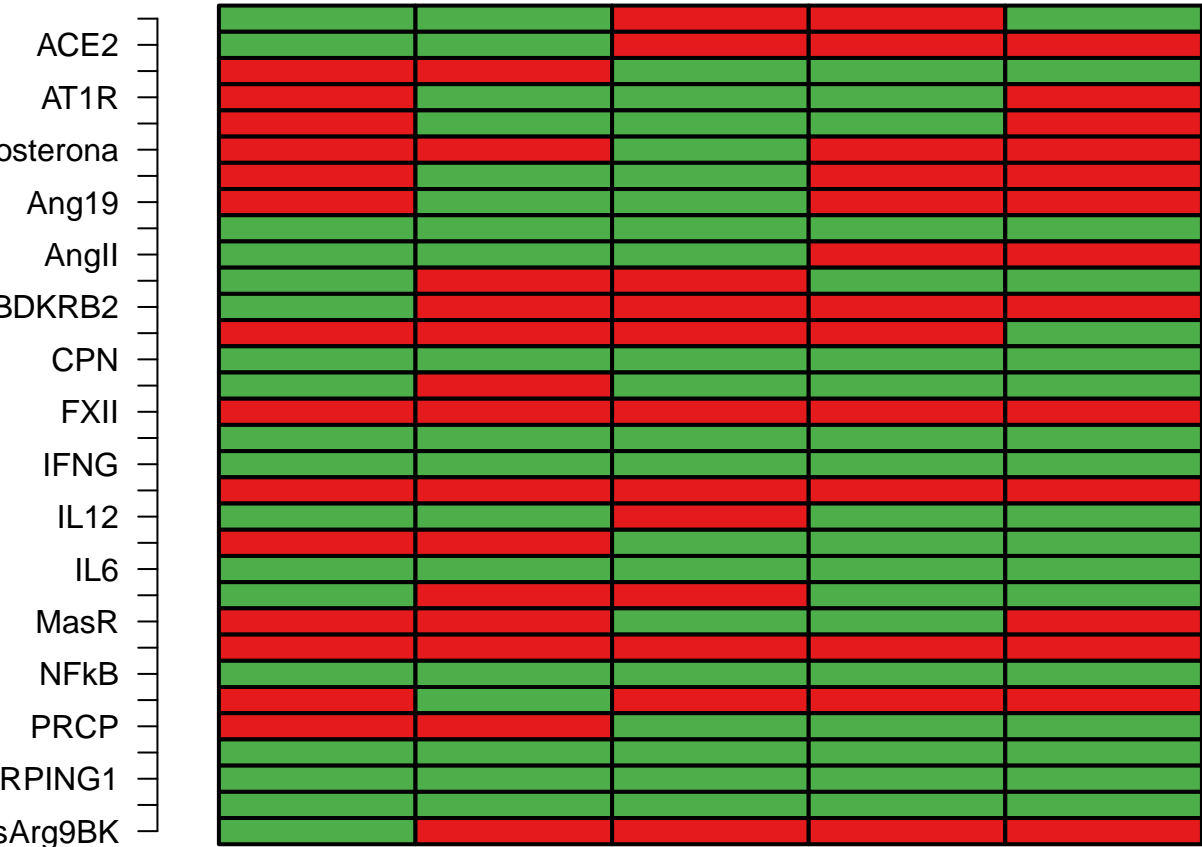


■ active ■ inactive

**overexpression IL6**  
**Attractors with 3 state(s)**

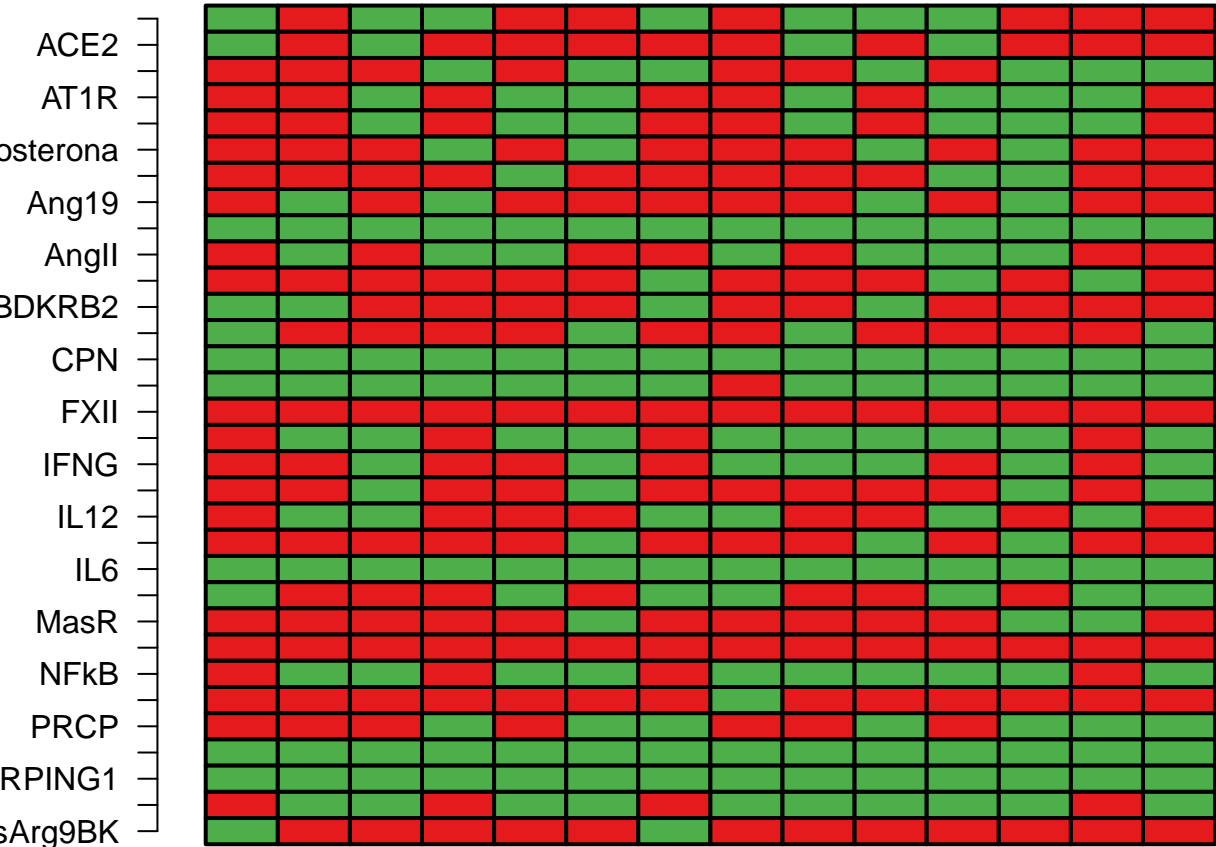


**overexpression IL6**  
**Attractors with 5 state(s)**



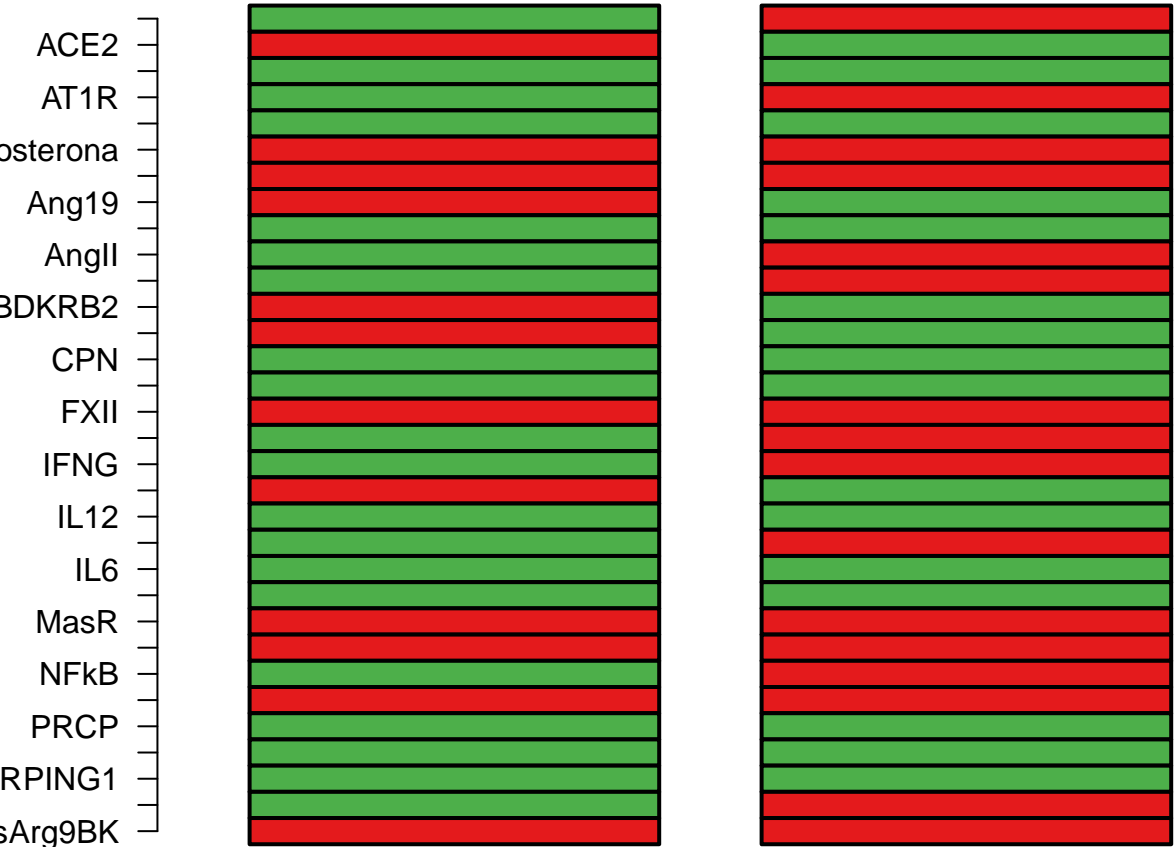
# overexpression IL6

## Attractors with 14 state(s)



active inactive

**overexpression KLKB1**  
**Attractors with 1 state(s)**



■ active ■ inactive

**overexpression KLKB1**  
**Attractors with 2 state(s)**



■ active ■ inactive

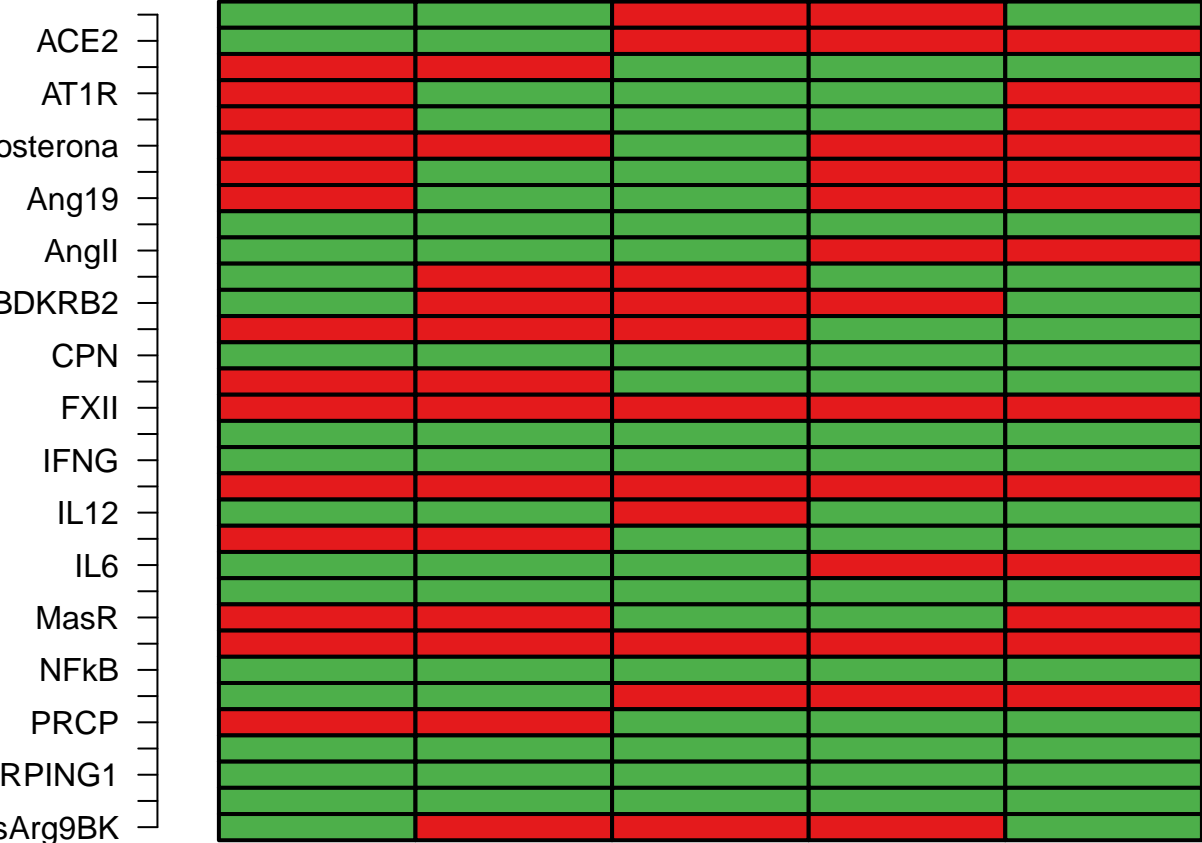


