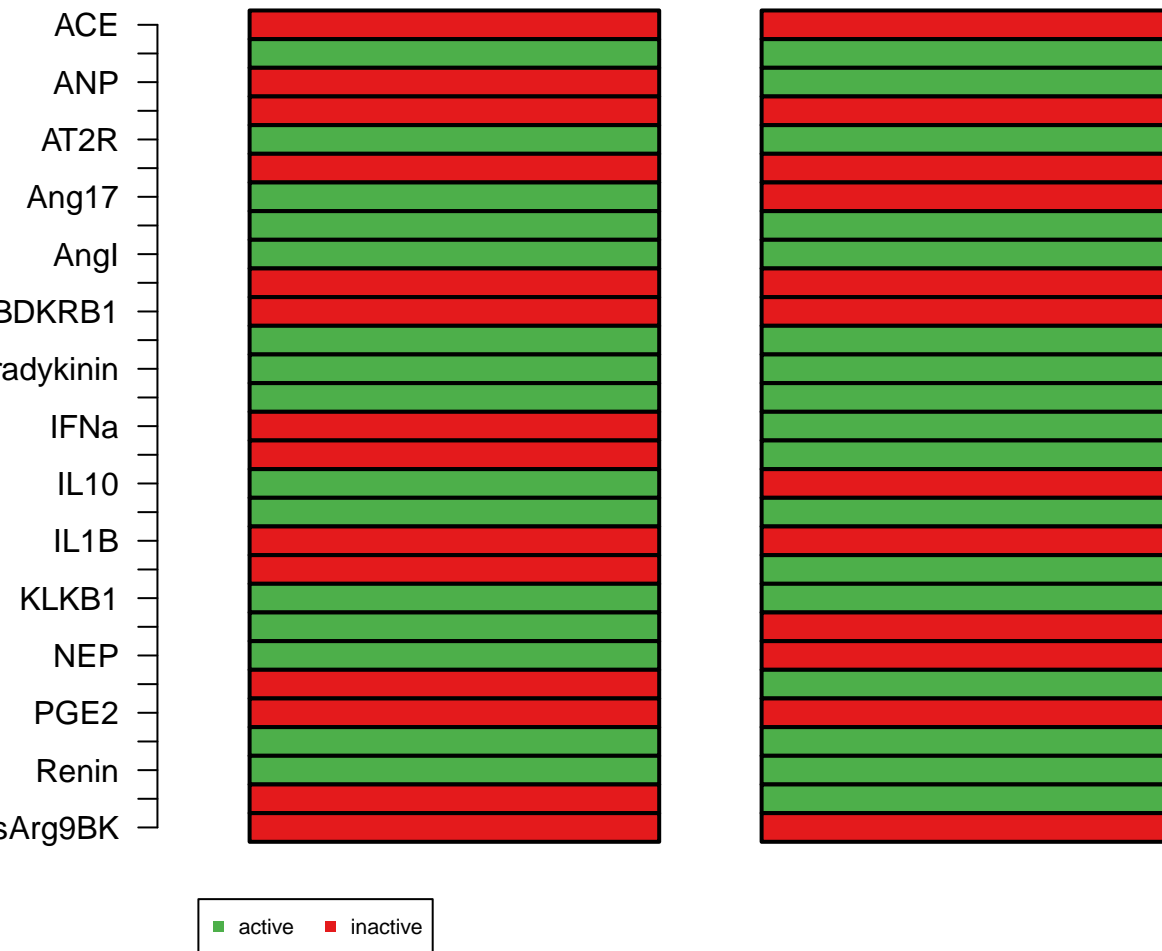
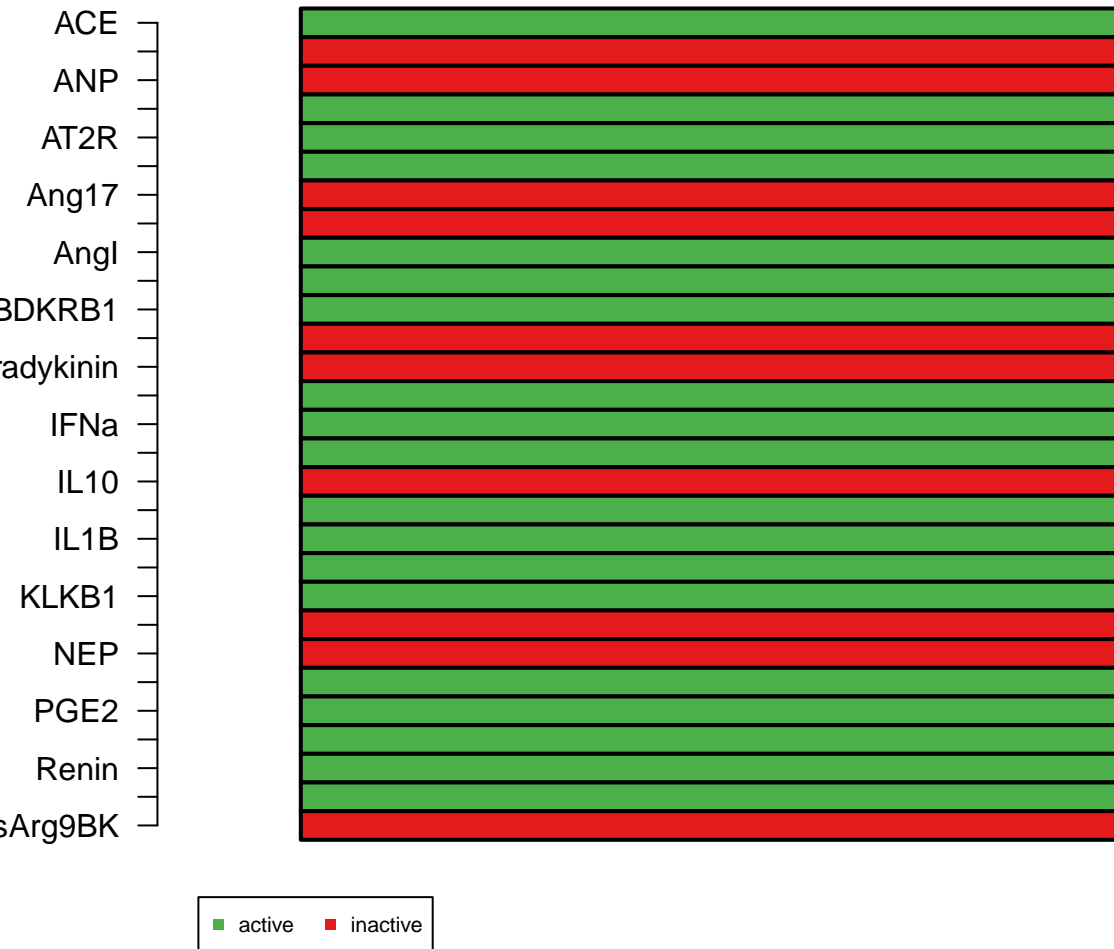


