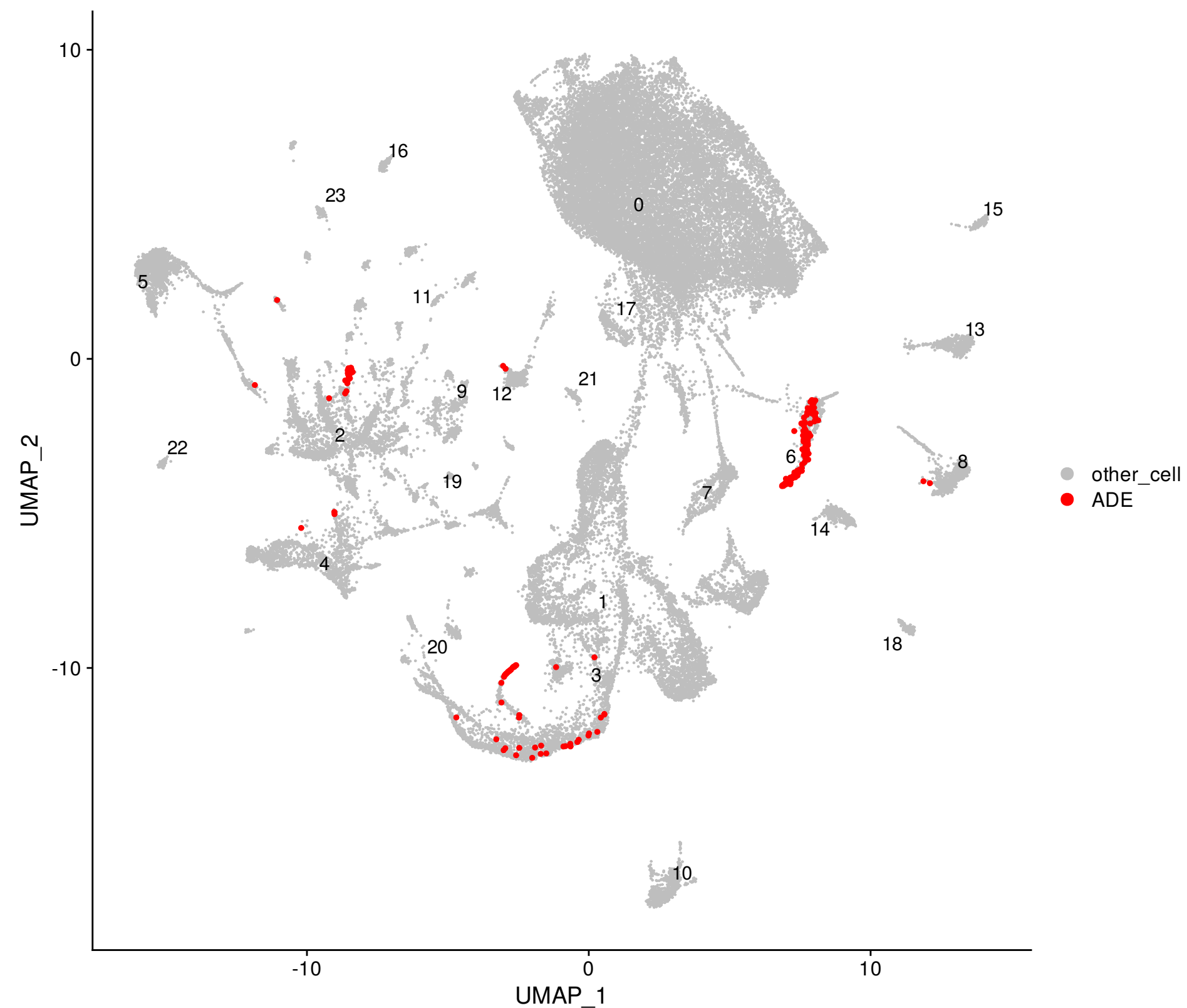
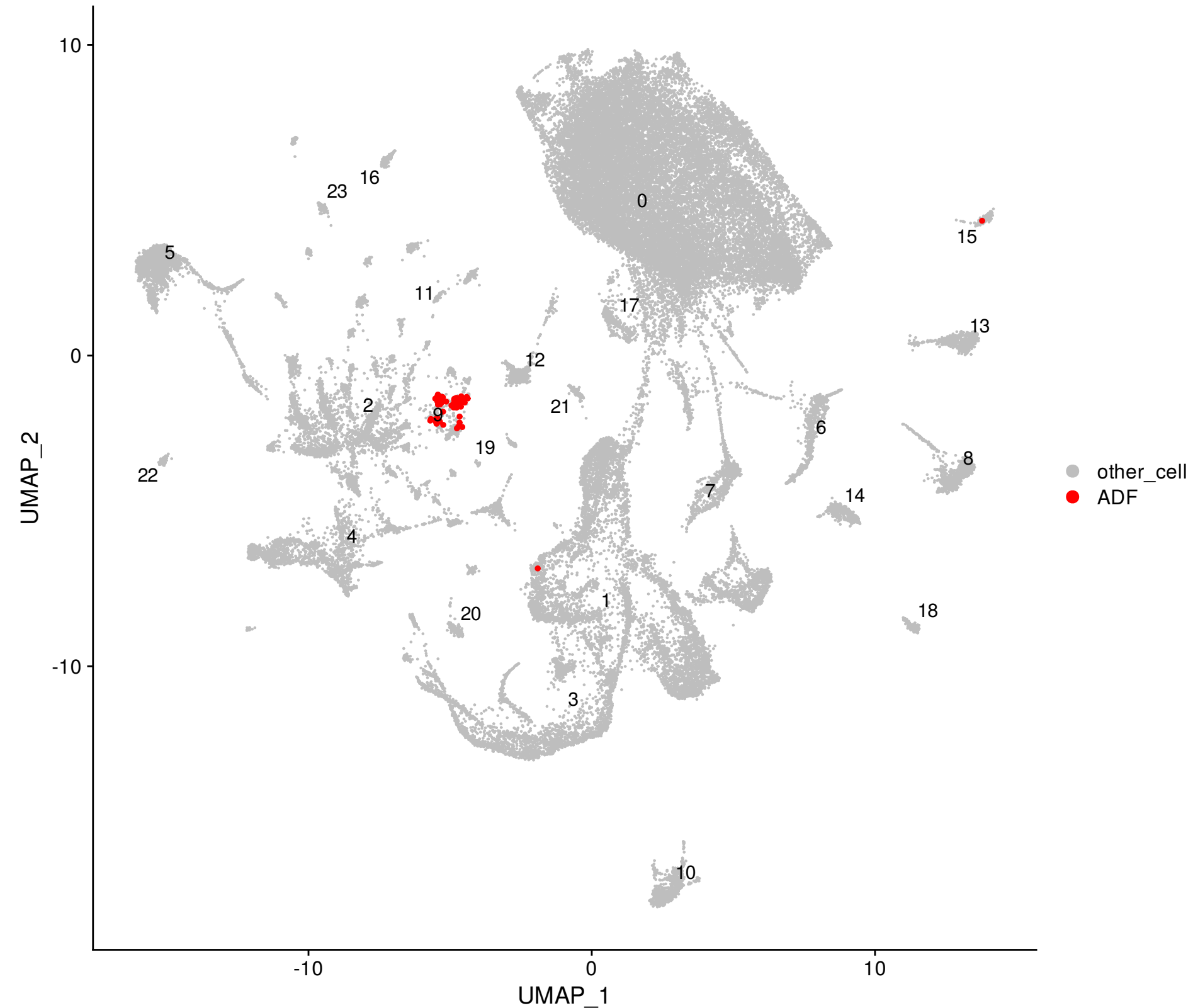


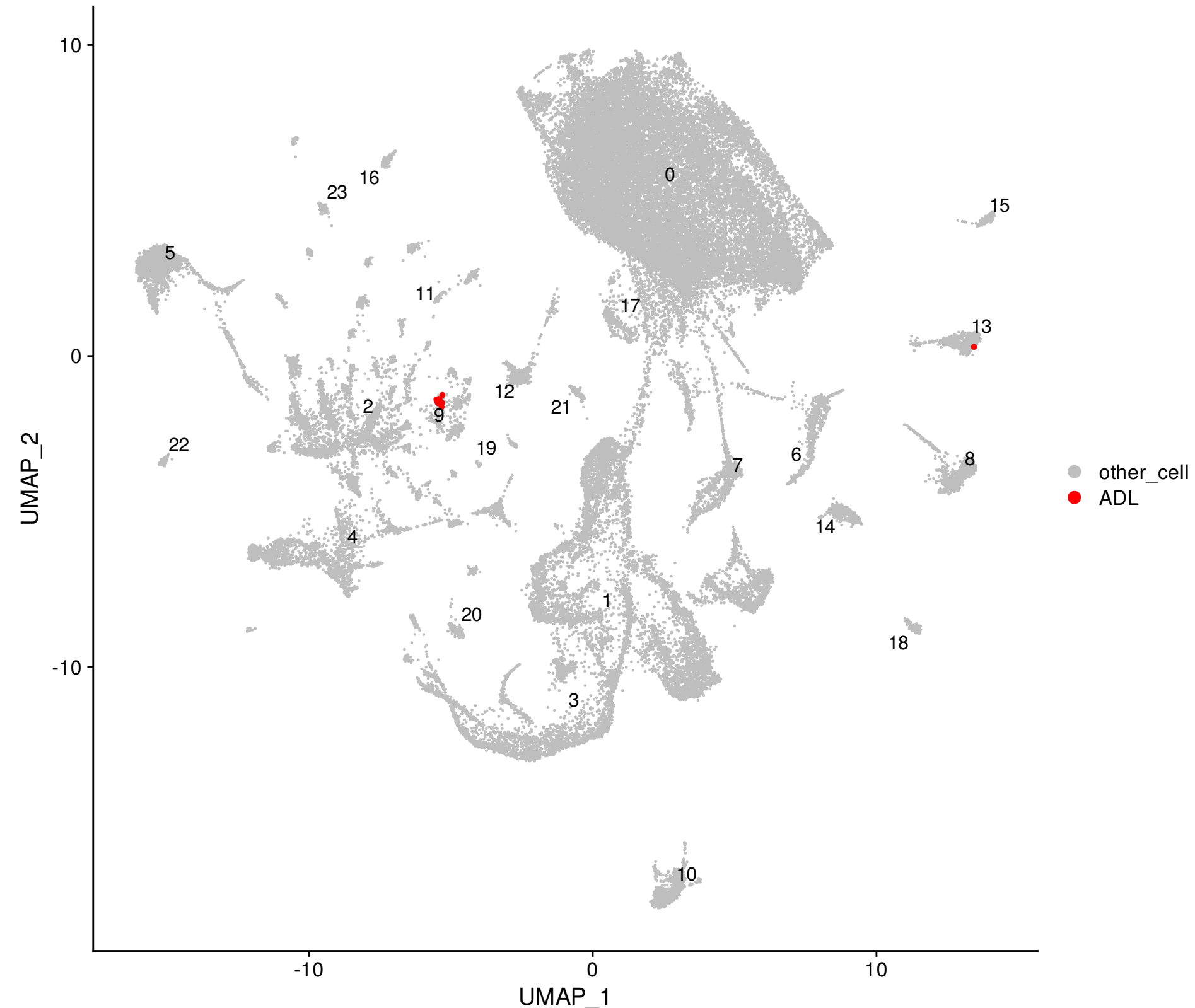
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ADE**



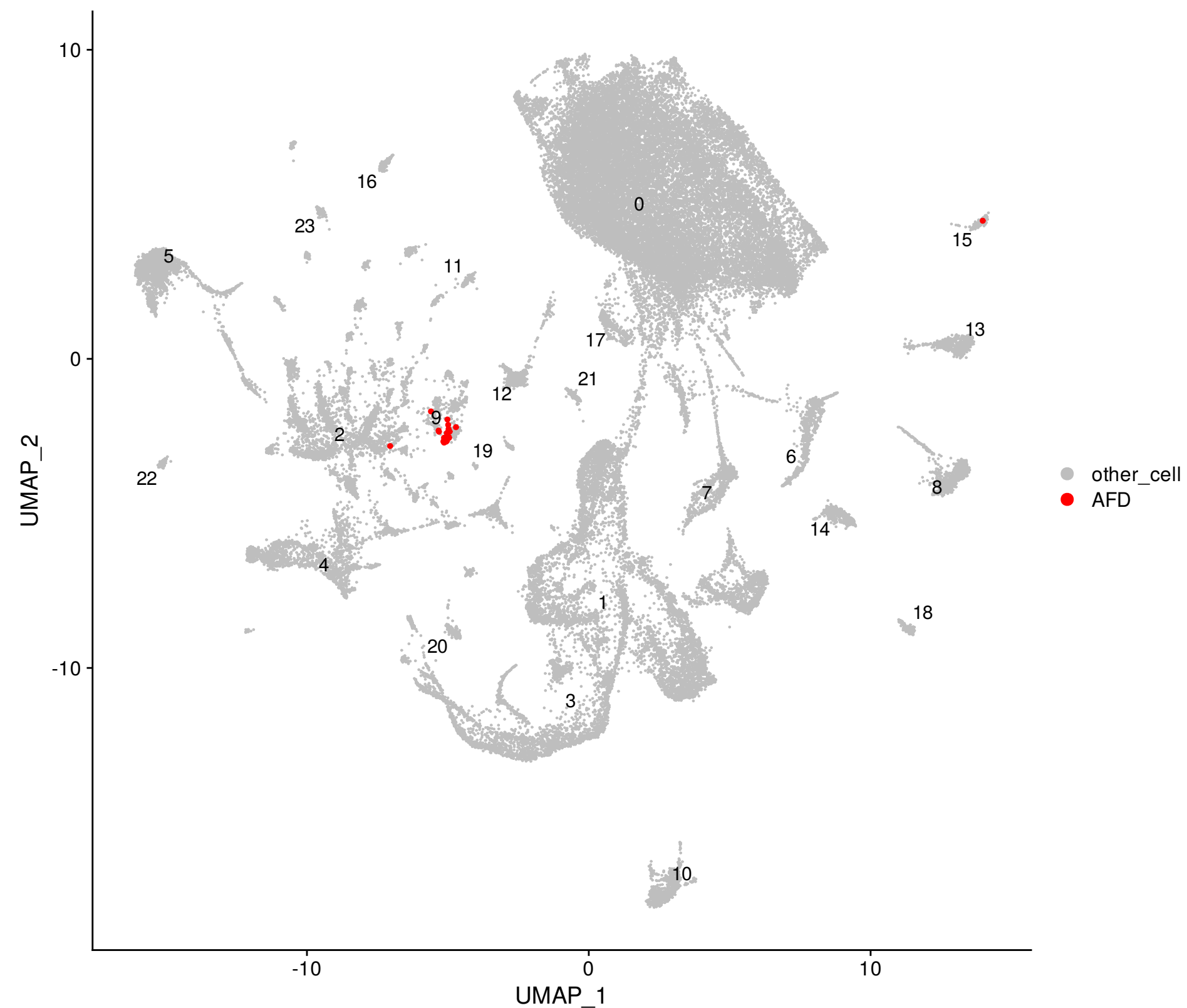
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ADF**



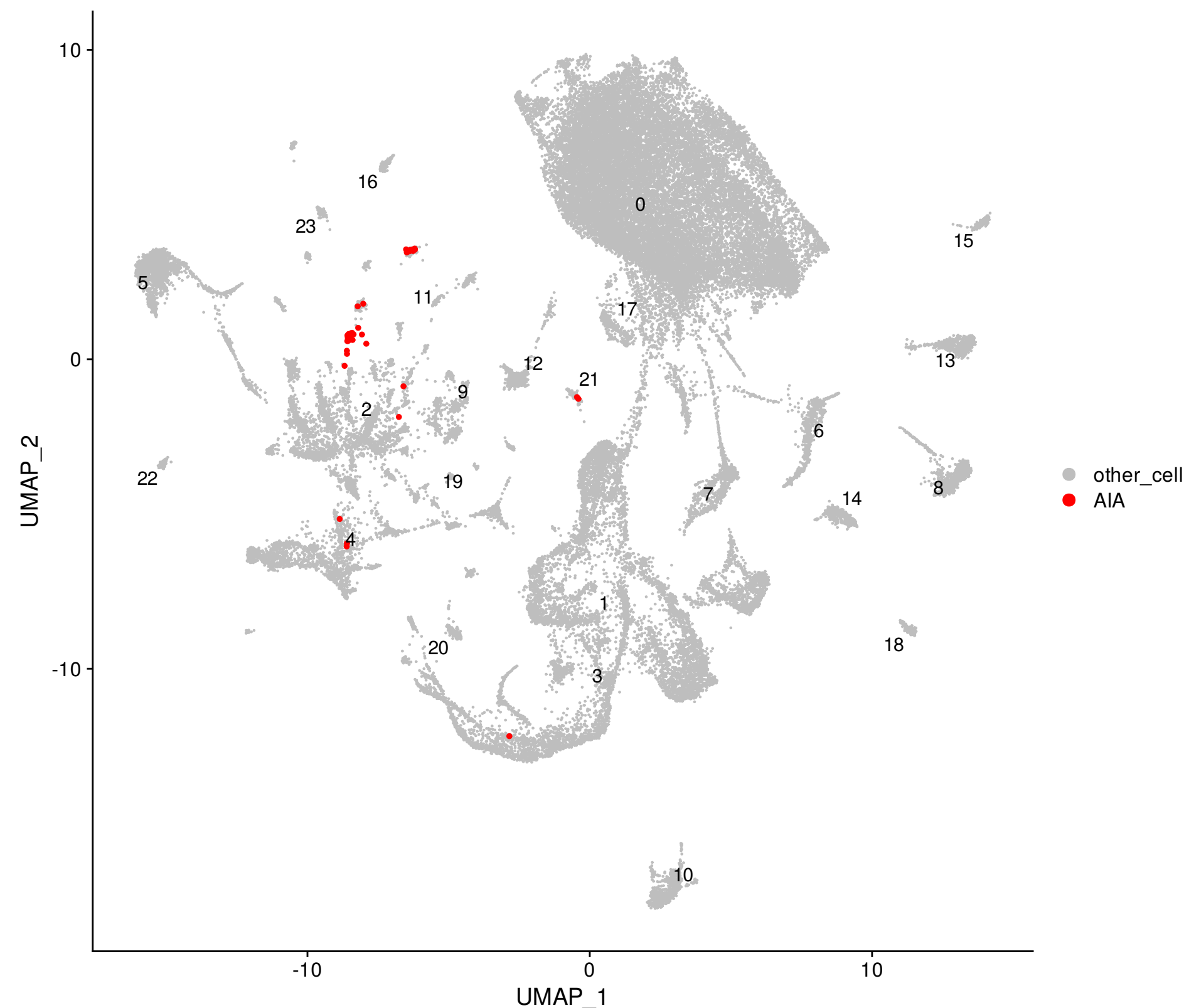
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ADL**



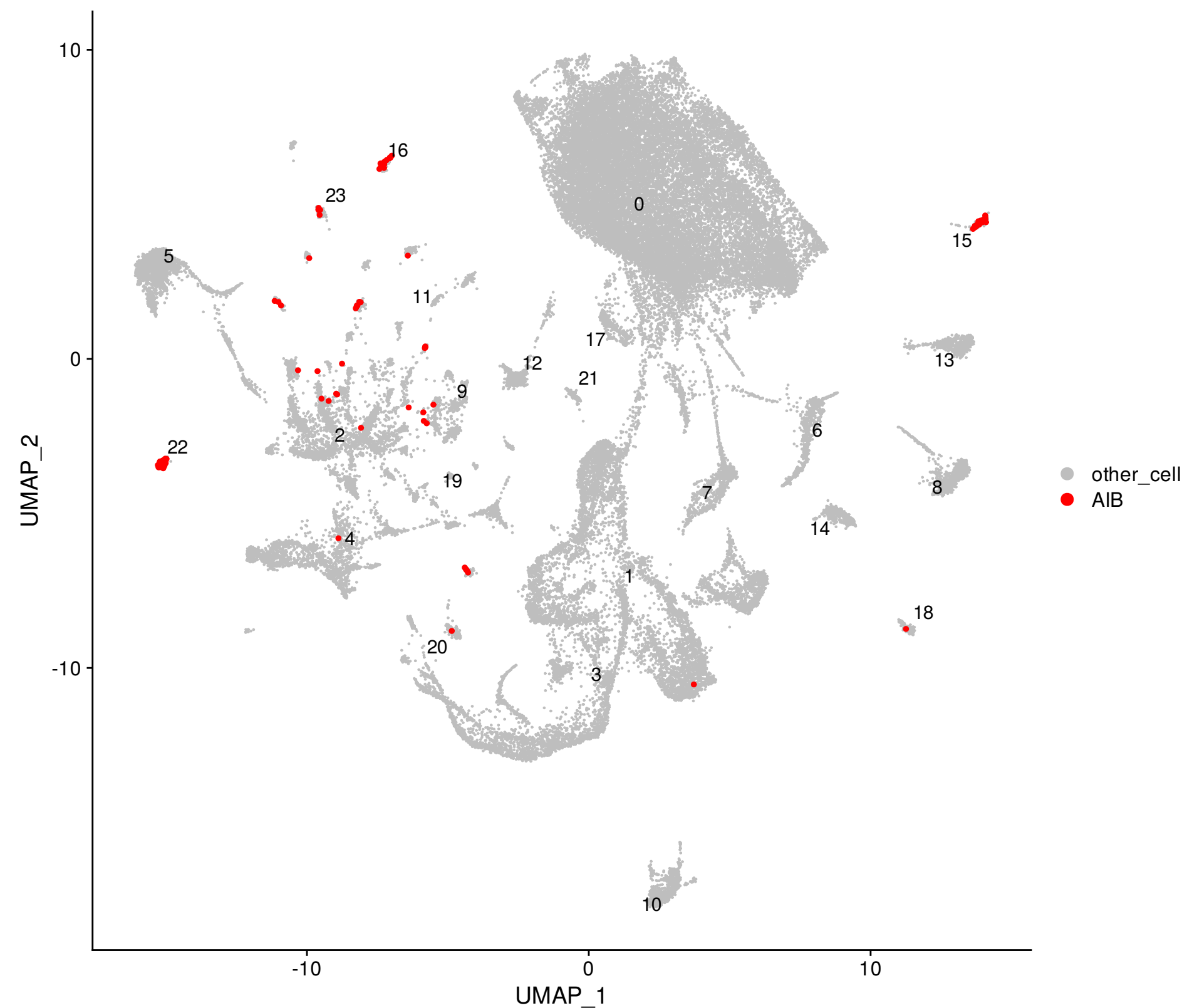
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AFD**



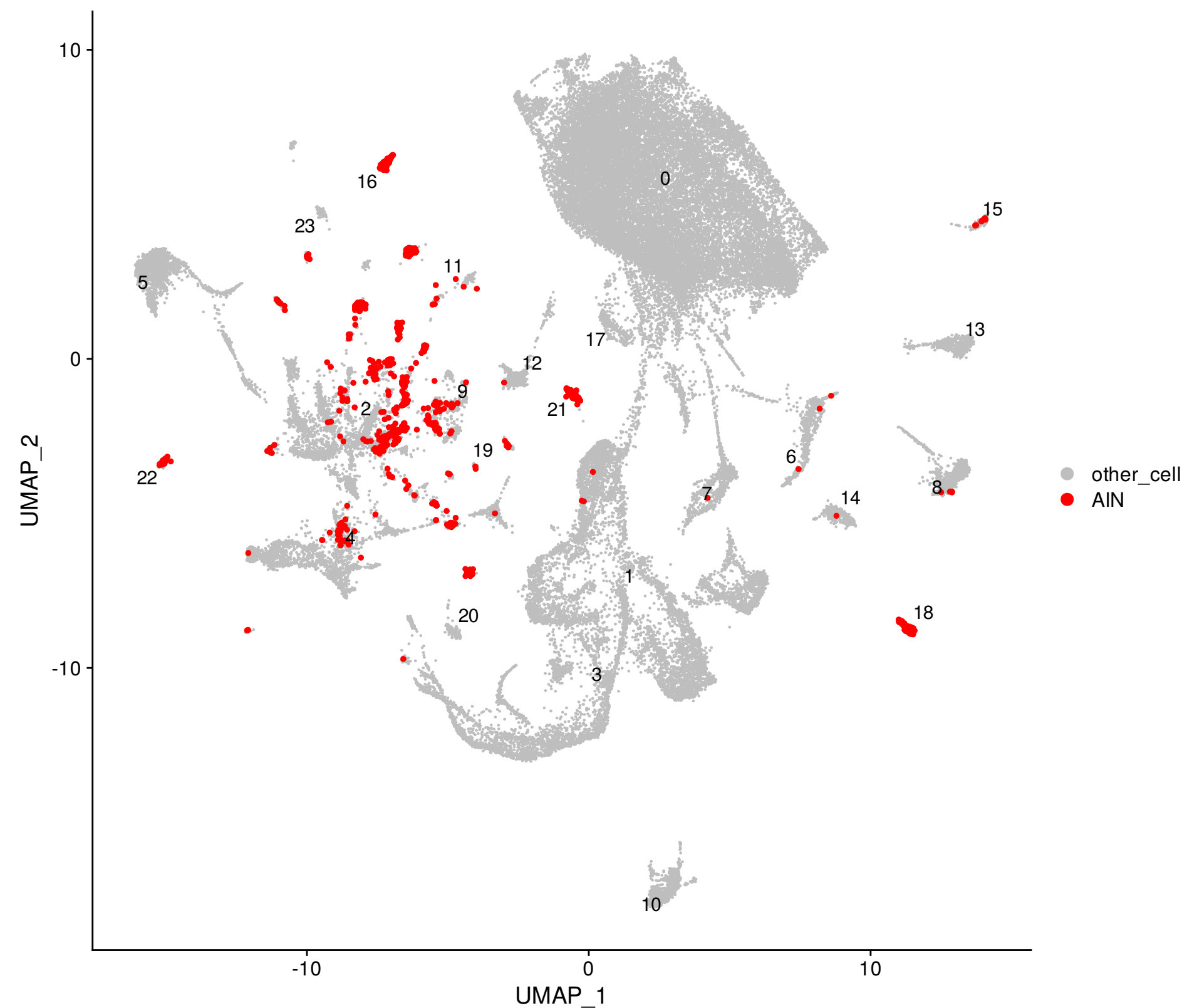
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AIA**



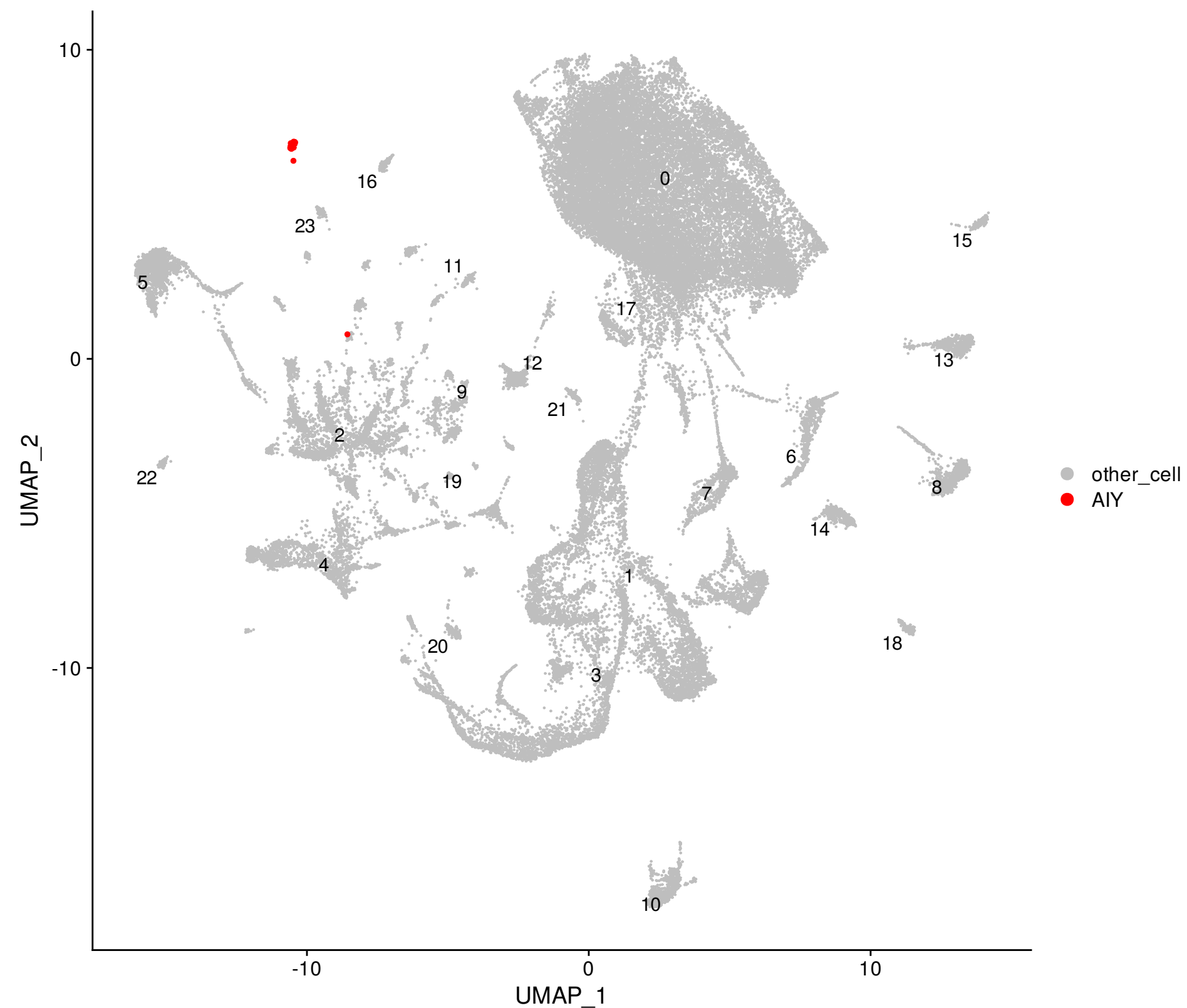
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AIB**



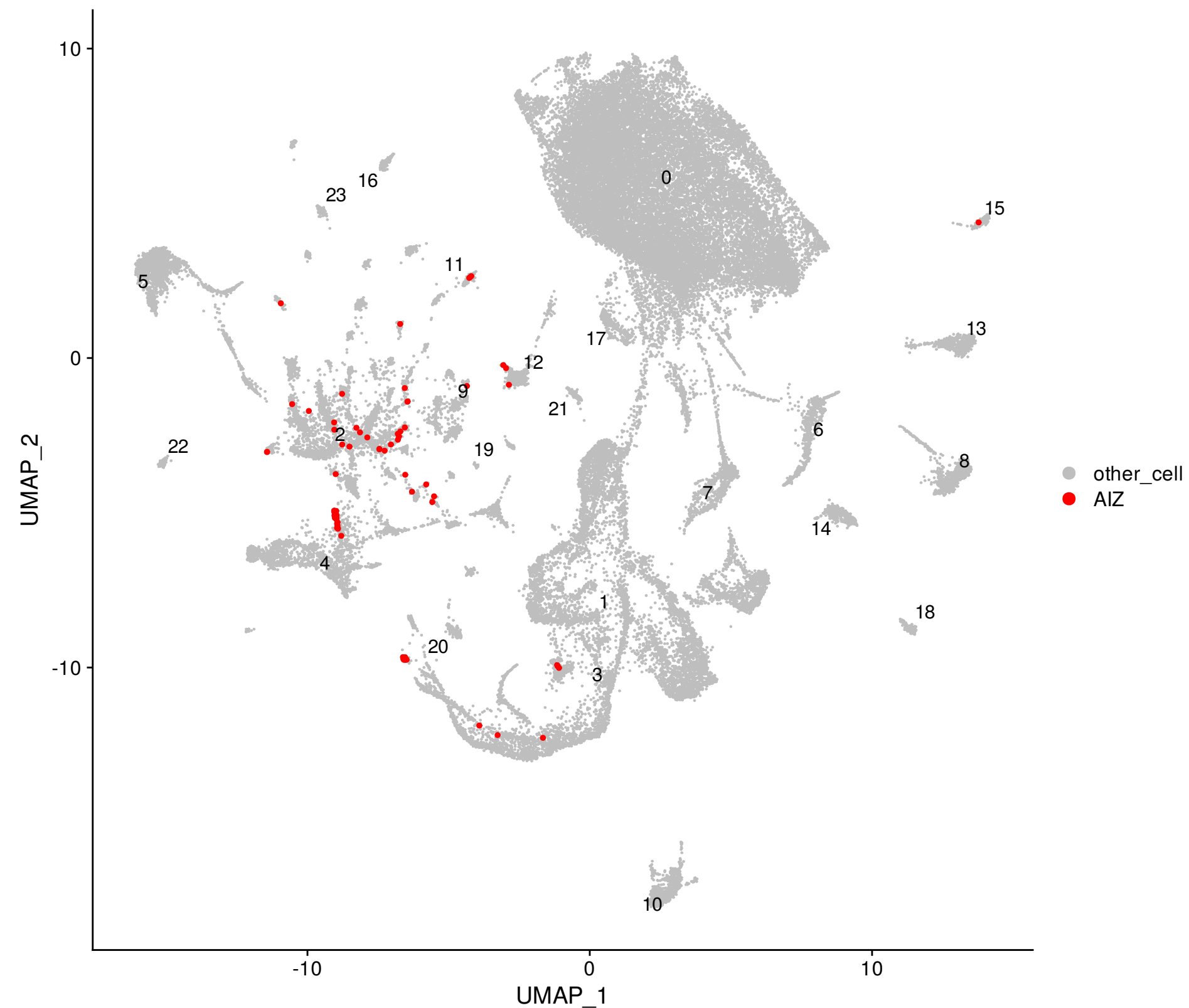
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AIN**



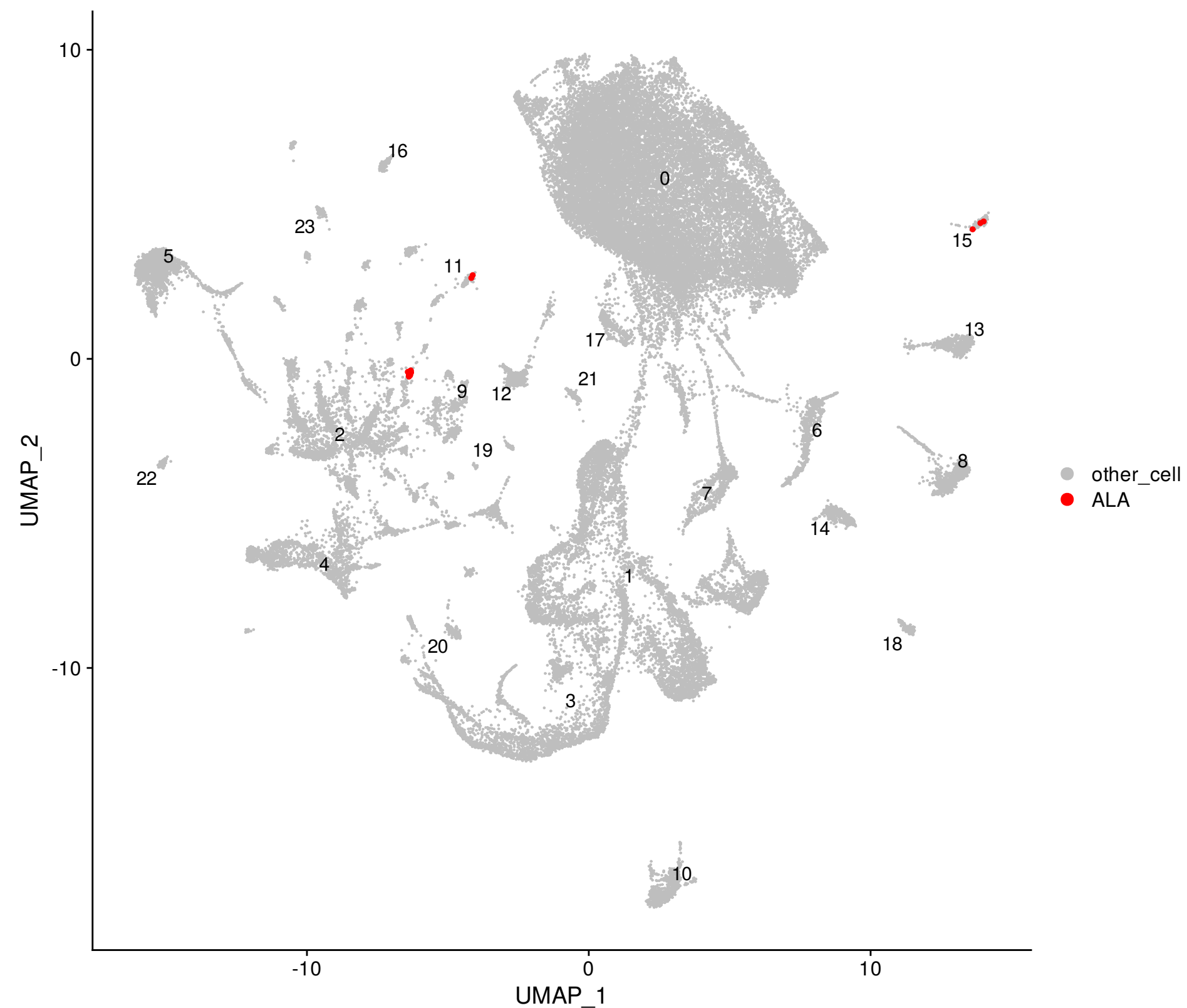
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AIY**



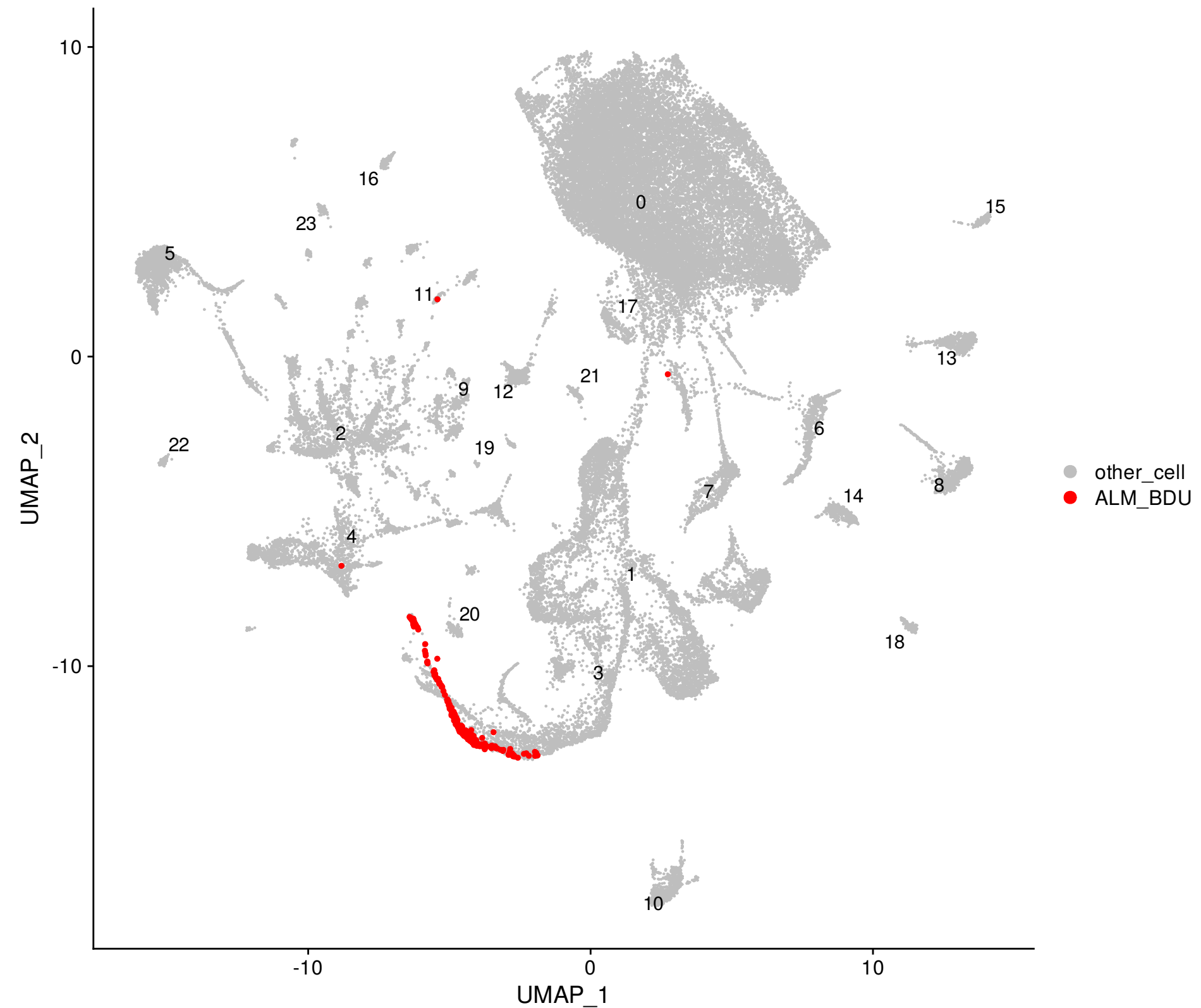
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AIZ**



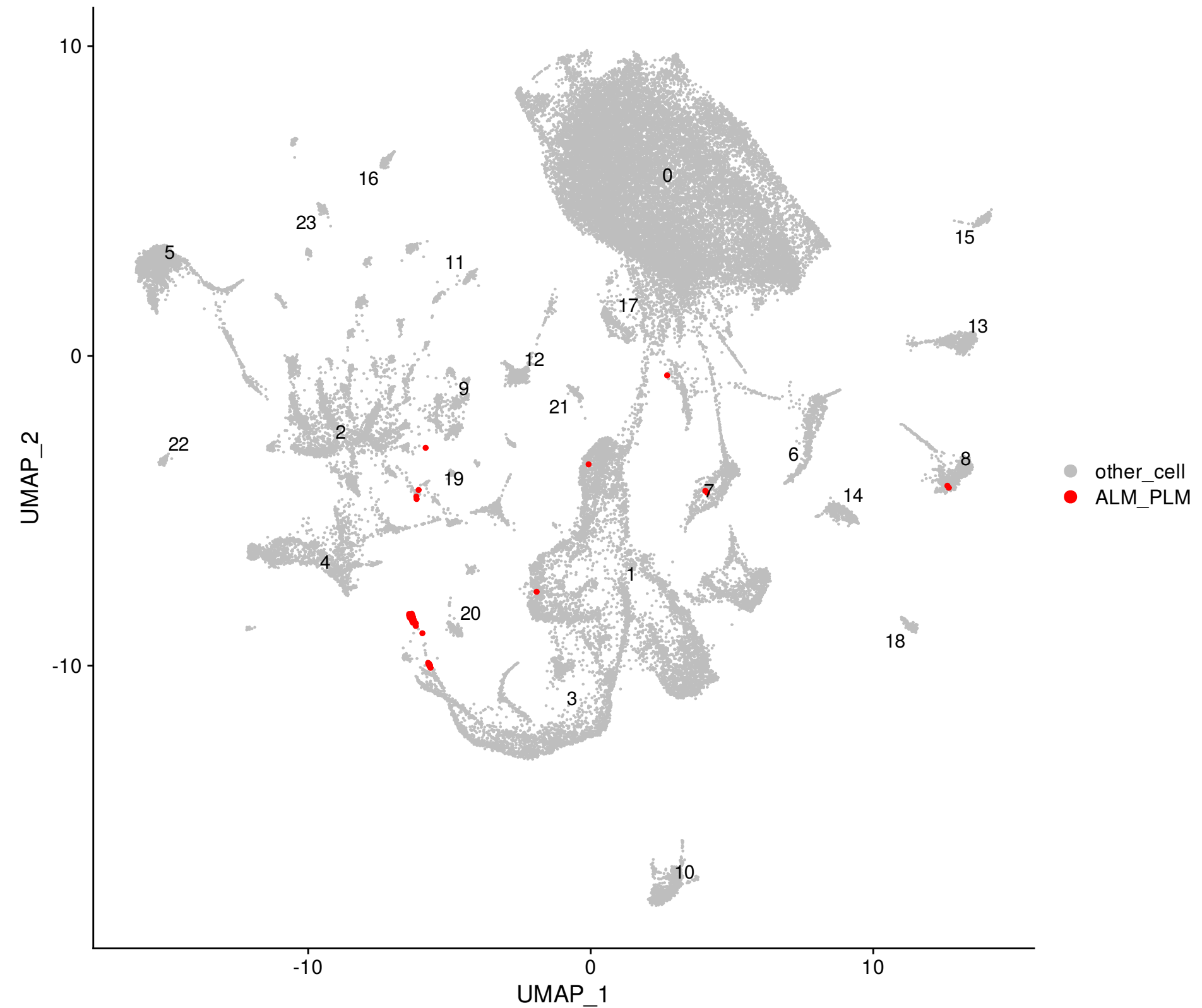
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ALA**



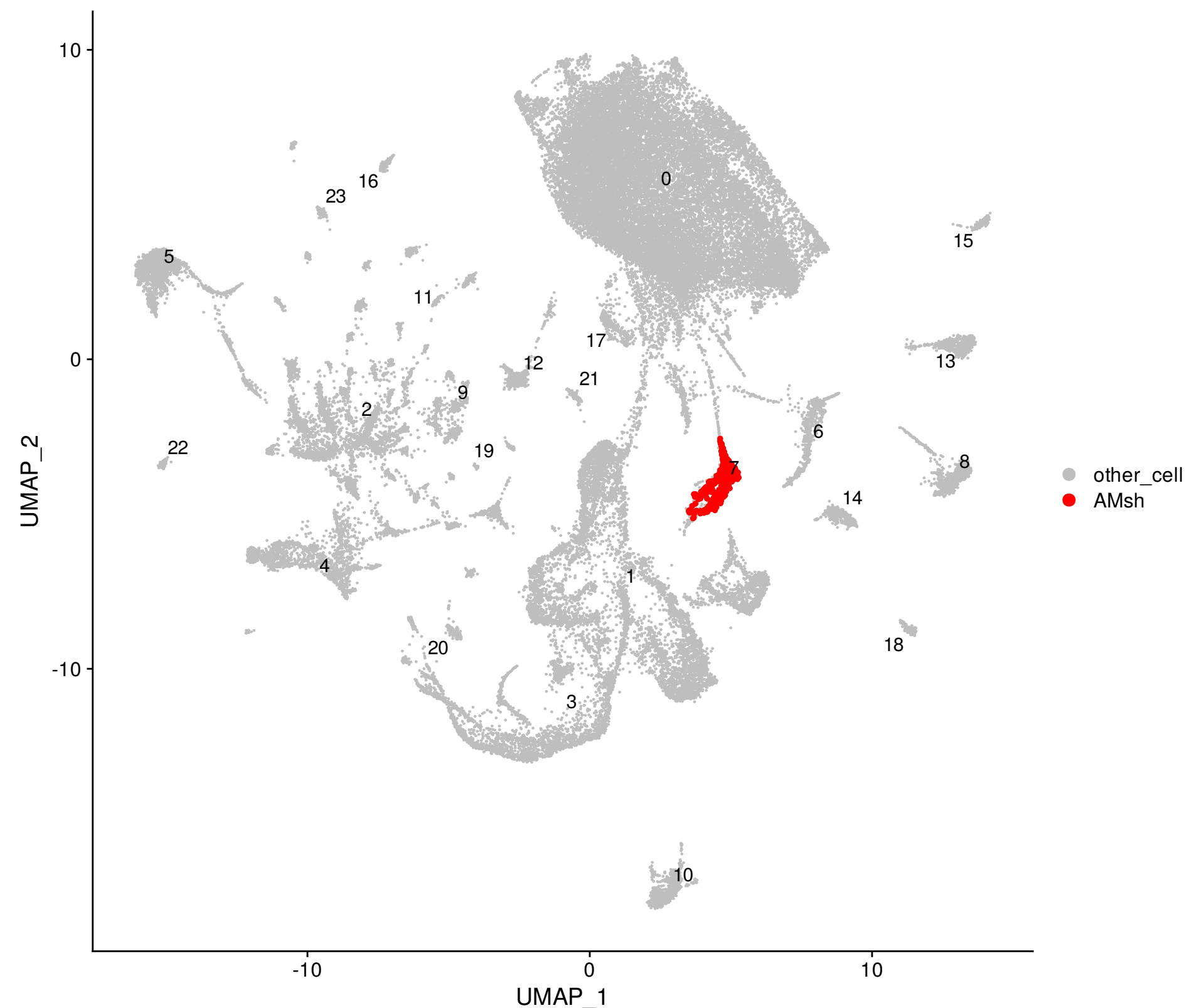
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ALM_BDU**