**overexpression KLKB1**  
**Attractors with 3 state(s)**



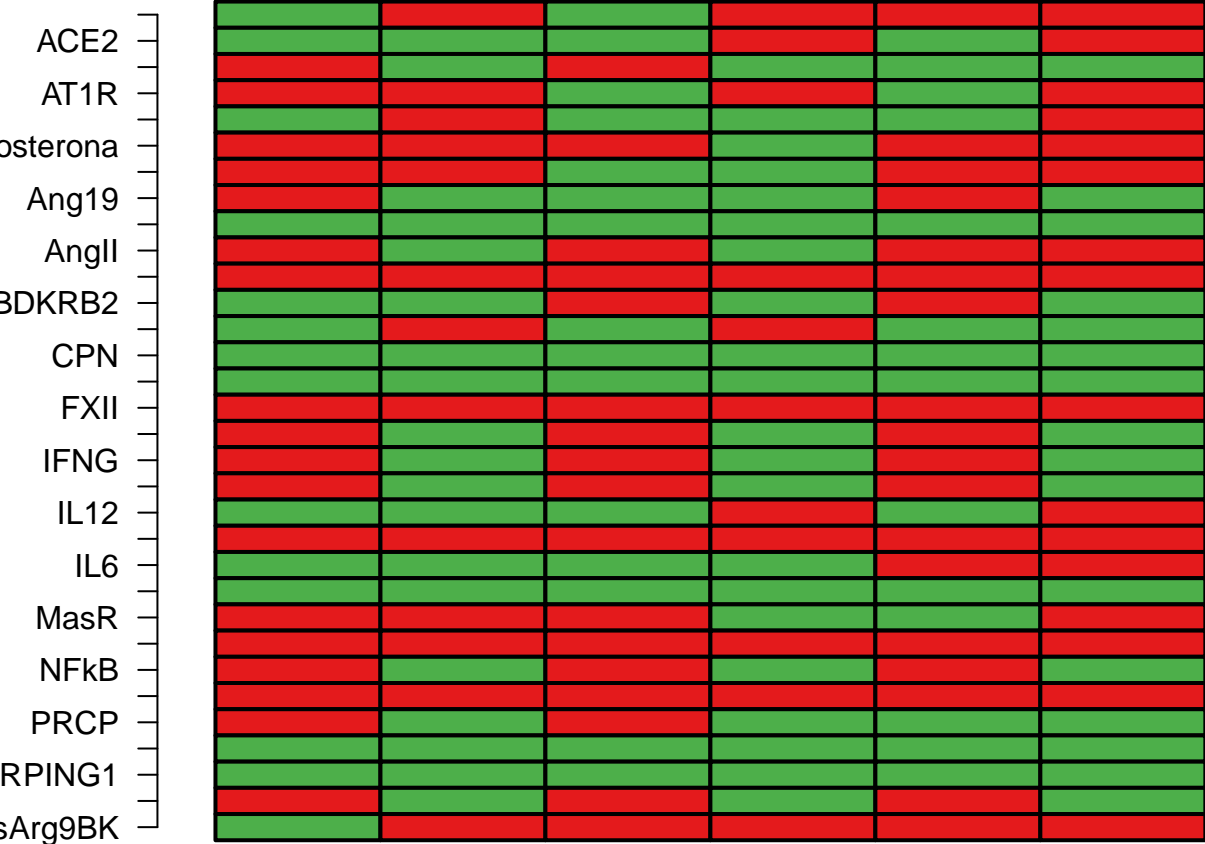
■ active ■ inactive

**overexpression KLKB1**  
**Attractors with 5 state(s)**



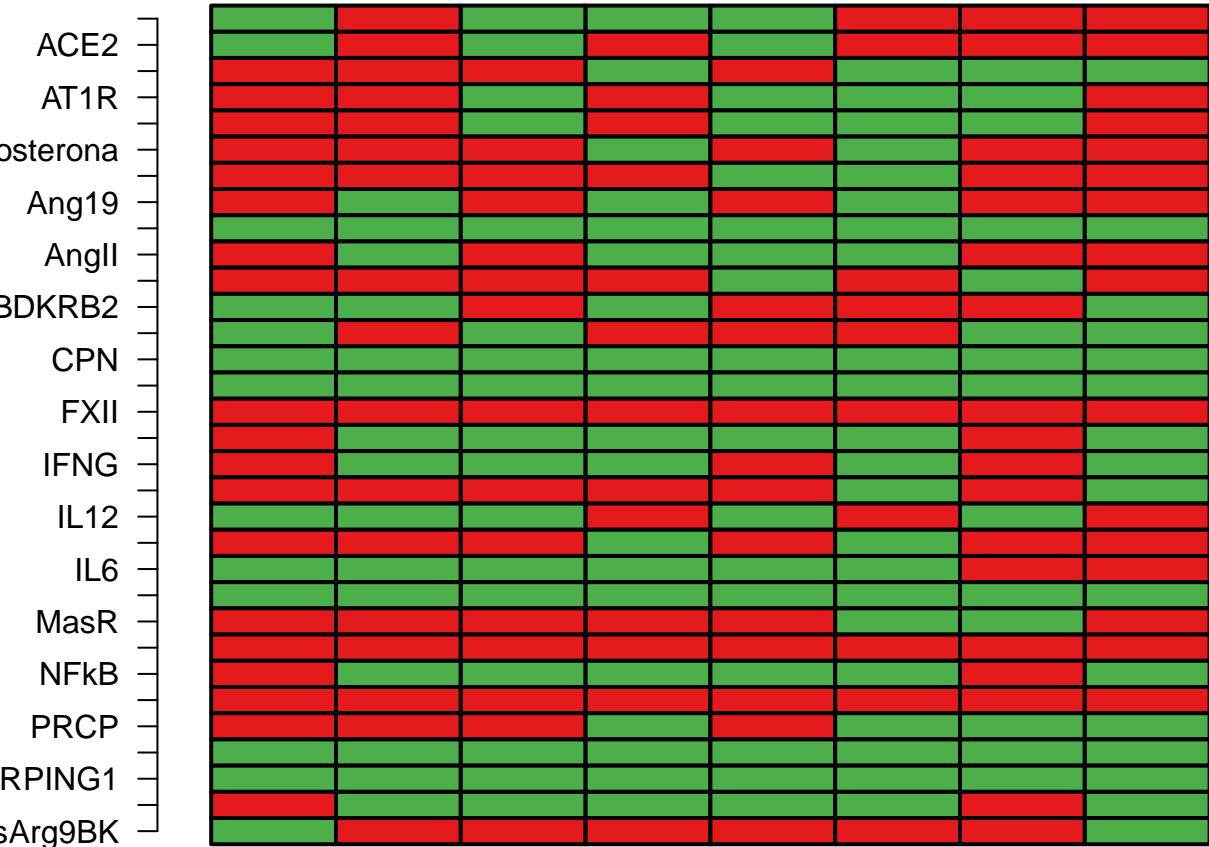
■ active ■ inactive

**overexpression KLKB1**  
**Attractors with 6 state(s)**



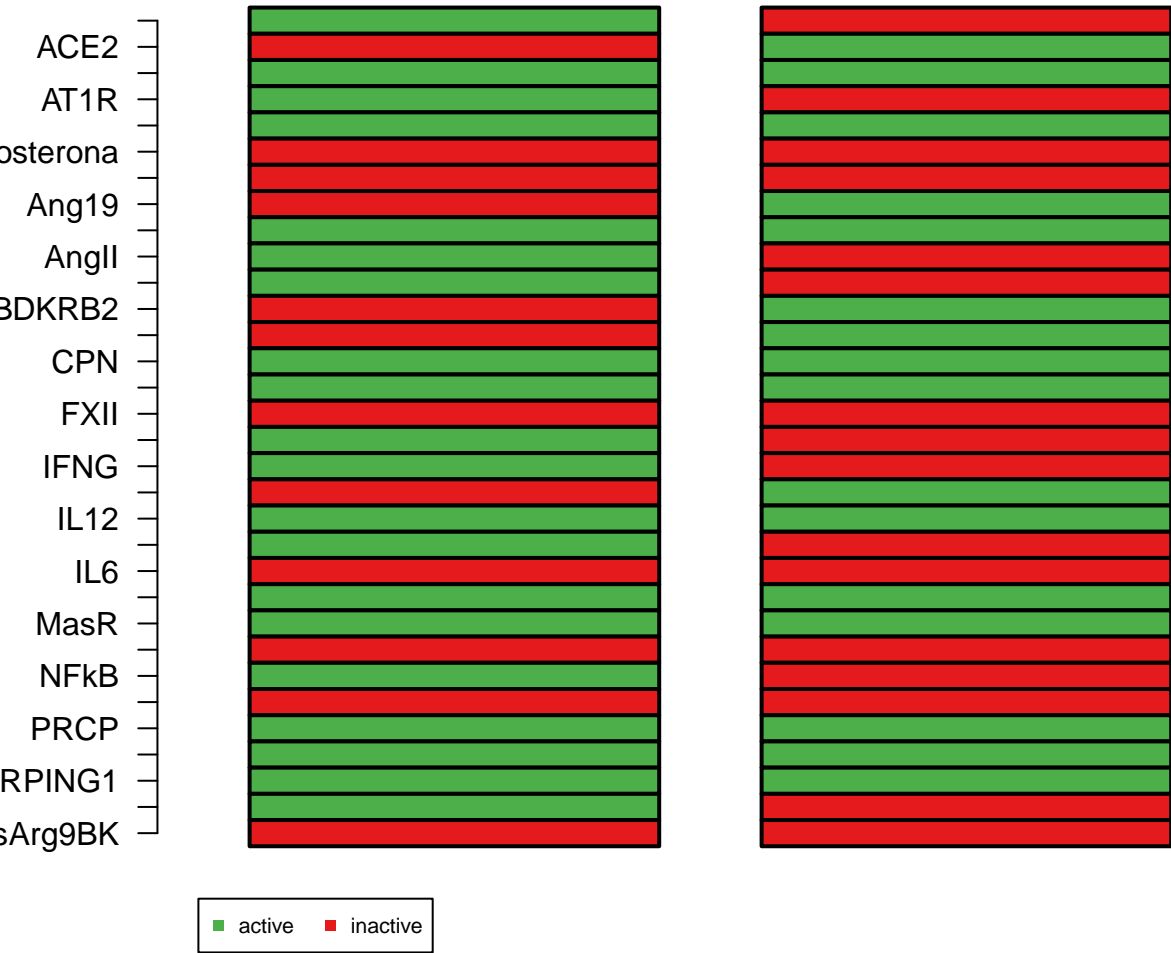
■ active ■ inactive

**overexpression KLKB1**  
**Attractors with 8 state(s)**

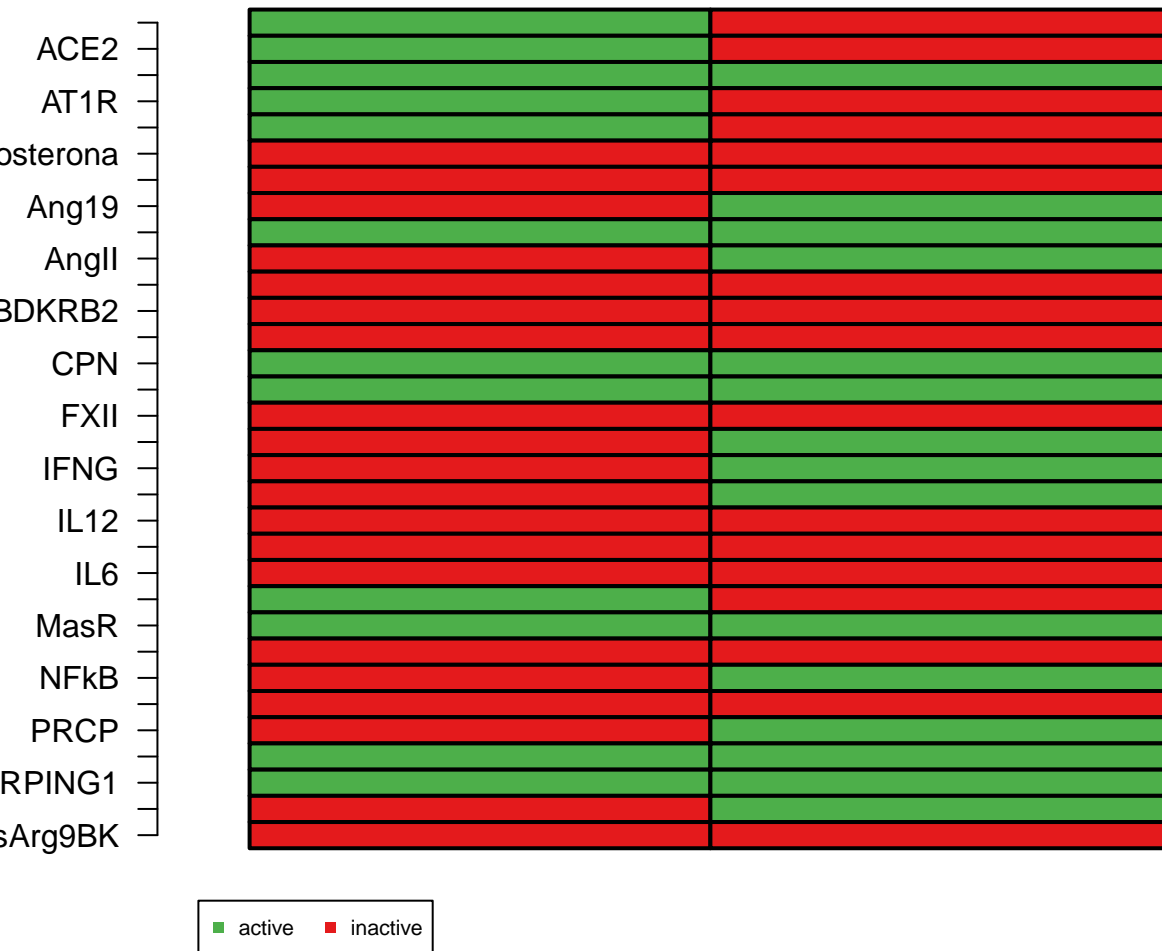


■ active ■ inactive

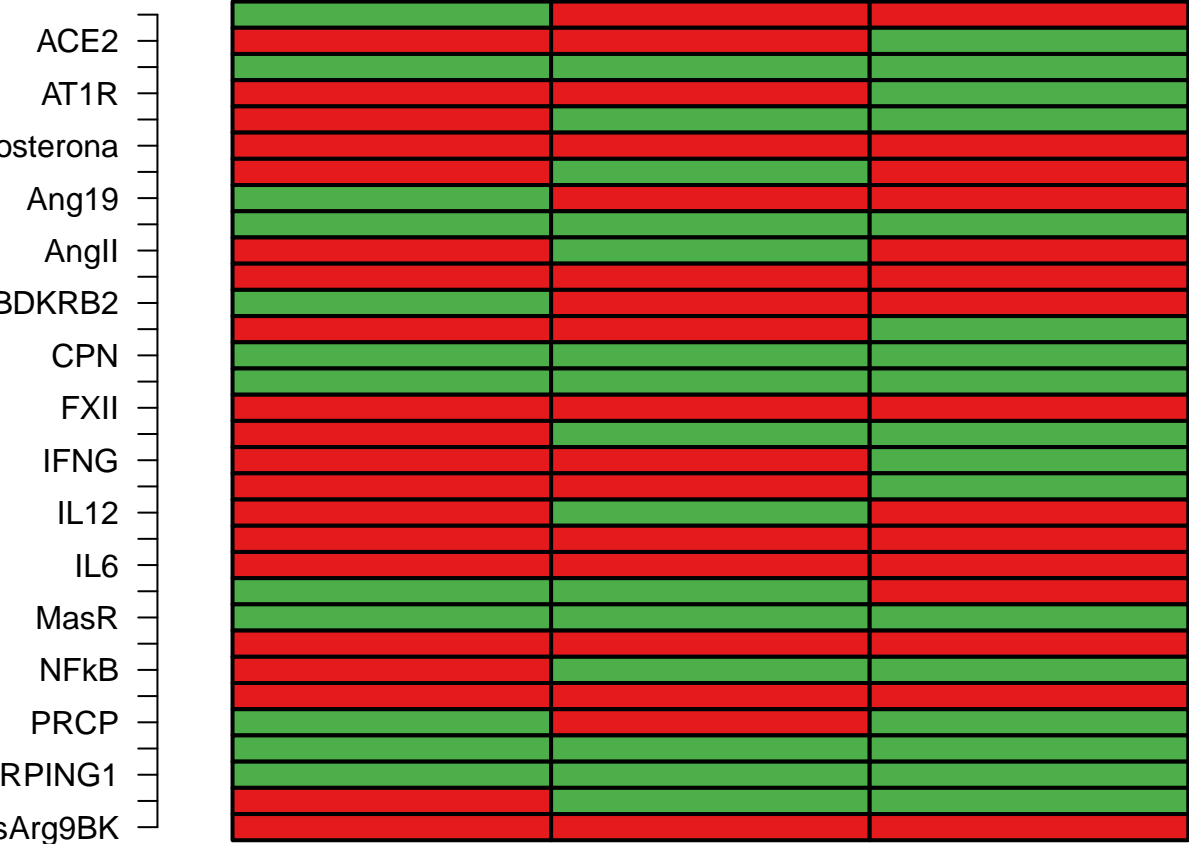
**overexpression MasR**  
**Attractors with 1 state(s)**