# knockout ACE

## Attractors with 1 state(s)

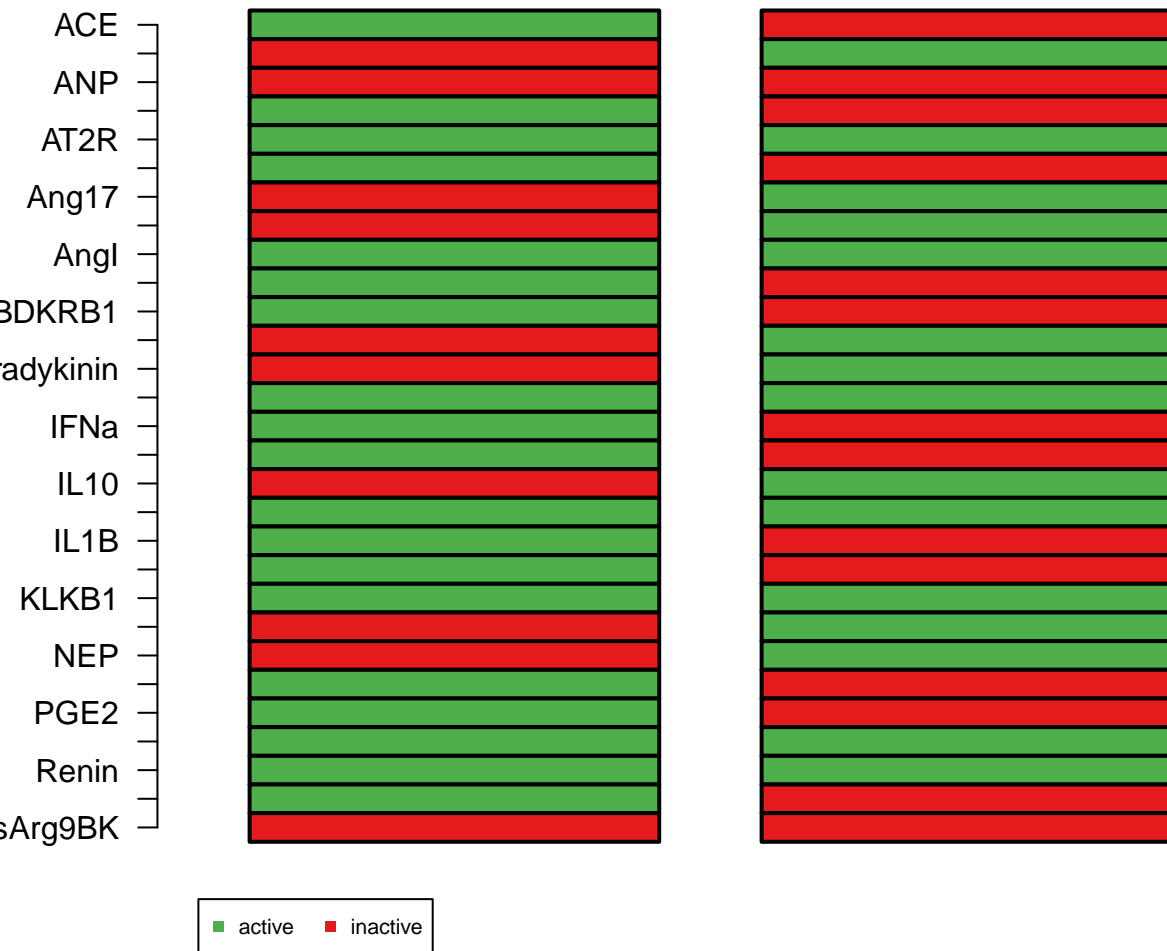


**knockout ACE2**  
**Attractors with 1 state(s)**

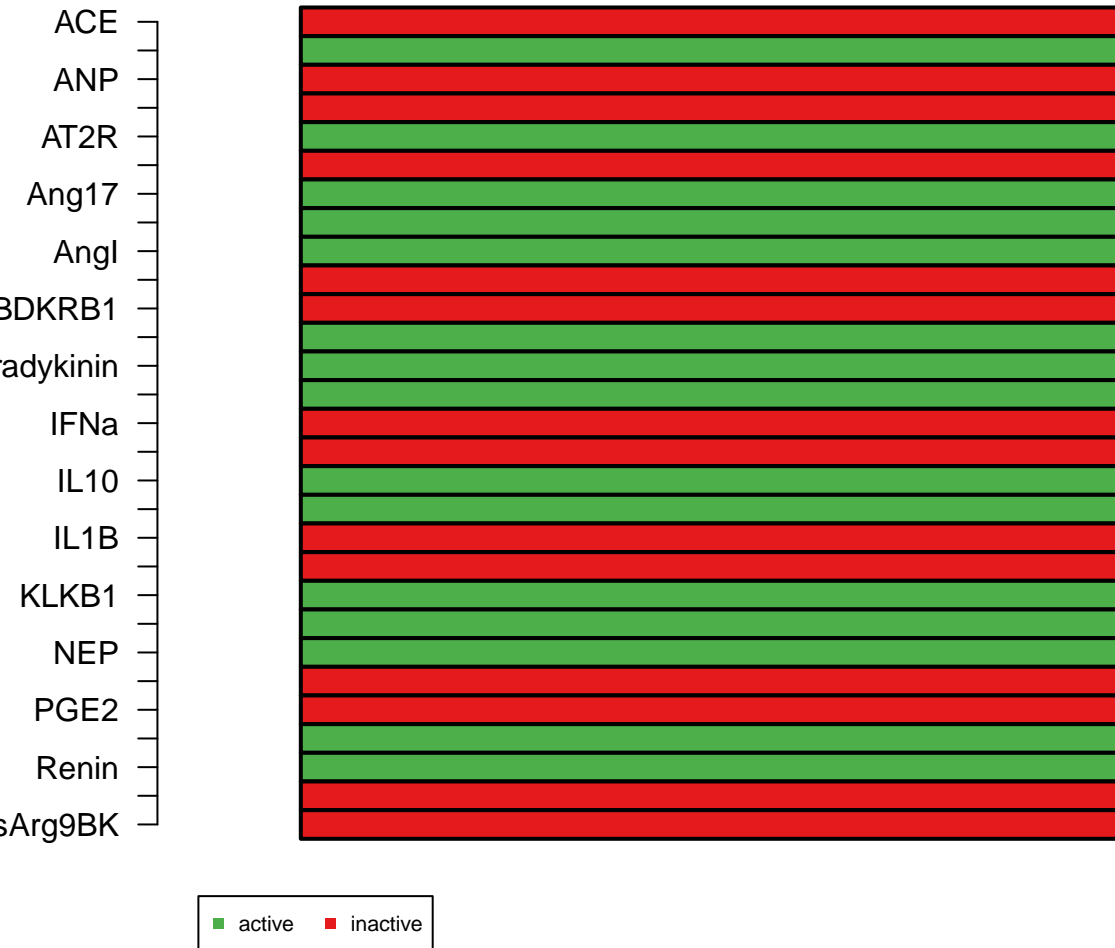


# knockout ANP

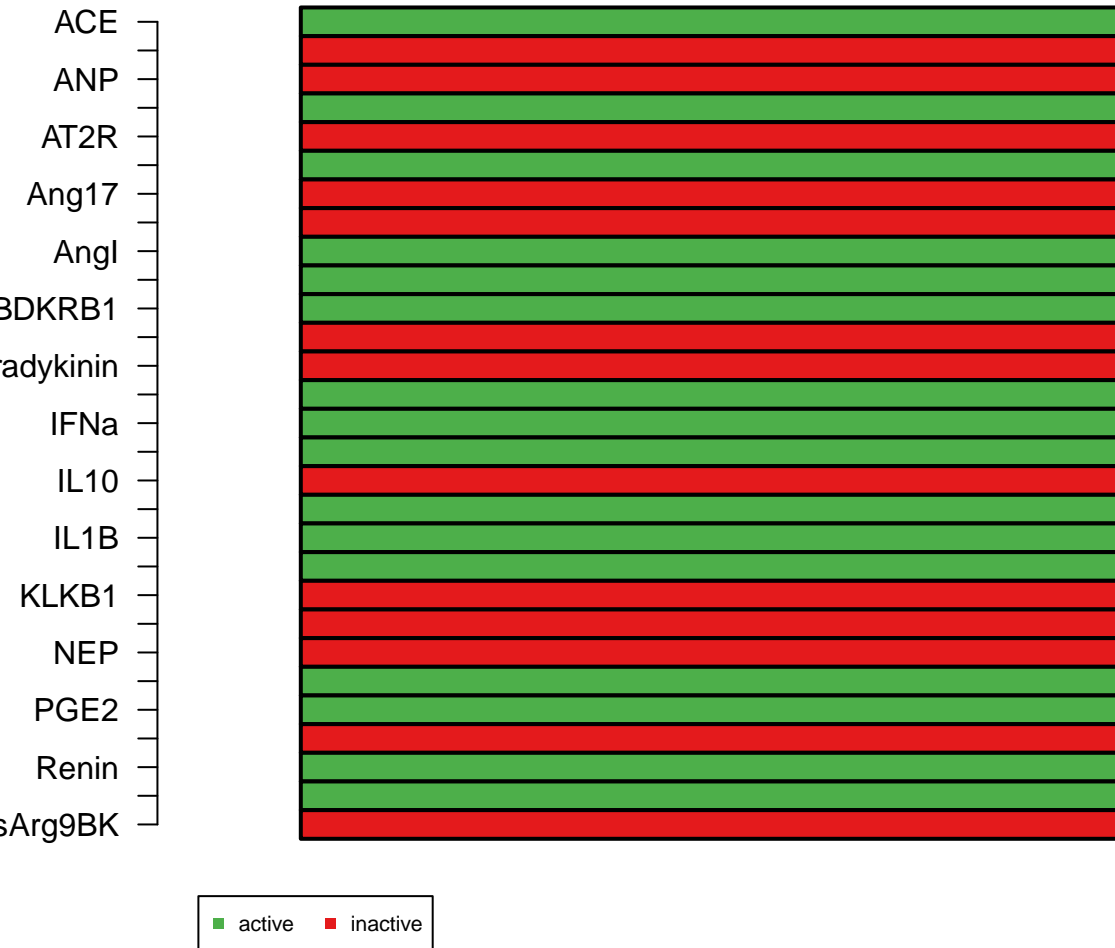
## Attractors with 1 state(s)



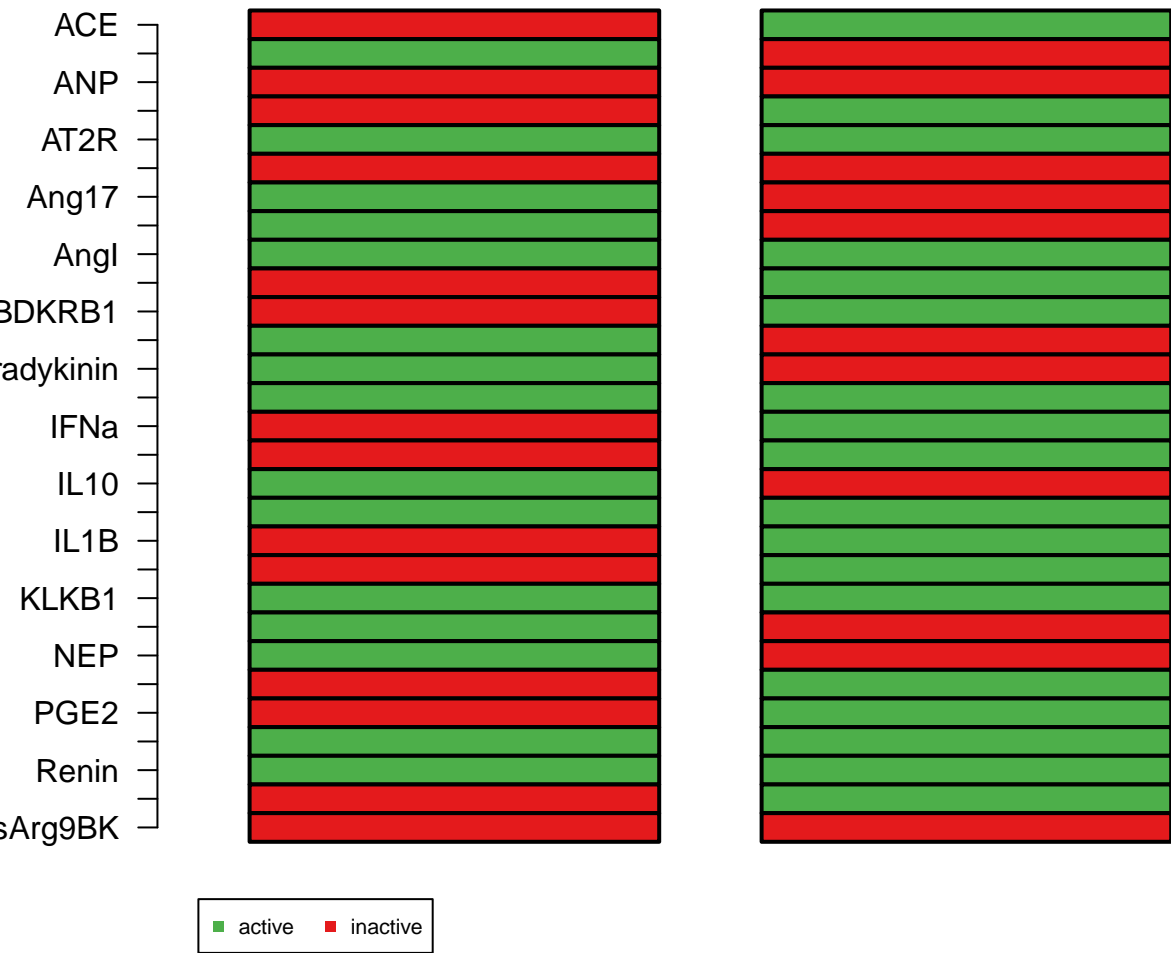
**knockout AT1R**  
**Attractors with 1 state(s)**