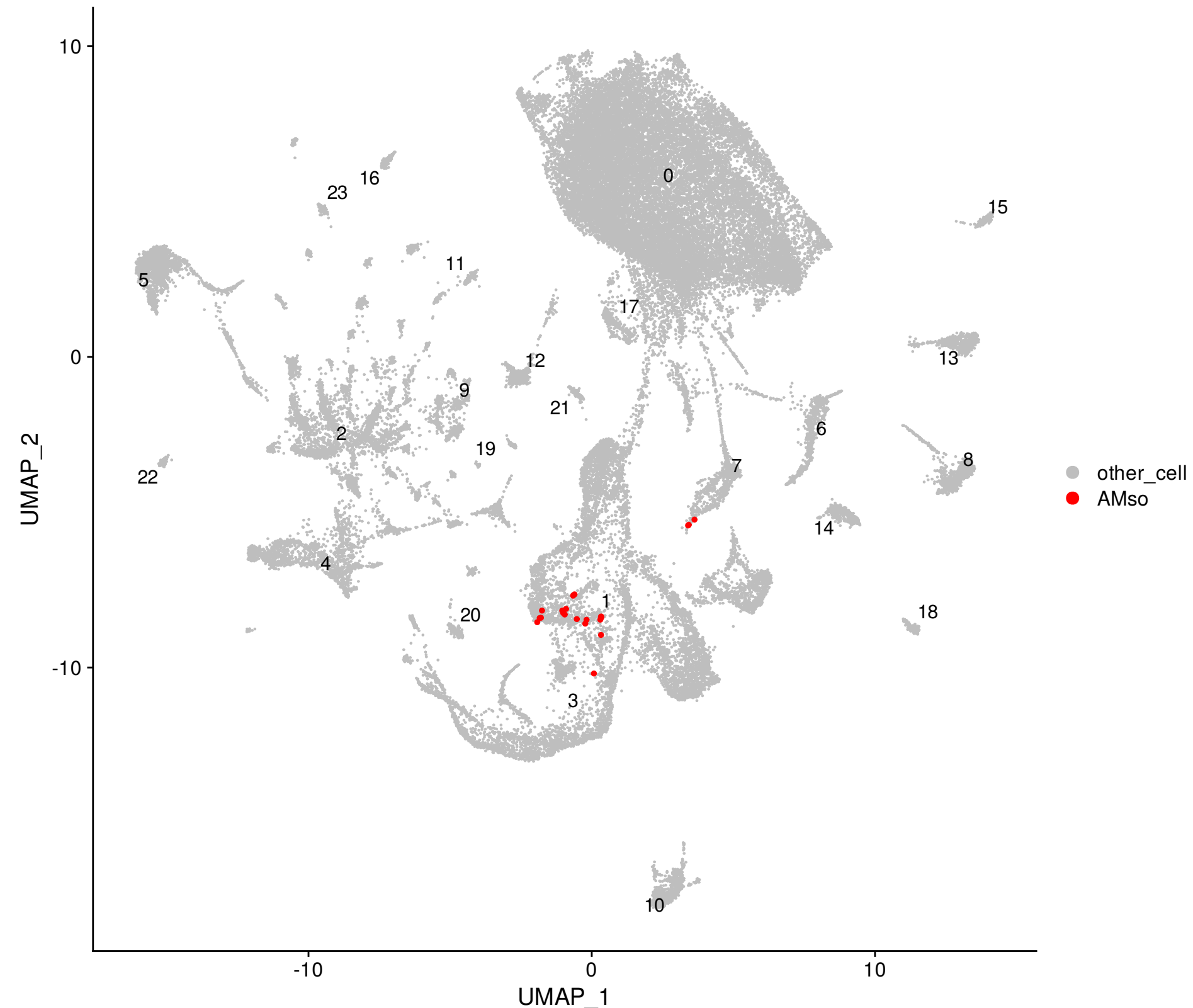
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ALM_PLM**



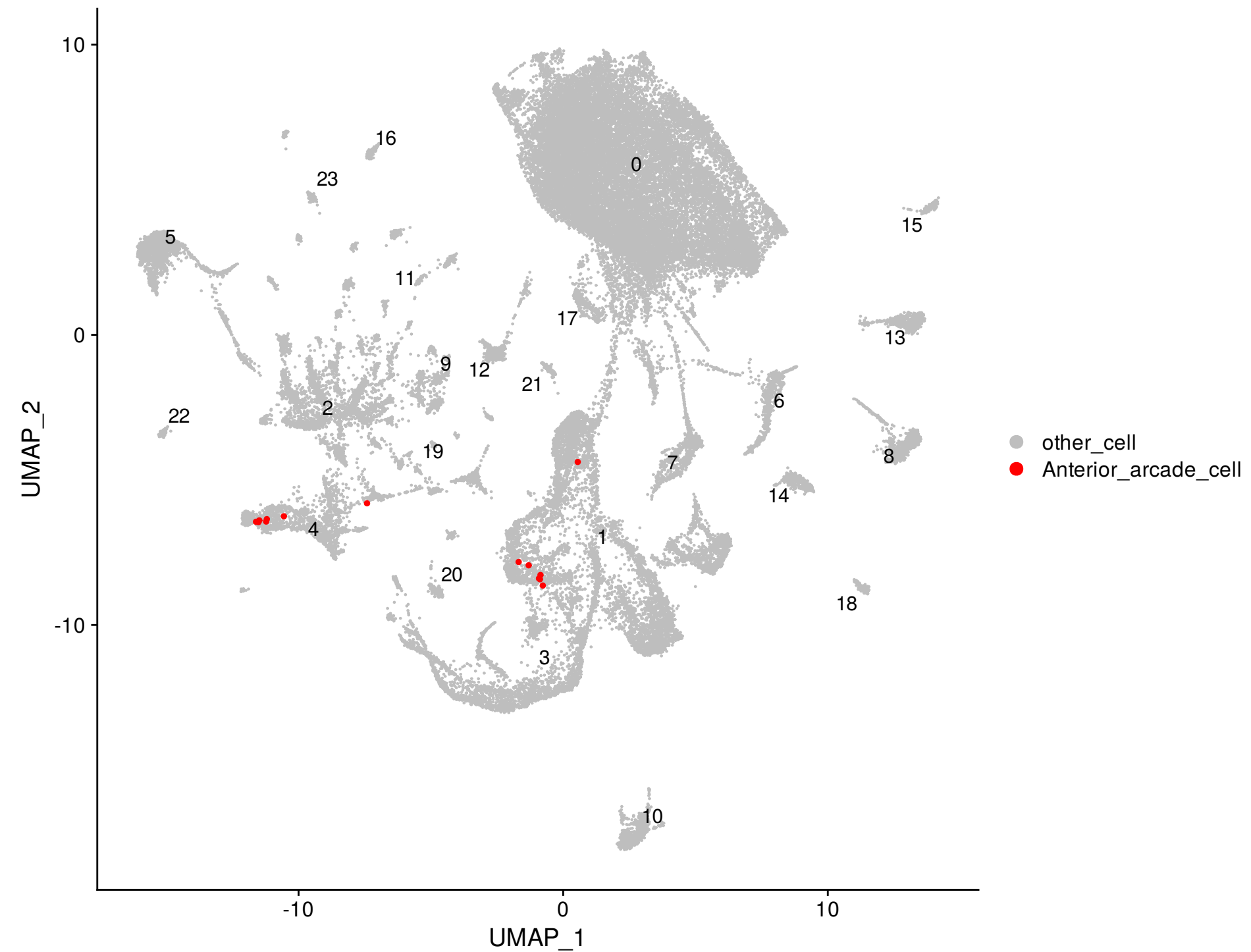
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AMsh**



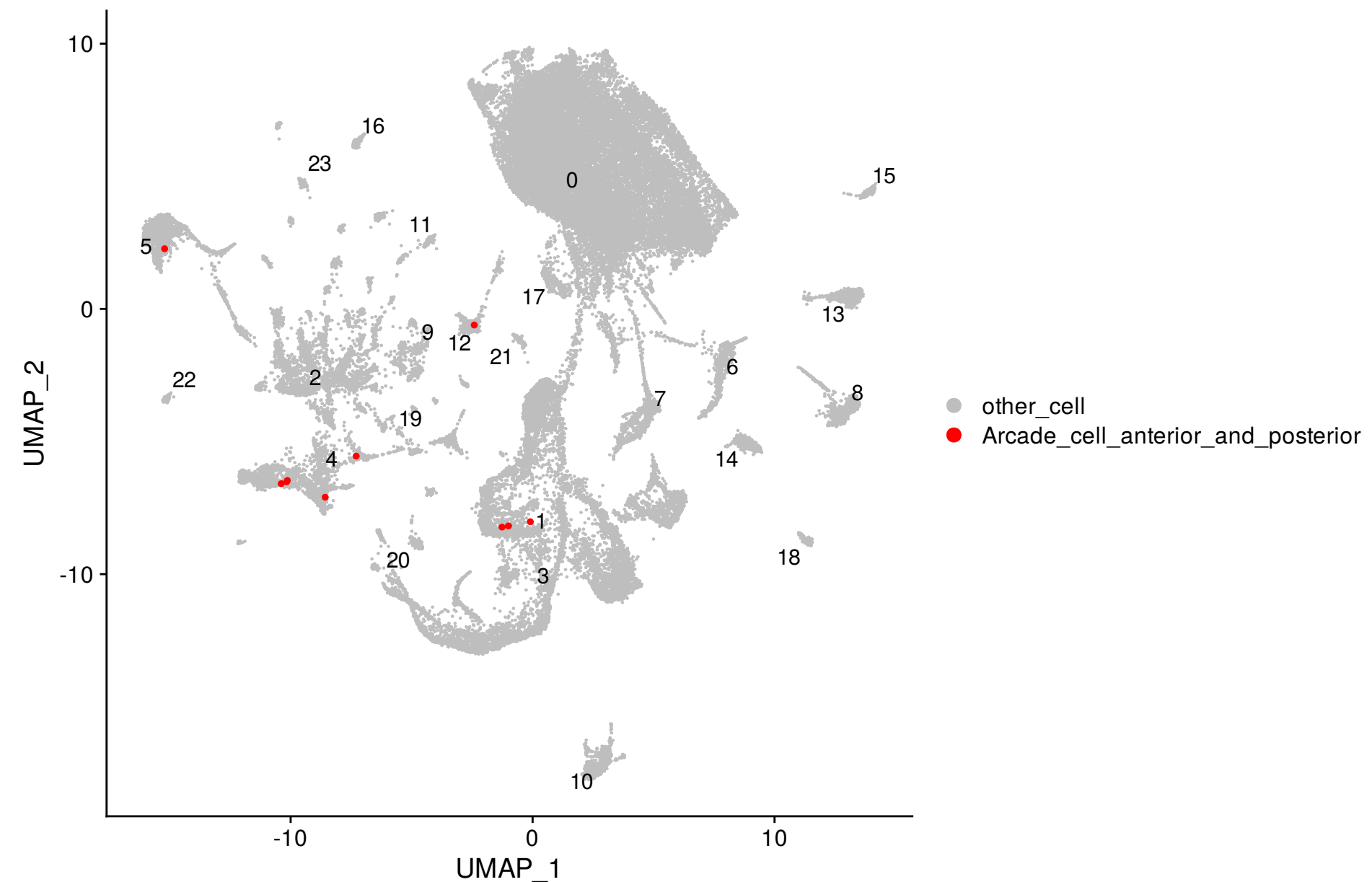
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AMso**



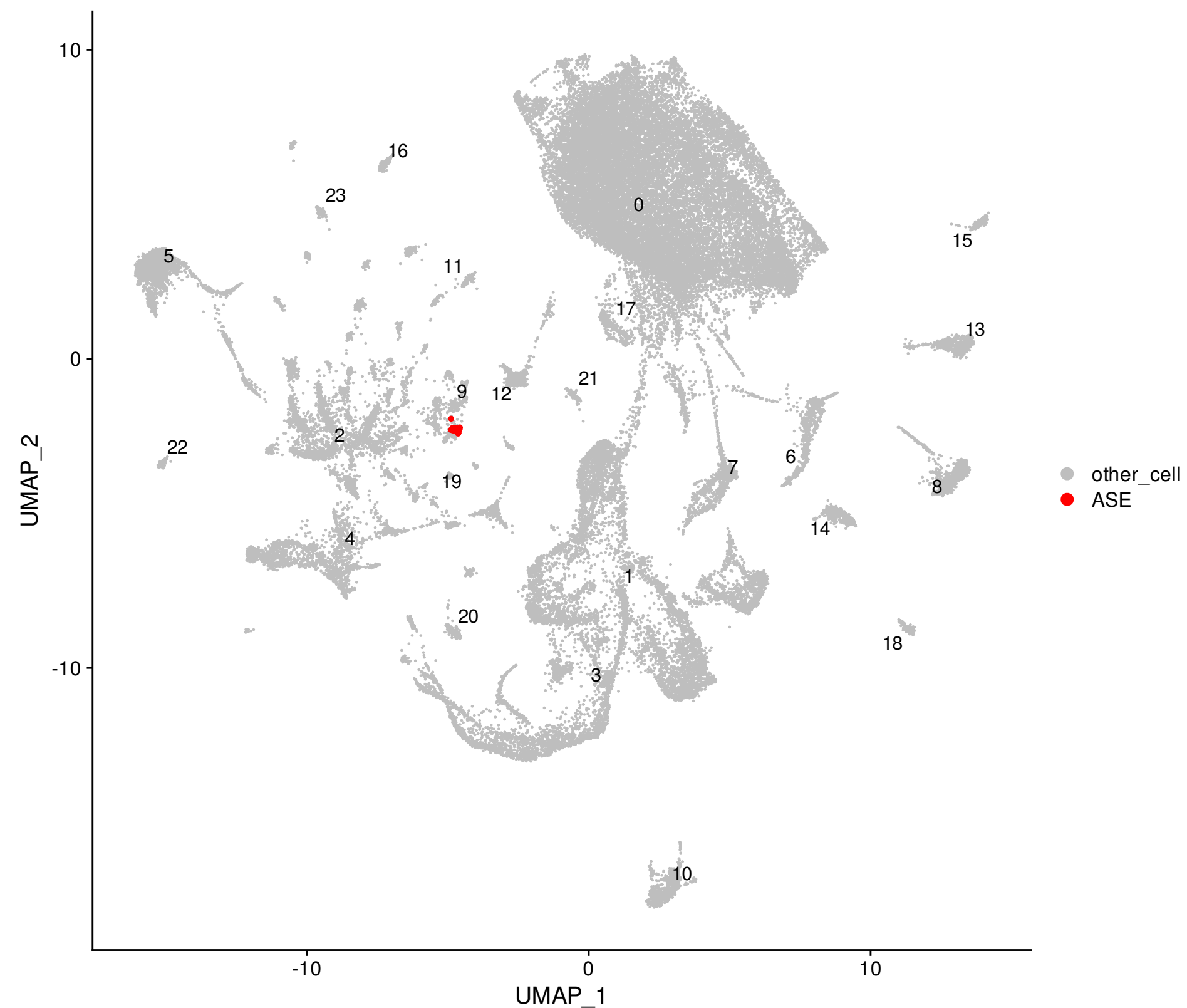
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Anterior_ arcade_cell**



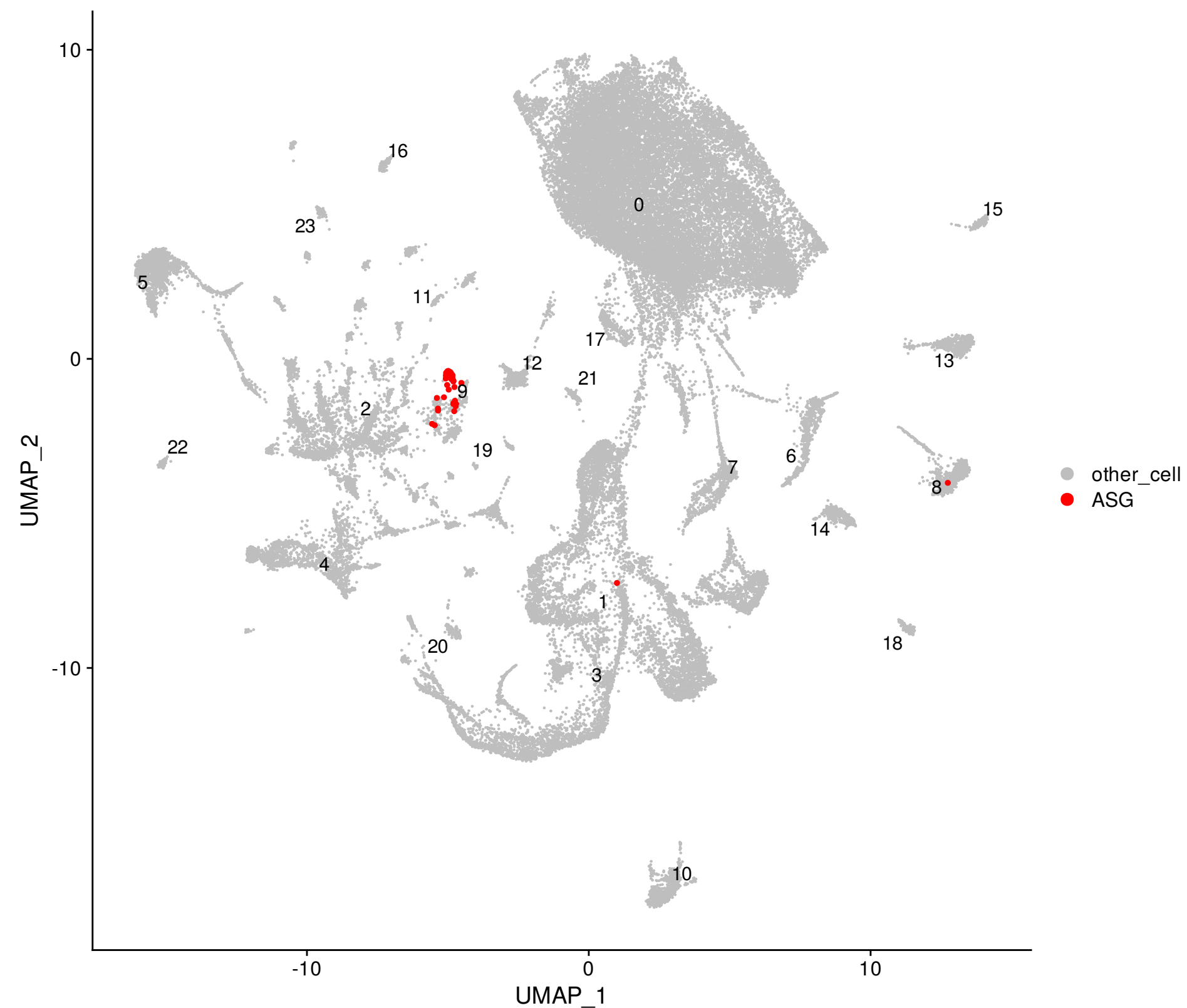
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Arcade_cell_anterior_and_posterior



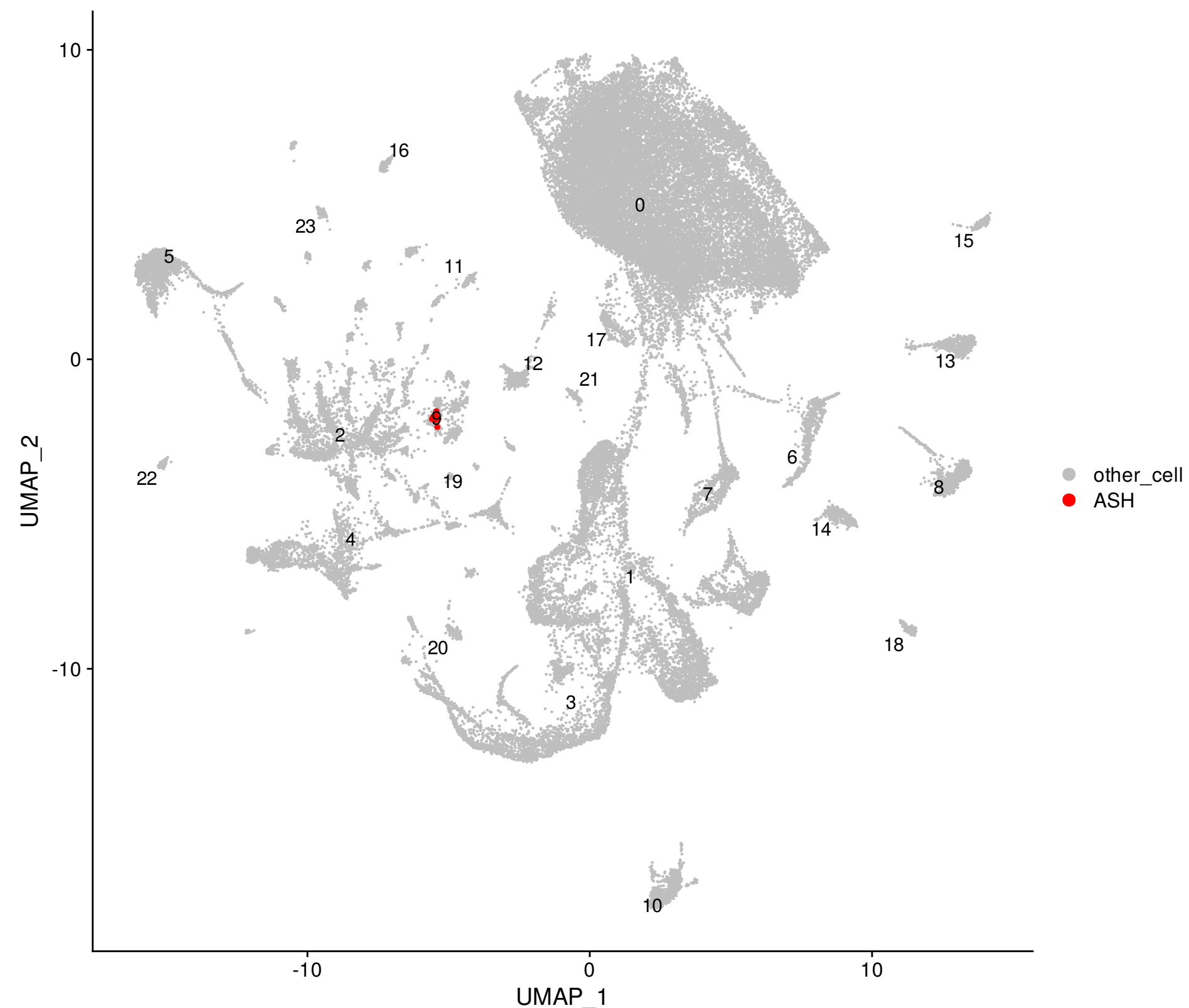
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASE**



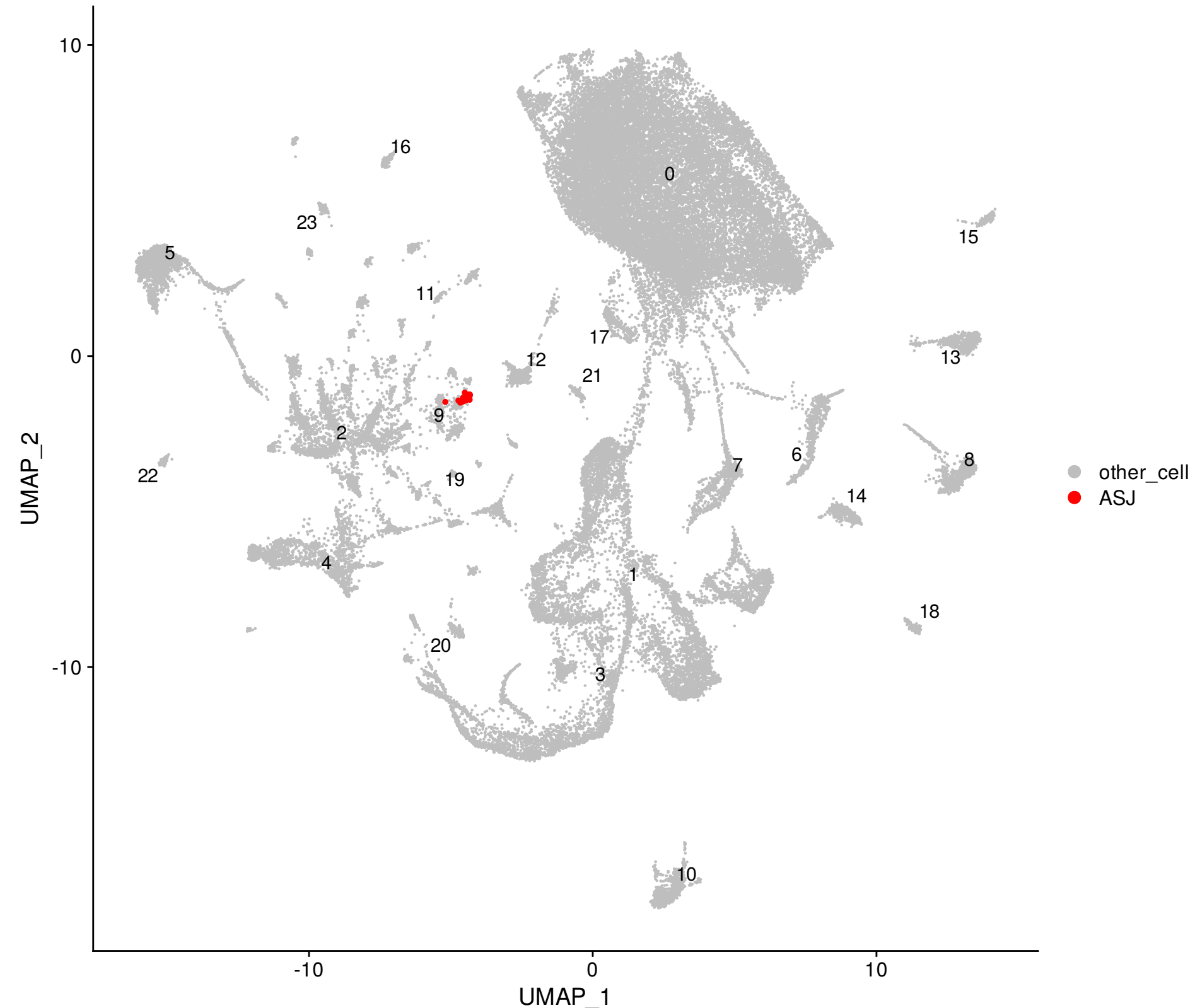
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASG**



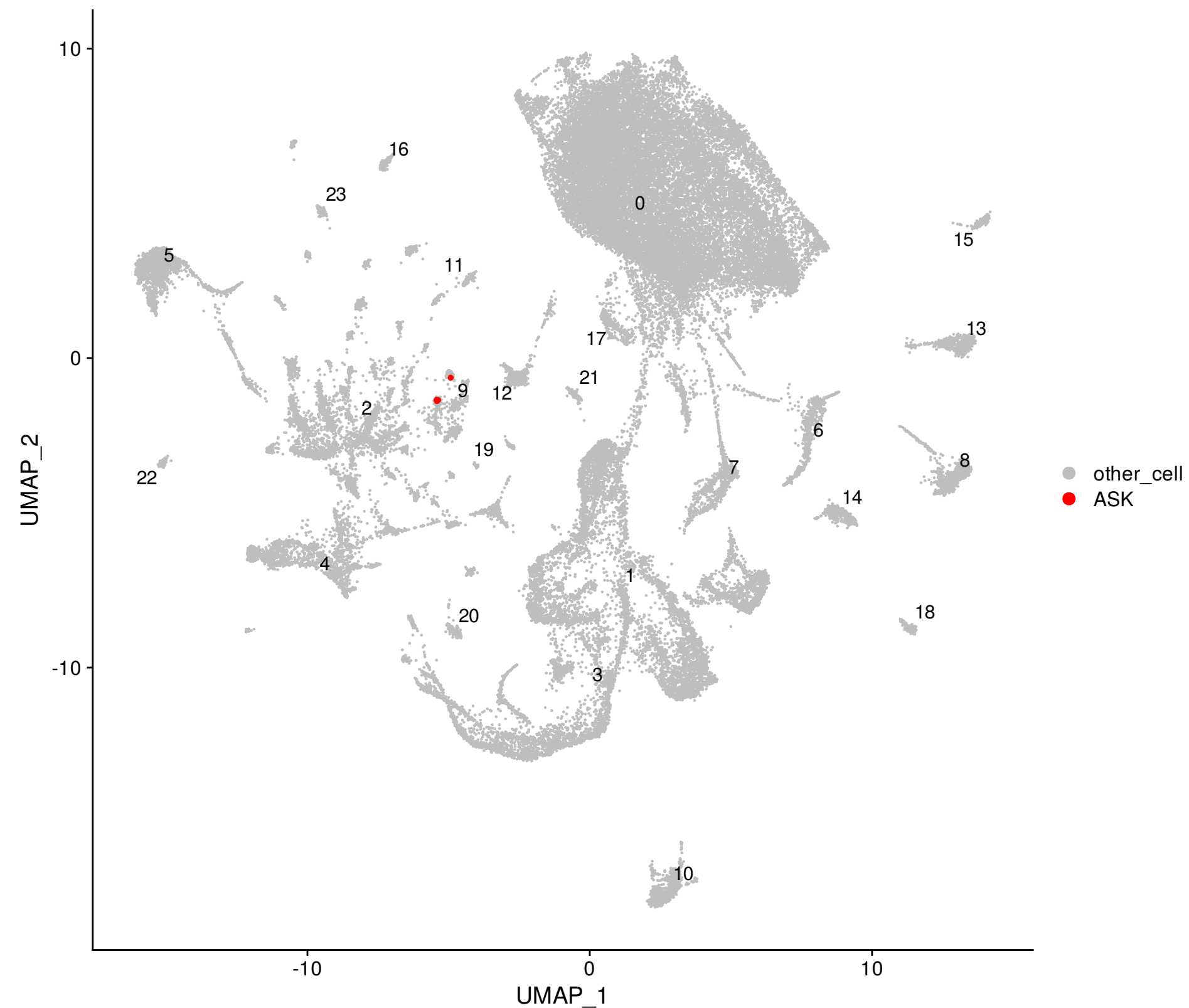
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASH**



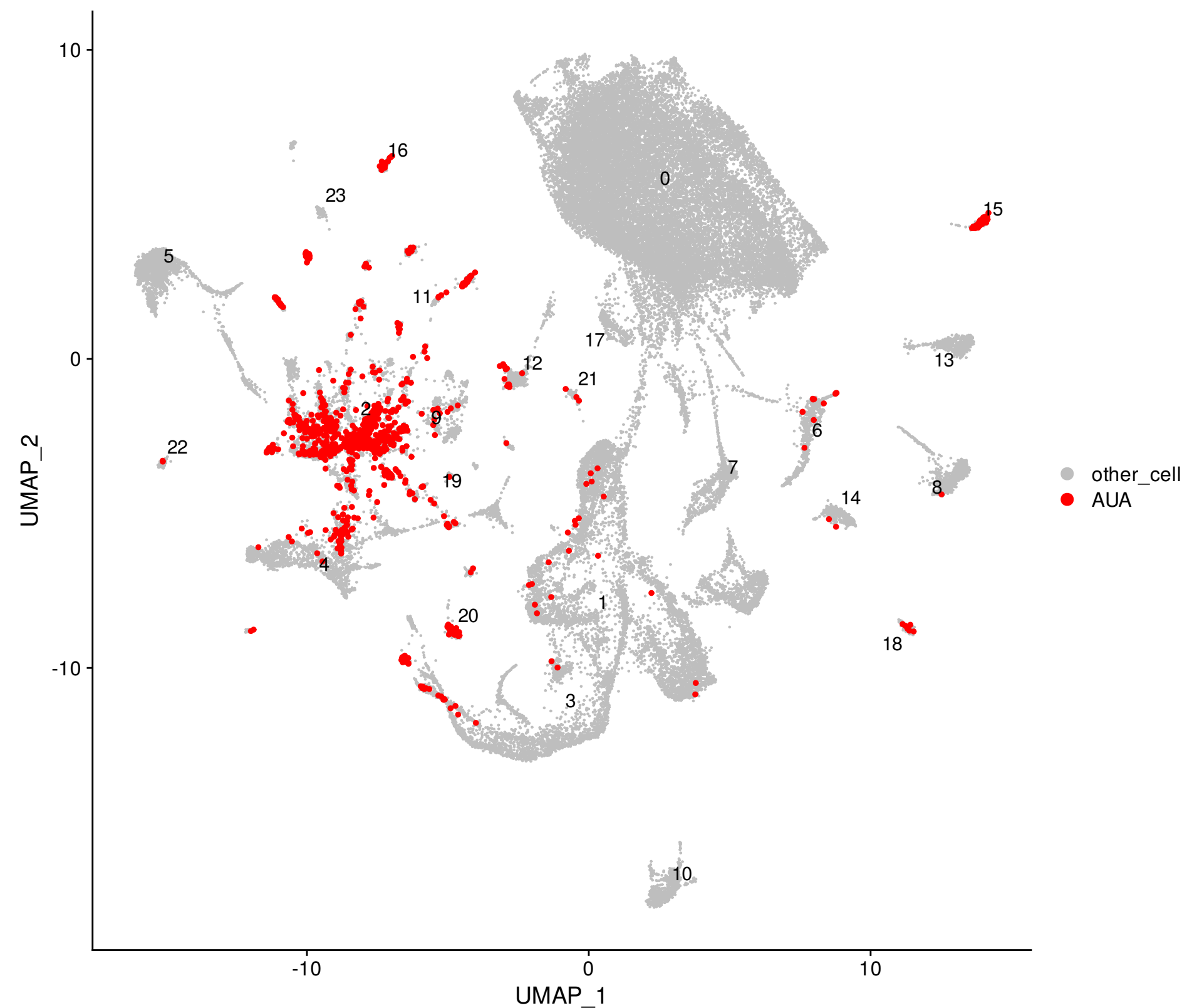
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASJ**



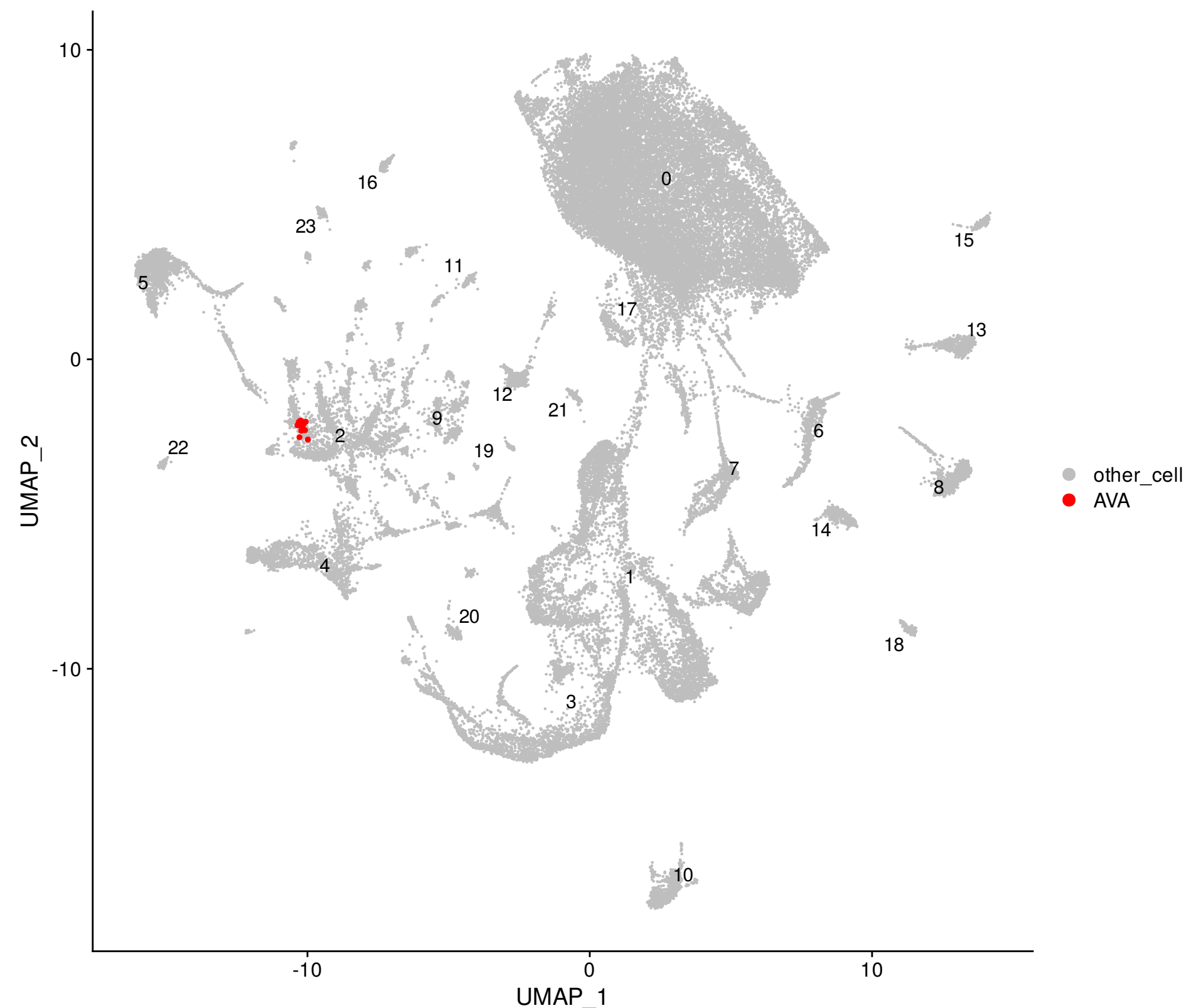
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASK**



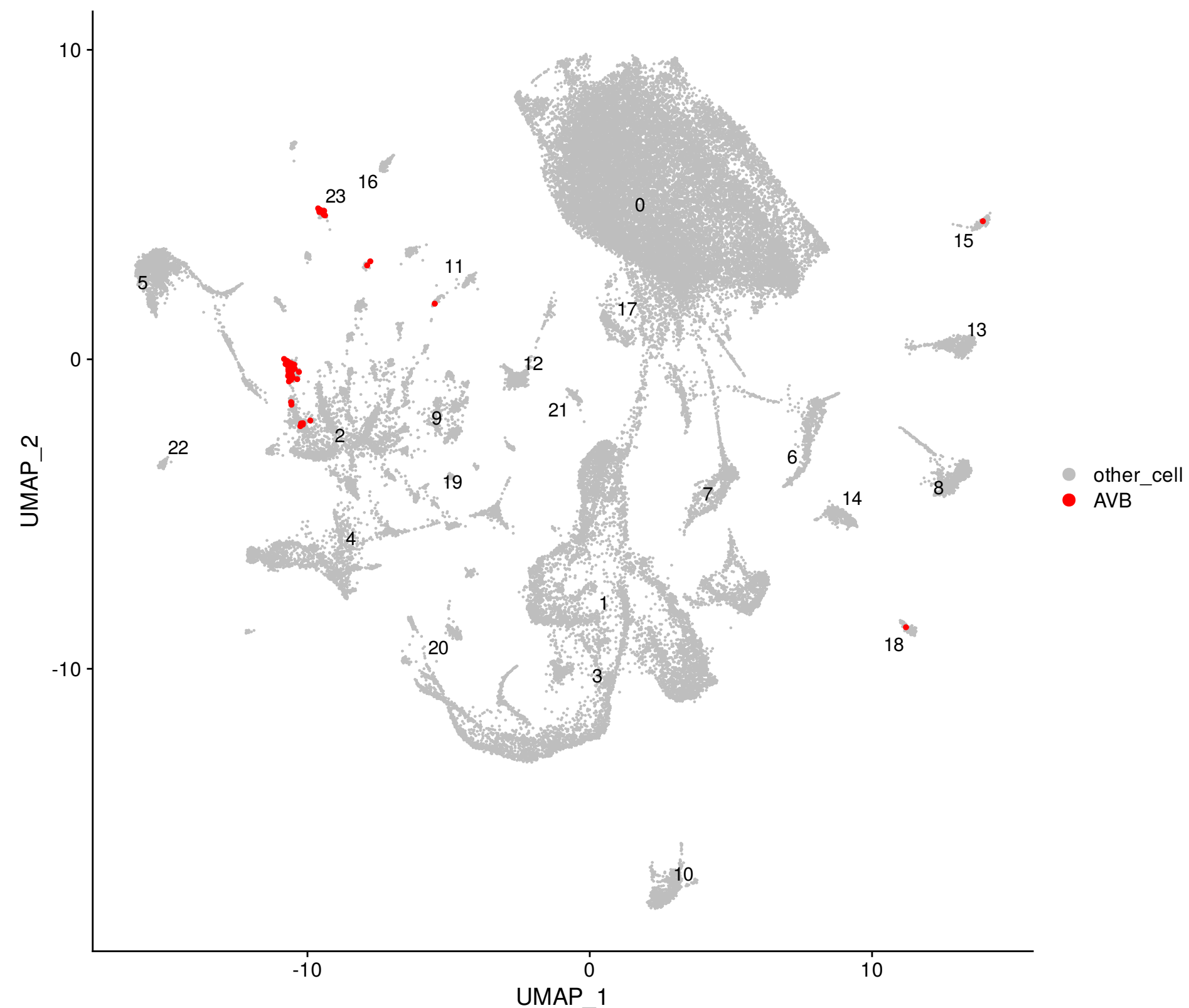
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AUA**



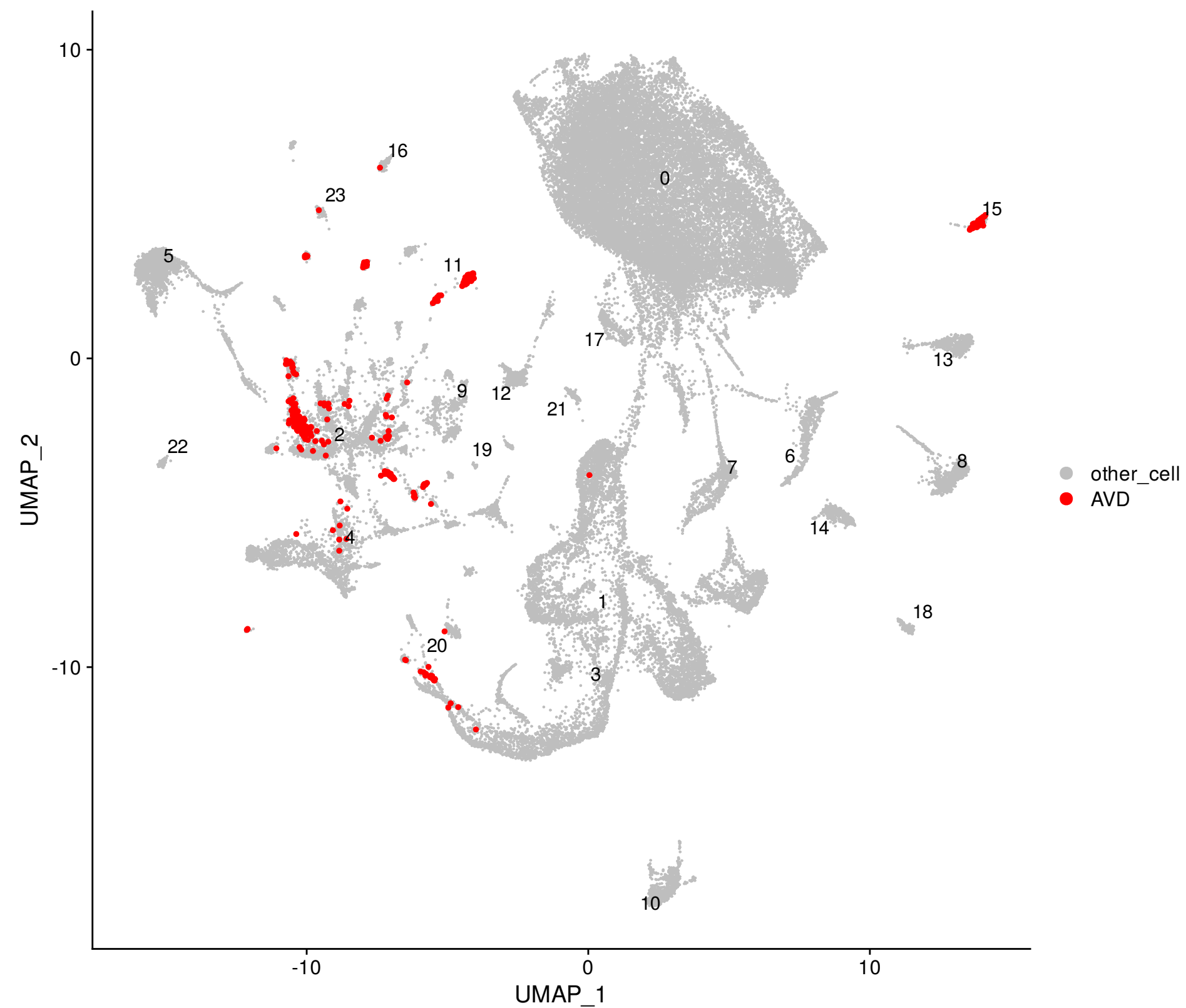
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVA**



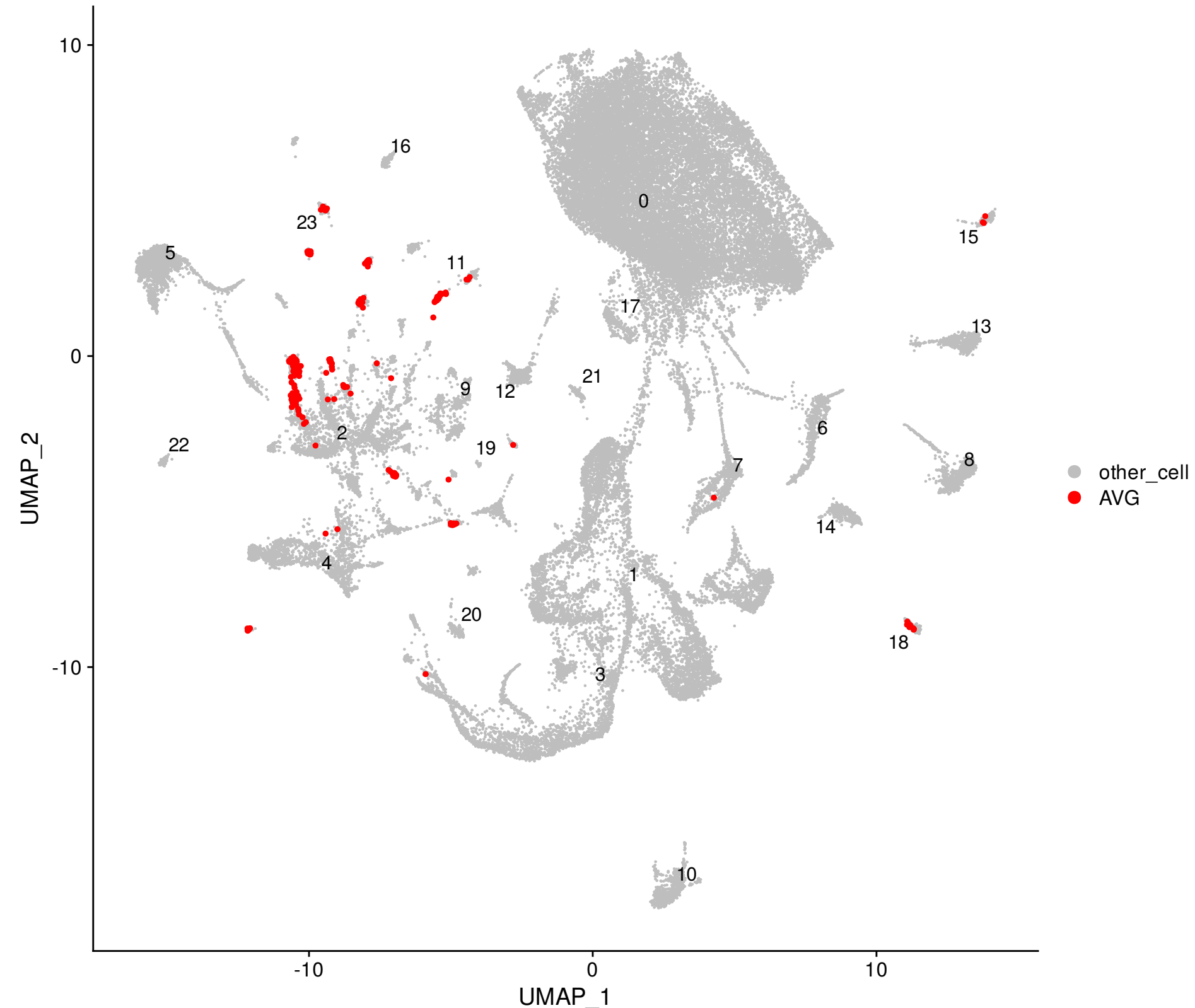
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVB**



