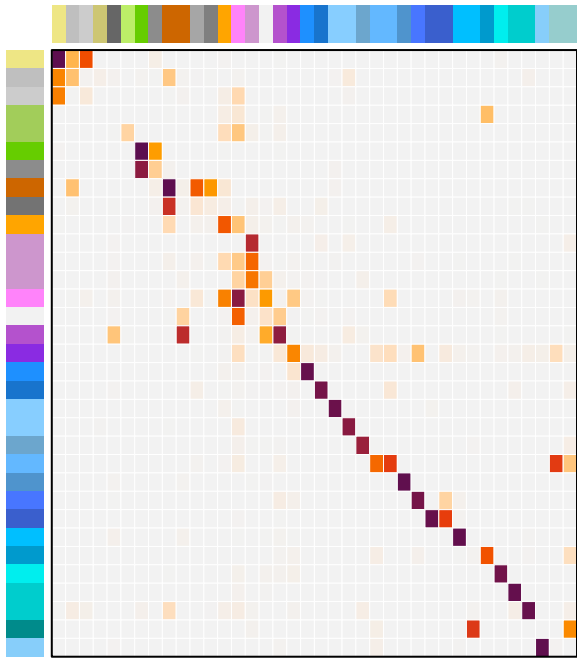




Tadh, n = 33

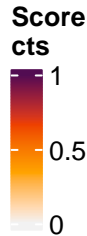
Tadh\_lipophil  
Tadh\_trans\_lipophil\_1\_gland  
Tadh\_trans\_lipophil\_1\_epithelia  
Tadh\_unknown\_2.1  
Tadh\_unknown\_2.2  
Tadh\_fibre  
Tadh\_trans\_fibre\_gland  
Tadh\_gland\_1  
Tadh\_trans\_gland\_epithelia  
Tadh\_epithelia\_gland\_like  
Tadh\_epithelia\_unknown\_1  
Tadh\_epithelia\_unknown\_2  
Tadh\_epithelia\_unknown\_3  
Tadh\_epithelia\_ventral  
Tadh\_trans\_epithelia\_dorsal\_ventral  
Tadh\_epithelia\_dorsal  
Tadh\_peptidergic\_progenitors  
Tadh\_peptidergic\_alpha  
Tadh\_peptidergic\_beta  
Tadh\_peptidergic\_gamma  
Tadh\_peptidergic\_gamma\_like  
Tadh\_peptidergic\_delta  
Tadh\_peptidergic\_epsilon  
Tadh\_peptidergic\_zeta  
Tadh\_peptidergic\_eta  
Tadh\_peptidergic\_theta  
Tadh\_peptidergic\_iota  
Tadh\_peptidergic\_kappa  
Tadh\_peptidergic\_lambda  
Tadh\_peptidergic\_mu  
Tadh\_peptidergic\_mu\_like  
Tadh\_peptidergic\_nu  
Tadh\_peptidergic\_omicron



Hhon\_lipophil\_1  
Hhon\_trans\_lipophil\_1\_gland  
Hhon\_lipophil\_1\_epithelia  
Hhon\_trans\_lipophil\_2\_epithelia  
Hhon\_unknown\_2.1  
Hhon\_fibre  
Hhon\_trans\_fibre\_gland  
Hhon\_gland\_1  
Hhon\_gland\_1\_like  
Hhon\_trans\_gland\_epithelia\_ventral  
Hhon\_trans\_gland\_epithelia\_dorsal  
Hhon\_epithelia\_gland\_like  
Hhon\_epithelia\_dorsal  
Hhon\_epithelia\_unknown  
Hhon\_trans\_epithelia\_dorsal\_ventral  
Hhon\_epithelia\_dorsal  
Hhon\_peptidergic\_progenitors  
Hhon\_peptidergic\_beta  
Hhon\_peptidergic\_alpha  
Hhon\_peptidergic\_gamma  
Hhon\_peptidergic\_gamma\_like  
Hhon\_peptidergic\_delta  
Hhon\_peptidergic\_epsilon  
Hhon\_peptidergic\_epsilon\_like  
Hhon\_peptidergic\_zeta  
Hhon\_peptidergic\_eta  
Hhon\_peptidergic\_theta  
Hhon\_peptidergic\_iota  
Hhon\_peptidergic\_kappa  
Hhon\_peptidergic\_lambda  
Hhon\_peptidergic\_mu  
Hhon\_peptidergic\_mu\_like  
Hhon\_peptidergic\_nu  
Hhon\_peptidergic\_omicron  
Hhon\_peptidergic\_other\_1  
Hhon\_peptidergic\_other\_2

