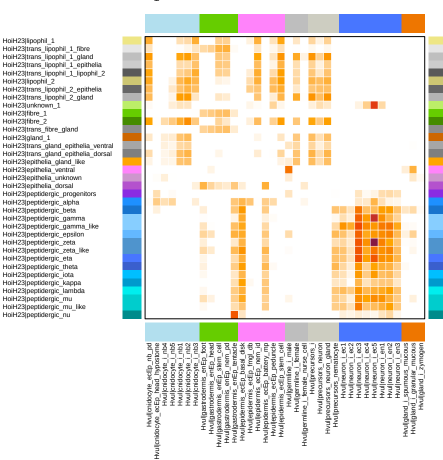
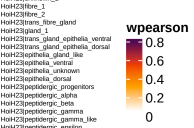
Hvul (1091 markers, FC>=1.50), n = 36

Hvul|cnidocyte_i_nb1 Hvul|cnidocyte_i_nb2 Hvul|cnidocyte_i_nb3 Hvul|germline_i_female Hvul|germline_i_female_nurse_cell Hvul|cnidocyte_ecEp_nb_pd Hvul|cnidocyte_ecEp_head_hypostome Hvul|cnidocyte_i_nb4 Hvul|cnidocyte_i_nb5 Hvul|gastrodermis_enEp_nem_pd Hvul|gastrodermis_enEp_tentacle Hvul|epidermis_ecEp_basal_disk Hvullepidermis_ecEp_fmgl_db Hvullepidermis_ecEp_nem_id Hvullepidermis_ecEp_battery_mp Hvullepidermis_ecEp_peduncle Hvul|epidermis_ecEp_stem_cel| Hvul|germline_i_male Hvul|precursors_neuron_gland Hvullprecursors_nematocyte Hvul|gastrodermis_enEp_heac Hvul|precursors_neuror Hvul|gastrodermis_enEp_ Hvul|gastrodermis_enEp_stem_ Hvullneuron Hvullneuron Hvullneuron Hvul|neuron_ Hvul|neuron_ Hvullneuron





HoiH23|lipophil_1

HoiH23|lipophil 2

HoiH23|unknown 1

HoiH23|trans_fibre_gland

HoiH23|epithelia gland like

HoiH23|epithelia_ventral

HoiH23|epithelia_dorsal

HoiH23|epithelia_unknown

HoiH23|peptidergic_alpha

HoiH23|peptidergic gamma

HoiH23|peptidergic epsilon

HoiH23|peptidergic_zeta_like

HoiH23|peptidergic_zeta

HoiH23|peptidergic_eta

HoiH23|peptidergic_theta

HoiH23|peptidergic_iota

HoiH23|peptidergic_mu

HoiH23|peptidergic_nu

HoiH23|peptidergic_kappa

HoiH23|peptidergic lambda

HoiH23|peptidergic_mu_like

HoiH23|peptidergic beta

HoiH23|peptidergic_progenitors

HoiH23|peptidergic gamma like

HoiH23|fibre_1

HoiH23|fibre 2

HoiH23|gland_1

HoiH23|trans_lipophil_1_fibre

HoiH23|trans_lipophil_1_gland

HoiH23|trans_lipophil_1_epithelia

HoiH23|trans_lipophil_1_lipophil_2

HoiH23|trans lipophil 2 epithelia

HoiH23|trans lipophil 2 gland