**overexpression MasR**  
**Attractors with 2 state(s)**

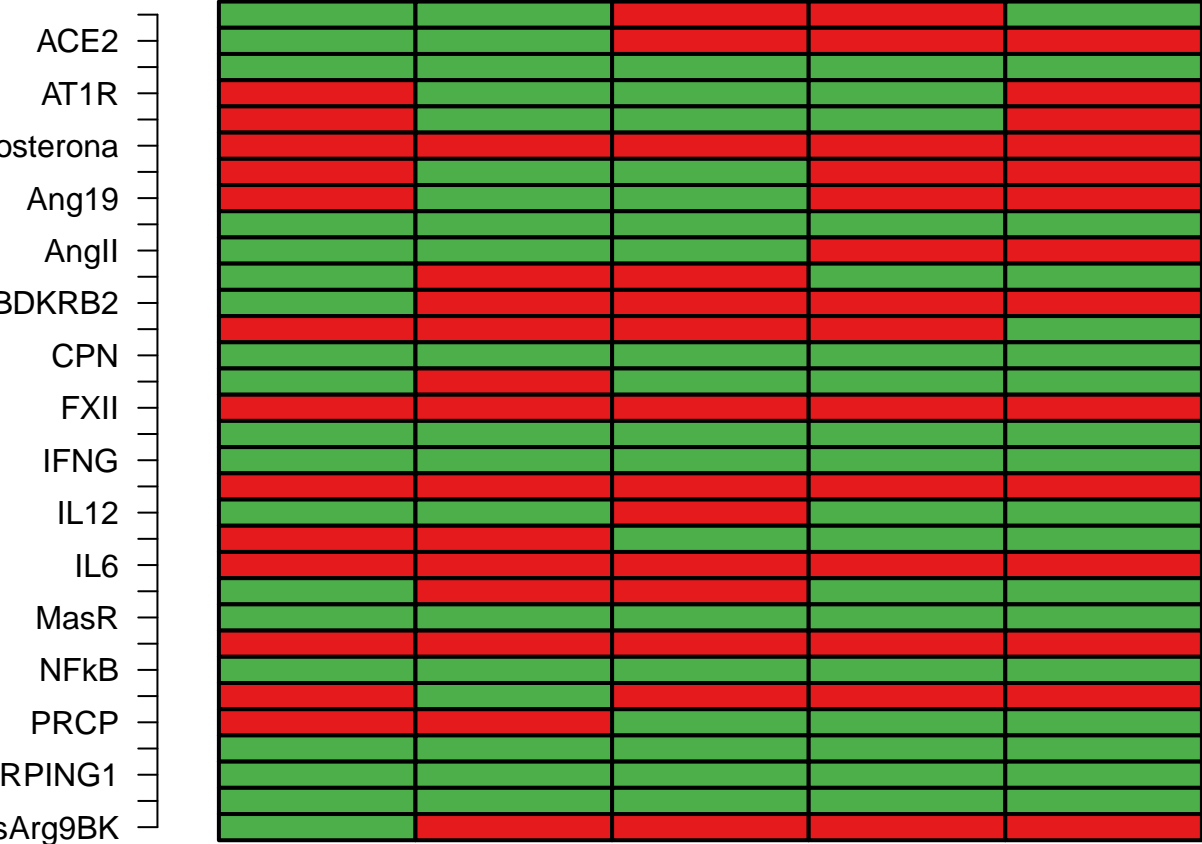


**overexpression MasR**  
**Attractors with 3 state(s)**



■ active ■ inactive

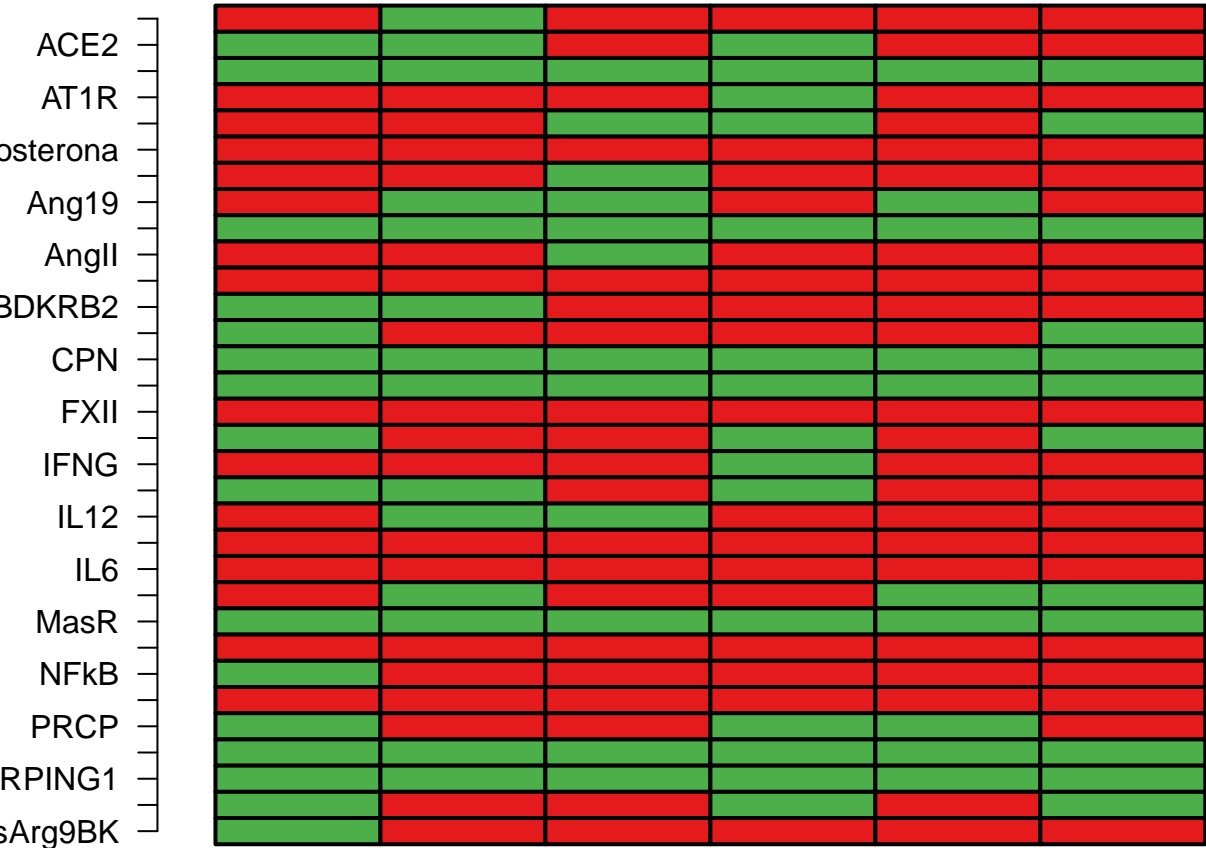
**overexpression MasR**  
**Attractors with 5 state(s)**