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

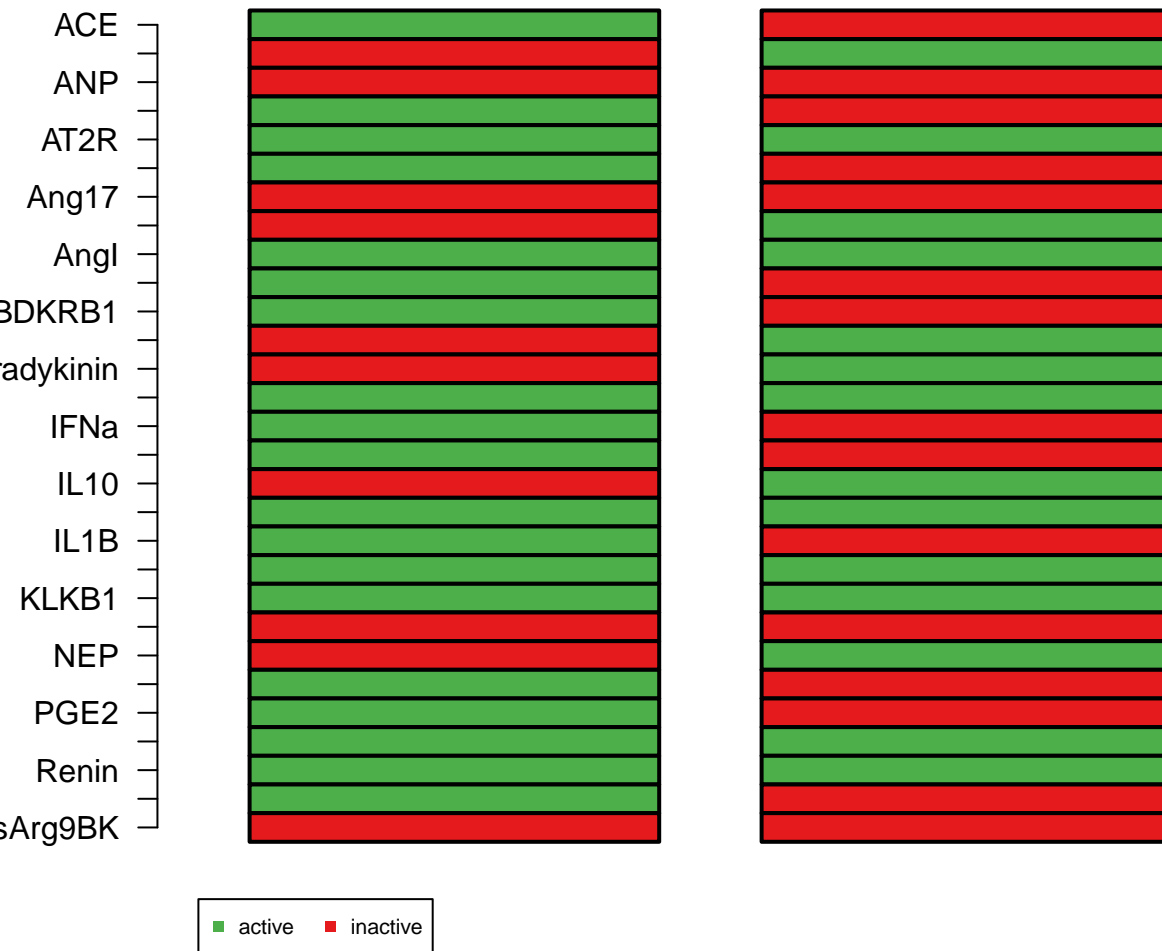


**knockout Aldosterona**  
**Attractors with 1 state(s)**



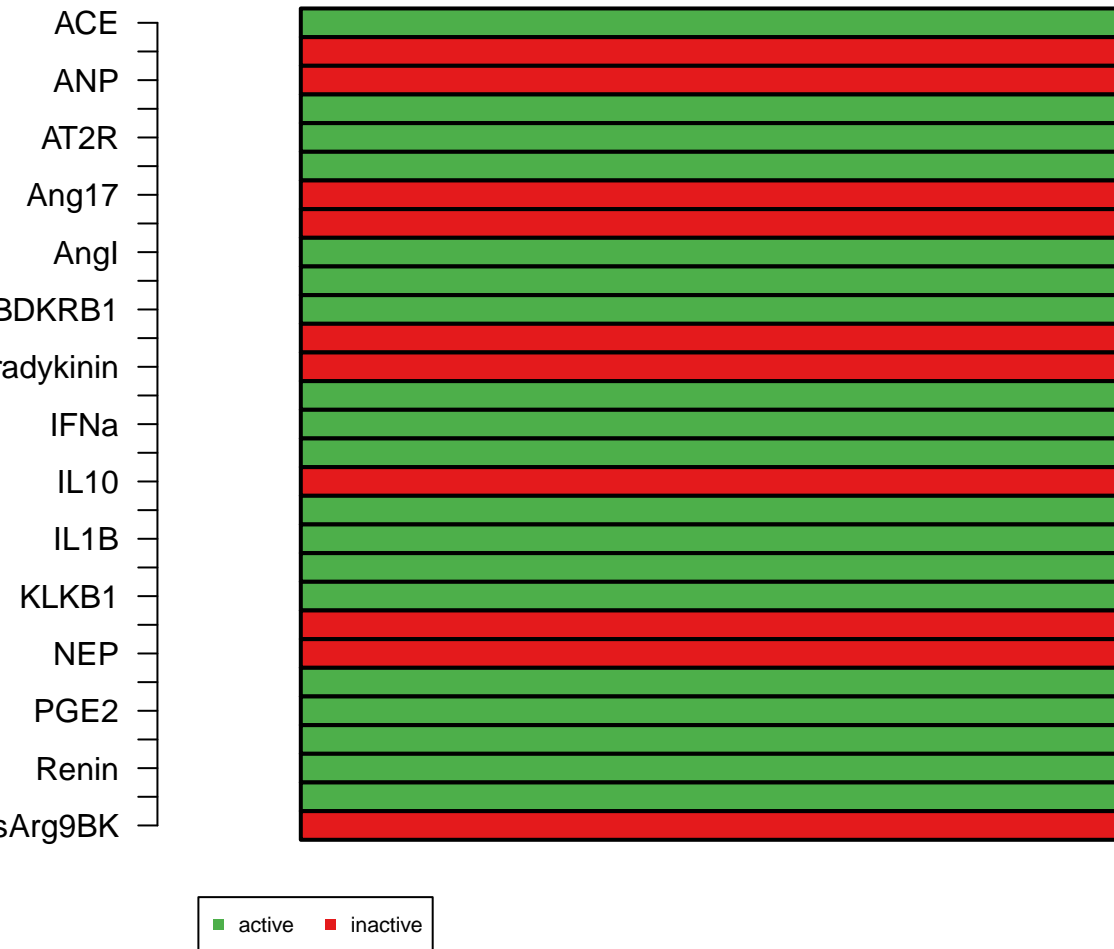
# knockout Ang17

## Attractors with 1 state(s)



# knockout Ang19

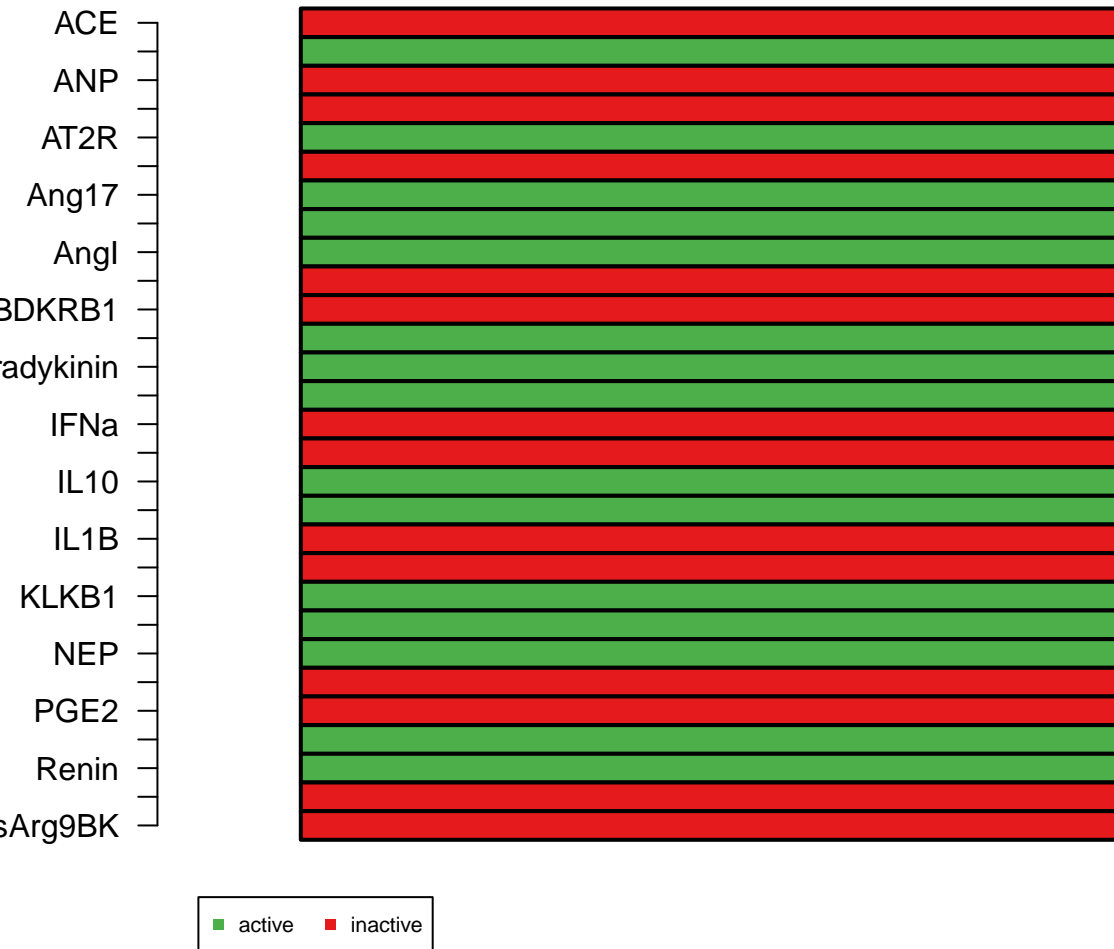
## Attractors with 1 state(s)