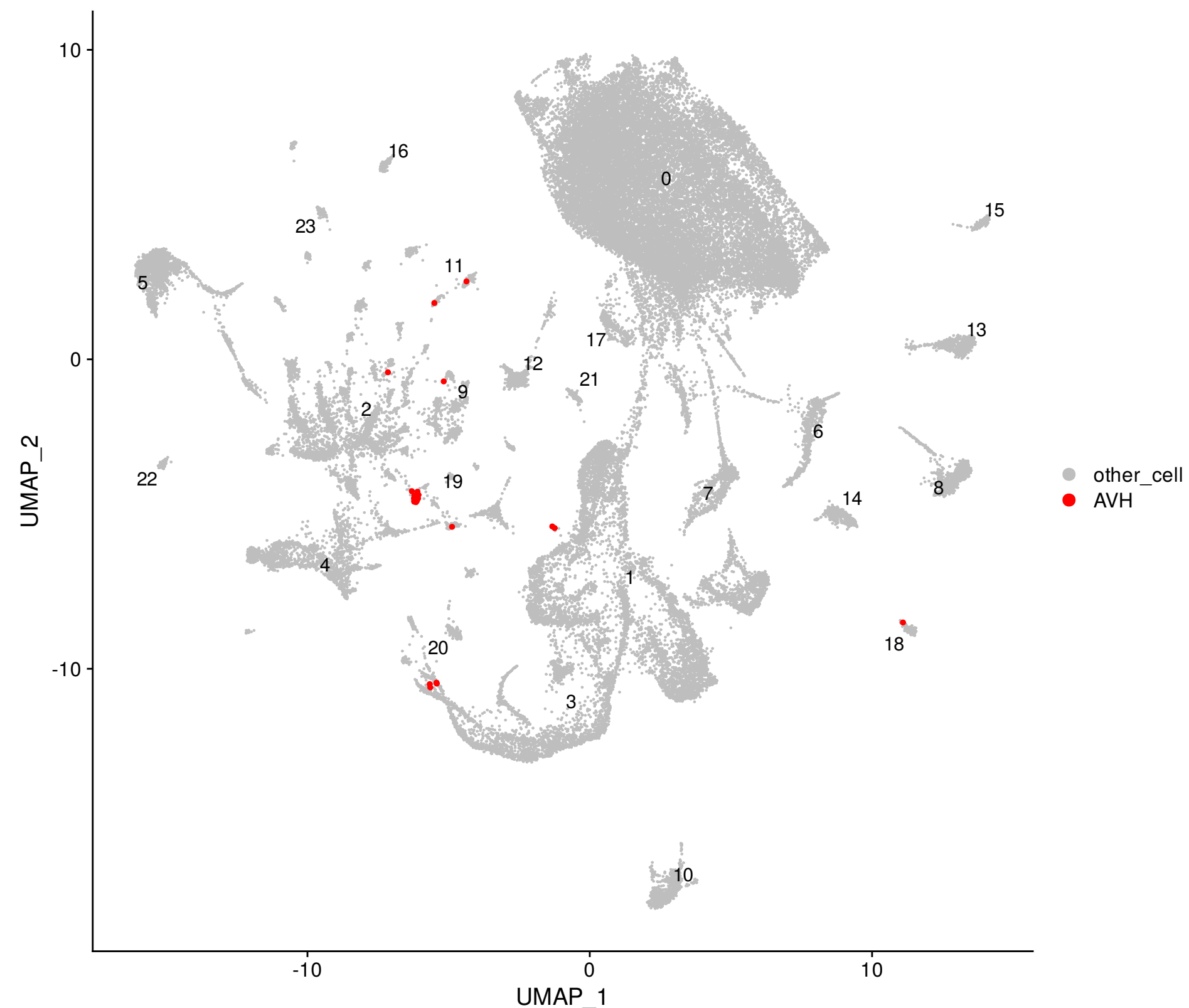
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVD**



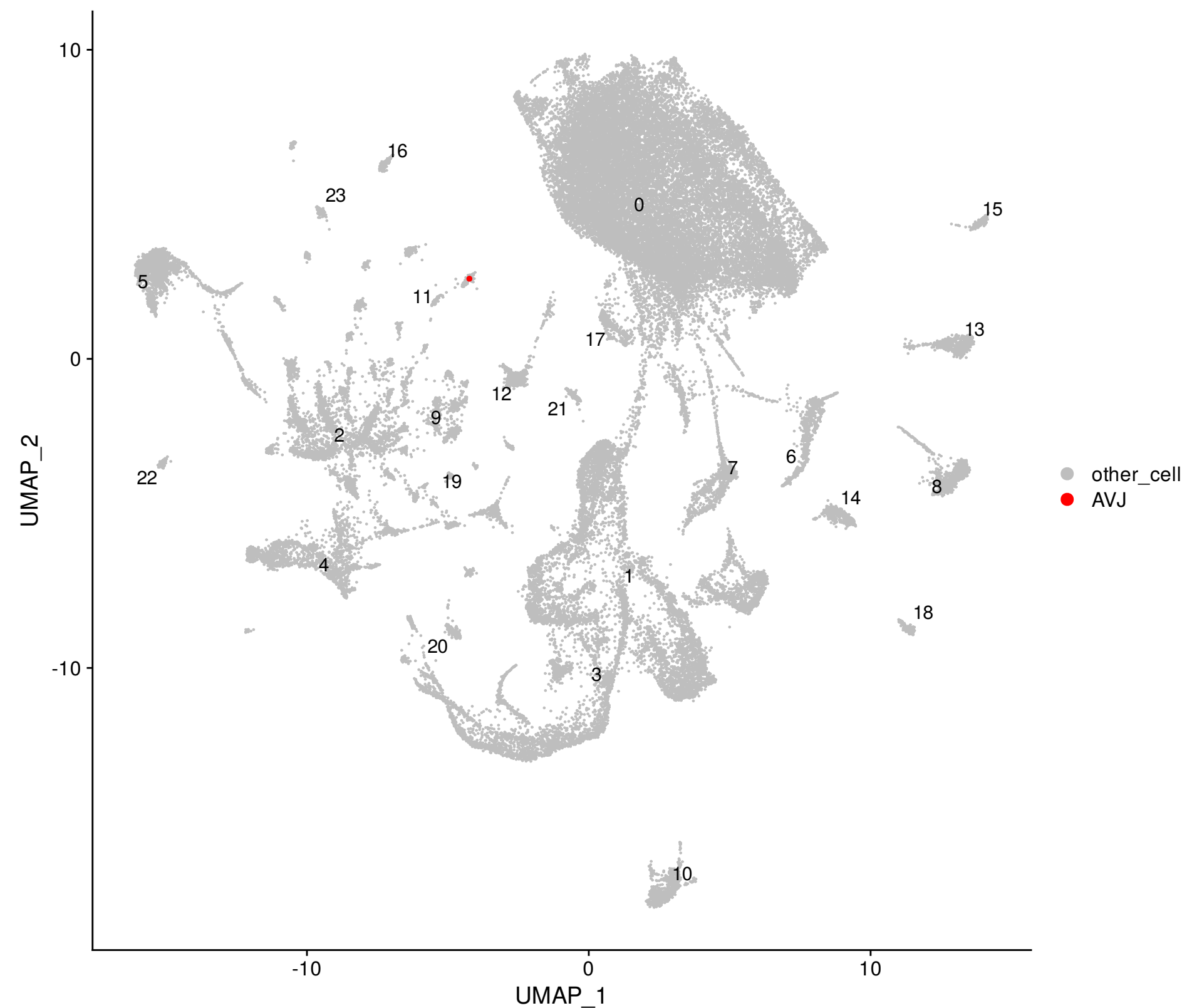
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVG**



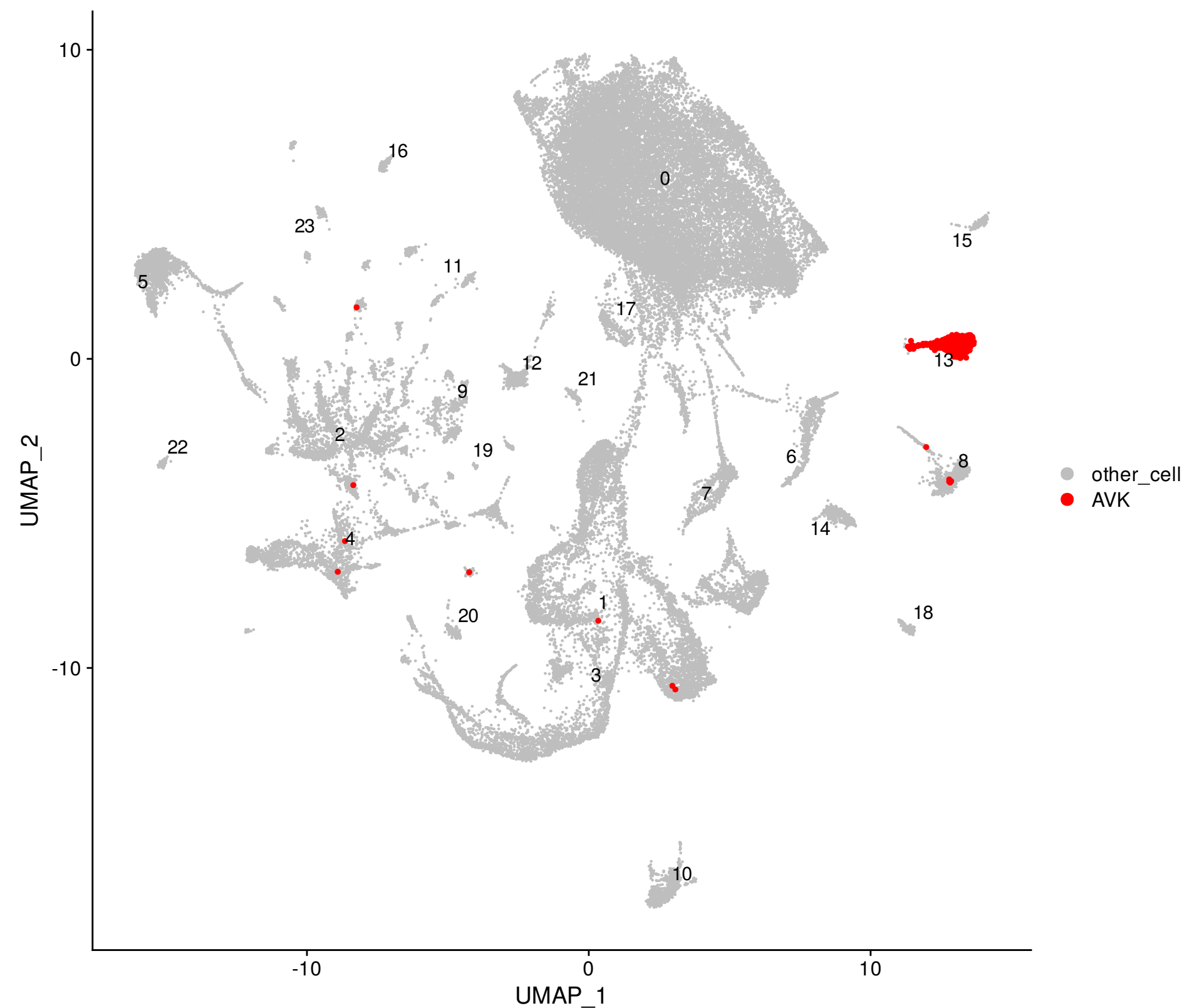
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVH**



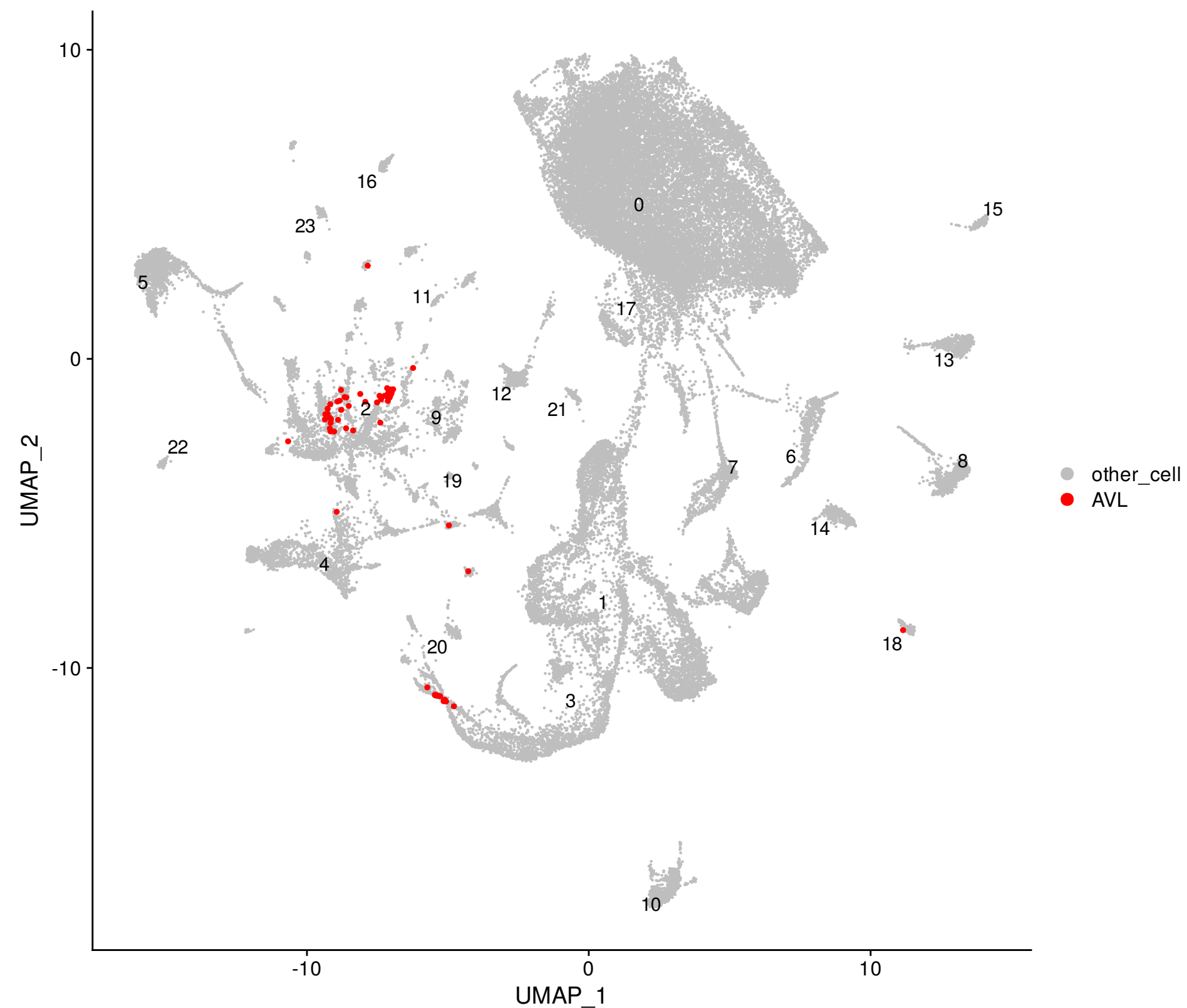
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVJ**



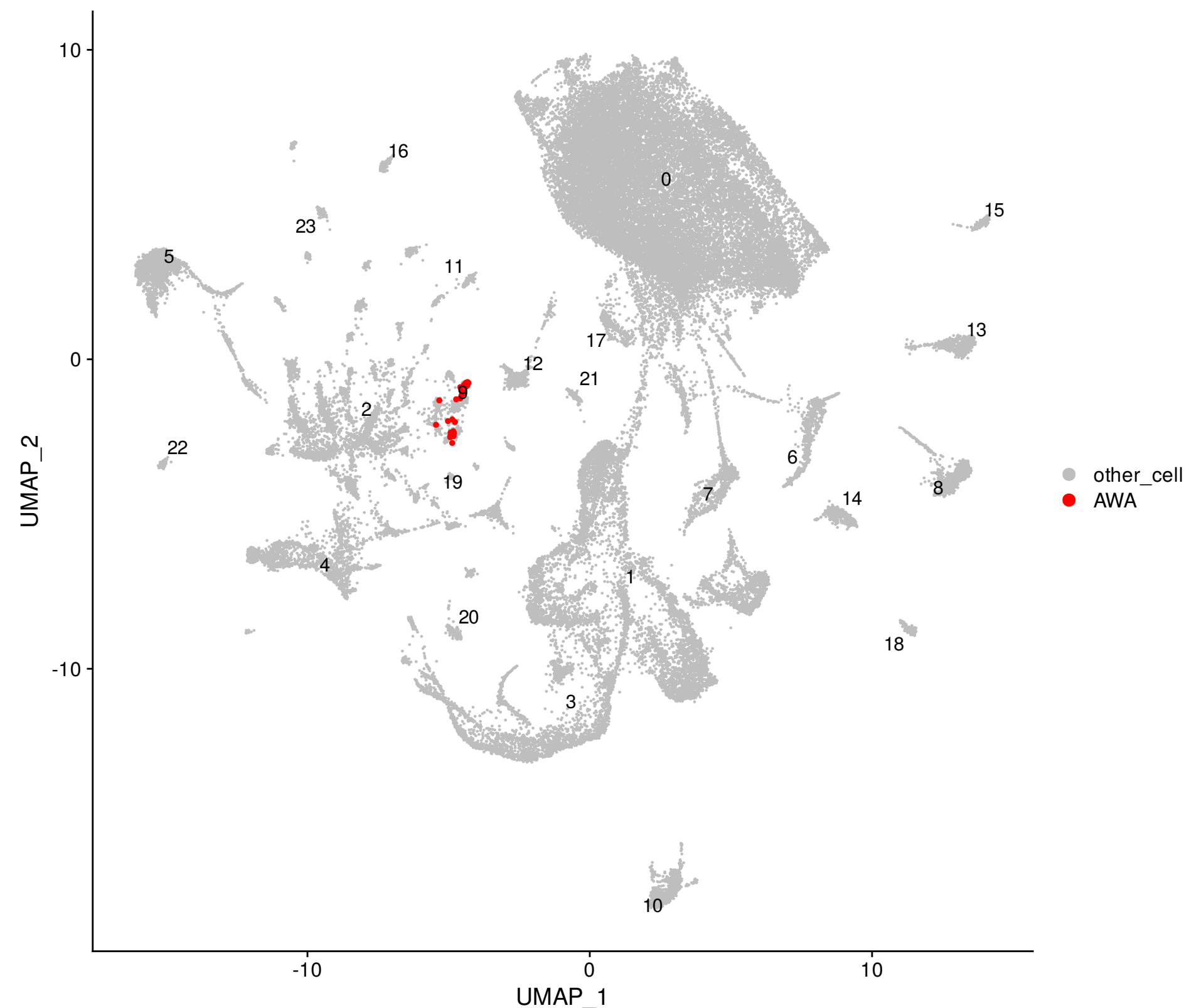
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVK**



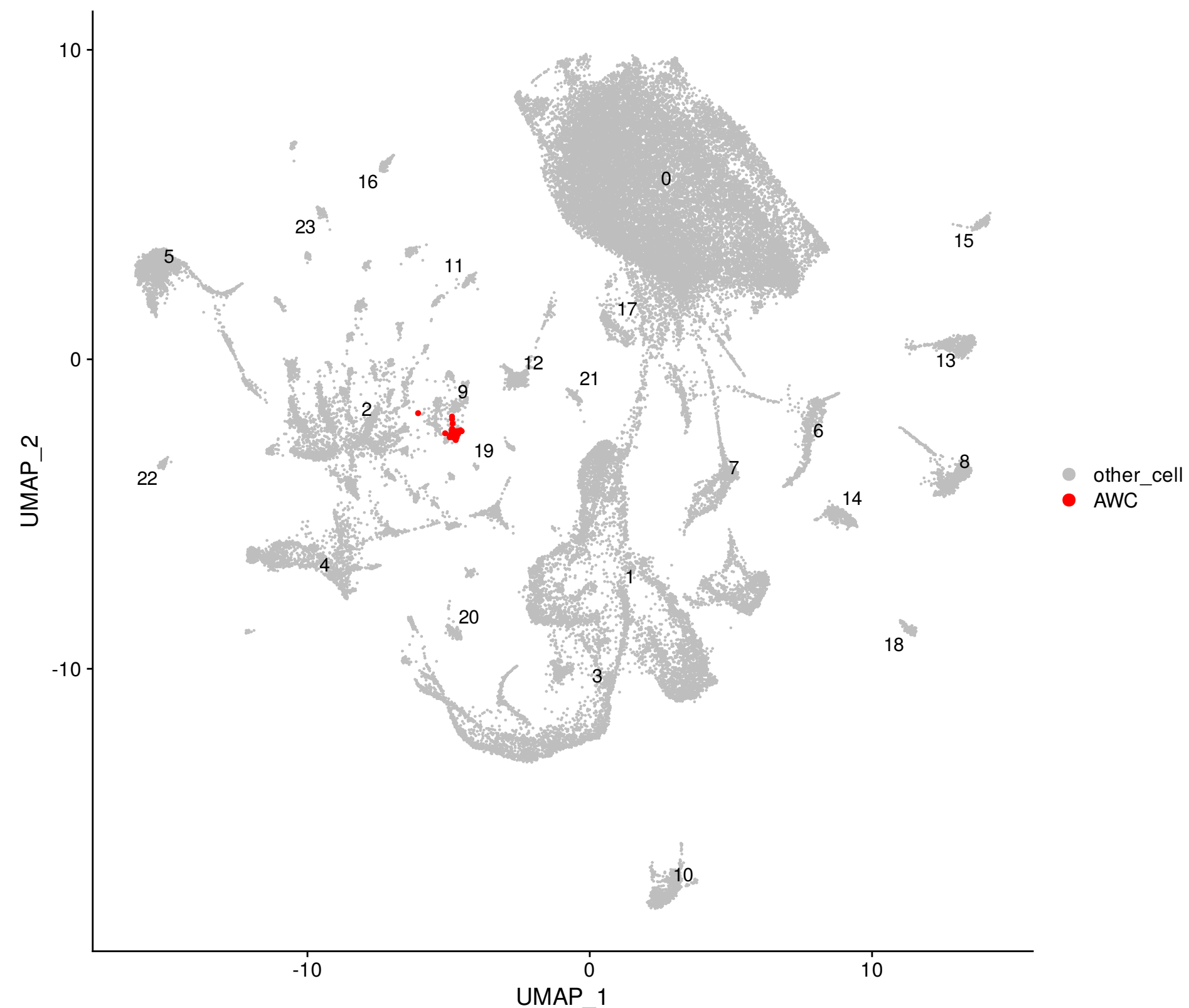
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AVL**



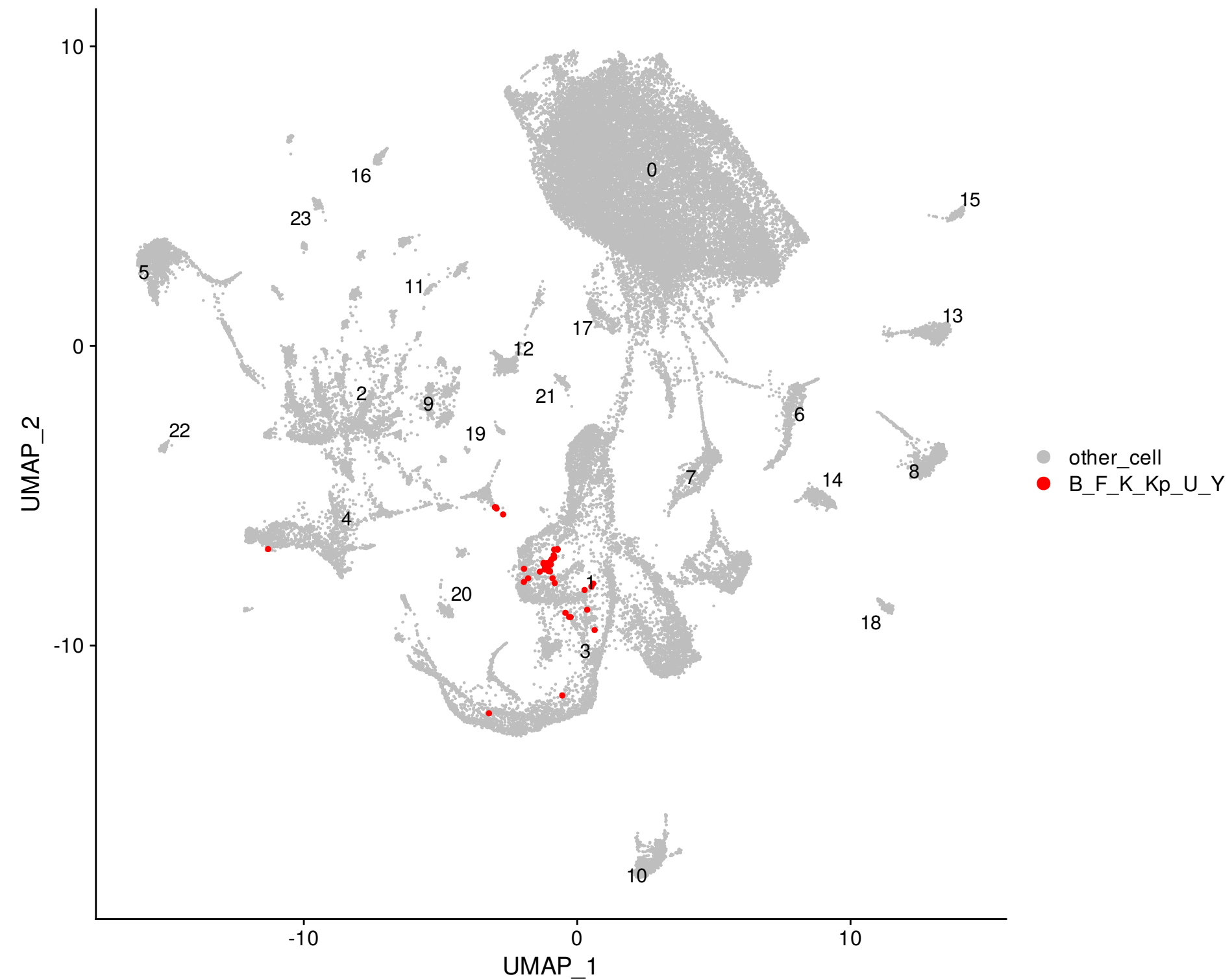
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AWA**



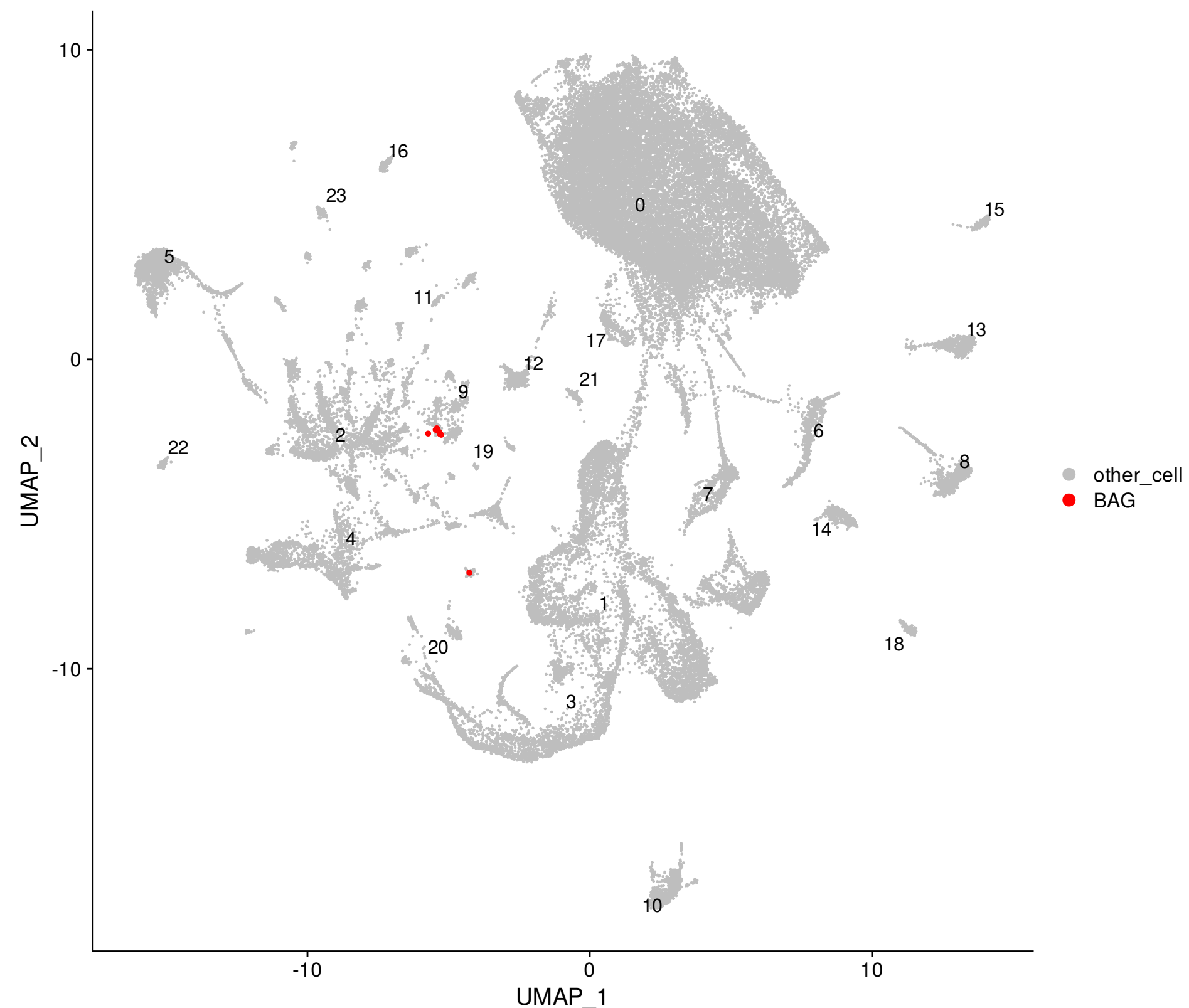
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AWC**



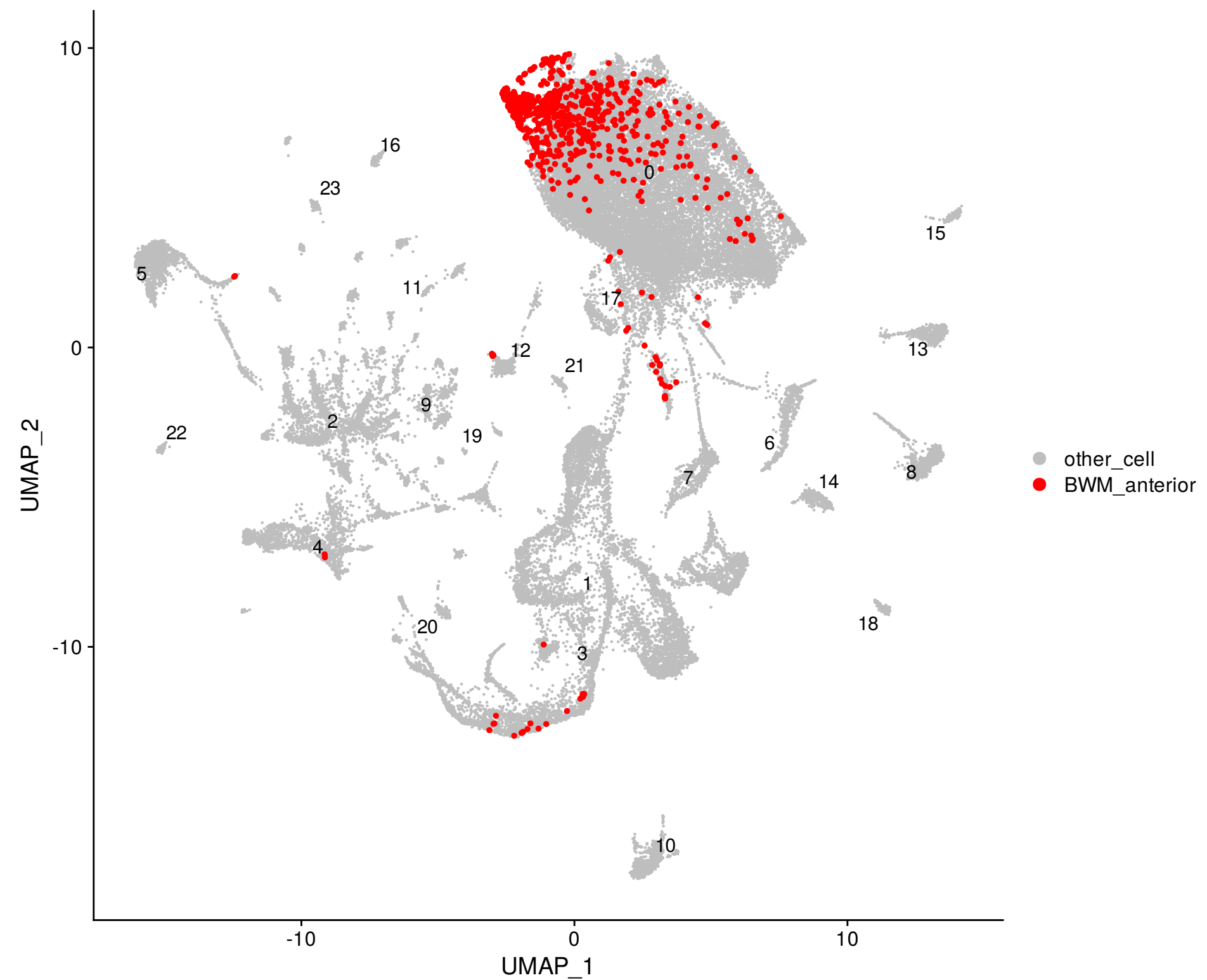
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted B_F_K_Kp_U_Y



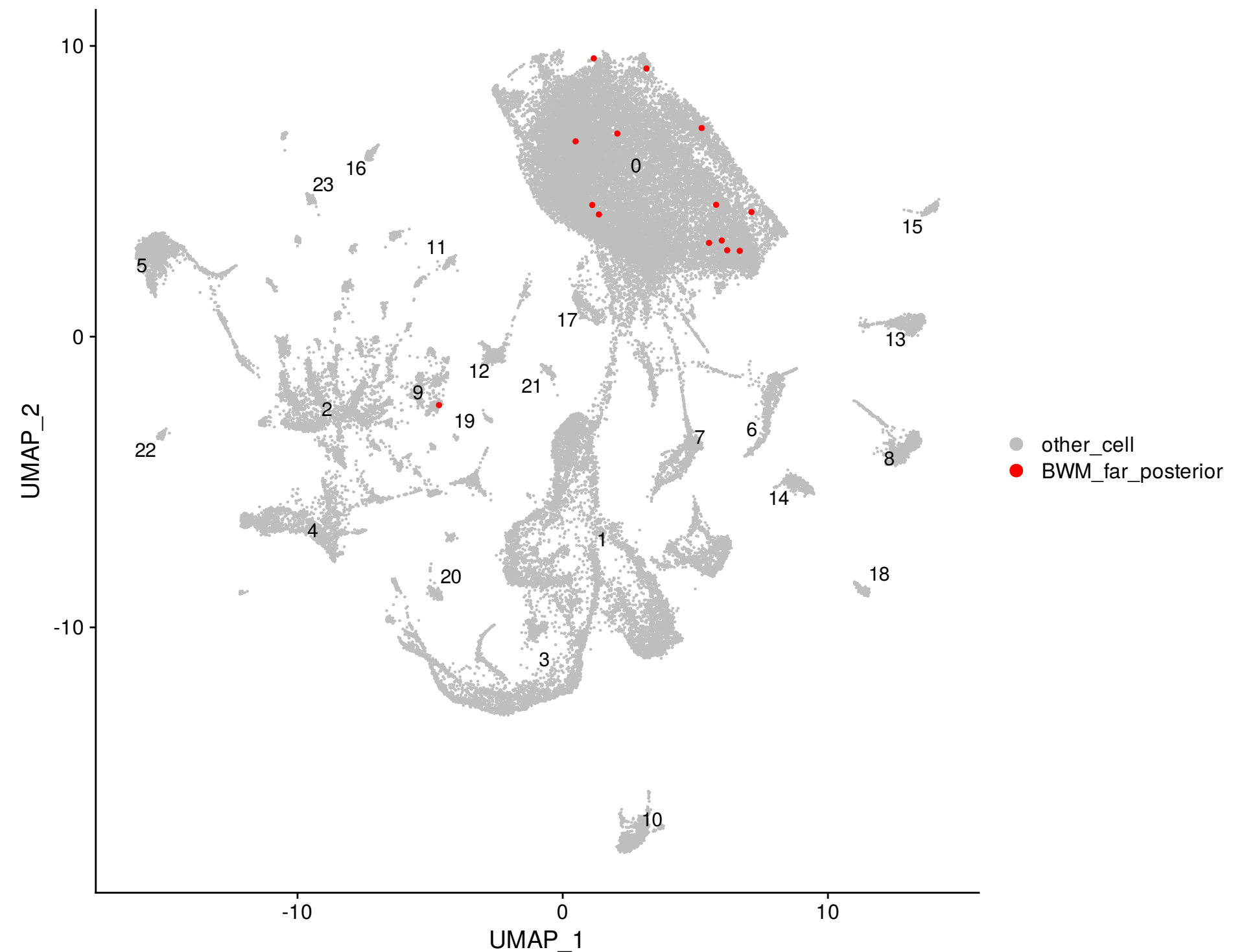
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BAG**



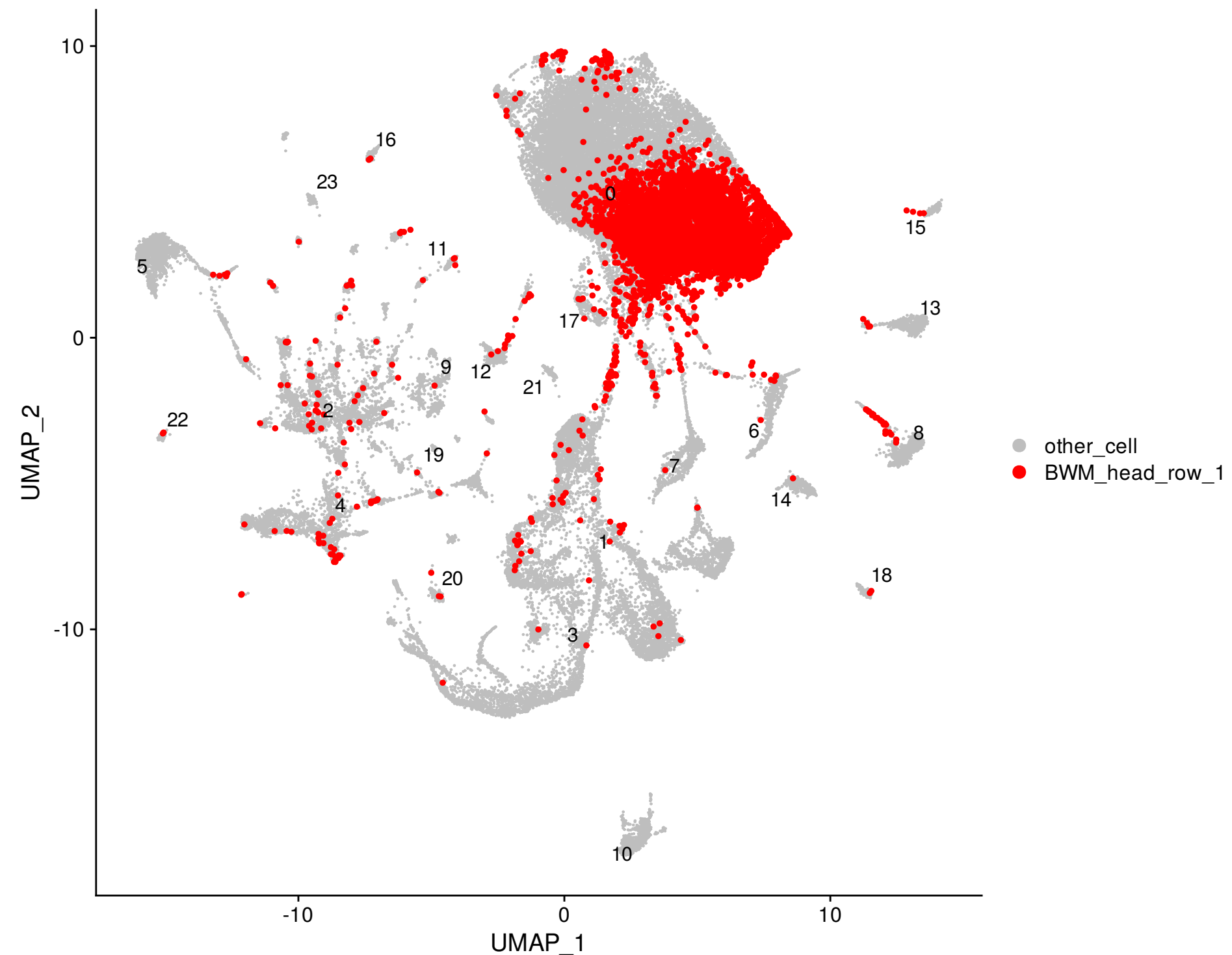
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BWM_anterior**



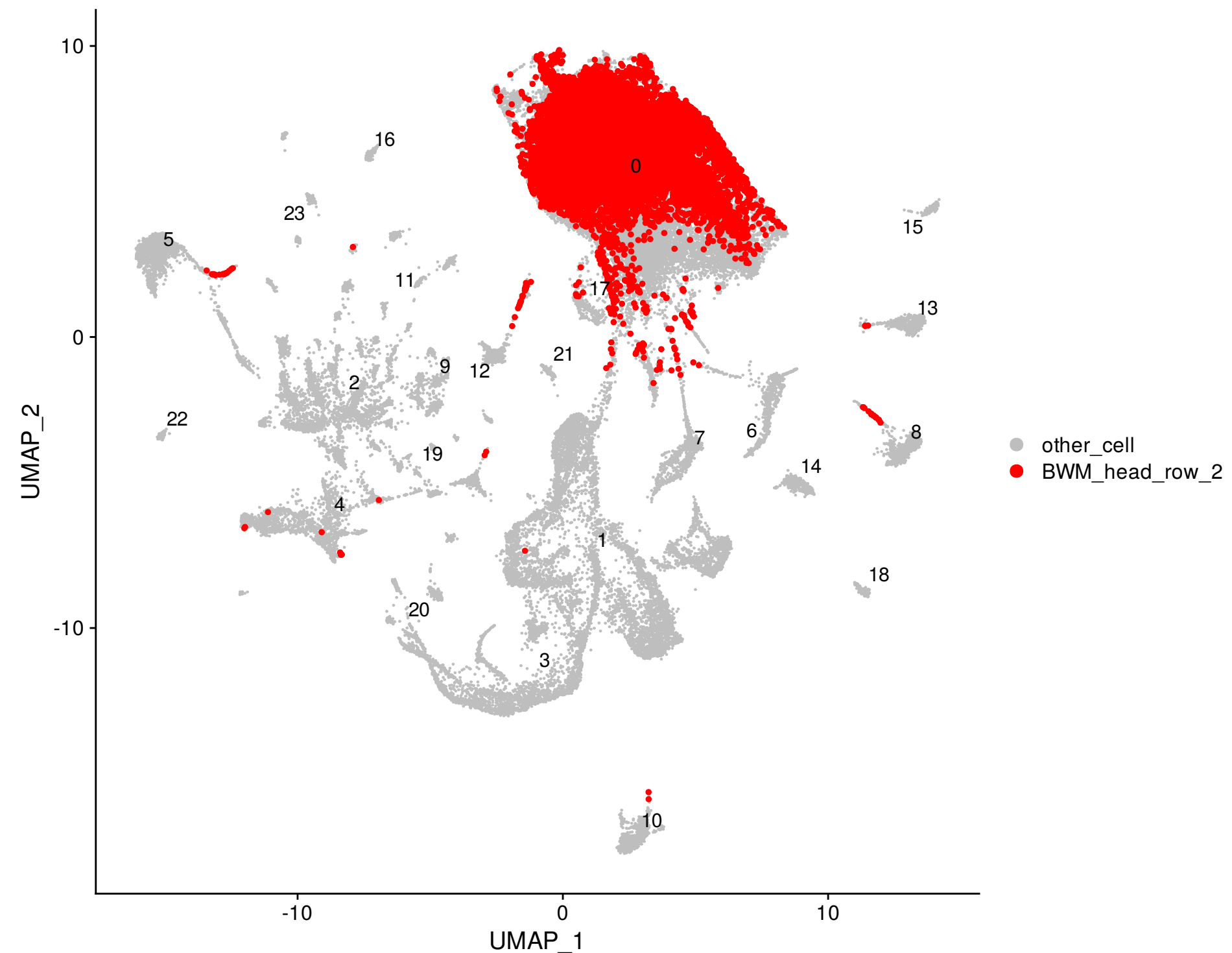
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BWM_far_posterior



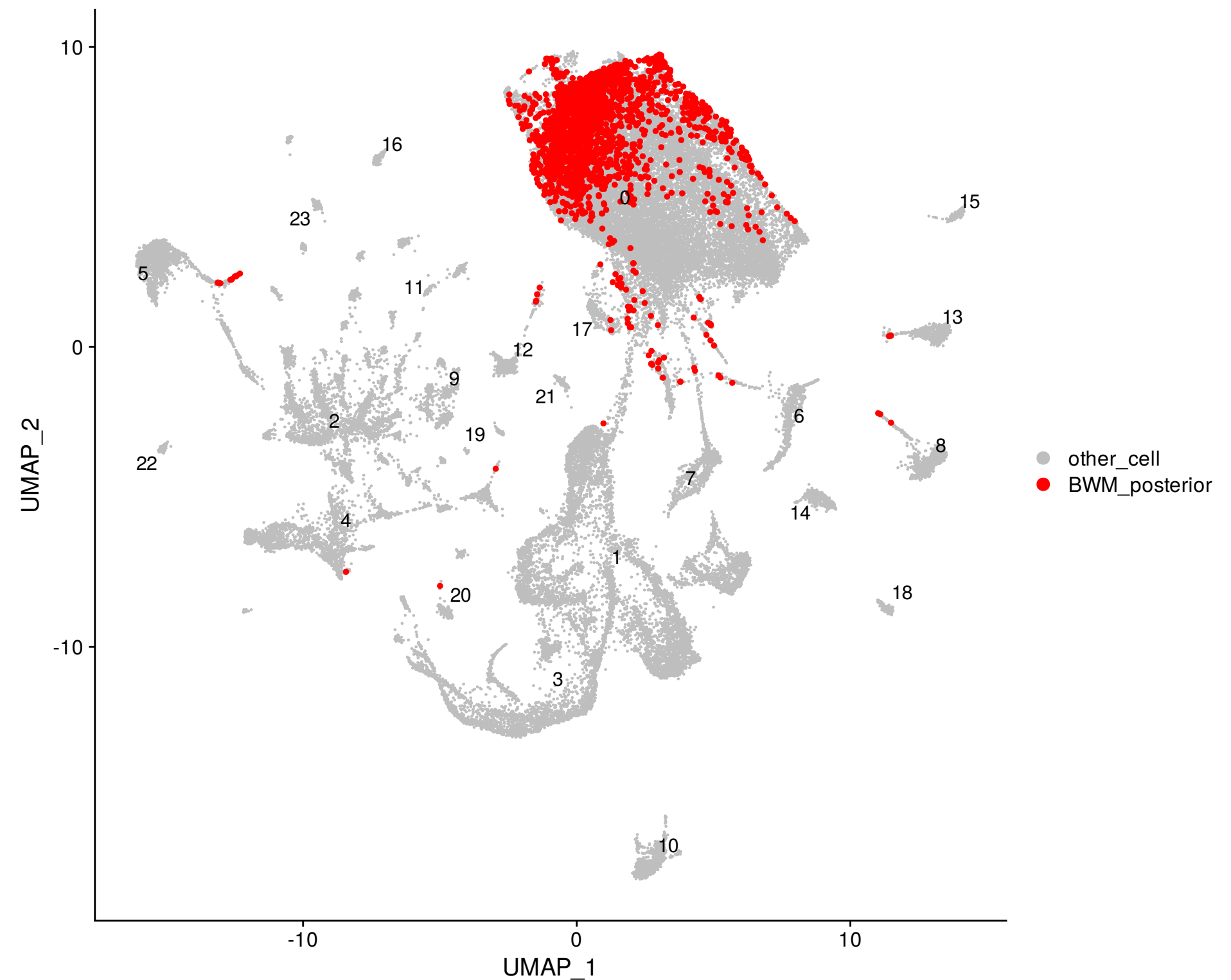
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BWM_head_row_1



