HoiH23 (140 markers, FC>=1.50), n = 26

HoiH23|ipophil_2 HoiH23|unknown_1 HoiH23|fibre_1 HoiH23|fibre_2 HoiH23|gland_1

HoiH23|epithelia_gland_like

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 4oiH23|peptidergic_mu_like HoiH23|epithelia_ventra

HoiH23|peptidergic_nu

TrH2|lipophil TrH2|unknown_1 TrH2|unknown 2.1 TrH2|unknown_2.2 TrH2|unknown_2.3 TrH2lunknown 2.4 TrH2|fibre TrH2|gland 1 TrH2|epithelia_gland_like TrH2|epithelia unknown 1 TrH2|epithelia_ventral TrH2lepithelia dorsal like TrH2lepithelia dorsal TrH2|peptidergic_progenitors TrH2lpeptidergic 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

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