■ active ■ inactive



**overexpression MasR**  
**Attractors with 6 state(s)**



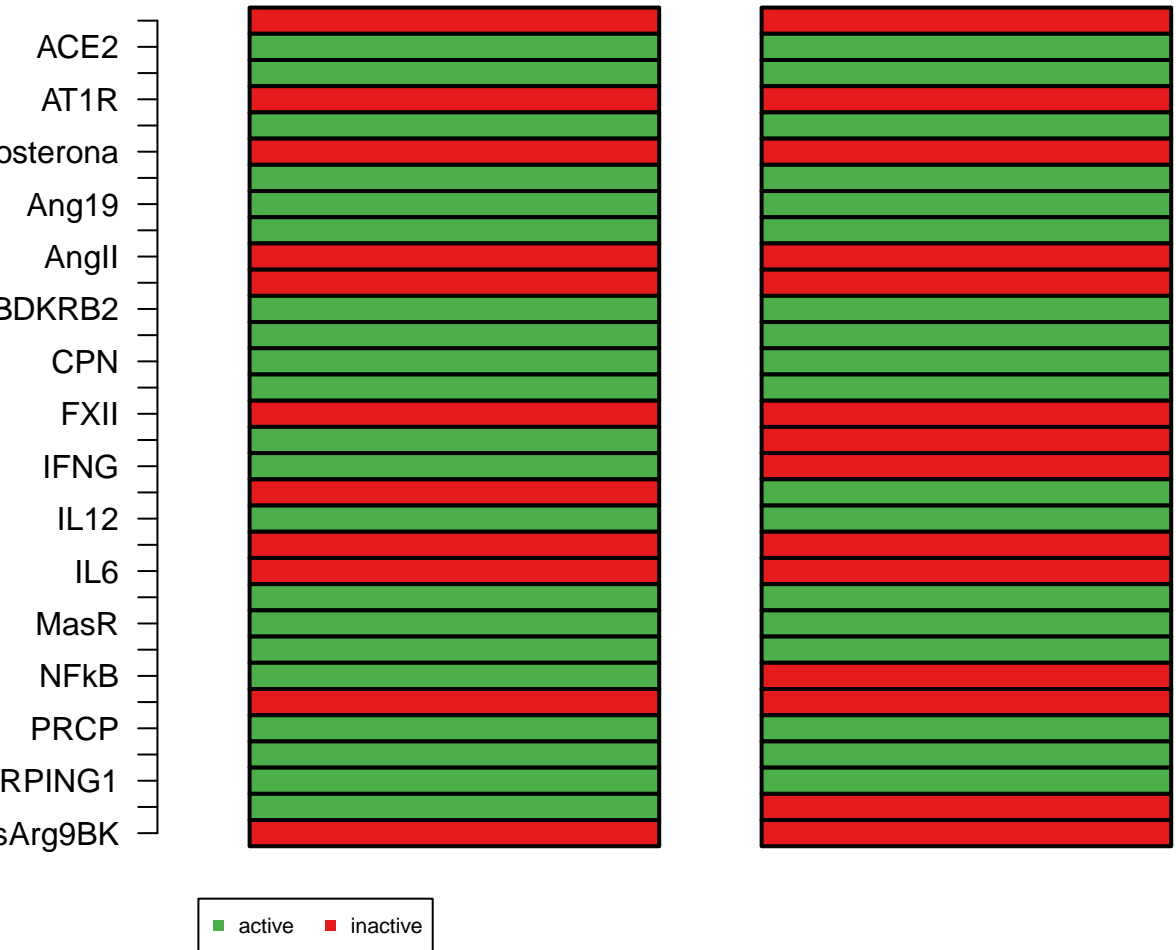
■ active ■ inactive

**overexpression MasR**  
**Attractors with 20 state(s)**

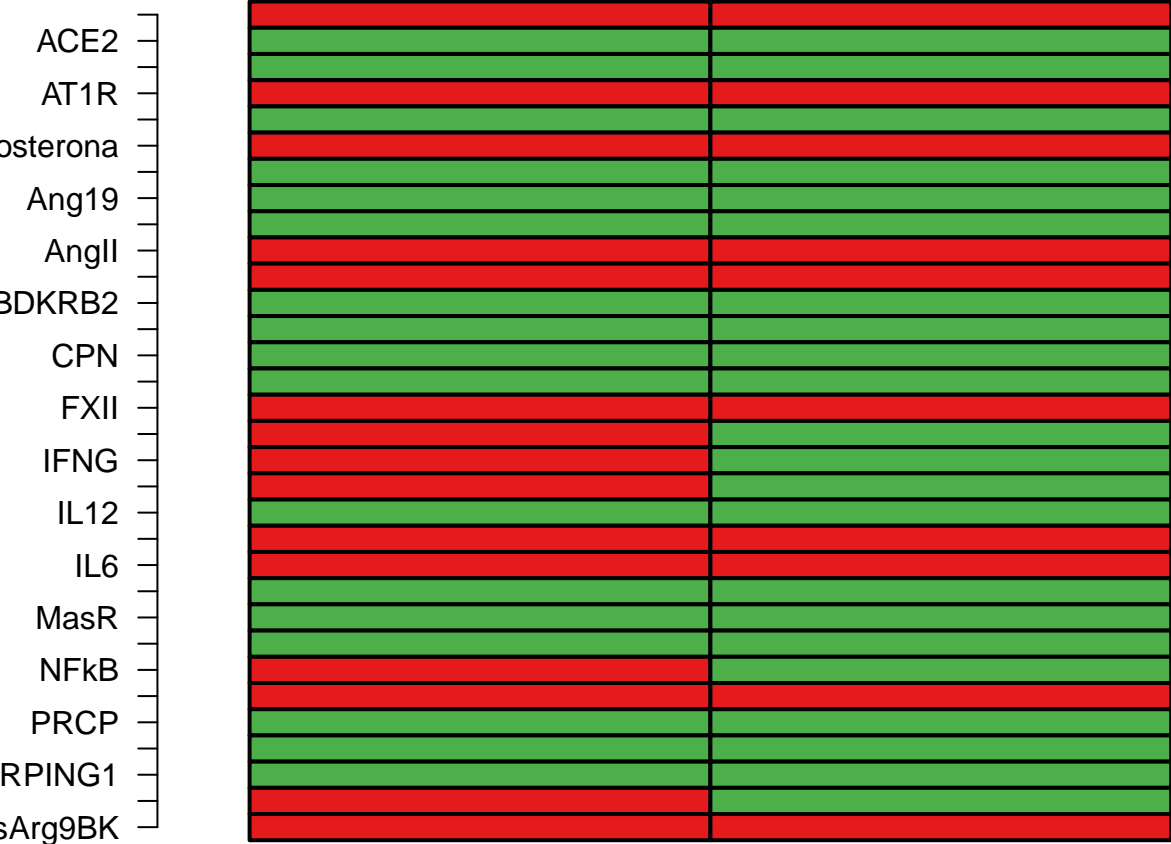


active inactive

**overexpression NEP**  
**Attractors with 1 state(s)**

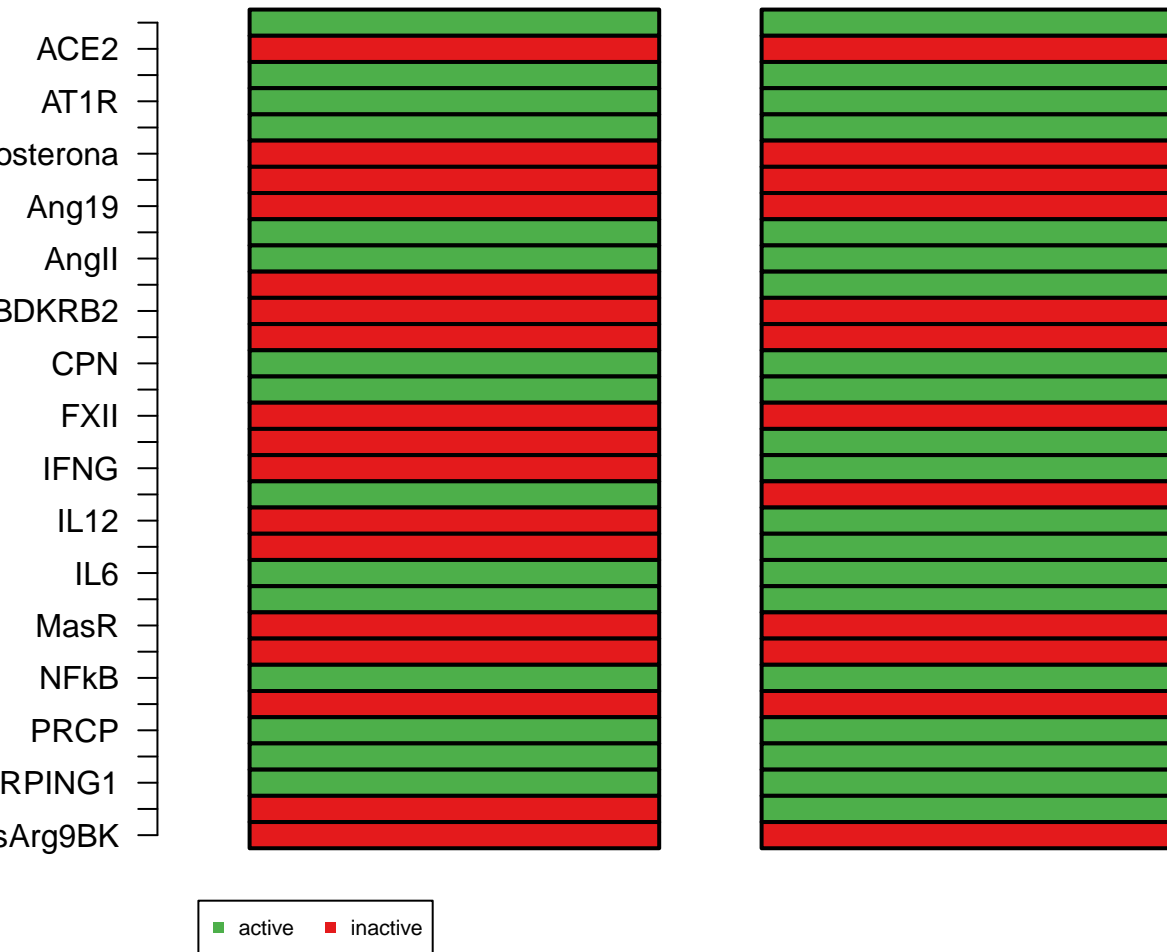


**overexpression NEP**  
**Attractors with 2 state(s)**

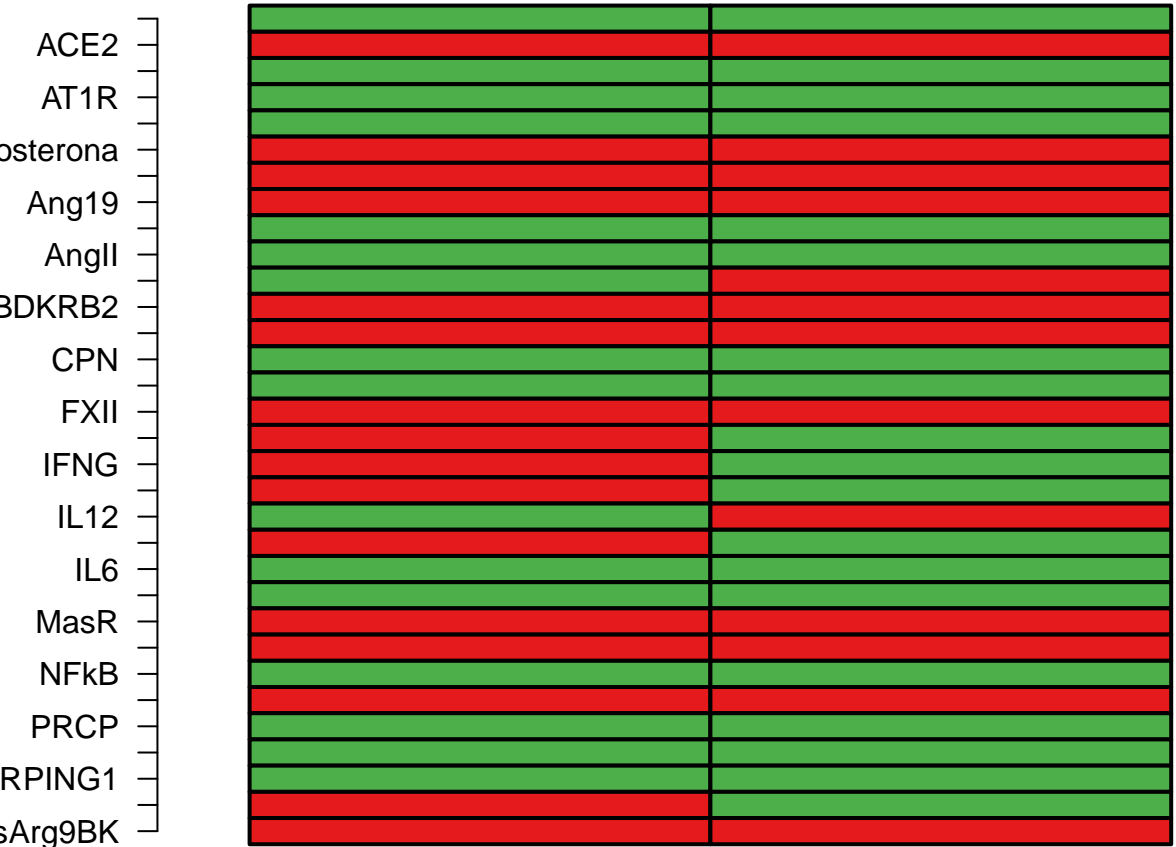


■ active ■ inactive

**overexpression NFkB**  
**Attractors with 1 state(s)**

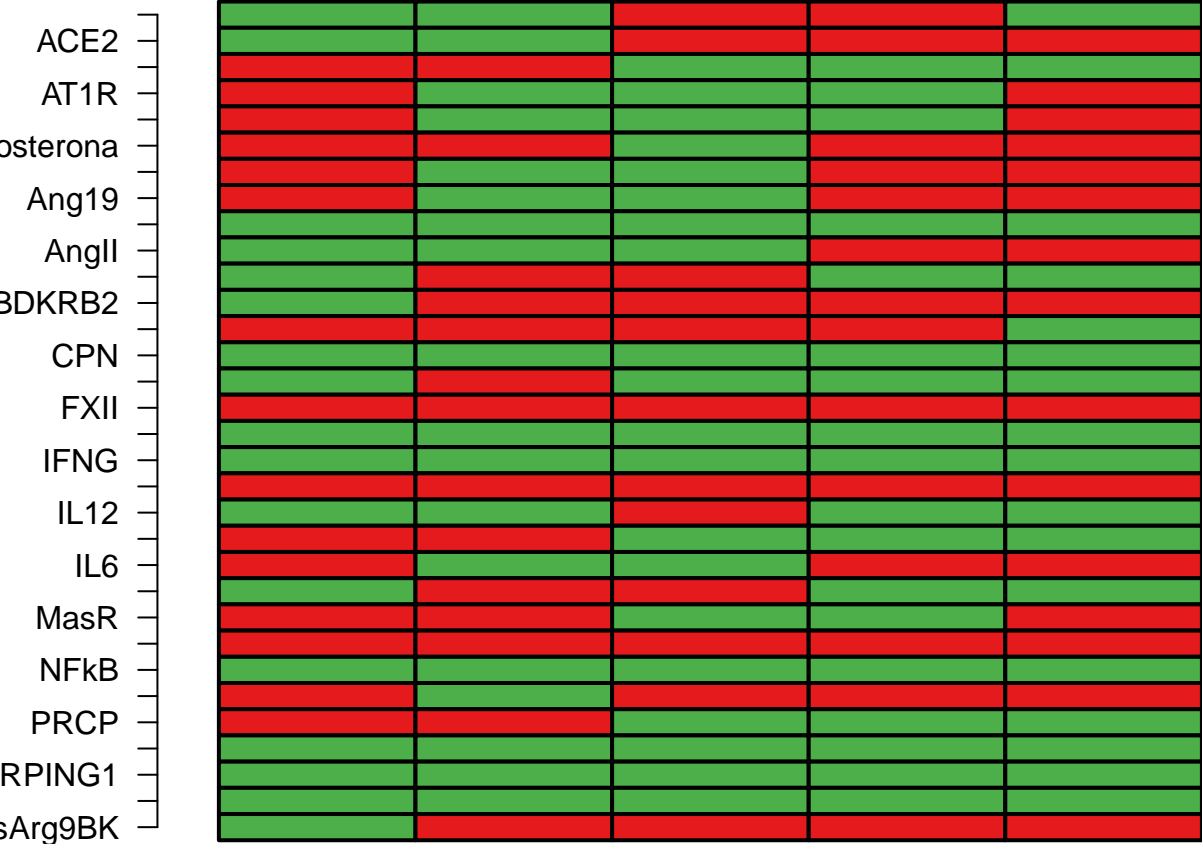