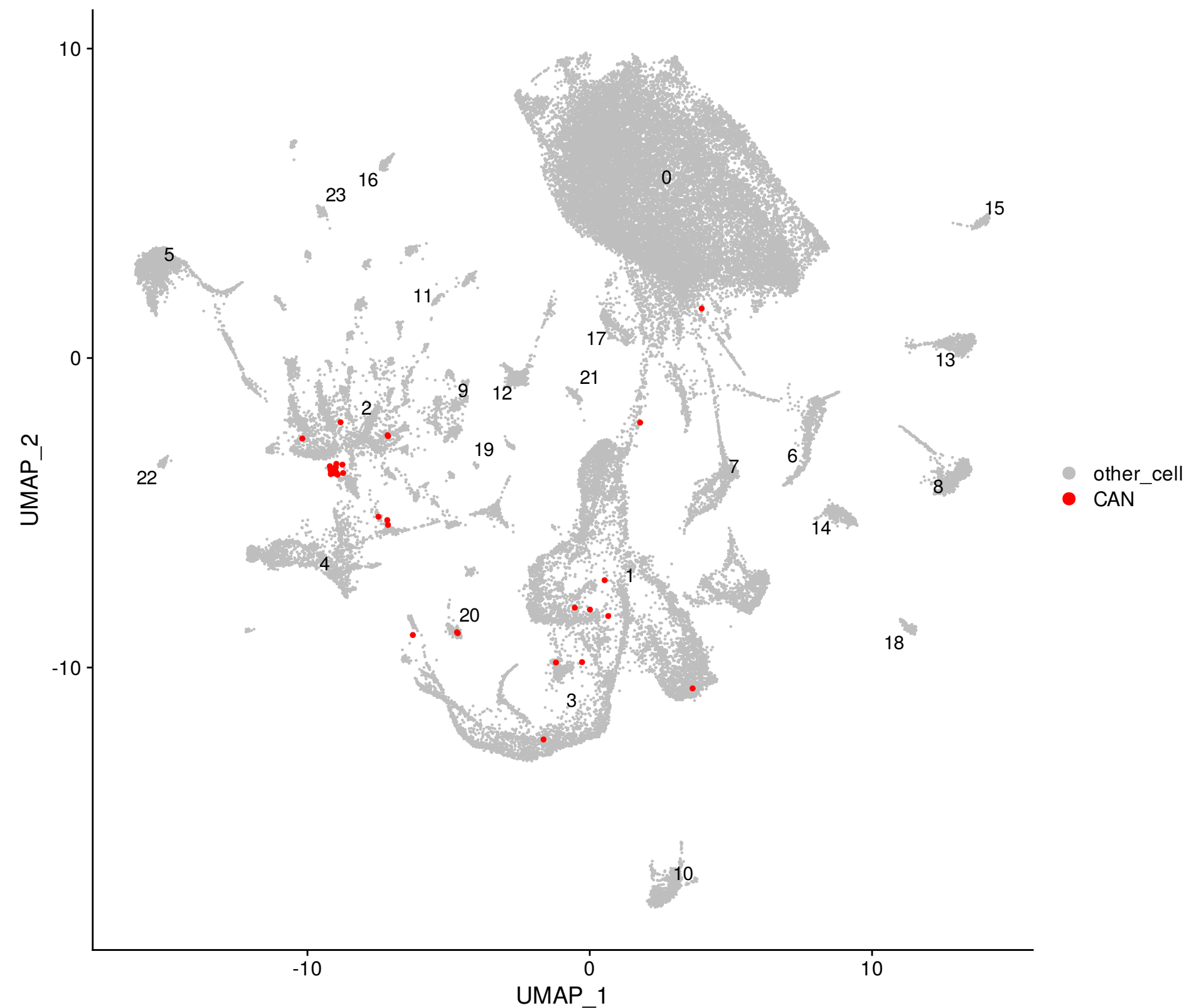
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BWM_head_row_2



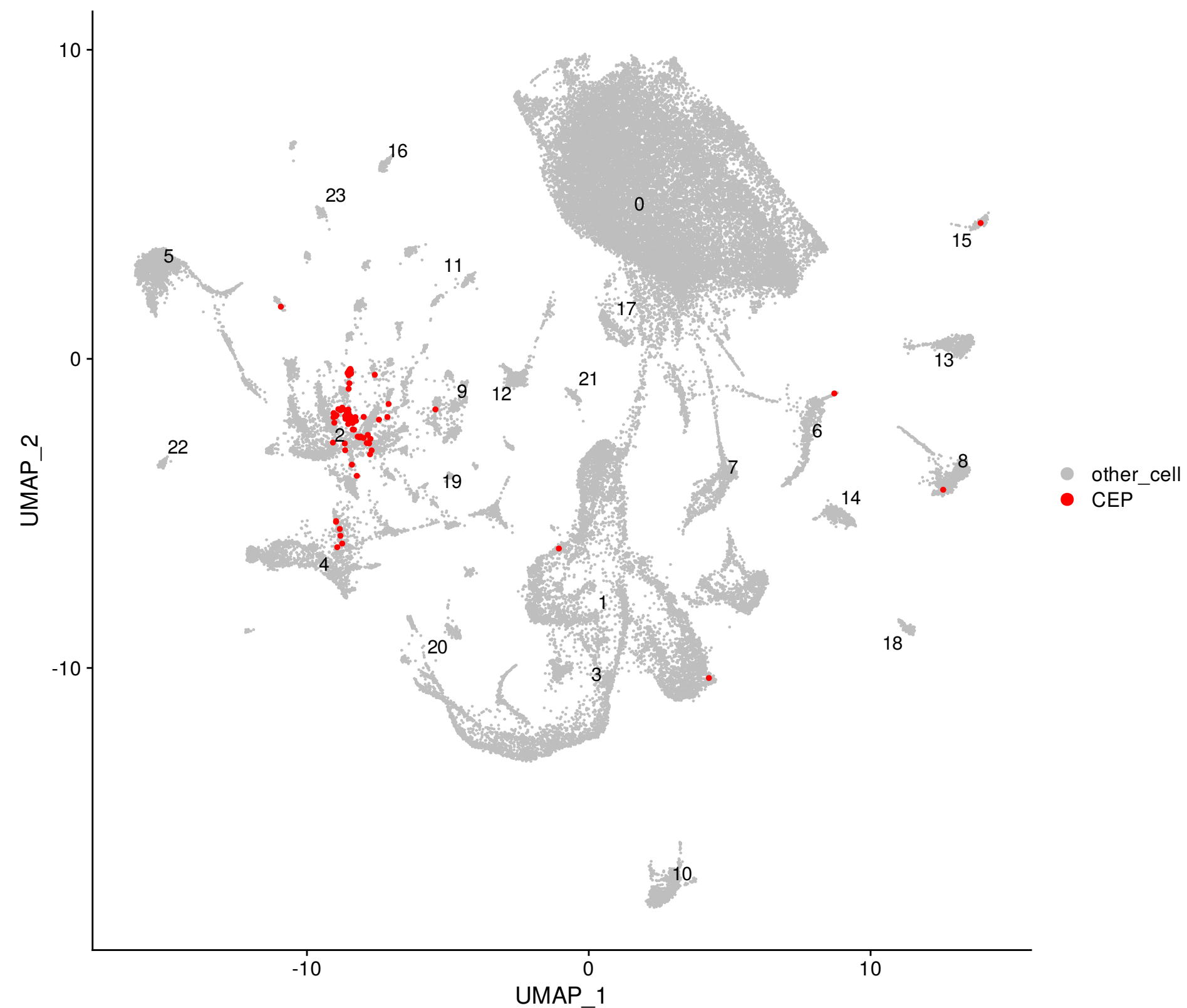
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BWM_posterior**



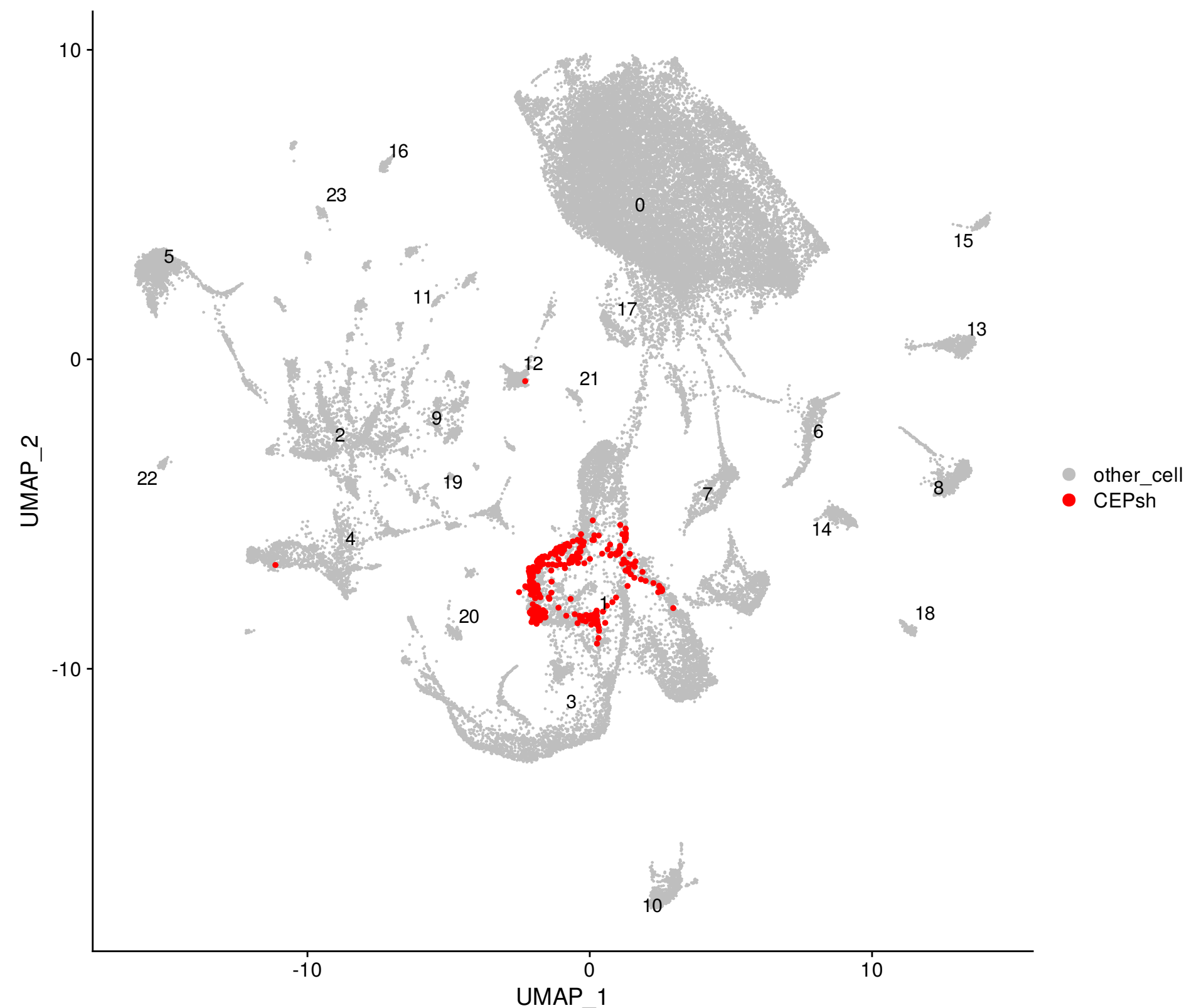
fed L1 all, res 0.1 , highlighting Label-Transfer-predicted CAN



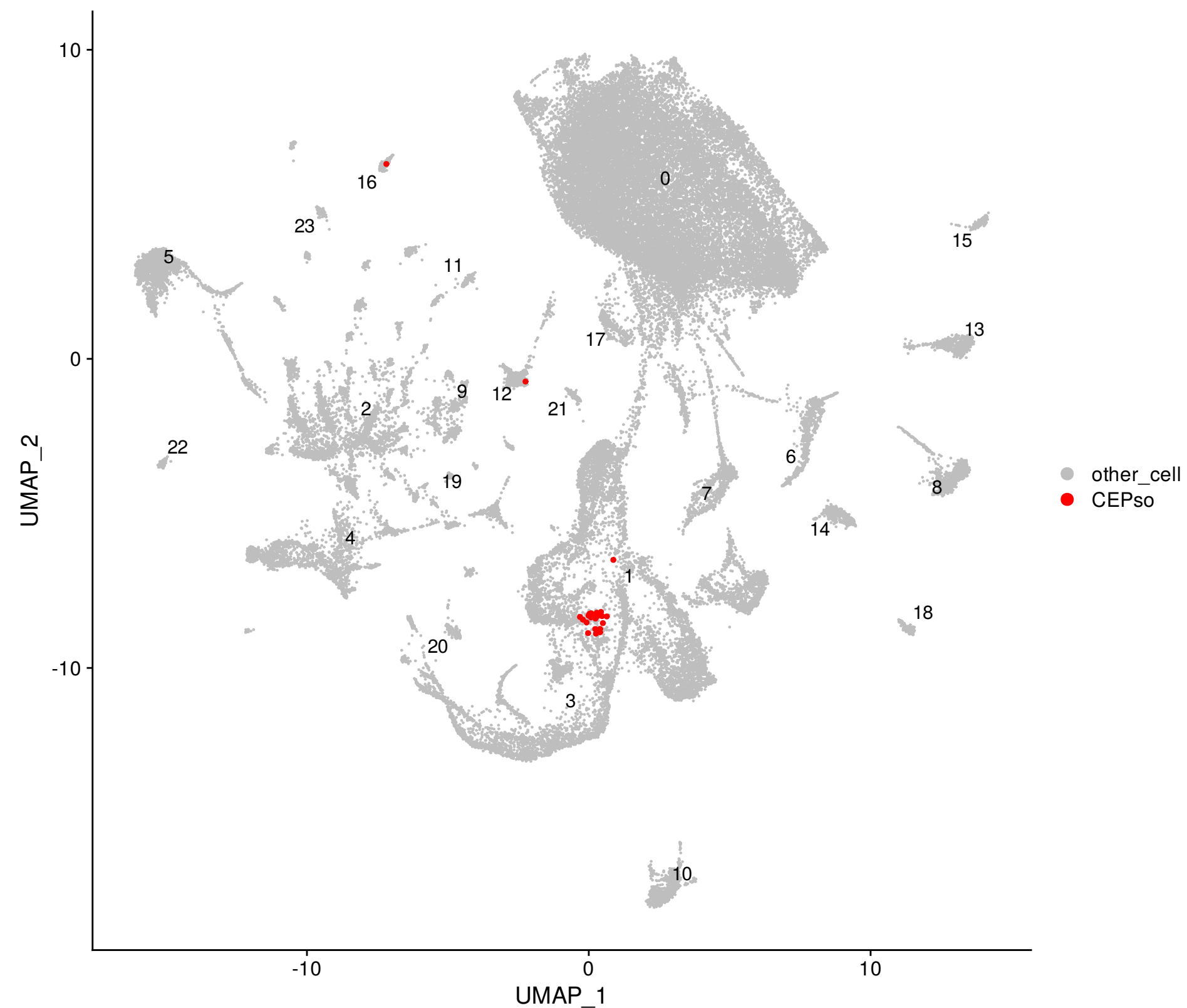
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted CEP**



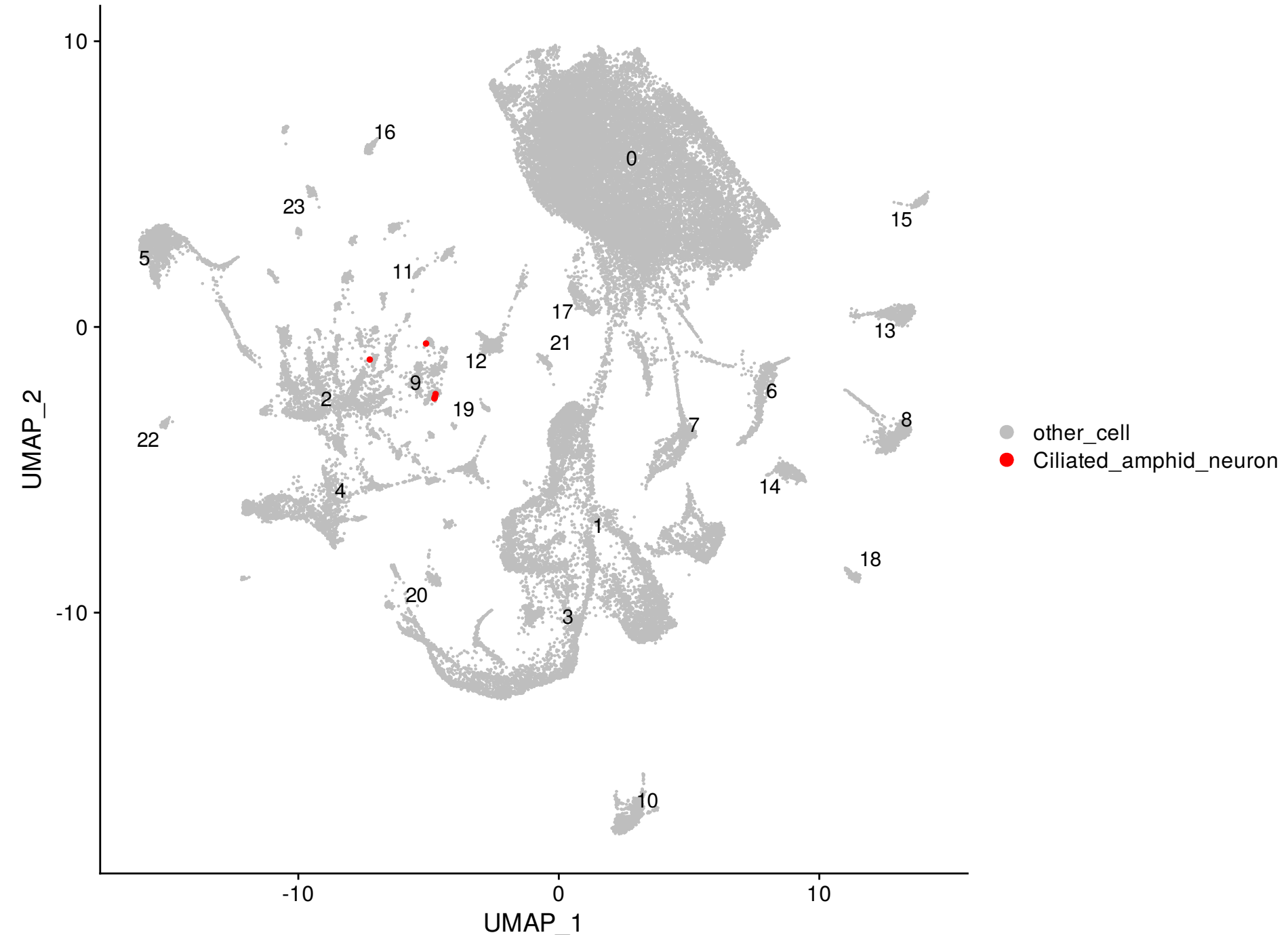
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted CEPsh**



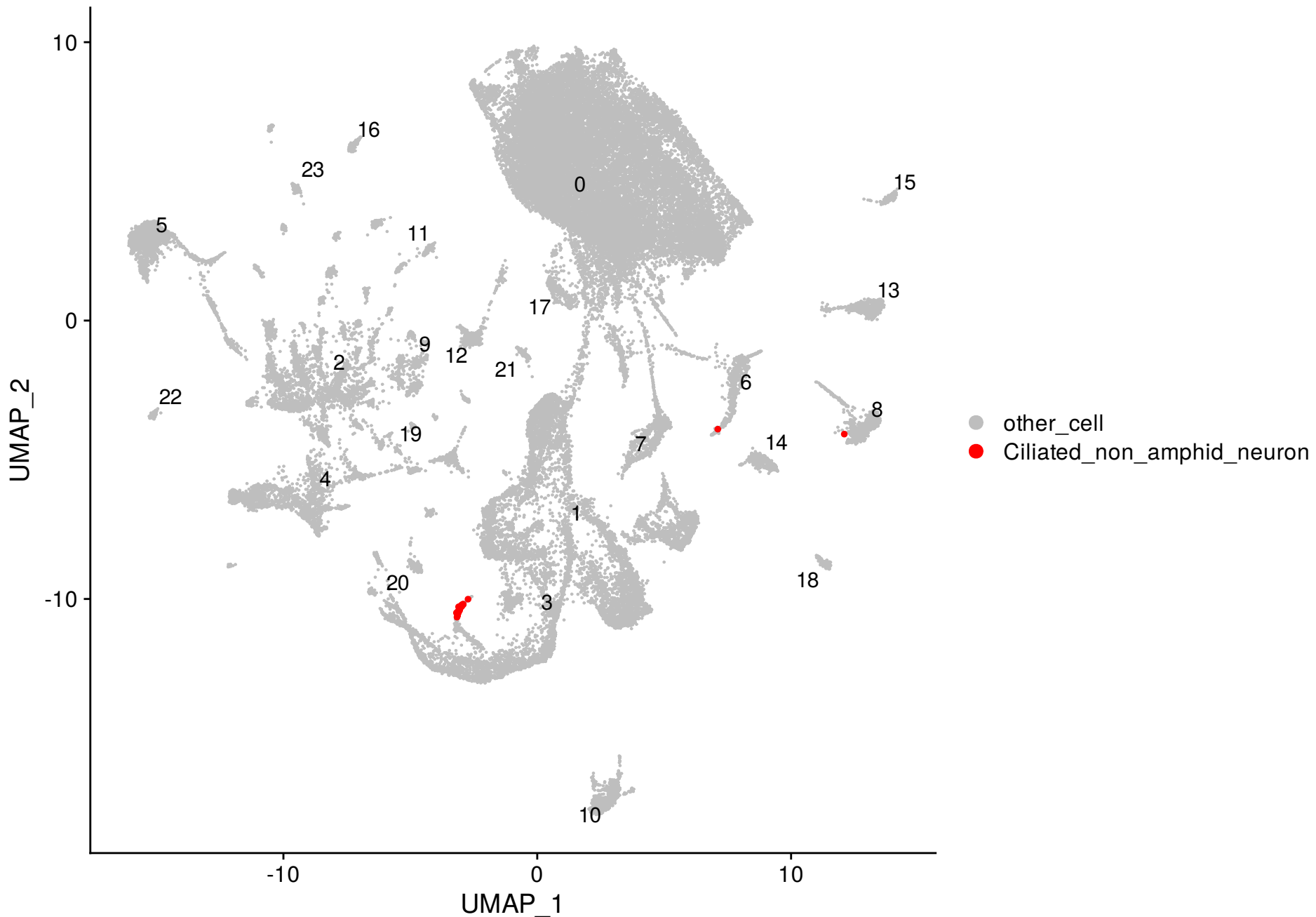
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted CEPso**



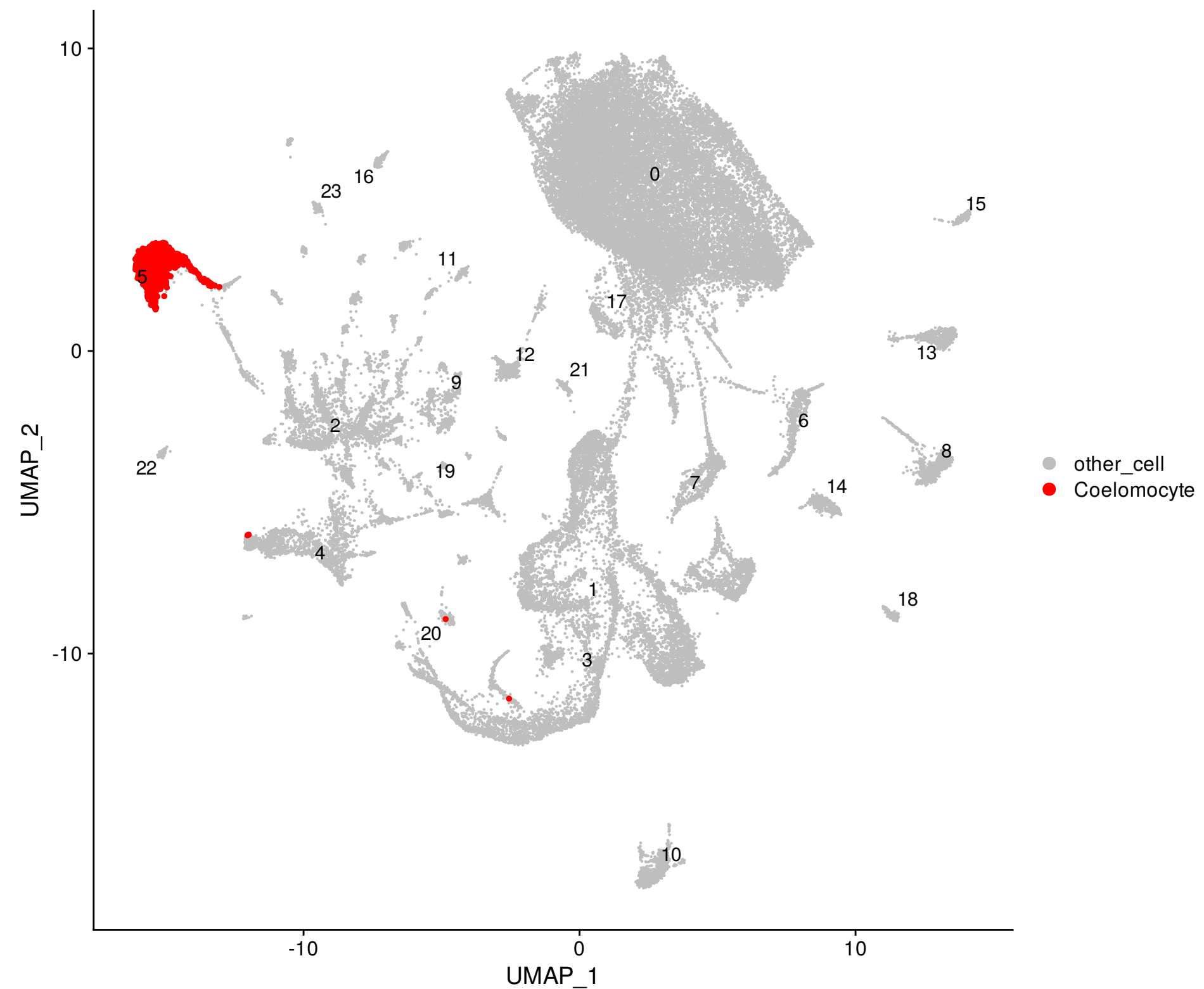
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Ciliated_amphid_neuron



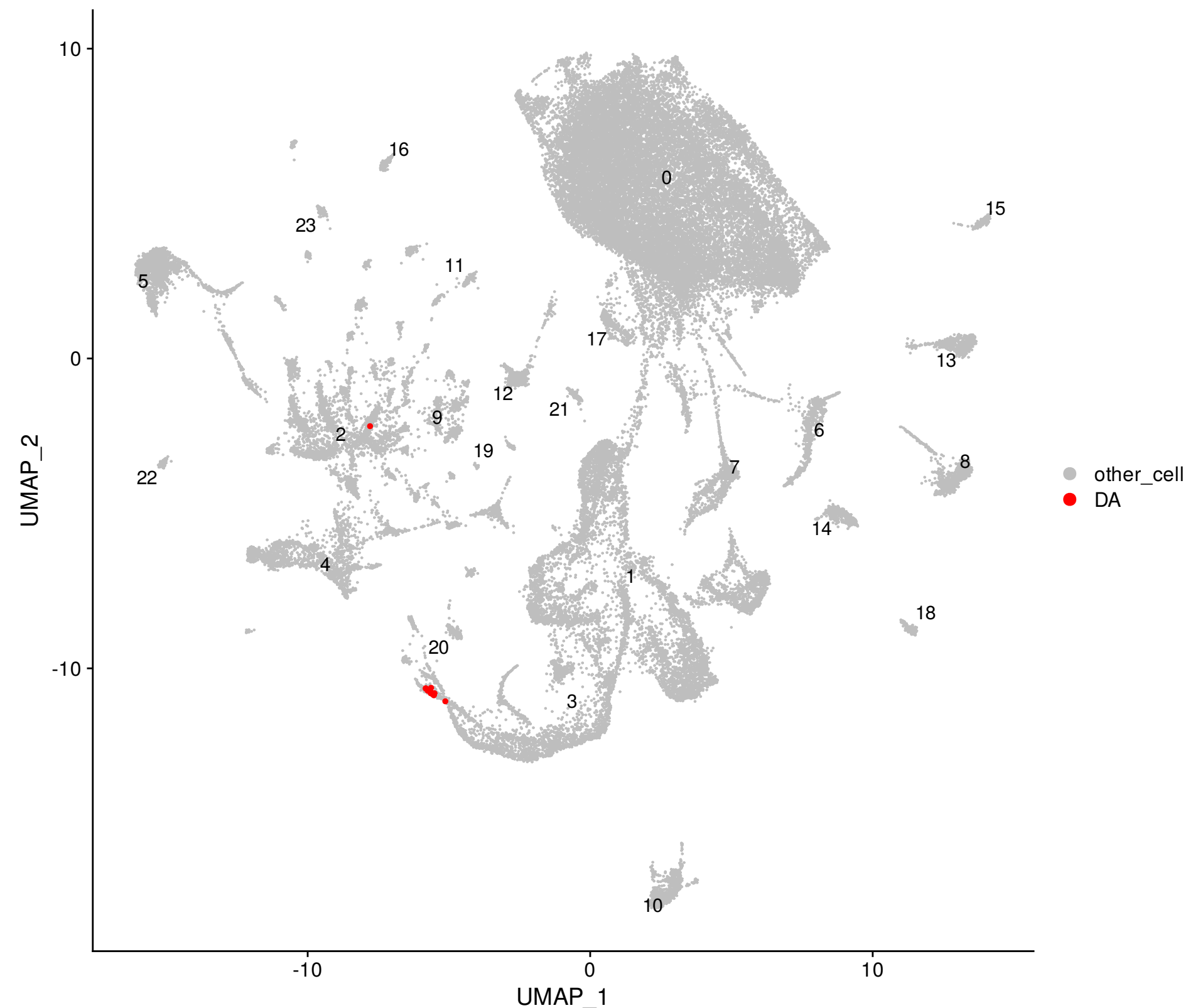
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Ciliated_non_amphid_neuron**



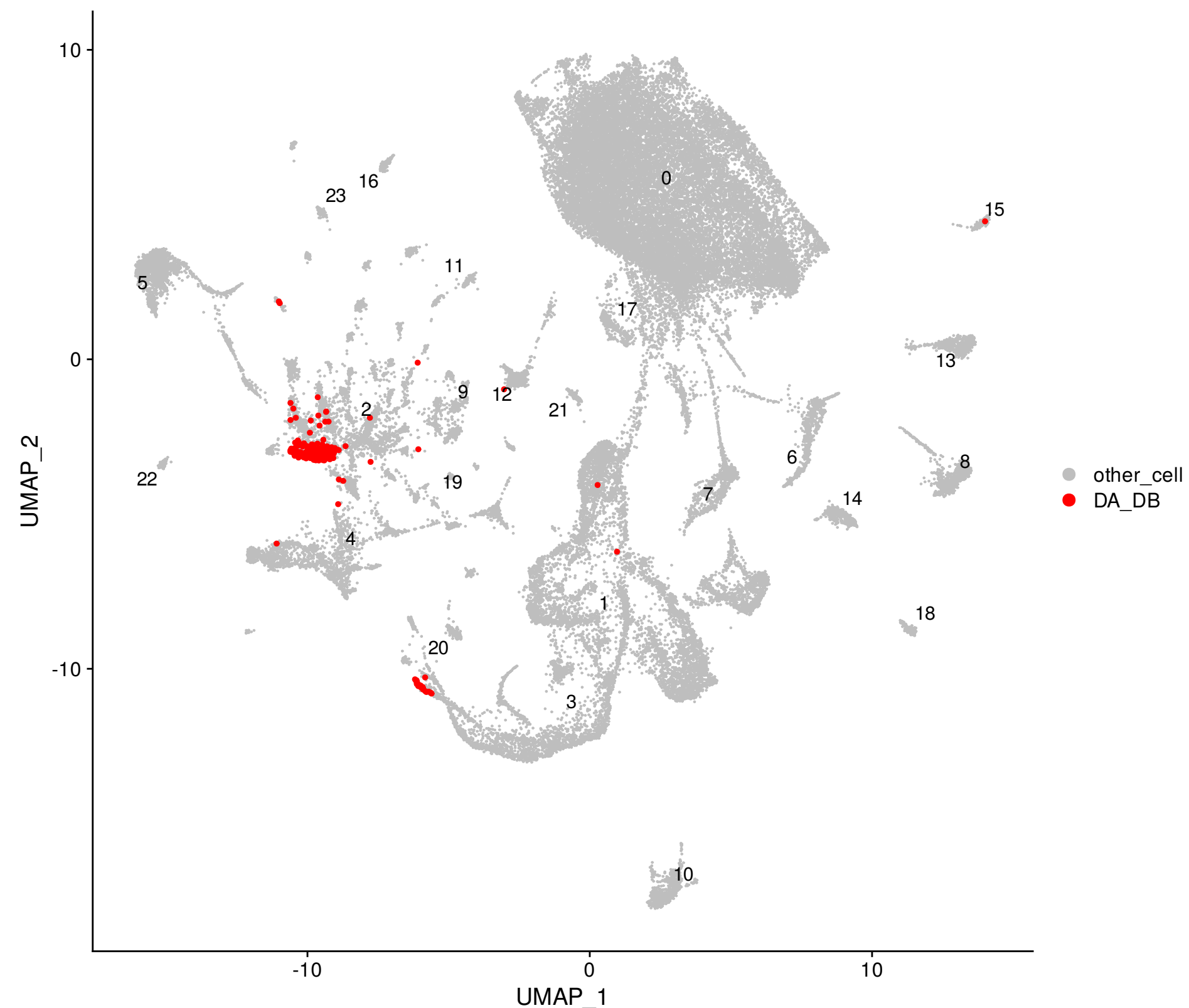
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Coelomocyte**



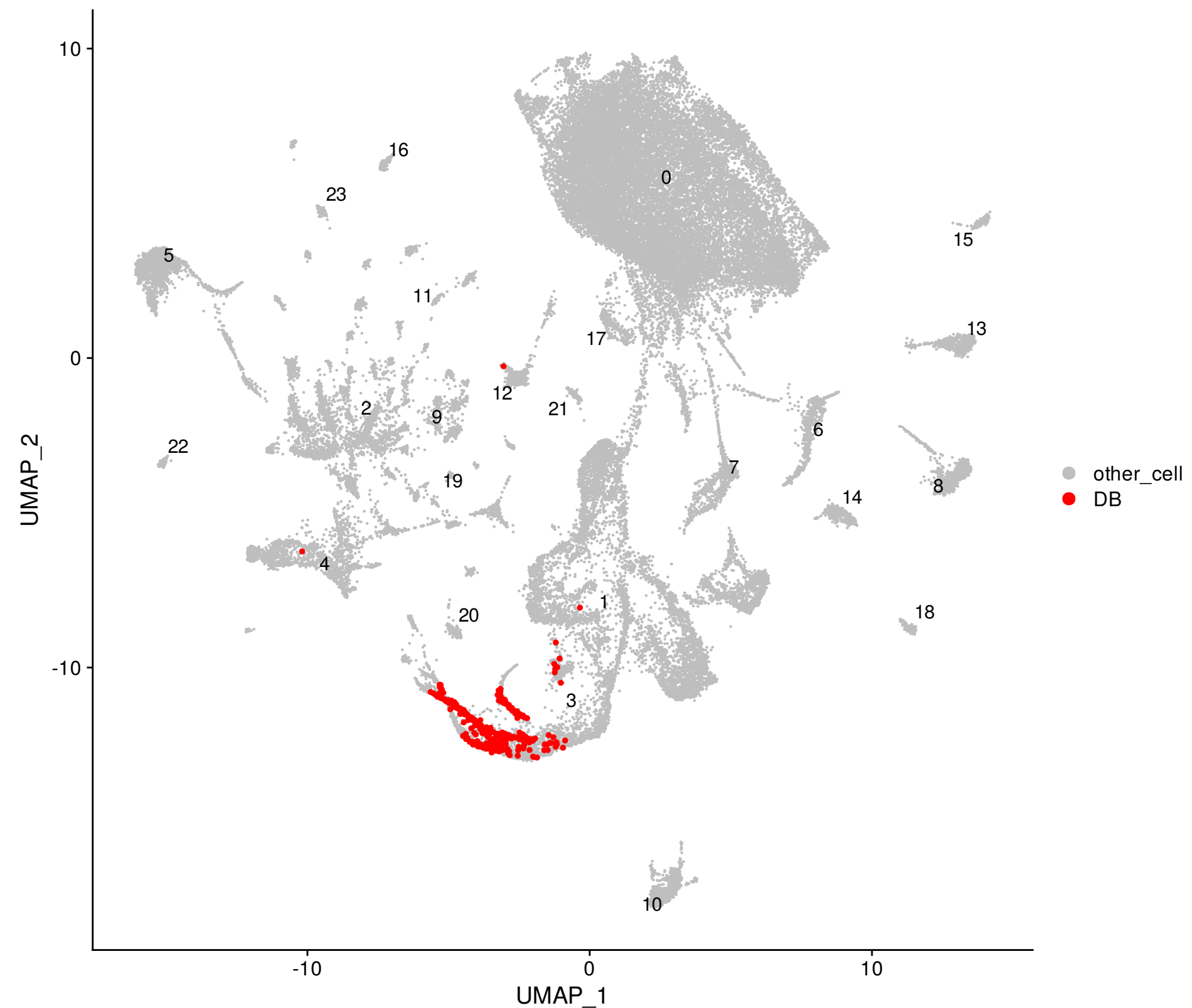
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DA**



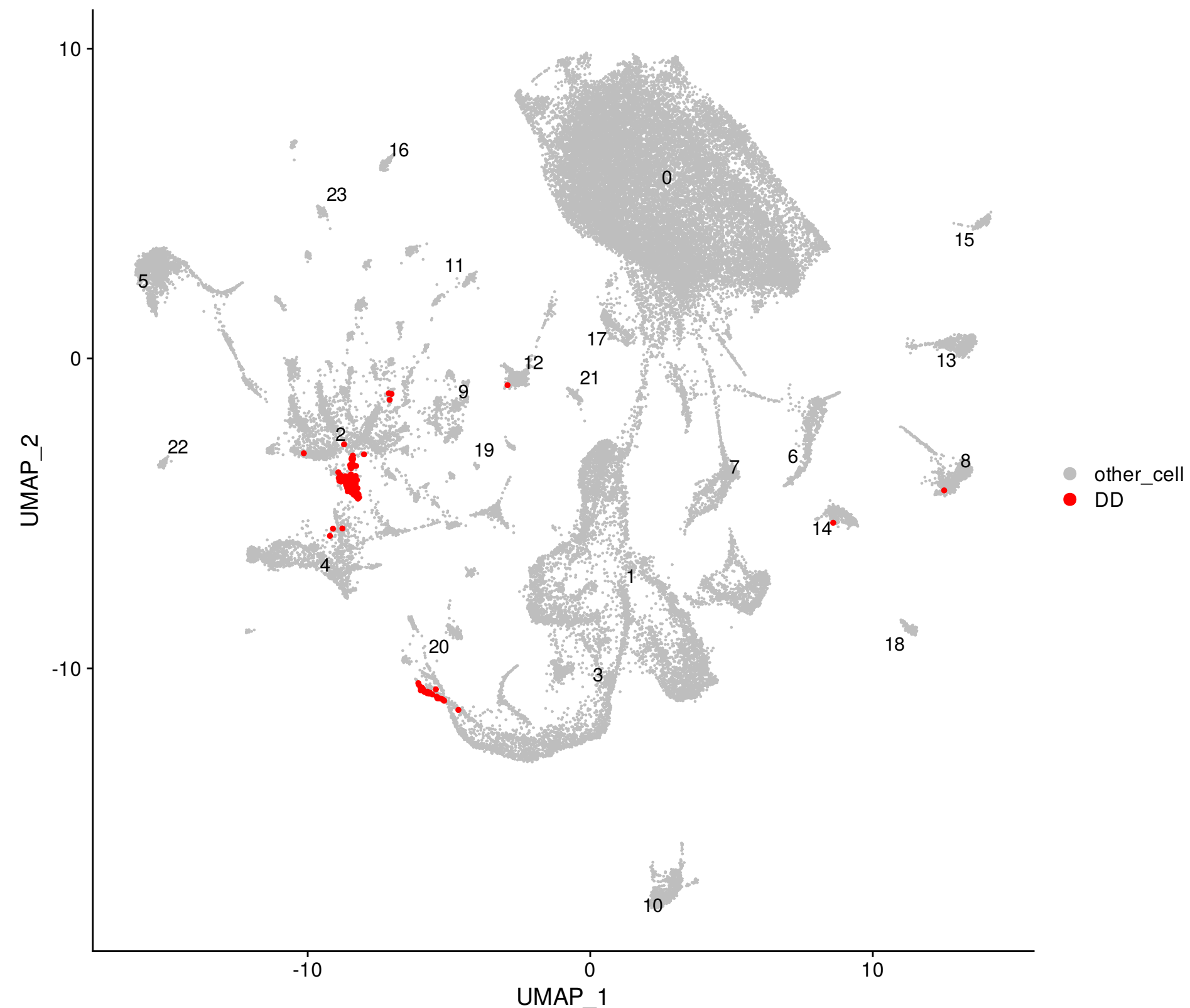
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DA_DB**



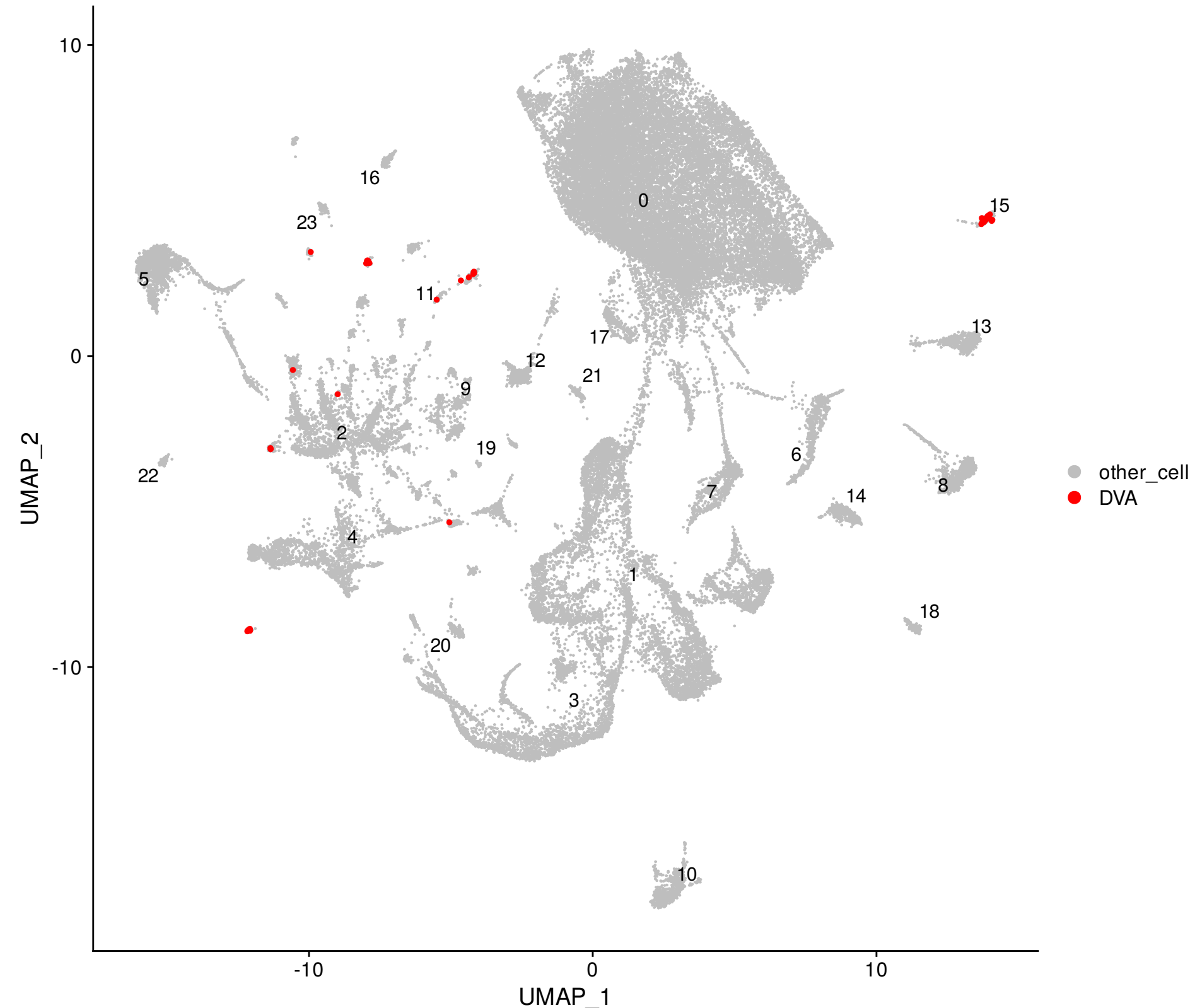
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DB**



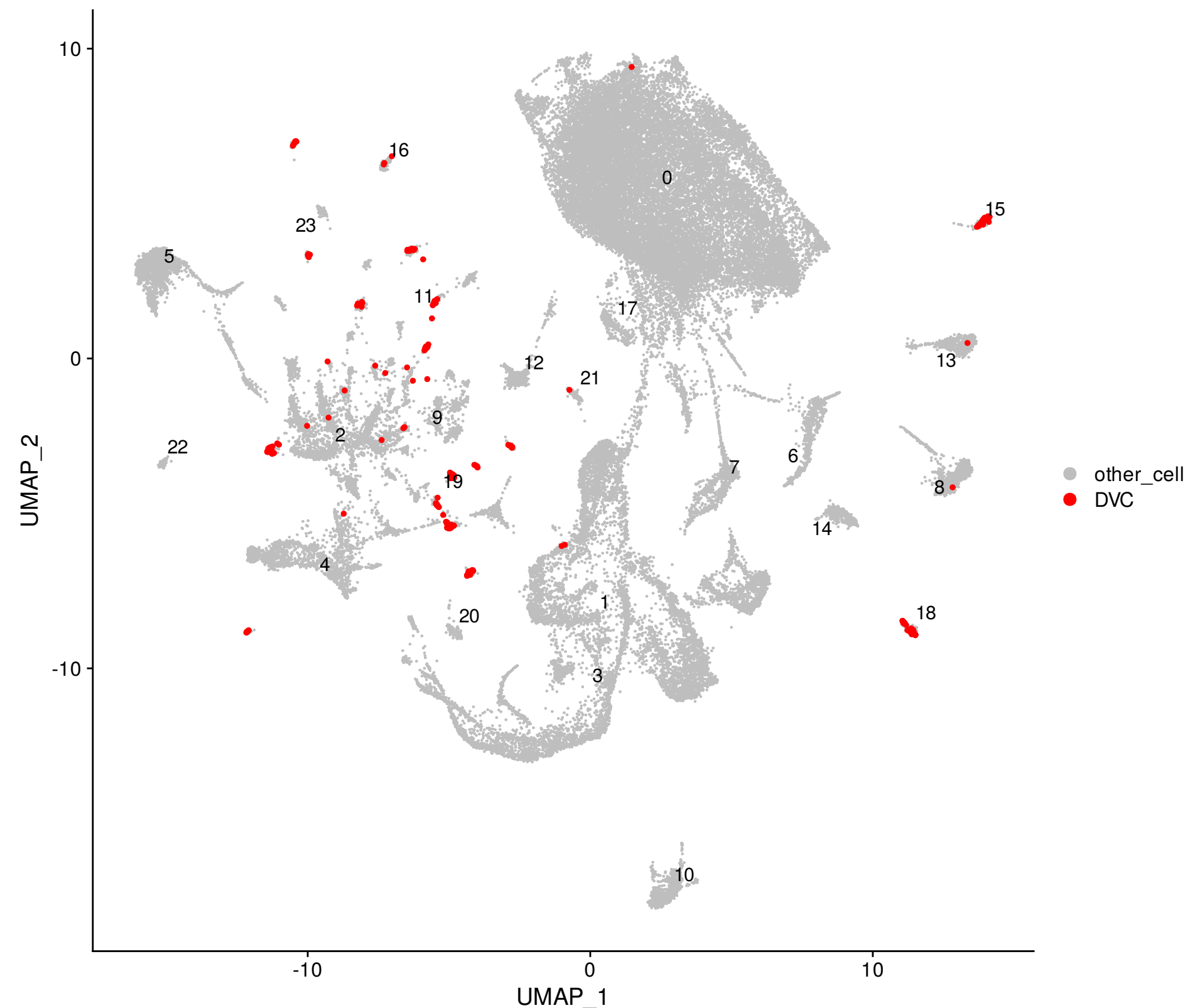
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DD**



