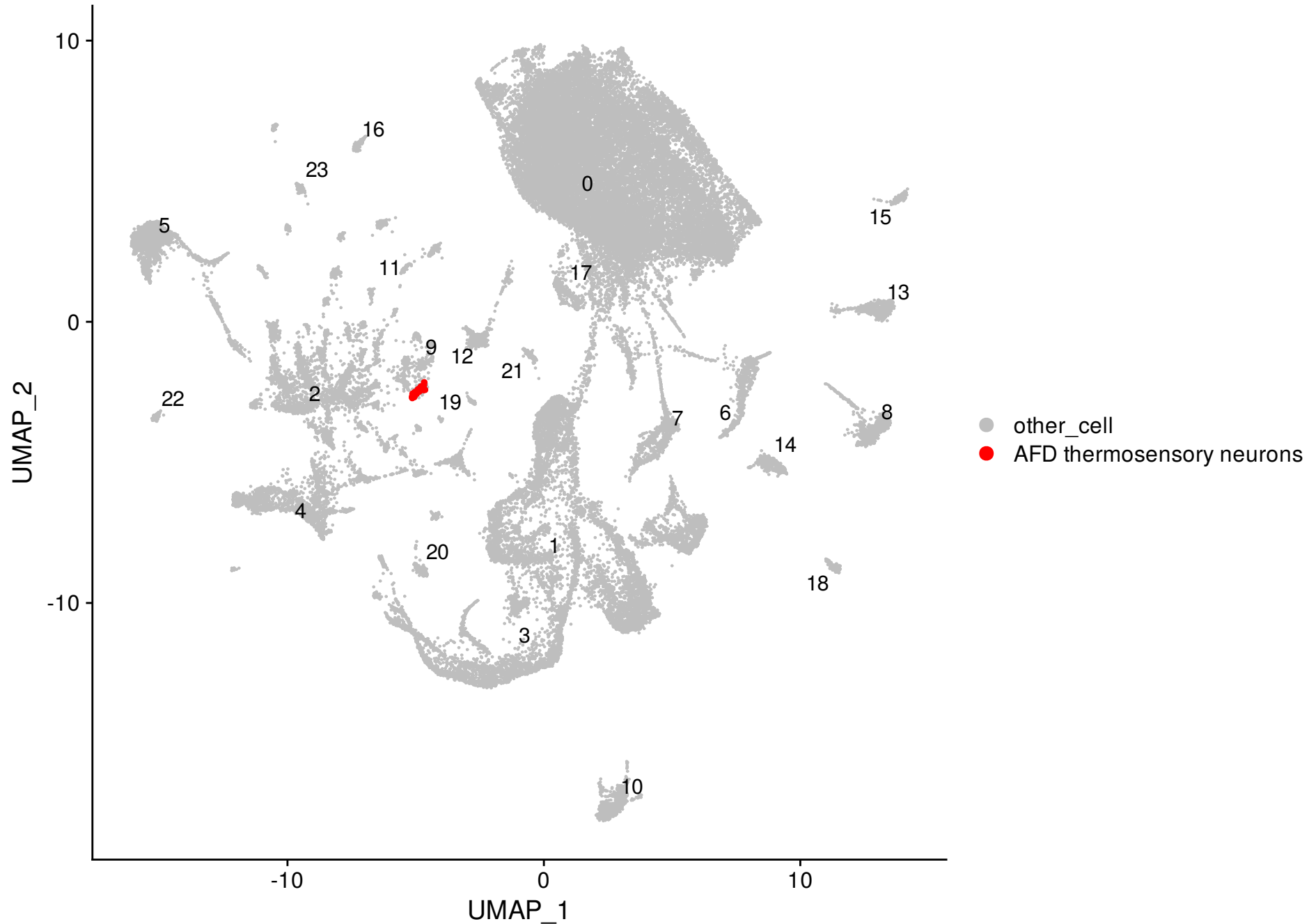
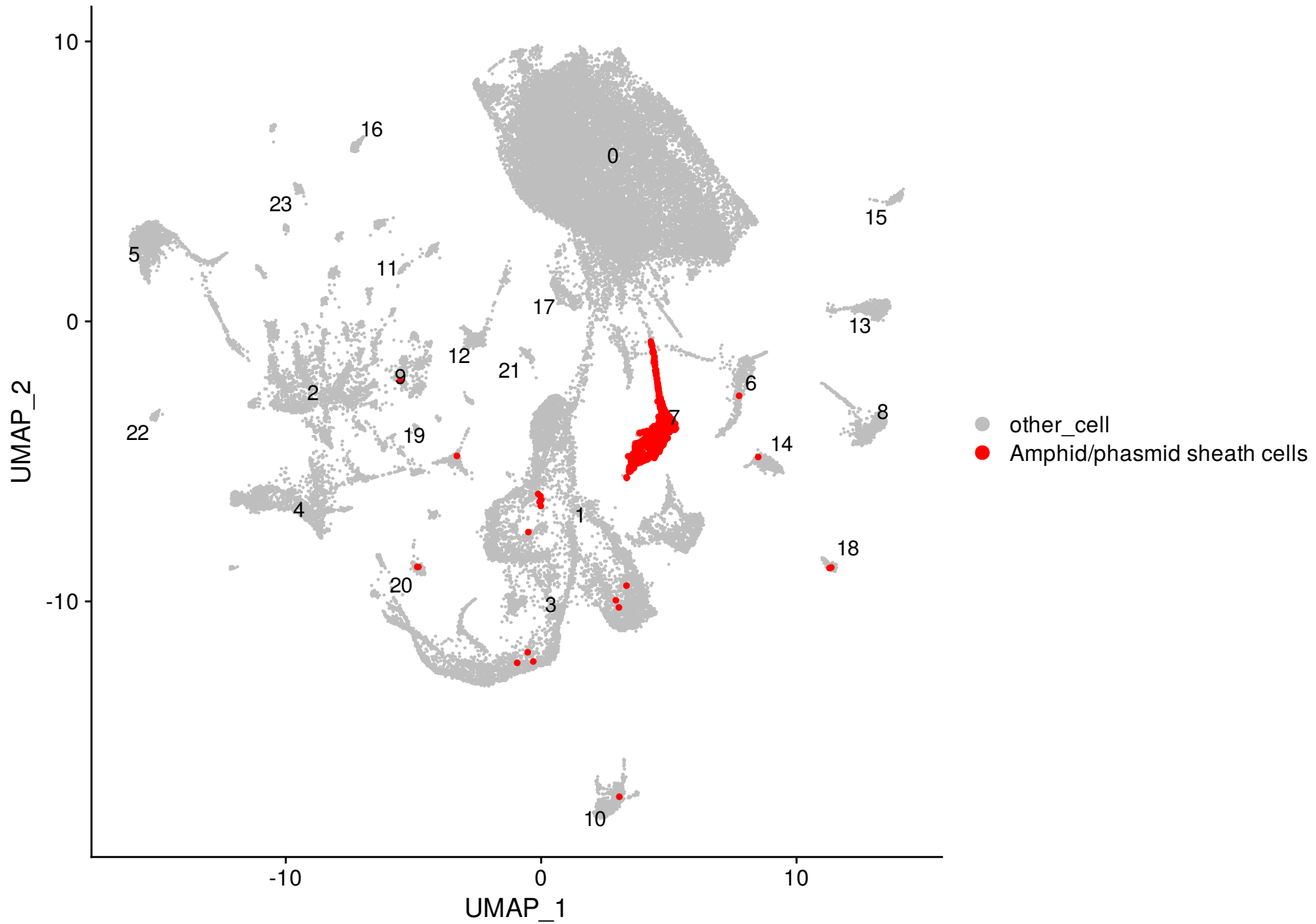


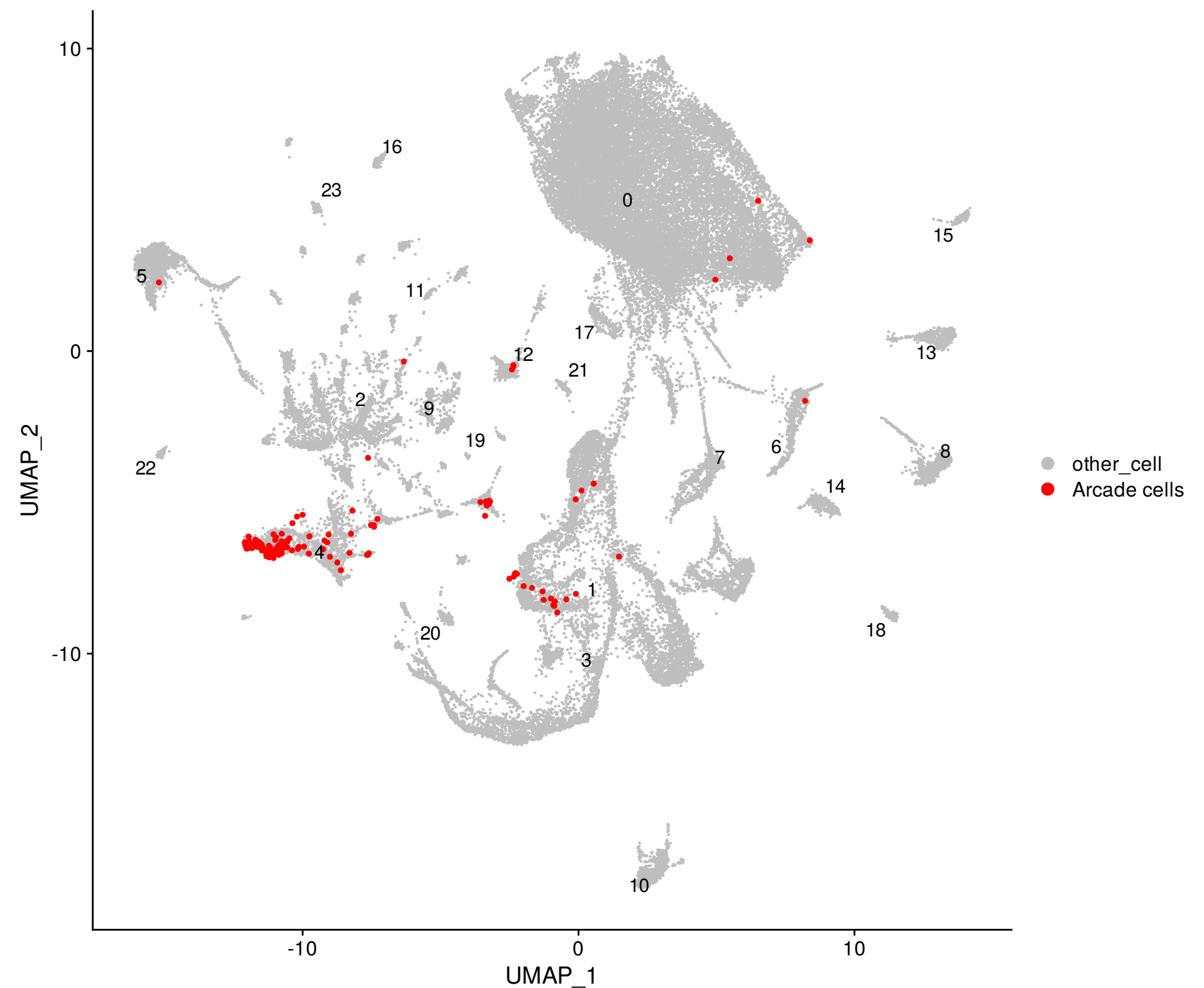
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AFD thermosensory neurons



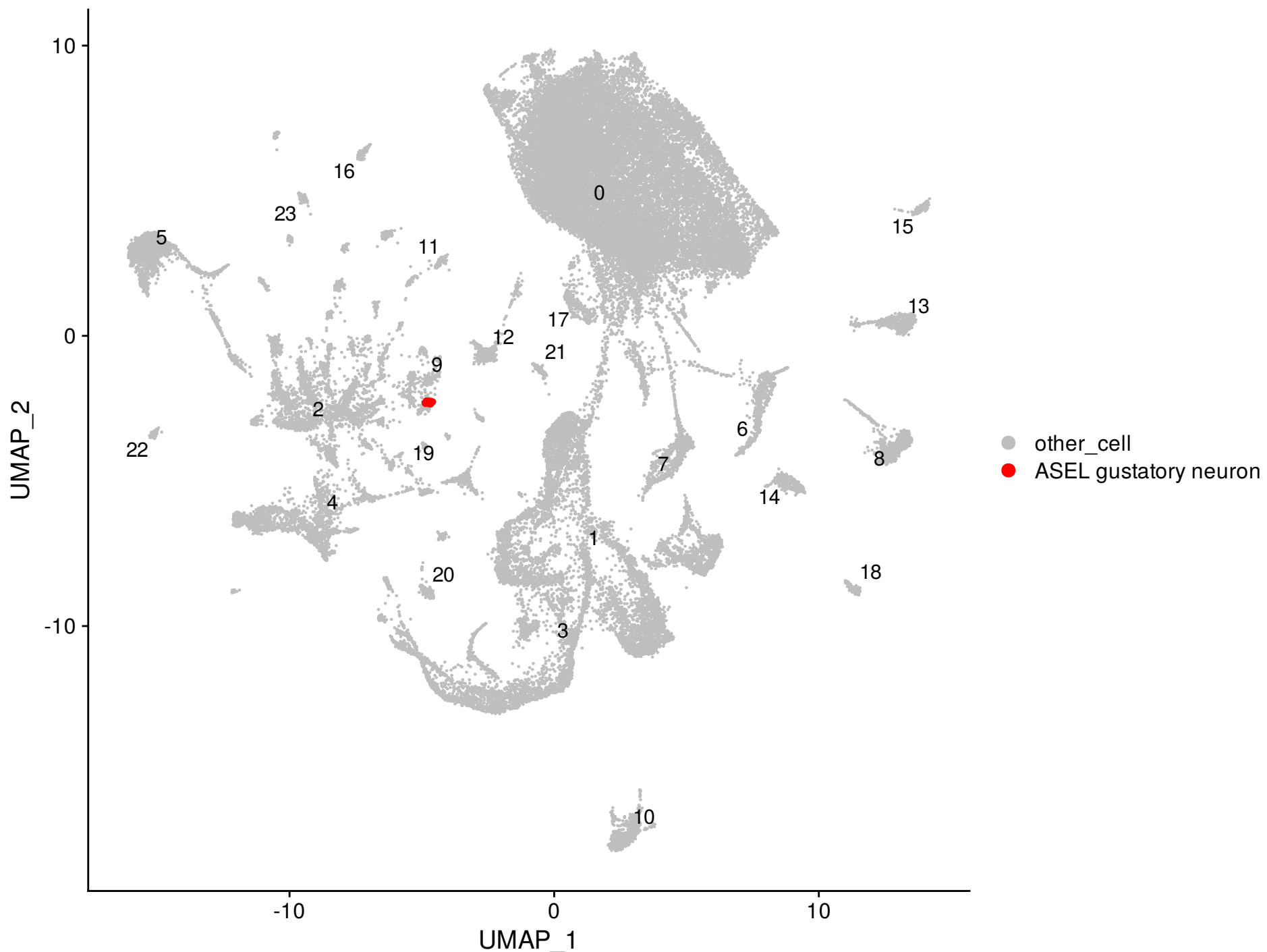
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Amphid/phasmid sheath cells**