**overexpression NFkB**  
**Attractors with 2 state(s)**



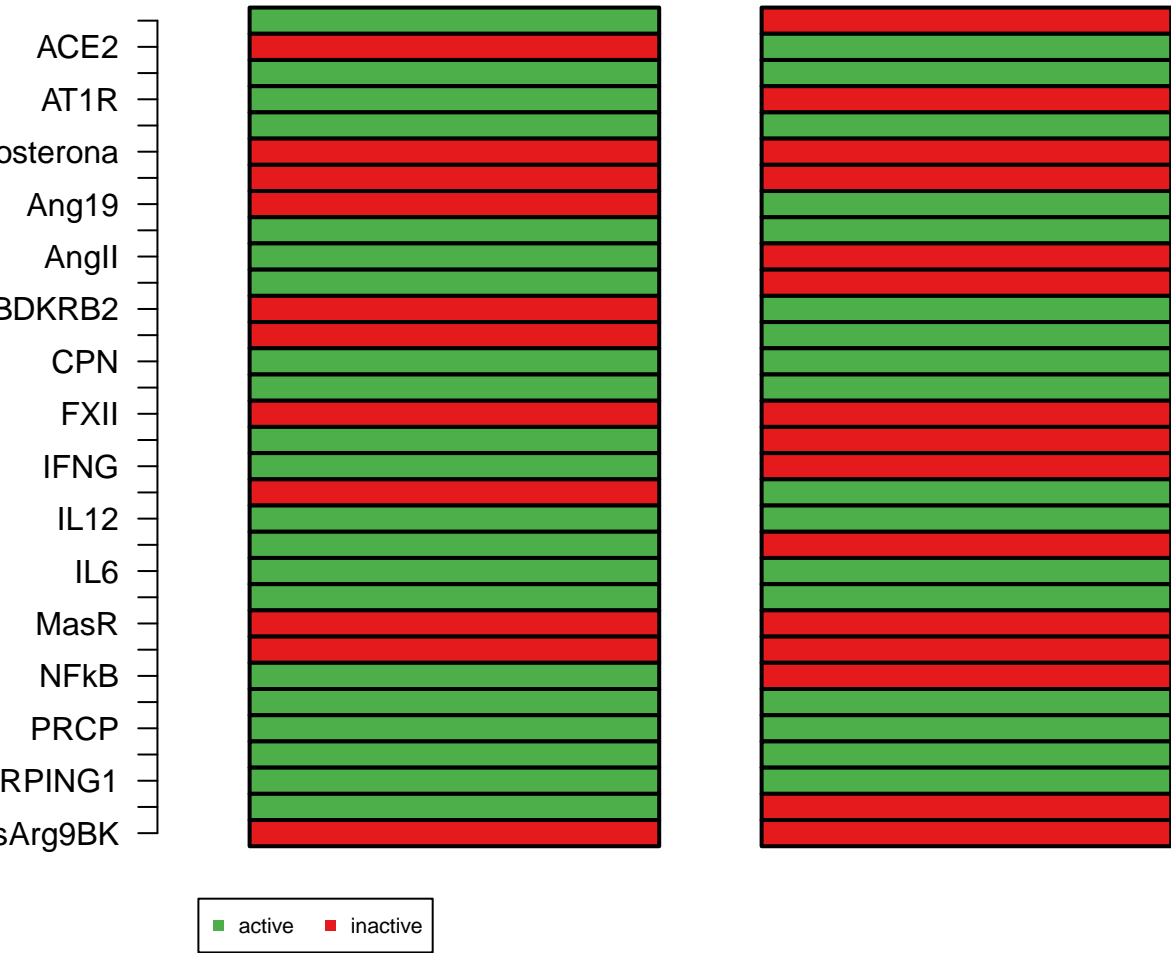
■ active ■ inactive

**overexpression NFkB**  
**Attractors with 5 state(s)**



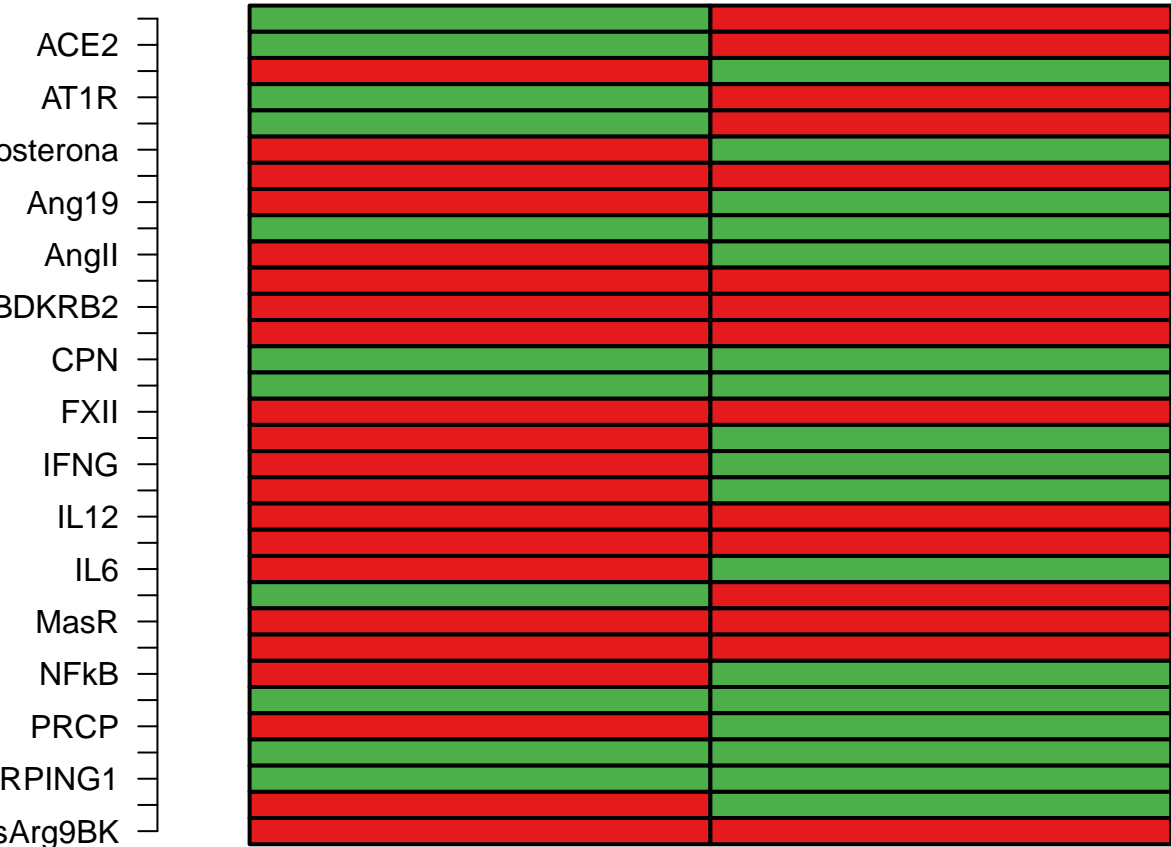
■ active ■ inactive

**overexpression PGE2**  
**Attractors with 1 state(s)**





**overexpression PGE2**  
**Attractors with 2 state(s)**



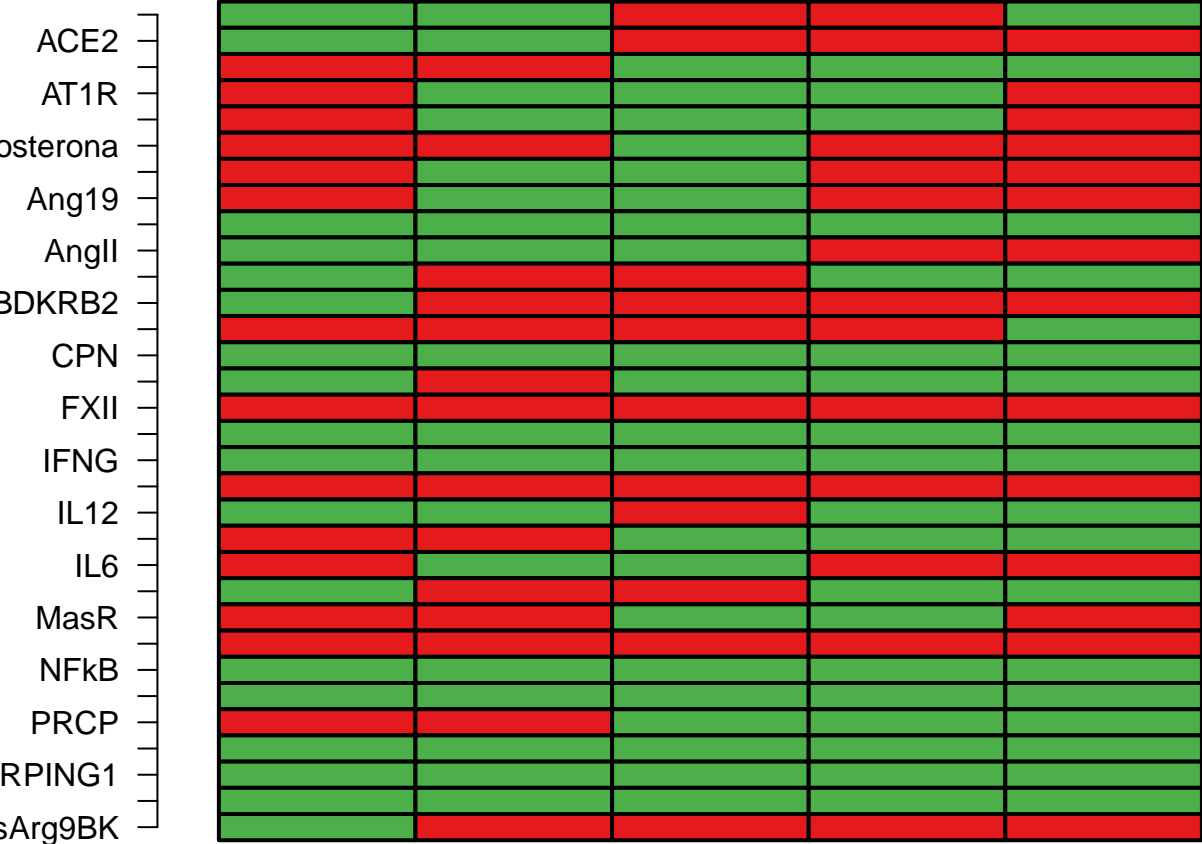
■ active ■ inactive

**overexpression PGE2**  
**Attractors with 3 state(s)**



■ active ■ inactive

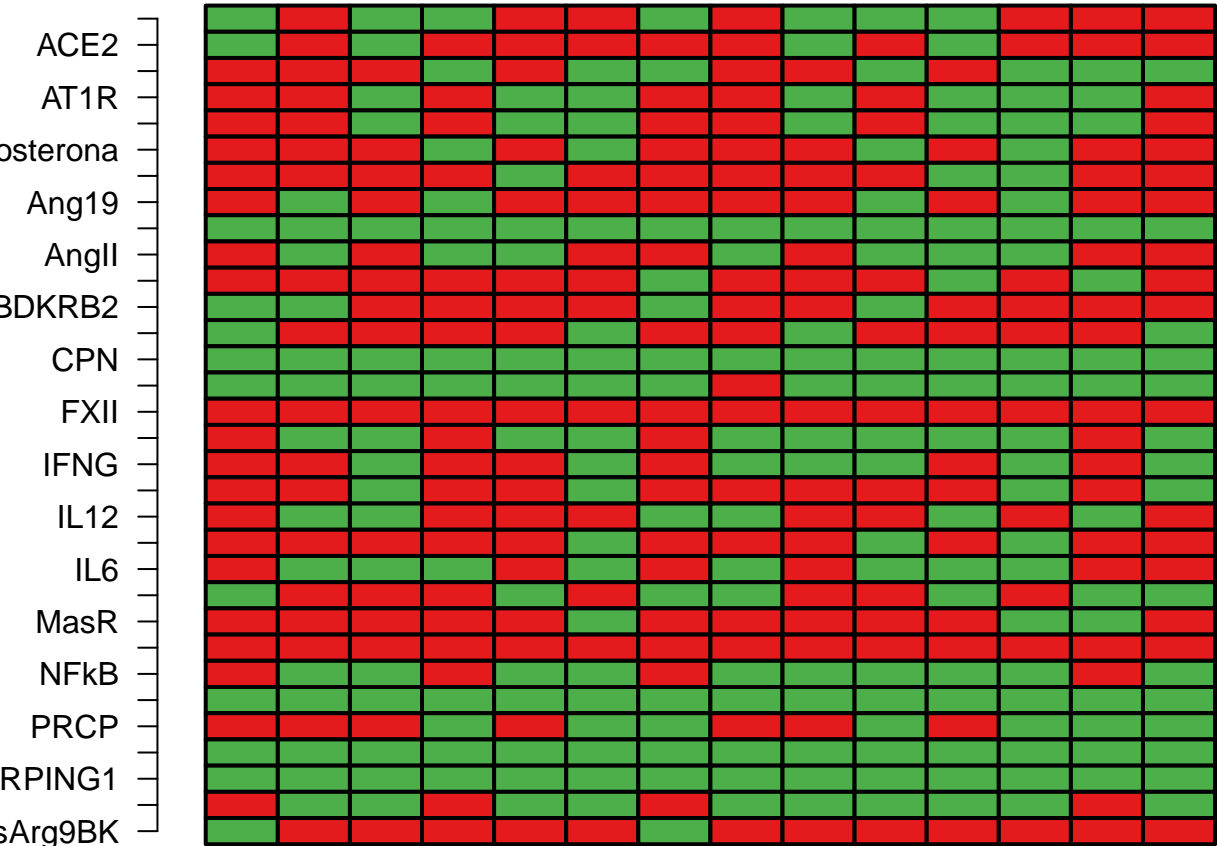
**overexpression PGE2**  
**Attractors with 5 state(s)**



