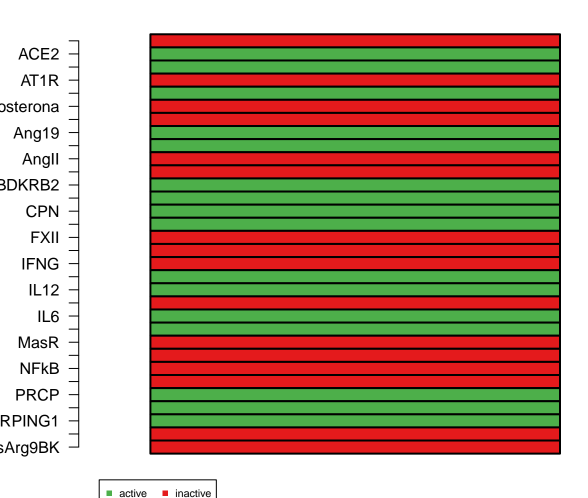
# overexpression ACE Attractors with 1 state(s)



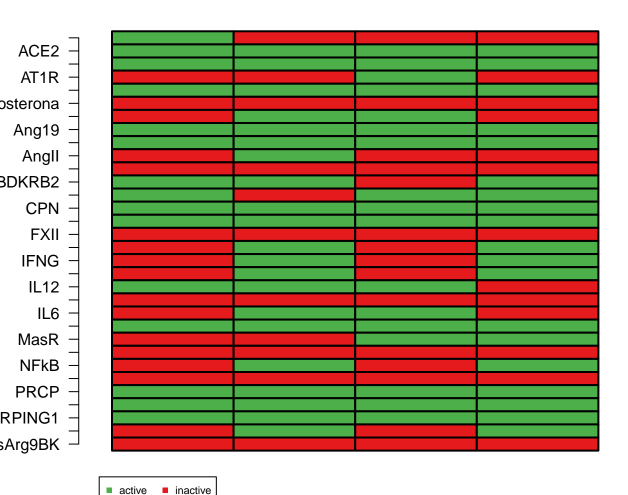
## overexpression ACE Attractors with 2 state(s)



## overexpression ACE2 Attractors with 1 state(s)

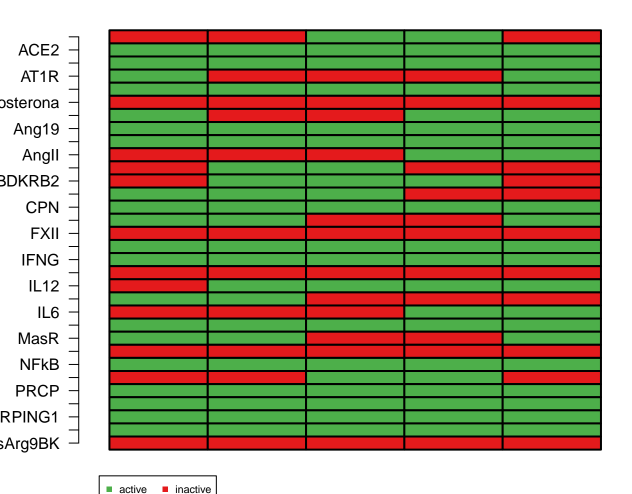


### overexpression ACE2 Attractors with 4 state(s)

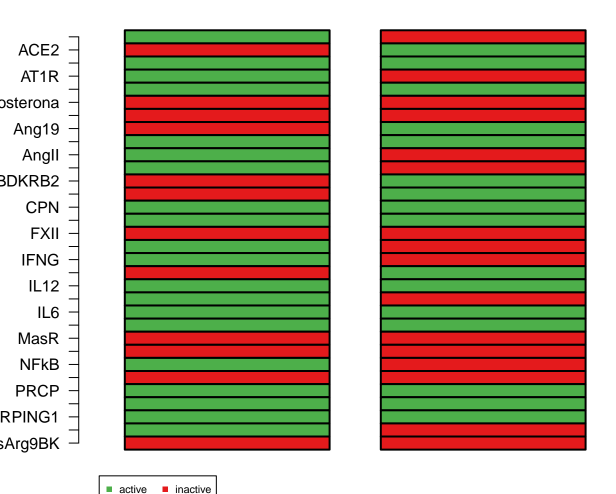


active

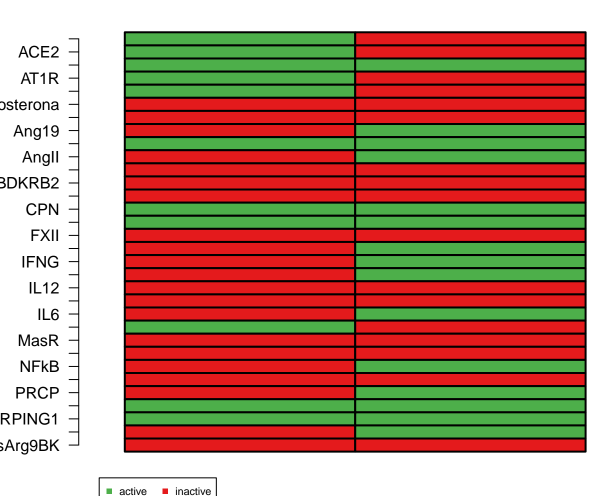
## overexpression ACE2 Attractors with 5 state(s)



## overexpression ANP Attractors with 1 state(s)



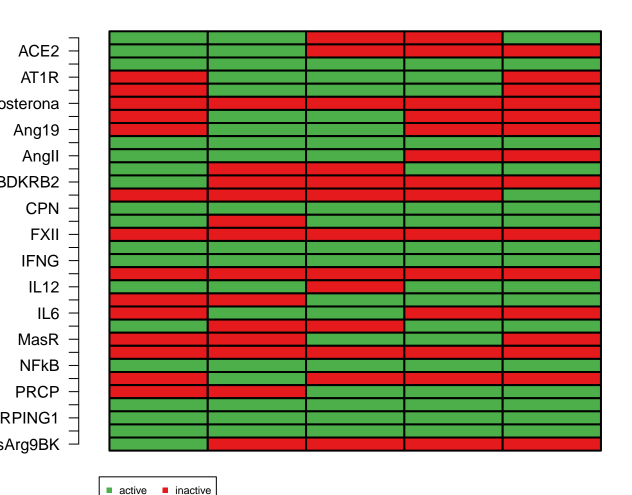
## overexpression ANP Attractors with 2 state(s)



## overexpression ANP Attractors with 3 state(s)



## overexpression ANP Attractors with 5 state(s)



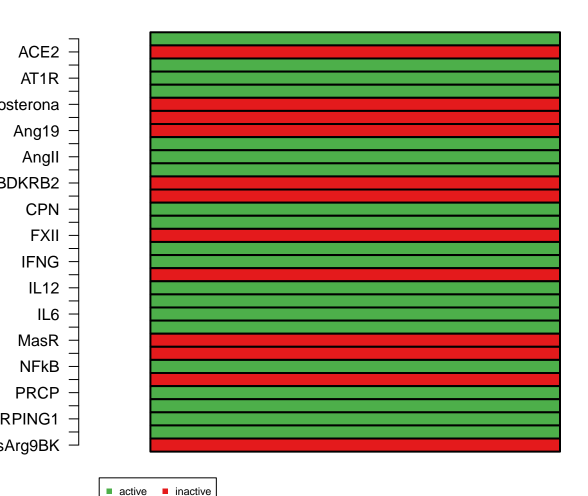
## overexpression ANP Attractors with 14 state(s)



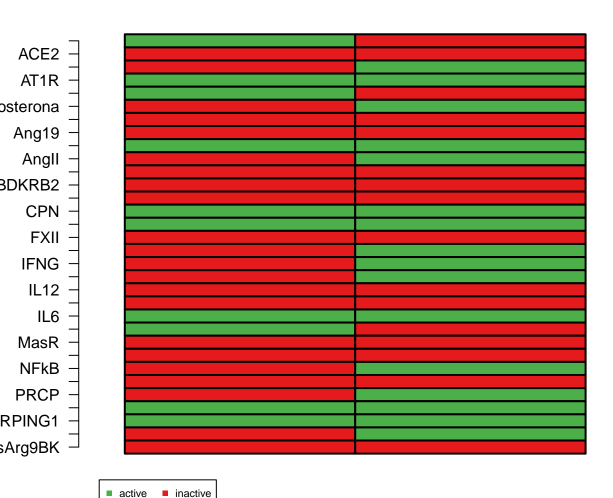
active

inactive

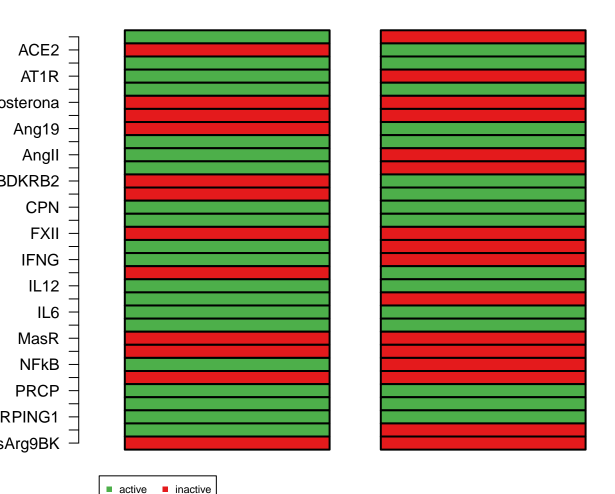
## overexpression AT1R Attractors with 1 state(s)



## overexpression AT1R Attractors with 2 state(s)



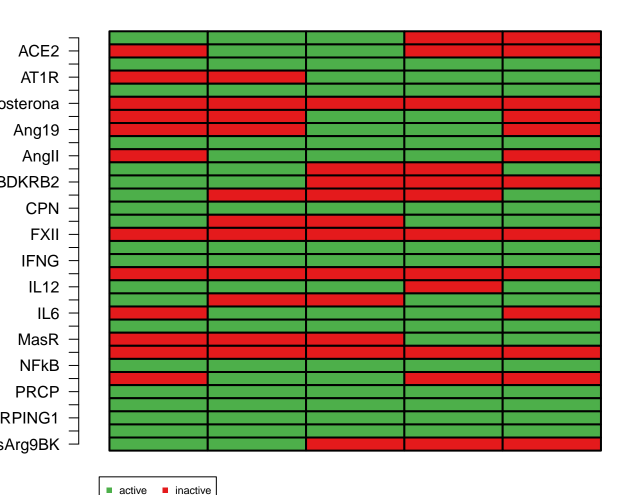
## overexpression AT2R Attractors with 1 state(s)



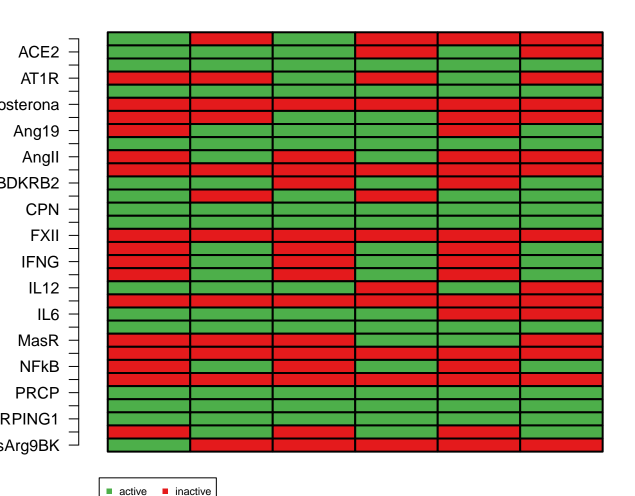
## overexpression AT2R Attractors with 2 state(s)



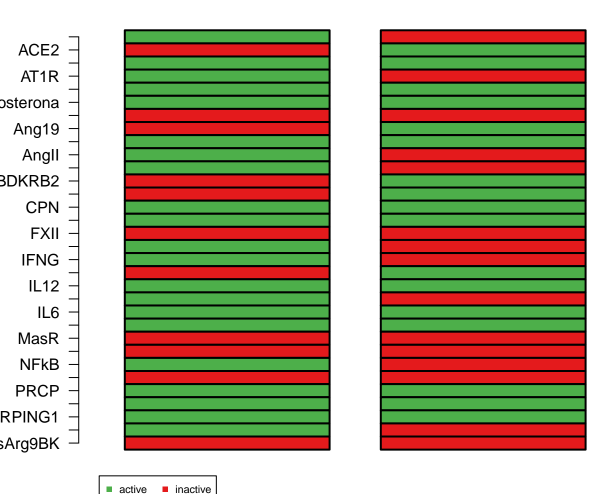
### overexpression AT2R Attractors with 5 state(s)