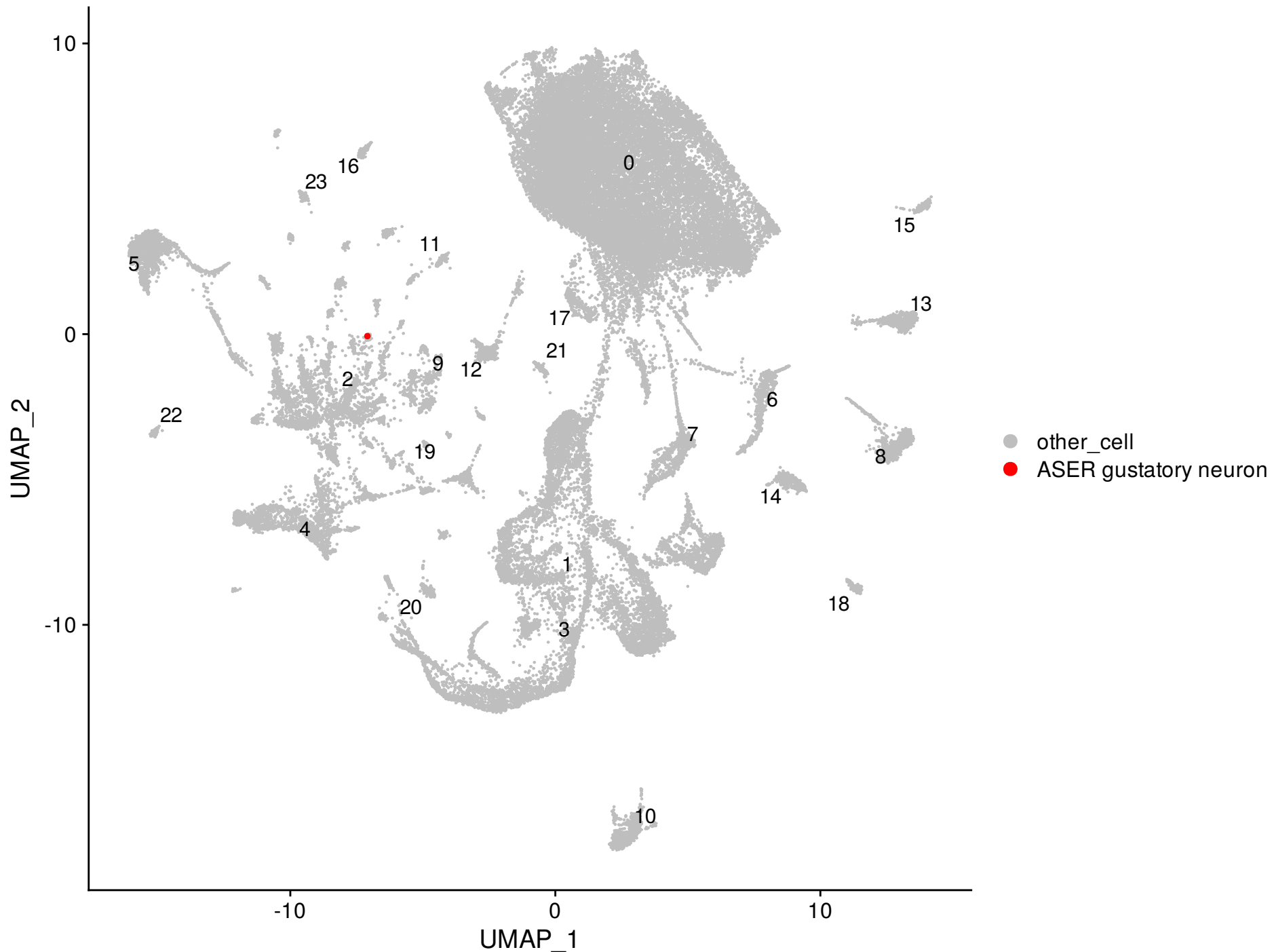
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Arcade cells**



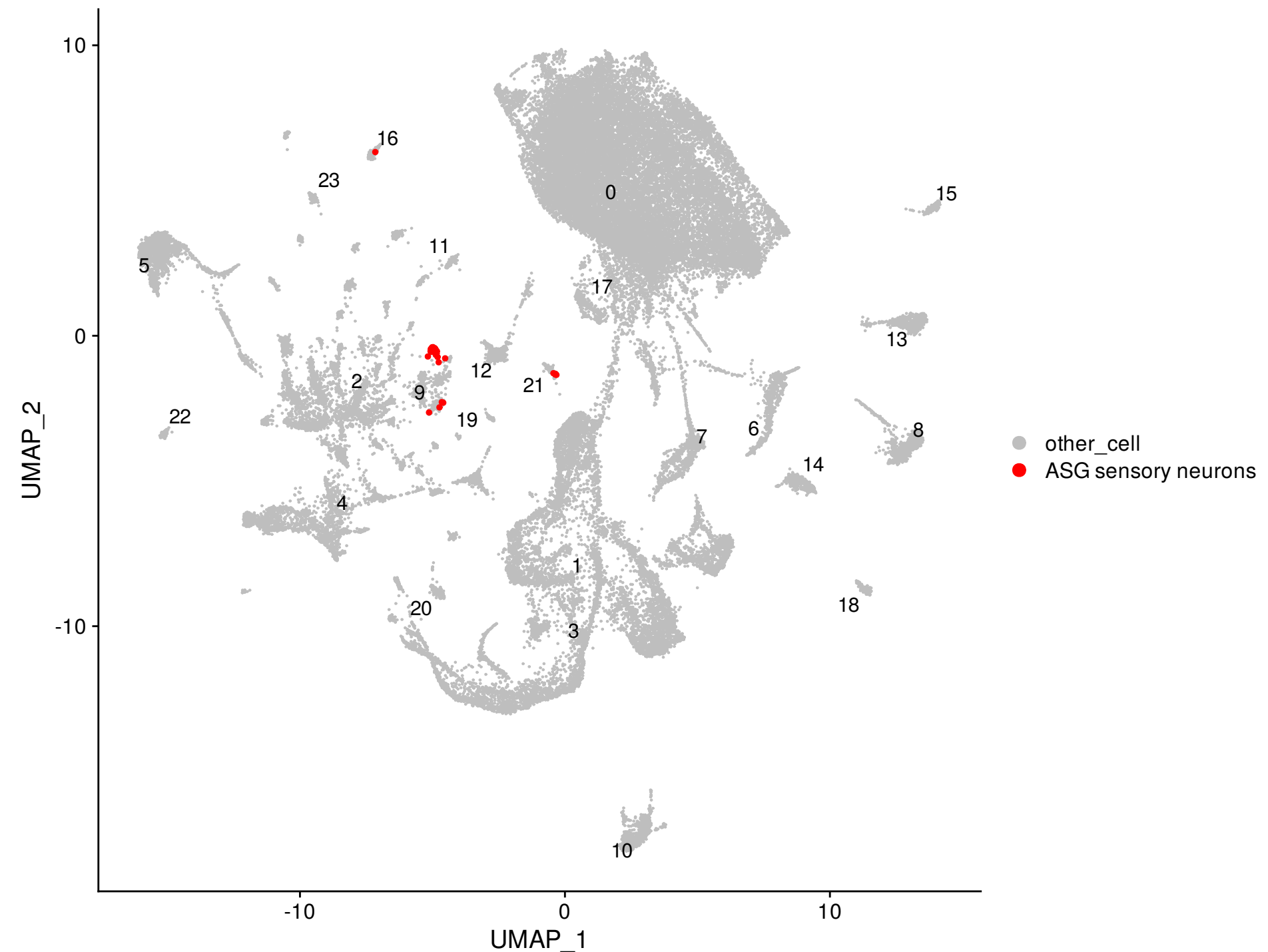
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASEL gustatory neuron



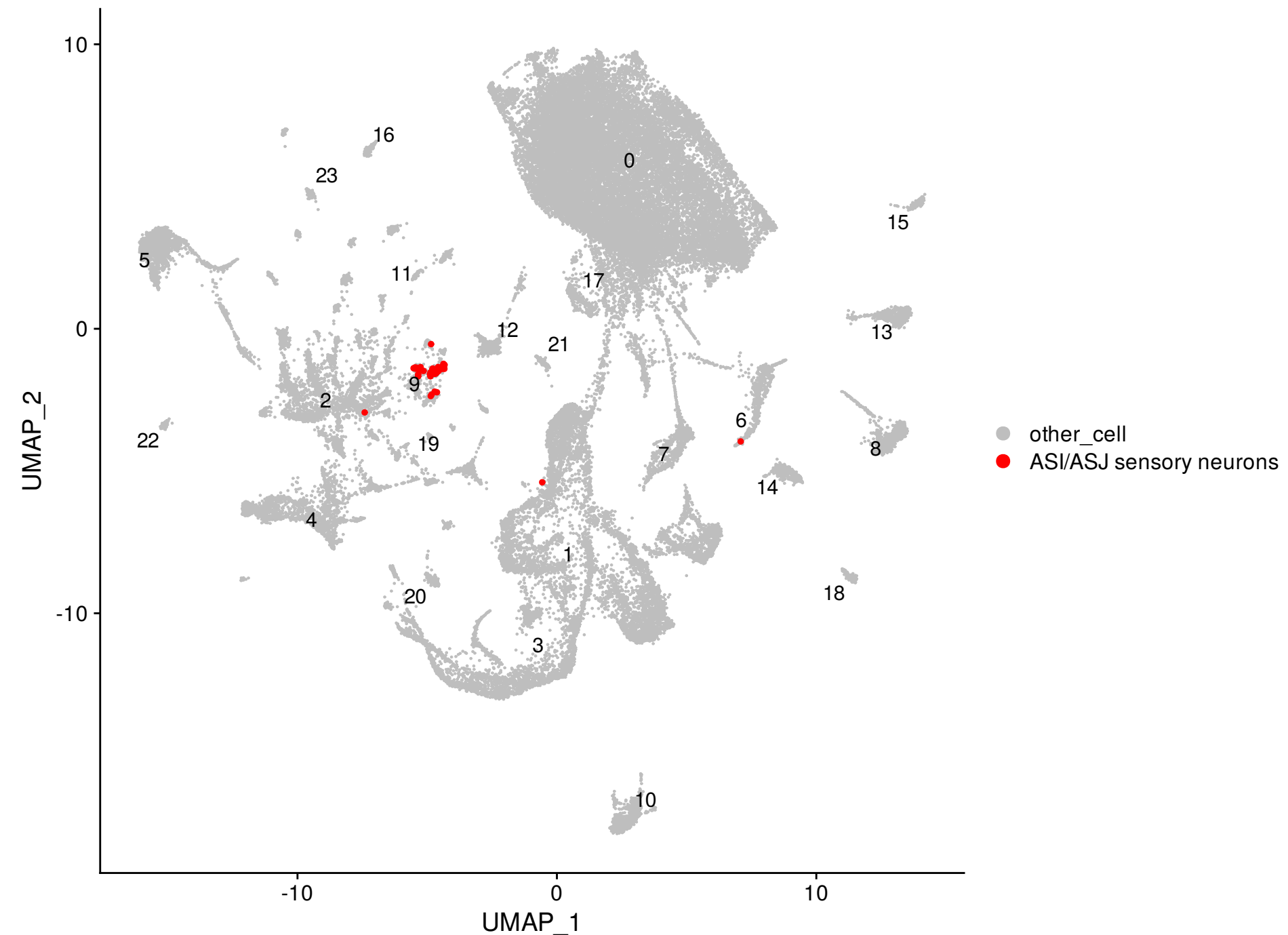
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASER gustatory neuron



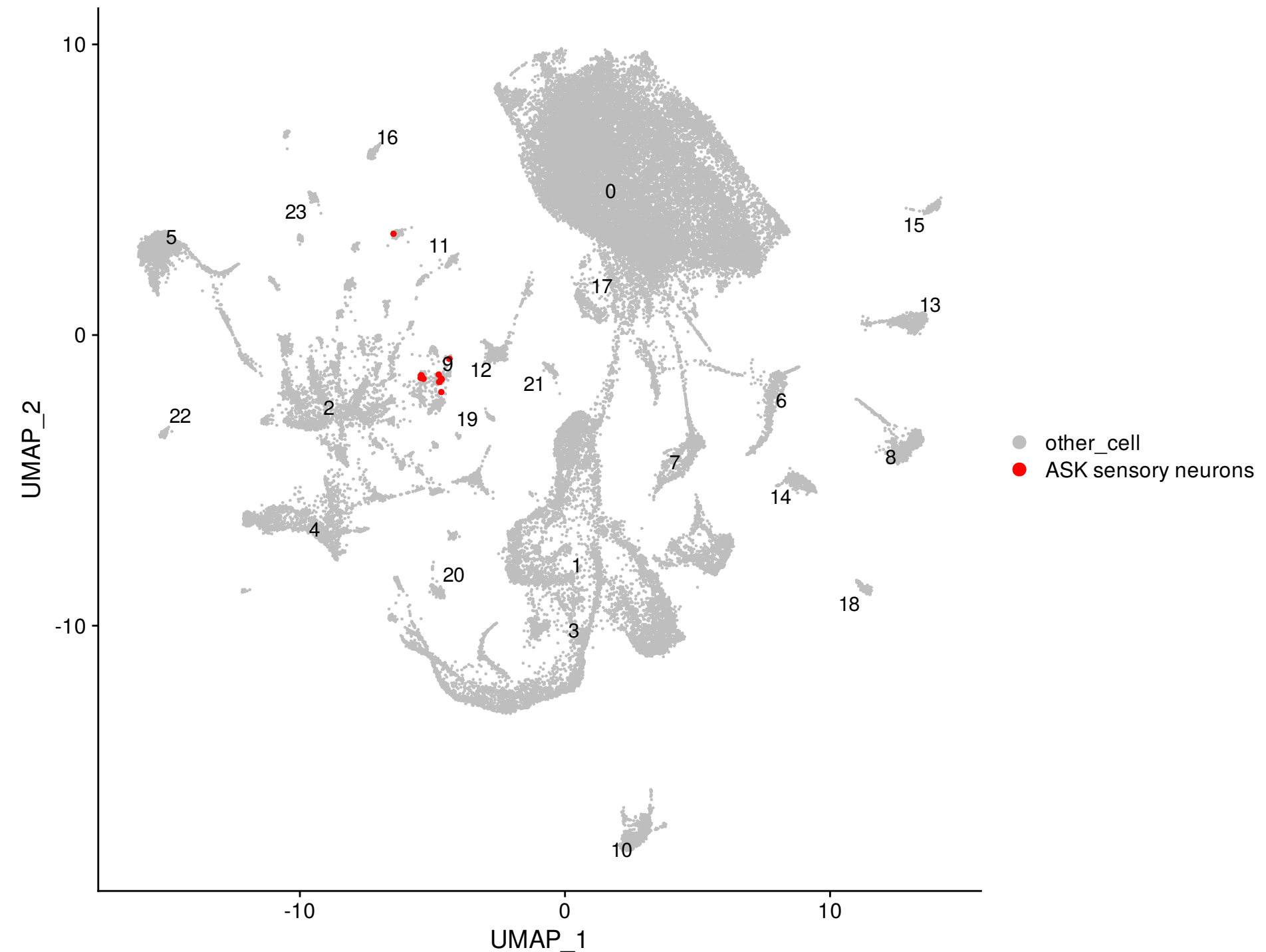
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASG sensory neurons**