■ active ■ inactive

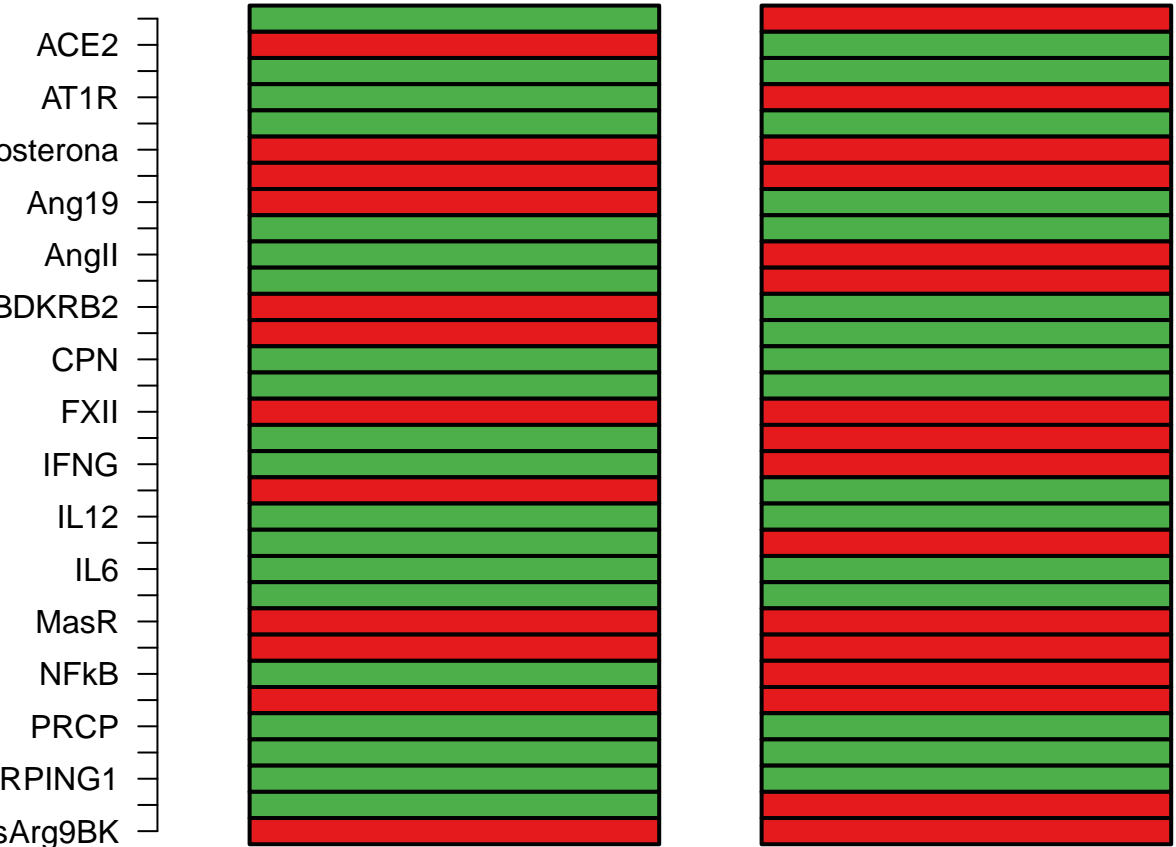
# overexpression PGE2

## Attractors with 14 state(s)



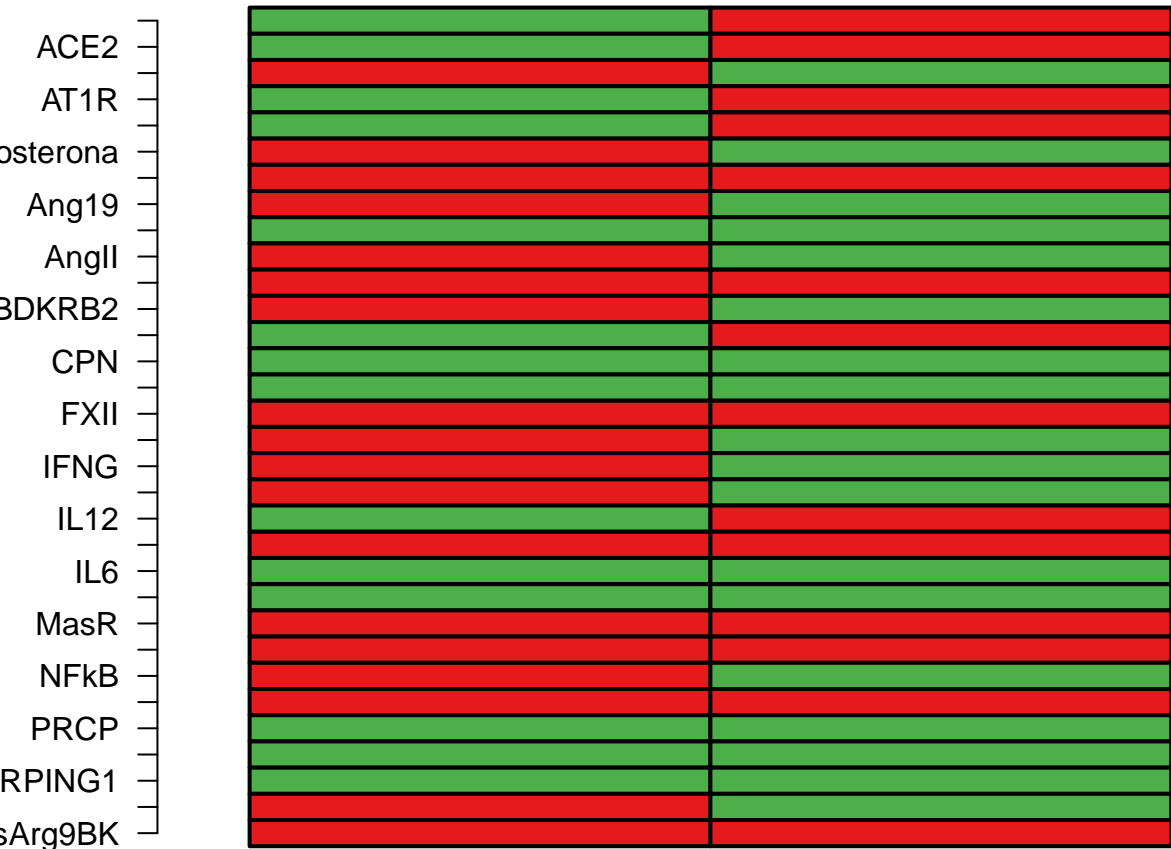
active inactive

**overexpression PRCP**  
**Attractors with 1 state(s)**



■ active ■ inactive

**overexpression PRCP**  
**Attractors with 2 state(s)**



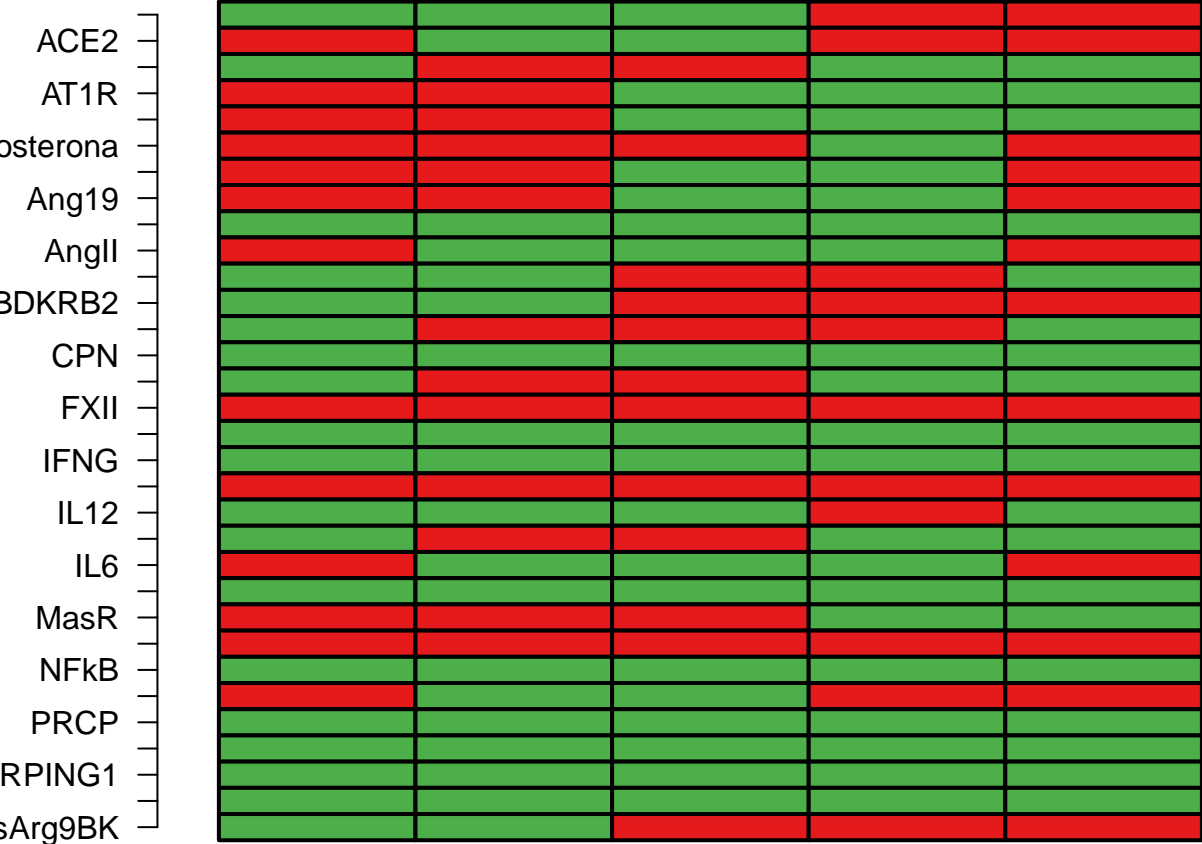
■ active ■ inactive

**overexpression PRCP**  
**Attractors with 3 state(s)**



■ active ■ inactive

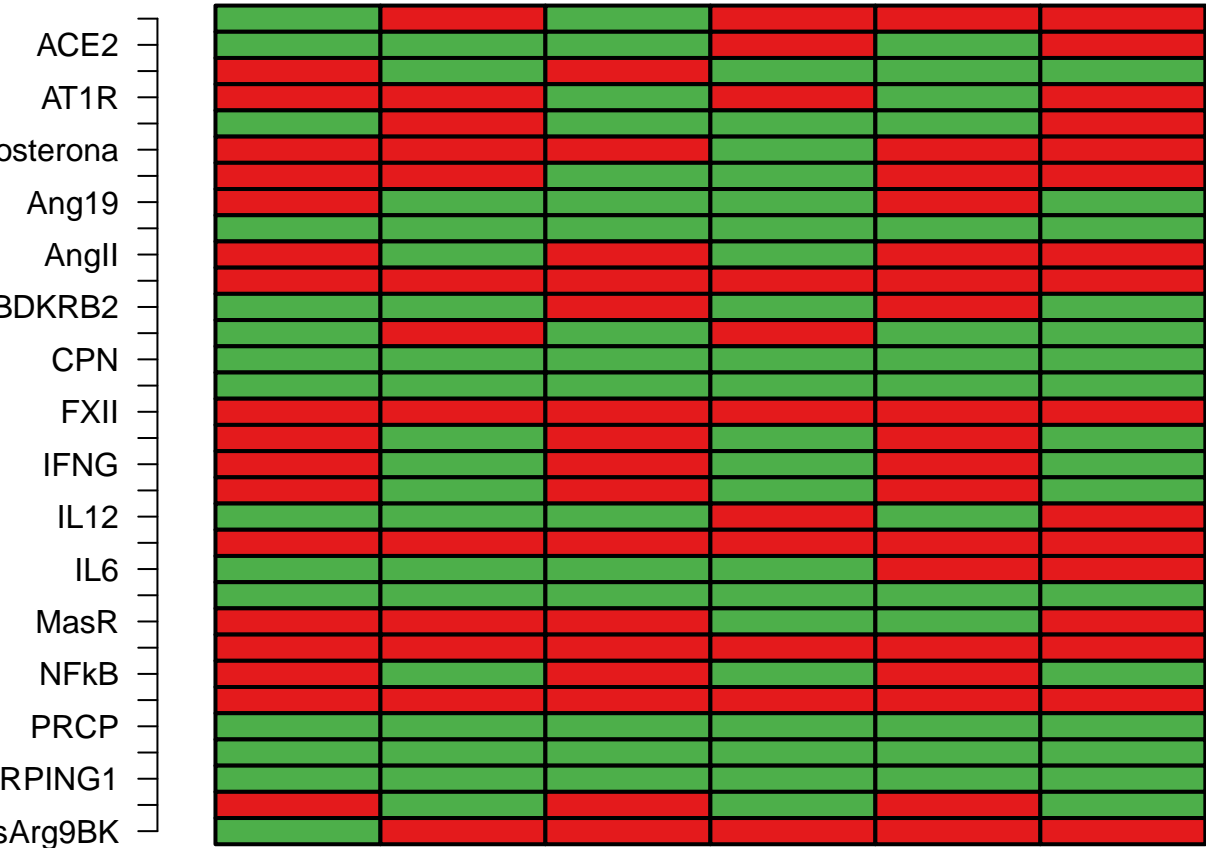
**overexpression PRCP**  
**Attractors with 5 state(s)**