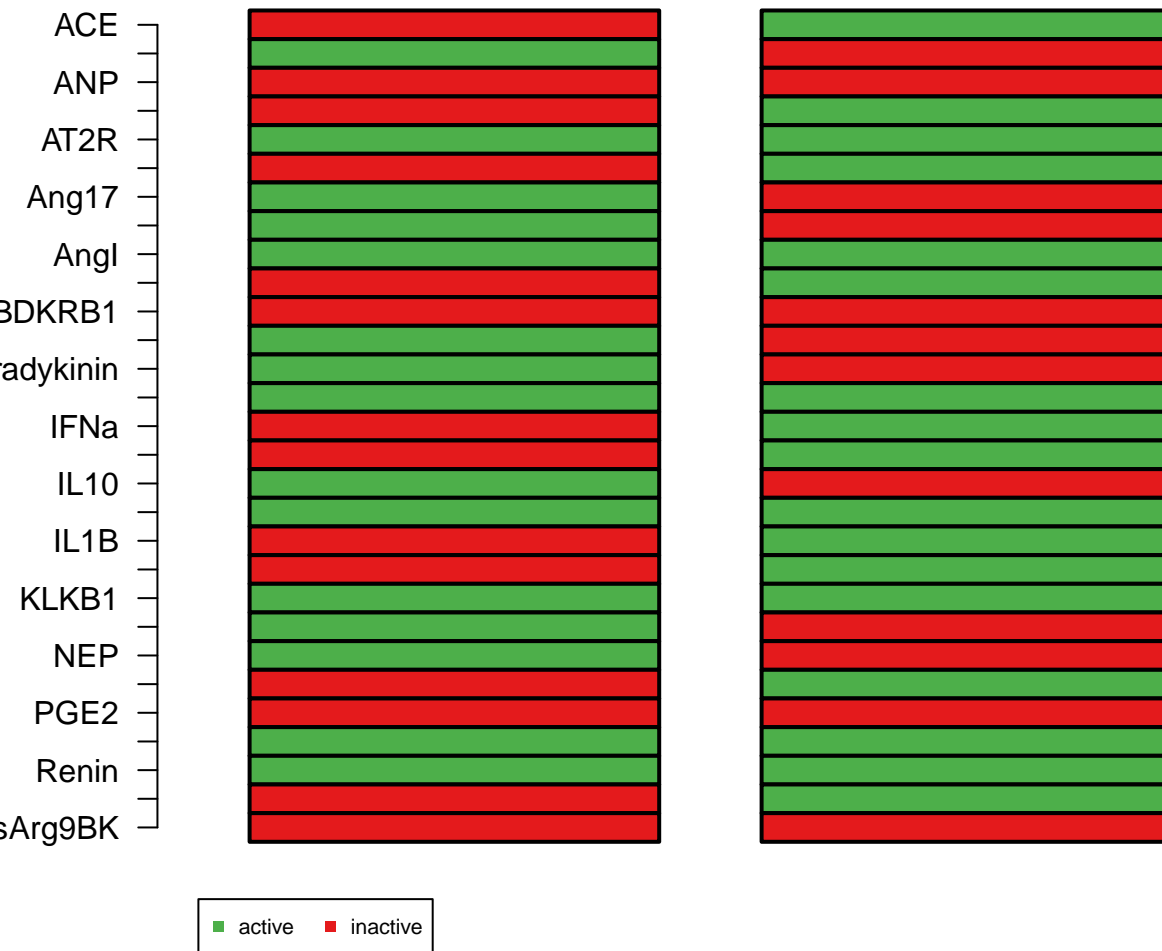
# knockout AngII

## Attractors with 1 state(s)



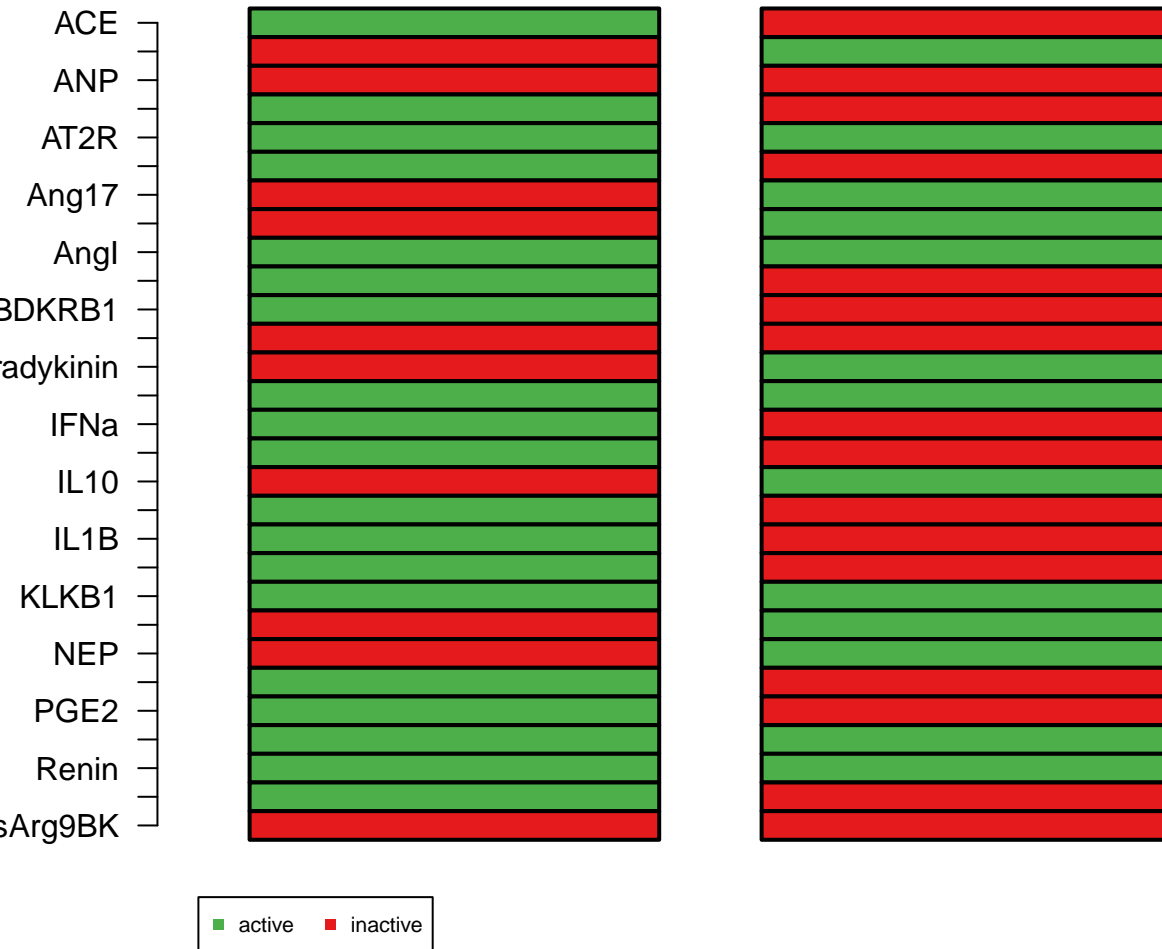
# knockout BDKRB1

## Attractors with 1 state(s)



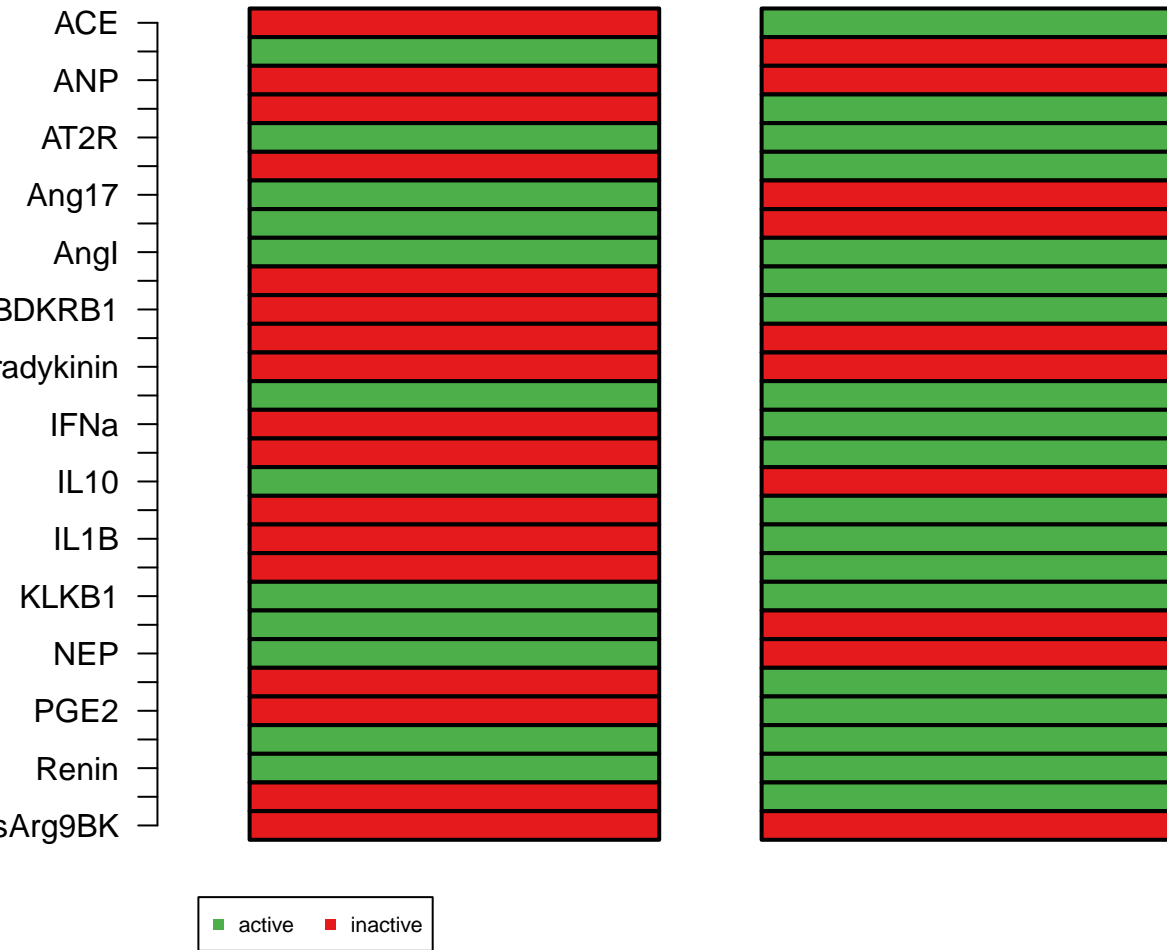