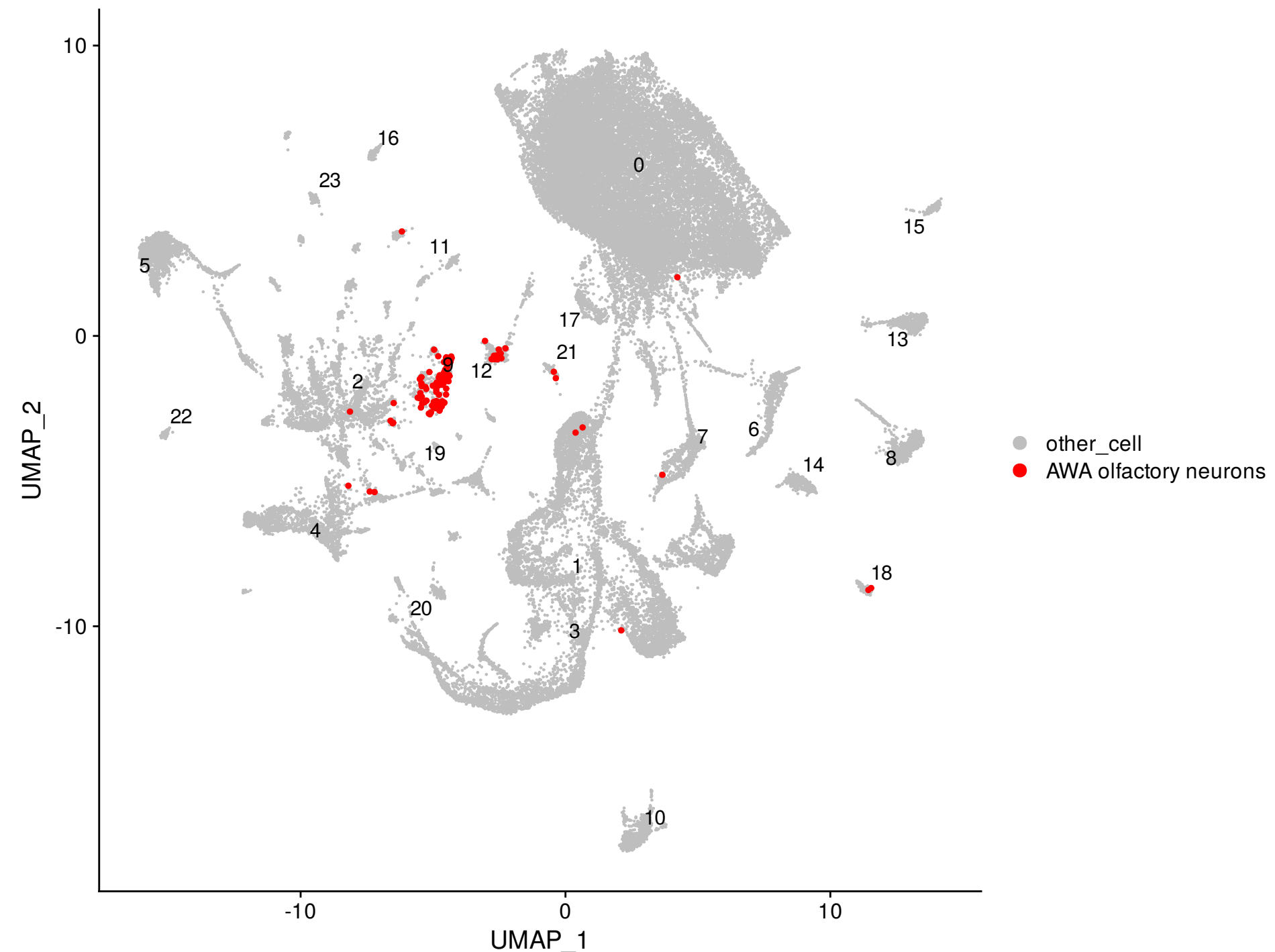
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASI/ASJ sensory neurons



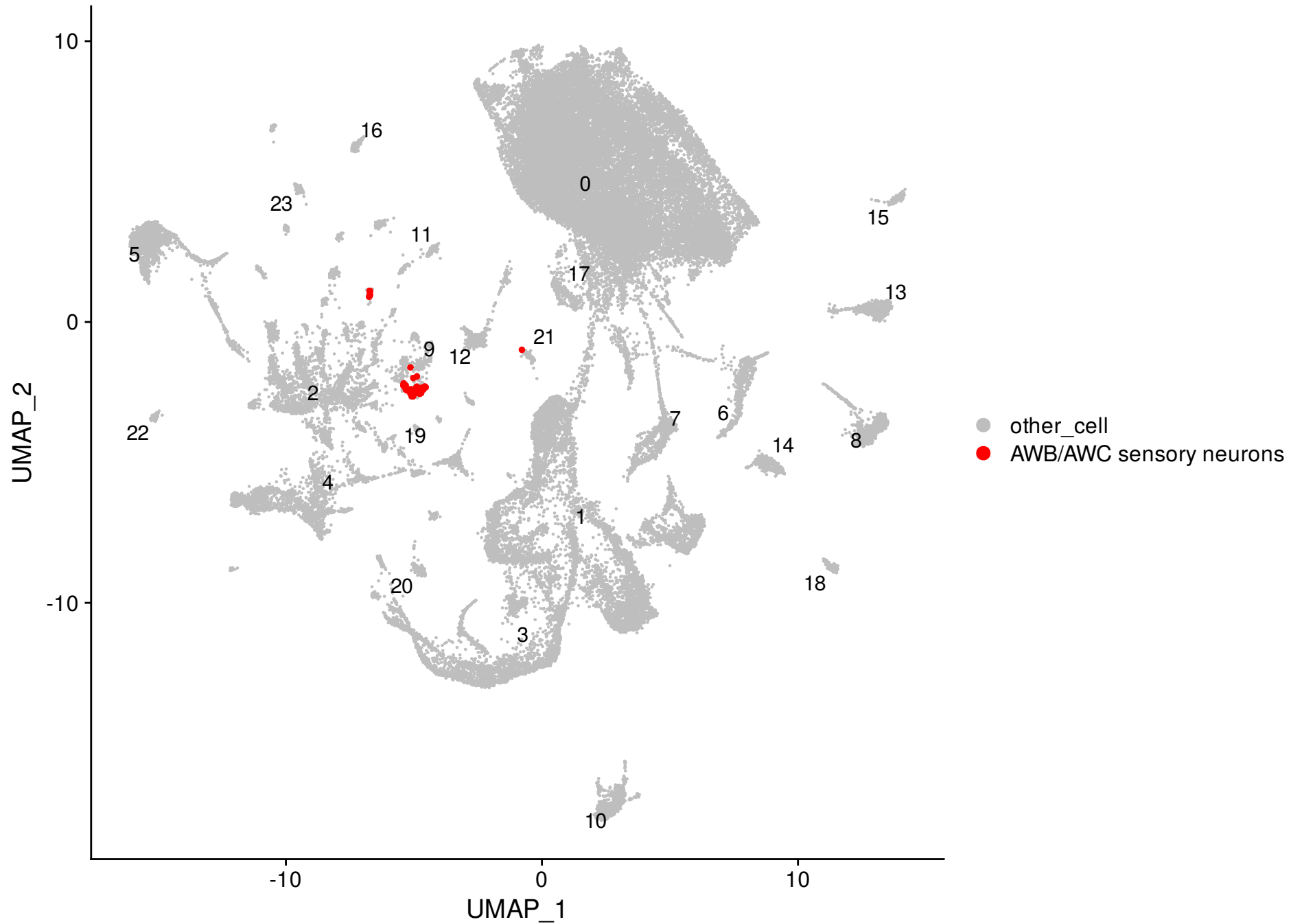
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted ASK sensory neurons**



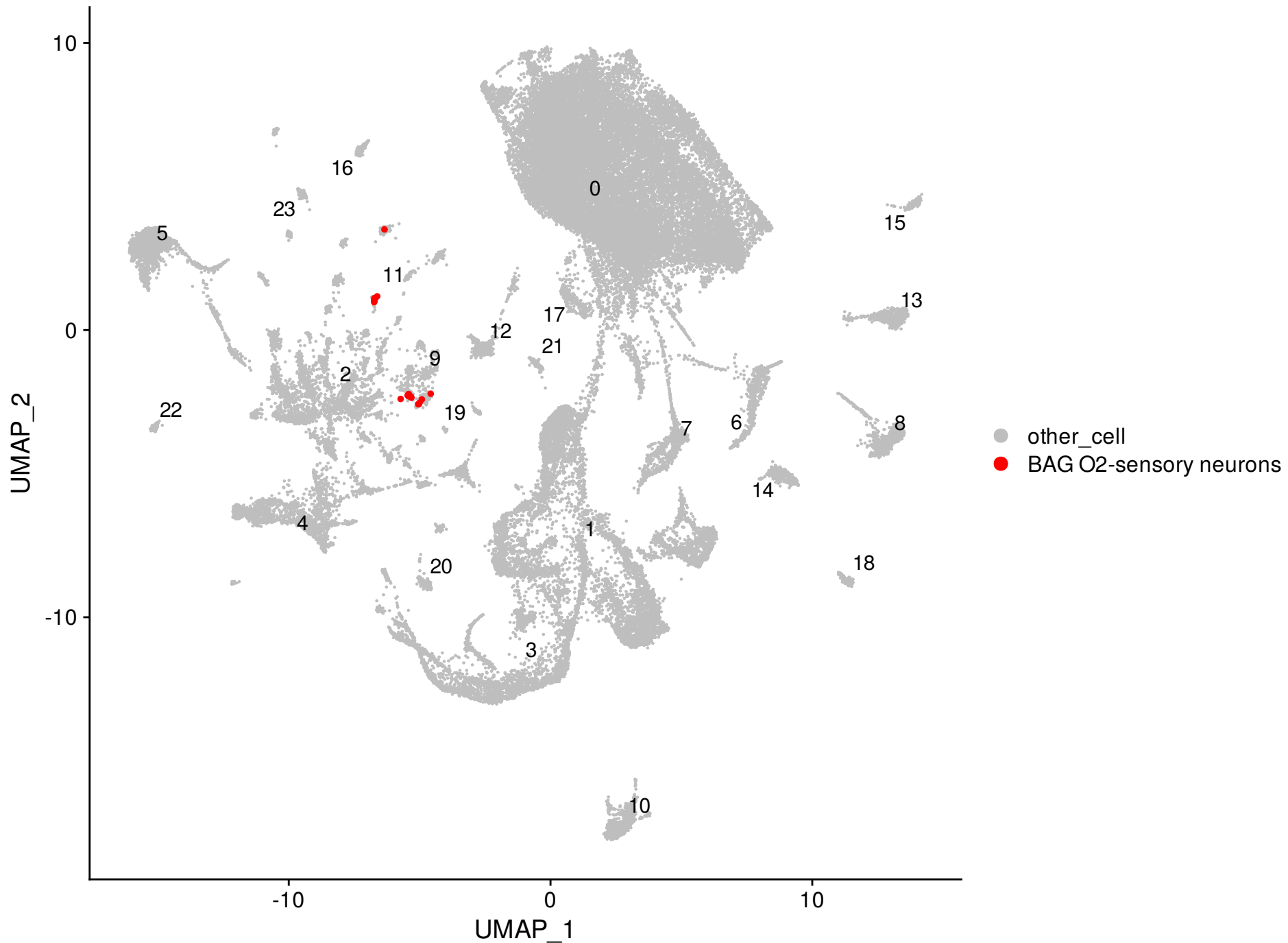
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AWA olfactory neurons**



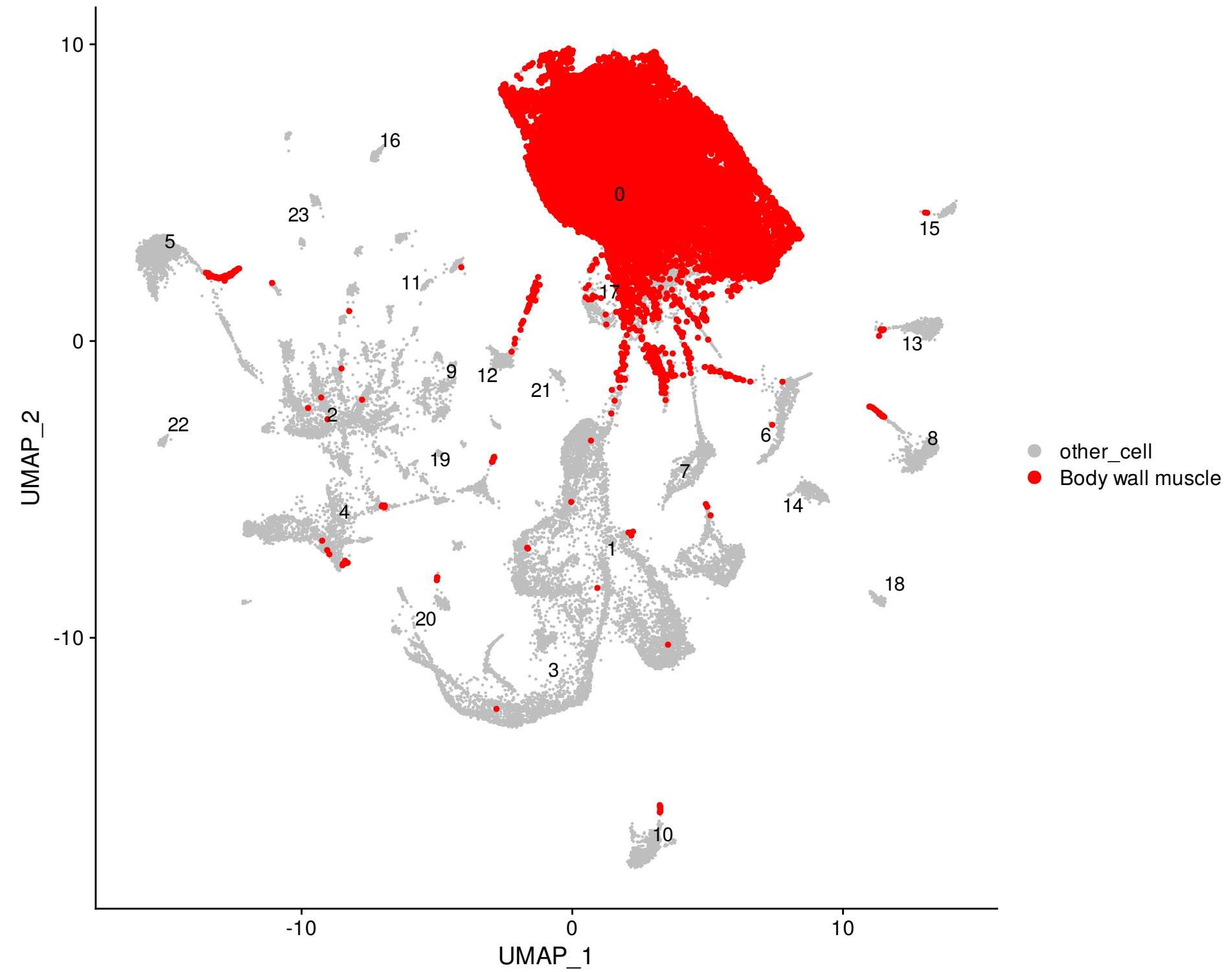
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted AWB/AWC sensory neurons**



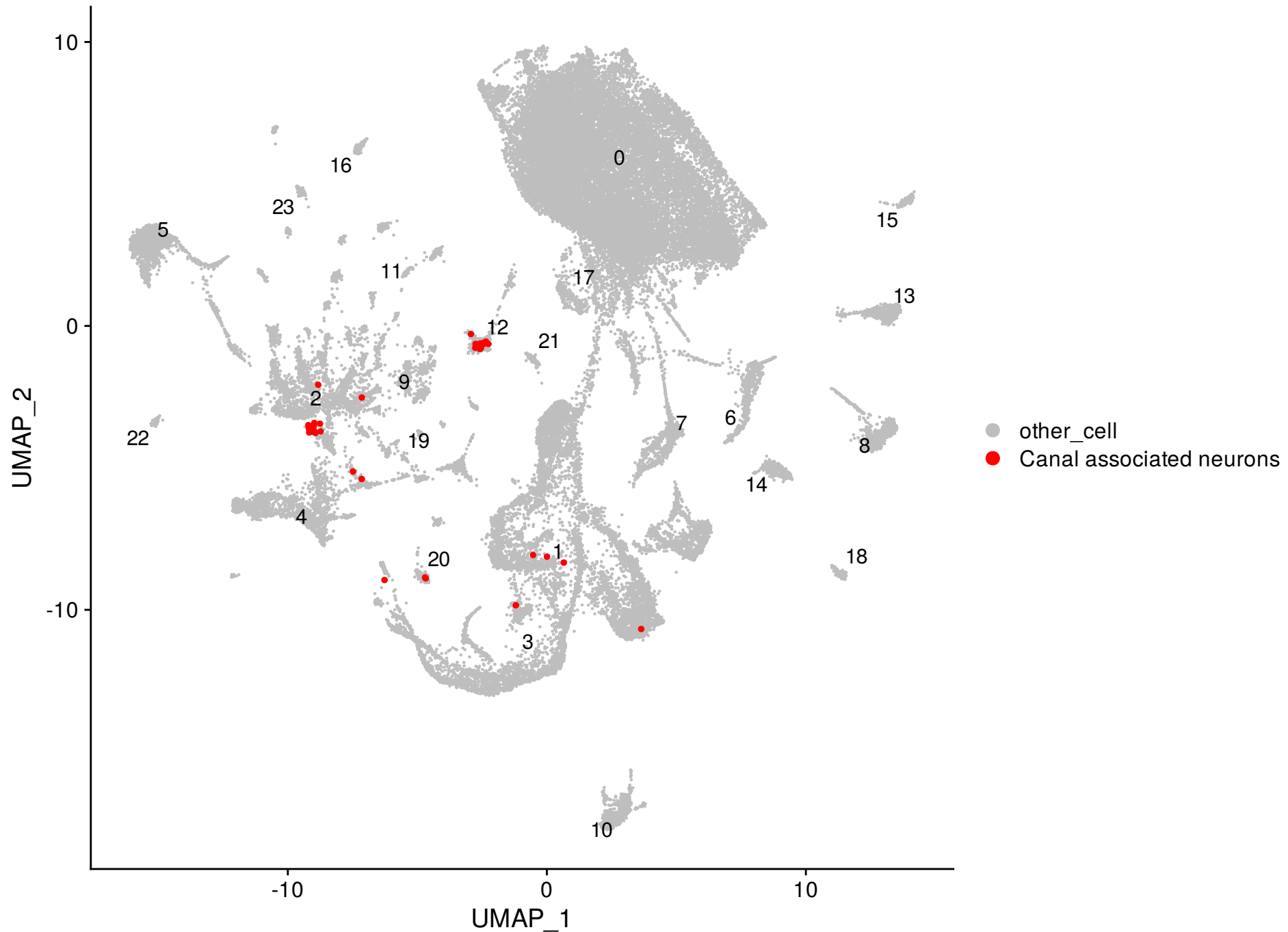
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted BAG O2-sensory neurons