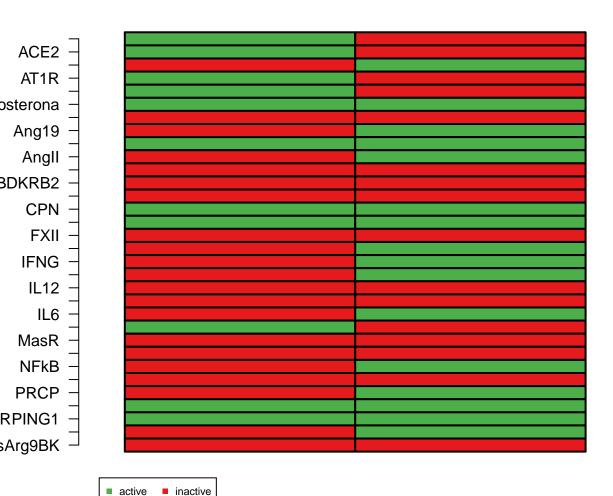
### overexpression AT2R Attractors with 6 state(s)



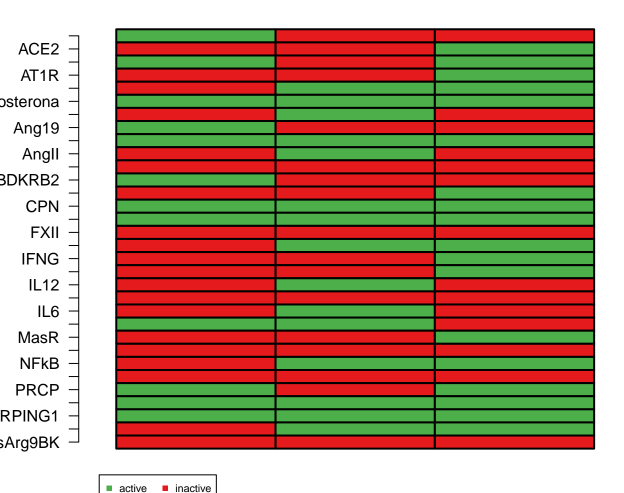
## overexpression Aldosterona Attractors with 1 state(s)



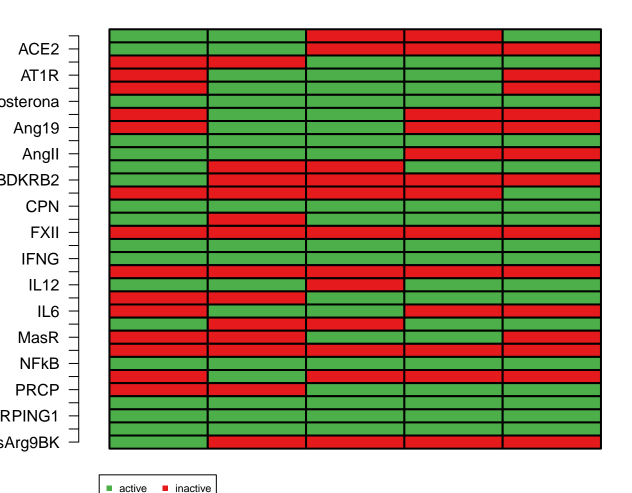
## overexpression Aldosterona Attractors with 2 state(s)



## overexpression Aldosterona Attractors with 3 state(s)



# overexpression Aldosterona Attractors with 5 state(s)



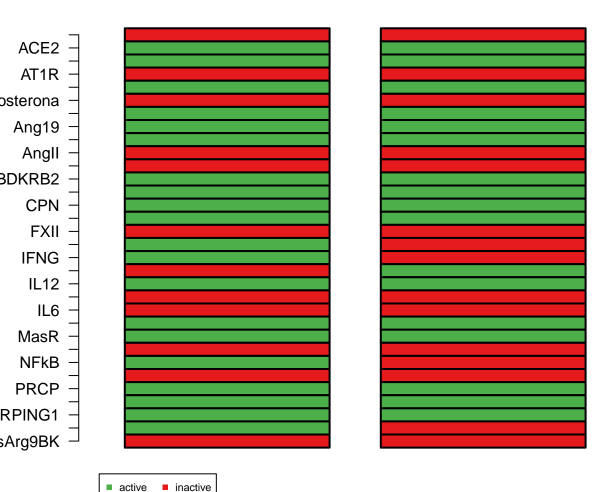
## overexpression Aldosterona Attractors with 14 state(s)



active

inactive

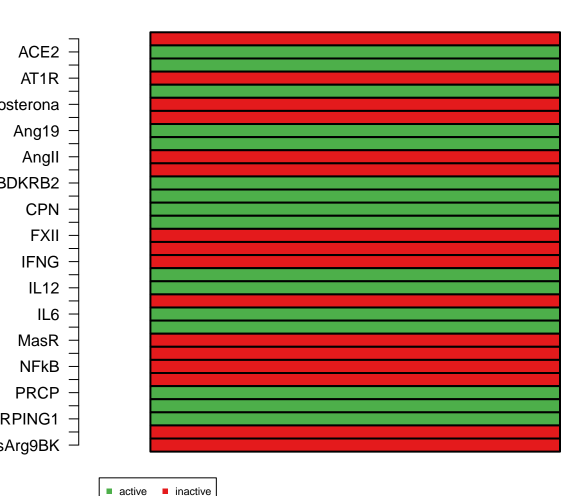
### overexpression Ang17 Attractors with 1 state(s)



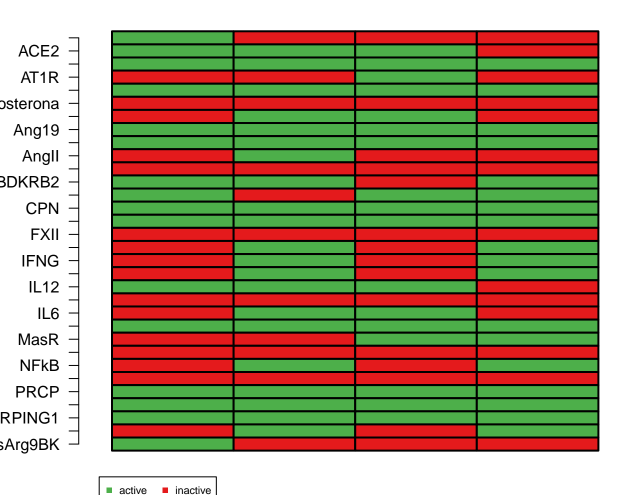
### overexpression Ang17 Attractors with 2 state(s)



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

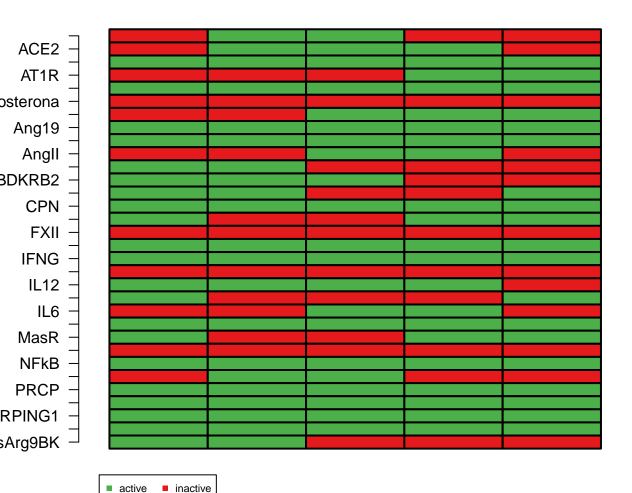


### overexpression Ang19 Attractors with 4 state(s)

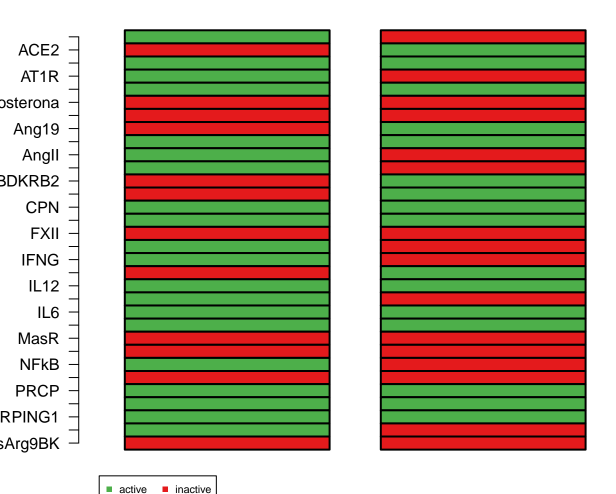


active

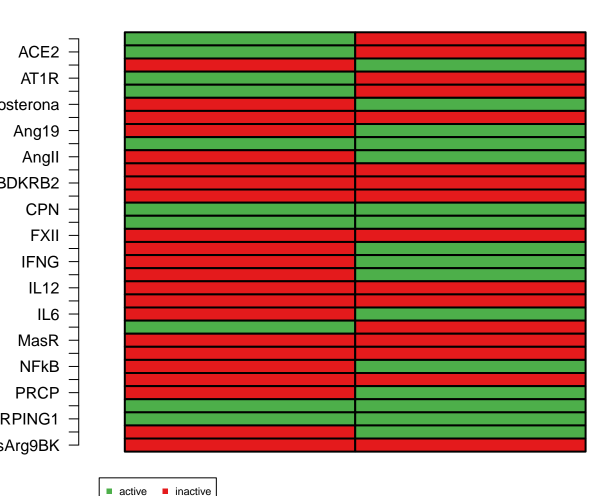
### overexpression Ang19 Attractors with 5 state(s)



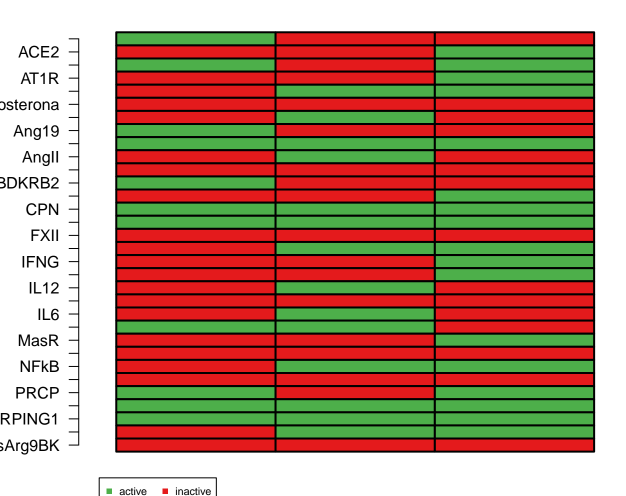
### overexpression Angl Attractors with 1 state(s)



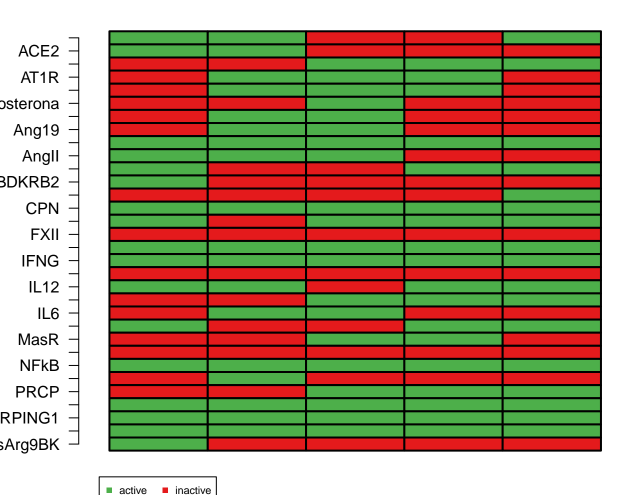
### overexpression Angl Attractors with 2 state(s)



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



### overexpression Angl Attractors with 5 state(s)



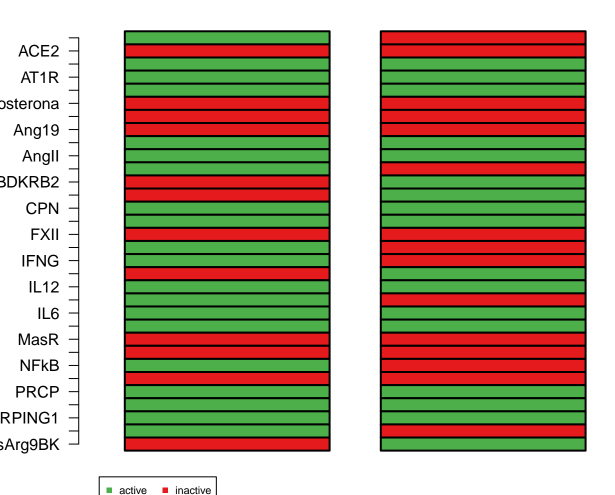
### overexpression Angl Attractors with 14 state(s)



