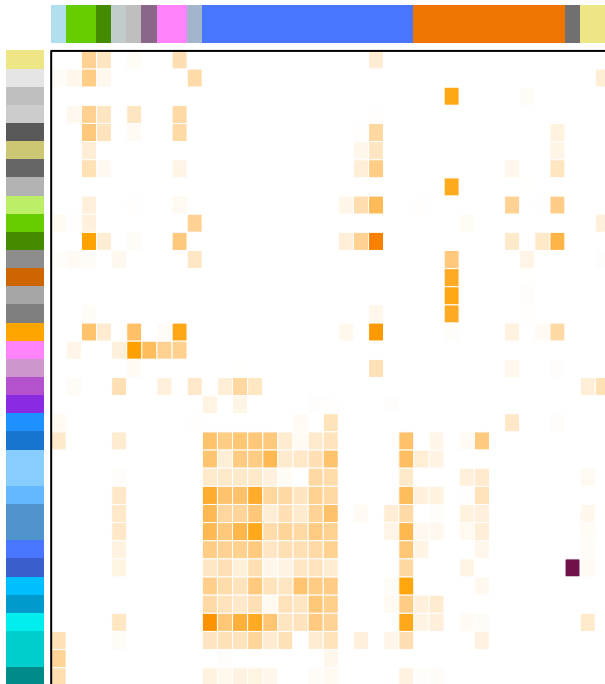


Spis (2363 markers, FC>=1.50), n = 37

HoiH23, n = 35

HoiH23|lipophil_1
HoiH23|trans_lipophil_1_fibre
HoiH23|trans_lipophil_1_gland
HoiH23|trans_lipophil_1_epithelia
HoiH23|trans_lipophil_1_lipophil_2
HoiH23|lipophil_2
HoiH23|trans_lipophil_2_epithelia
HoiH23|trans_lipophil_2_gland
HoiH23|unknown_1
HoiH23|fibre_1
HoiH23|fibre_2
HoiH23|trans_fibre_gland
HoiH23|gland_1
HoiH23|trans_gland_epithelia_ventral
HoiH23|trans_gland_epithelia_dorsal
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



Spis|endothelial
Spis|gastrodermis_musclelike
Spis|gastrodermis
Spis|gastrodermis
Spis|mitotic_host_cells
Spis|mitotic_host_cells
Spis|germline_sperm
Spis|digestive_filaments
Spis|epidermis_1
Spis|epidermis_2
Spis|calicoblast
Spis|neuron_1
Spis|neuron_2
Spis|neuron_3
Spis|neuron_4
Spis|neuron_5
Spis|neuron_6
Spis|neuron_7
Spis|neuron_8
Spis|neuron_9
Spis|neuron_10
Spis|neuron_11
Spis|neuron_12
Spis|neuron_13
Spis|neuron_14
Spis|gland_1
Spis|gland_2
Spis|gland_3_digestive
Spis|gland_4
Spis|gland_5
Spis|gland_6
Spis|gland_7
Spis|gland_8
Spis|gland_9
Spis|gland_10
Spis|unknown
Spis|immune_1
Spis|immune_2

HoiH23|lipophil_1
HoiH23|trans_lipophil_1_fibre
HoiH23|trans_lipophil_1_gland
HoiH23|trans_lipophil_1_epithelia
HoiH23|trans_lipophil_1_lipophil_2
HoiH23|lipophil_2
HoiH23|trans_lipophil_2_epithelia
HoiH23|trans_lipophil_2_gland
HoiH23|unknown_1
HoiH23|fibre_1
HoiH23|fibre_2
HoiH23|trans_fibre_gland
HoiH23|gland_1
HoiH23|trans_gland_epithelia_ventral
HoiH23|trans_gland_epithelia_dorsal
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

wpearson
0.8
0.6
0.4
0.2
0