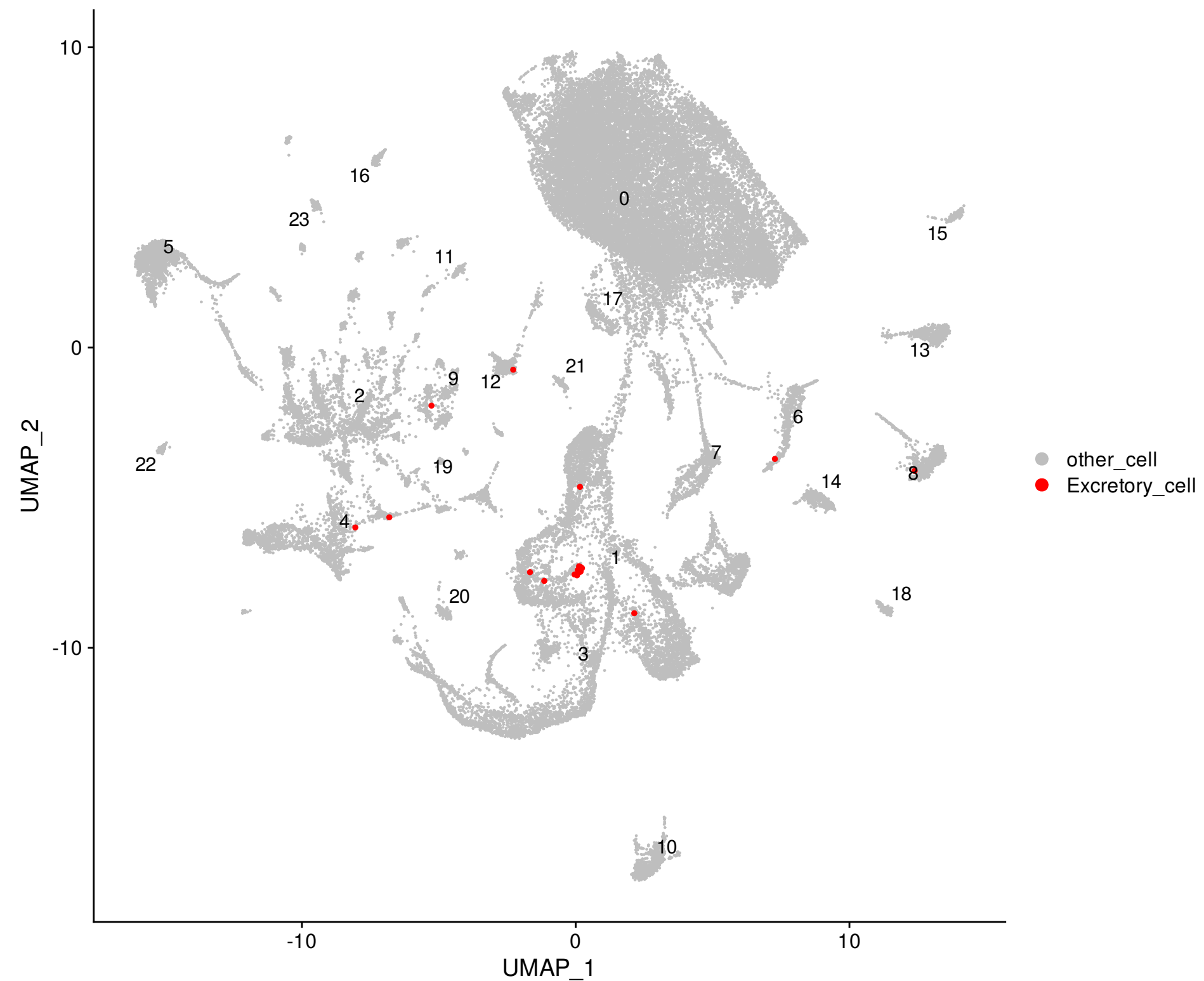
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DVA**



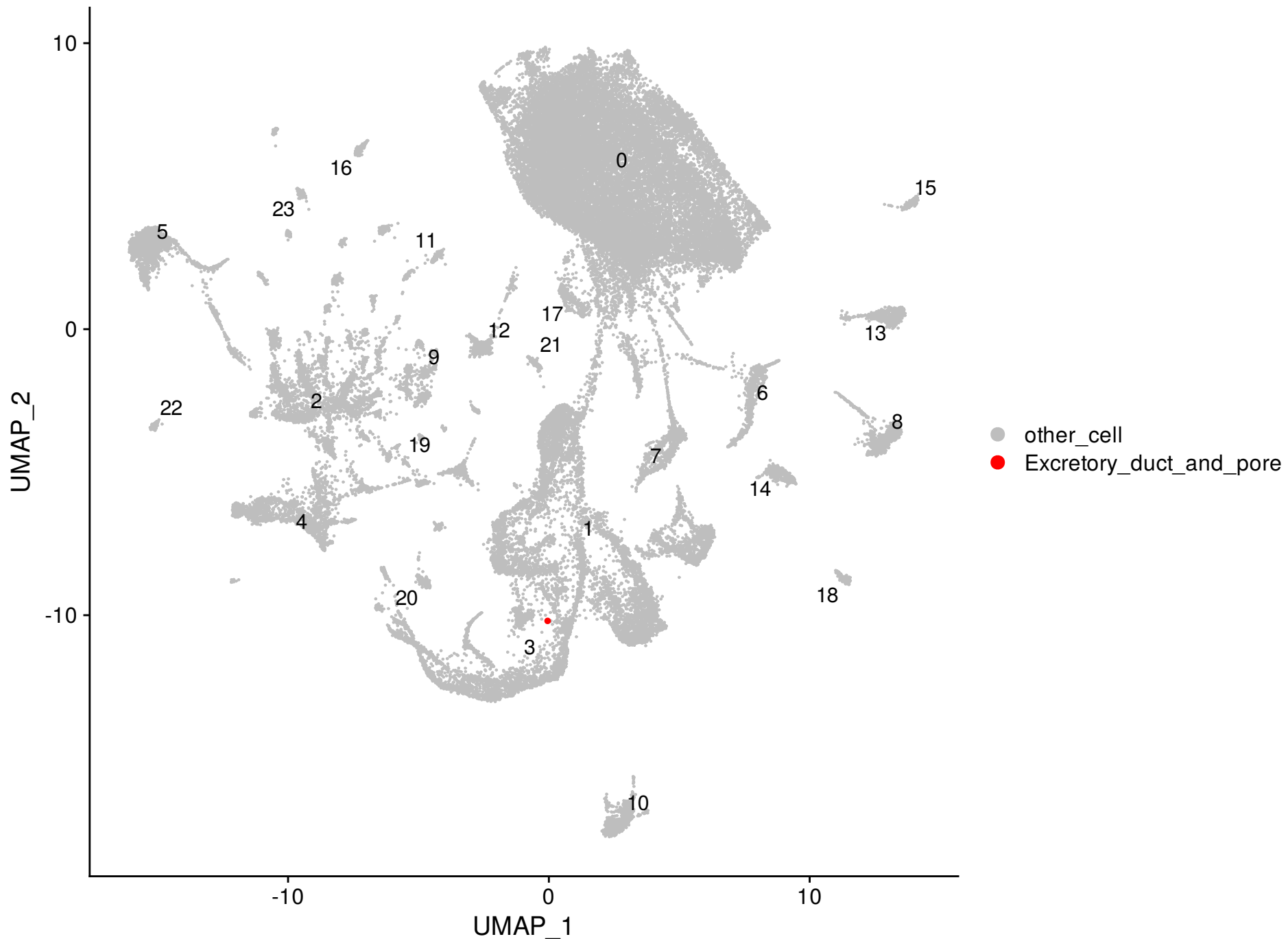
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DVC**



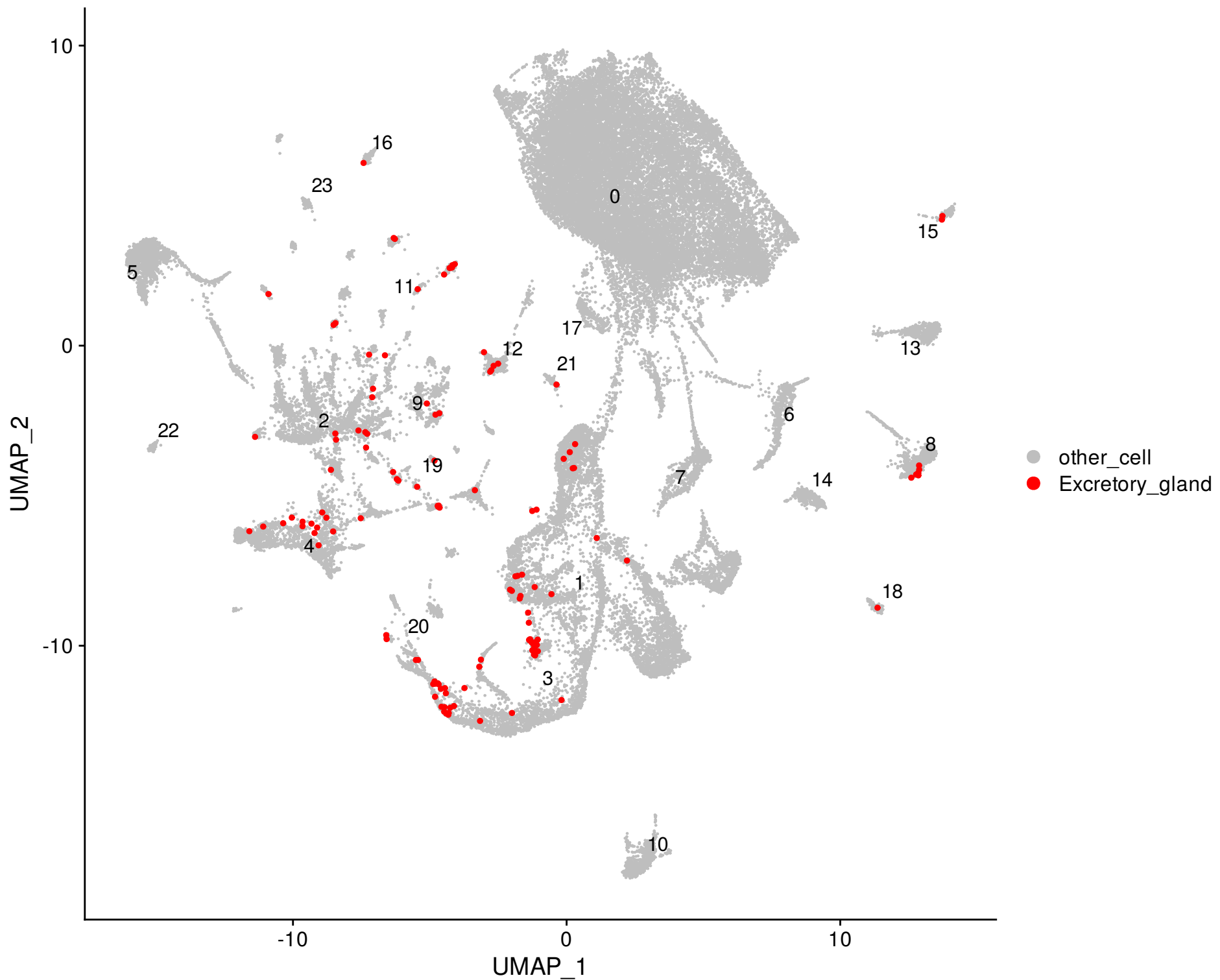
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Excretory_cell**



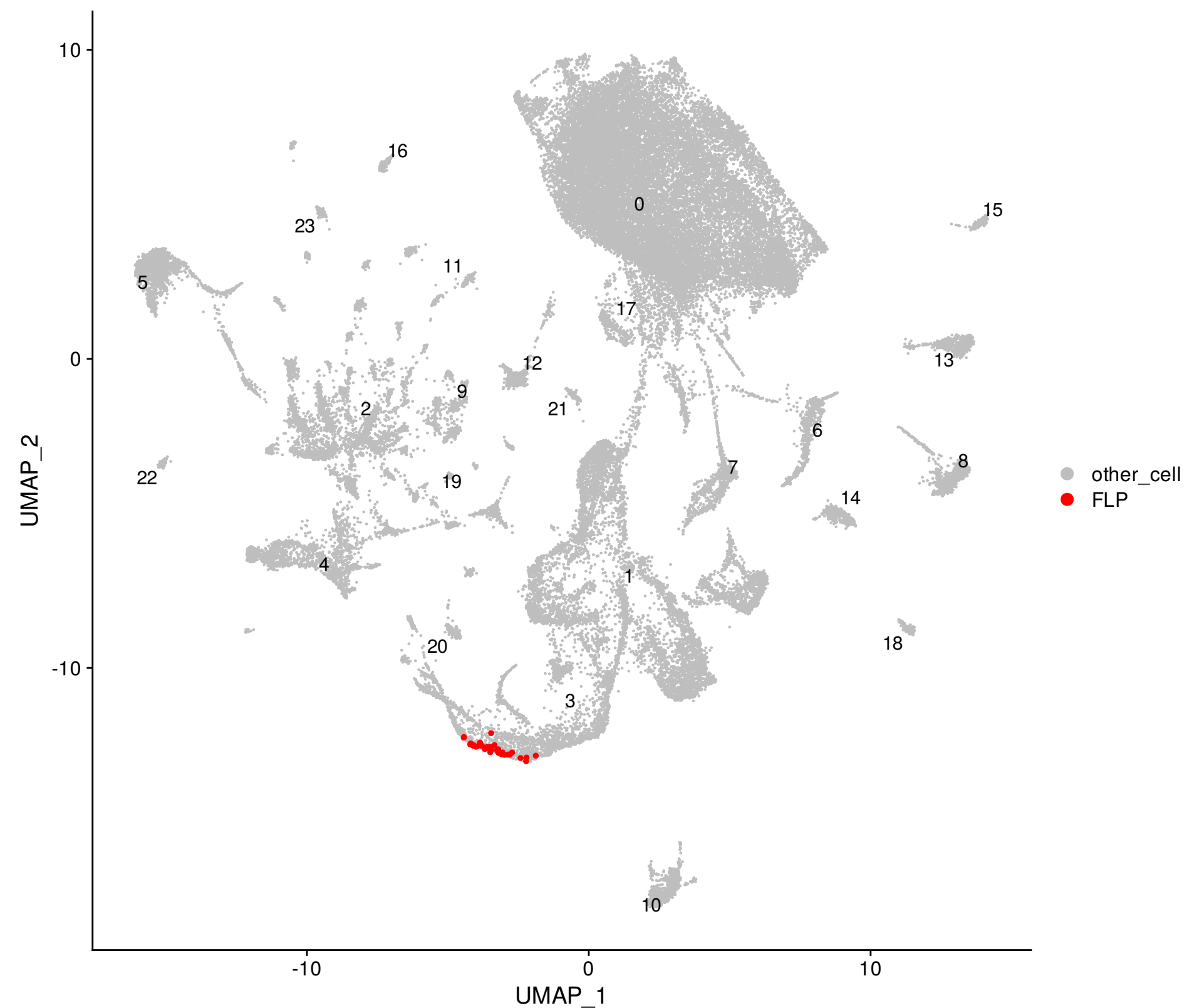
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Excretory_duct_and_pore



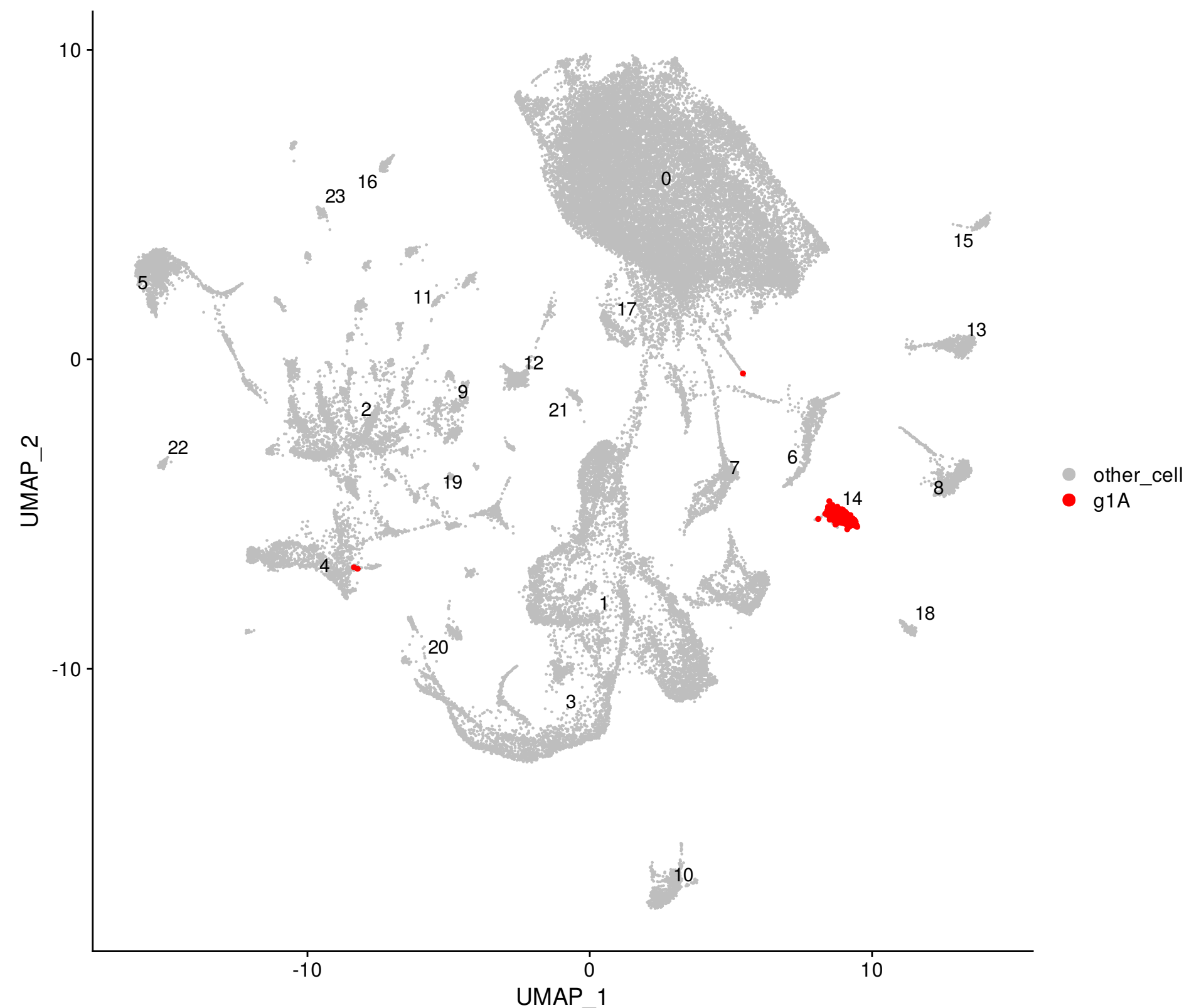
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Excretory_gland



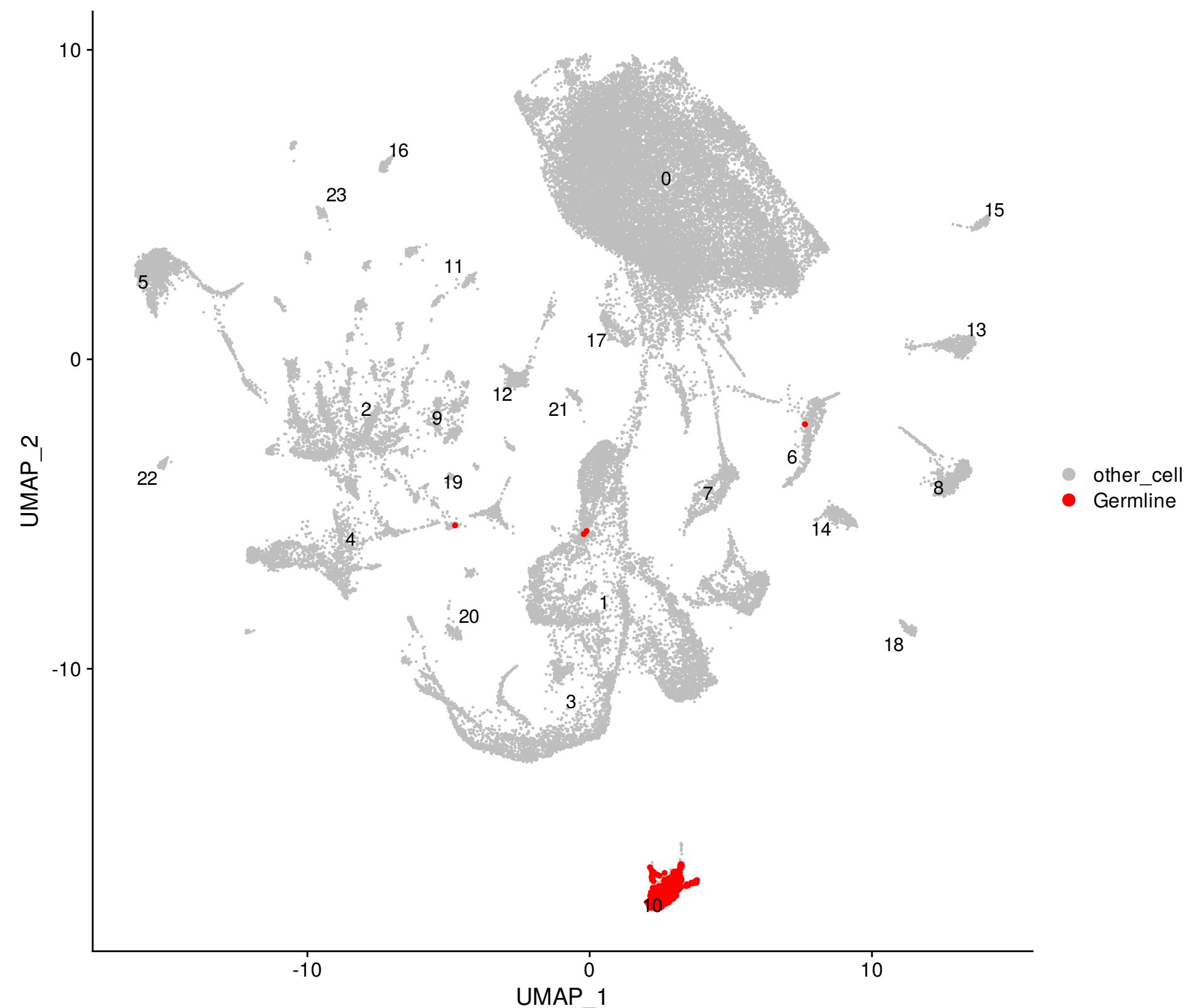
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted FLP**



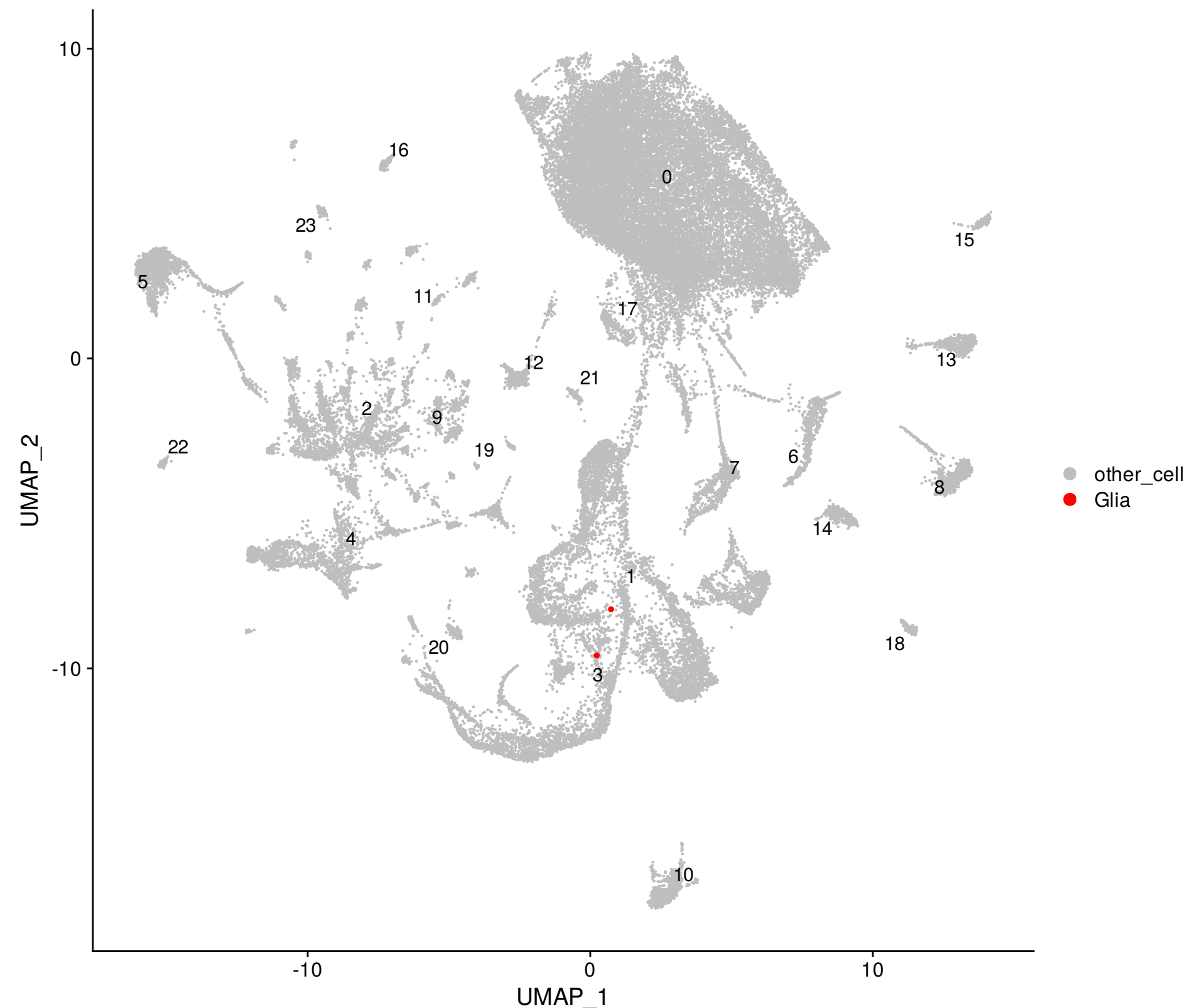
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted g1A**



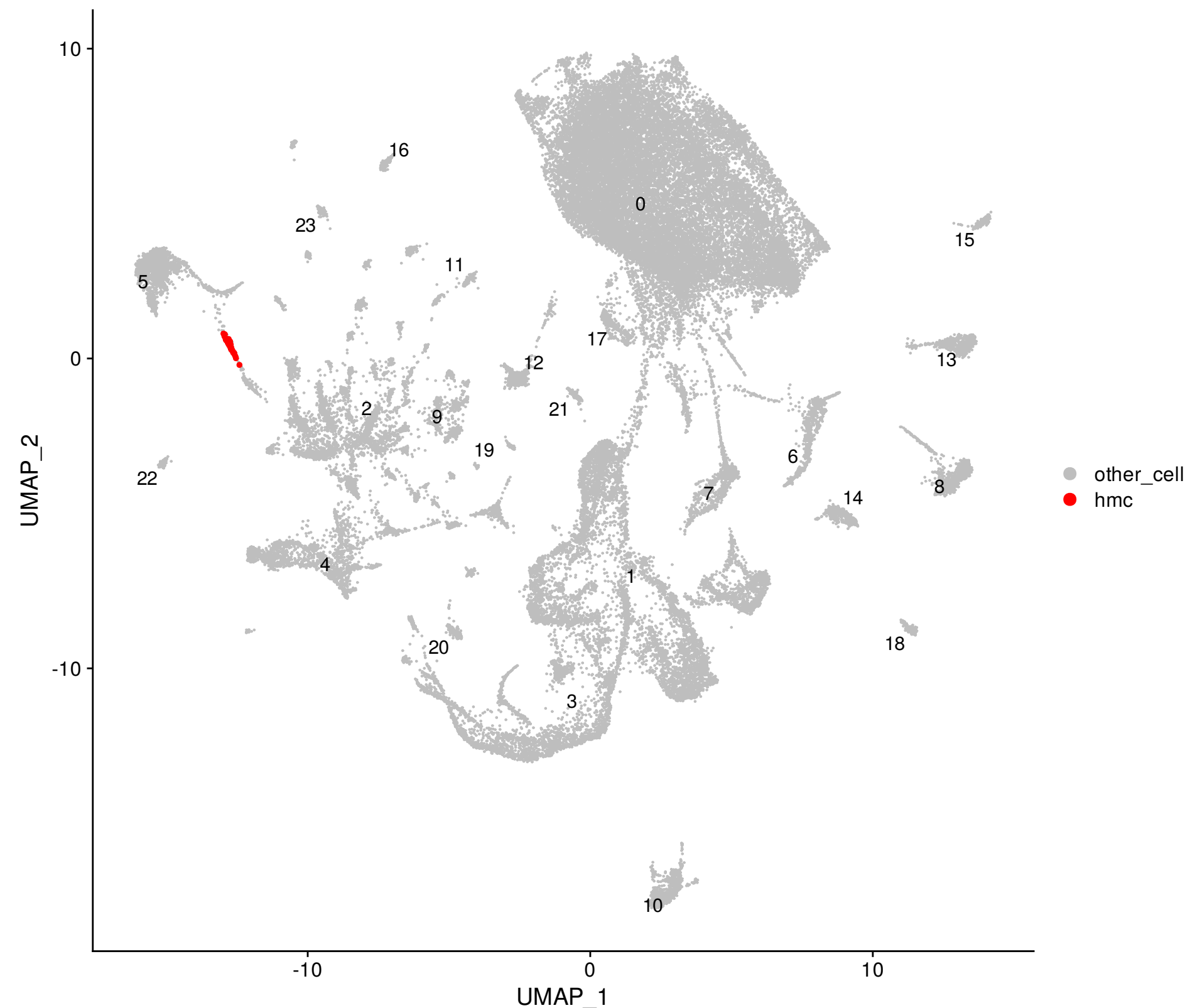
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Germline**



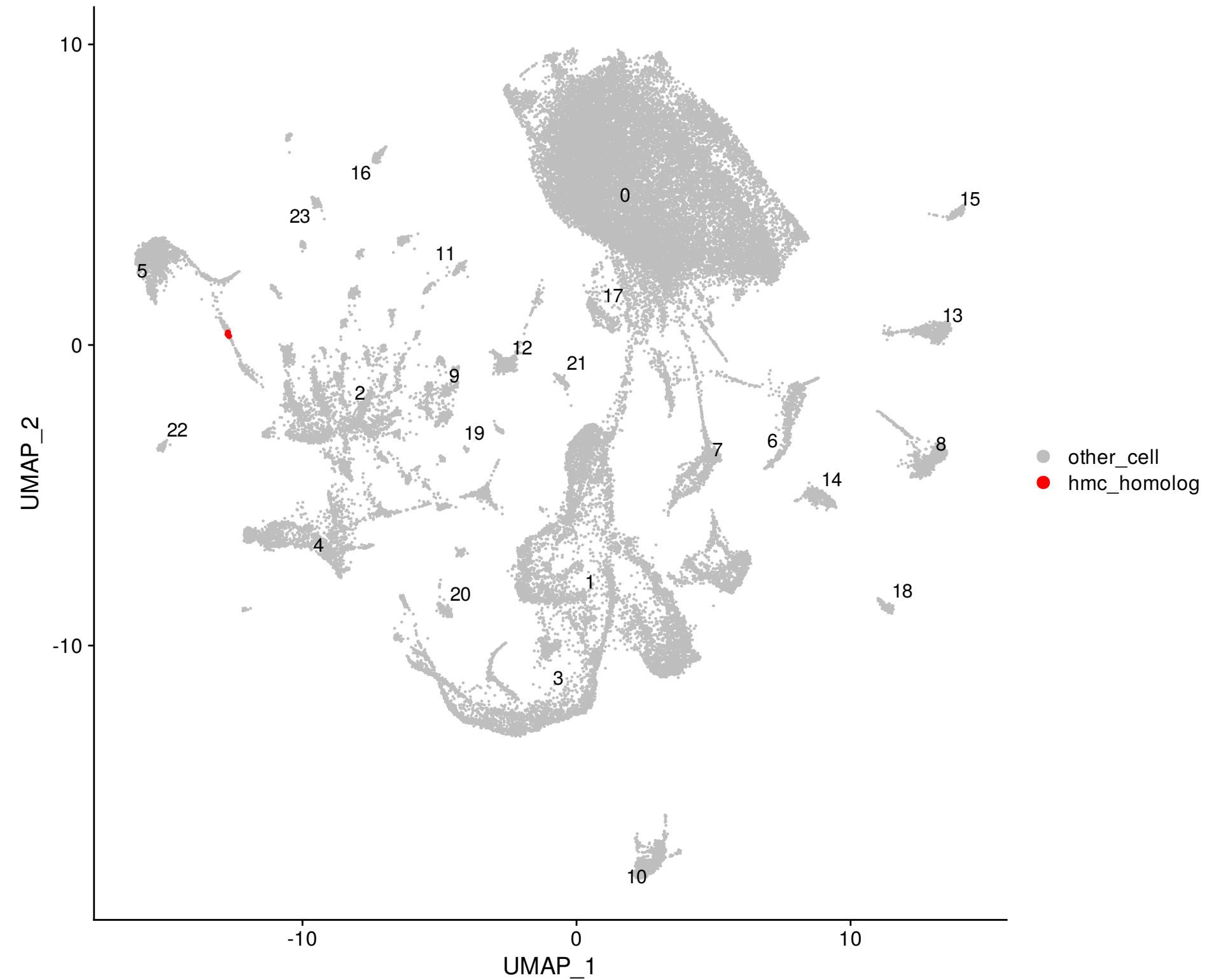
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Glia**



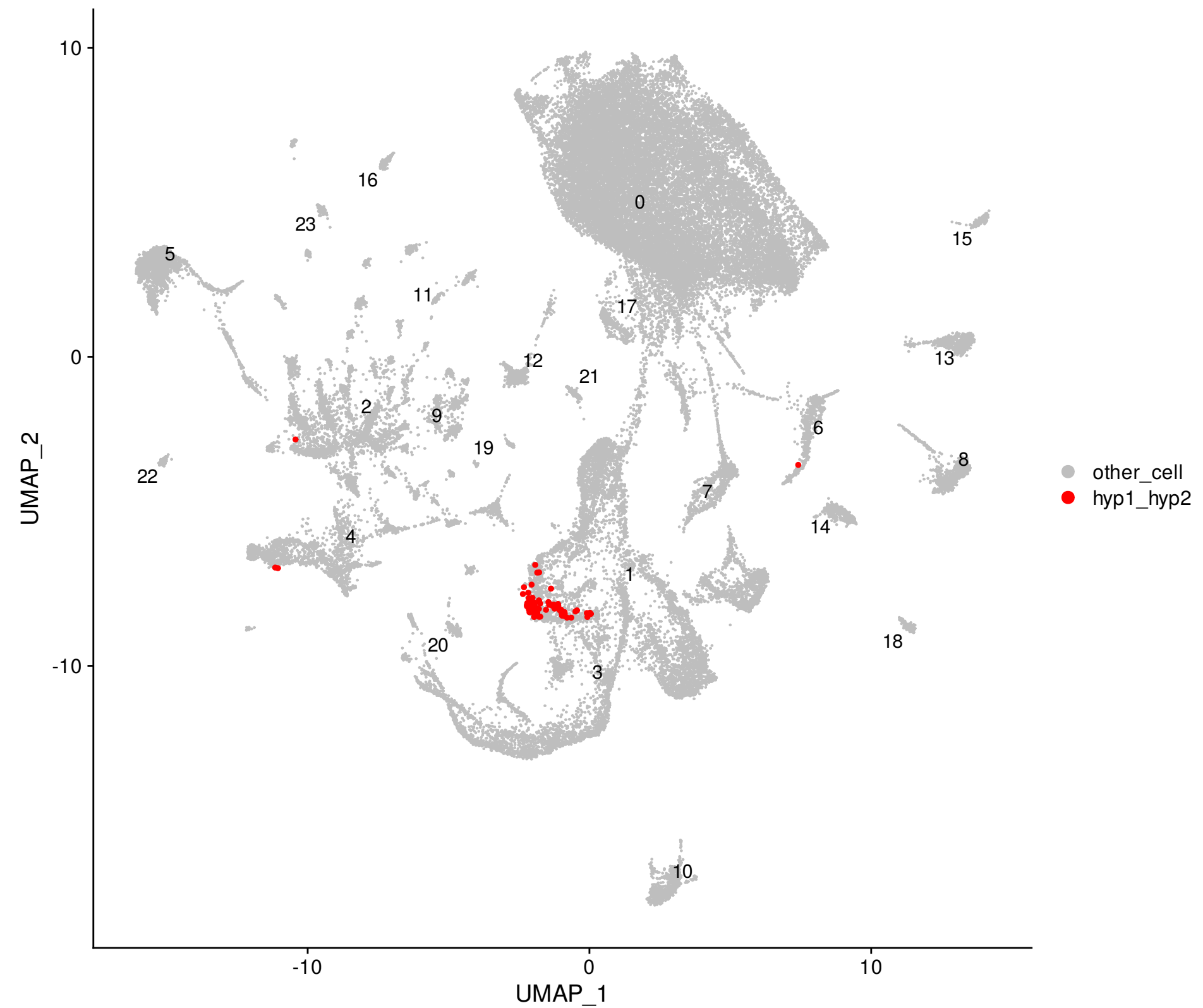
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted hmc**



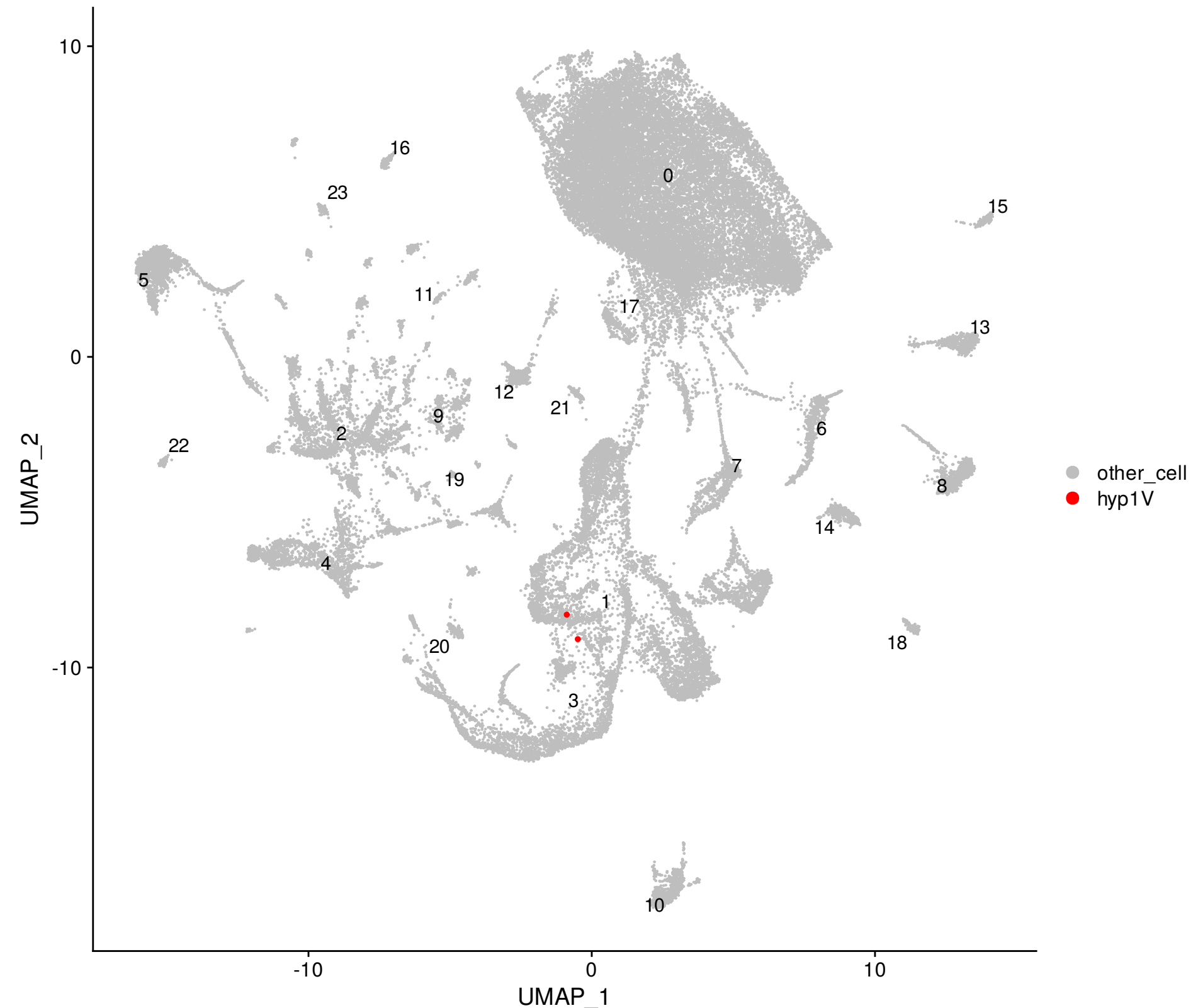
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted hmc_homolog**



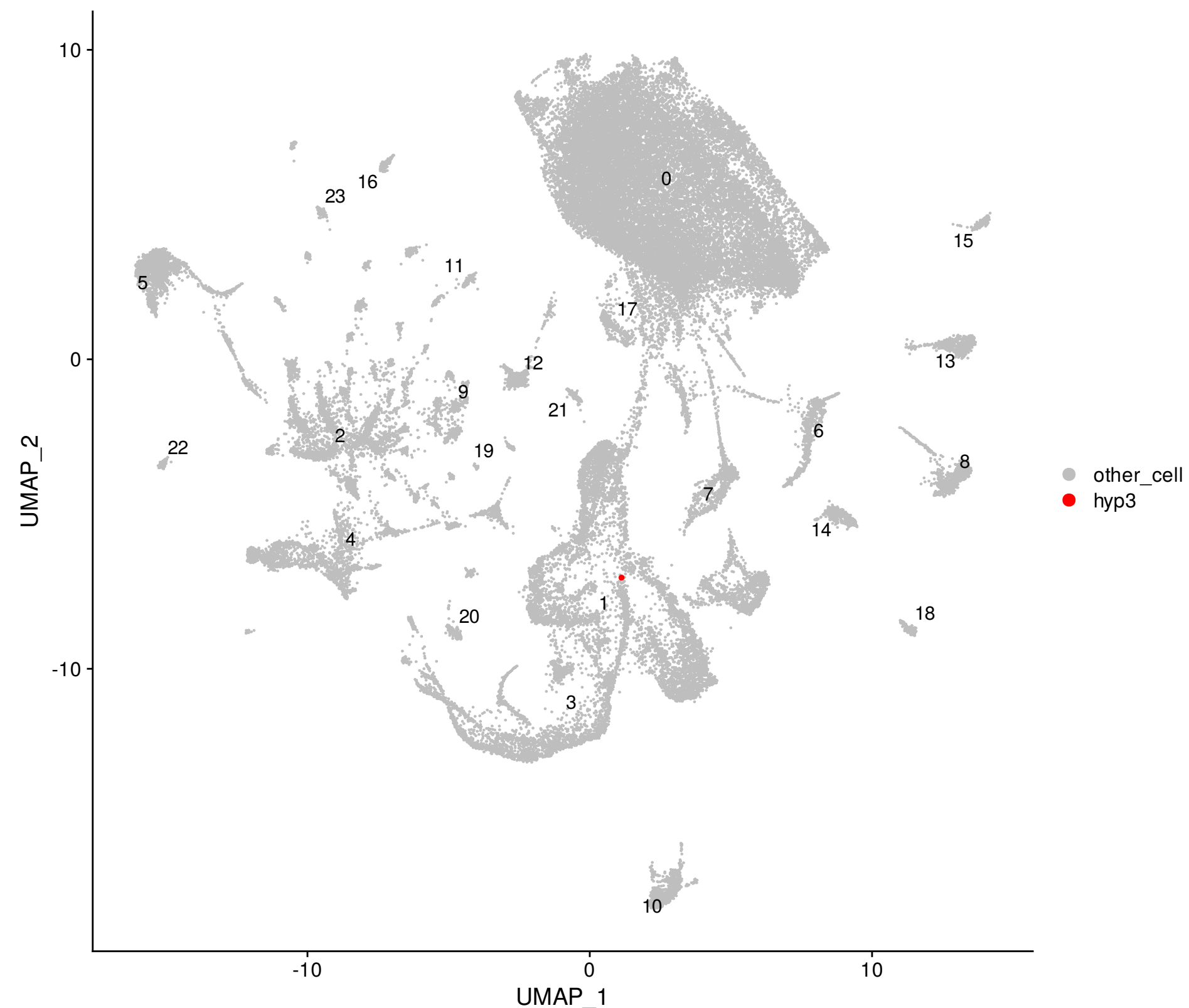
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted hyp1_hyp2**



