## HoiH23 (96 markers, FC>=2.00), n = 26

HoiH23|peptidergic\_epsilon HoiH23|peptidergic\_zeta HoiH23|peptidergic\_zeta\_like HoiH23|peptidergic\_eta HoiH23|peptidergic\_iota HoiH23|peptidergic\_kappa HoiH23|peptidergic\_lambda HoiH23|peptidergic\_mu

HoiH23|peptidergic\_alpha HoiH23|peptidergic\_beta HoiH23|peptidergic\_gamma HoiH23|peptidergic\_theta

jaccard

0.5

HoiH23|lipophil\_1 HoiH23|lipophil\_2 HoiH23|fibre\_ HoiH23|gland\_ HoiH23|epithelia\_gland\_like HoiH23|unknown\_ HoiH23|fibre\_

TrH2|lipophil

TrH2|fibre

Ш

TrH2|gland 1

TrH2|unknown\_1

TrH2|unknown 2.1

TrH2|unknown\_2.2

TrH2|unknown\_2.3

TrH2lunknown 2.4

TrH2|epithelia\_gland\_like

TrH2|epithelia\_ventral

TrH2lepithelia dorsal

TrH2lpeptidergic alpha

TrH2|peptidergic gamma TrH2|peptidergic gamma like

TrH2|peptidergic epsilon

TrH2|peptidergic\_beta

TrH2|peptidergic\_delta

TrH2|peptidergic zeta

TrH2|peptidergic\_eta

TrH2|peptidergic\_theta

TrH2|peptidergic iota like

TrH2|peptidergic\_kappa

TrH2|peptidergic lambda TrH2|peptidergic mu

TrH2|peptidergic\_mu\_like

TrH2|peptidergic omicron

TrH2|peptidergic\_nu

TrH2|peptidergic iota

TrH2|epithelia unknown 1

TrH2lepithelia dorsal like

TrH2|peptidergic\_progenitors

HoiH23|epithelia\_ventral HoiH23|epithelia\_unknown HoiH23|epithelia\_dorsal