# knockout BDKRB2

## Attractors with 1 state(s)

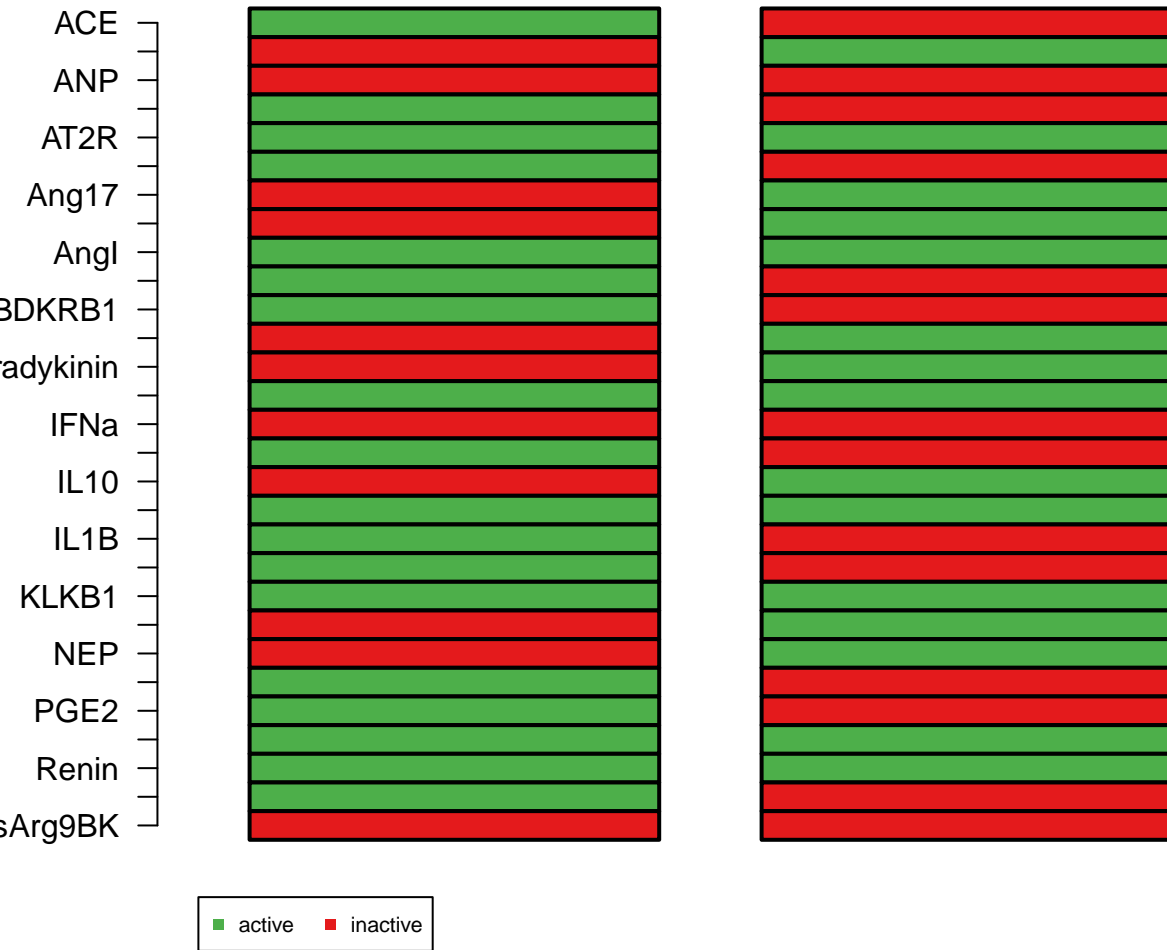


# knockout Bradykinin

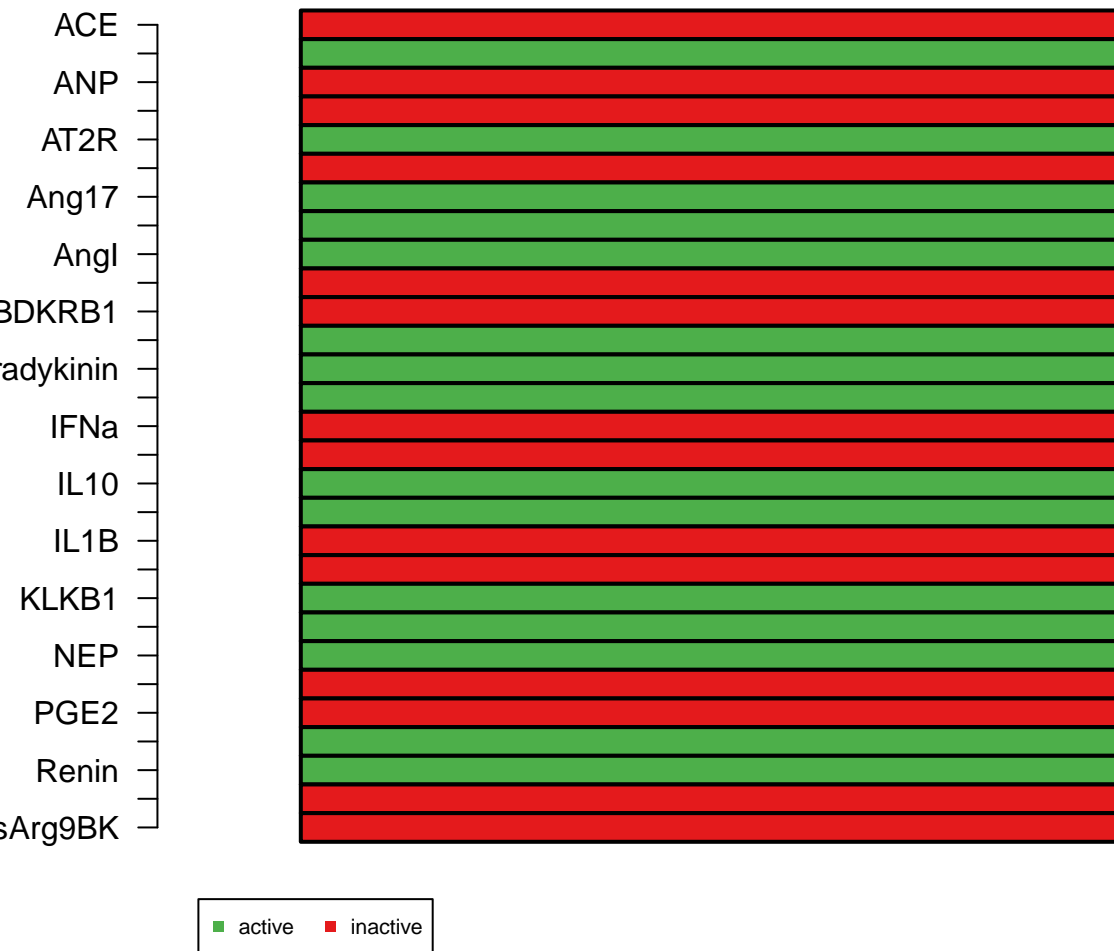
## Attractors with 1 state(s)



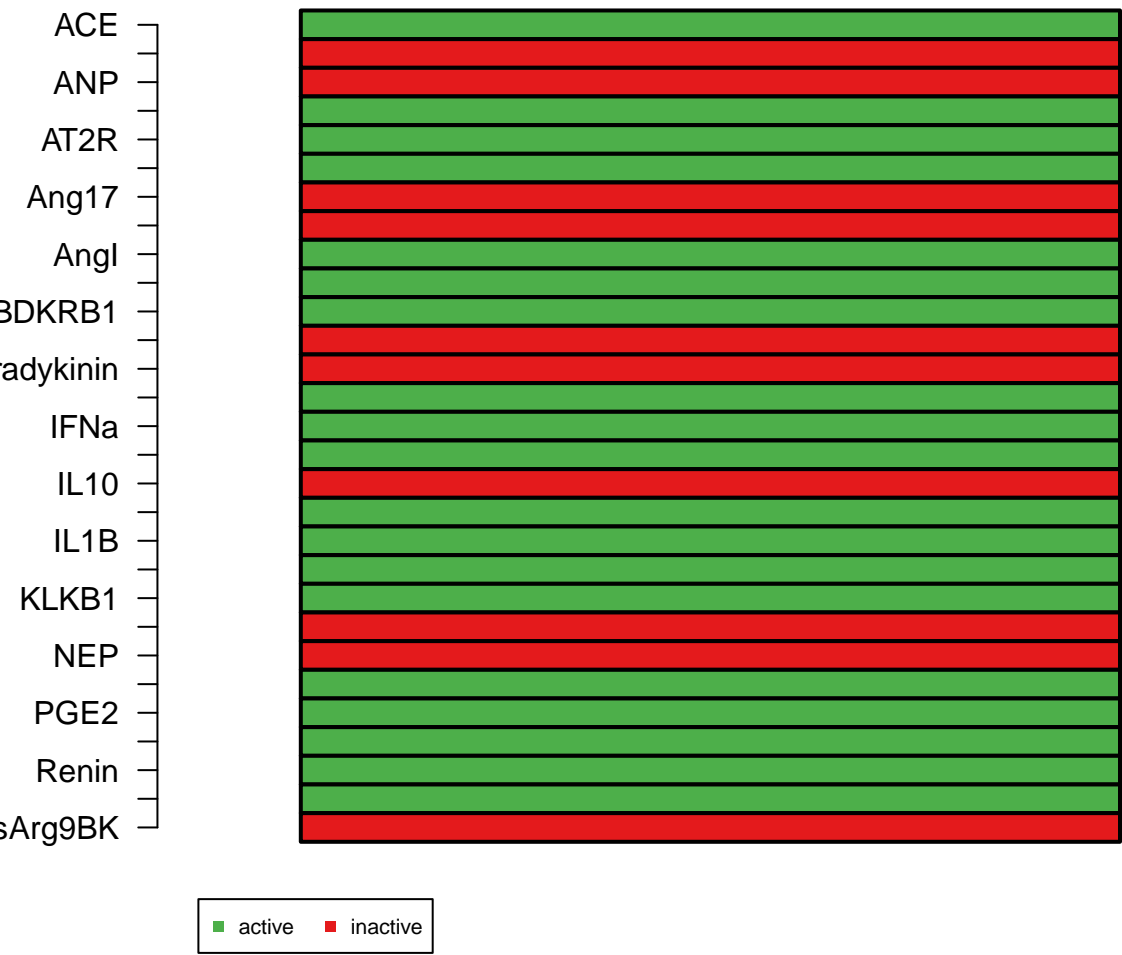
**knockout IFNa**  
**Attractors with 1 state(s)**



