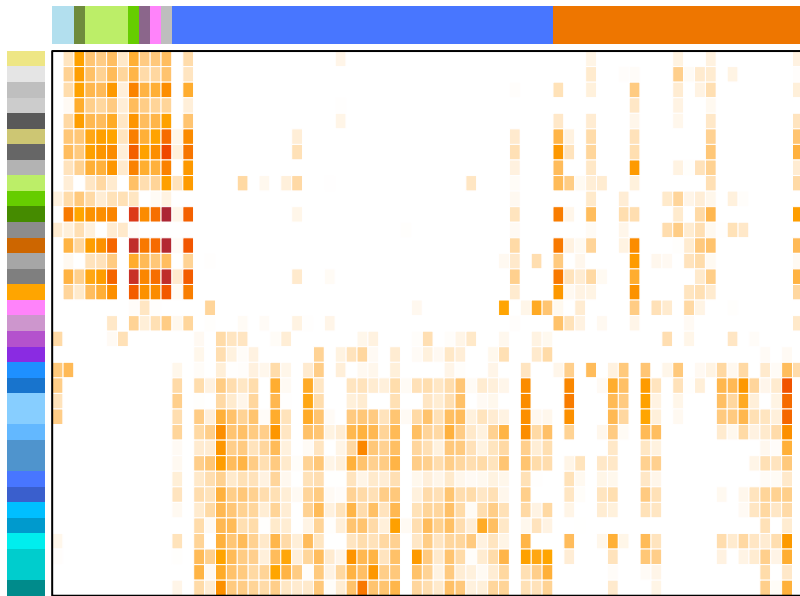


Nvec (1672 markers, FC>=1.50), n = 69

HoiH23, n = 35

HoiH23lipophil_1
HoiH23trans_lipophil_1_fibre
HoiH23trans_lipophil_1_gland
HoiH23trans_lipophil_1_epithelia
HoiH23trans_lipophil_1_lipophil_2
HoiH23lipophil_2
HoiH23trans_lipophil_2_epithelia
HoiH23trans_lipophil_2_gland
HoiH23unknown_1
HoiH23fibre_1
HoiH23fibre_2
HoiH23trans_fibre_gland
HoiH23gland_1
HoiH23trans_gland_epithelia_ventral
HoiH23trans_gland_epithelia_dorsal
HoiH23epithelia_gland_like
HoiH23epithelia_ventral
HoiH23epithelia_unknown
HoiH23epithelia_dorsal
HoiH23peptidergic_progenitors
HoiH23peptidergic_alpha
HoiH23peptidergic_beta
HoiH23peptidergic_gamma
HoiH23peptidergic_gamma_like
HoiH23peptidergic_epsilon
HoiH23peptidergic_zeta
HoiH23peptidergic_zeta_like
HoiH23peptidergic_eta
HoiH23peptidergic_theta
HoiH23peptidergic_iota
HoiH23peptidergic_kappa
HoiH23peptidergic_lambda
HoiH23peptidergic_mu
HoiH23peptidergic_mu_like
HoiH23peptidergic_nu



HoiH23lipophil_1
HoiH23trans_lipophil_1_fibre
HoiH23trans_lipophil_1_gland
HoiH23trans_lipophil_1_epithelia
HoiH23trans_lipophil_1_lipophil_2
HoiH23lipophil_2
HoiH23trans_lipophil_2_epithelia
HoiH23trans_lipophil_2_gland
HoiH23unknown_1
HoiH23fibre_1
HoiH23fibre_2
HoiH23trans_fibre_gland
HoiH23gland_1
HoiH23trans_gland_epithelia_ventral
HoiH23trans_gland_epithelia_dorsal
HoiH23epithelia_gland_like
HoiH23epithelia_ventral
HoiH23epithelia_unknown
HoiH23epithelia_dorsal
HoiH23peptidergic_progenitors
HoiH23peptidergic_alpha
HoiH23peptidergic_beta
HoiH23peptidergic_gamma
HoiH23peptidergic_gamma_like
HoiH23peptidergic_epsilon
HoiH23peptidergic_zeta
HoiH23peptidergic_zeta_like
HoiH23peptidergic_eta
HoiH23peptidergic_theta
HoiH23peptidergic_iota
HoiH23peptidergic_kappa
HoiH23peptidergic_lambda
HoiH23peptidergic_mu
HoiH23peptidergic_mu_like
HoiH23peptidergic_nu

wpearson
0.8
0.6
0.4
0.2
0

Nvecnidocyte_nematocytes
Nvecnidocyte_sporocytes
Nvecmuscle
Nvecgastrodermis_muscle
Nvecgastrodermis_muscle_tentaclebud...
Nvecgastrodermis_muscle_somatic_gonad...
Nvecgastrodermis
Nvecdigestive_filaments
Nvecprecursors
Nvecneuron_1
Nvecneuron_2_precursors
Nvecneuron_4
Nvecneuron_5_wamide
Nvecneuron_7
Nvecneuron_8
Nvecneuron_9
Nvecneuron_10_vasopressin
Nvecneuron_11
Nvecneuron_12
Nvecneuron_13
Nvecneuron_14_peptidergic
Nvecneuron_16_peptidergic
Nvecneuron_17
Nvecneuron_19
Nvecneuron_20
Nvecneuron_21
Nvecneuron_22
Nvecneuron_23
Nvecneuron_24
Nvecneuron_25
Nvecneuron_26
Nvecneuron_28
Nvecneuron_29
Nvecneuron_30
Nvecneuron_31
Nvecneuron_32
Nvecneuron_33
Nvecneuron_35_peptidergic
Nvecgland_1
Nvecgland_2
Nvecgland_3
Nvecgland_4
Nvecgland_5
Nvecgland_6
Nvecgland_7
Nvecgland_8
Nvecgland_9
Nvecgland_10
Nvecgland_11
Nvecgland_12
Nvecgland_13
Nvecgland_14
Nvecgland_15
Nvecgland_16
Nvecgland_17
Nvecgland_18
Nvecgland_19
Nvecgland_20
Nvecgland_21
Nvecgland_22
Nvecgland_23