■ active ■ inactive

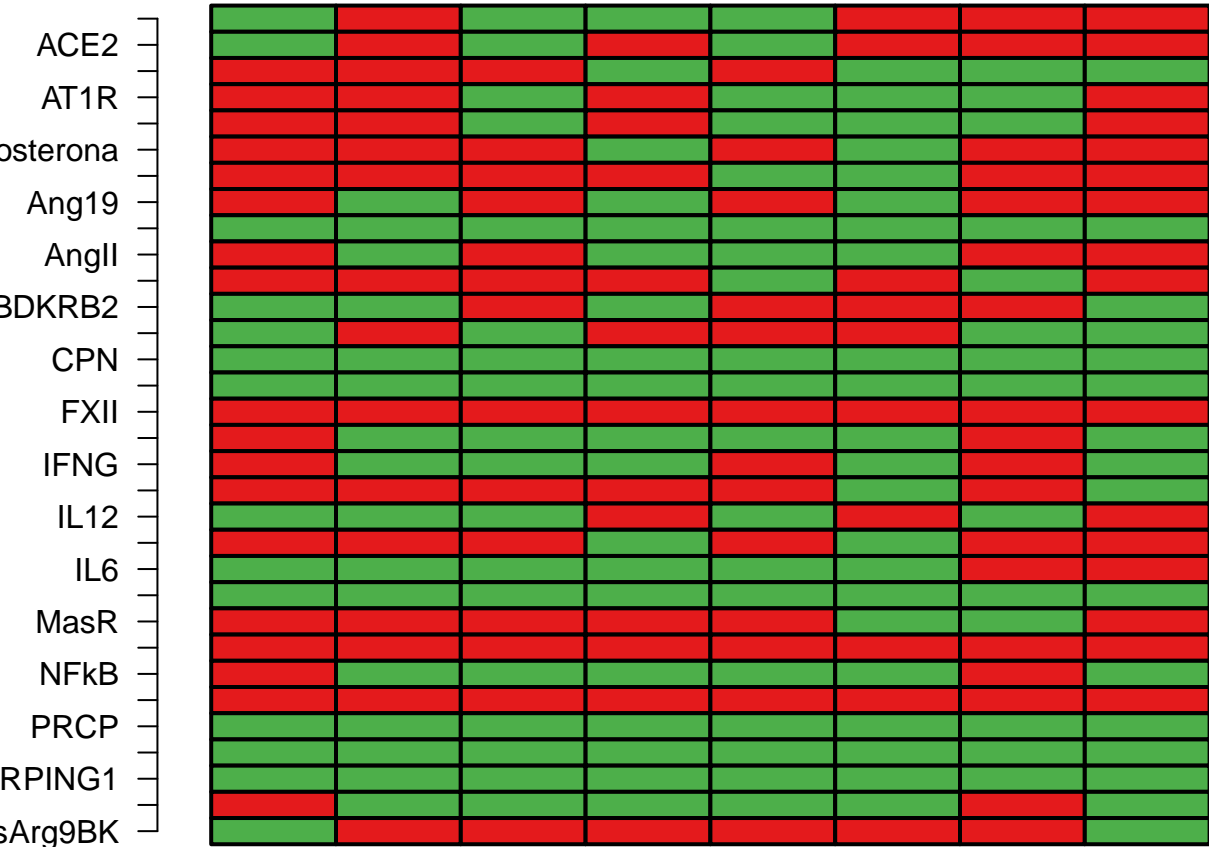


**overexpression PRCP**  
**Attractors with 6 state(s)**



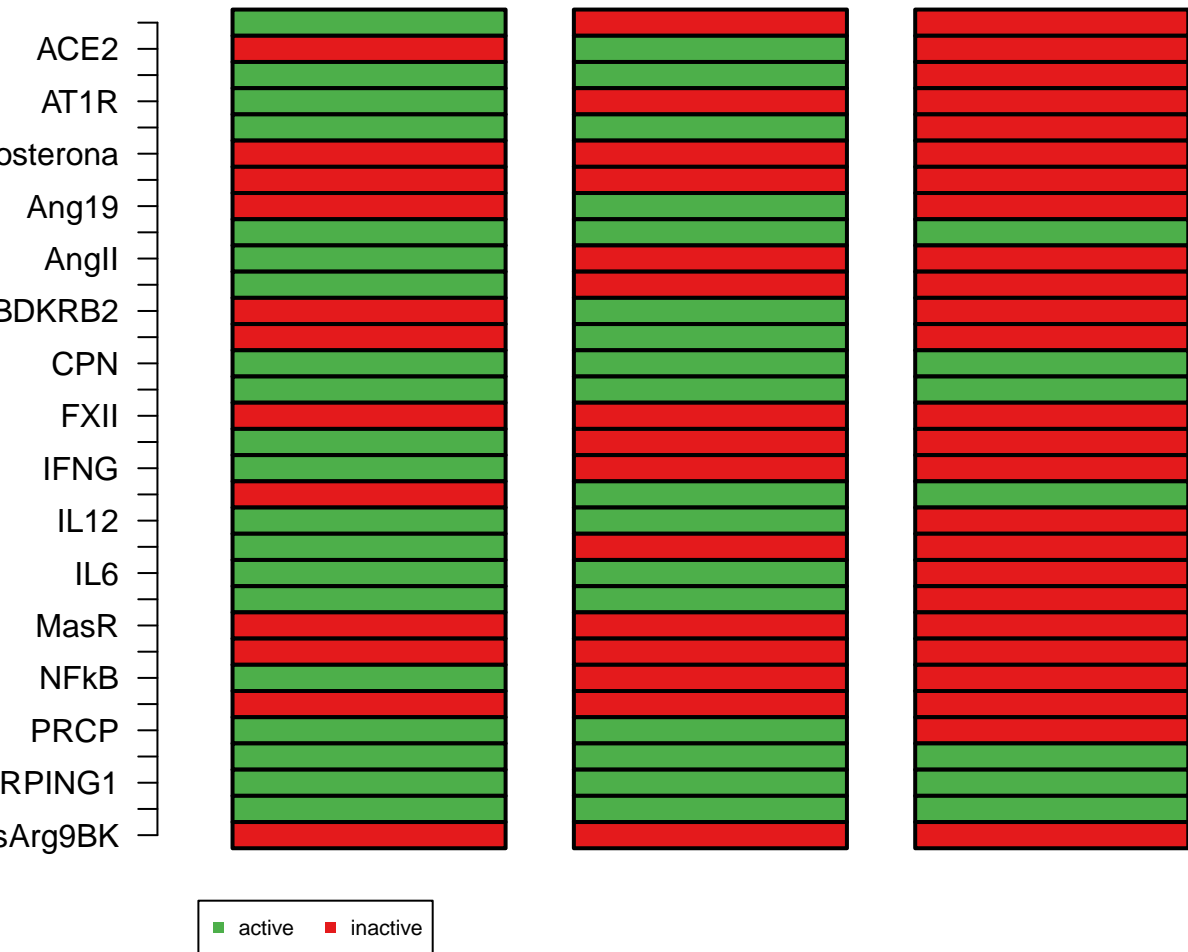
■ active ■ inactive

**overexpression PRCP**  
**Attractors with 8 state(s)**

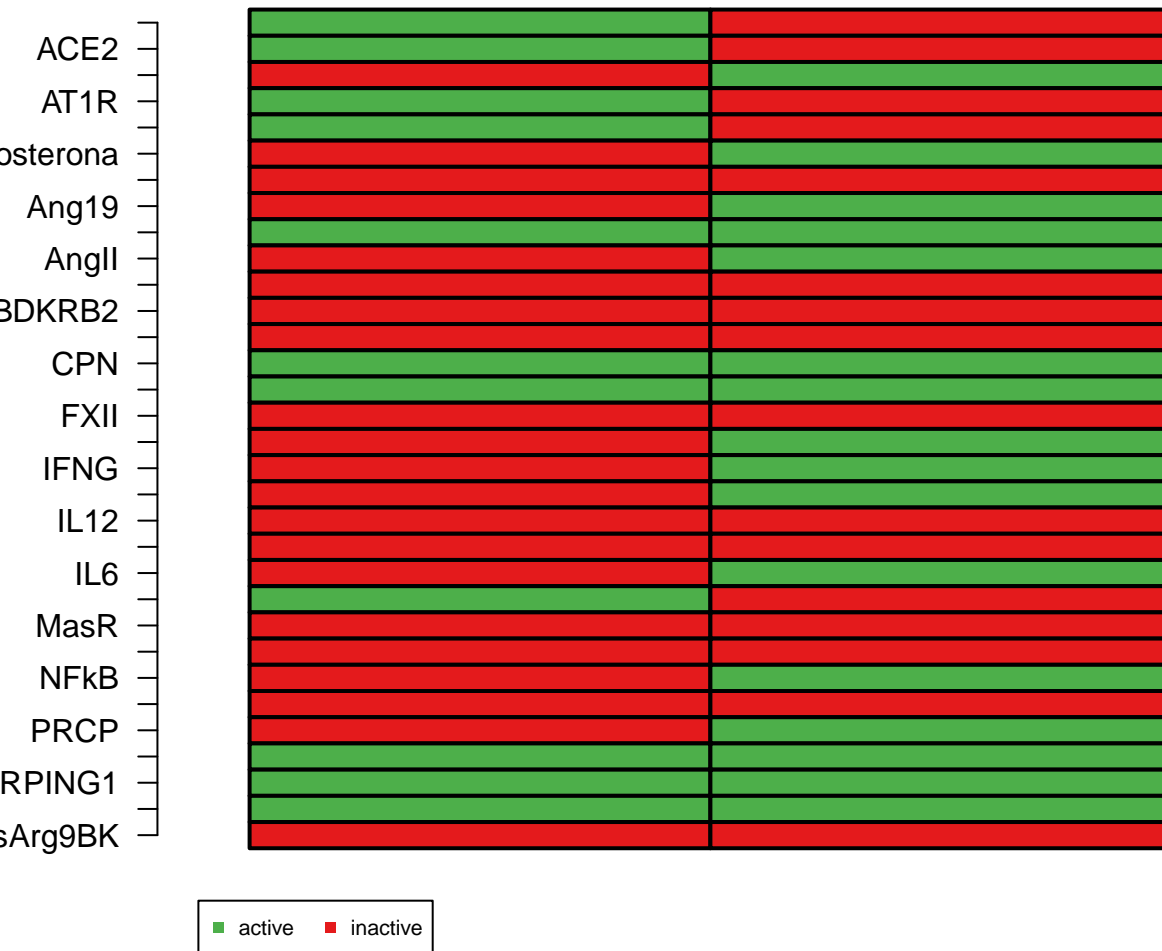


■ active ■ inactive

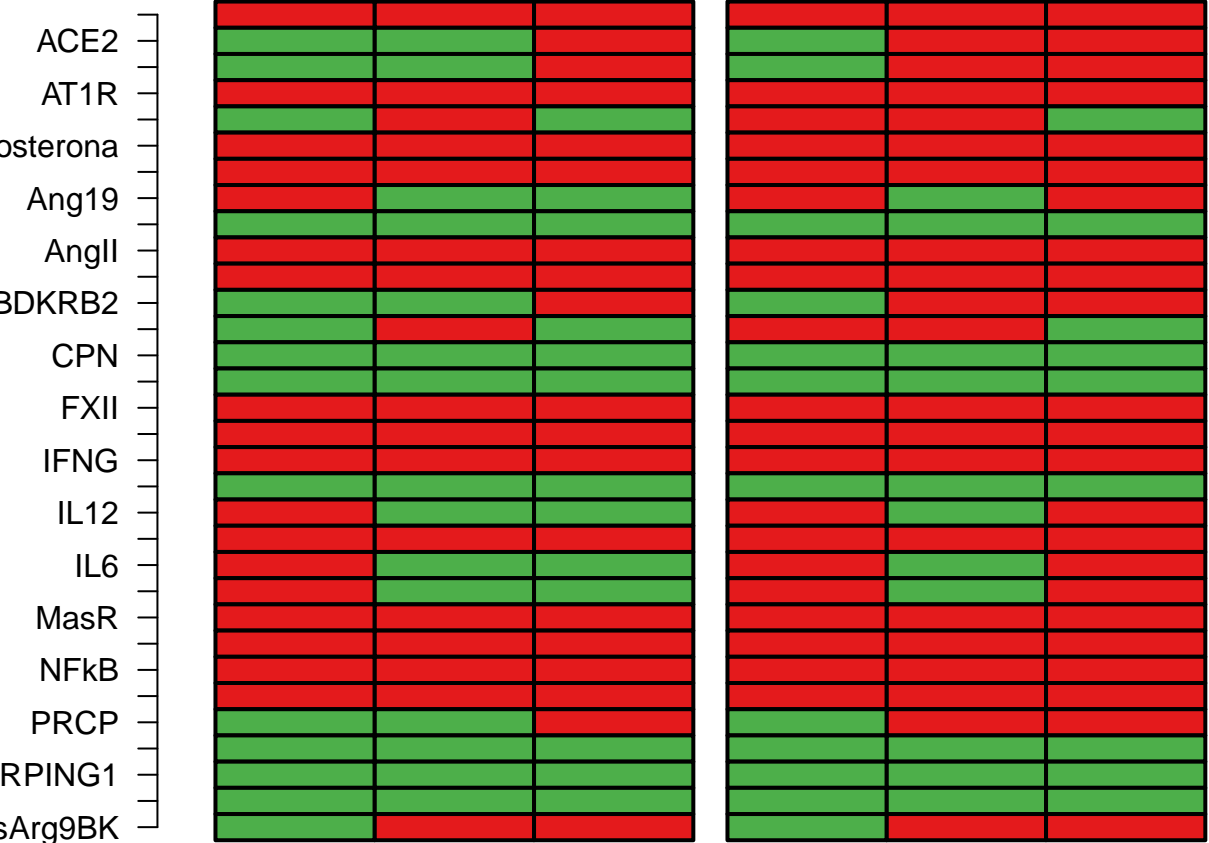
**overexpression TNFa**  
**Attractors with 1 state(s)**