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

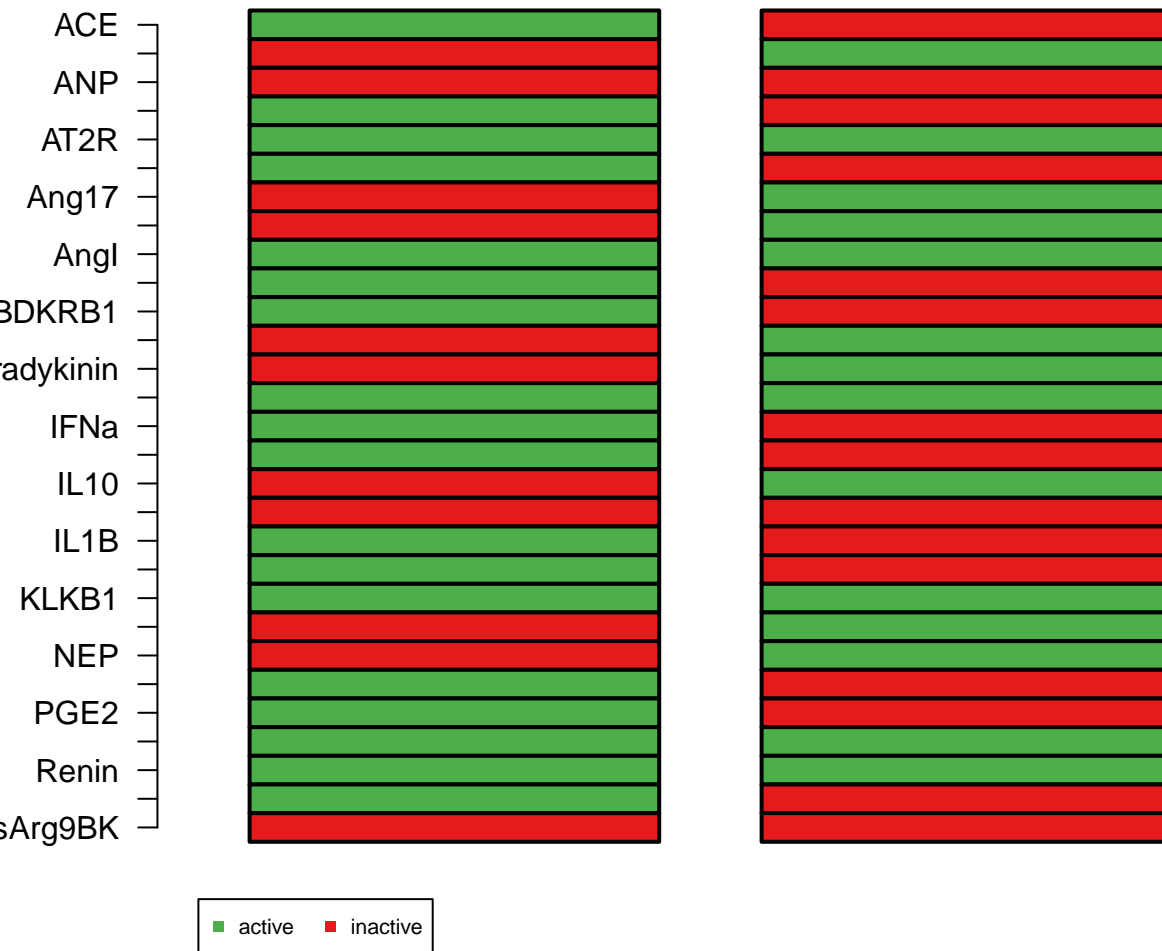


**knockout IL10**  
**Attractors with 1 state(s)**



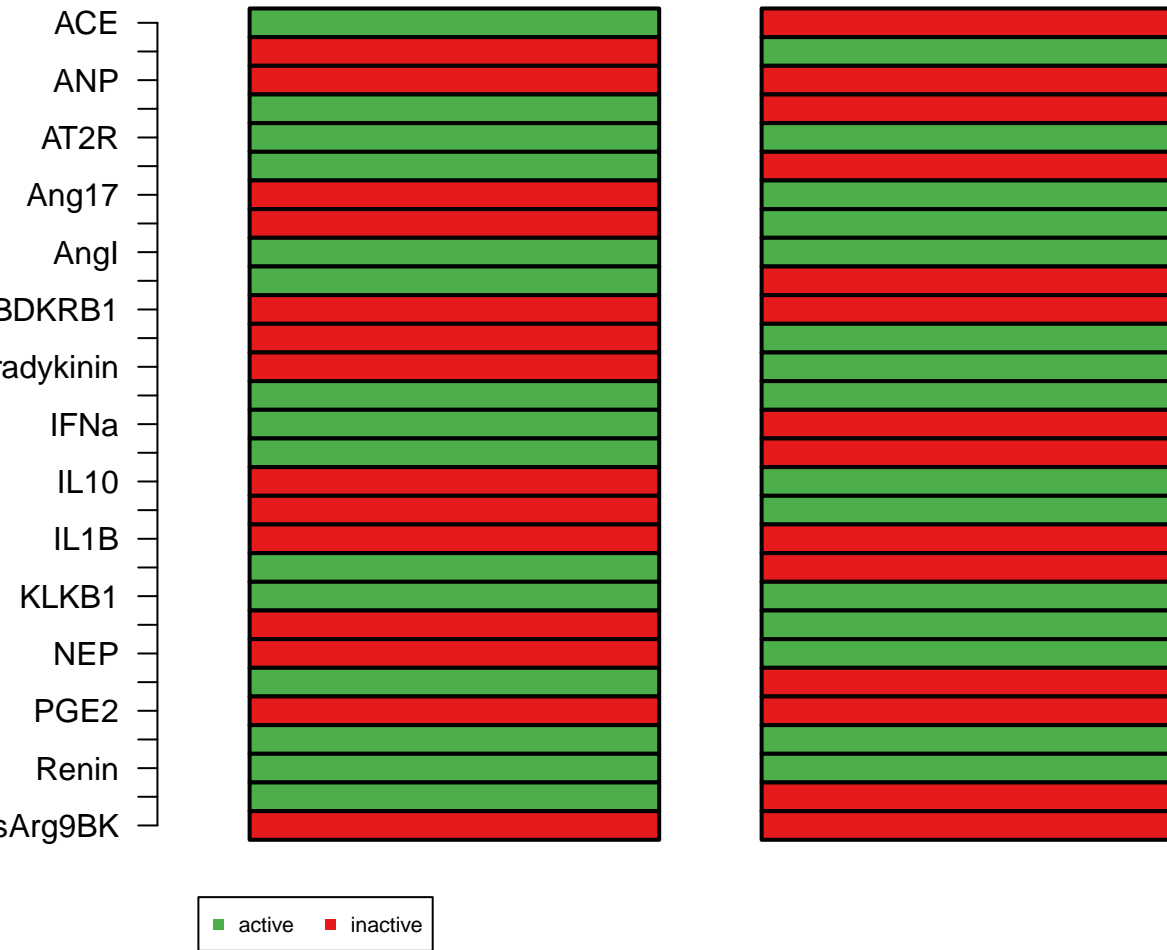
# knockout IL12

## Attractors with 1 state(s)



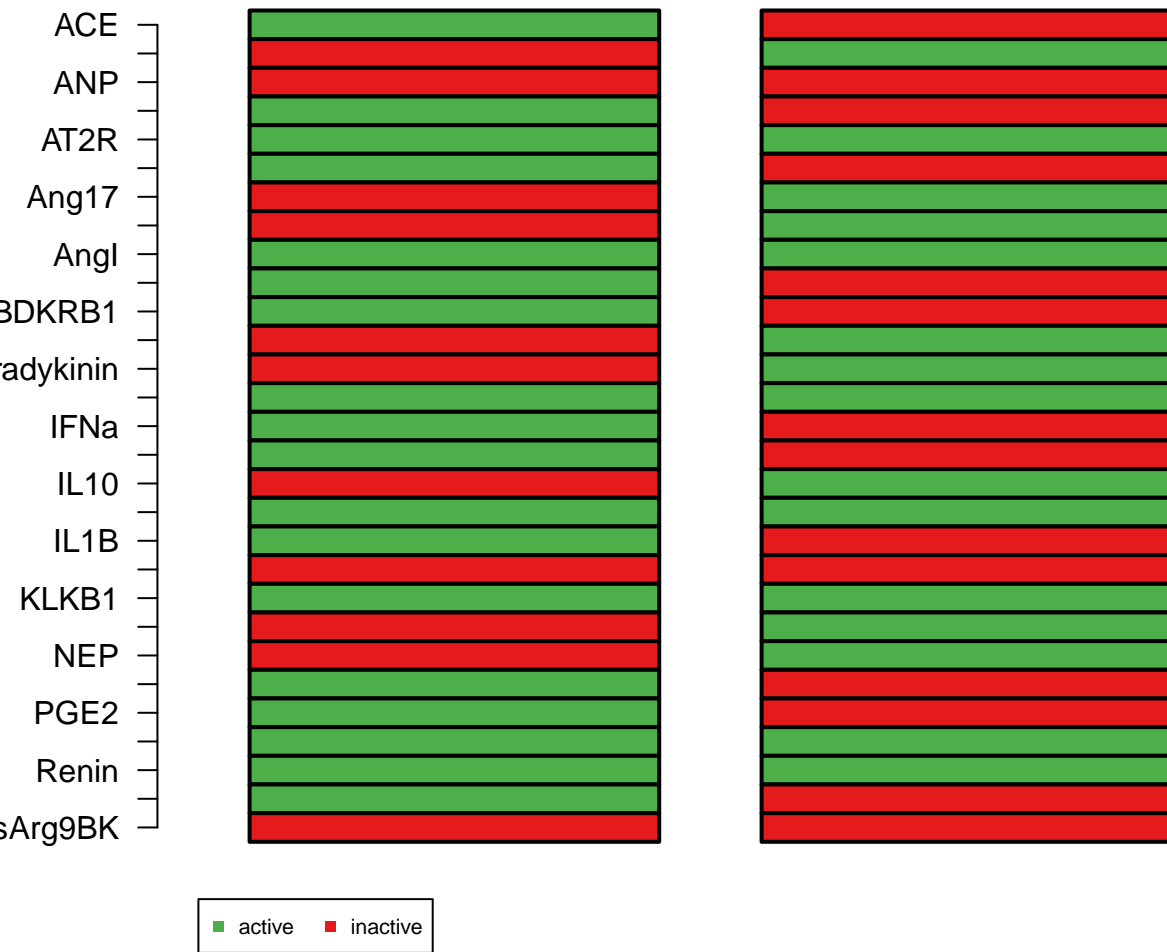


**knockout IL1B**  
**Attractors with 1 state(s)**



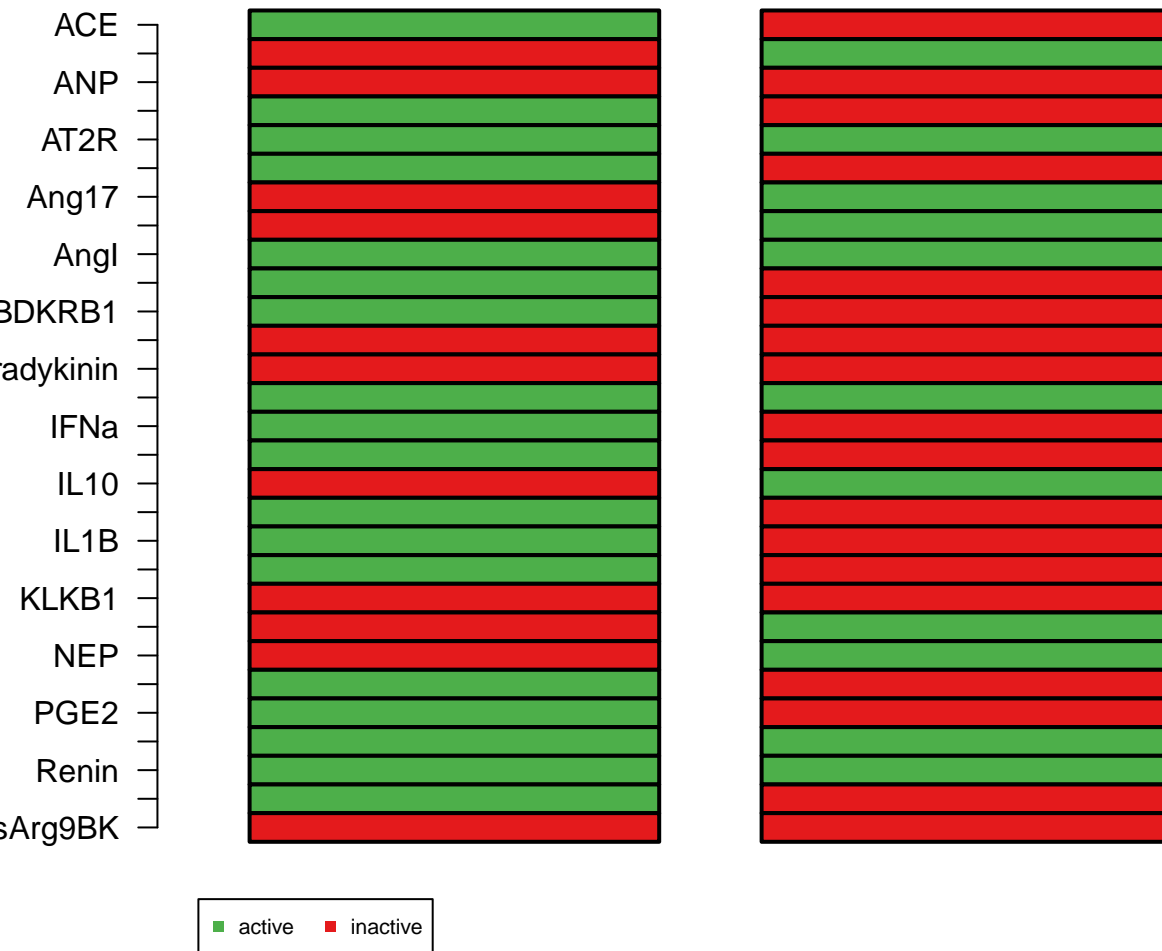
