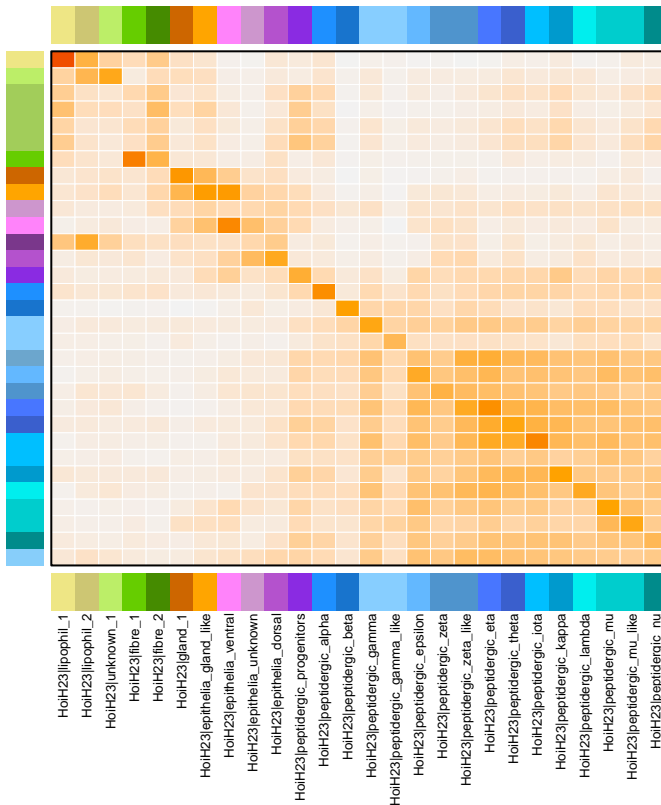


HoiH23 (3658 markers, FC>=1.50), n = 26

TrH2, n = 31

TrH2|lipophil
TrH2|unknown_1
TrH2|unknown_2.1
TrH2|unknown_2.2
TrH2|unknown_2.3
TrH2|unknown_2.4
TrH2|fibre
TrH2|gland_1
TrH2|epithelia_gland_like
TrH2|epithelia_unknown_1
TrH2|epithelia_ventral
TrH2|epithelia_dorsal_like
TrH2|epithelia_dorsal
TrH2|peptidergic_progenitors
TrH2|peptidergic_alpha
TrH2|peptidergic_beta
TrH2|peptidergic_gamma
TrH2|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_lambda
TrH2|peptidergic_mu
TrH2|peptidergic_mu_like
TrH2|peptidergic_nu
TrH2|peptidergic_omicron



HoiH23|lipophil_1
HoiH23|lipophil_2
HoiH23|unknown_1
HoiH23|fibre_1
HoiH23|fibre_2
HoiH23|gland_1
HoiH23|epithelia_gland_like
HoiH23|epithelia_ventral
HoiH23|epithelia_unknown
HoiH23|epithelia_dorsal
HoiH23|peptidergic_progenitors
HoiH23|peptidergic_alpha
HoiH23|peptidergic_beta
HoiH23|peptidergic_gamma
HoiH23|peptidergic_gamma_like
HoiH23|peptidergic_epsilon
HoiH23|peptidergic_zeta
HoiH23|peptidergic_zeta_like
HoiH23|peptidergic_eta
HoiH23|peptidergic_theta
HoiH23|peptidergic_iota
HoiH23|peptidergic_kappa
HoiH23|peptidergic_lambda
HoiH23|peptidergic_mu
HoiH23|peptidergic_mu_like
HoiH23|peptidergic_nu
HoiH23|peptidergic_nu

TrH2|lipophil
TrH2|unknown_1
TrH2|unknown_2.1
TrH2|unknown_2.2
TrH2|unknown_2.3
TrH2|unknown_2.4
TrH2|fibre
TrH2|gland_1
TrH2|epithelia_gland_like
TrH2|epithelia_unknown_1
TrH2|epithelia_ventral
TrH2|epithelia_dorsal_like
TrH2|epithelia_dorsal
TrH2|peptidergic_progenitors
TrH2|peptidergic_alpha
TrH2|peptidergic_beta
TrH2|peptidergic_gamma
TrH2|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_lambda
TrH2|peptidergic_mu
TrH2|peptidergic_mu_like
TrH2|peptidergic_nu
TrH2|peptidergic_omicron

jaccard
1
0.5
0