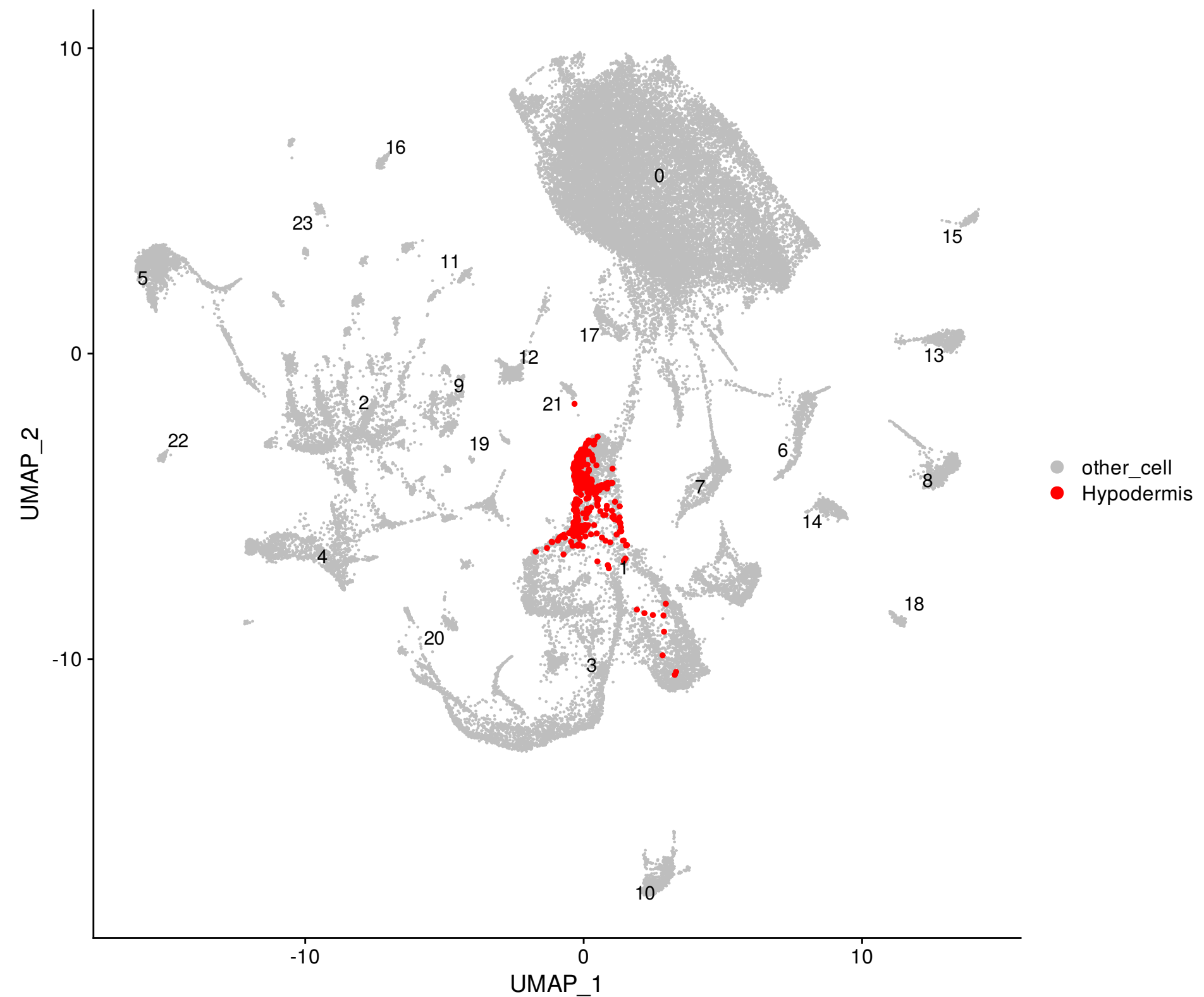
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted hyp1V**



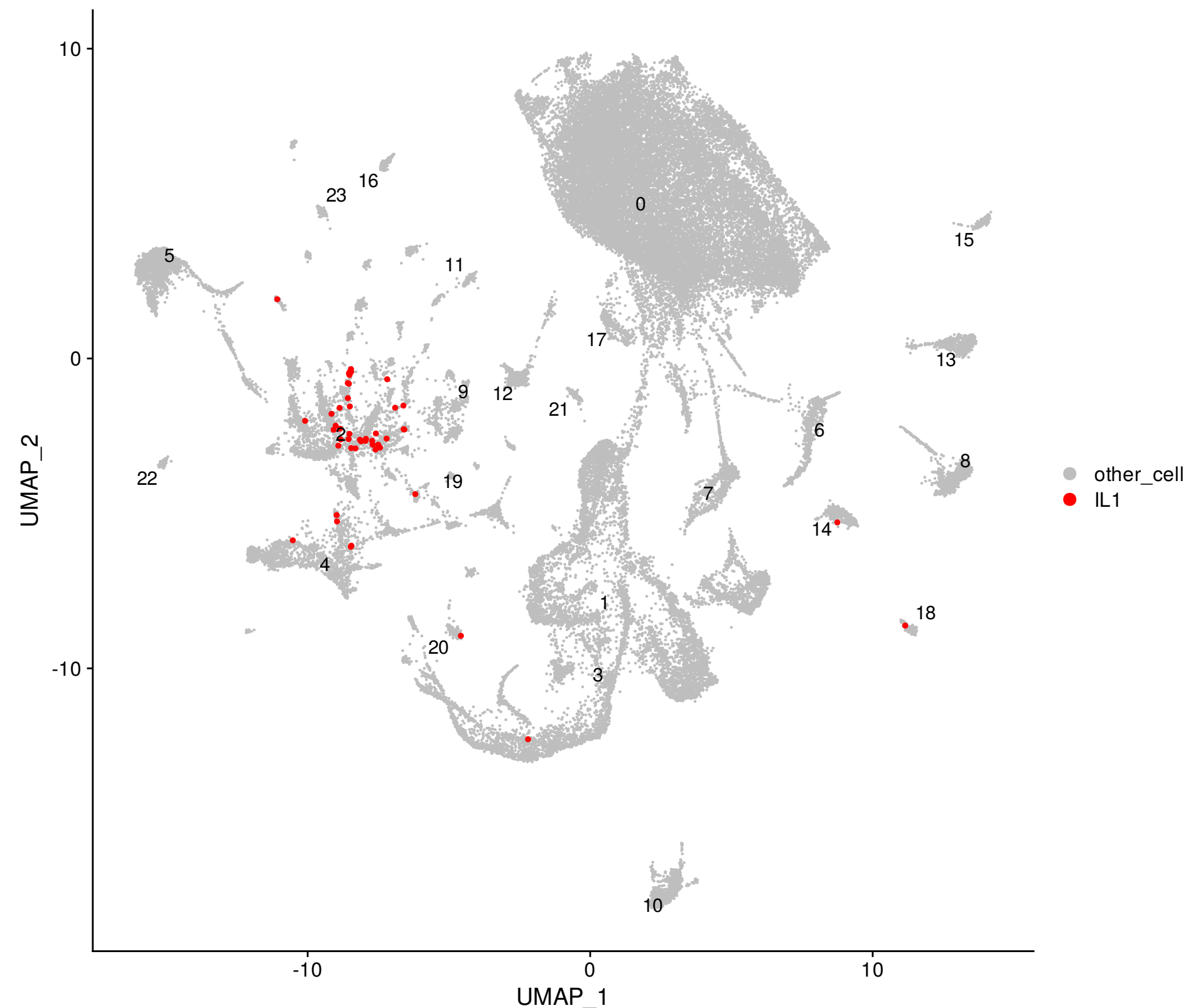
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted hyp3**



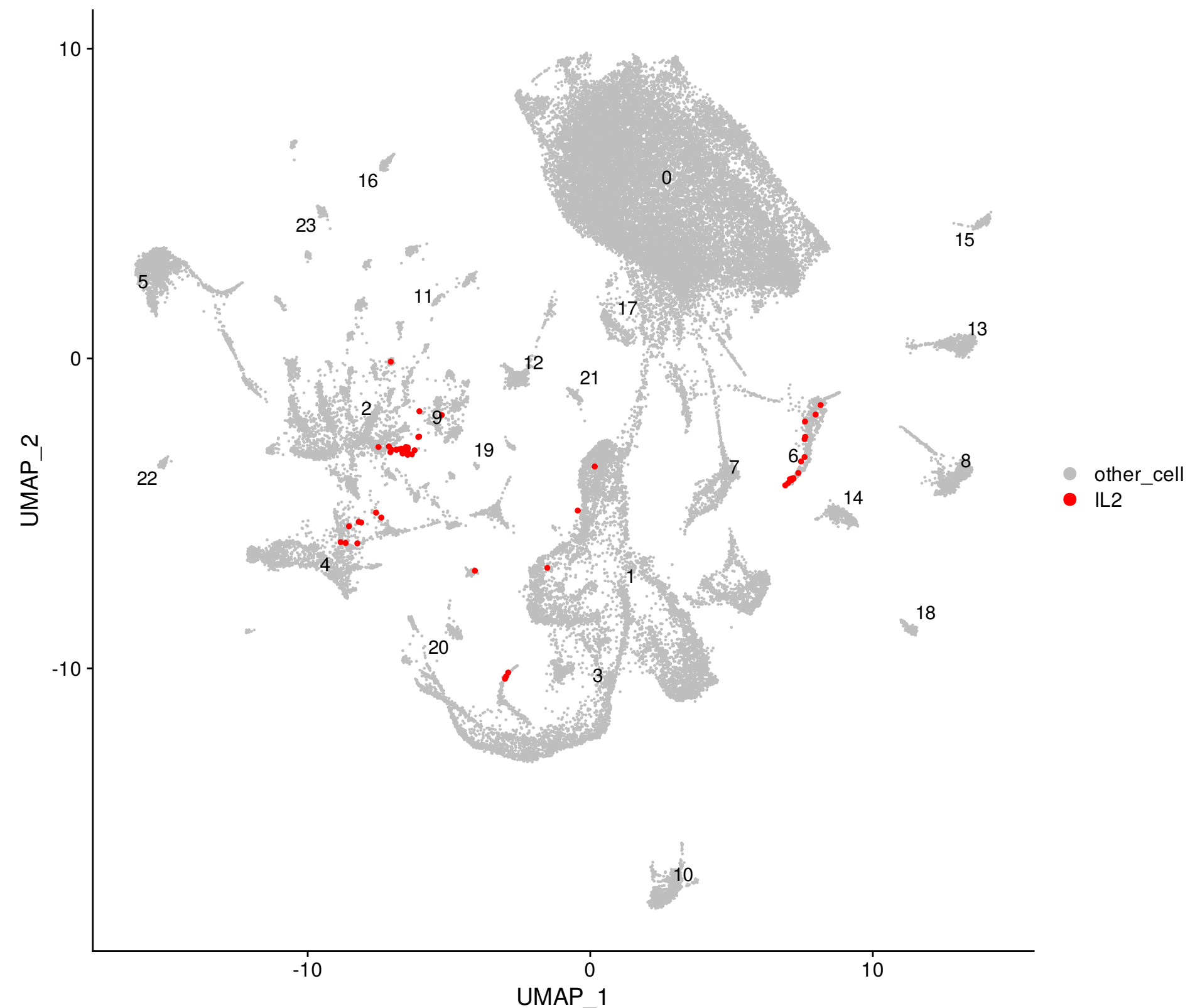
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Hypodermis**



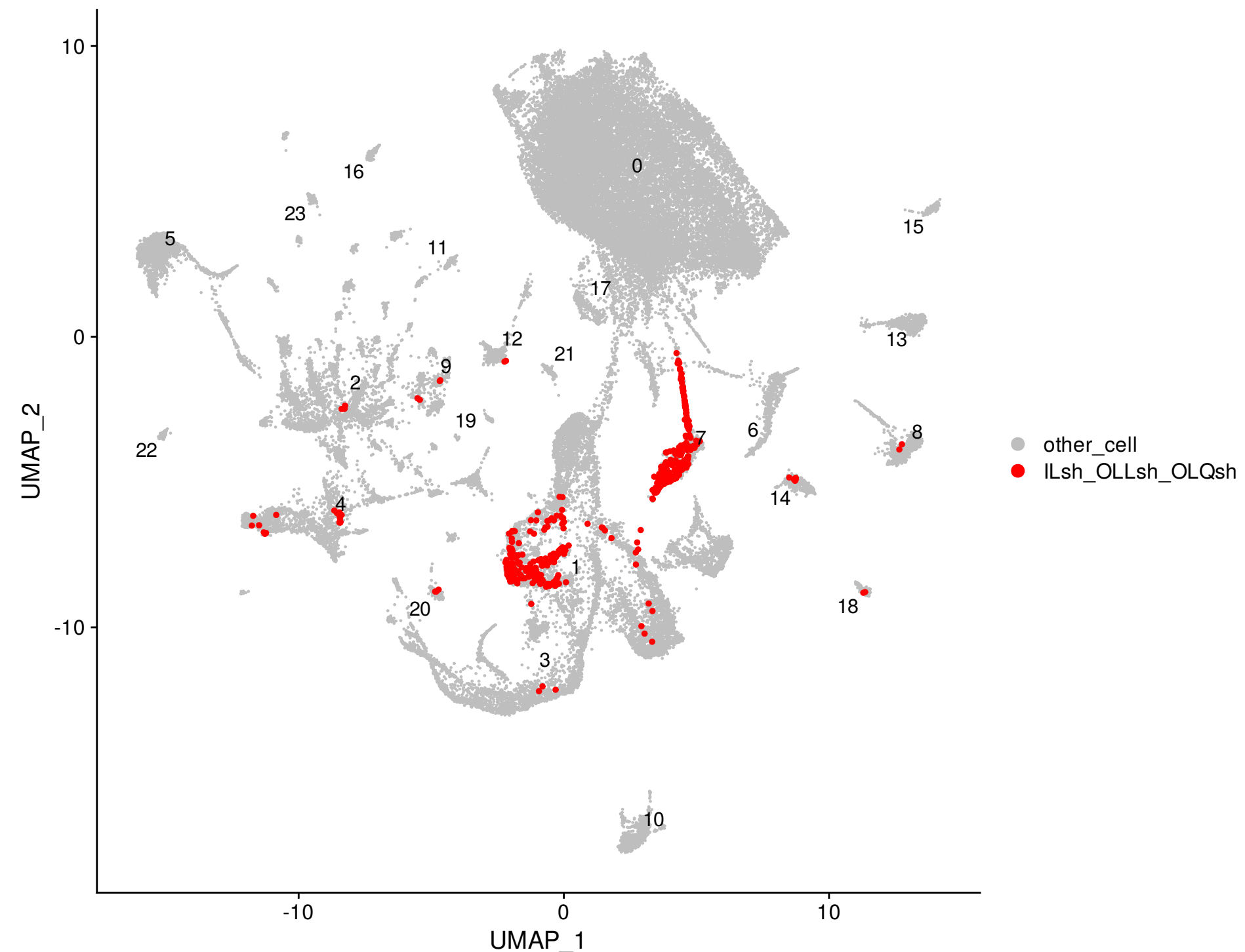
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted IL1**



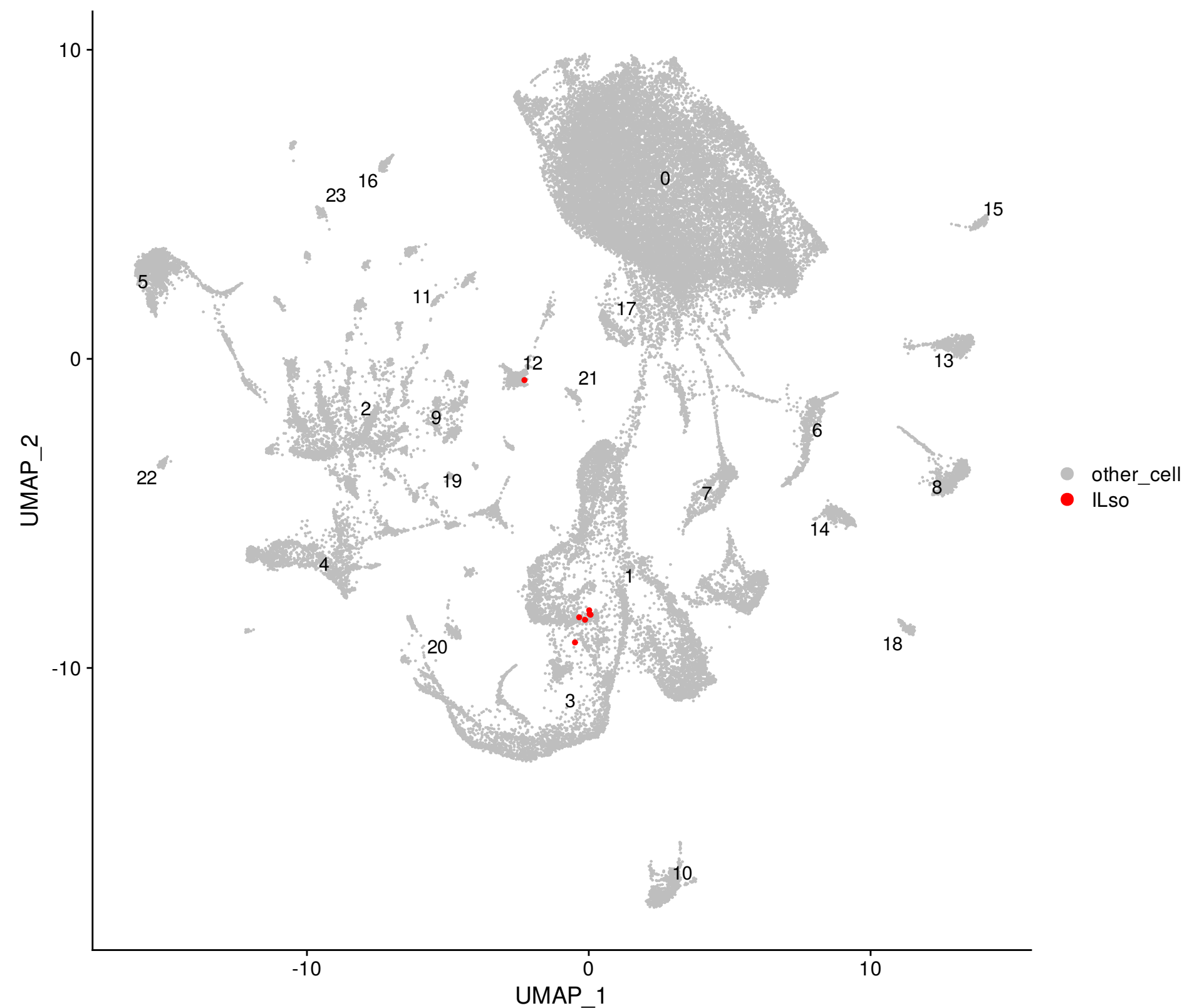
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted IL2**



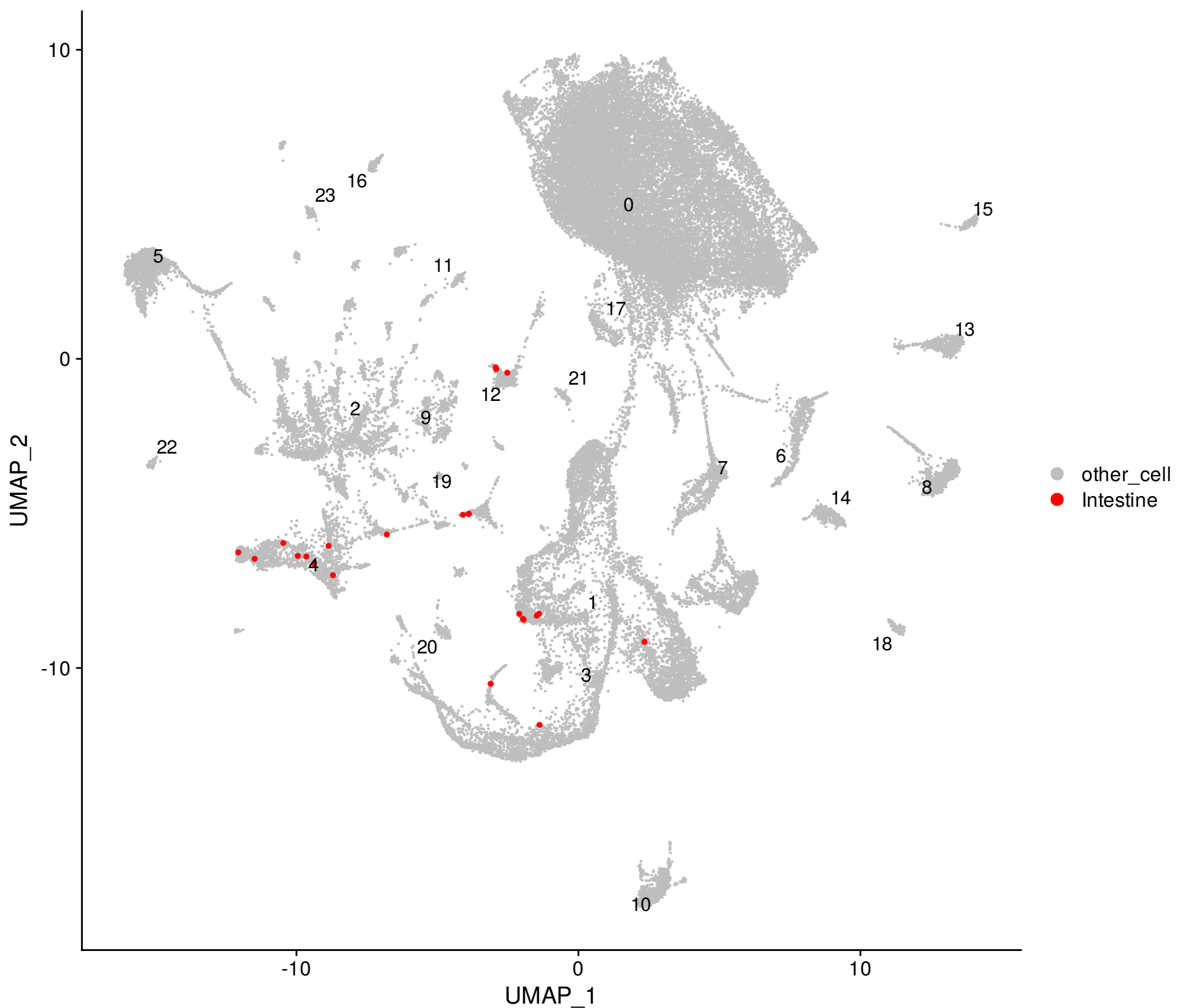
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ILsh_OLLsh_OLQsh



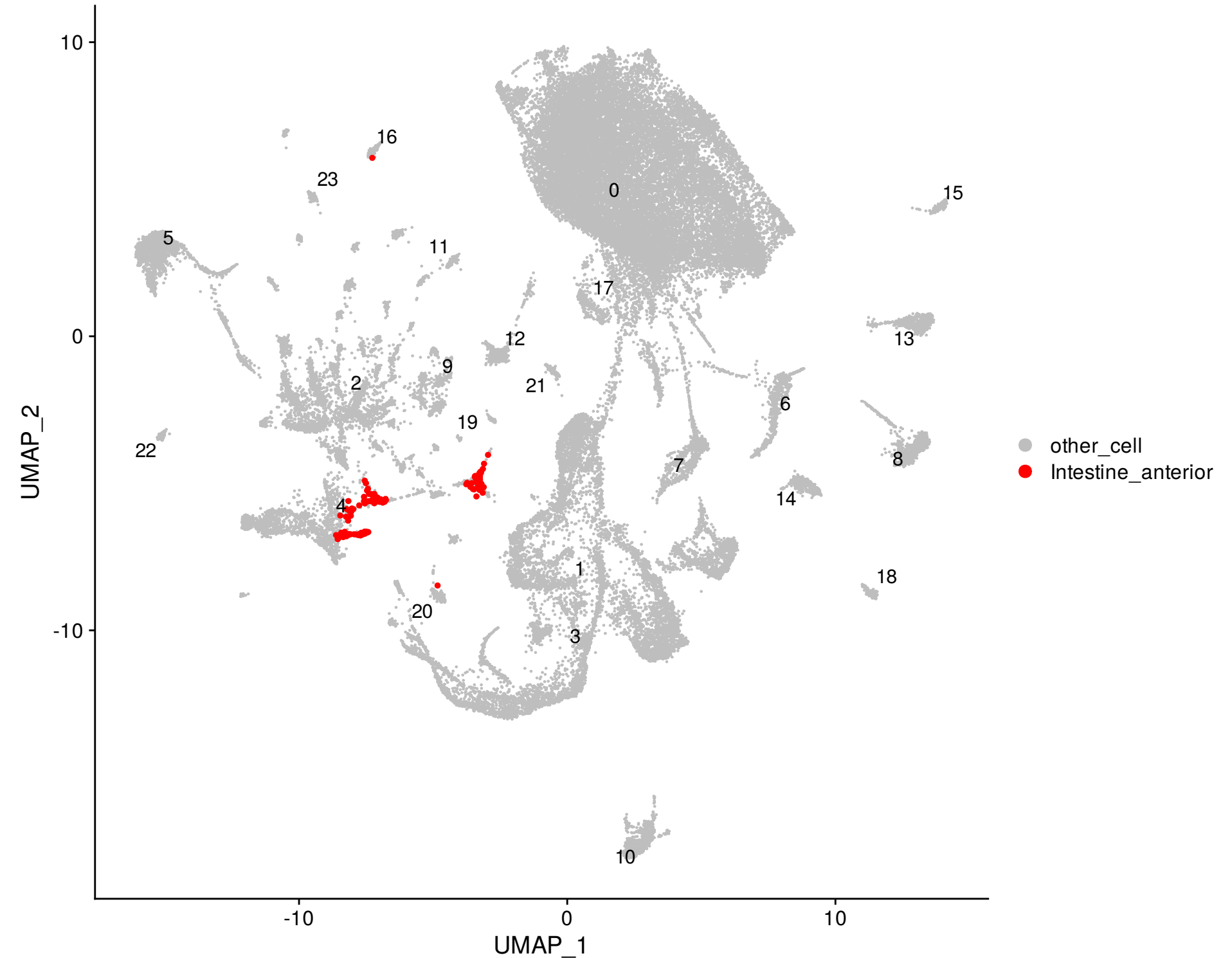
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ILso**



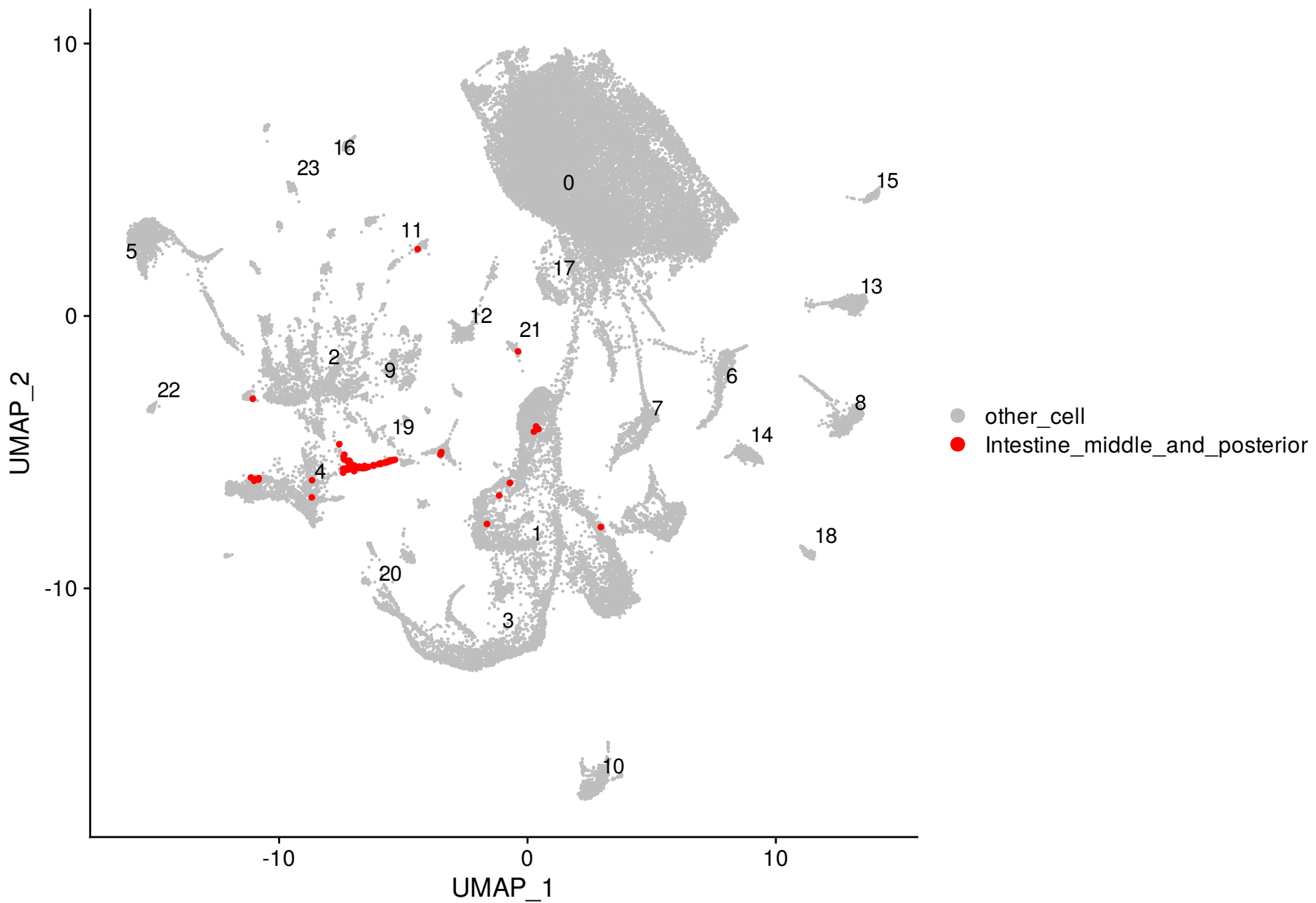
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Intestine**



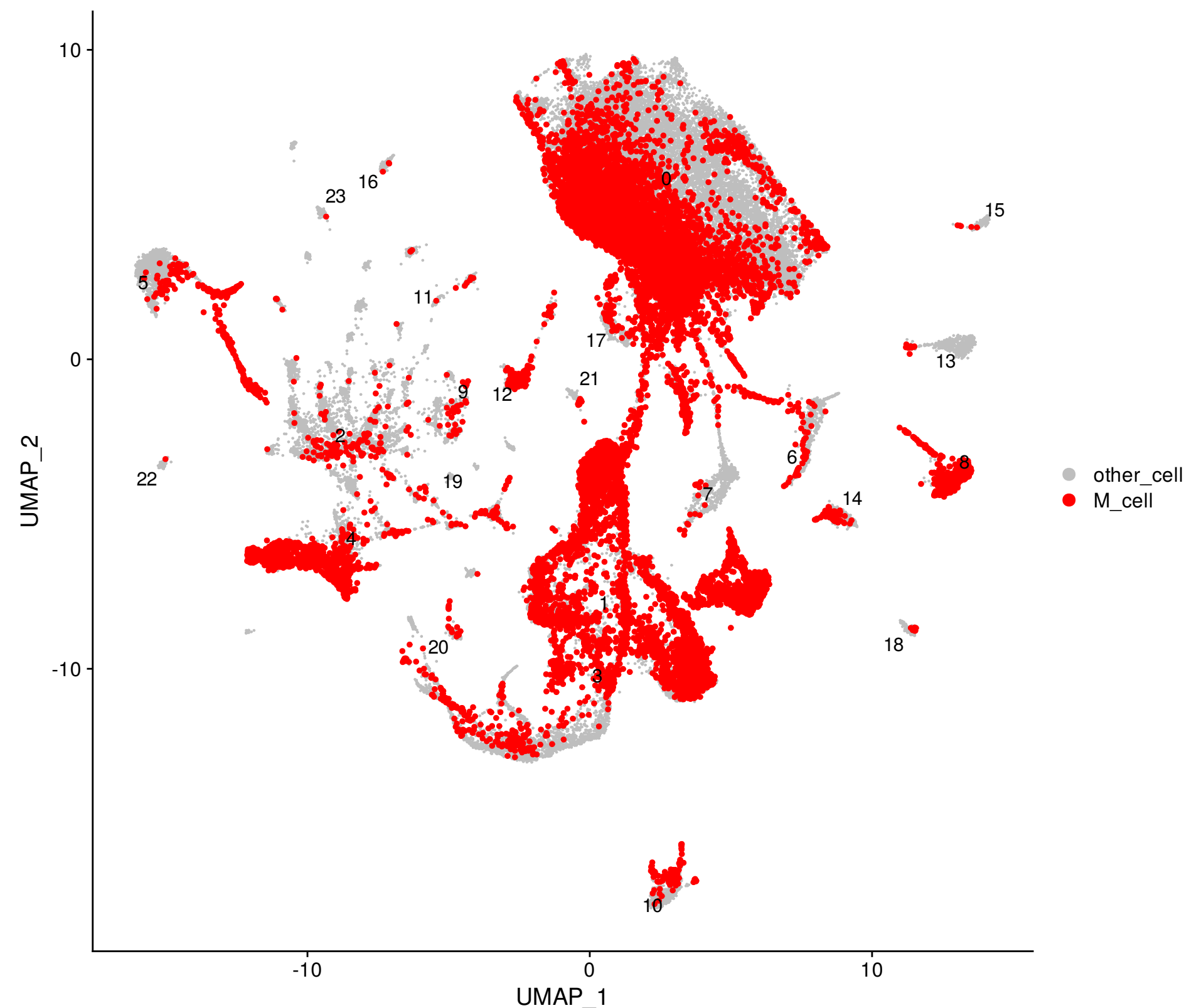
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Intestine_anterior**



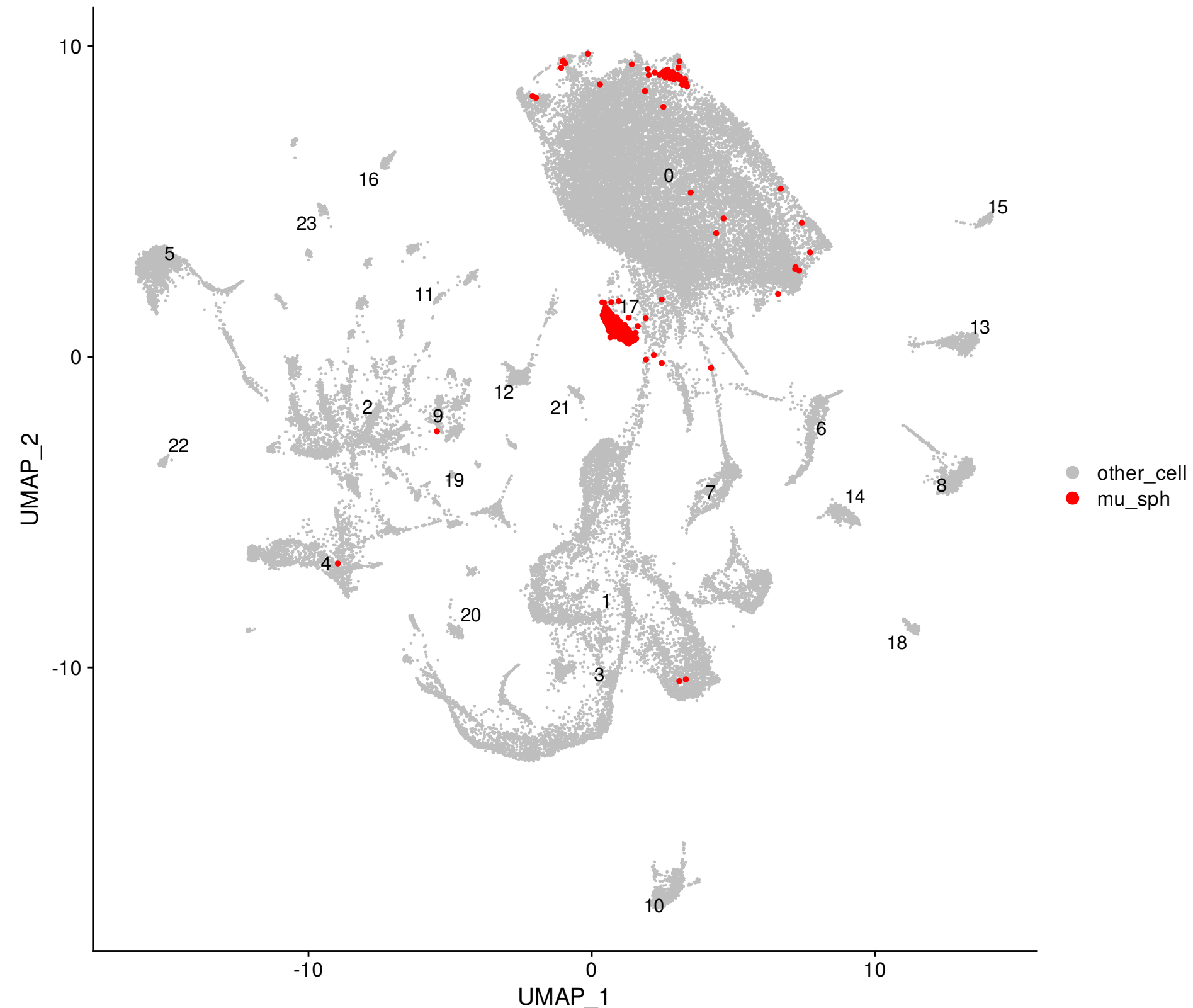
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Intestine_middle_and_posterior



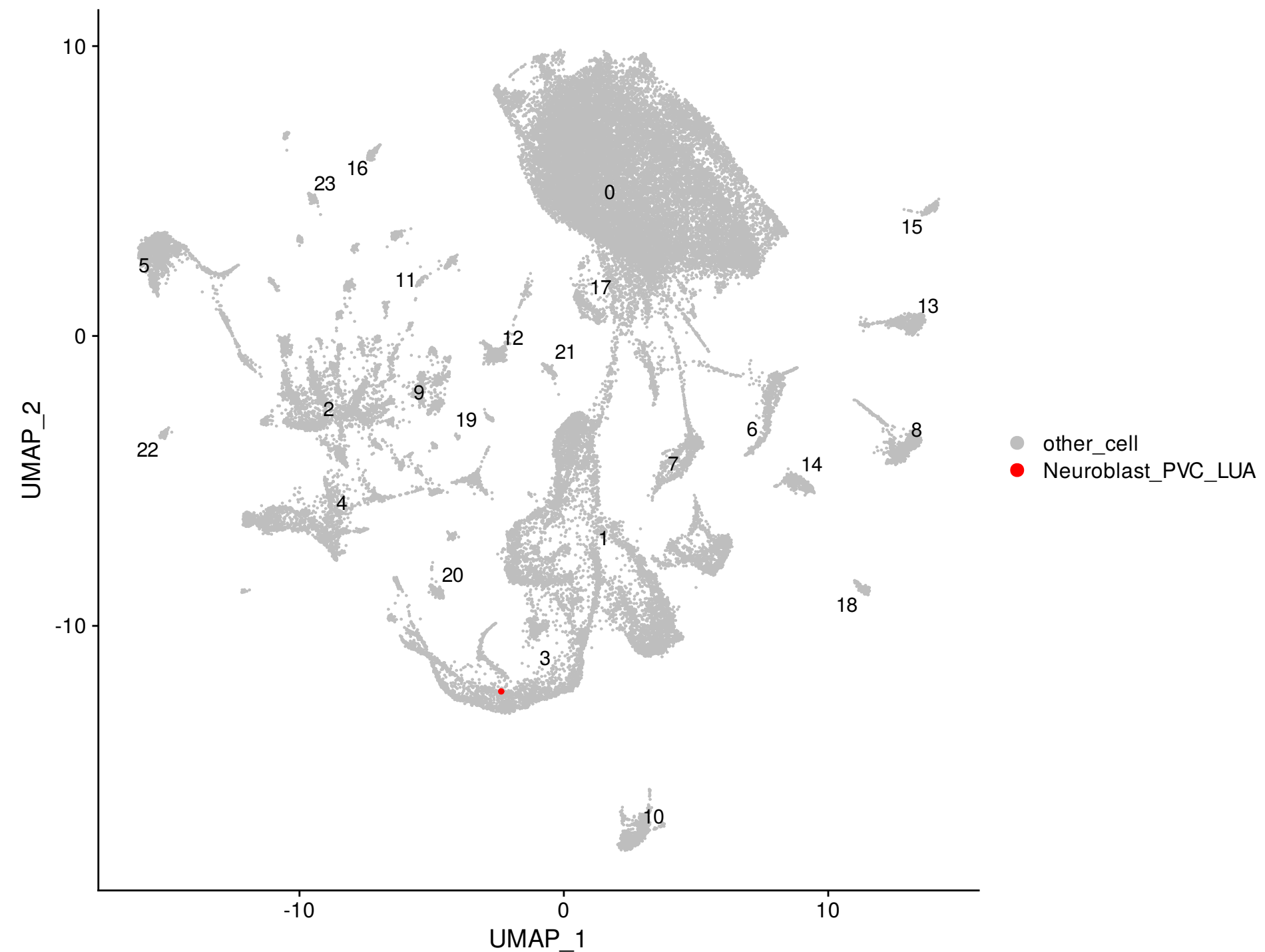
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted M_cell



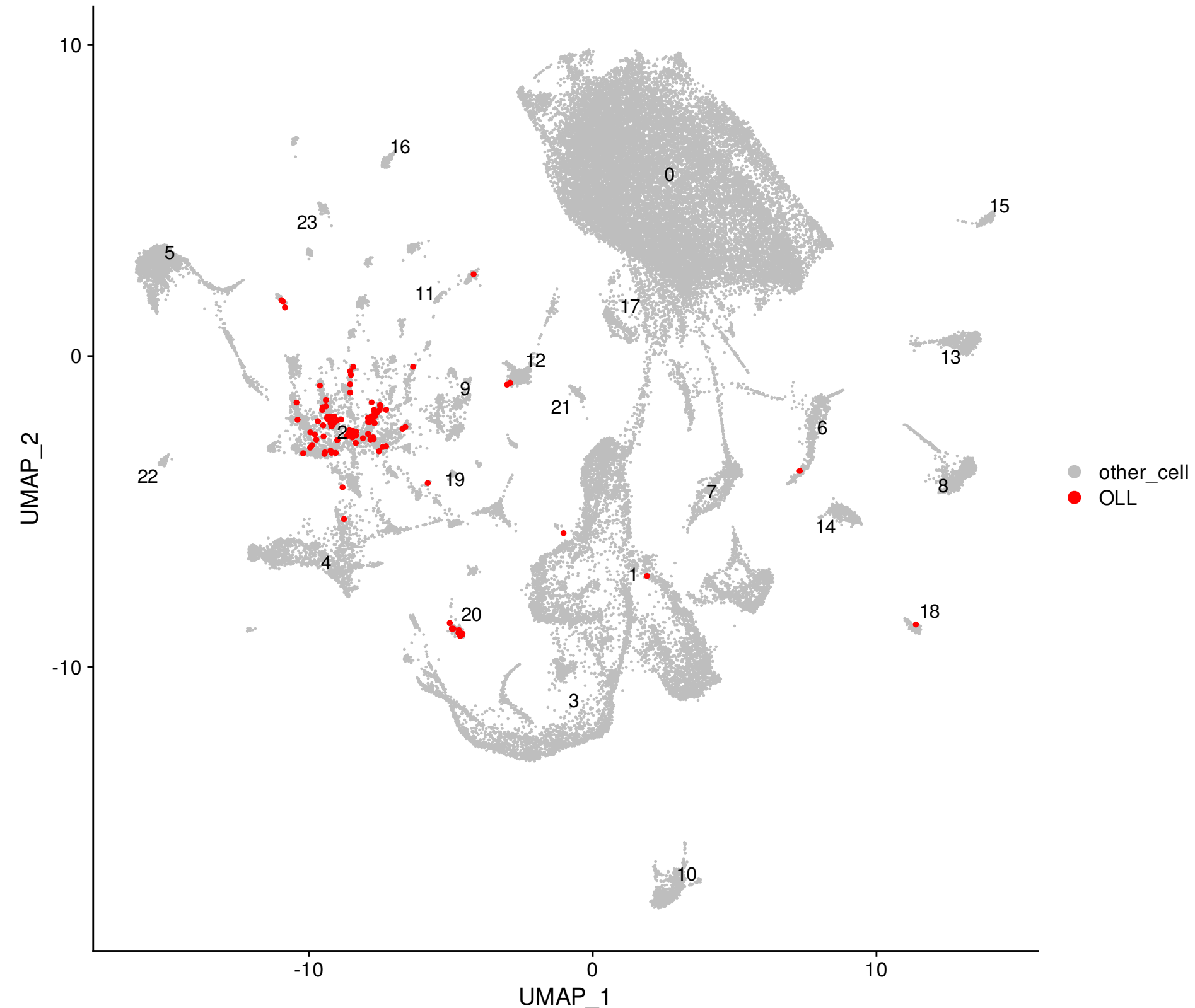
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted mu_sph**



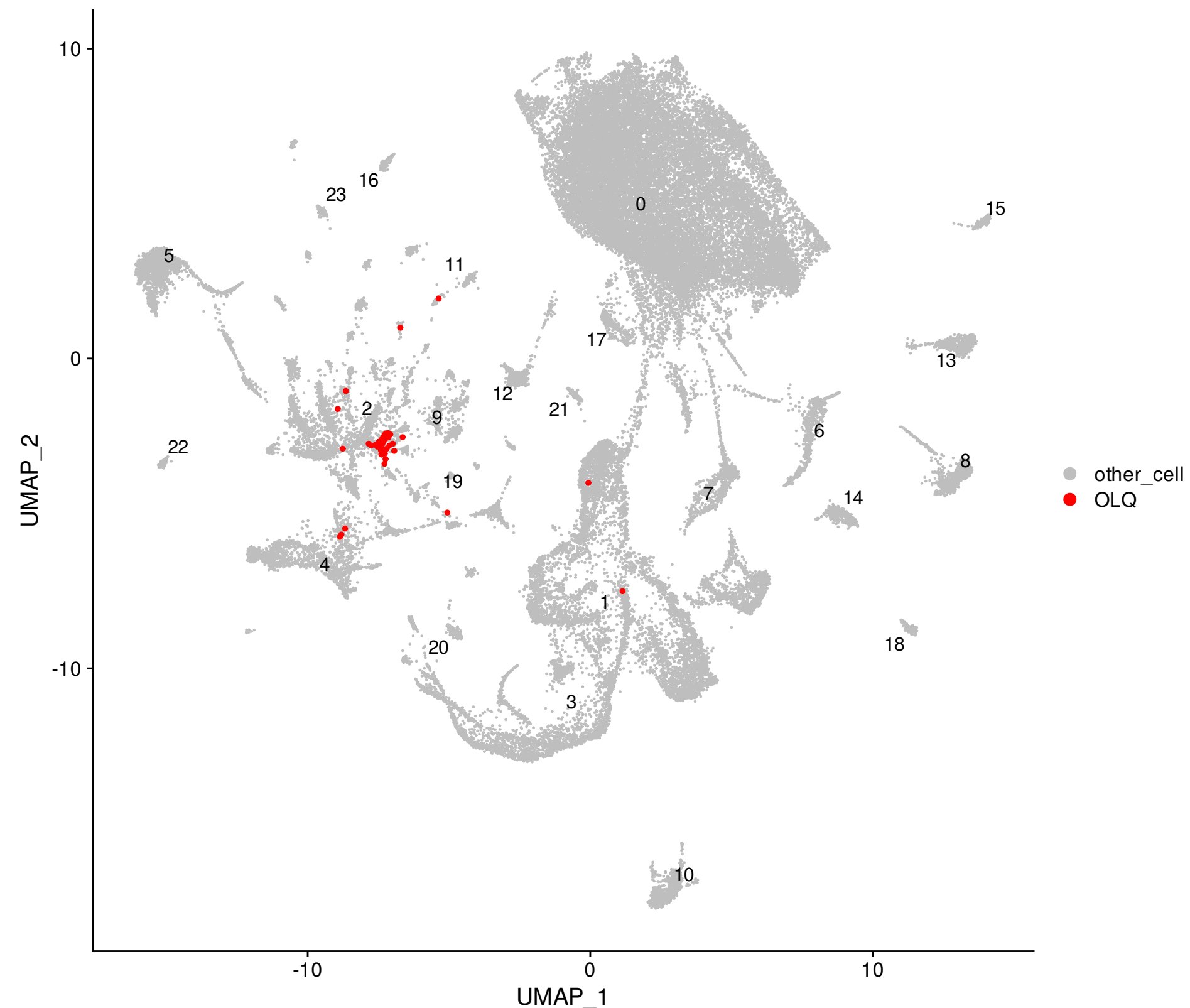
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Neuroblast_PVC_LUA**