# knockout IL6

## Attractors with 1 state(s)



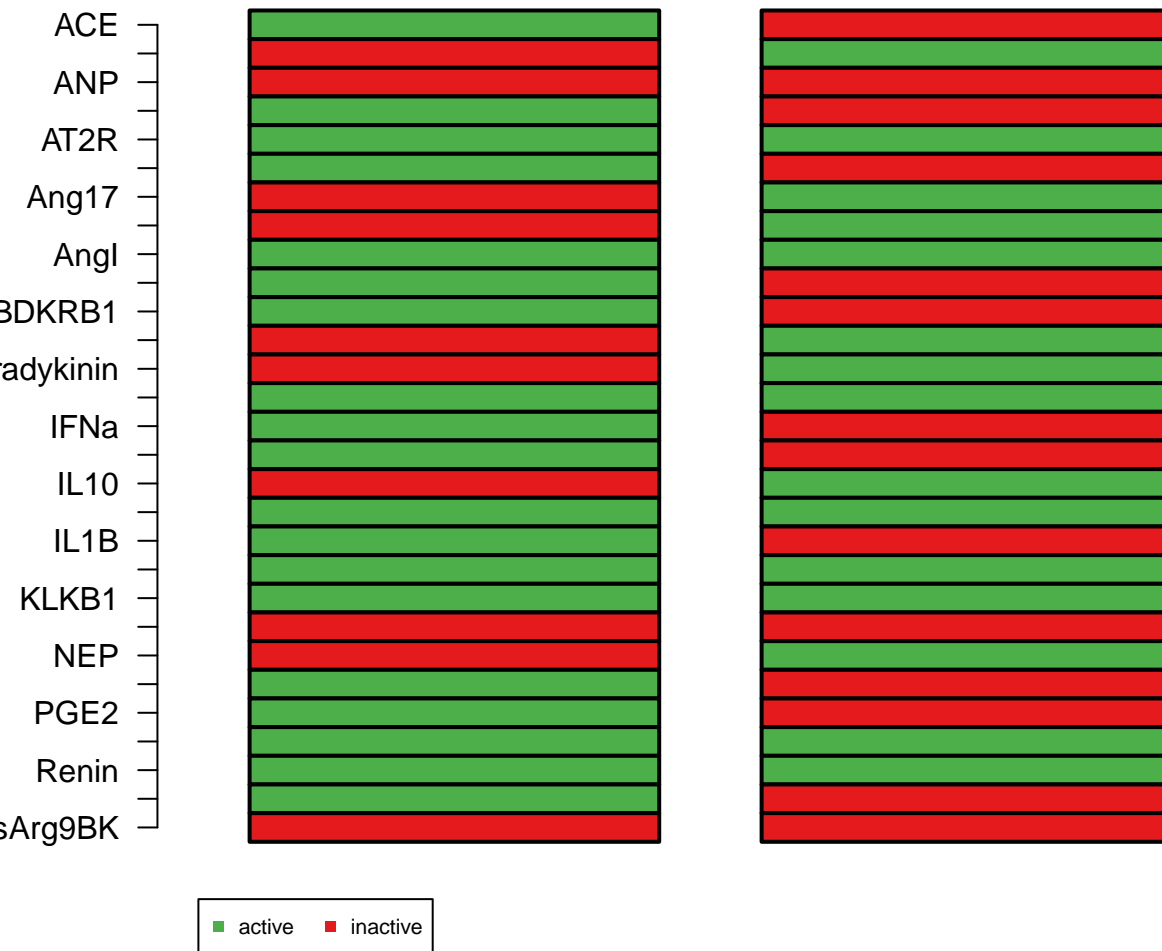
# knockout KLKB1

## Attractors with 1 state(s)



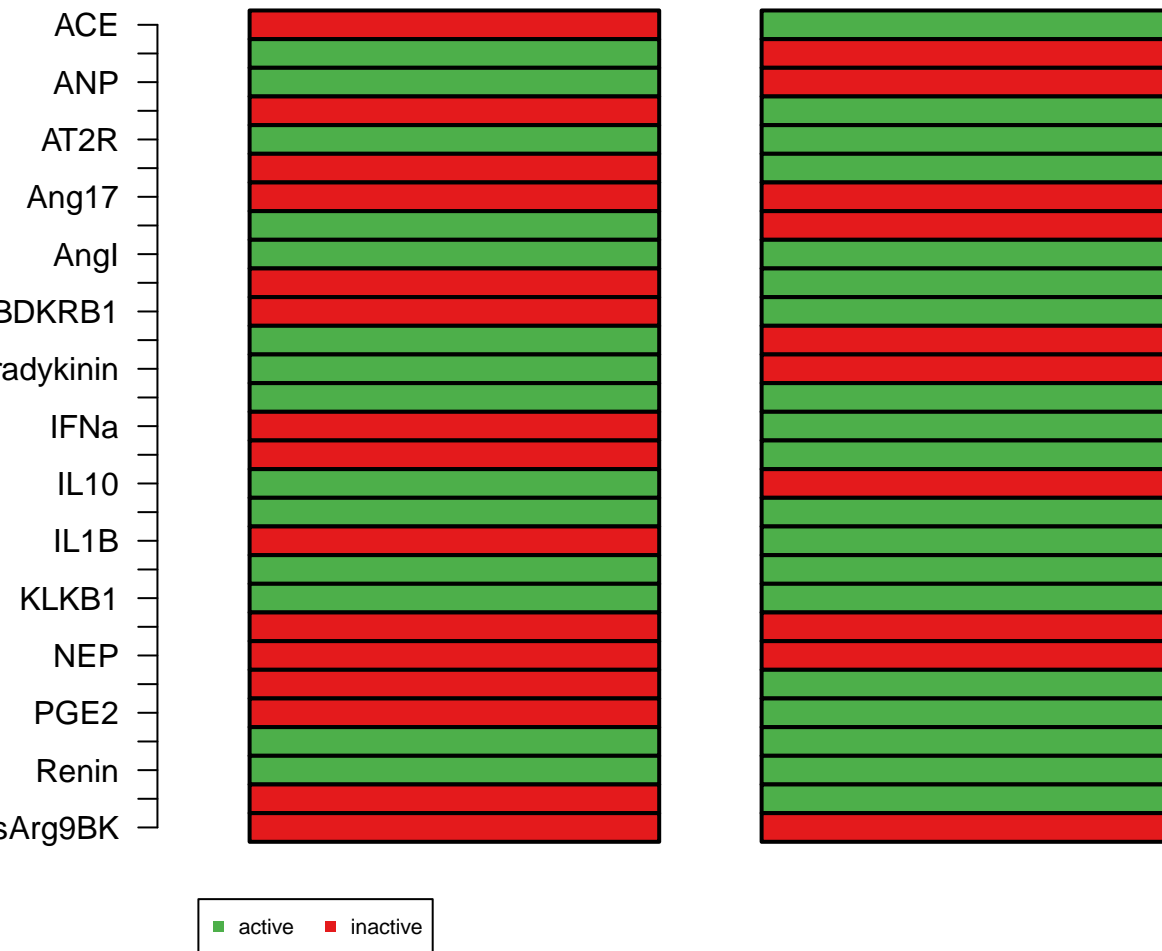
# knockout MasR

## Attractors with 1 state(s)



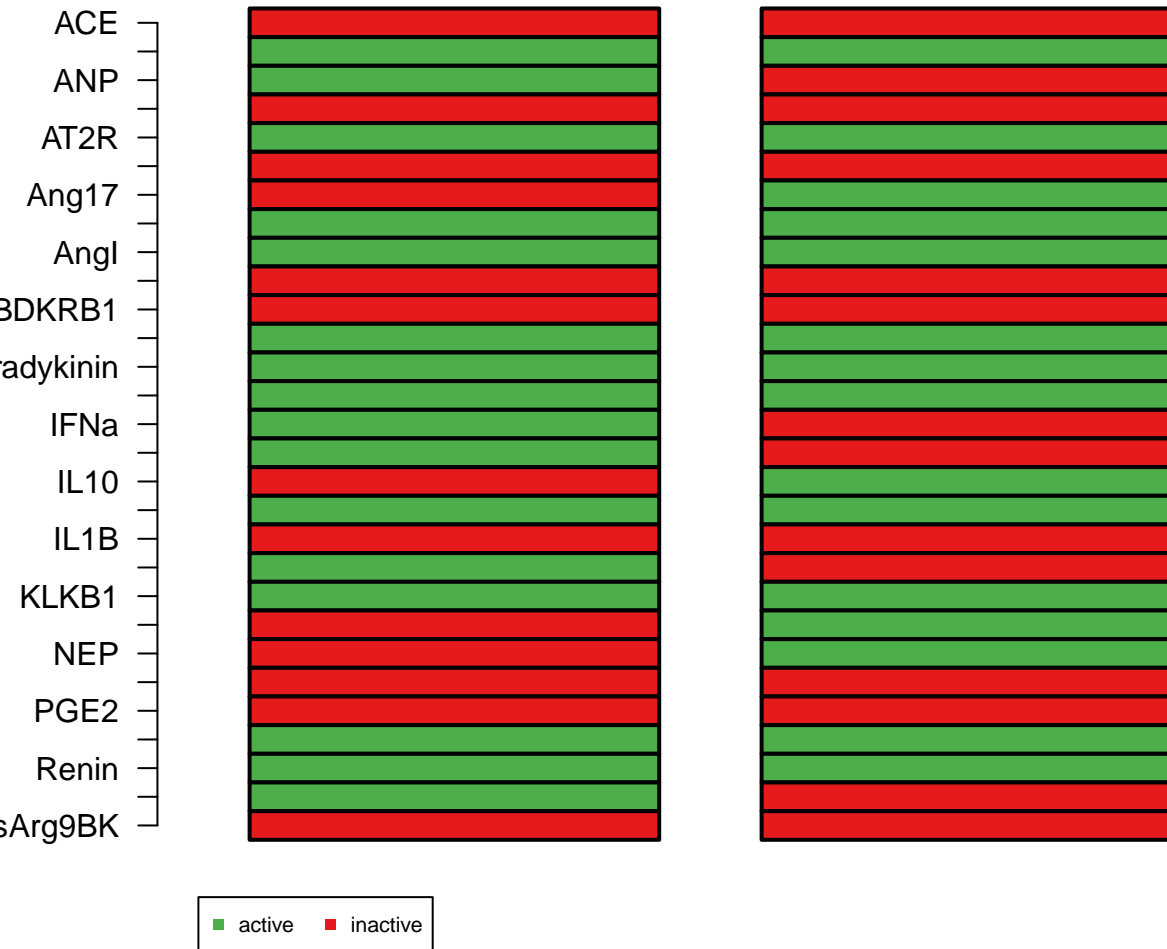
# knockout NEP

## Attractors with 1 state(s)

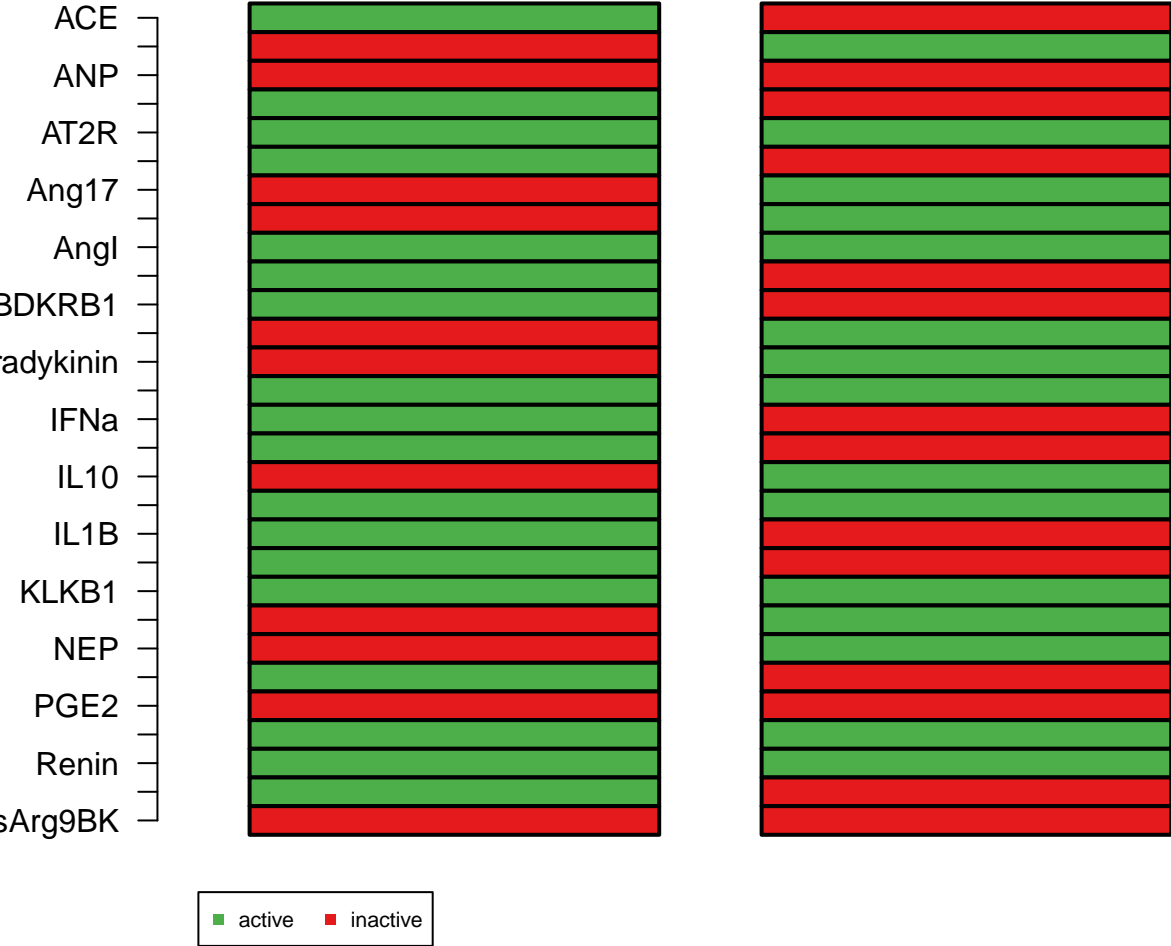