**overexpression TNFa**  
**Attractors with 2 state(s)**

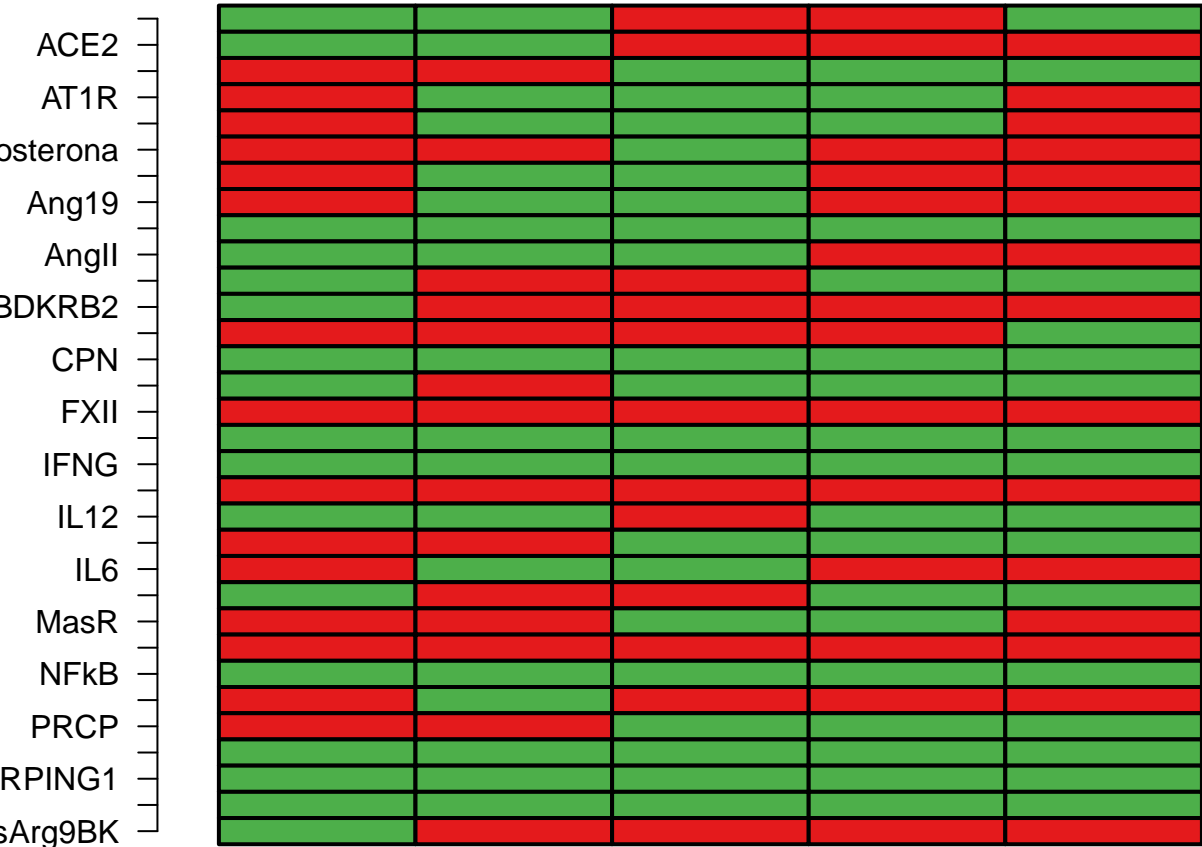


**overexpression TNFa**  
**Attractors with 3 state(s)**



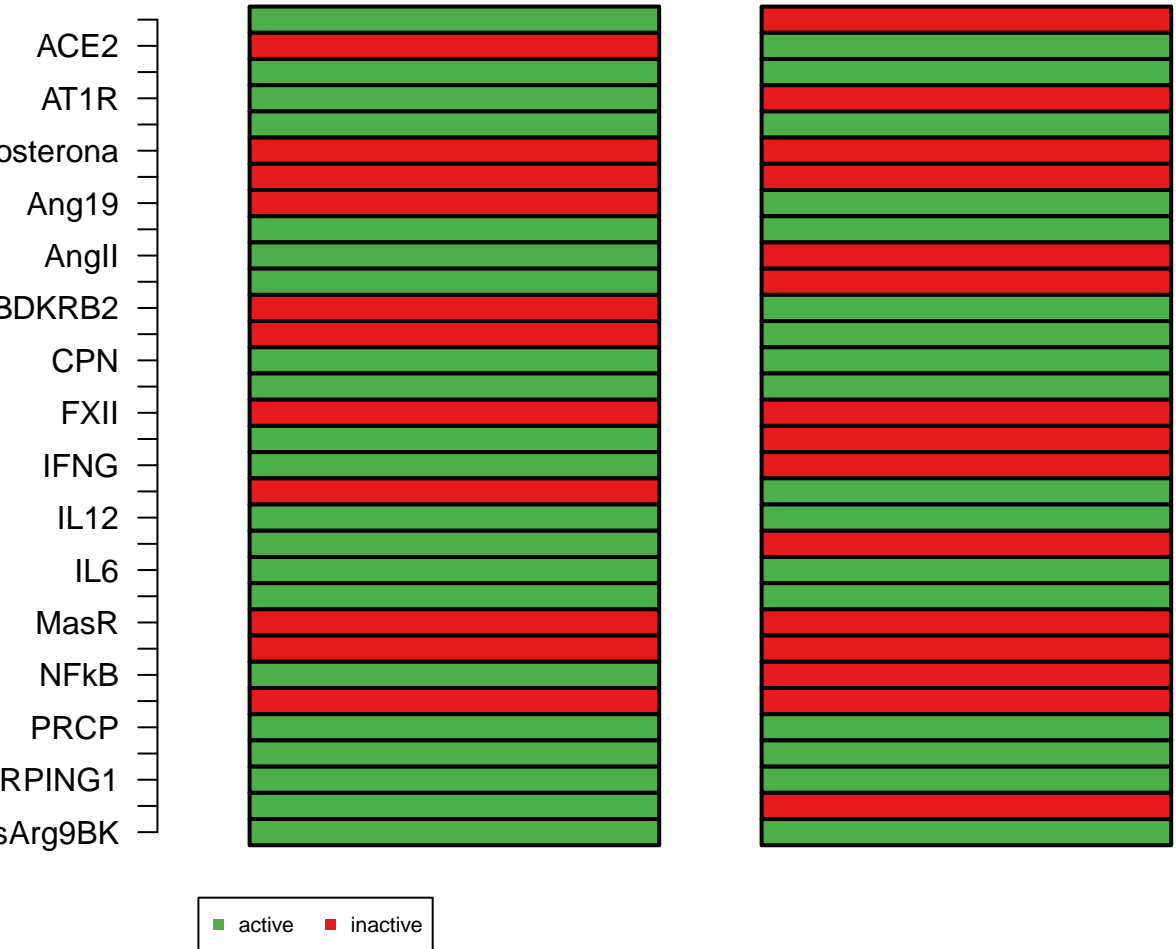
■ active ■ inactive

**overexpression TNFa**  
**Attractors with 5 state(s)**

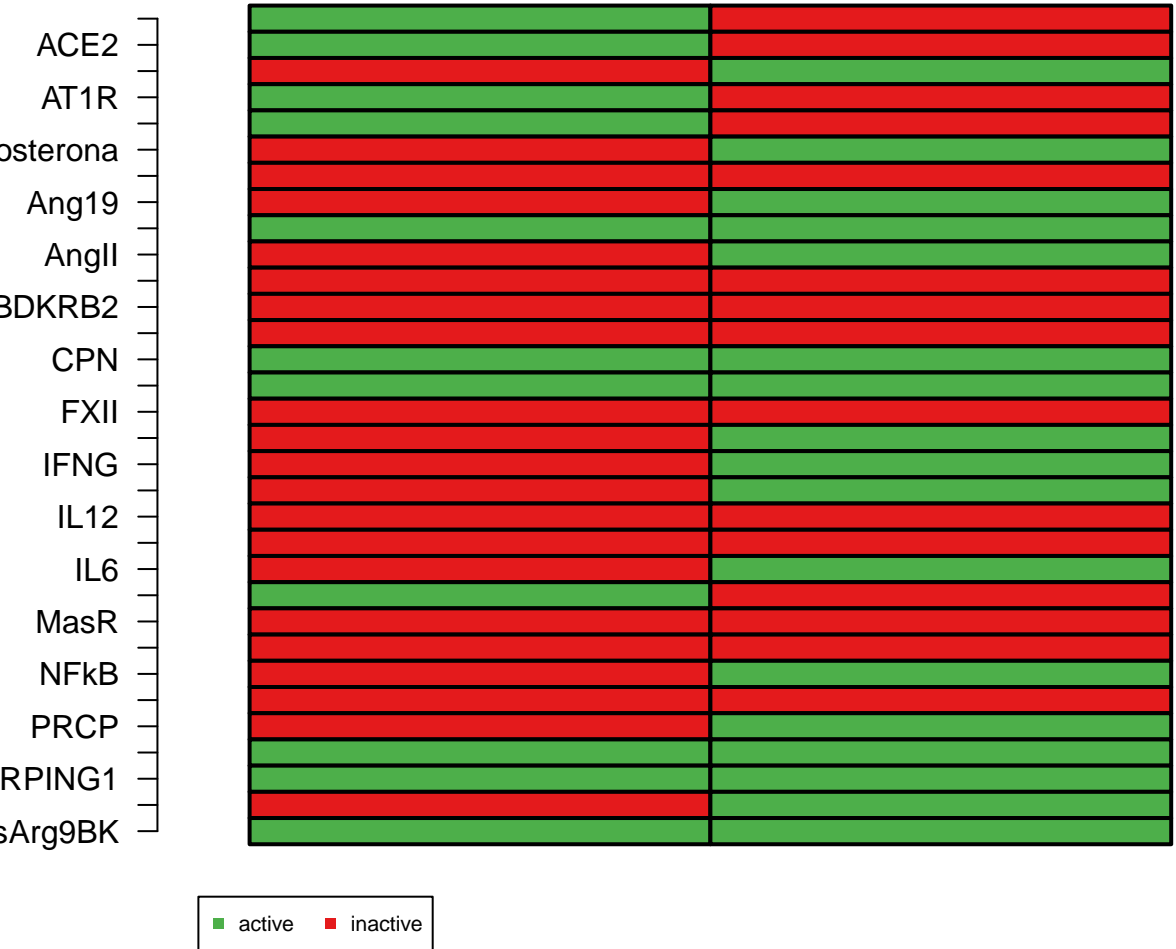


■ active ■ inactive

**overexpression desArg9BK**  
**Attractors with 1 state(s)**

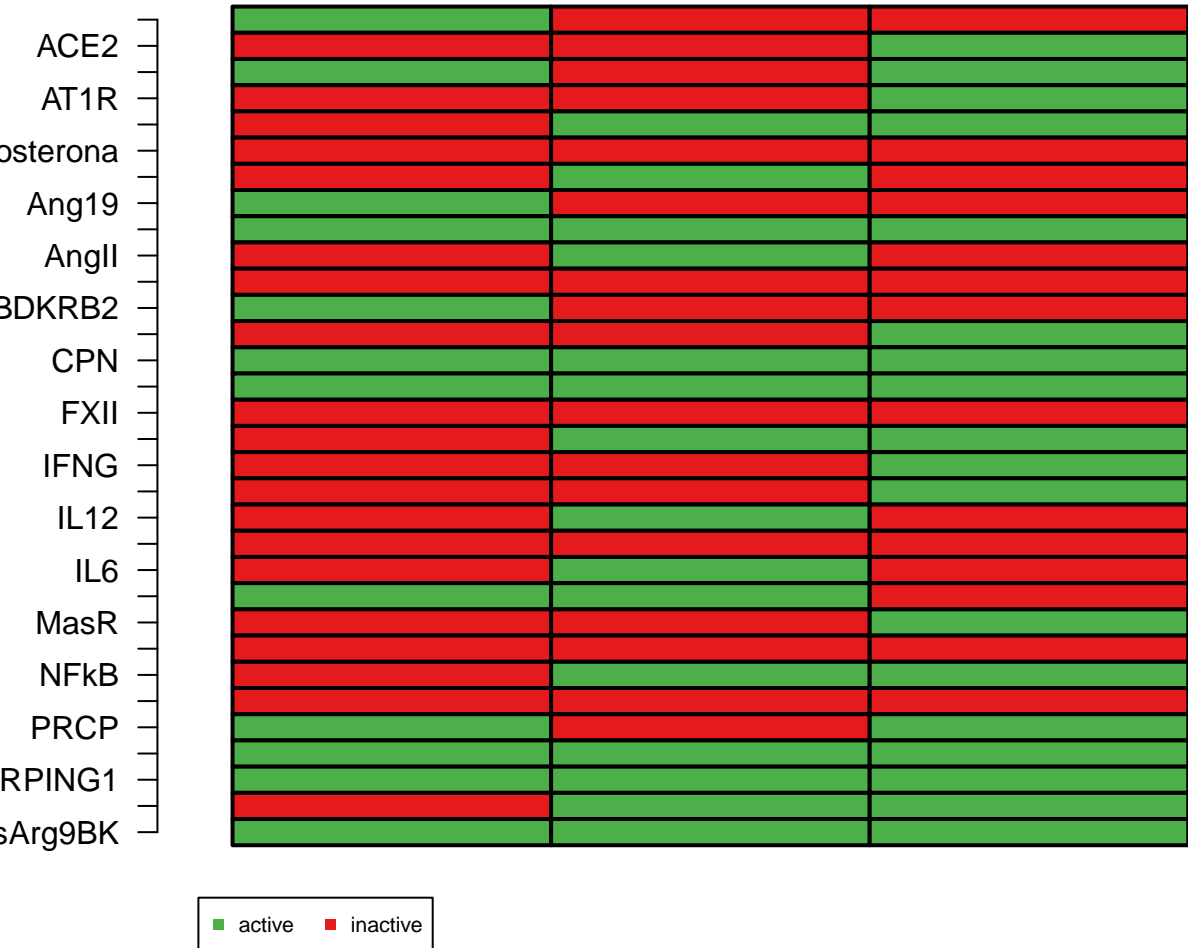


**overexpression desArg9BK**  
**Attractors with 2 state(s)**

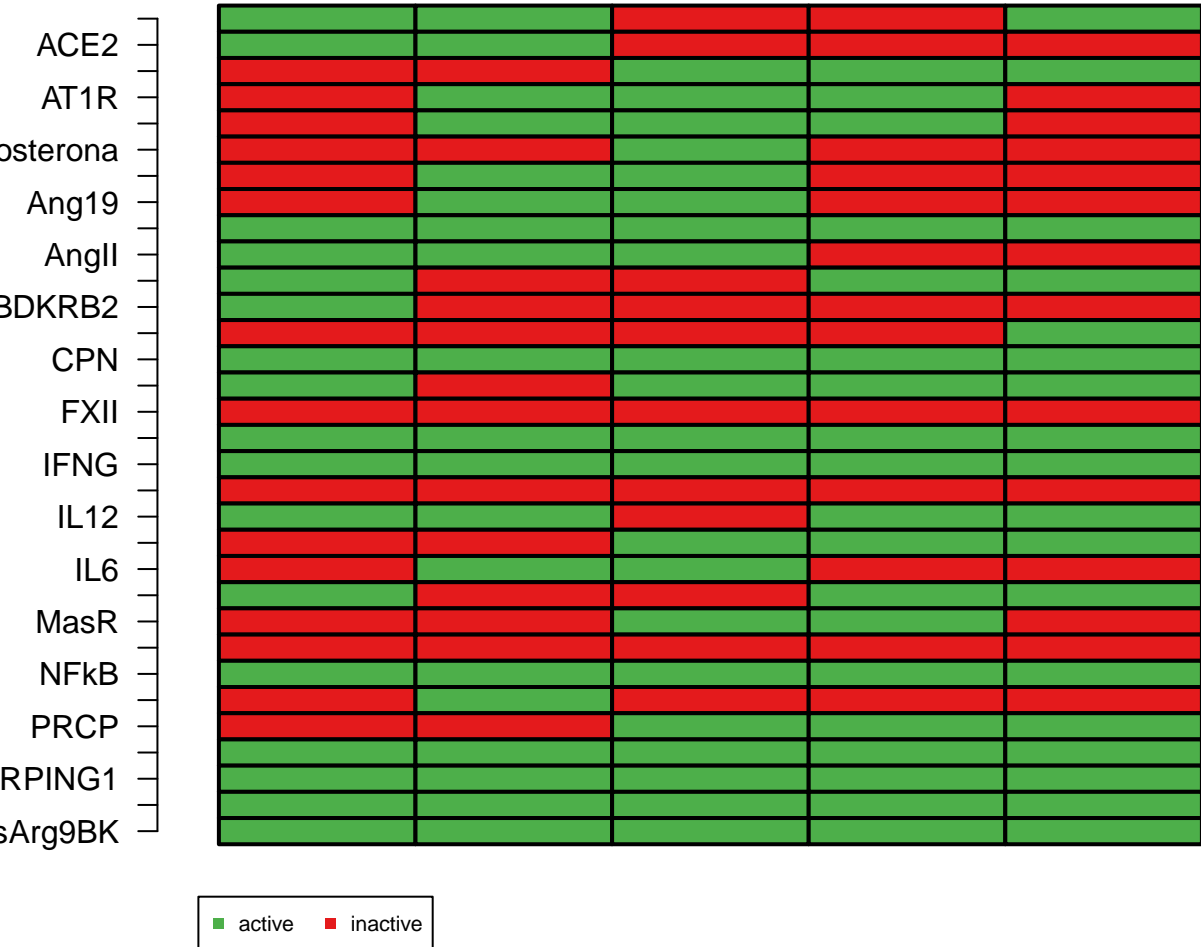




**overexpression desArg9BK**  
**Attractors with 3 state(s)**

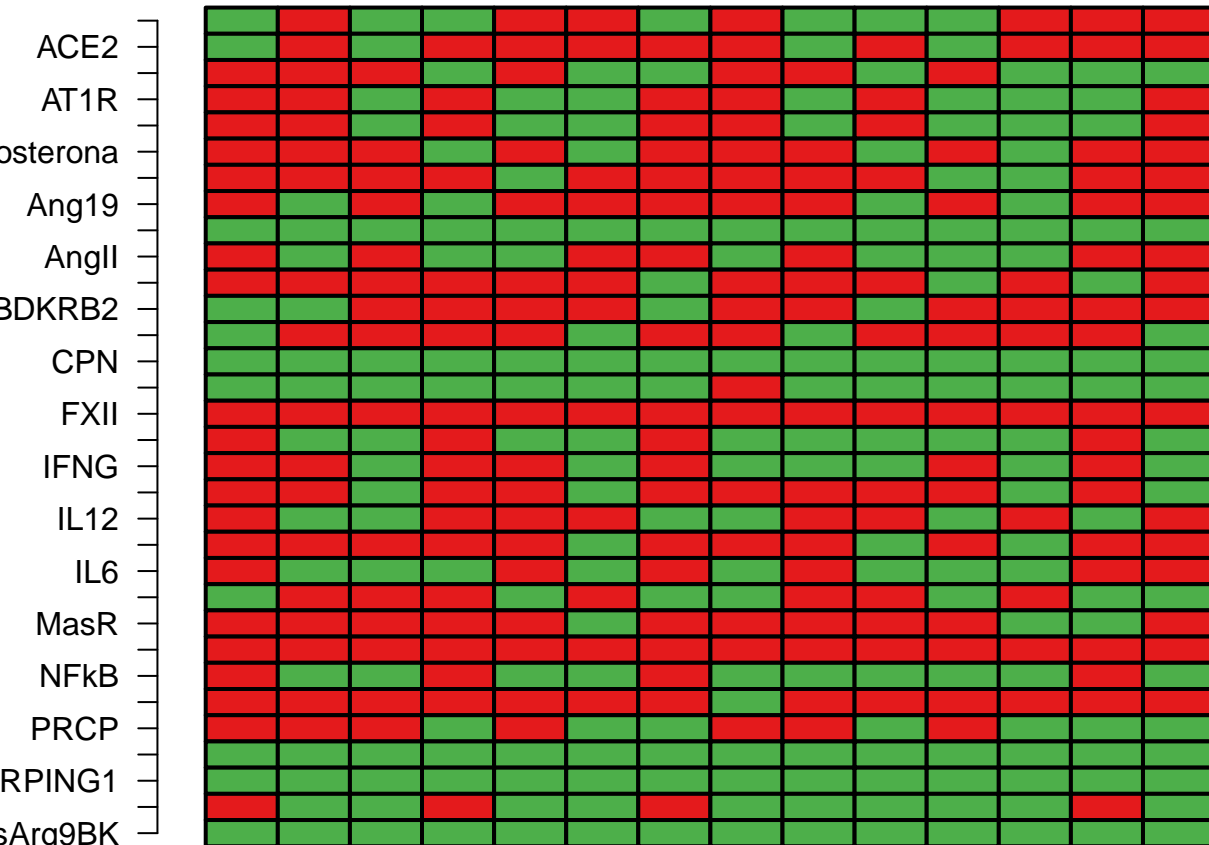


**overexpression desArg9BK**  
**Attractors with 5 state(s)**



# overexpression desArg9BK

## Attractors with 14 state(s)



active inactive