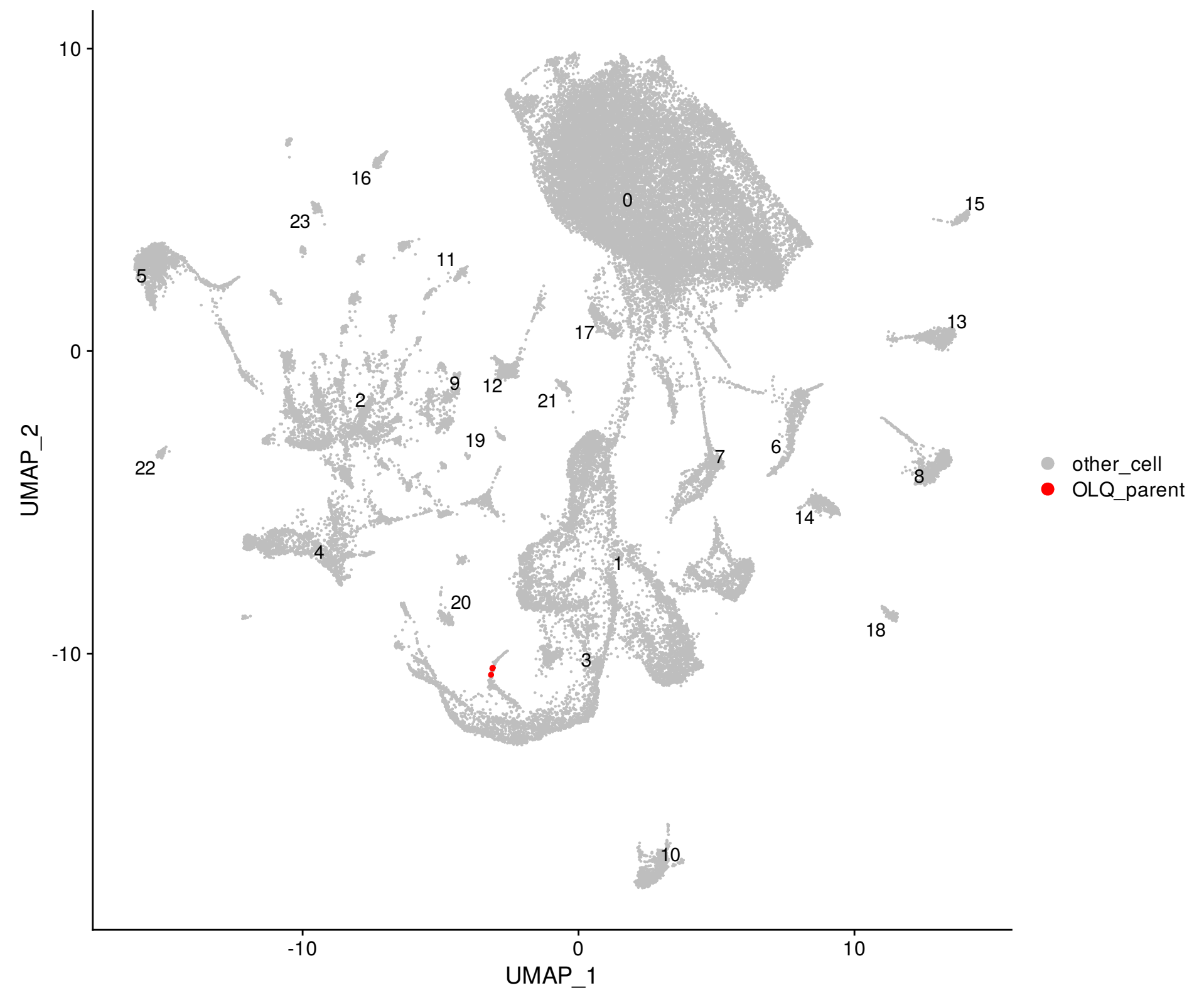
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted OLL**



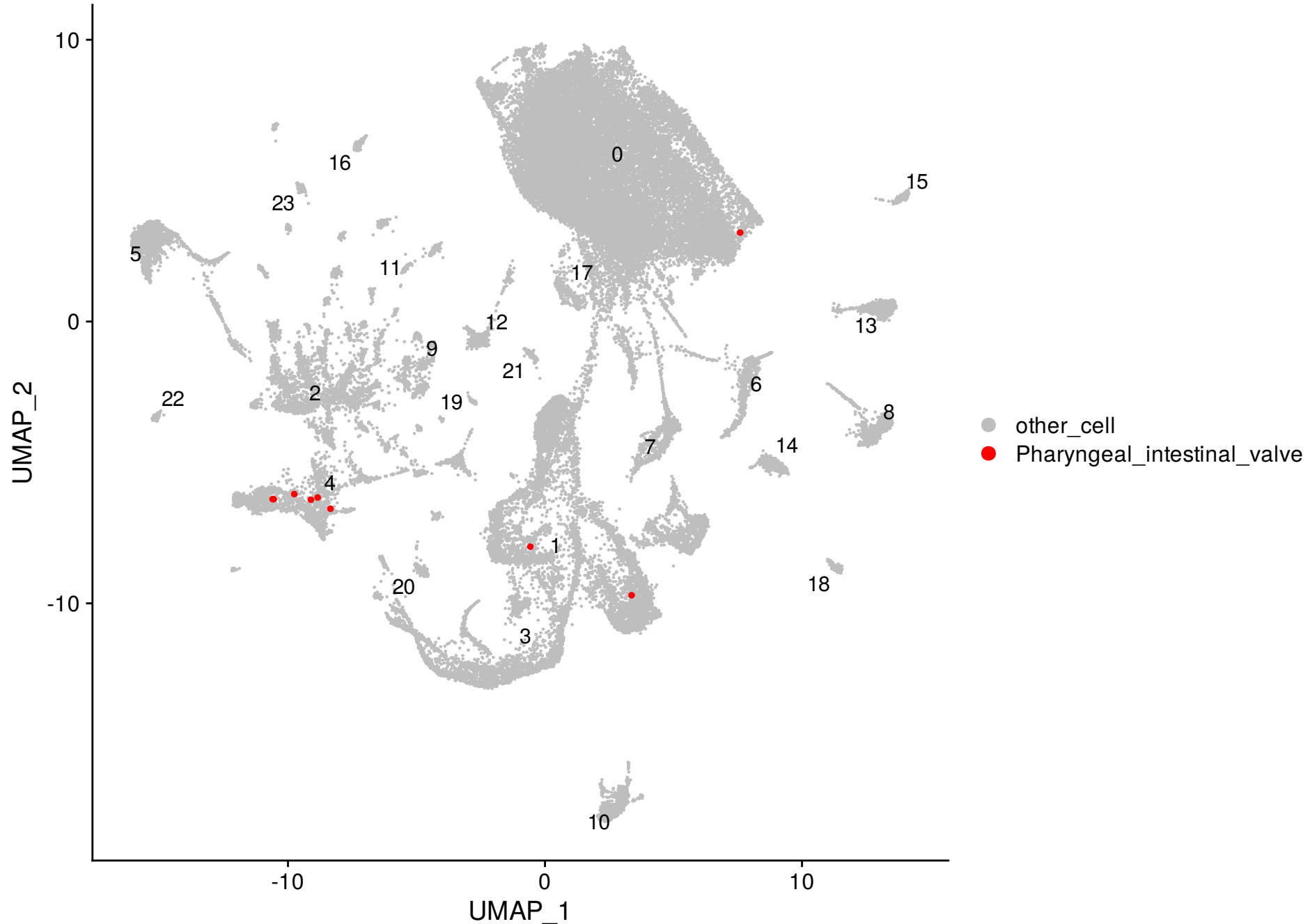
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted OLQ**



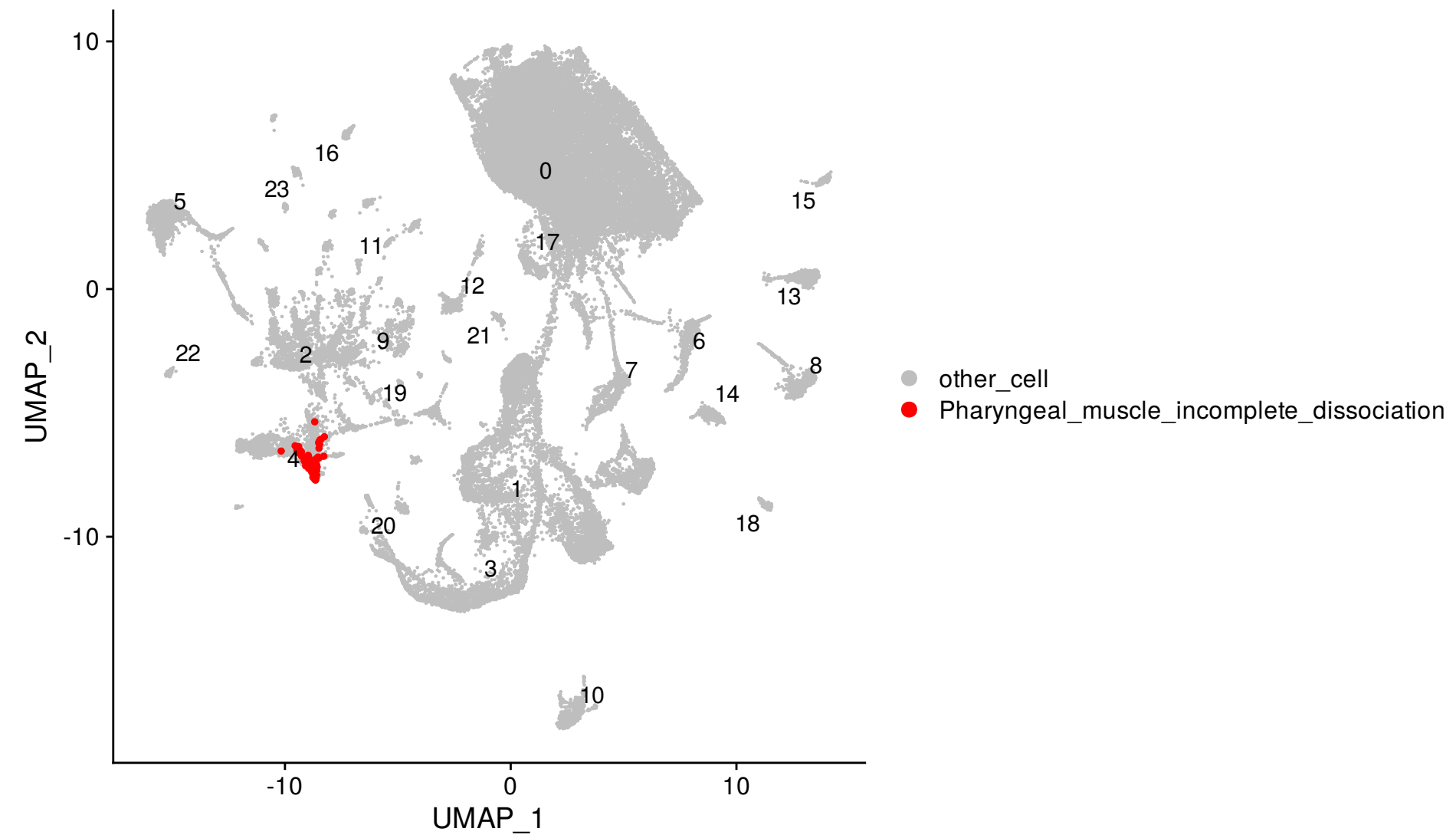
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted OLQ_parent**



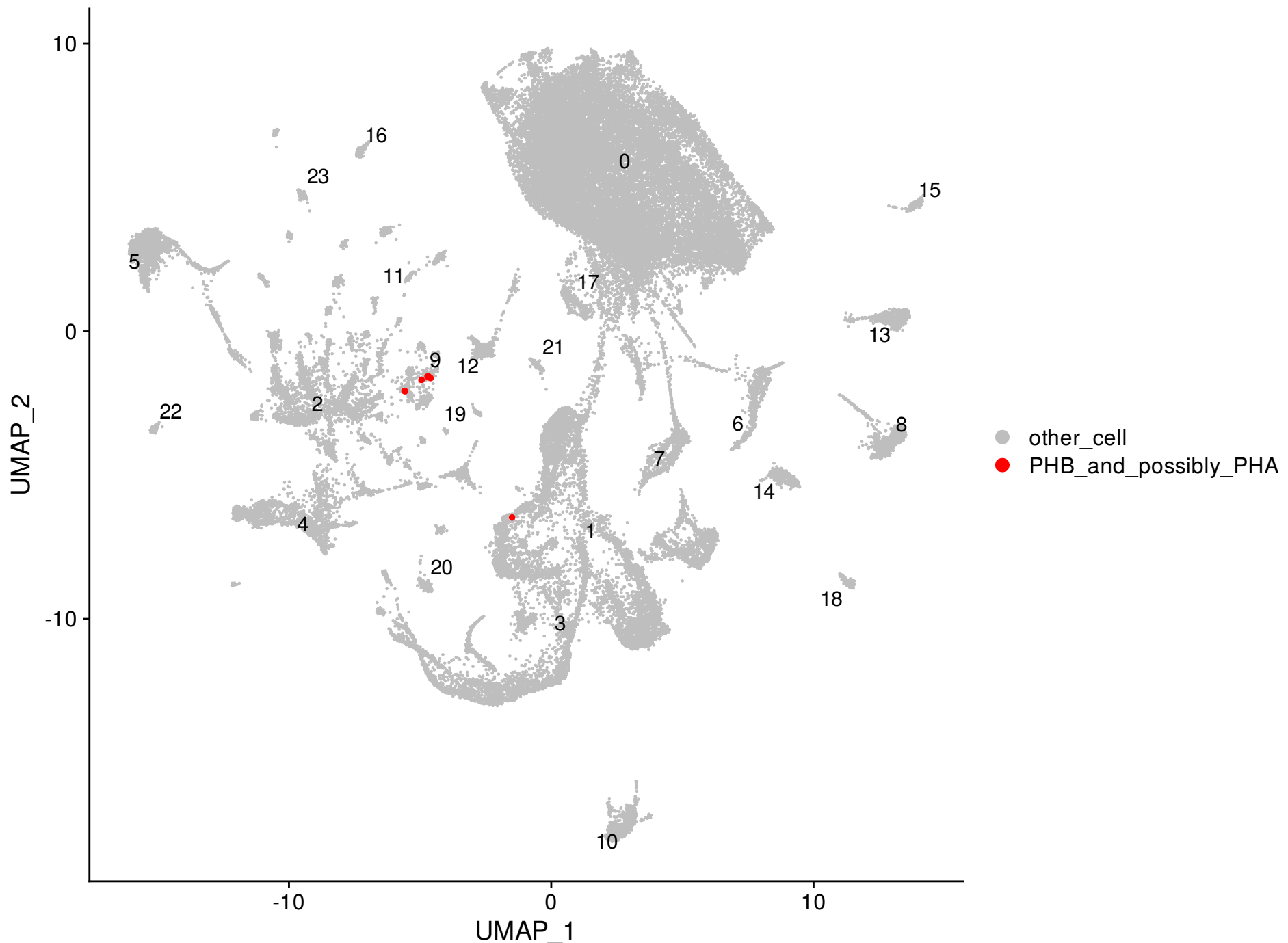
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Pharyngeal_intestinal_valve



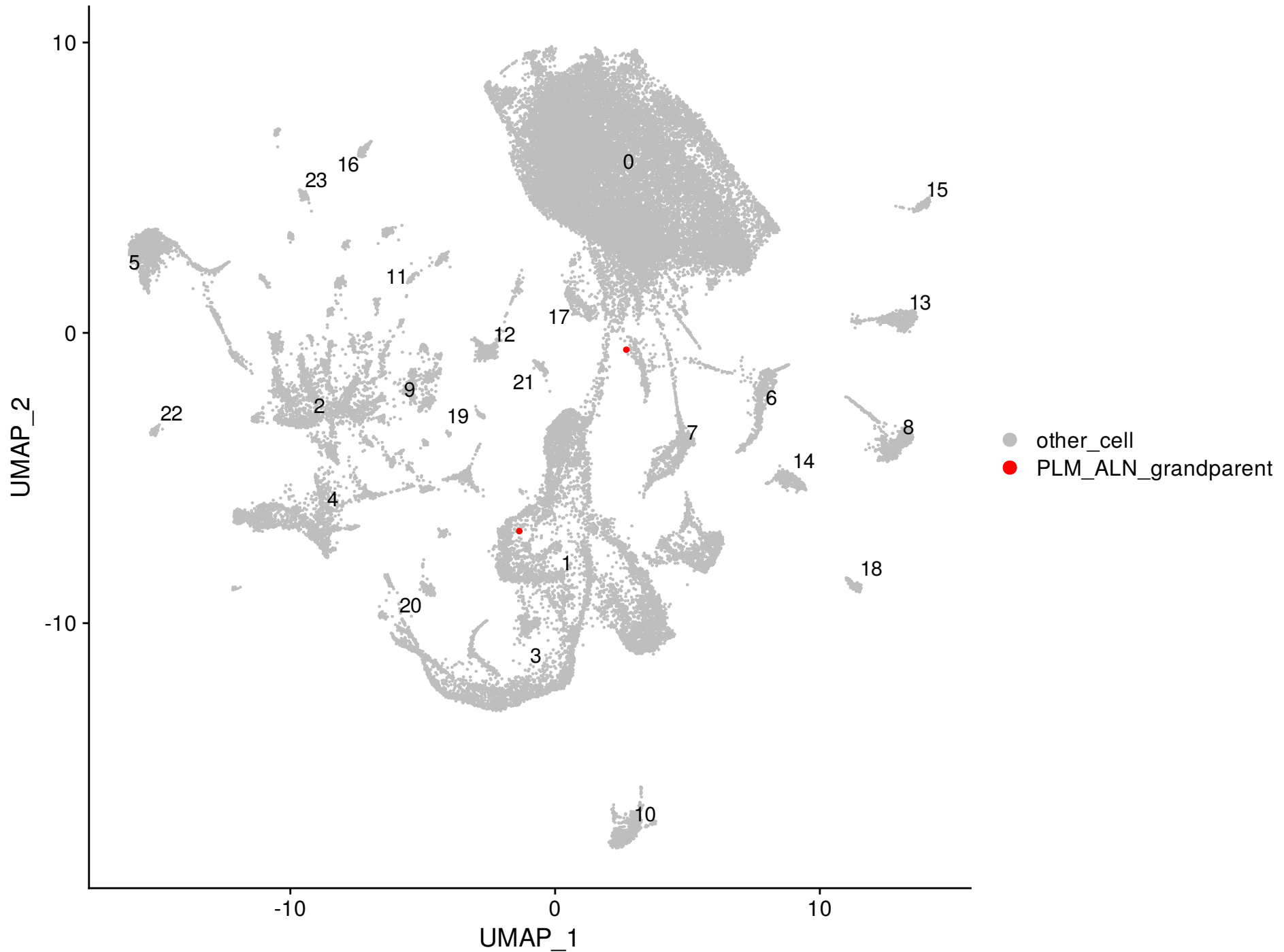
**fed L1 all, res 0.1 ,
using Label-Transfer-predicted Pharyngeal_muscle_incomplete_dissociation**



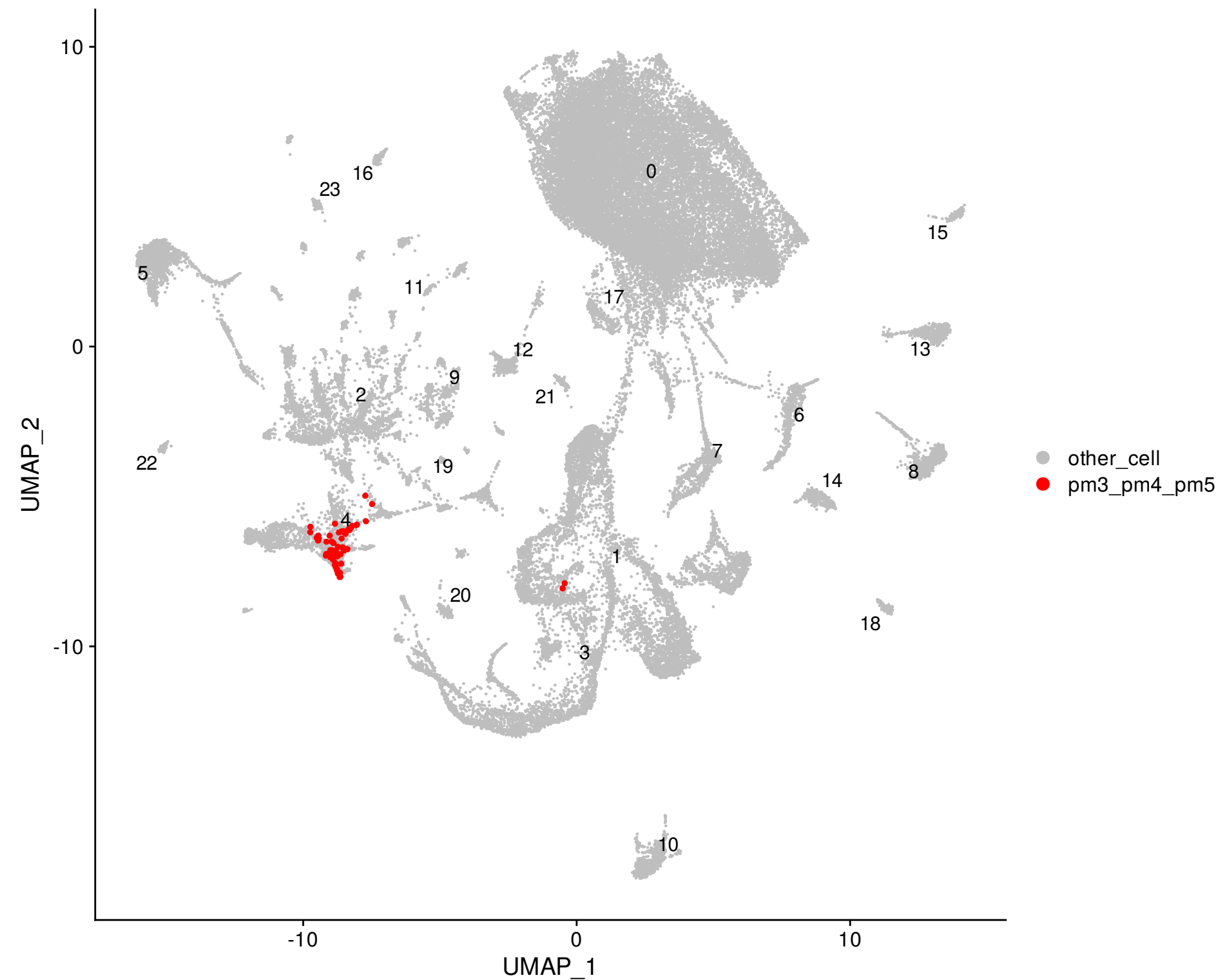
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted PHB_and Possibly_PHA



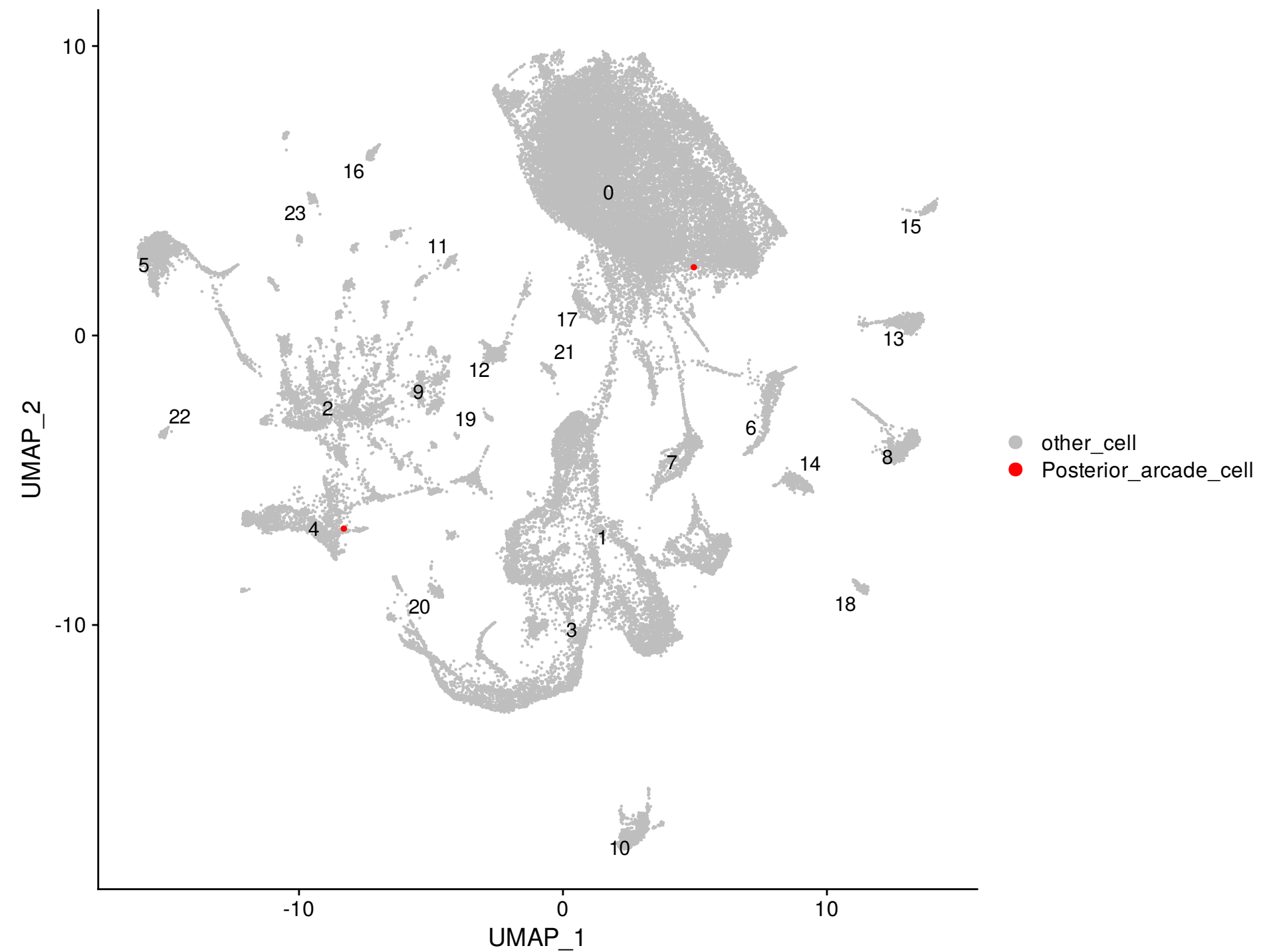
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted PLM_ALN_grandparent**



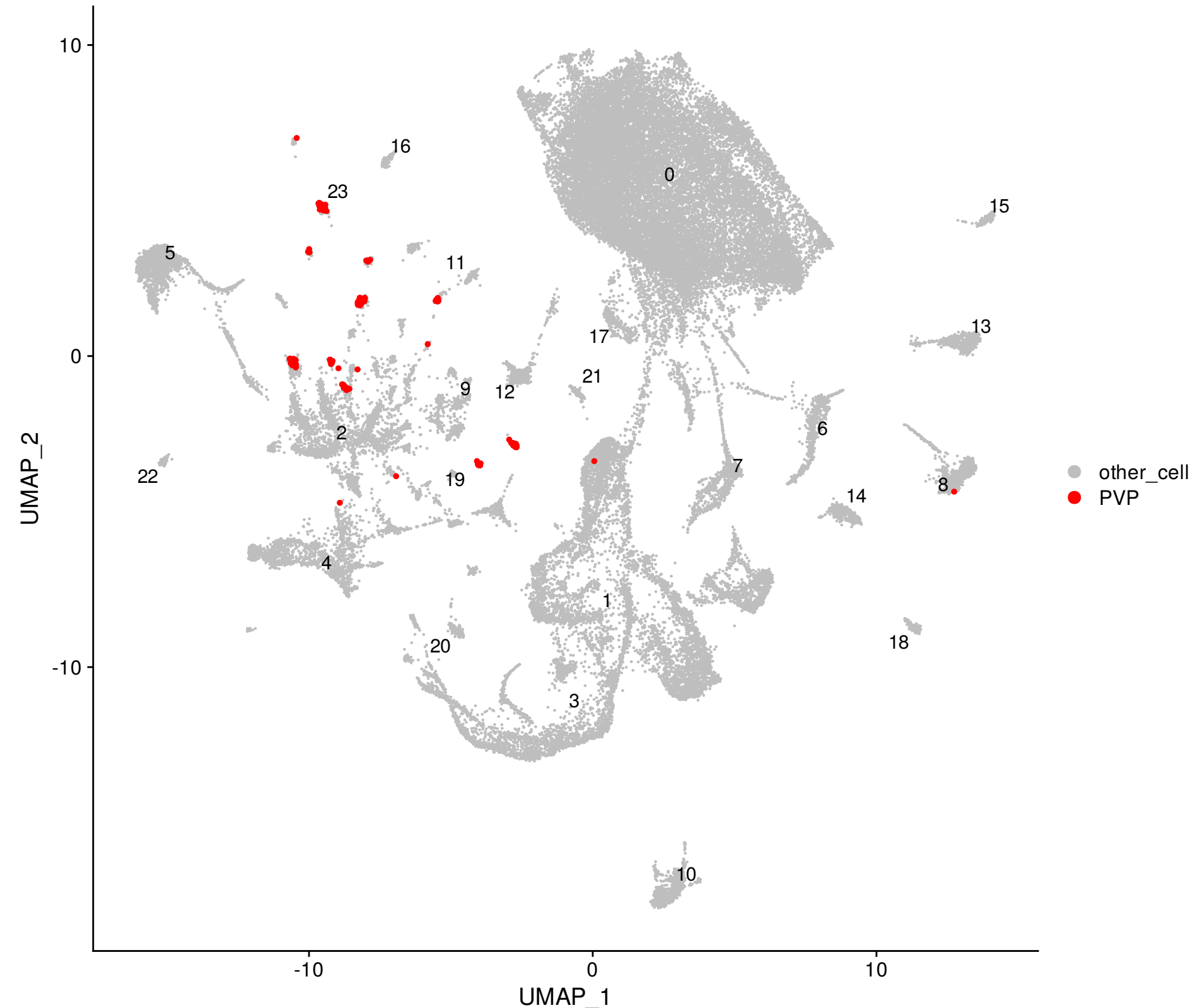
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted pm3_pm4_pm5**



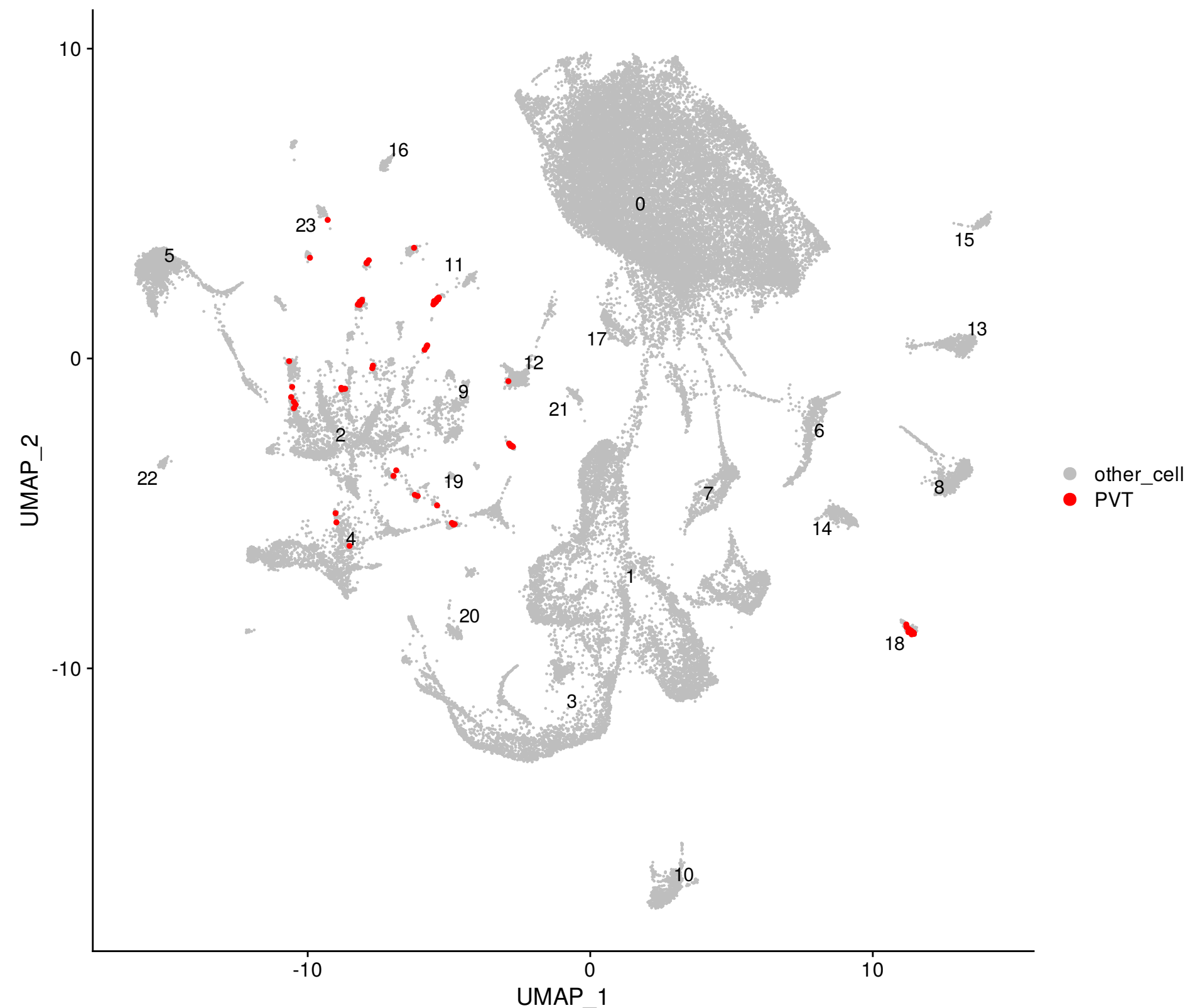
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Posterior_arcade_cell**



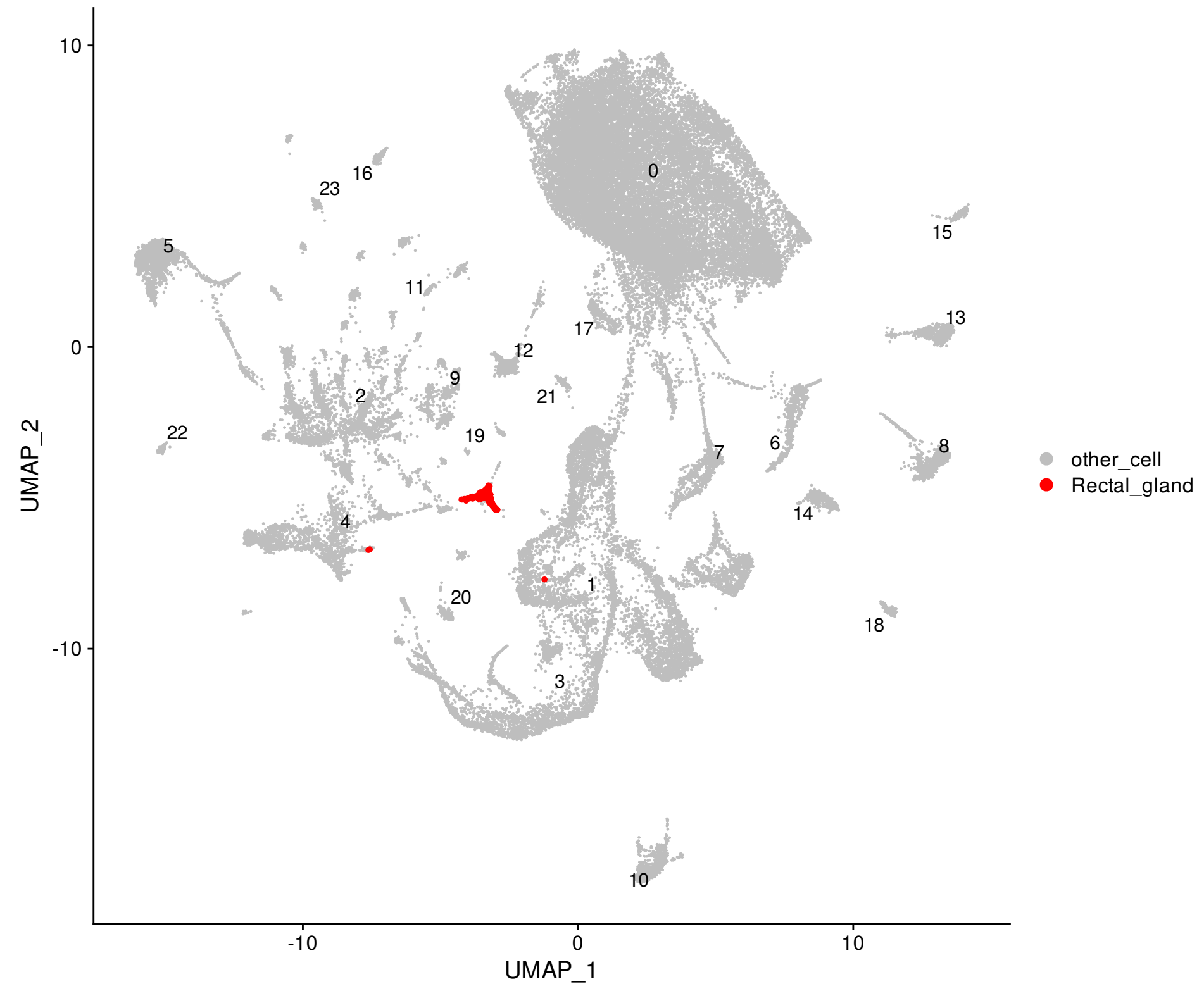
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted PVP**



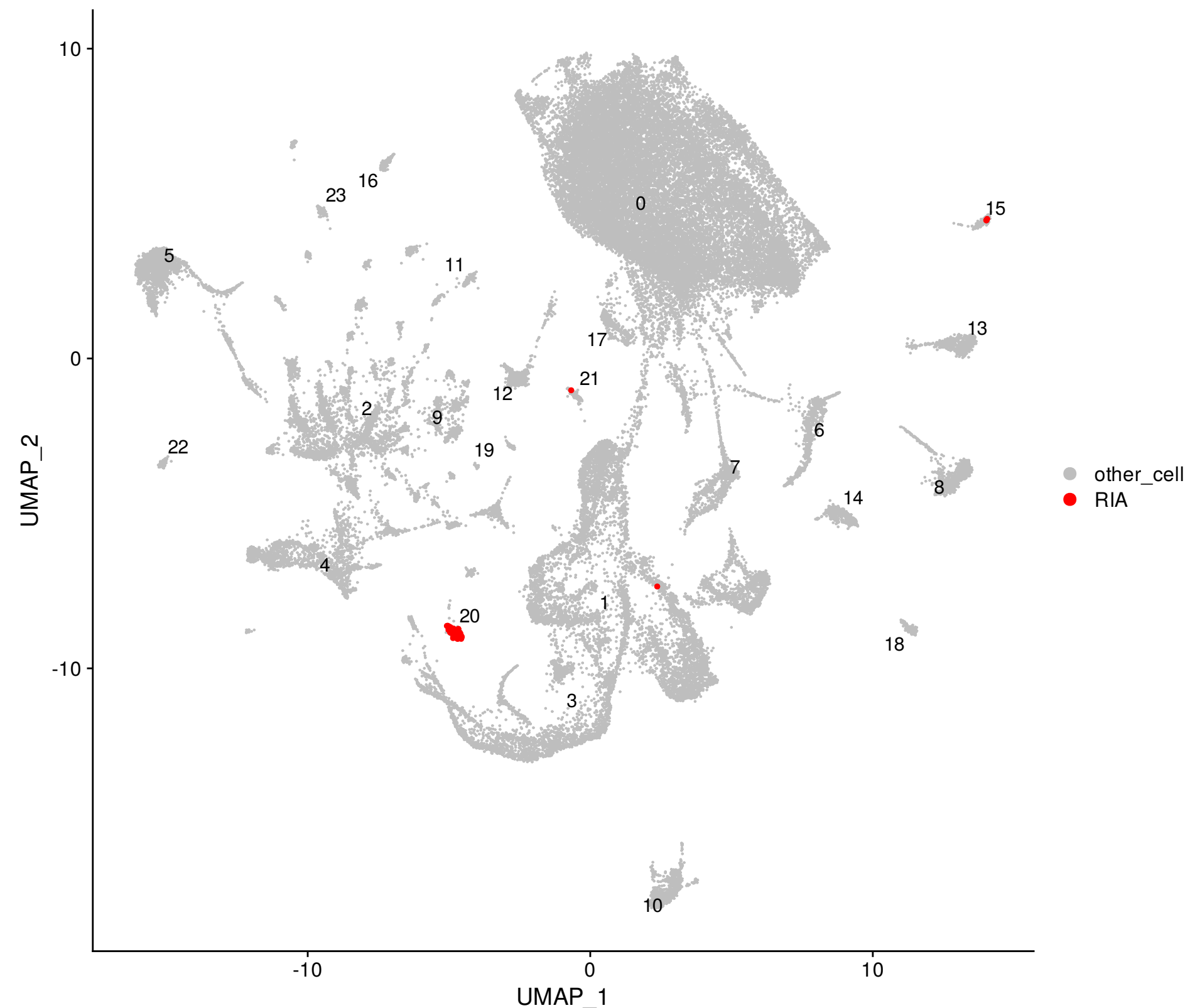
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted PVT**



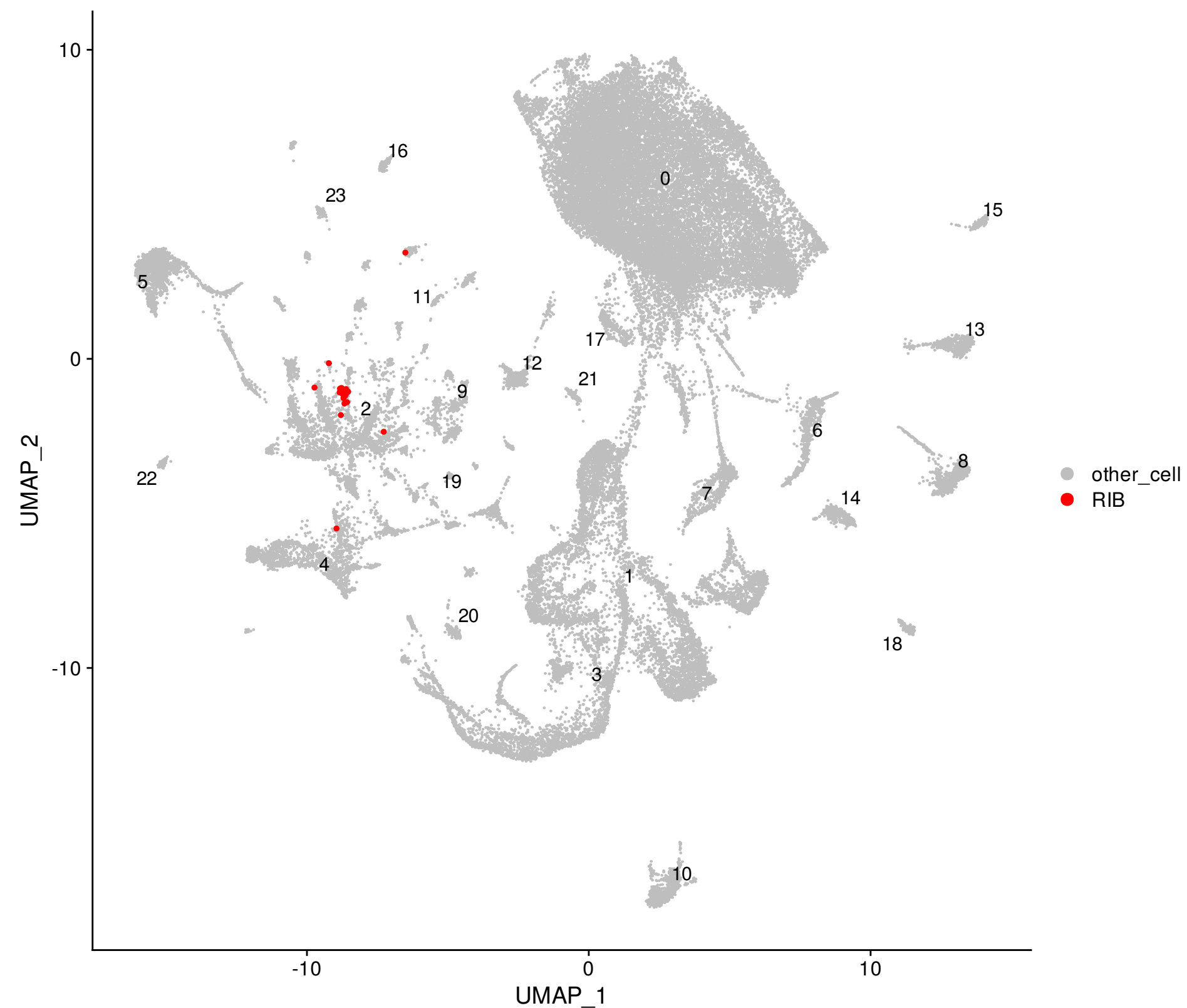
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Rectal_gland**



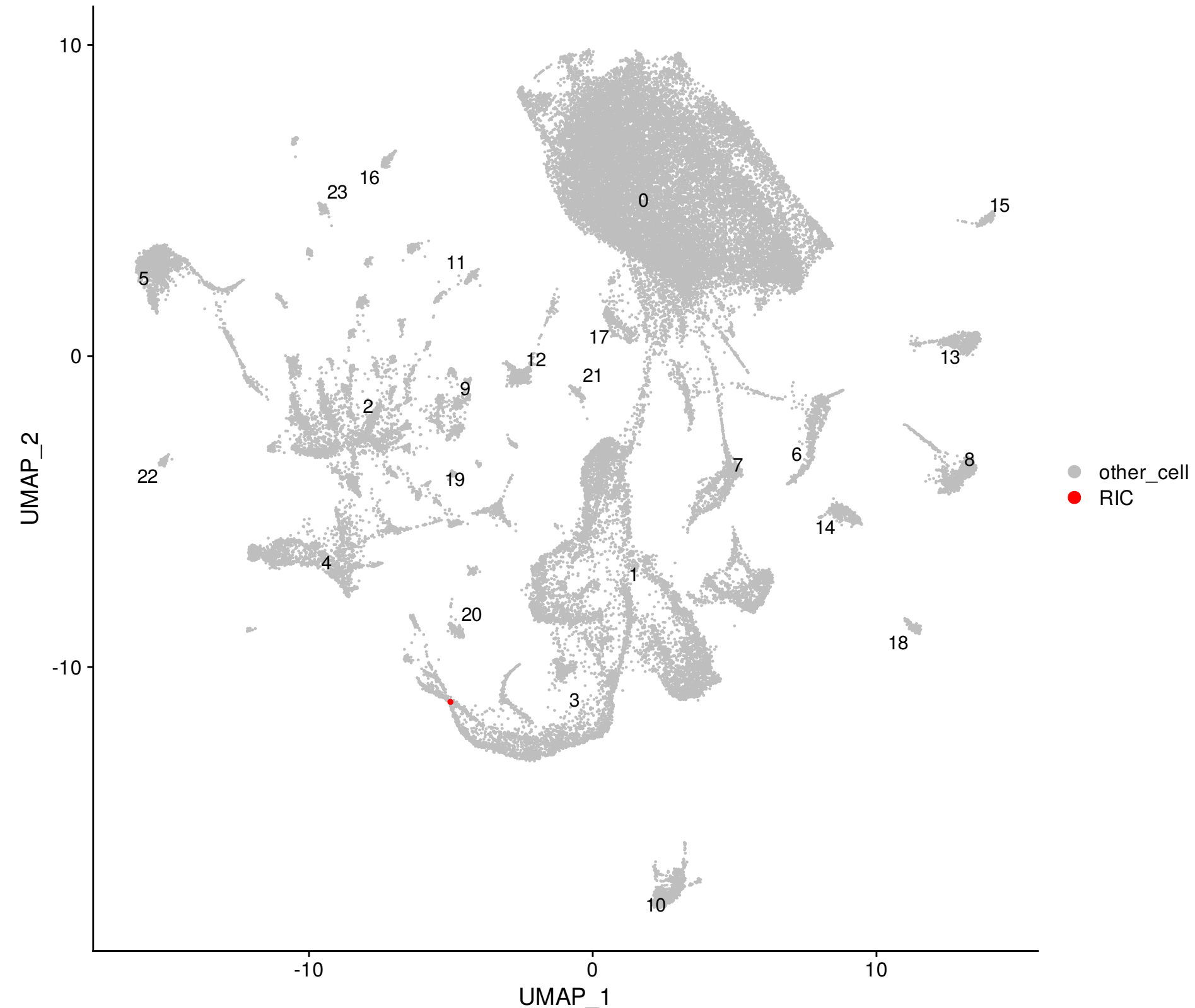
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIA**