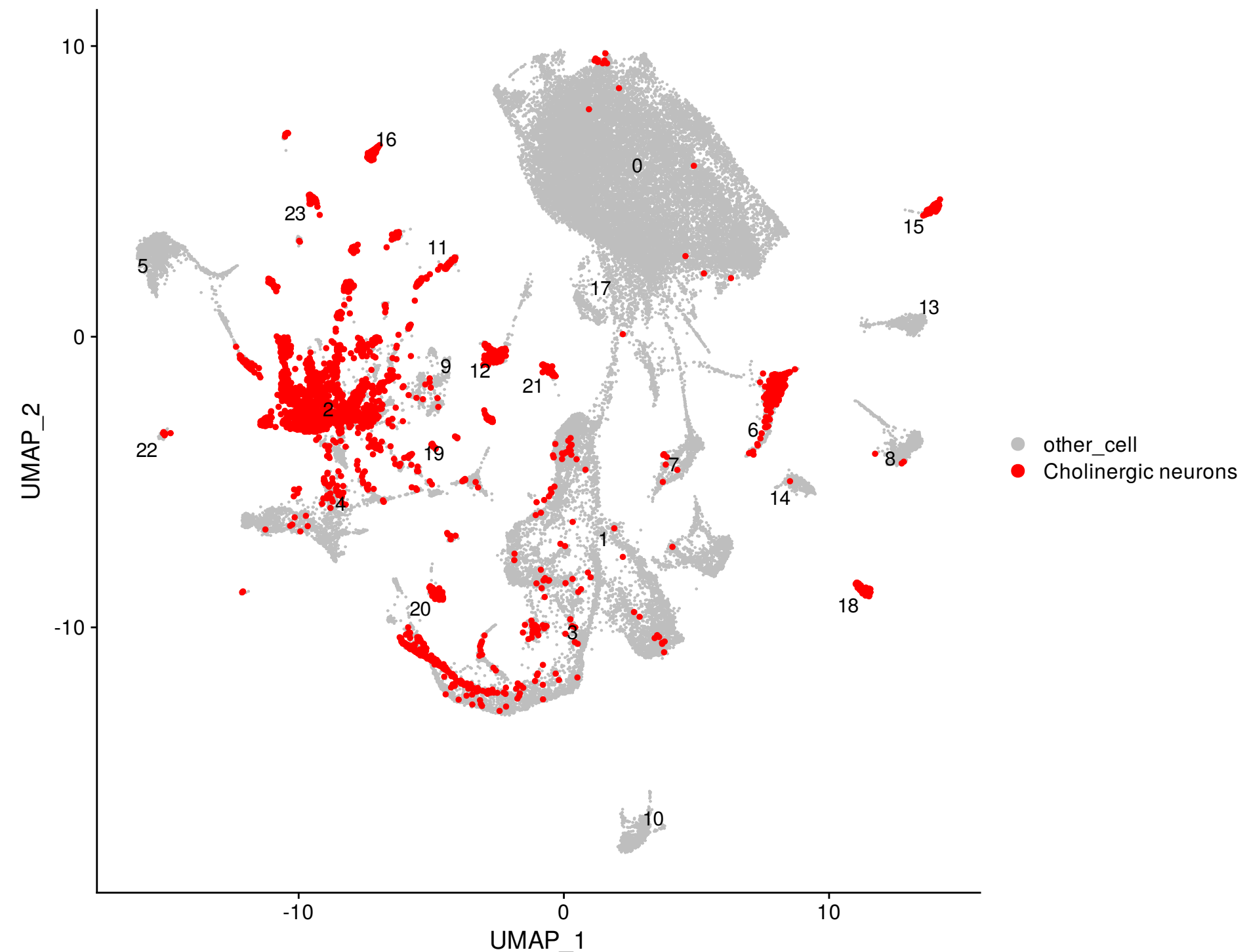
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Body wall muscle**



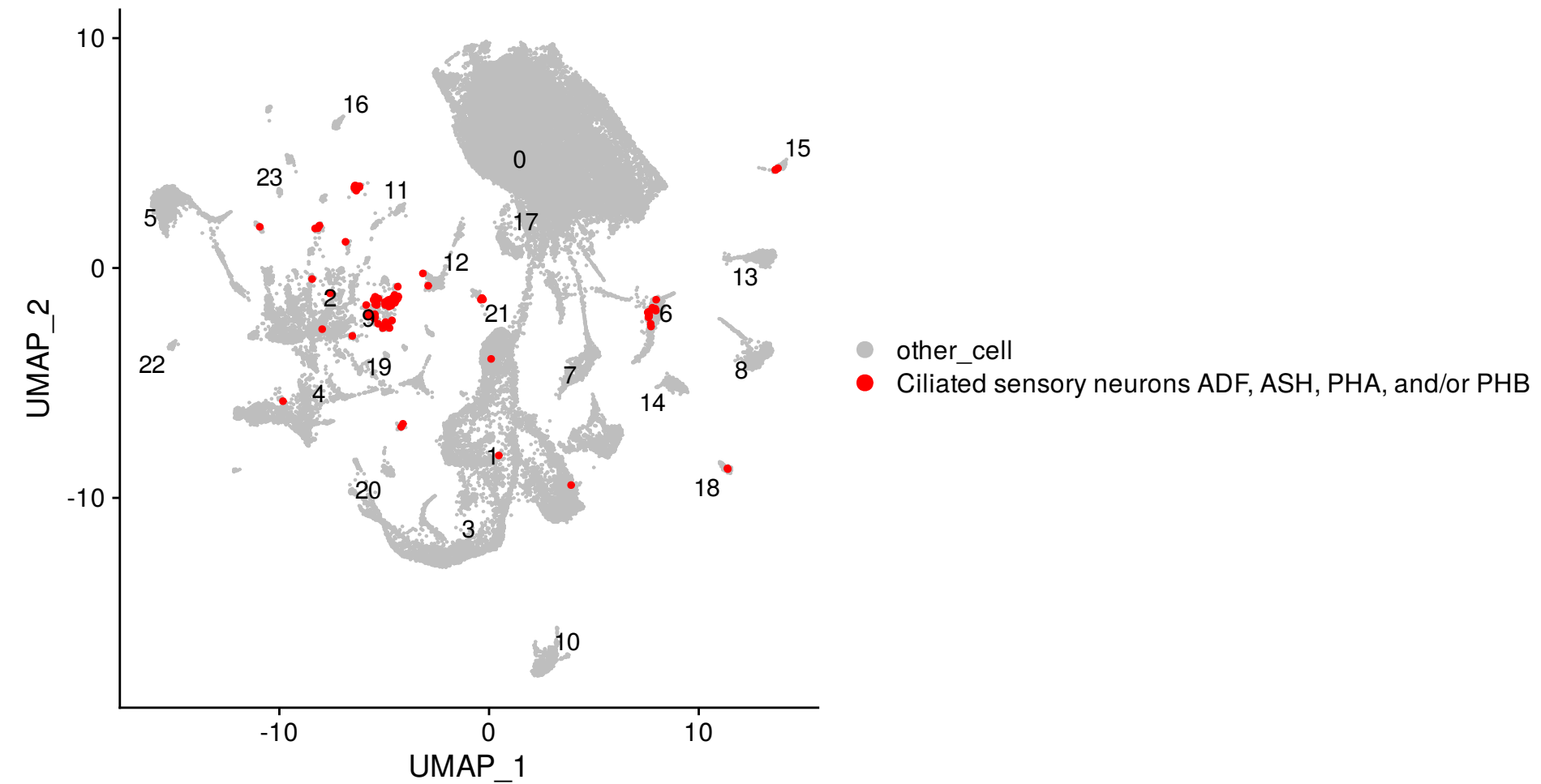
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Canal associated neurons**



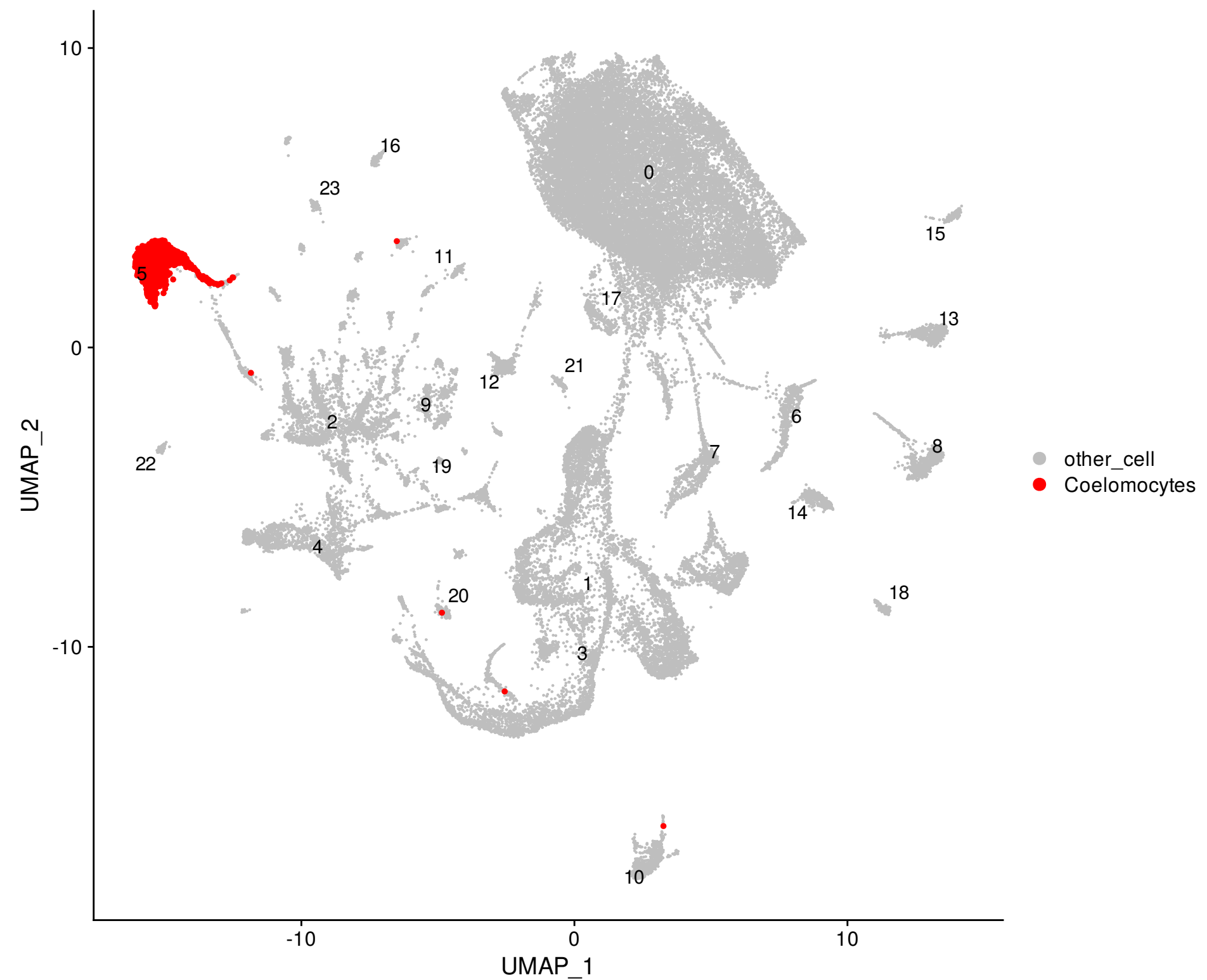
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Cholinergic neurons**



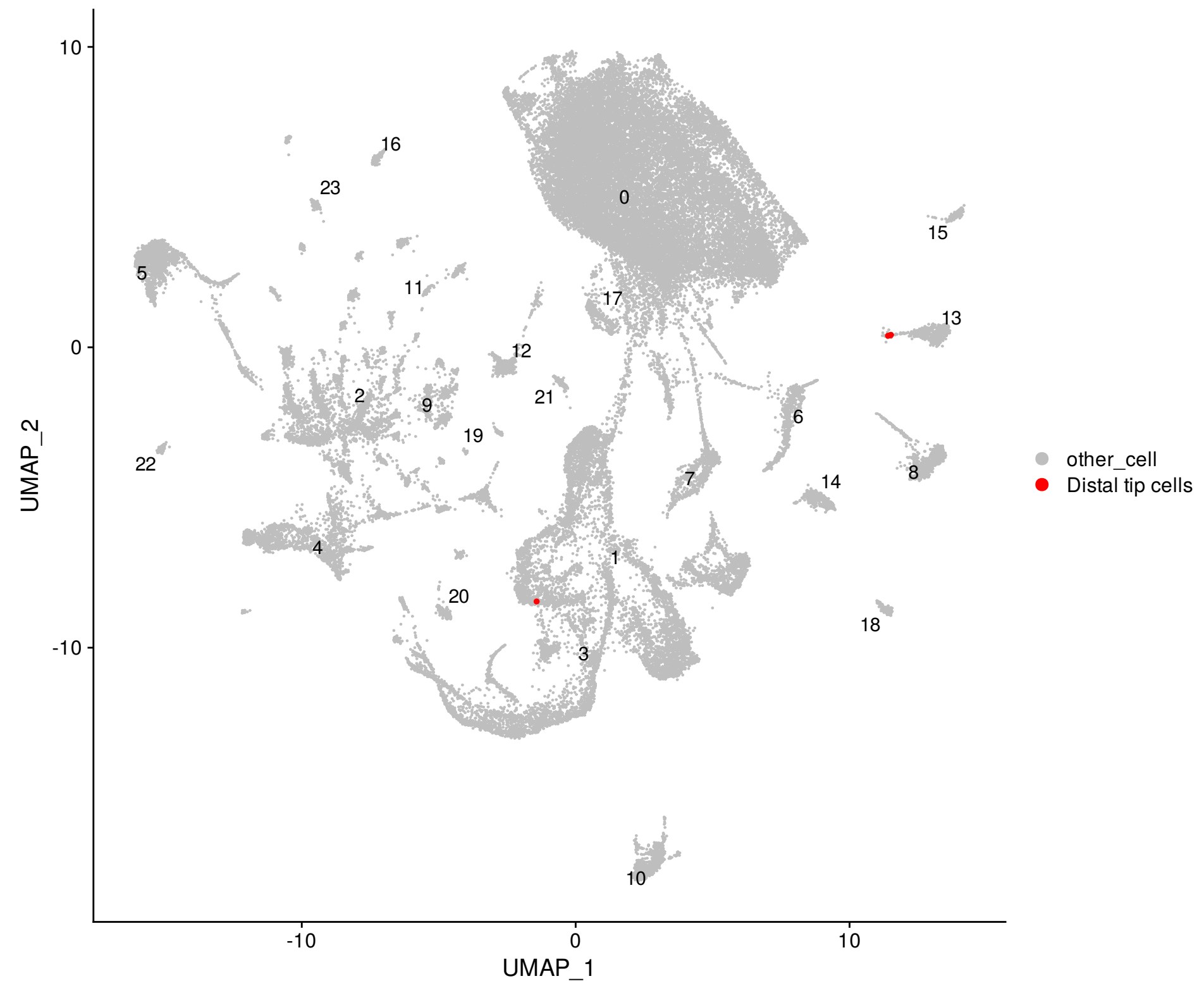
fed L1 all, res 0.1 ,
Cell-Transfer-predicted Ciliated sensory neurons ADF, ASH, PHA, and/or PHB