Hhon, n = 38

Tadh\_lipophil  
Tadh\_trans\_lipophil\_1\_gland  
Tadh\_trans\_lipophil\_1\_epithelia  
Tadh\_unknown\_2.1  
Tadh\_unknown\_2.2  
Tadh\_fibre  
Tadh\_trans\_fibre\_gland  
Tadh\_gland\_1  
Tadh\_trans\_gland\_epithelia  
Tadh\_epithelia\_gland\_like  
Tadh\_epithelia\_unknown\_1  
Tadh\_epithelia\_unknown\_2  
Tadh\_epithelia\_unknown\_3  
Tadh\_epithelia\_ventral  
Tadh\_trans\_epithelia\_dorsal\_ventral  
Tadh\_epithelia\_dorsal  
Tadh\_peptidergic\_progenitors  
Tadh\_peptidergic\_alpha  
Tadh\_peptidergic\_beta  
Tadh\_peptidergic\_gamma  
Tadh\_peptidergic\_gamma\_like  
Tadh\_peptidergic\_delta  
Tadh\_peptidergic\_epsilon  
Tadh\_peptidergic\_zeta  
Tadh\_peptidergic\_eta  
Tadh\_peptidergic\_theta  
Tadh\_peptidergic\_iota  
Tadh\_peptidergic\_kappa  
Tadh\_peptidergic\_lambda  
Tadh\_peptidergic\_mu  
Tadh\_peptidergic\_mu\_like  
Tadh\_peptidergic\_nu  
Tadh\_peptidergic\_omicron



Hhon, n = 21

Hhon\_peptidergic\_progenitors  
Hhon\_peptidergic\_alpha  
Hhon\_peptidergic\_beta  
Hhon\_peptidergic\_gamma  
Hhon\_peptidergic\_gamma\_like  
Hhon\_peptidergic\_delta  
Hhon\_peptidergic\_epsilon  
Hhon\_peptidergic\_epsilon\_like  
Hhon\_peptidergic\_zeta  
Hhon\_peptidergic\_eta  
Hhon\_peptidergic\_theta  
Hhon\_peptidergic\_theta\_like  
Hhon\_peptidergic\_iota  
Hhon\_peptidergic\_iota\_like  
Hhon\_peptidergic\_kappa  
Hhon\_peptidergic\_lambda  
Hhon\_peptidergic\_mu  
Hhon\_peptidergic\_mu\_like  
Hhon\_peptidergic\_omicron  
Hhon\_peptidergic\_other\_1  
Hhon\_peptidergic\_other\_2



Tadh\_peptidergic\_progenitors  
Tadh\_peptidergic\_alpha  
Tadh\_peptidergic\_beta  
Tadh\_peptidergic\_gamma  
Tadh\_peptidergic\_gamma\_like  
Tadh\_peptidergic\_delta  
Tadh\_peptidergic\_epsilon  
Tadh\_peptidergic\_zeta  
Tadh\_peptidergic\_eta  
Tadh\_peptidergic\_theta  
Tadh\_peptidergic\_iota  
Tadh\_peptidergic\_kappa  
Tadh\_peptidergic\_lambda  
Tadh\_peptidergic\_mu  
Tadh\_peptidergic\_mu\_like  
Tadh\_peptidergic\_nu  
Tadh\_peptidergic\_omicron

Tadh\_peptidergic\_progenitors  
Tadh\_peptidergic\_alpha  
Tadh\_peptidergic\_beta  
Tadh\_peptidergic\_gamma  
Tadh\_peptidergic\_gamma\_like  
Tadh\_peptidergic\_delta  
Tadh\_peptidergic\_epsilon  
Tadh\_peptidergic\_zeta  
Tadh\_peptidergic\_eta  
Tadh\_peptidergic\_theta  
Tadh\_peptidergic\_iota  
Tadh\_peptidergic\_kappa  
Tadh\_peptidergic\_lambda  
Tadh\_peptidergic\_mu  
Tadh\_peptidergic\_mu\_like  
Tadh\_peptidergic\_nu  
Tadh\_peptidergic\_omicron

**Score**  
cts  
1  
0.5  
0

Hhon\_peptidergic\_progenitors  
Hhon\_peptidergic\_alpha  
Hhon\_peptidergic\_beta  
Hhon\_peptidergic\_gamma  
Hhon\_peptidergic\_gamma\_like  
Hhon\_peptidergic\_delta  
Hhon\_peptidergic\_epsilon  
Hhon\_peptidergic\_epsilon\_like  
Hhon\_peptidergic\_zeta  
Hhon\_peptidergic\_eta  
Hhon\_peptidergic\_theta  
Hhon\_peptidergic\_theta\_like  
Hhon\_peptidergic\_iota  
Hhon\_peptidergic\_iota\_like  
Hhon\_peptidergic\_kappa  
Hhon\_peptidergic\_lambda  
Hhon\_peptidergic\_mu  
Hhon\_peptidergic\_mu\_like  
Hhon\_peptidergic\_omicron  
Hhon\_peptidergic\_other\_1  
Hhon\_peptidergic\_other\_2

Tadh, n = 17