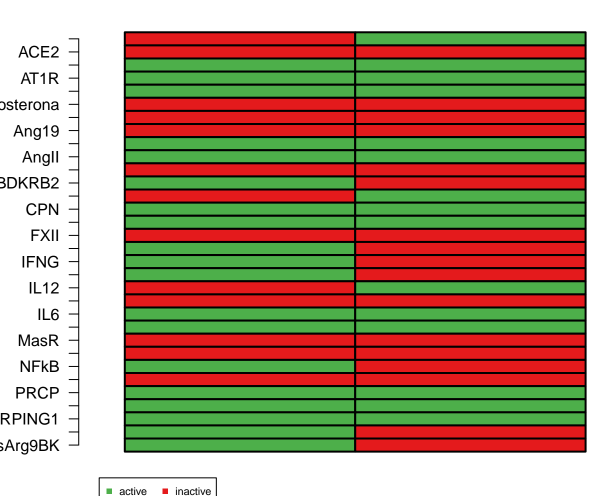
active

inactive

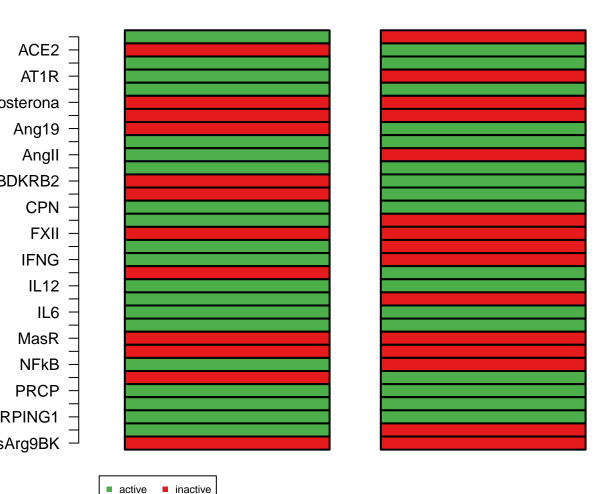
## overexpression Angll Attractors with 1 state(s)



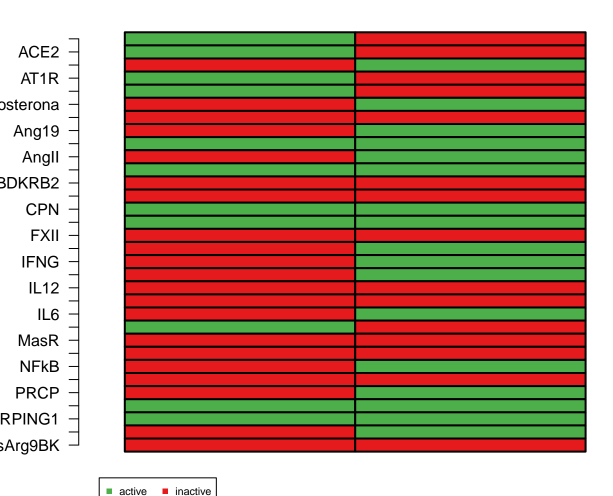
## overexpression Angll Attractors with 2 state(s)



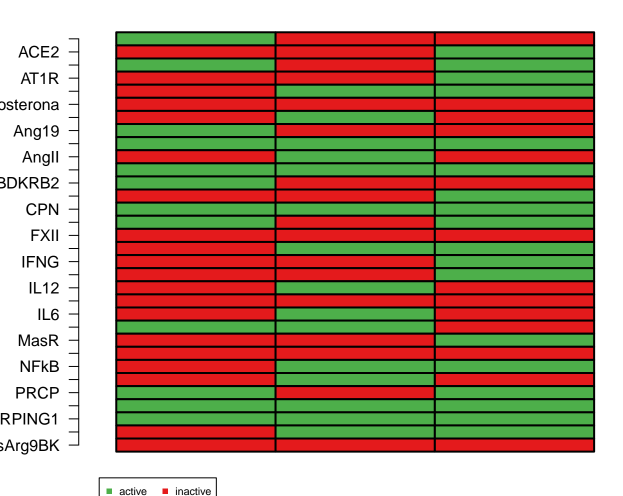
### overexpression BDKRB1 Attractors with 1 state(s)



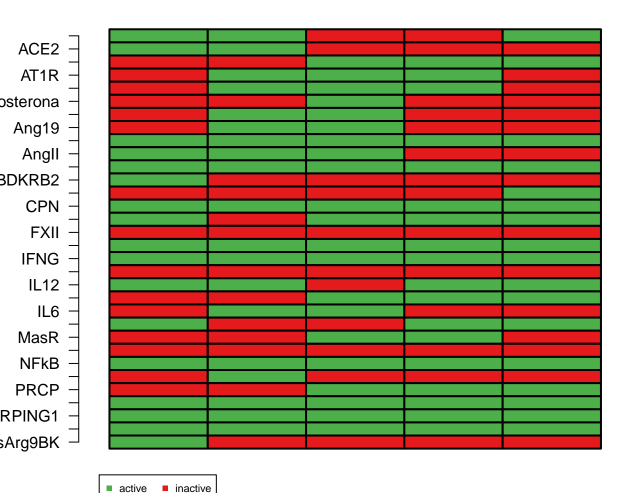
### overexpression BDKRB1 Attractors with 2 state(s)



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



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



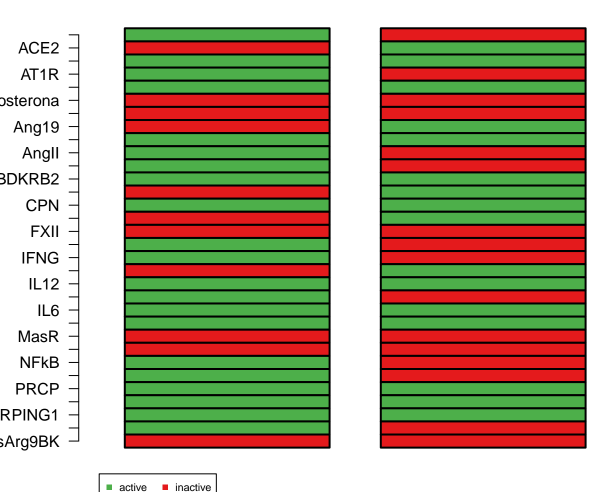
#### overexpression BDKRB1 Attractors with 14 state(s)



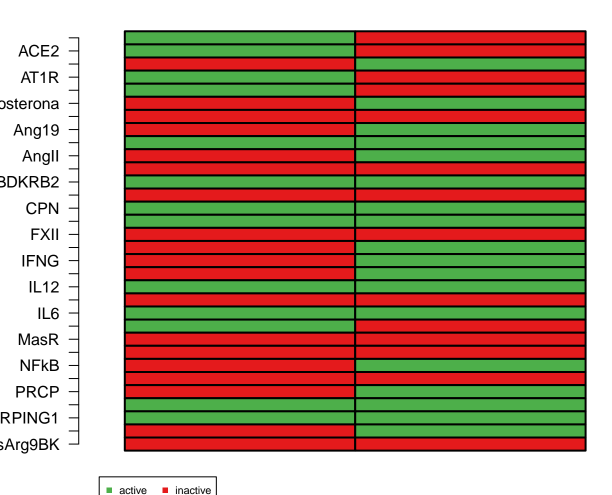
active

inactive

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

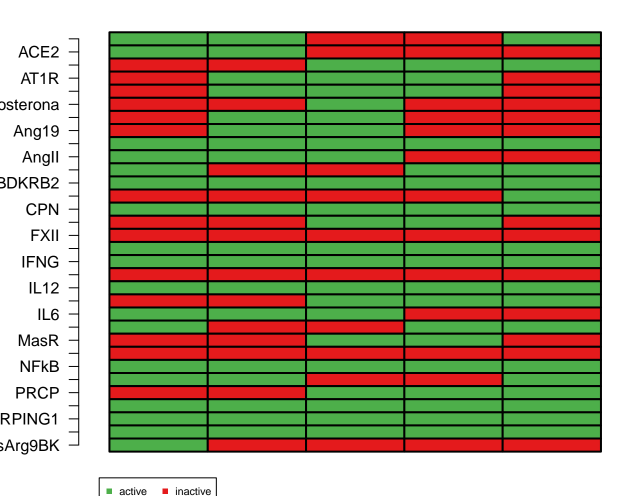


#### overexpression BDKRB2 Attractors with 2 state(s)

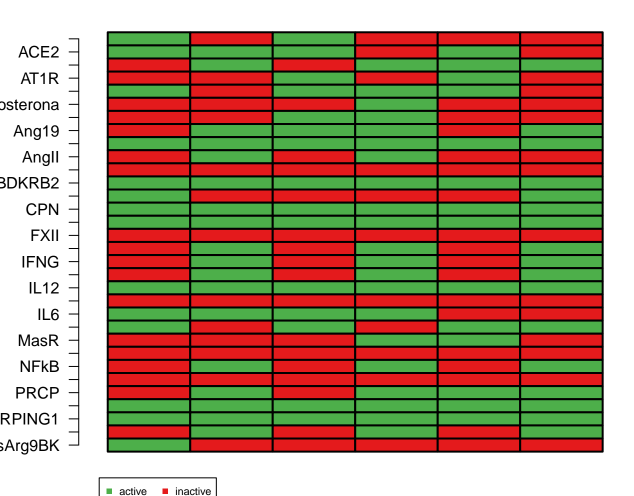


active

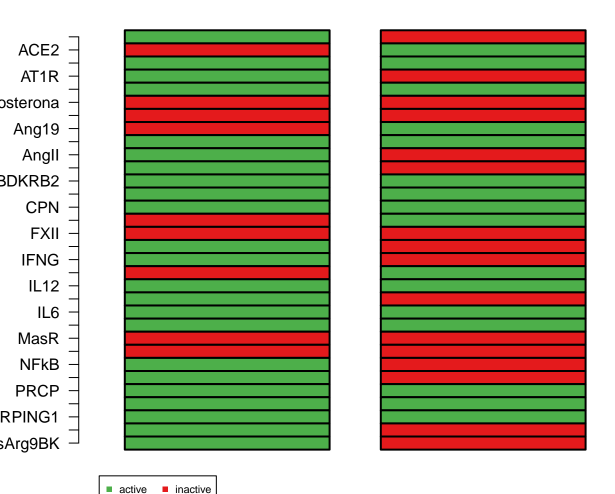
#### overexpression BDKRB2 Attractors with 5 state(s)



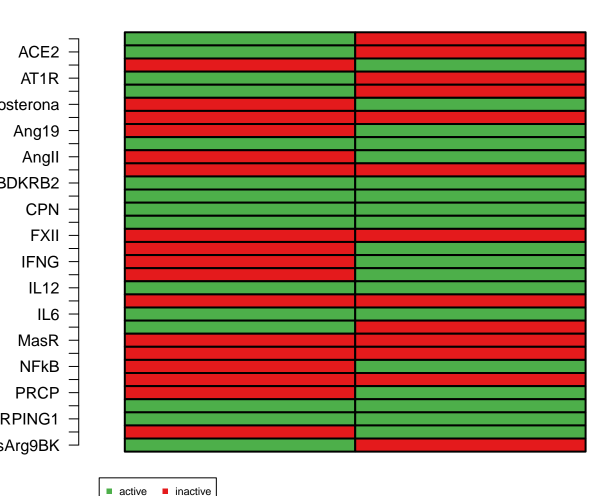
#### overexpression BDKRB2 Attractors with 6 state(s)



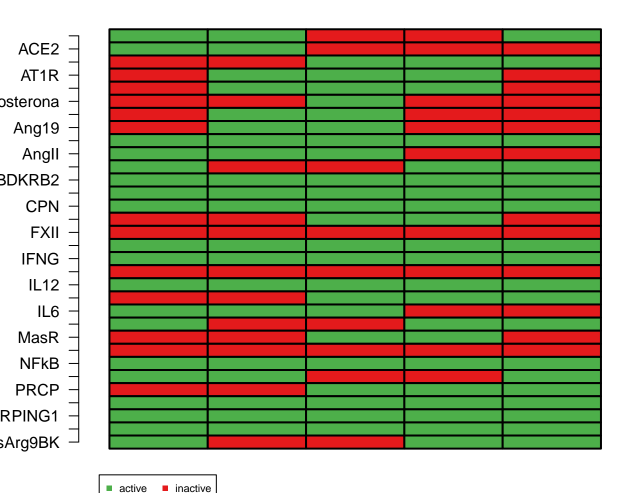
## overexpression Bradykinin Attractors with 1 state(s)