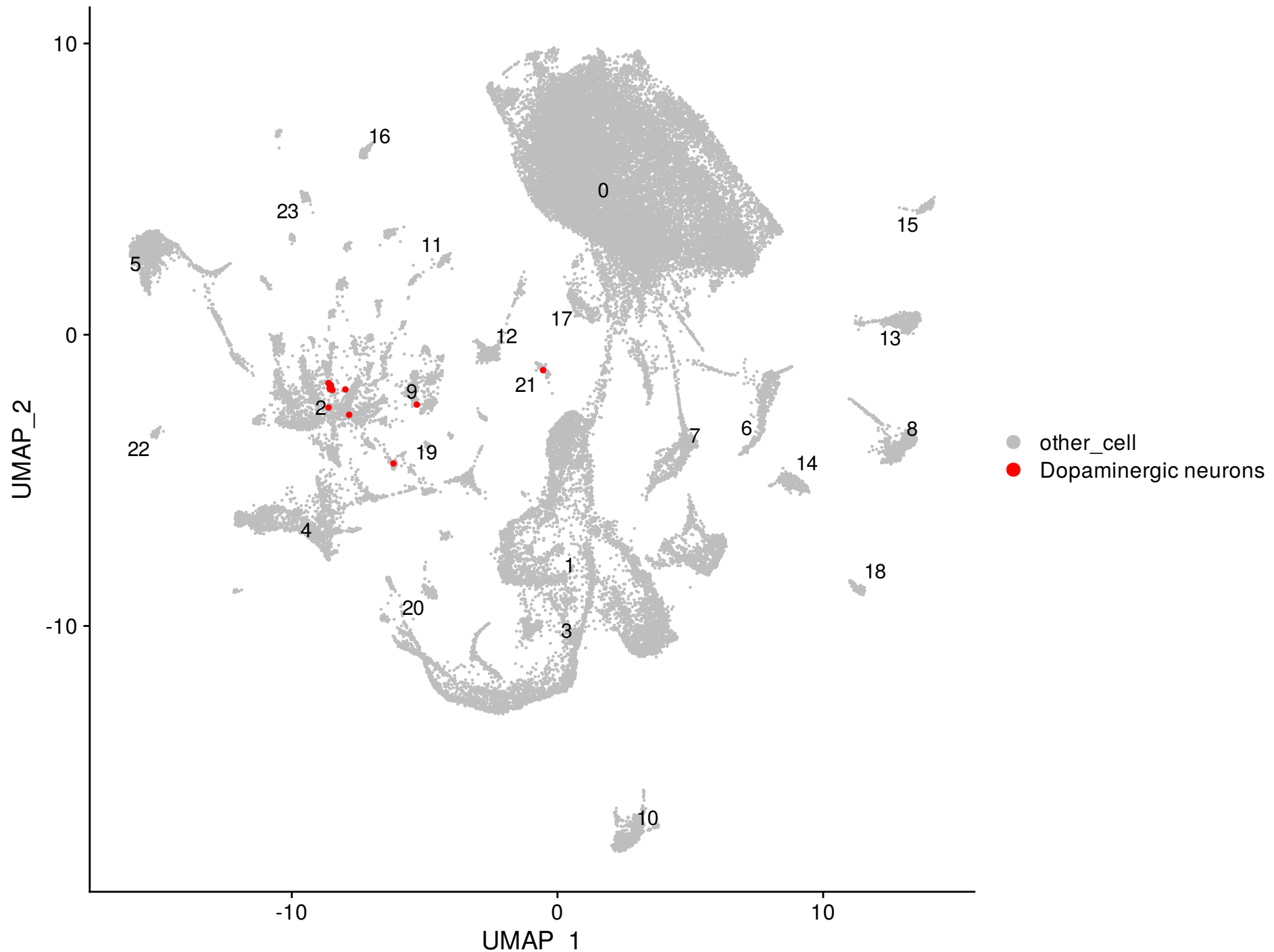
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Coelomocytes**



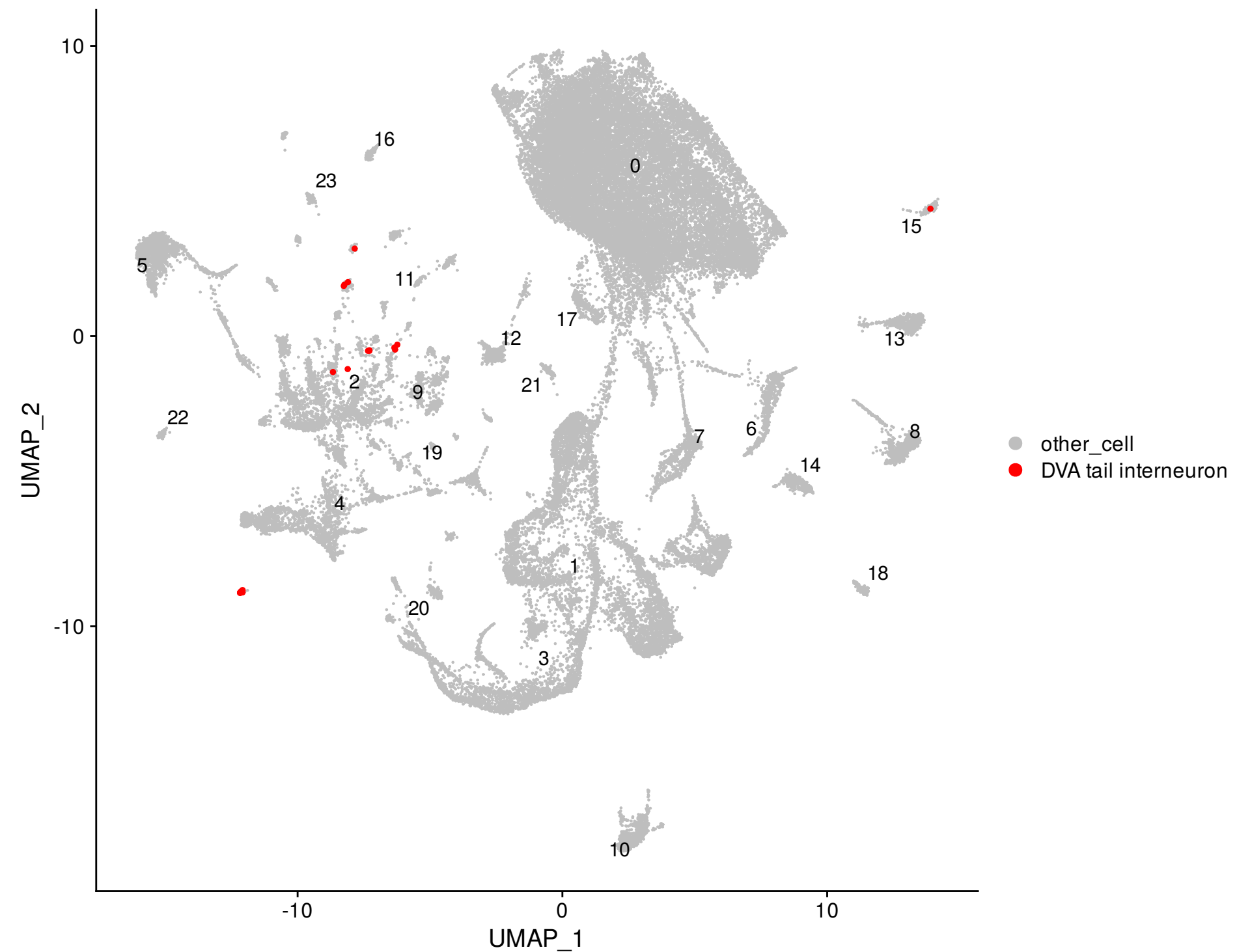
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Distal tip cells**



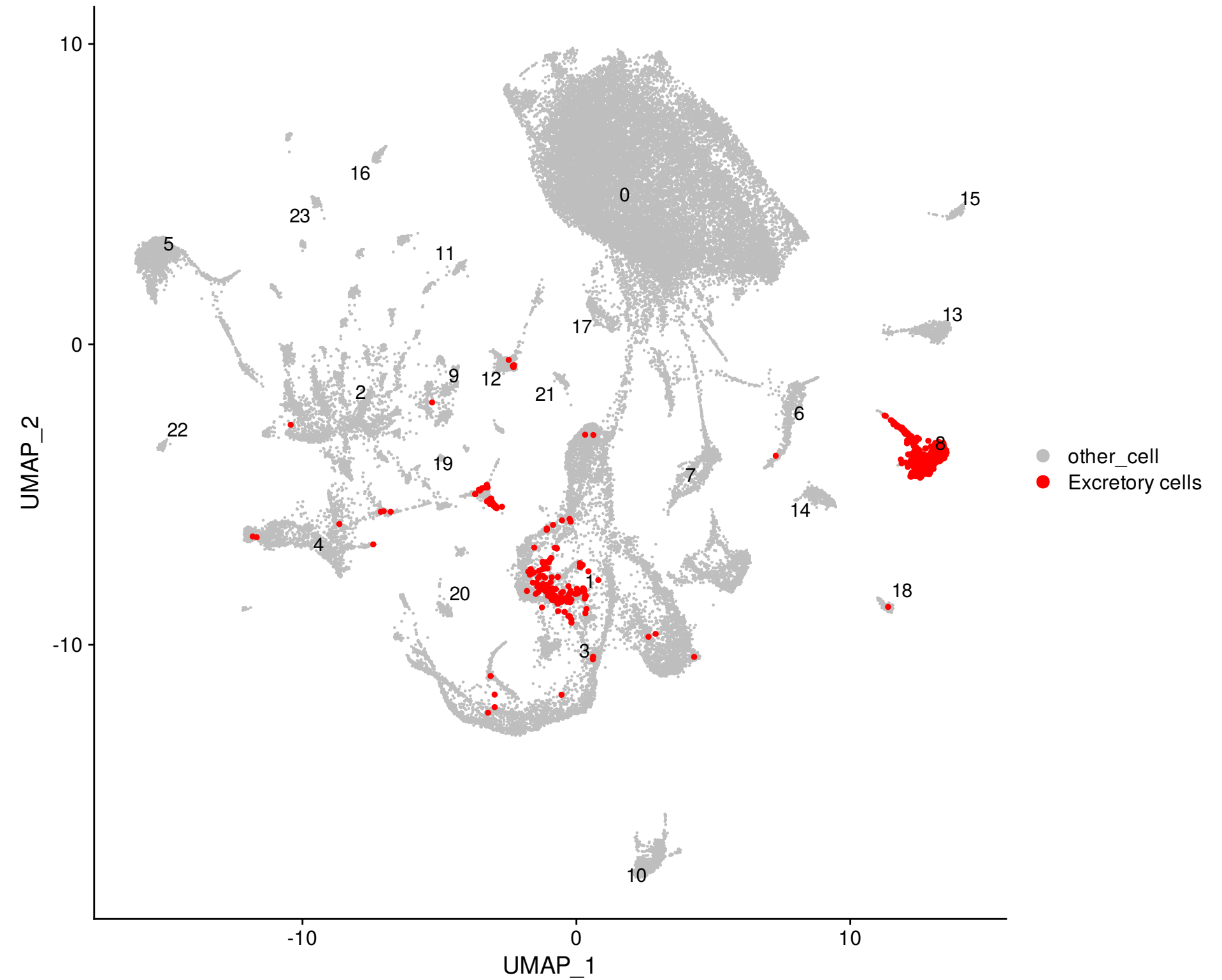
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Dopaminergic neurons**



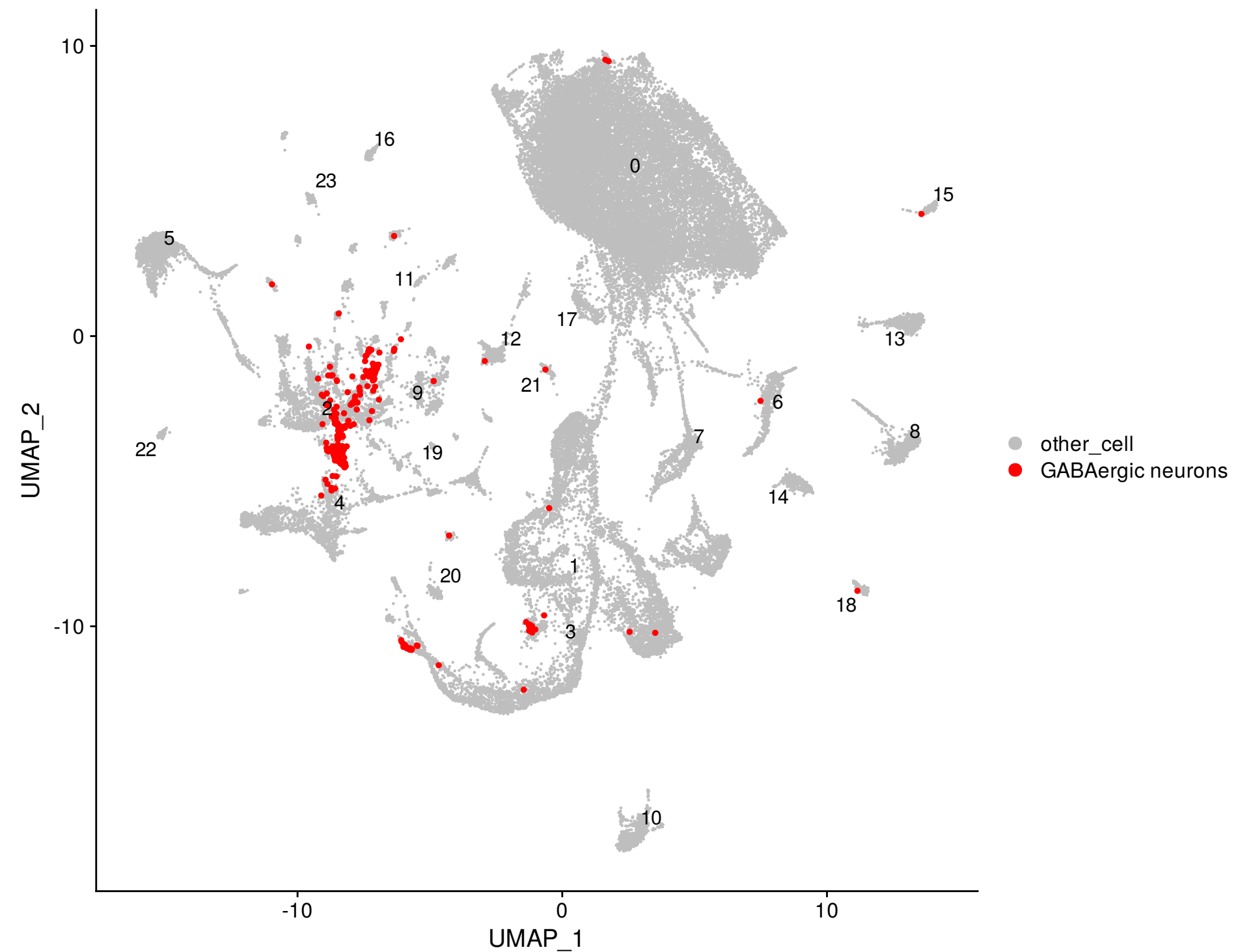
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted DVA tail interneuron**



