## TrH2 (183 markers, FC>=1.25), n = 31

TrH2|peptidergic\_delta TrH2|peptidergic\_epsilon TrH2|peptidergic\_zeta TrH2|peptidergic\_eta TrH2|peptidergic\_iota TrH2|peptidergic\_iota\_like TrH2|peptidergic\_kappa TrH2|peptidergic\_lambda TrH2|peptidergic\_mu frH2|peptidergic\_mu\_like rH2|peptidergic\_omicron

TrH2|peptidergic\_alpha TrH2|peptidergic\_beta TrH2|peptidergic\_gamma

TrH2|epithelia\_dorsal\_like TrH2|epithelia\_dorsal

TrH2|unknown\_2.3 TrH2||ipophi| TrH2|unknown\_2.1 TrH2|unknown\_2.2 TrH2|unknown\_2.4 TrH2|fibre TrH2|epithelia\_gland\_like TrH2|epithelia\_ventral TrH2|unknown\_1 TrH2|gland\_ rH2|epithelia\_unknown\_'

> TrH2|unknown\_2.2 TrH2|unknown\_2.3 TrH2|unknown\_2.4 TrH2|fibre

TrH2|unknown\_1 IrH2|unknown\_2.1 TrH2|epithelia\_gland\_like rH2lepithelia unknown 1 TrH2|epithelia ventral TrH2|epithelia\_dorsal\_like TrH2|epithelia\_dorsal TrH2|peptidergic\_progenitors TrH2|peptidergic\_alpha TrH2|peptidergic\_beta TrH2|peptidergic\_gamma IrH2|peptidergic\_gamma\_like TrH2|peptidergic\_delta TrH2|peptidergic\_epsilon TrH2|peptidergic\_zeta TrH2|peptidergic\_eta TrH2|peptidergic\_theta TrH2|peptidergic\_iota TrH2|peptidergic\_iota\_like TrH2|peptidergic\_kappa TrH2|peptidergic\_mu IrH2|peptidergic\_mu\_like TrH2[peptidergic\_nu IrH2|peptidergic\_omicron

TrH2|gland\_1

Tadh|lipophil

Tadh|fibre

Ш

Tadh,

Tadh|gland\_1

Tadh|unknown 2.1 Tadhlunknown 2.2

Tadh|epithelia\_gland\_like

Tadh|epithelia\_unknown\_1

Tadhlepithelia unknown 2

Tadh|epithelia\_unknown\_3

Tadh|peptidergic progenitors

Tadh|peptidergic gamma like

Tadh|epithelia ventral

Tadh|epithelia\_dorsal

Tadhlpeptidergic alpha

Tadh|peptidergic\_beta

Tadh|peptidergic\_delta

Tadh|peptidergic\_zeta

Tadh|peptidergic\_theta

Tadh|peptidergic\_kappa

Tadh|peptidergic\_lambda

Tadh|peptidergic mu like Tadh|peptidergic\_nu

Tadh|peptidergic\_omicron

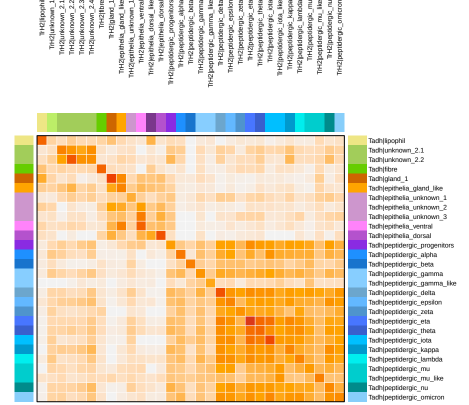
Tadh|peptidergic iota

Tadh|peptidergic\_mu

Tadh|peptidergic eta

Tadh|peptidergic epsilon

Tadh|peptidergic\_gamma



TrH2|peptidergic\_lambda

jaccard

0.5

TrH2|peptidergic\_theta