## overexpression Bradykinin Attractors with 2 state(s)



## overexpression Bradykinin Attractors with 5 state(s)



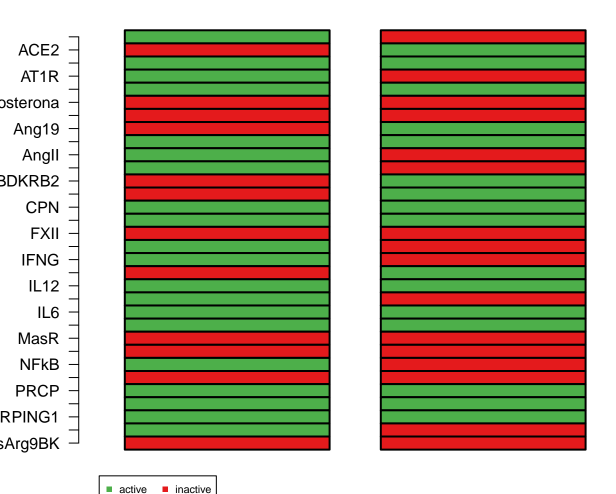
## overexpression Bradykinin Attractors with 6 state(s)



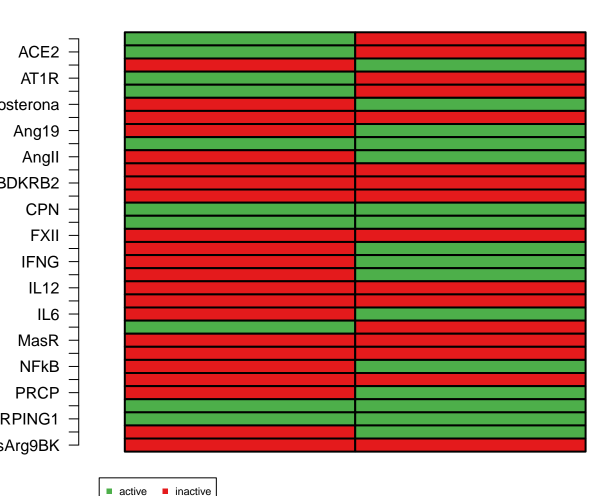
inactive

active

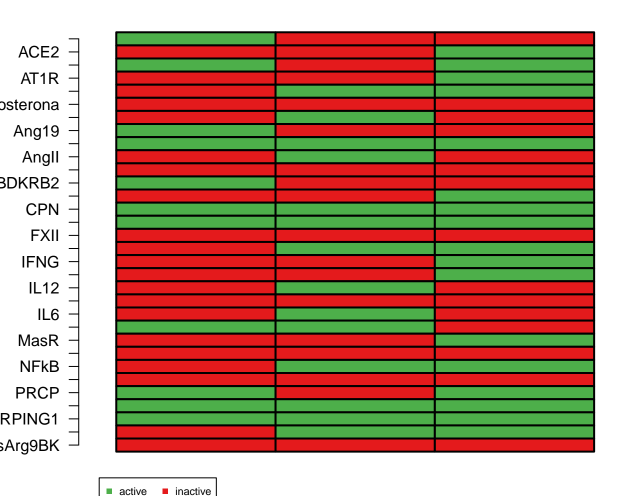
## overexpression ET1 Attractors with 1 state(s)



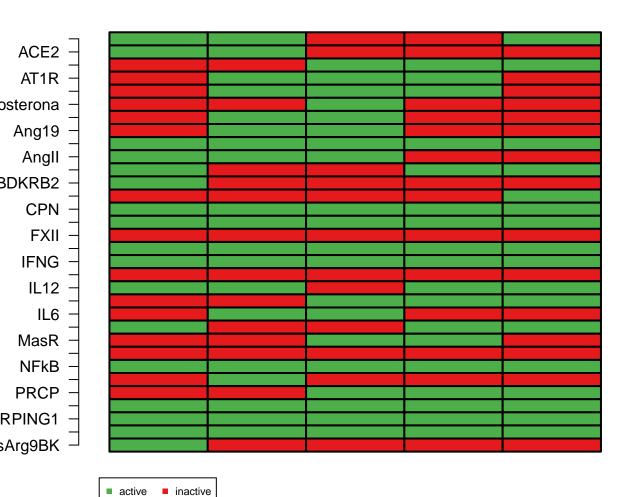
## overexpression ET1 Attractors with 2 state(s)



## overexpression ET1 Attractors with 3 state(s)



## overexpression ET1 Attractors with 5 state(s)



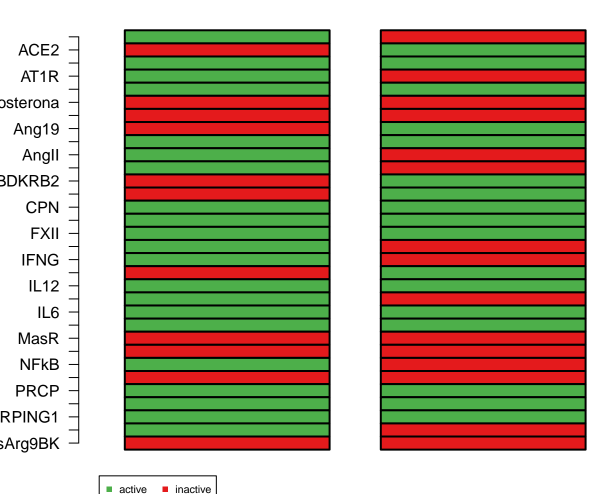
## overexpression ET1 Attractors with 14 state(s)



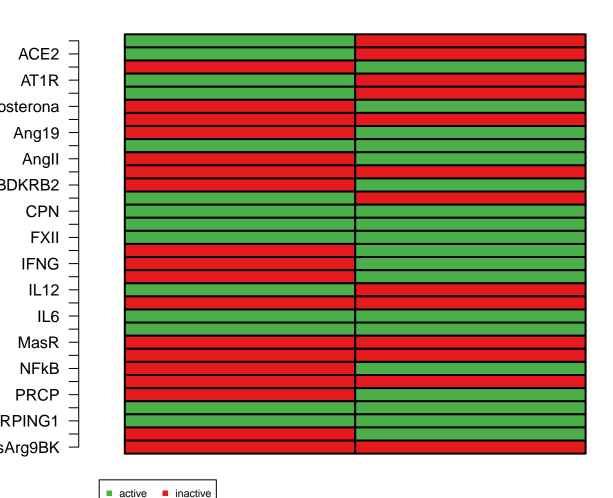
active

inactive

## overexpression FXII Attractors with 1 state(s)



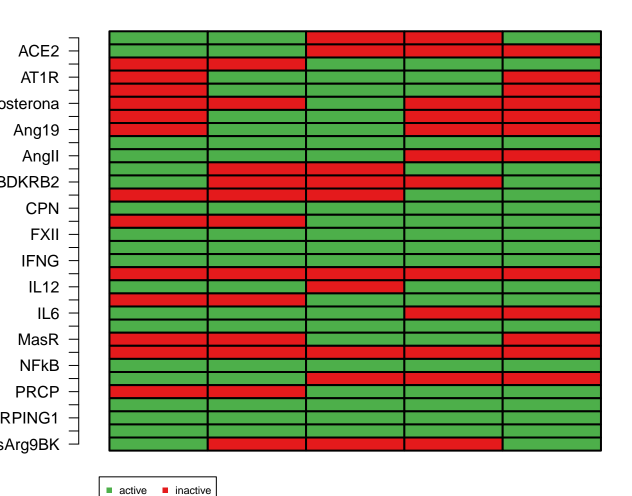
## overexpression FXII Attractors with 2 state(s)



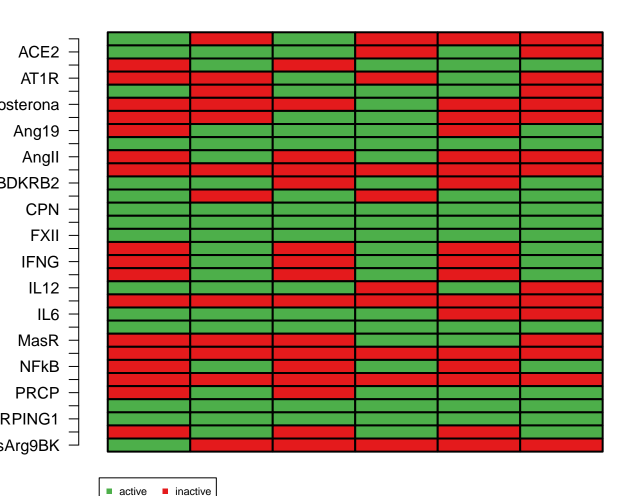
## overexpression FXII Attractors with 3 state(s)



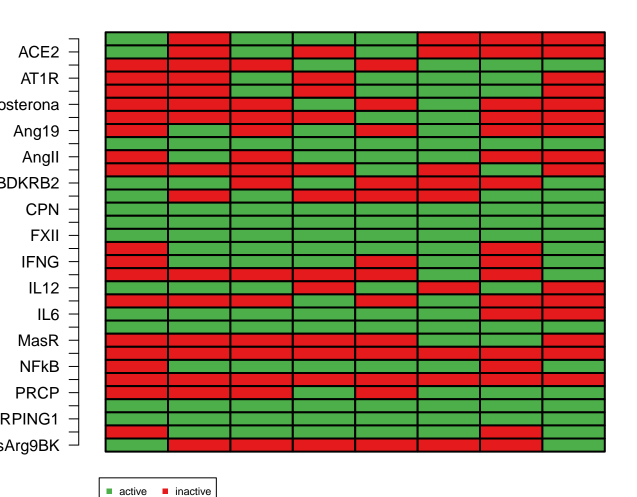
## overexpression FXII Attractors with 5 state(s)



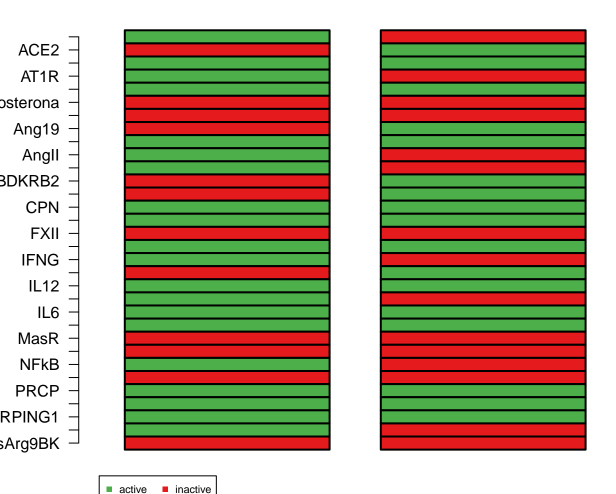
## overexpression FXII Attractors with 6 state(s)



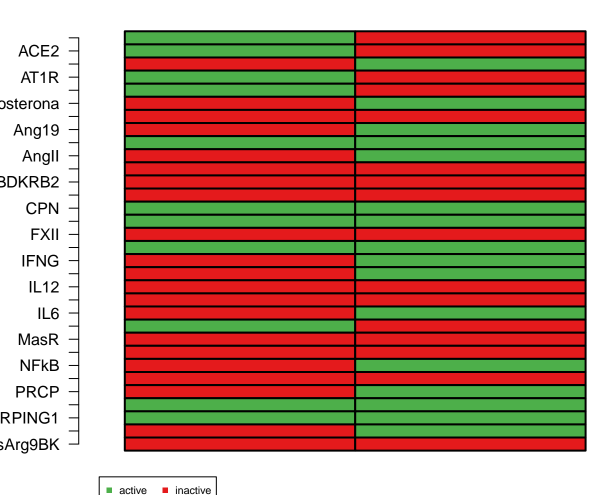
## overexpression FXII Attractors with 8 state(s)



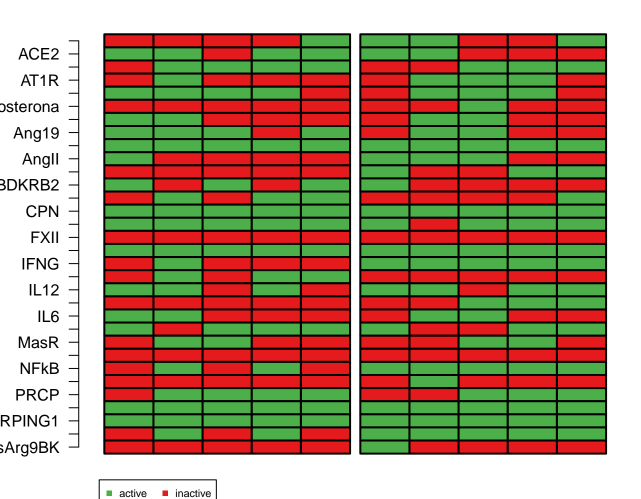
# overexpression IFNa Attractors with 1 state(s)