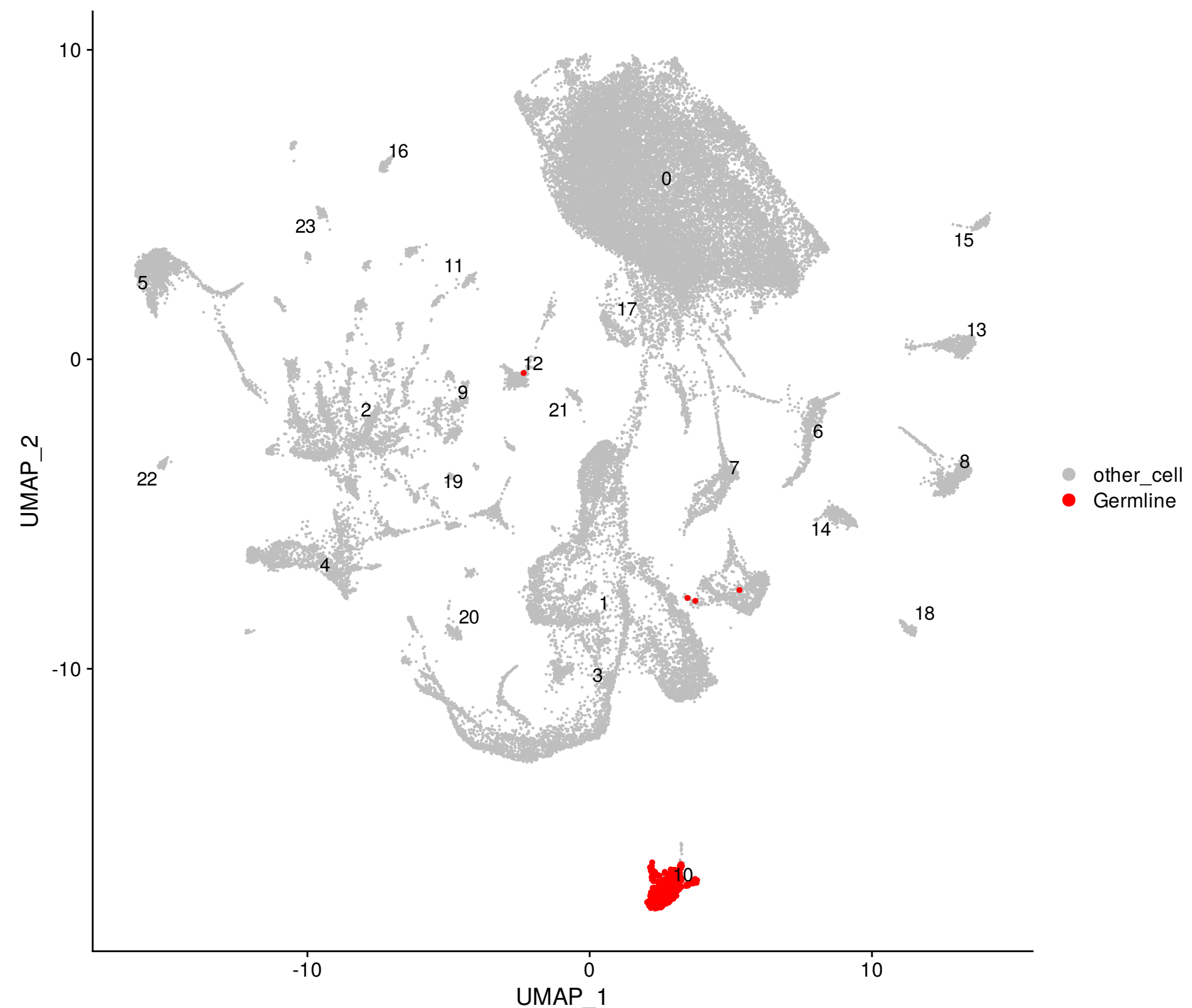
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Excretory cells**



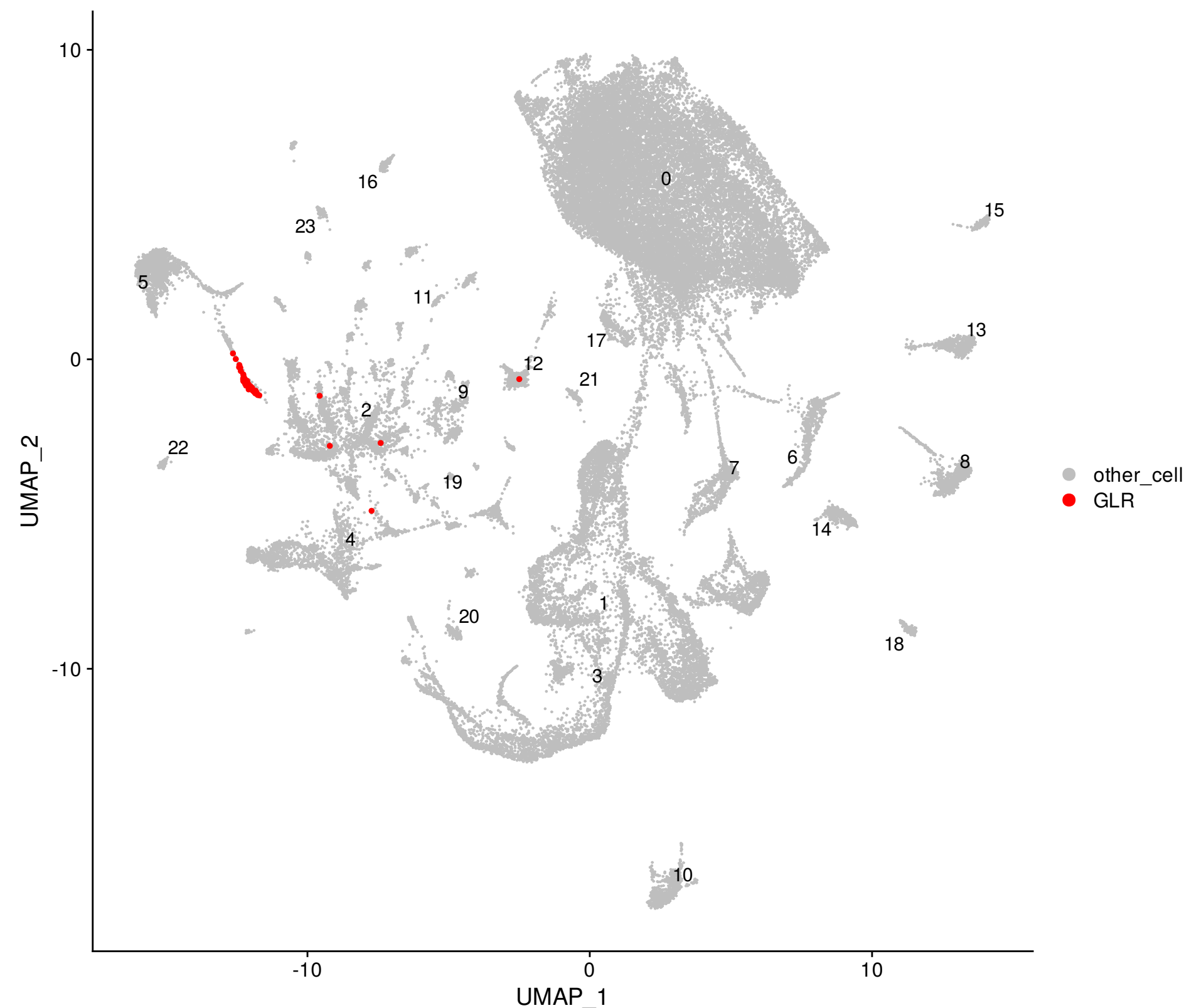
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted GABAergic neurons**



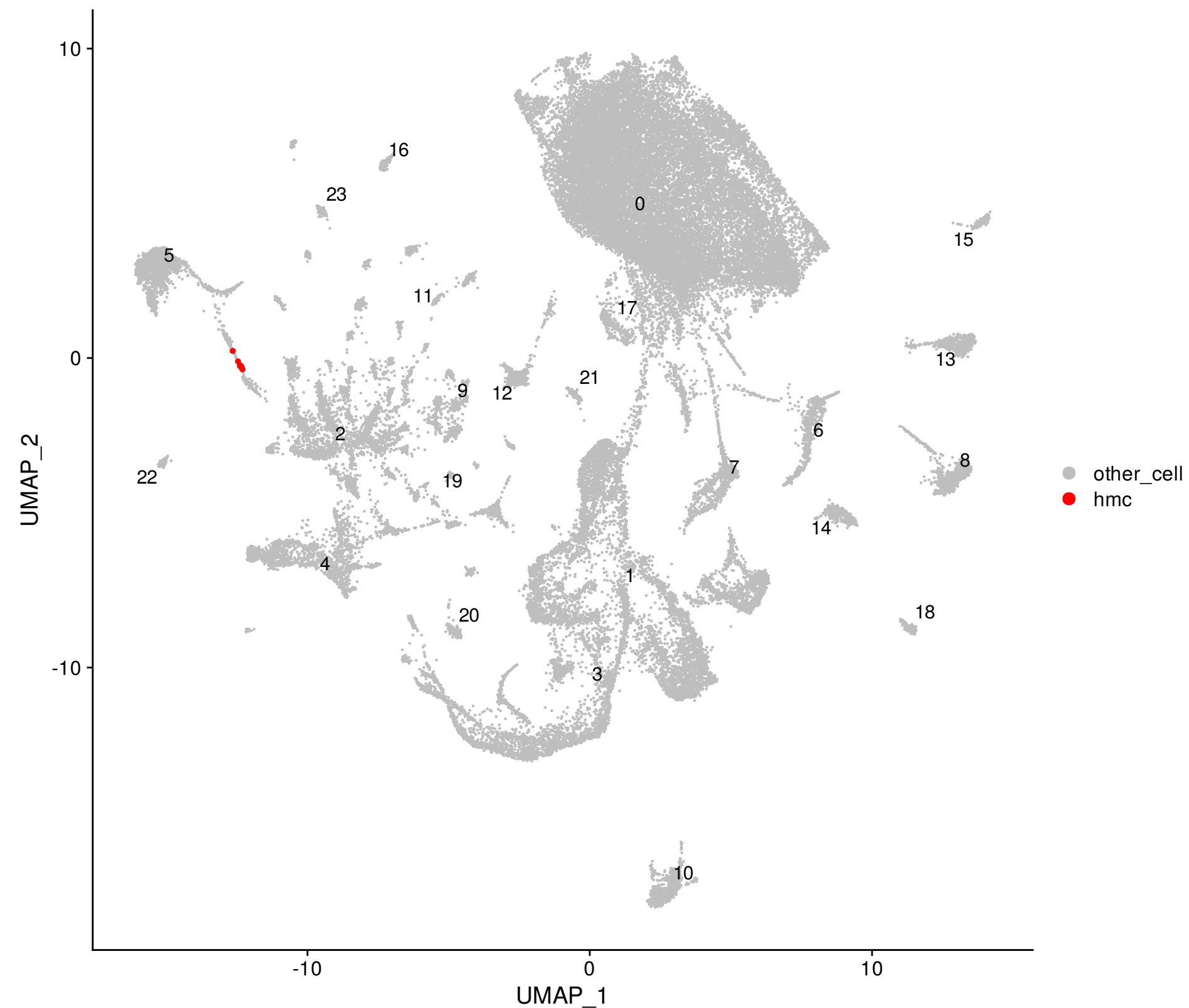
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Germline**



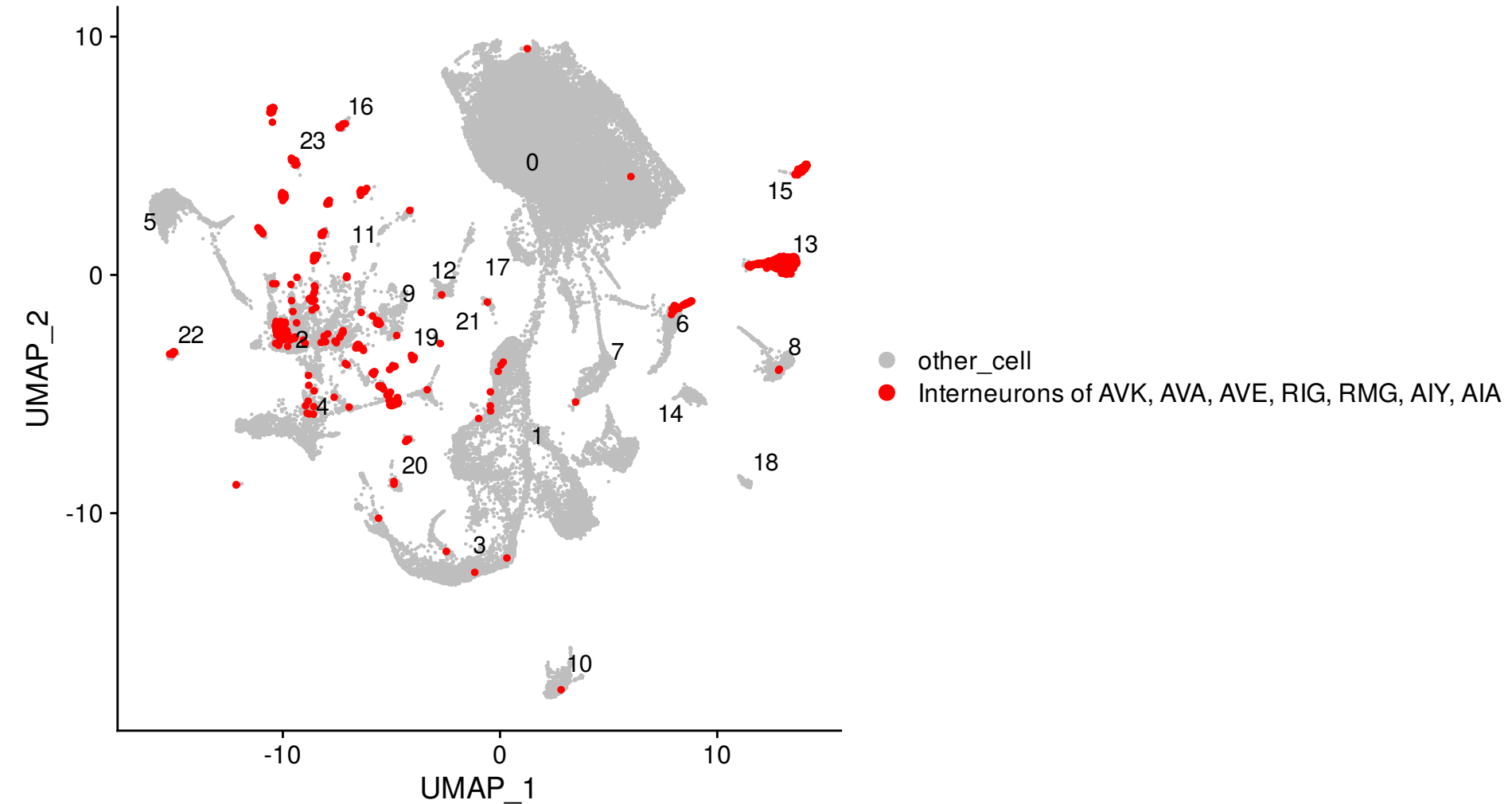
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted GLR**