# knockout NFkB

## Attractors with 1 state(s)

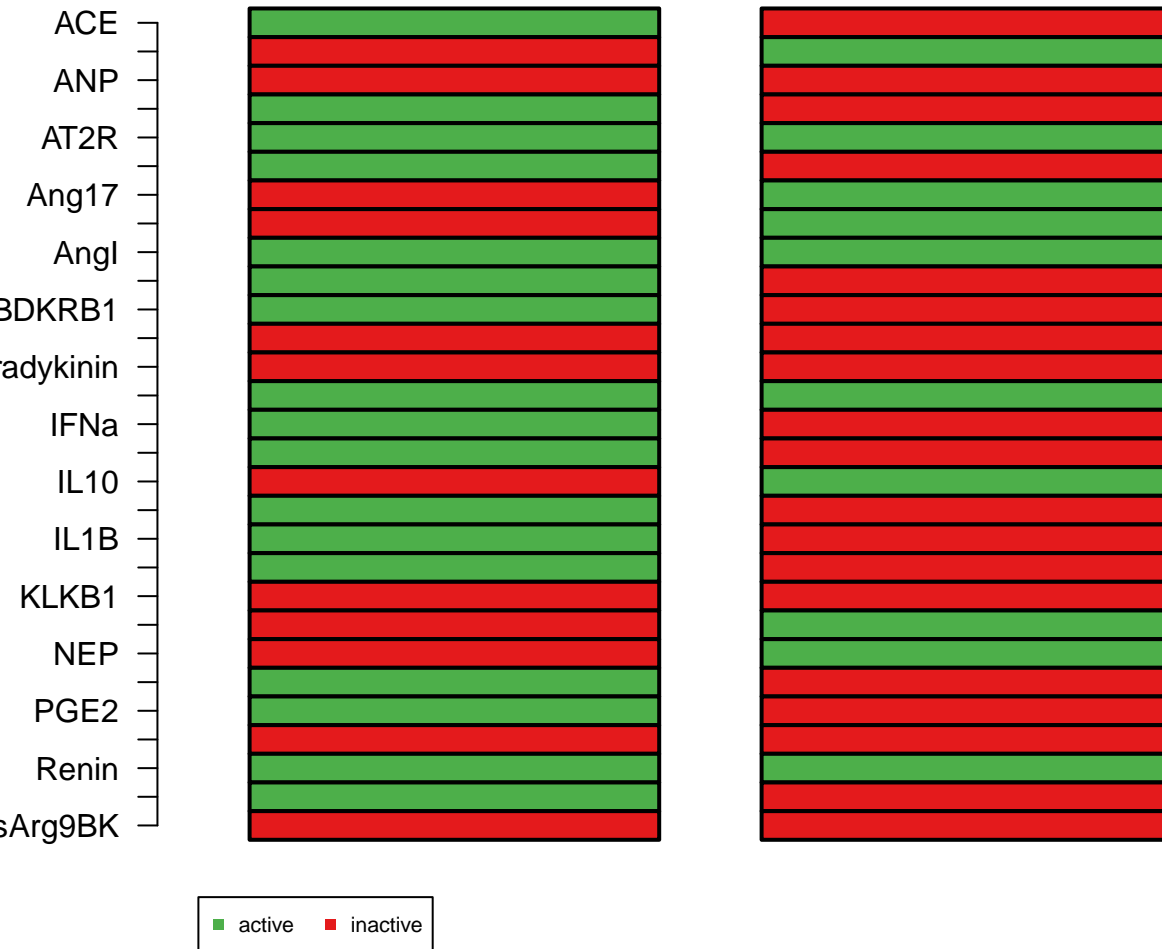


**knockout PGE2**  
**Attractors with 1 state(s)**



# knockout PRCP

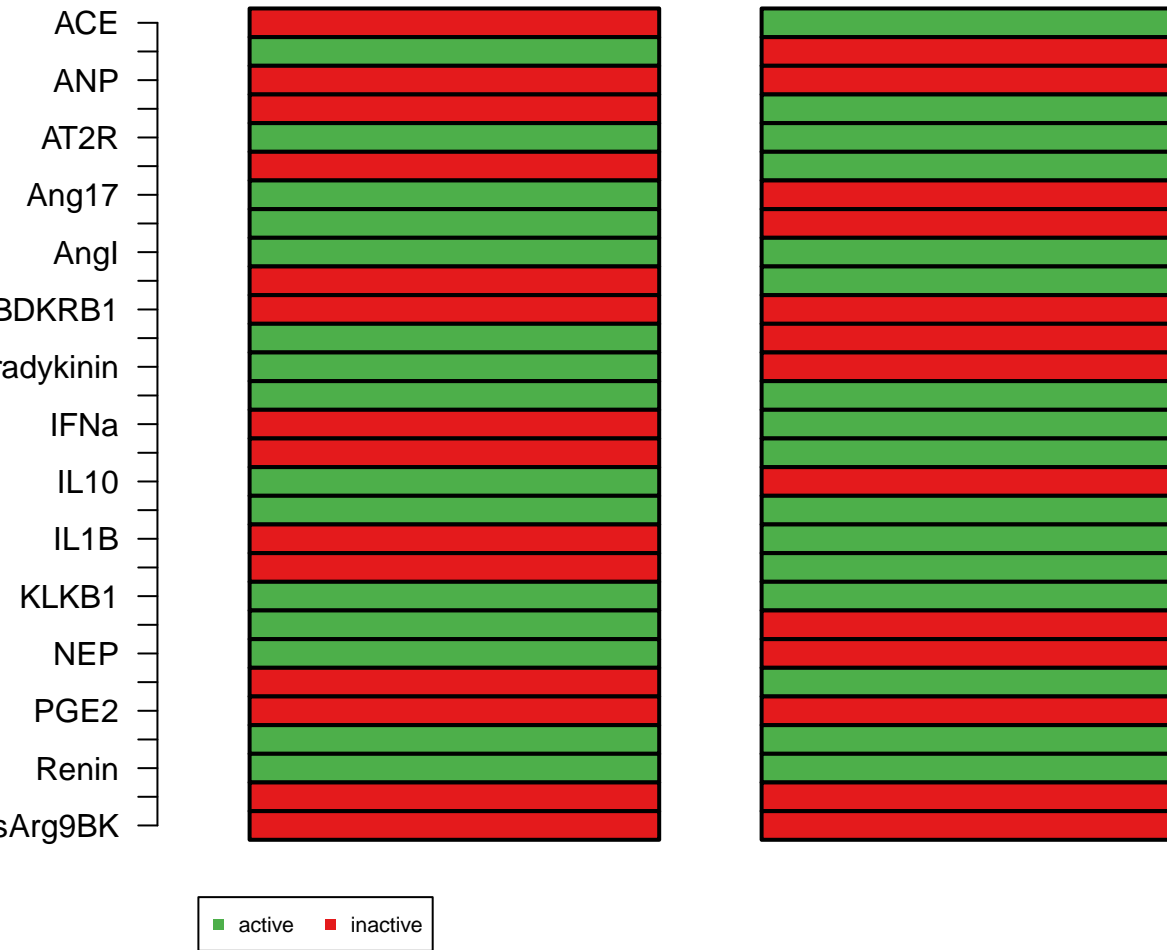
## Attractors with 1 state(s)





# knockout TNFa

## Attractors with 1 state(s)



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