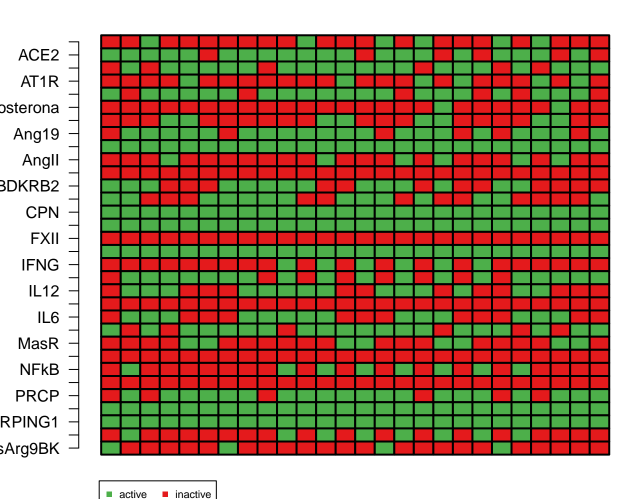
## overexpression IFNa Attractors with 2 state(s)



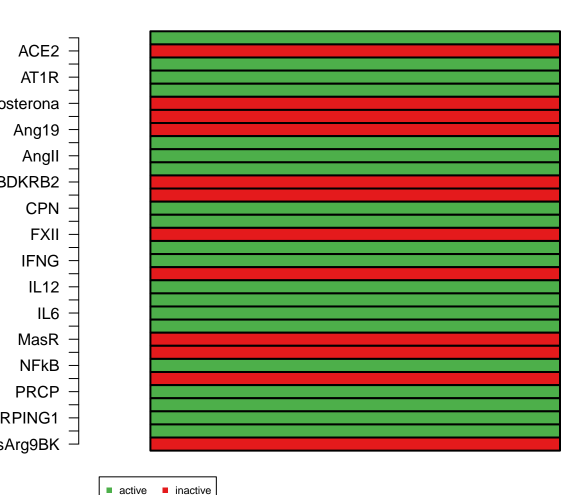
# overexpression IFNa Attractors with 5 state(s)



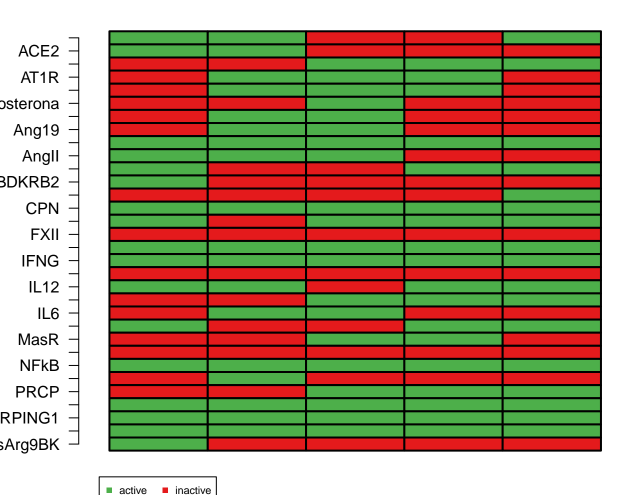
## overexpression IFNa Attractors with 26 state(s)



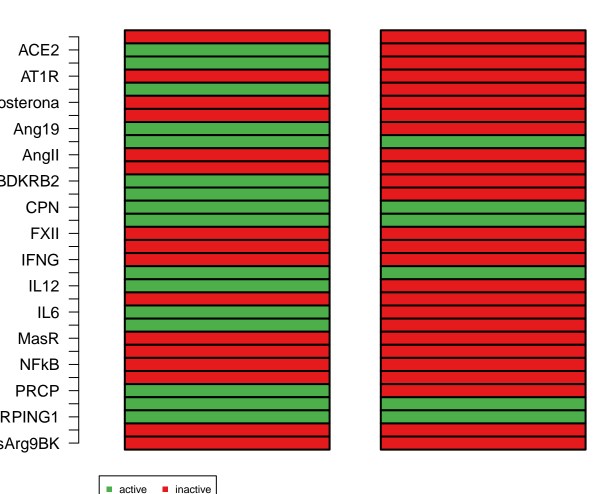
#### overexpression IFNG Attractors with 1 state(s)



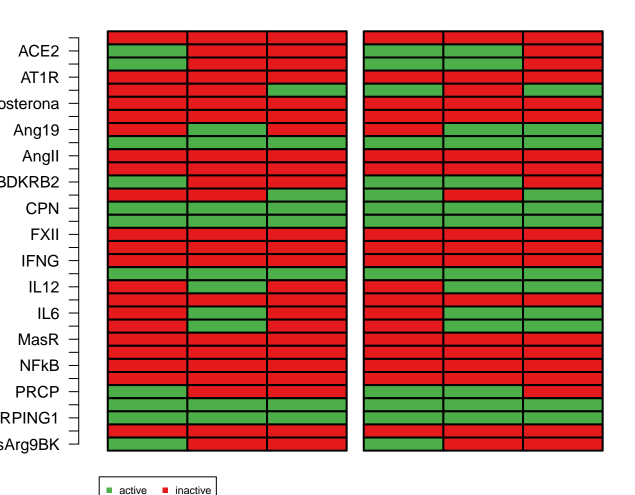
#### overexpression IFNG Attractors with 5 state(s)



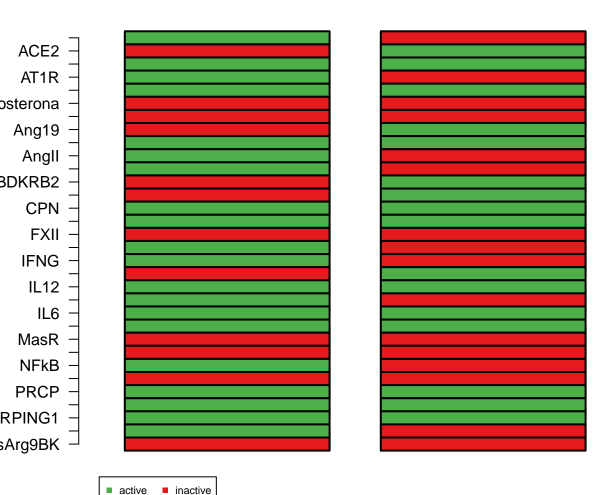
# overexpression IL10 Attractors with 1 state(s)



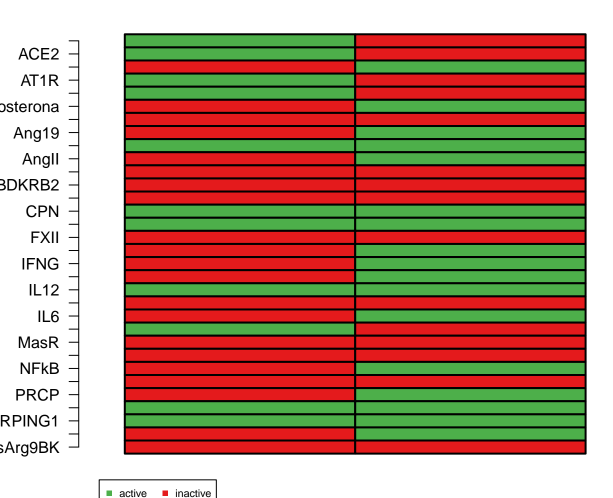
## overexpression IL10 Attractors with 3 state(s)



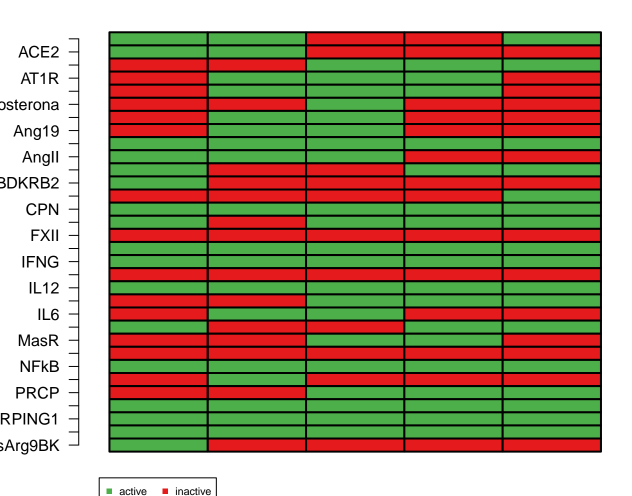
## overexpression IL12 Attractors with 1 state(s)



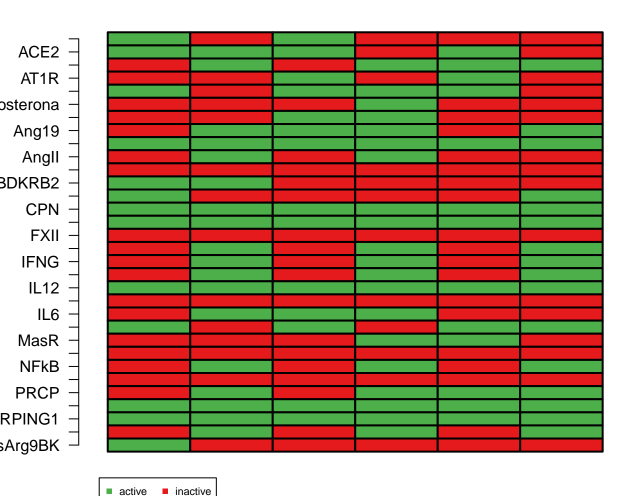
## overexpression IL12 Attractors with 2 state(s)



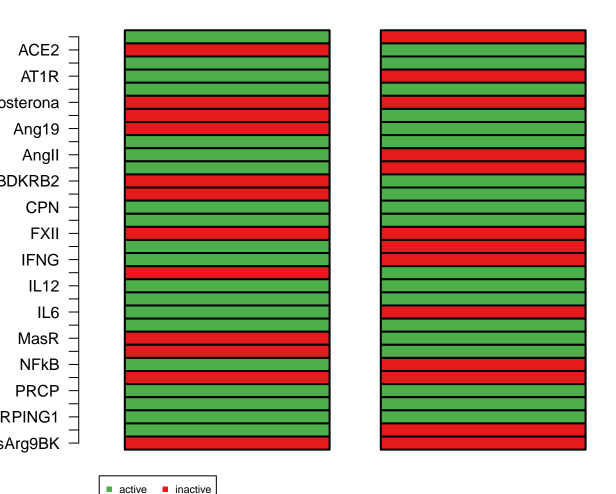
## overexpression IL12 Attractors with 5 state(s)



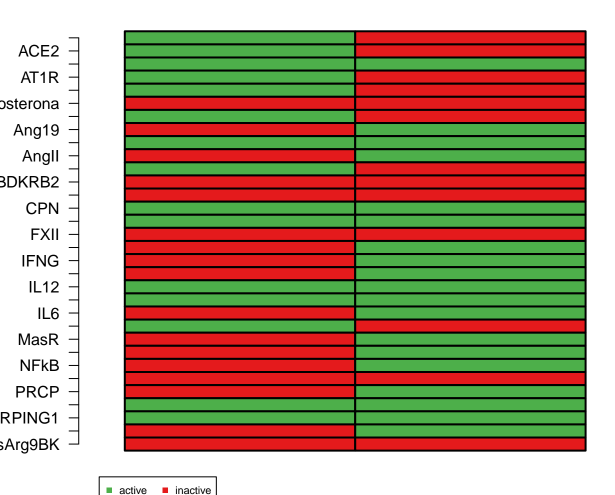
#### overexpression IL12 Attractors with 6 state(s)



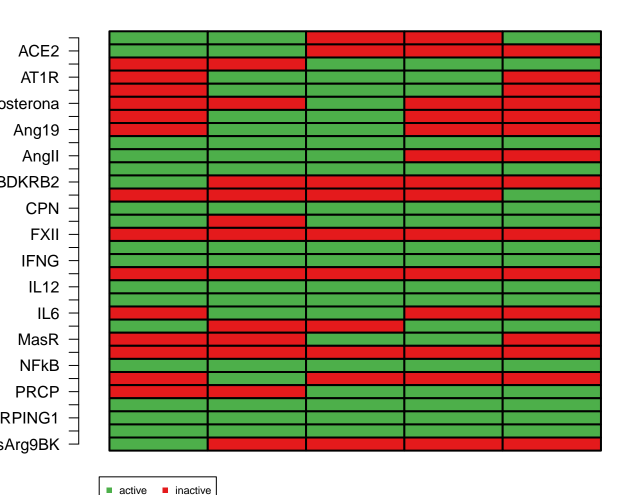
# overexpression IL1B Attractors with 1 state(s)