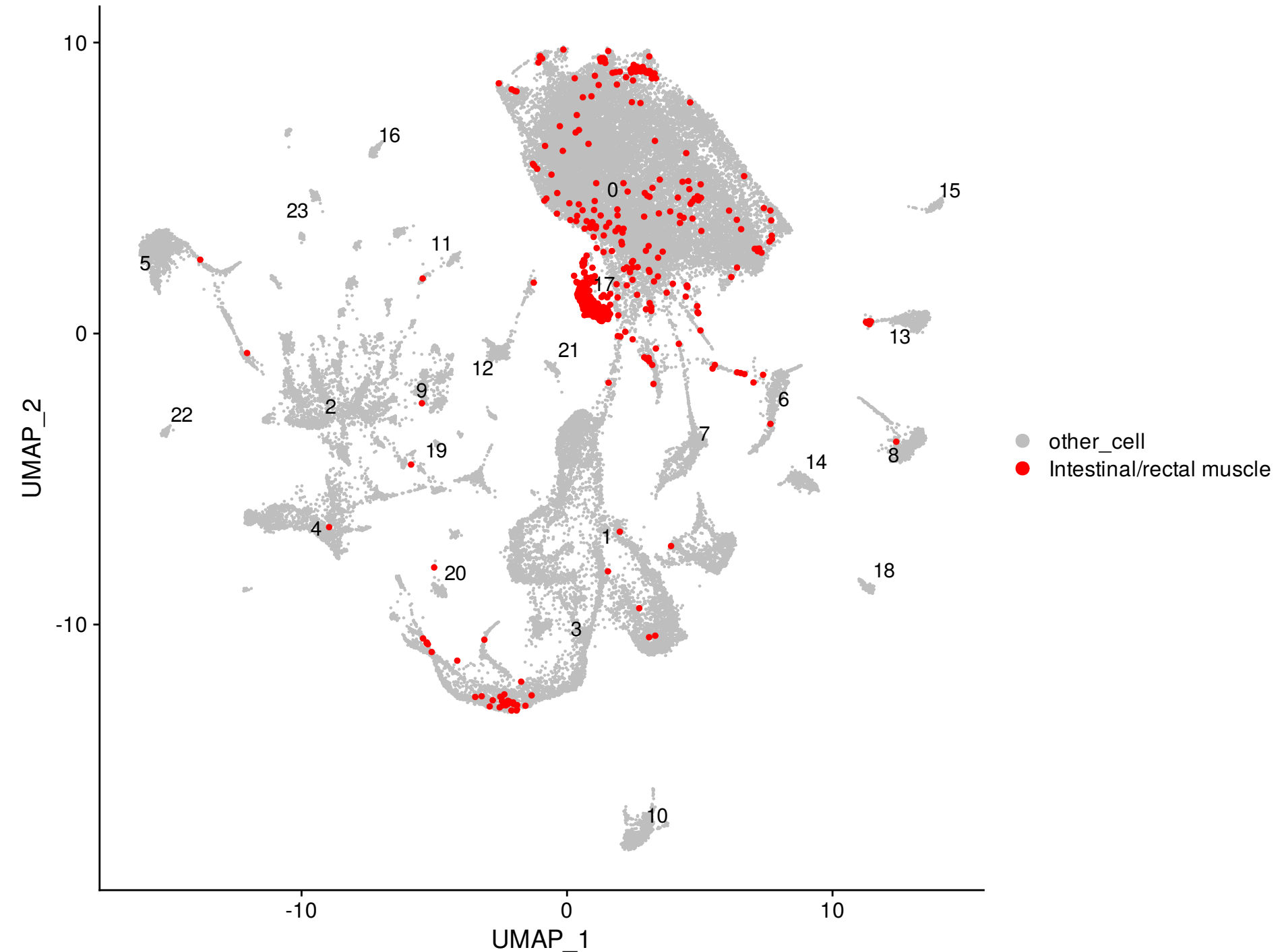
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted hmc**



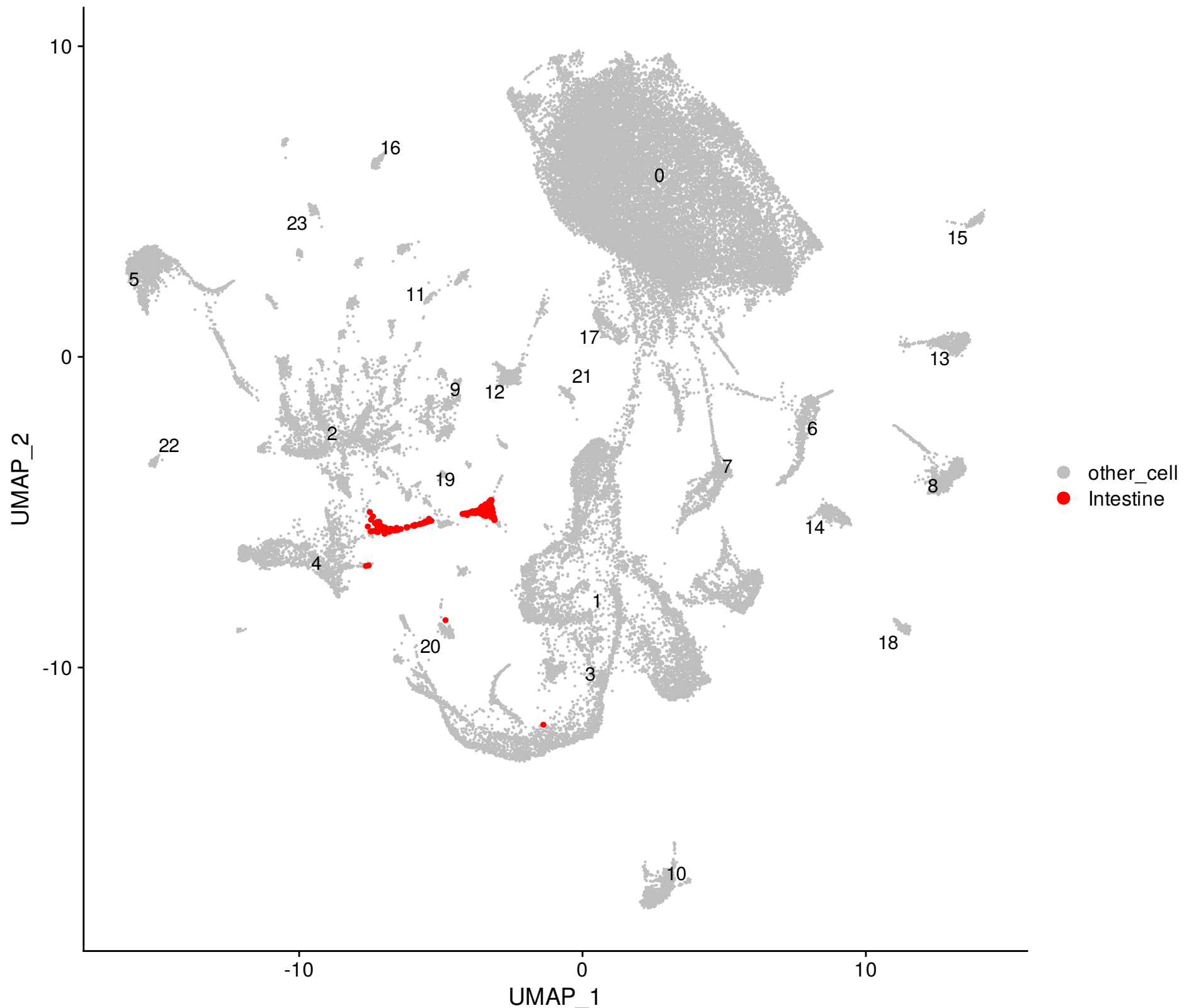
fed L1 all, res 0.1 ,
label-Transfer-predicted Interneurons of AVK, AVA, AVE, RIG, RMG, AIY, AIA



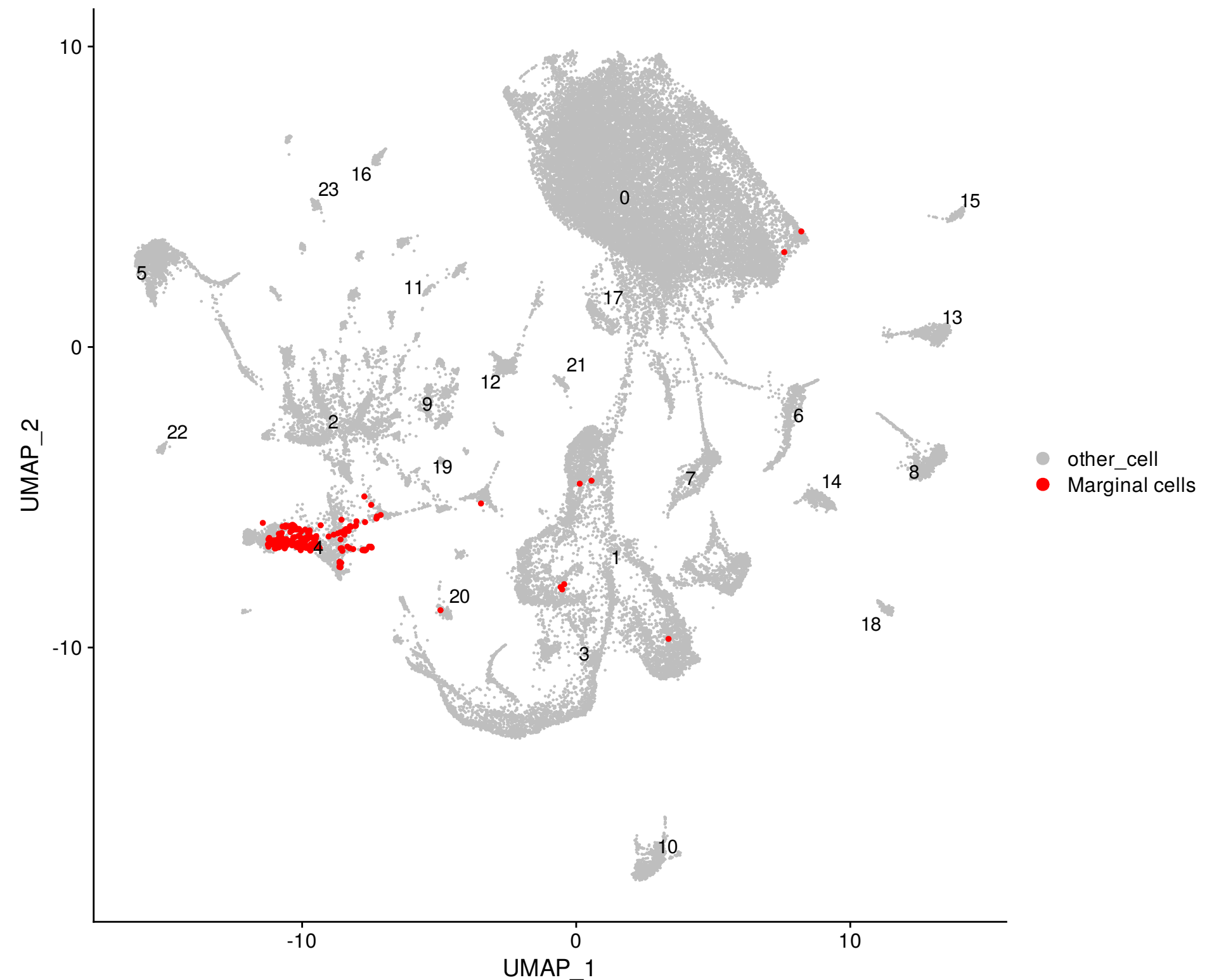
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Intestinal/rectal muscle



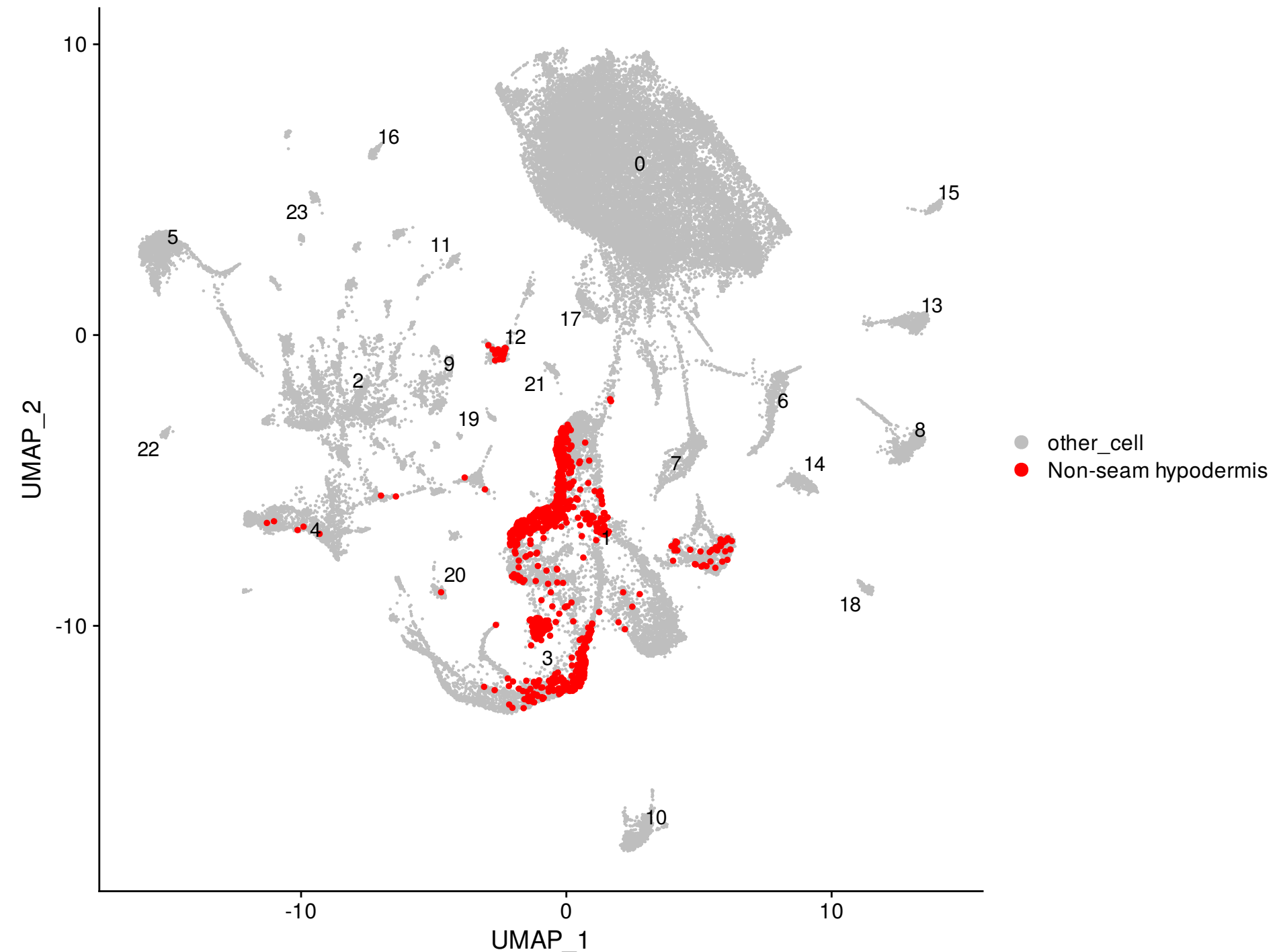
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Intestine**



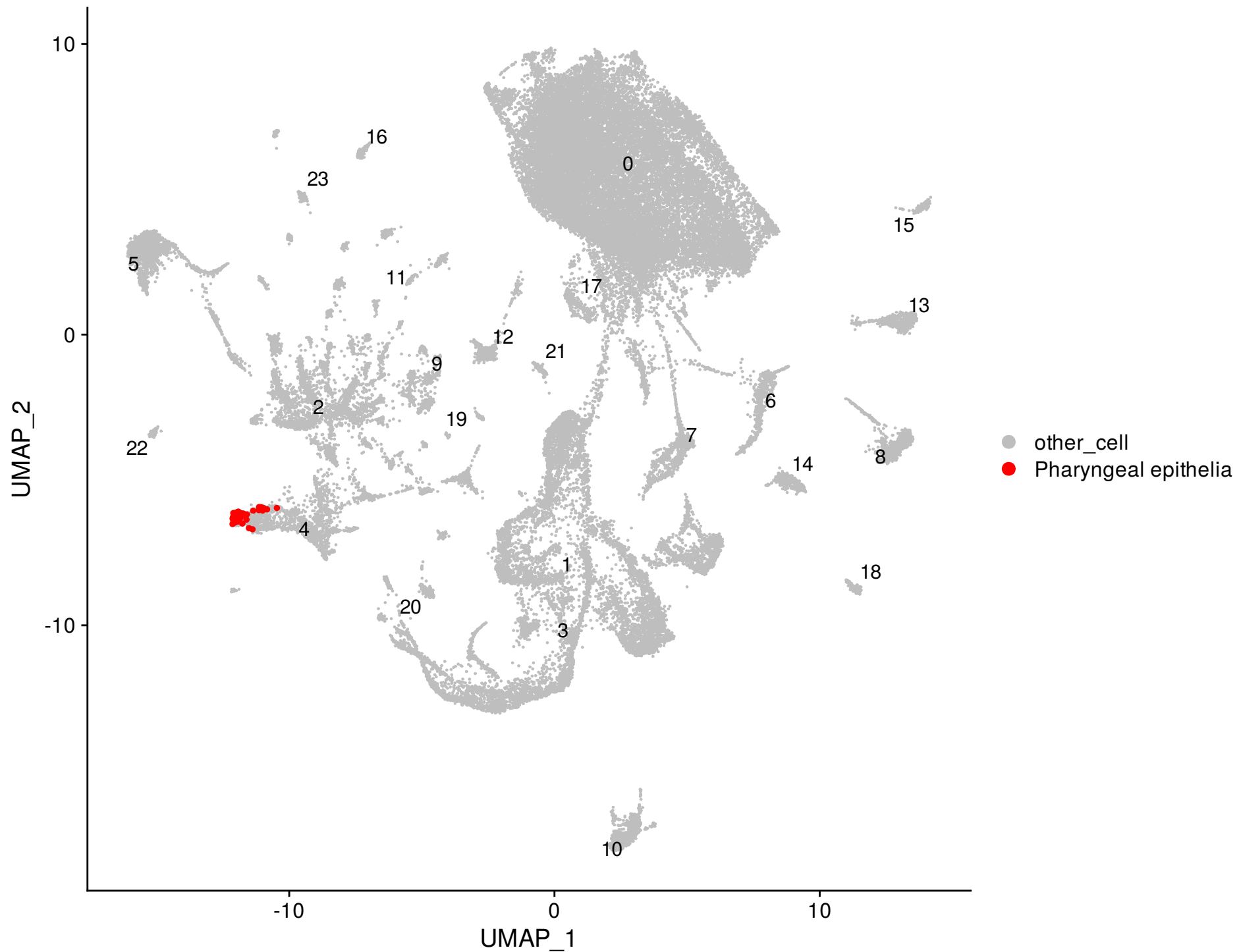
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Marginal cells**