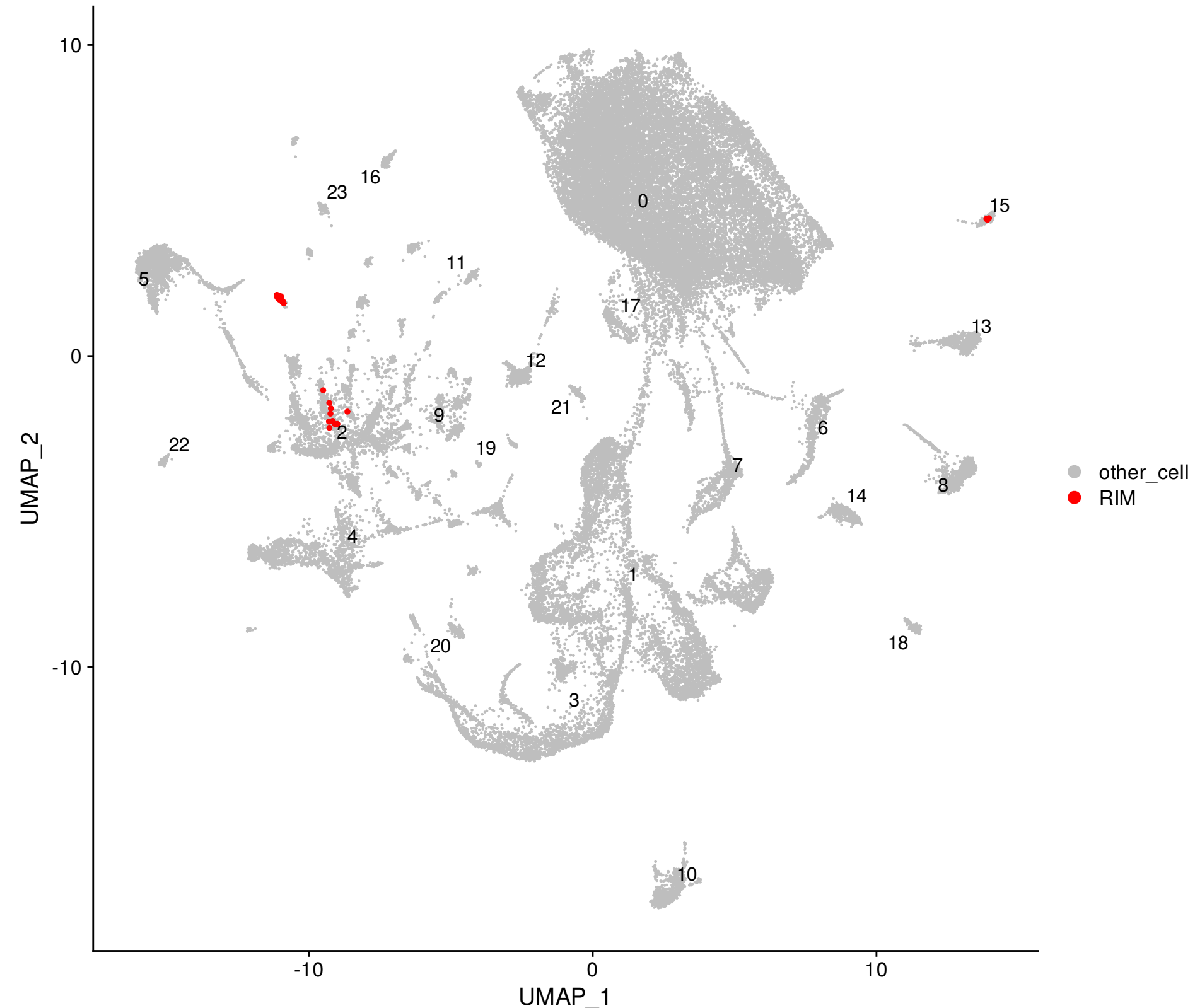
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIB**



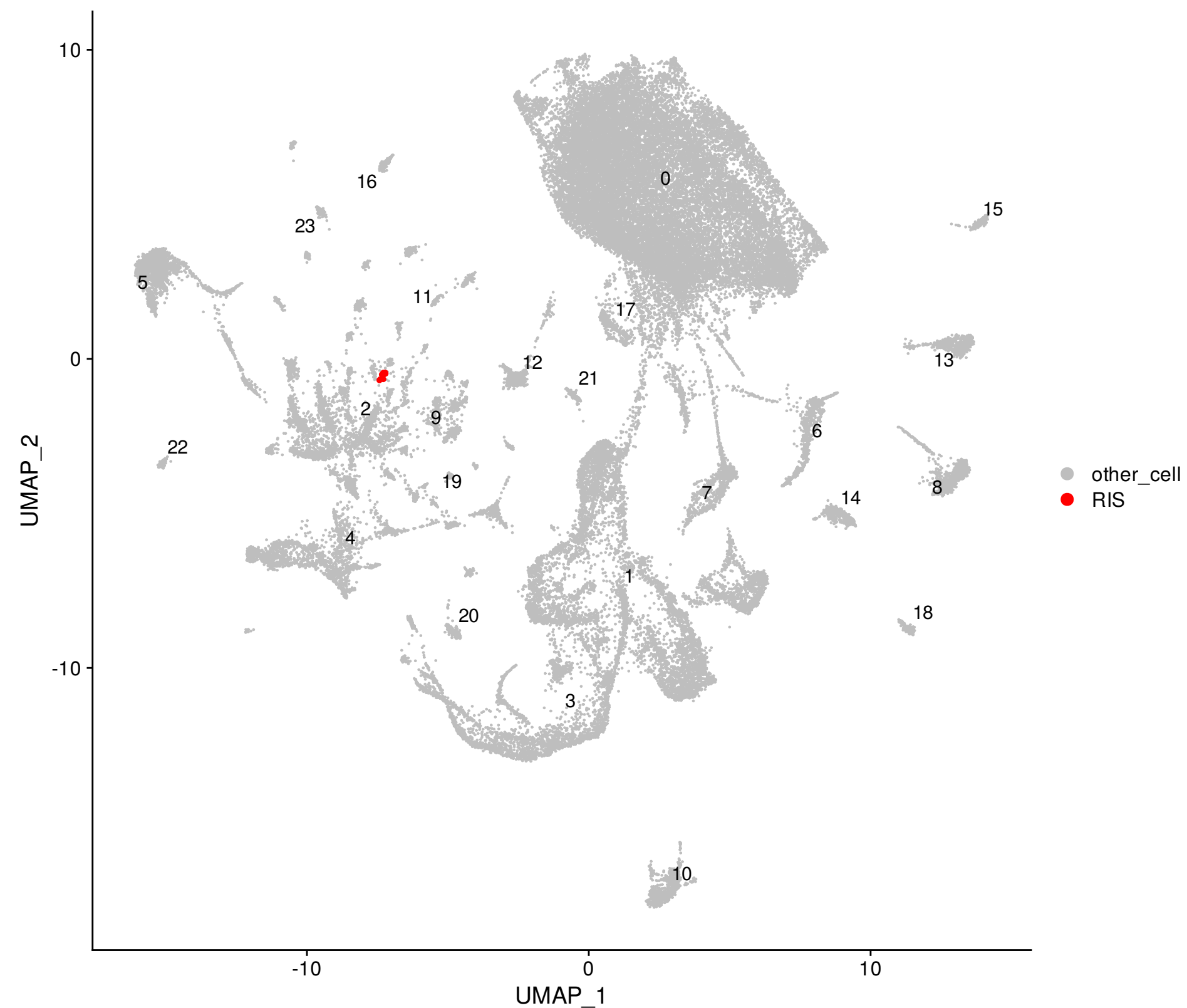
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIC**



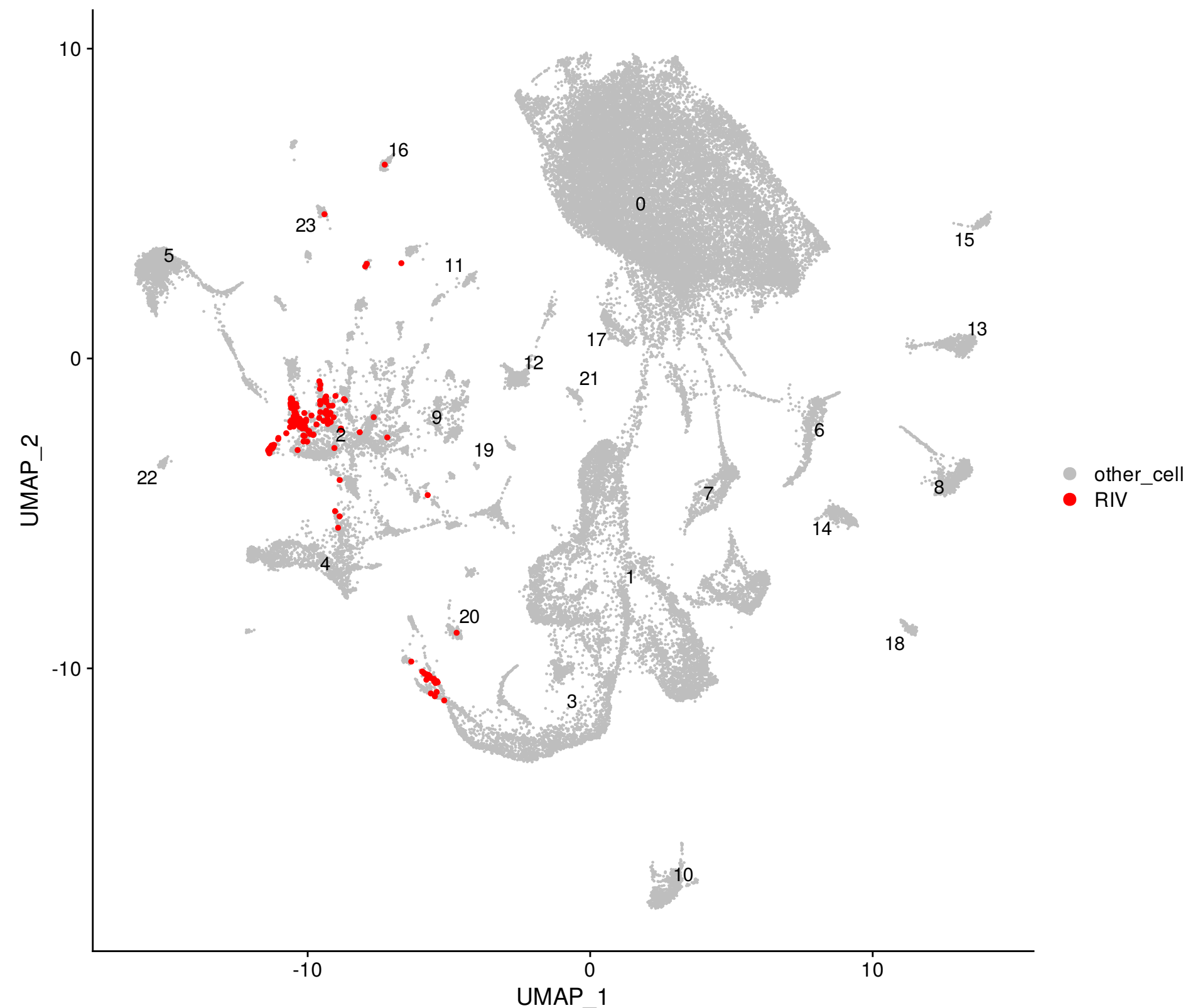
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIM**



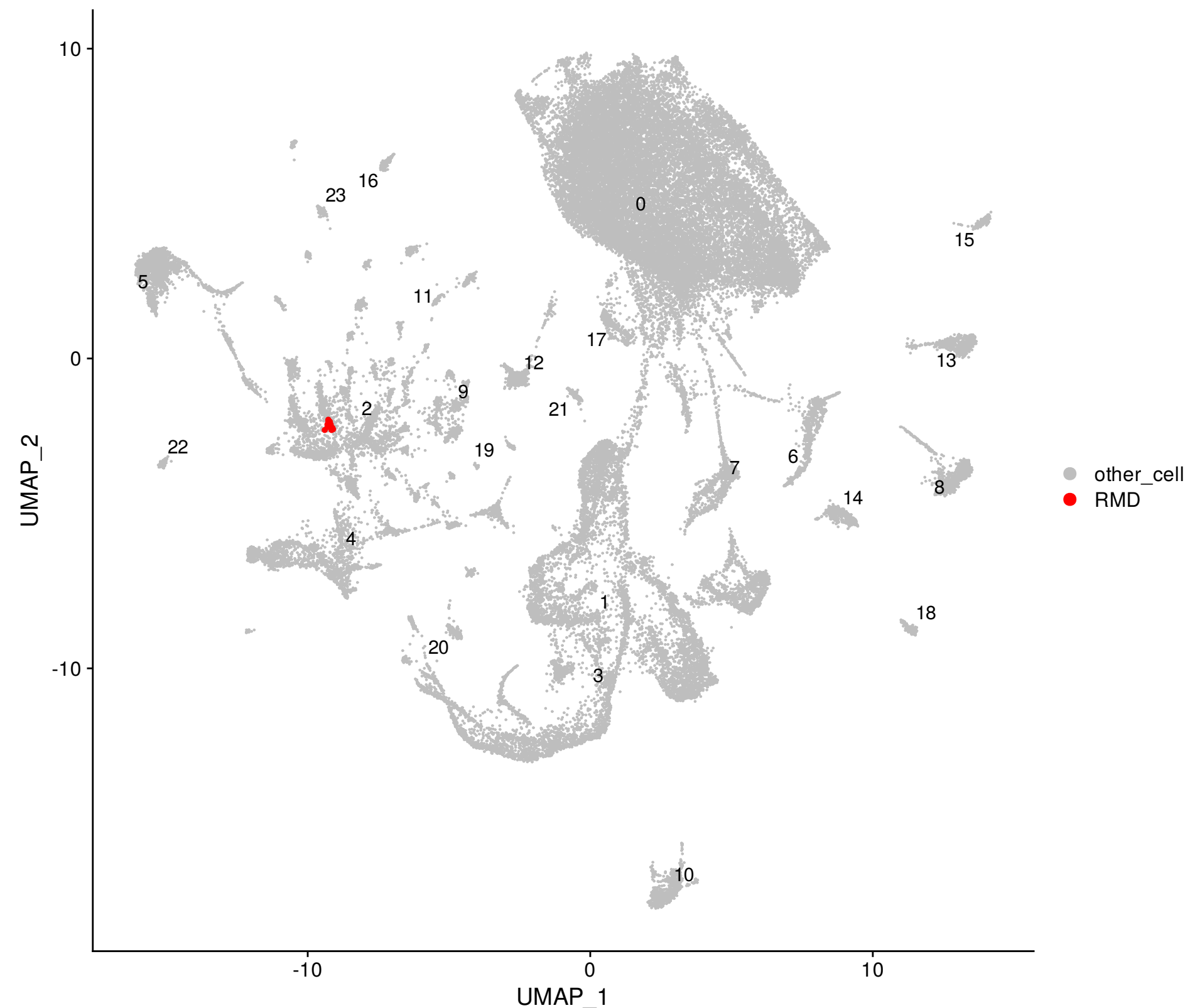
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIS**



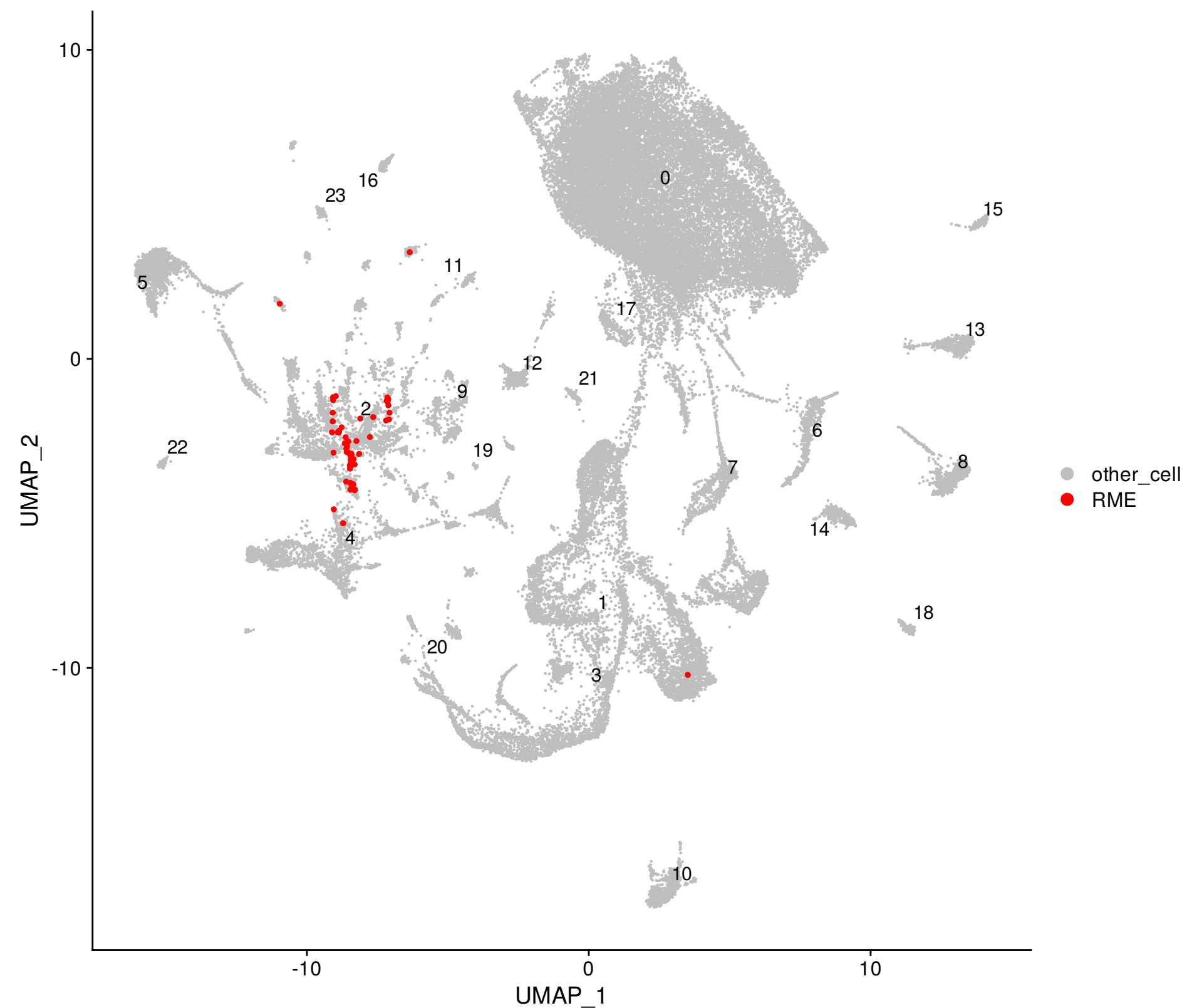
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIV**



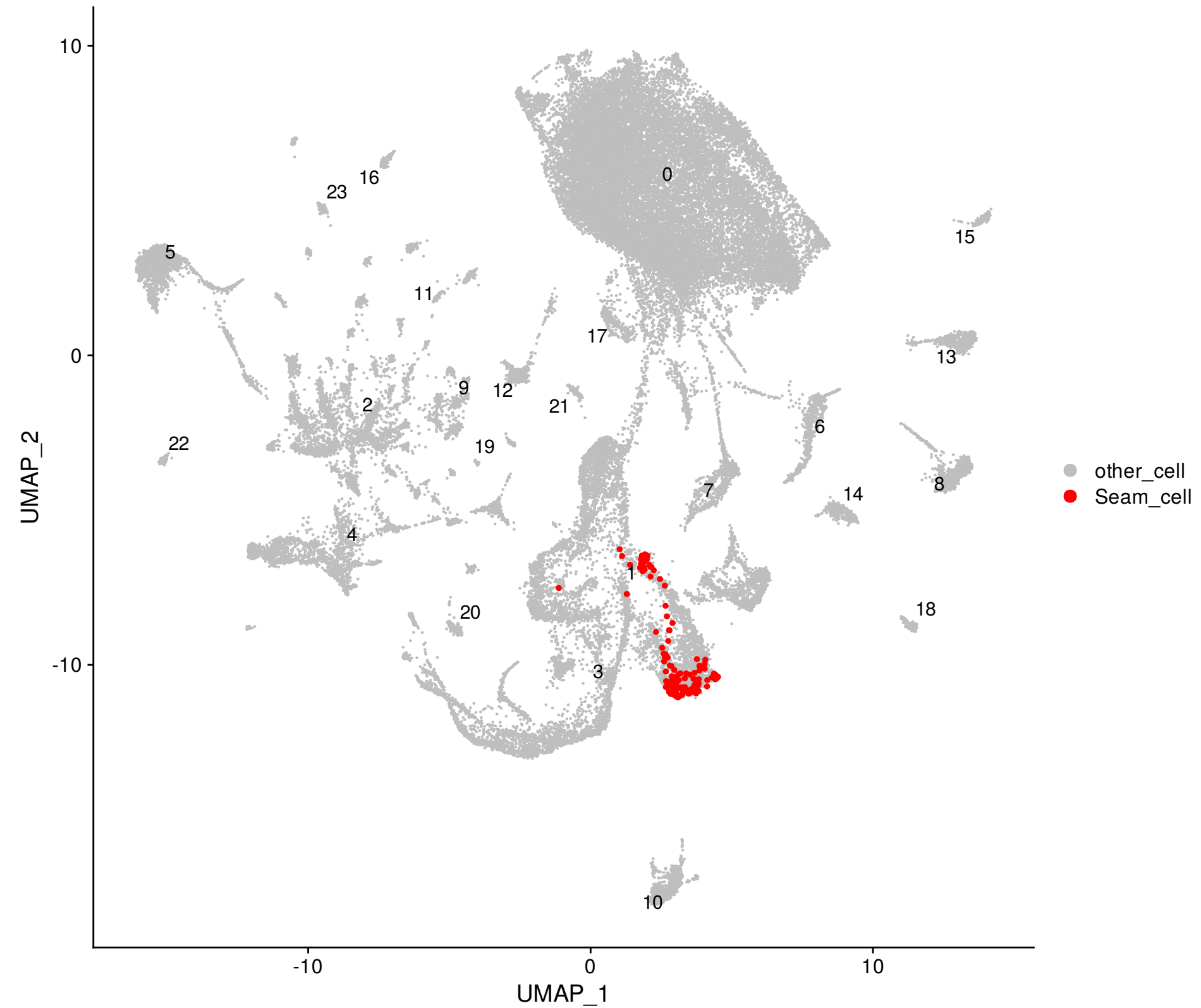
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RMD**



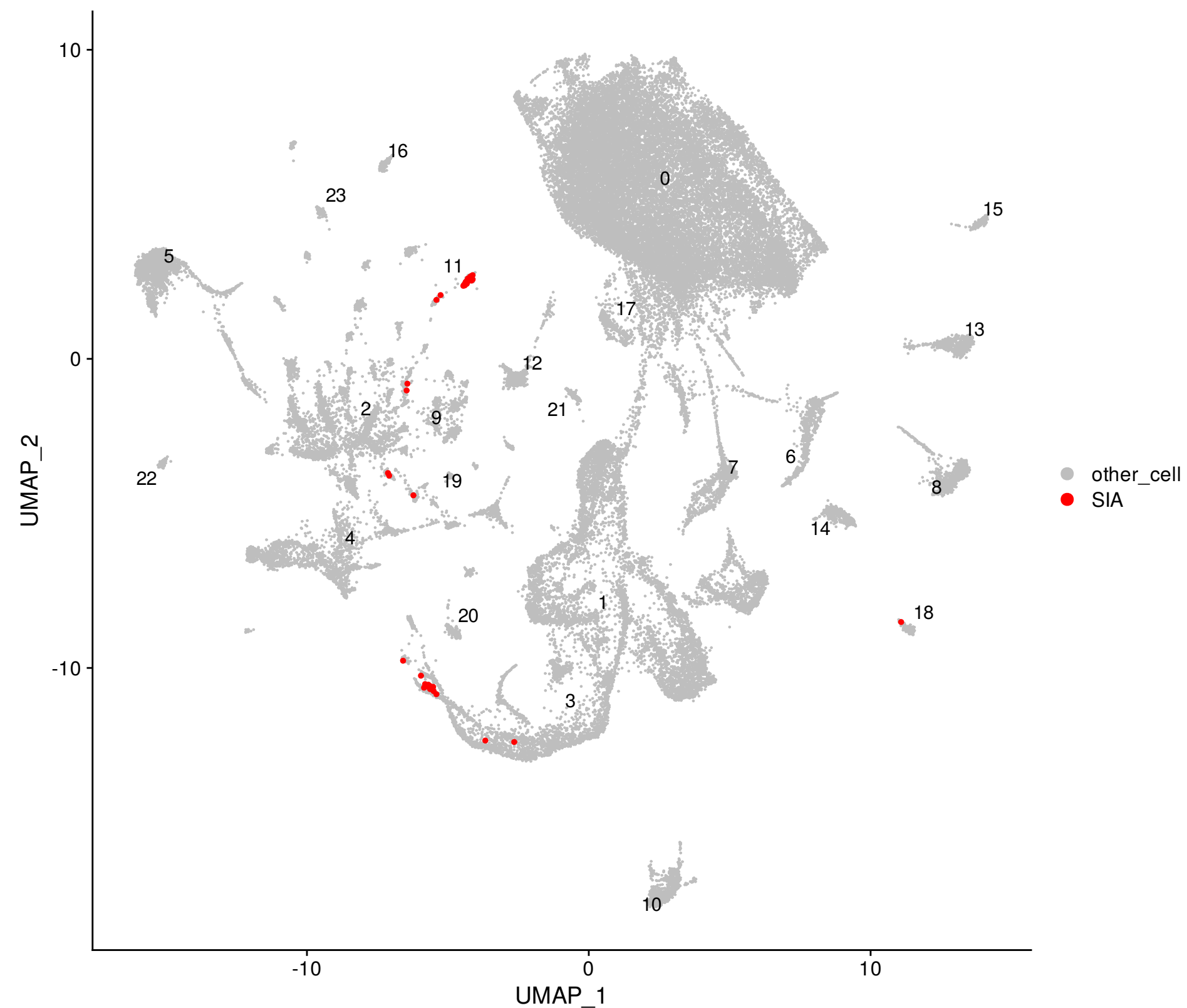
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RME**



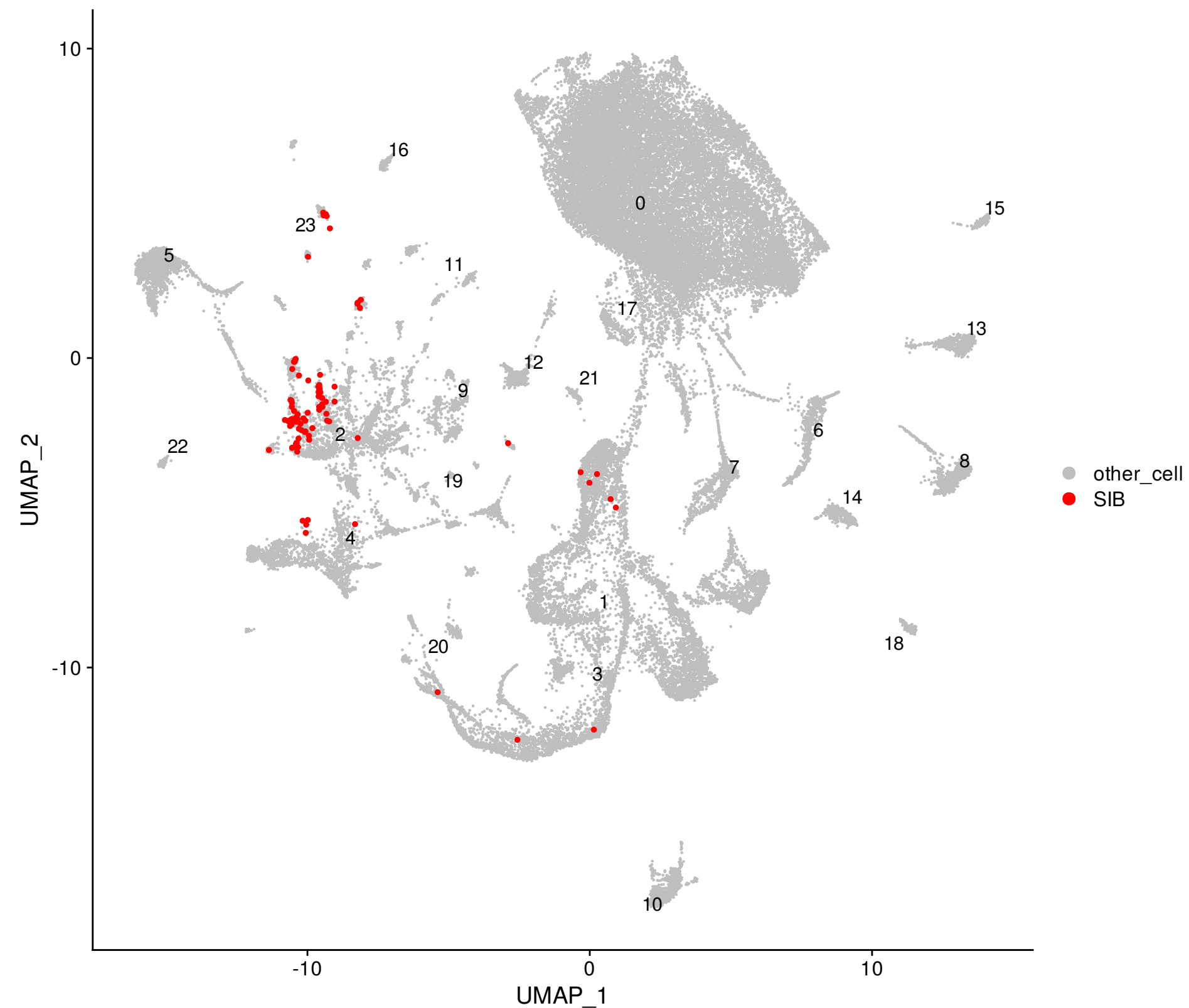
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Seam_cell**



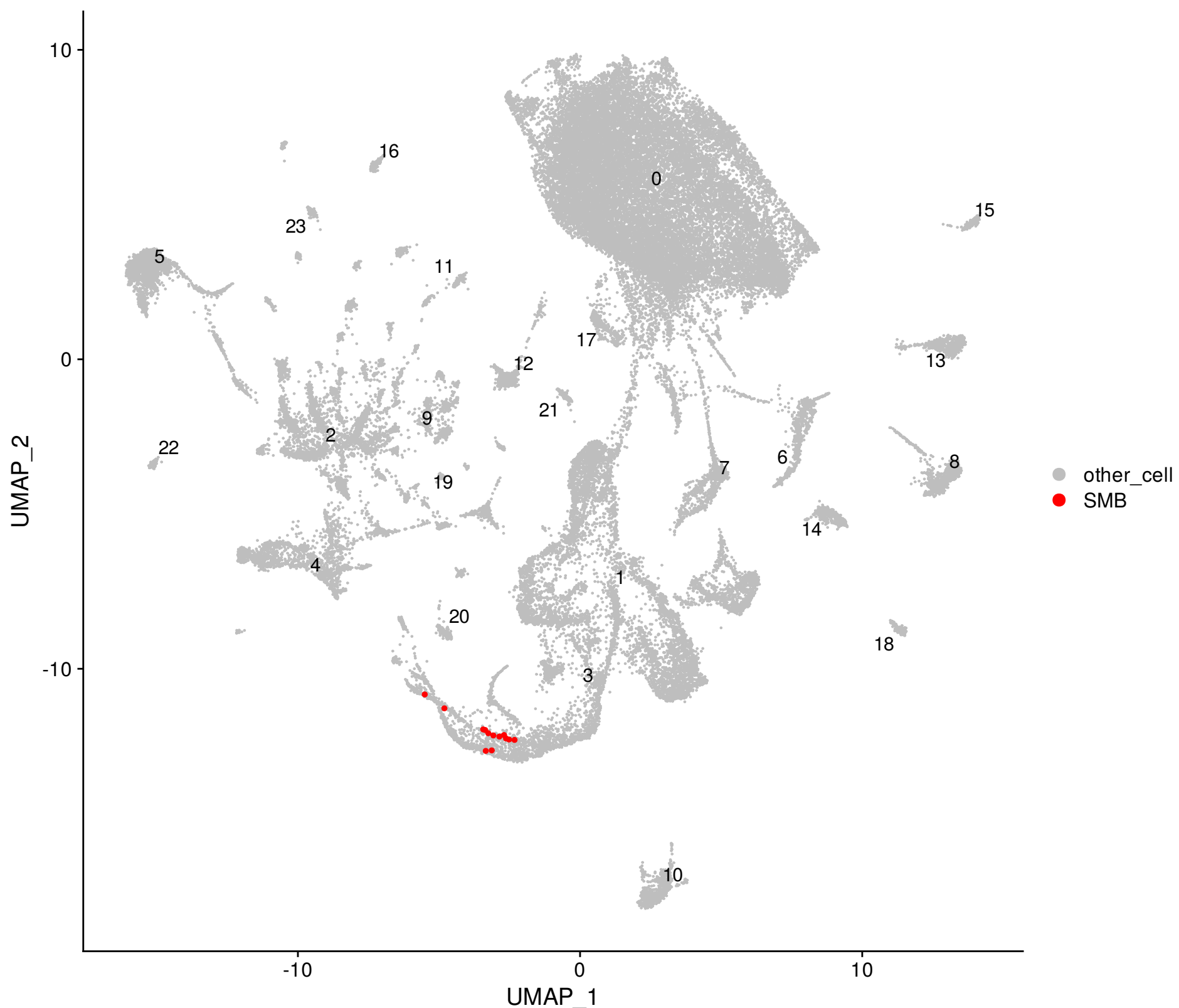
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted SIA**



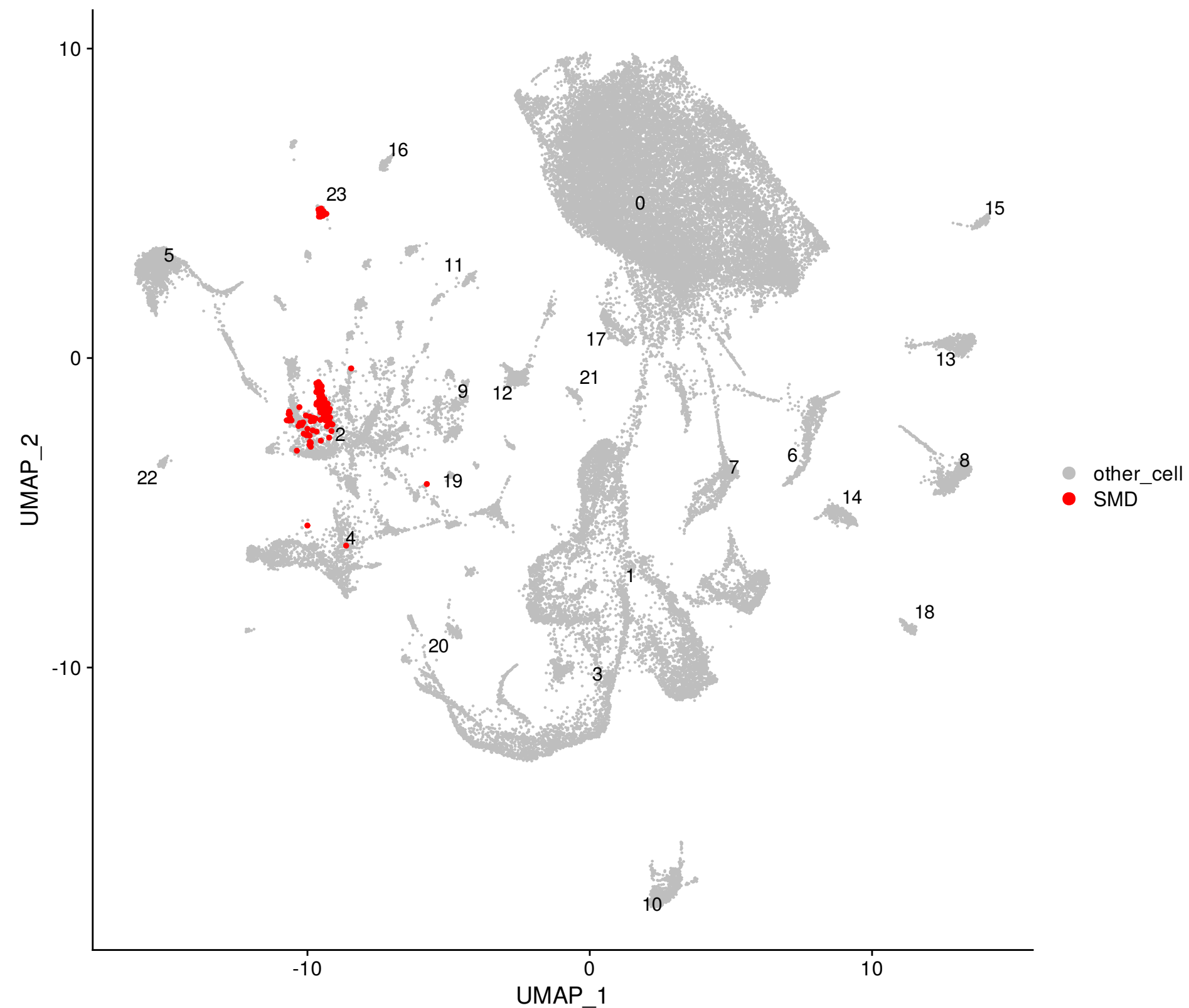
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted SIB**



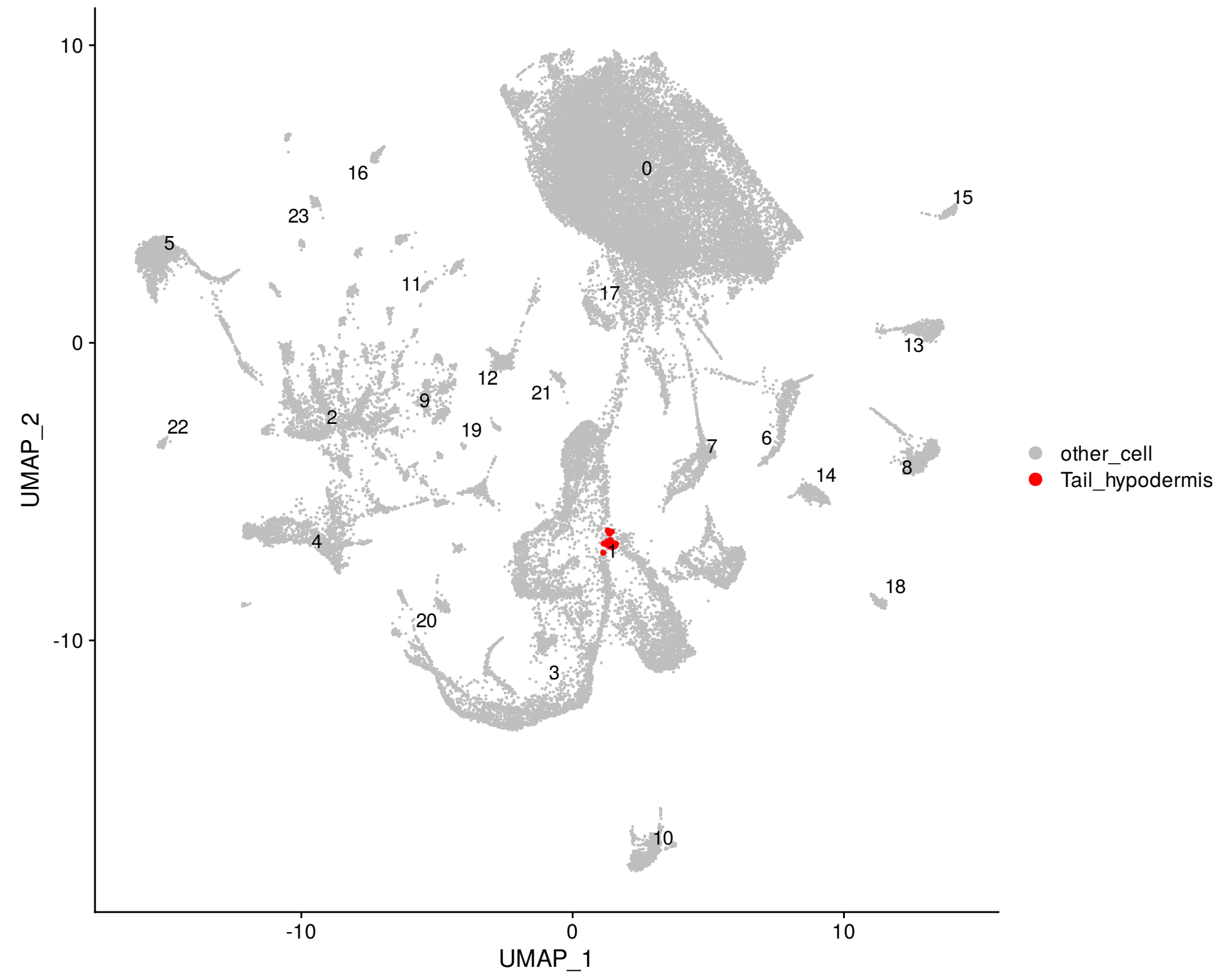
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted SMB**



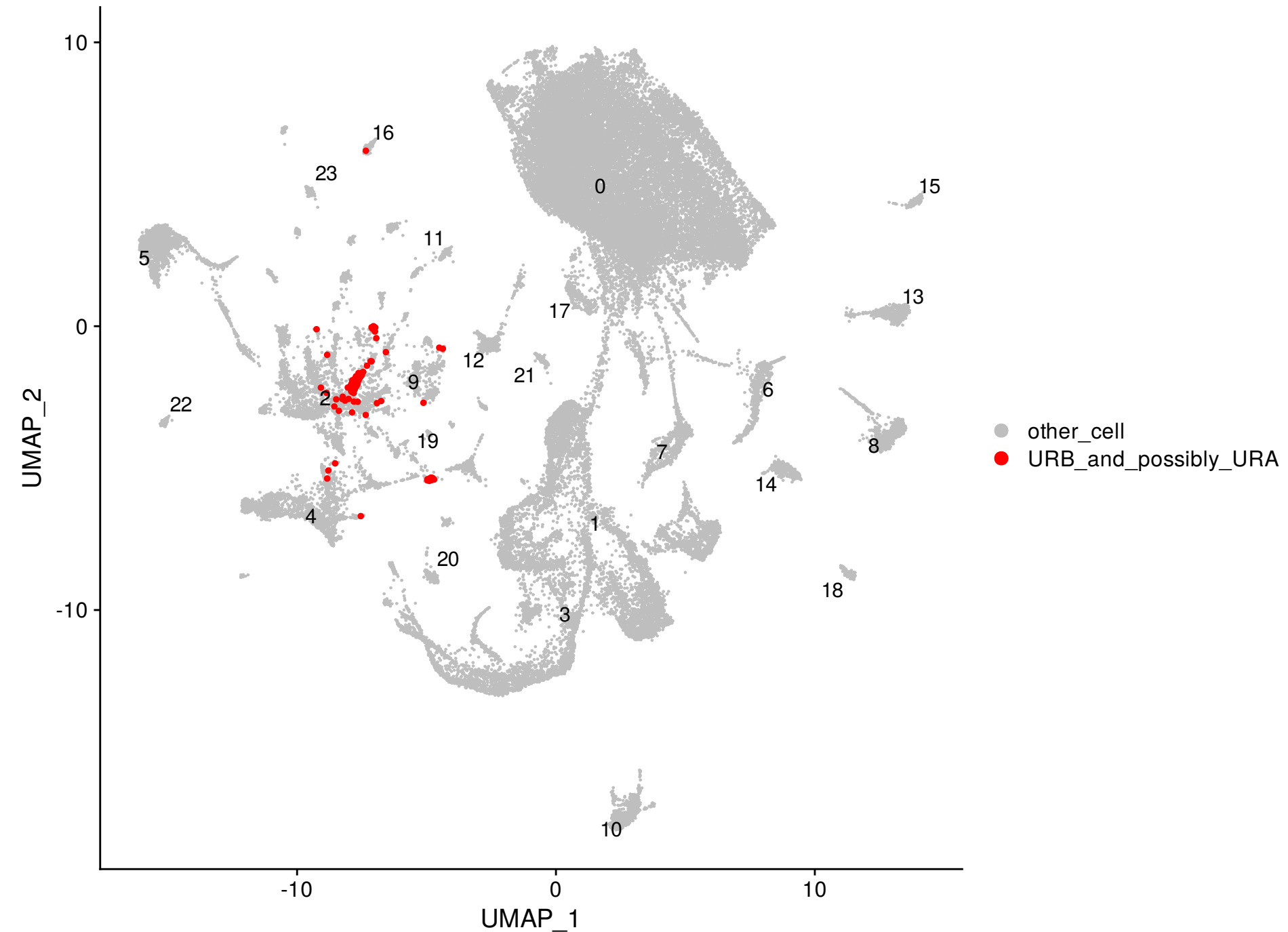
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted SMD**



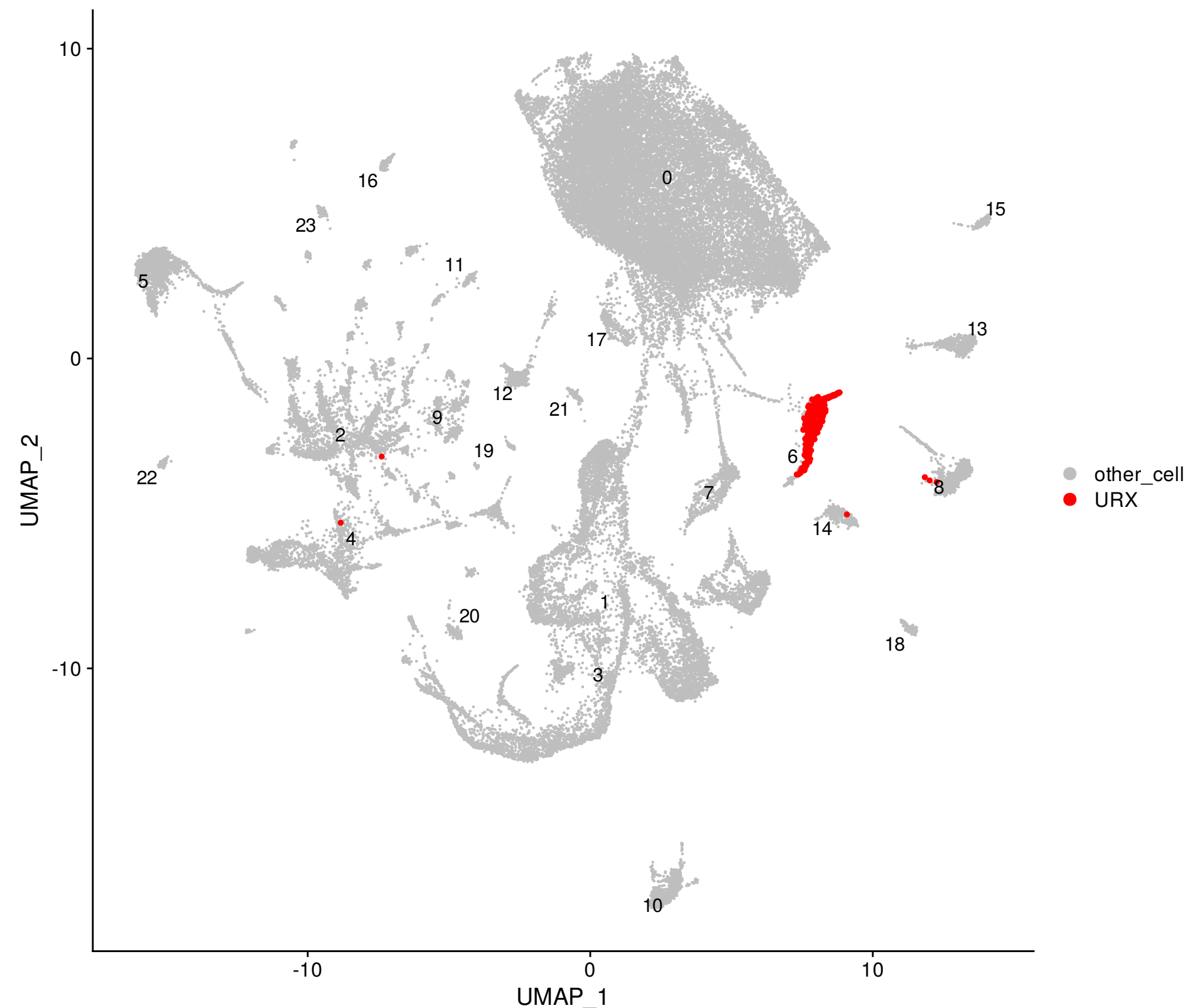
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Tail_hypodermis



fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted URB_and Possibly_URA



**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted URX**



**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Z1_Z4**