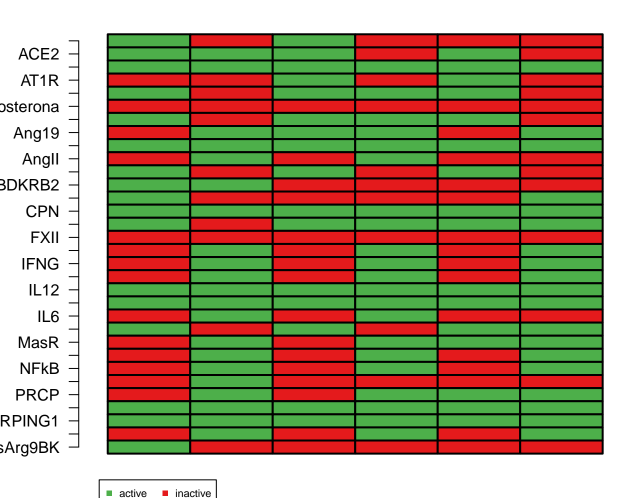
## overexpression IL1B Attractors with 2 state(s)



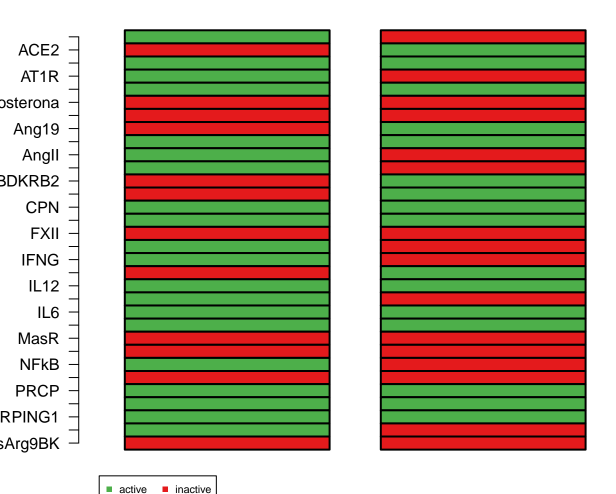
# overexpression IL1B Attractors with 5 state(s)



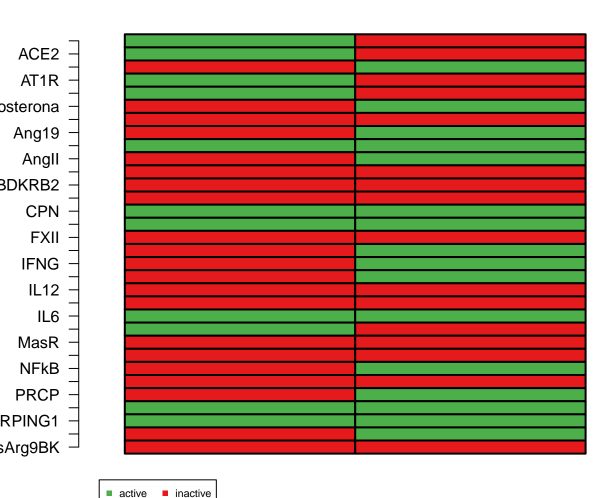
# overexpression IL1B Attractors with 6 state(s)



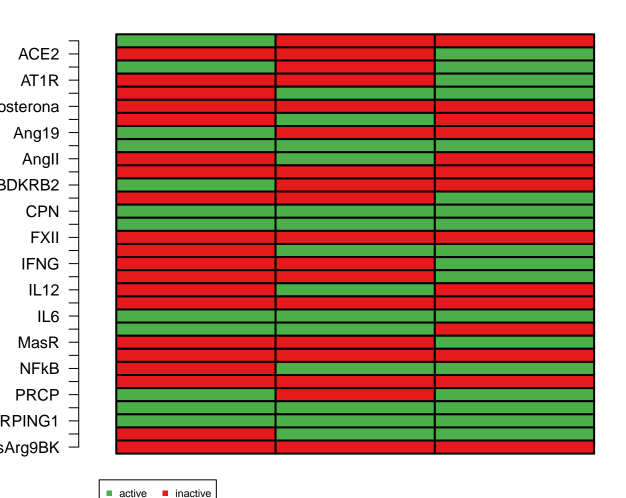
## overexpression IL6 Attractors with 1 state(s)



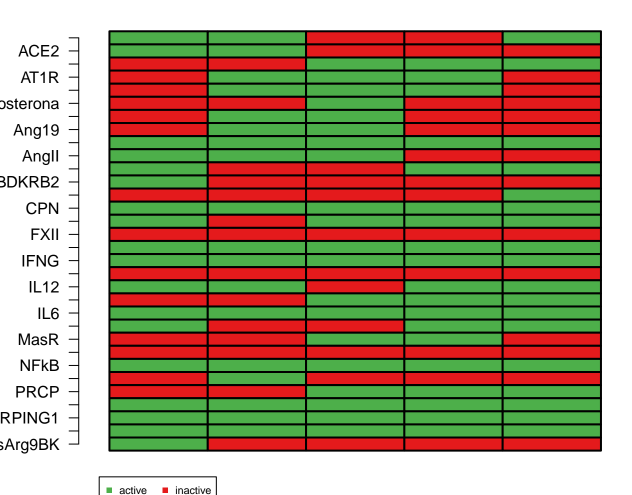
### overexpression IL6 Attractors with 2 state(s)



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



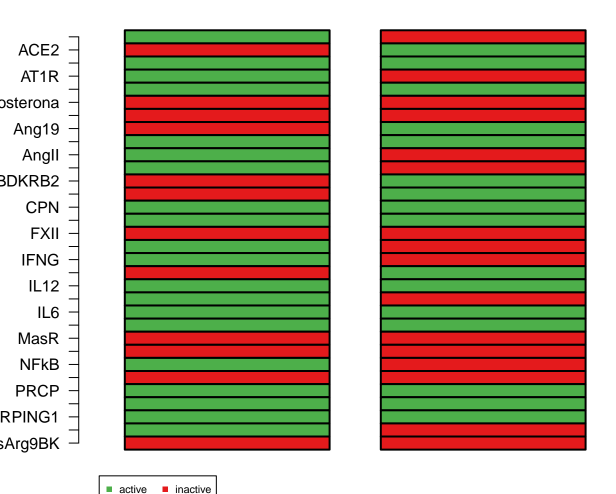
## overexpression IL6 Attractors with 5 state(s)



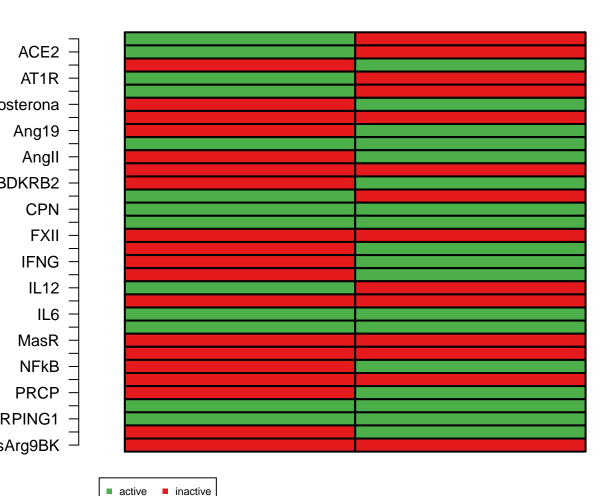
### overexpression IL6 Attractors with 14 state(s)



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



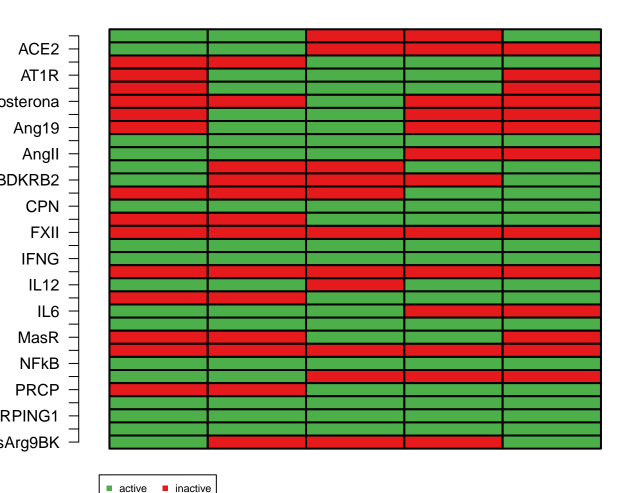
### overexpression KLKB1 Attractors with 2 state(s)



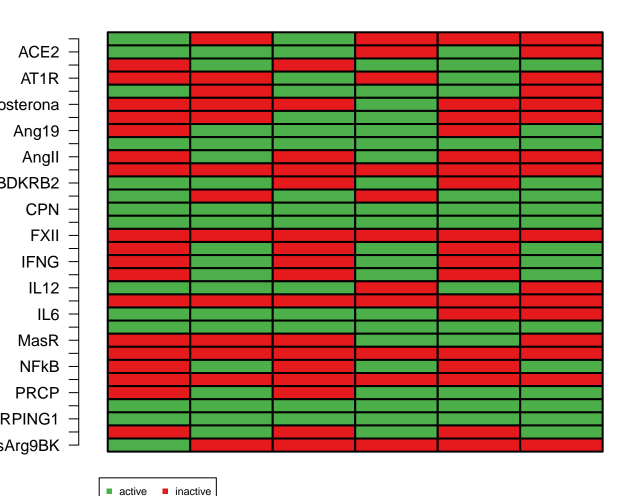
### overexpression KLKB1 Attractors with 3 state(s)



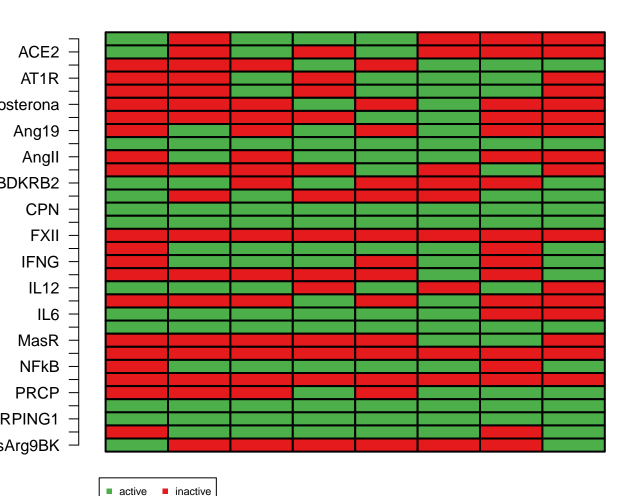
# overexpression KLKB1 Attractors with 5 state(s)



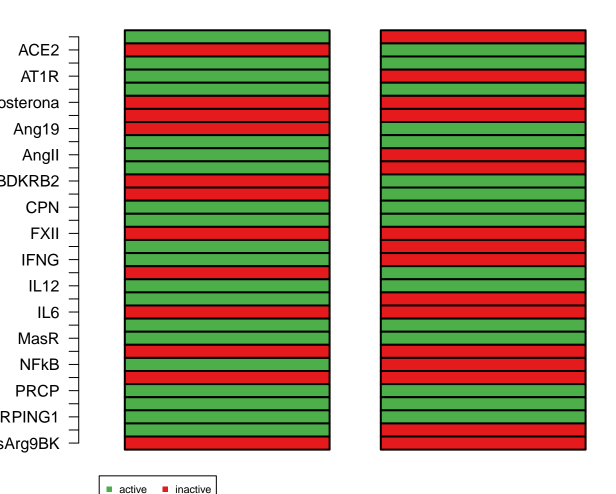
### overexpression KLKB1 Attractors with 6 state(s)



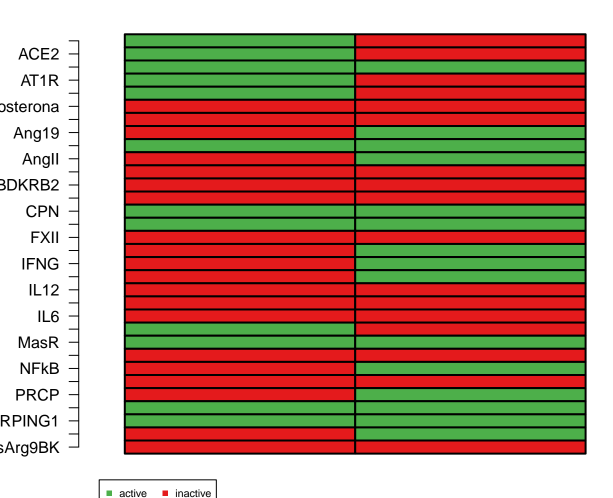
### overexpression KLKB1 Attractors with 8 state(s)



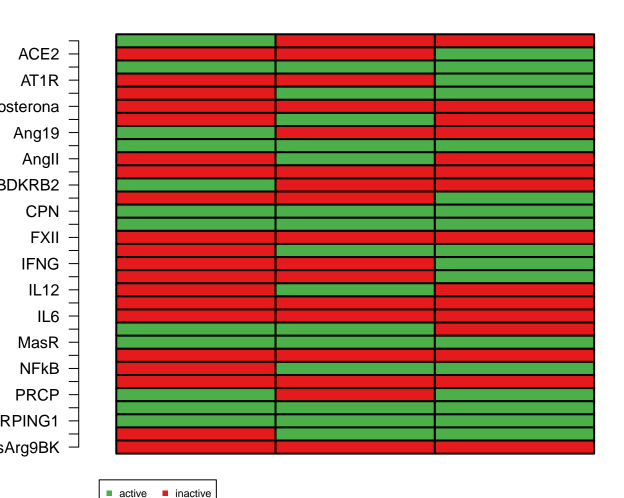
### overexpression MasR Attractors with 1 state(s)



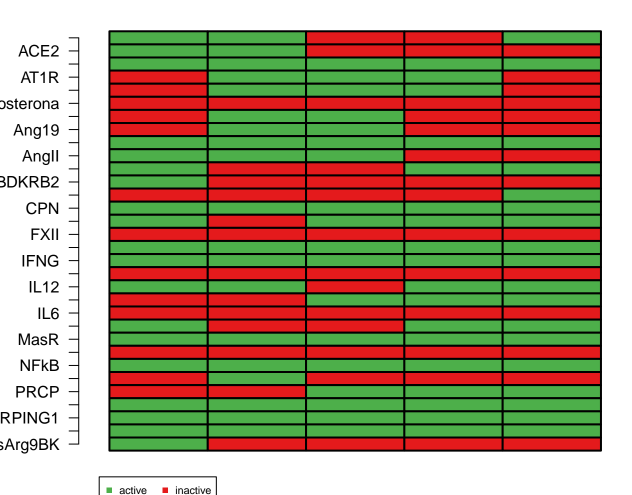
### overexpression MasR Attractors with 2 state(s)



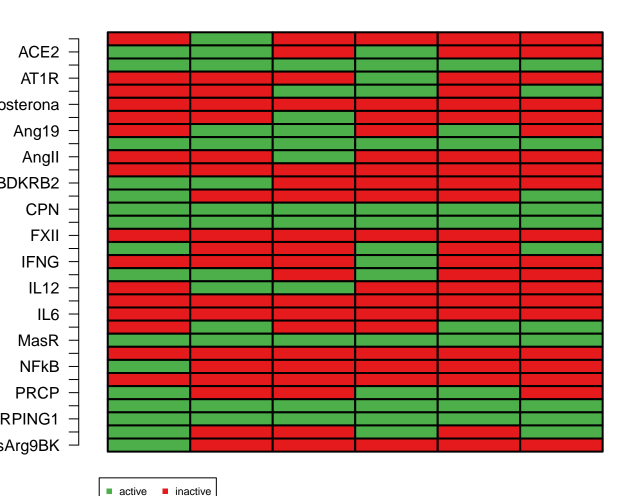
### overexpression MasR Attractors with 3 state(s)



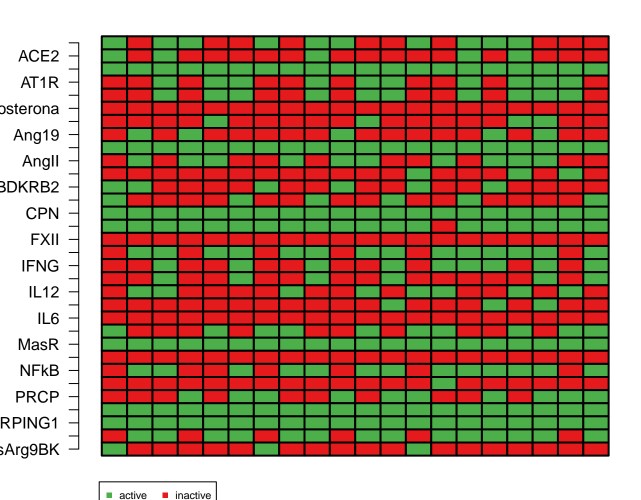
### overexpression MasR Attractors with 5 state(s)



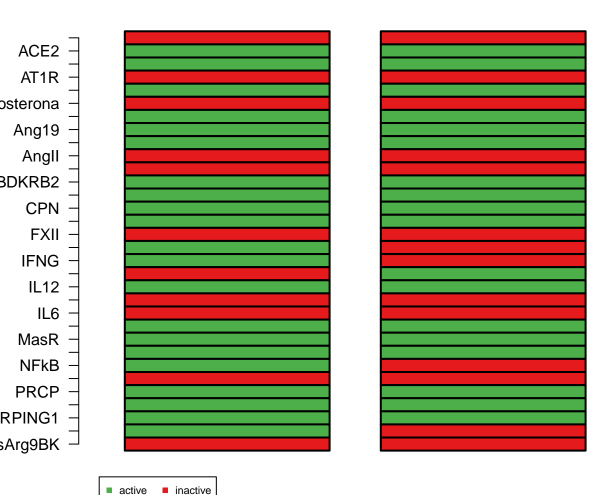
### overexpression MasR Attractors with 6 state(s)



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



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



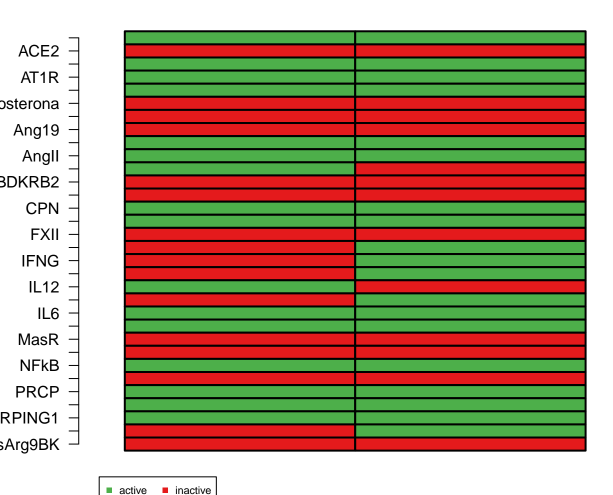
### overexpression NEP Attractors with 2 state(s)



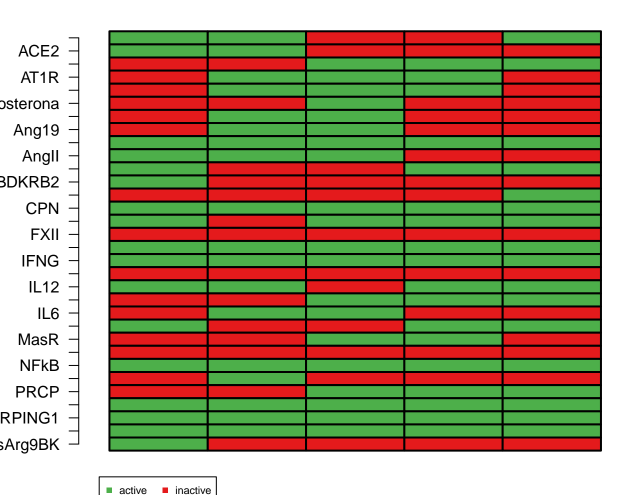
### overexpression NFkB Attractors with 1 state(s)



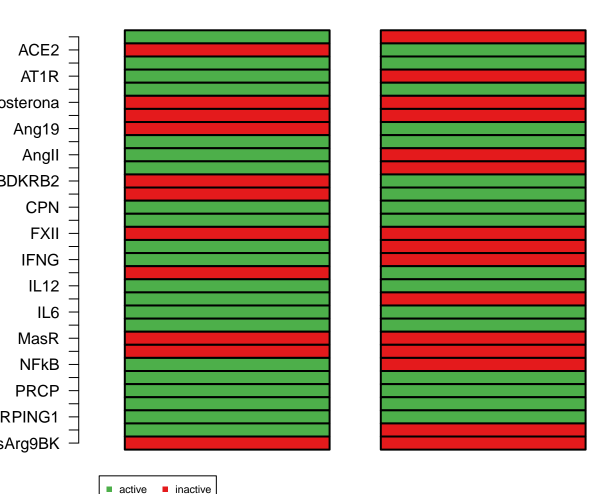
### overexpression NFkB Attractors with 2 state(s)



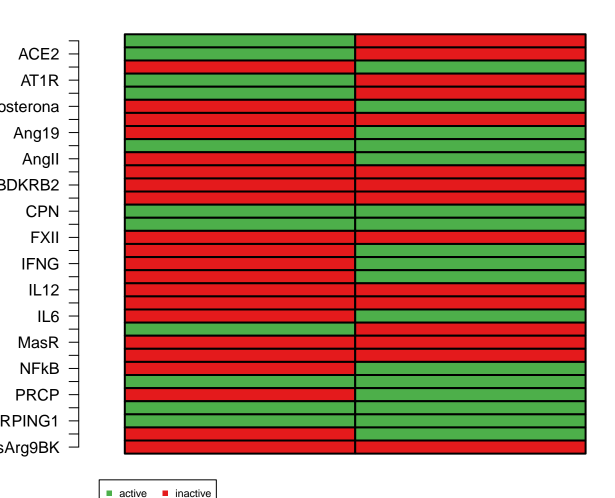
### overexpression NFkB Attractors with 5 state(s)



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



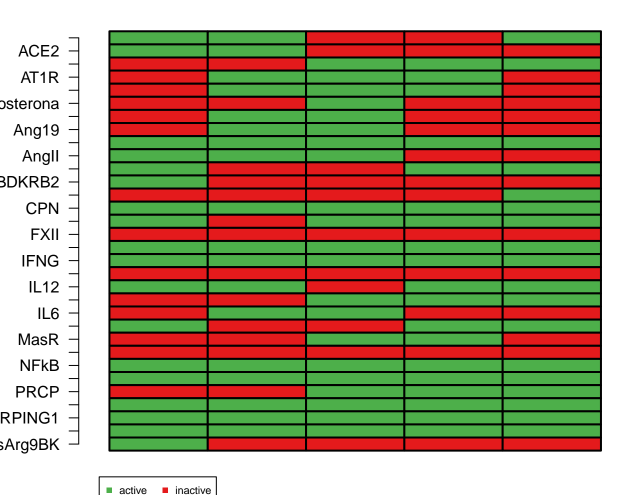
### overexpression PGE2 Attractors with 2 state(s)



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



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



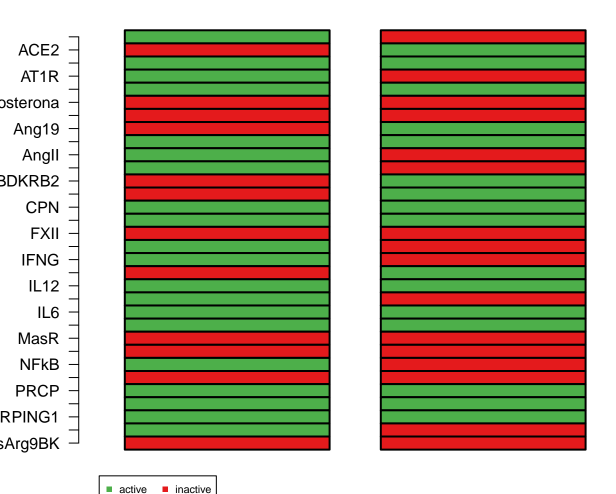
### overexpression PGE2 Attractors with 14 state(s)



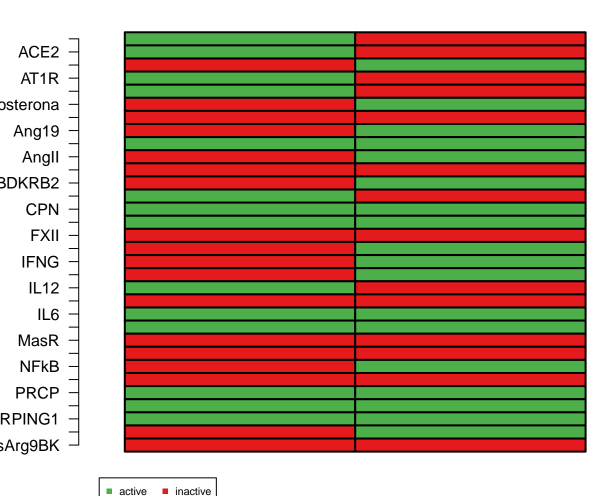
active

inactive

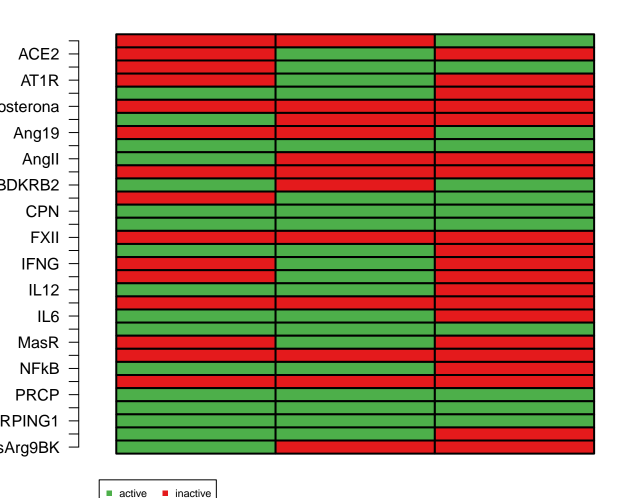
### overexpression PRCP Attractors with 1 state(s)



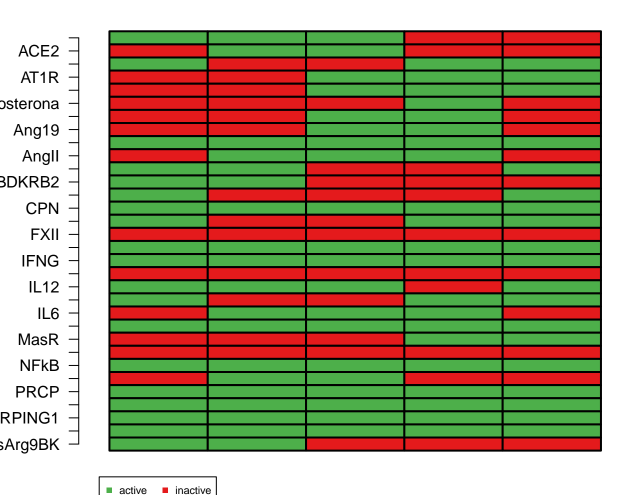
### overexpression PRCP Attractors with 2 state(s)



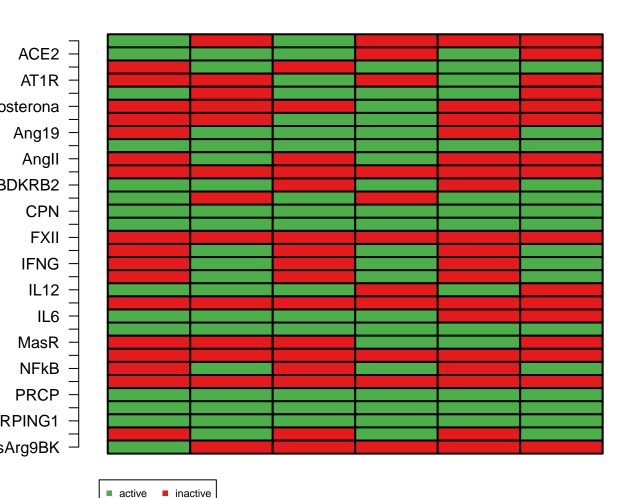
### overexpression PRCP Attractors with 3 state(s)



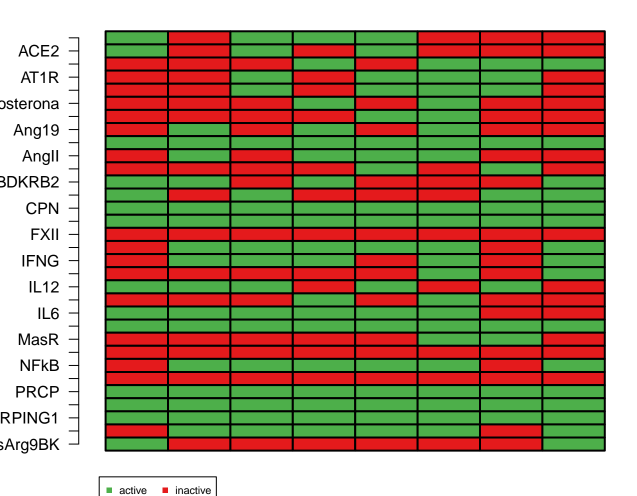
### overexpression PRCP Attractors with 5 state(s)



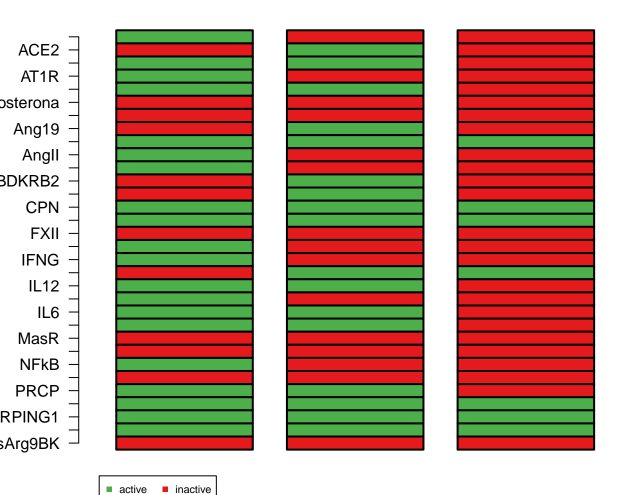
### overexpression PRCP Attractors with 6 state(s)



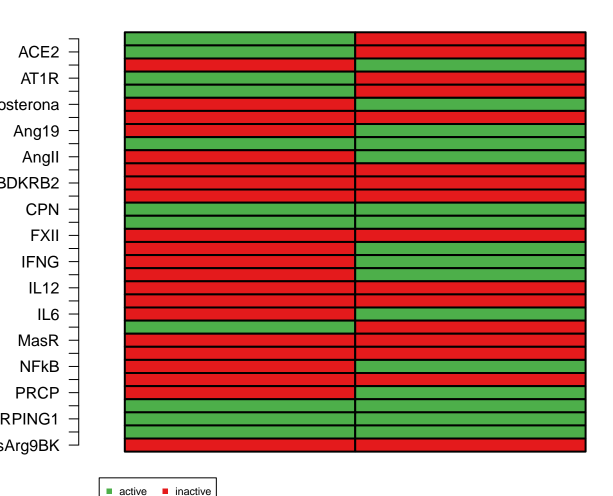
### overexpression PRCP Attractors with 8 state(s)



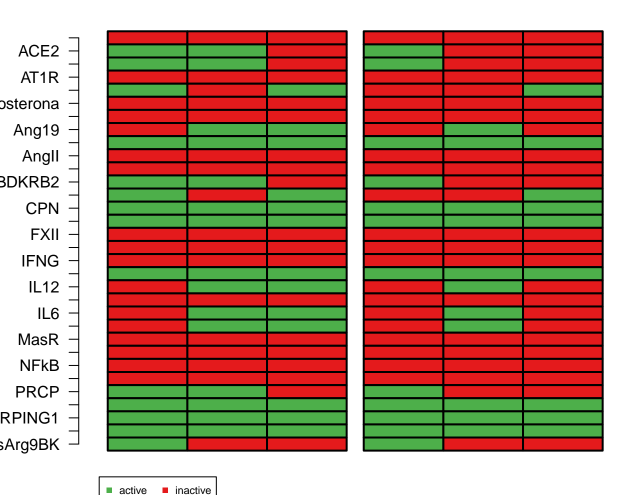
### overexpression TNFa Attractors with 1 state(s)



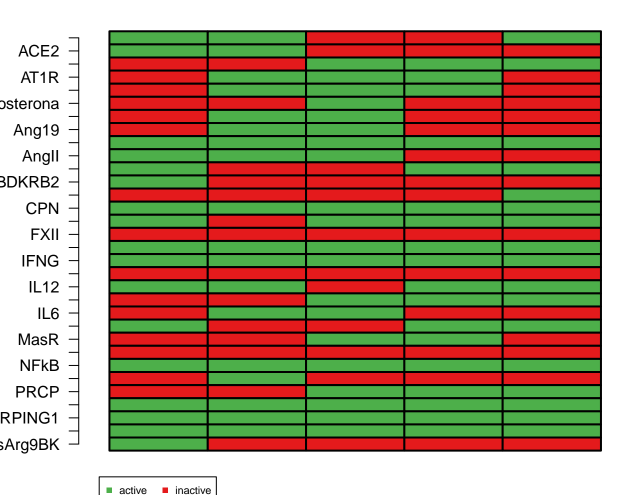
### overexpression TNFa Attractors with 2 state(s)



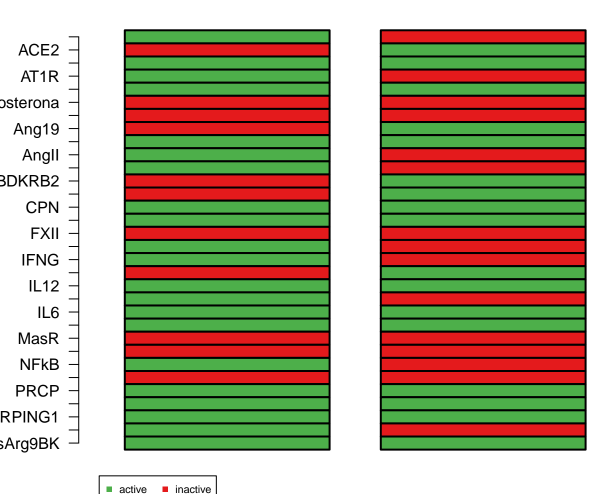
### overexpression TNFa Attractors with 3 state(s)



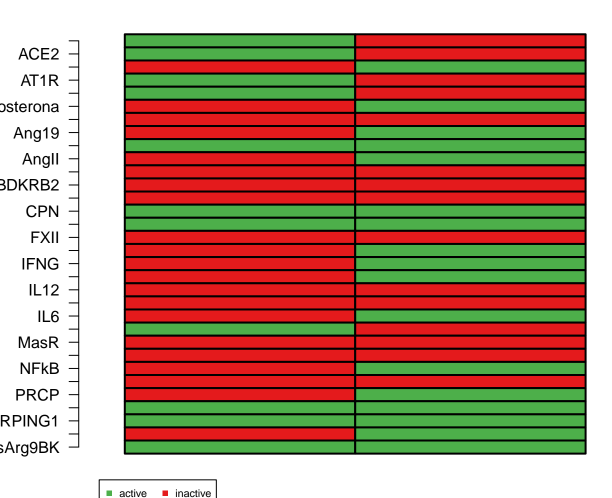
### overexpression TNFa Attractors with 5 state(s)



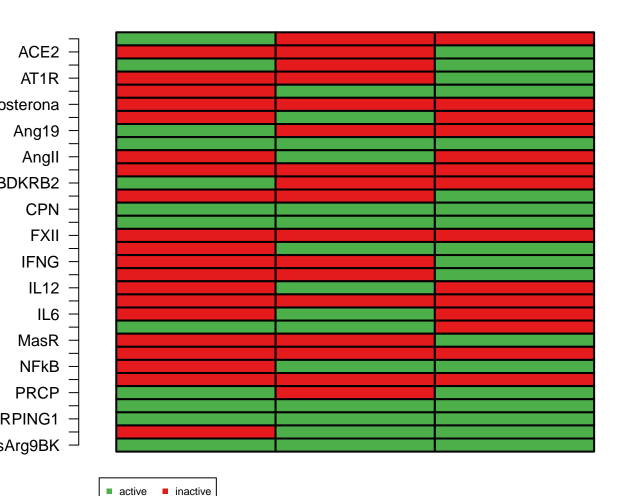
### overexpression desArg9BK Attractors with 1 state(s)



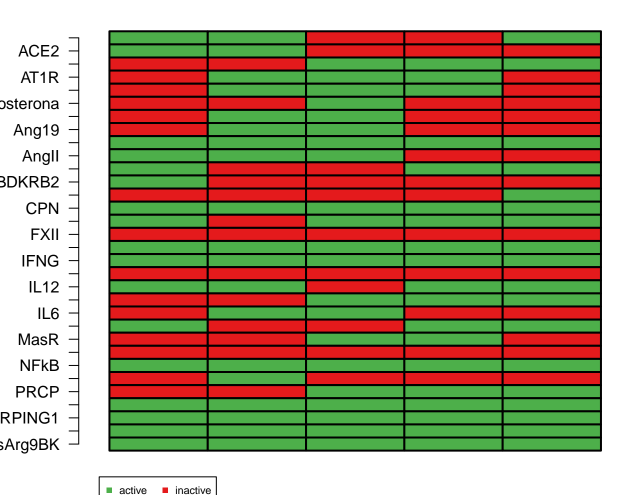
### overexpression desArg9BK Attractors with 2 state(s)



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



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



active

### overexpression desArg9BK Attractors with 14 state(s)



active

inactive