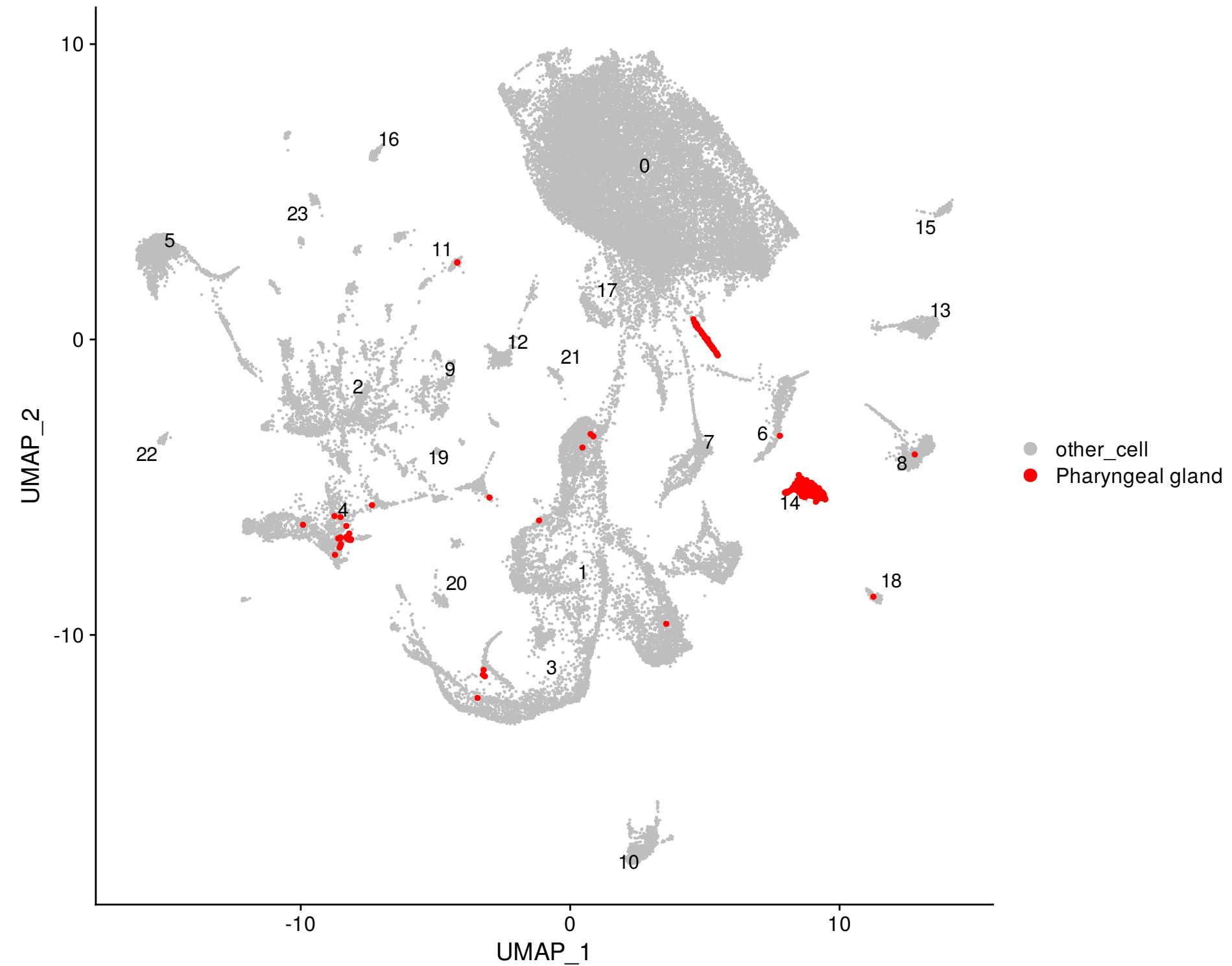
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Non-seam hypodermis**



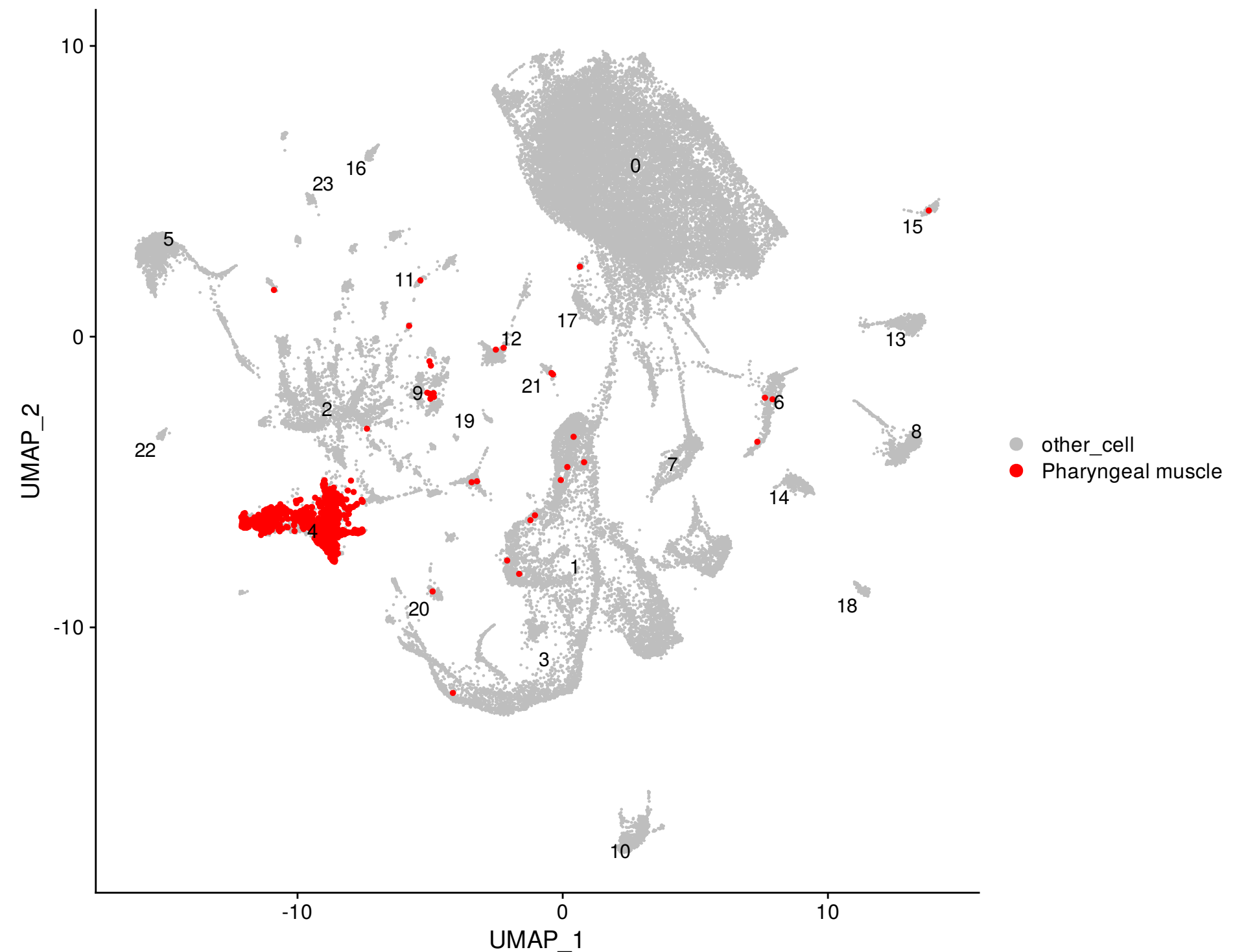
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Pharyngeal epithelia**



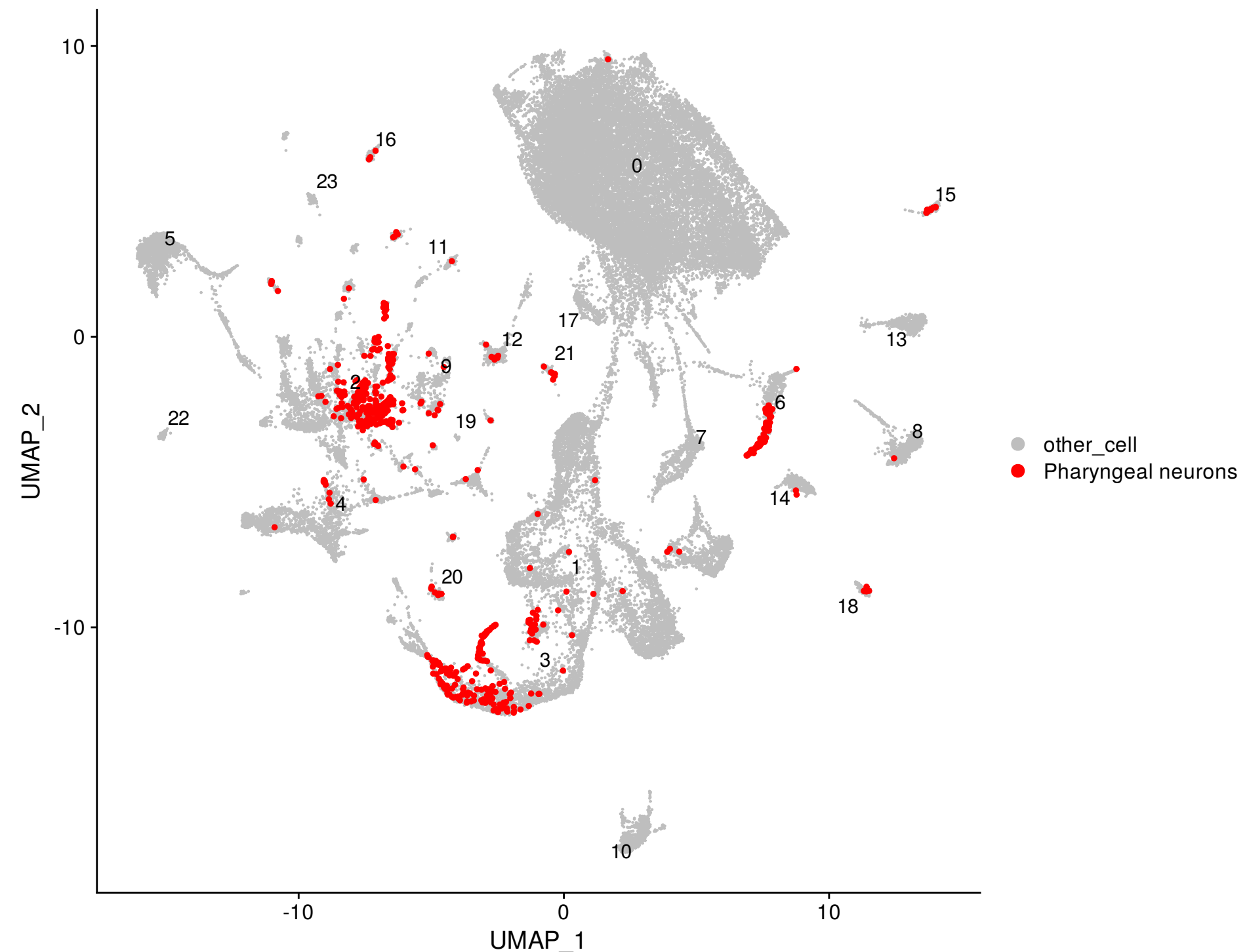
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Pharyngeal gland



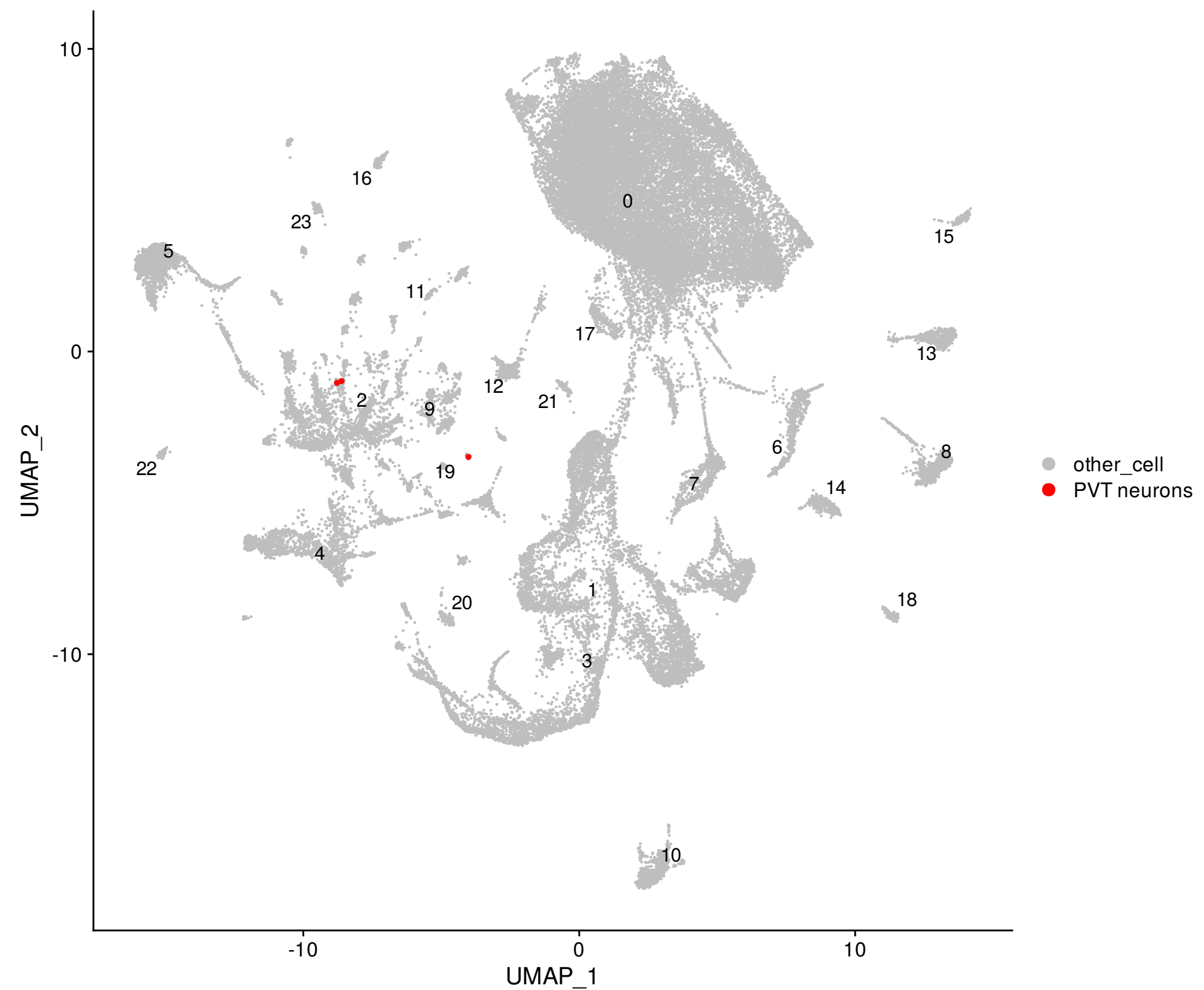
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Pharyngeal muscle**



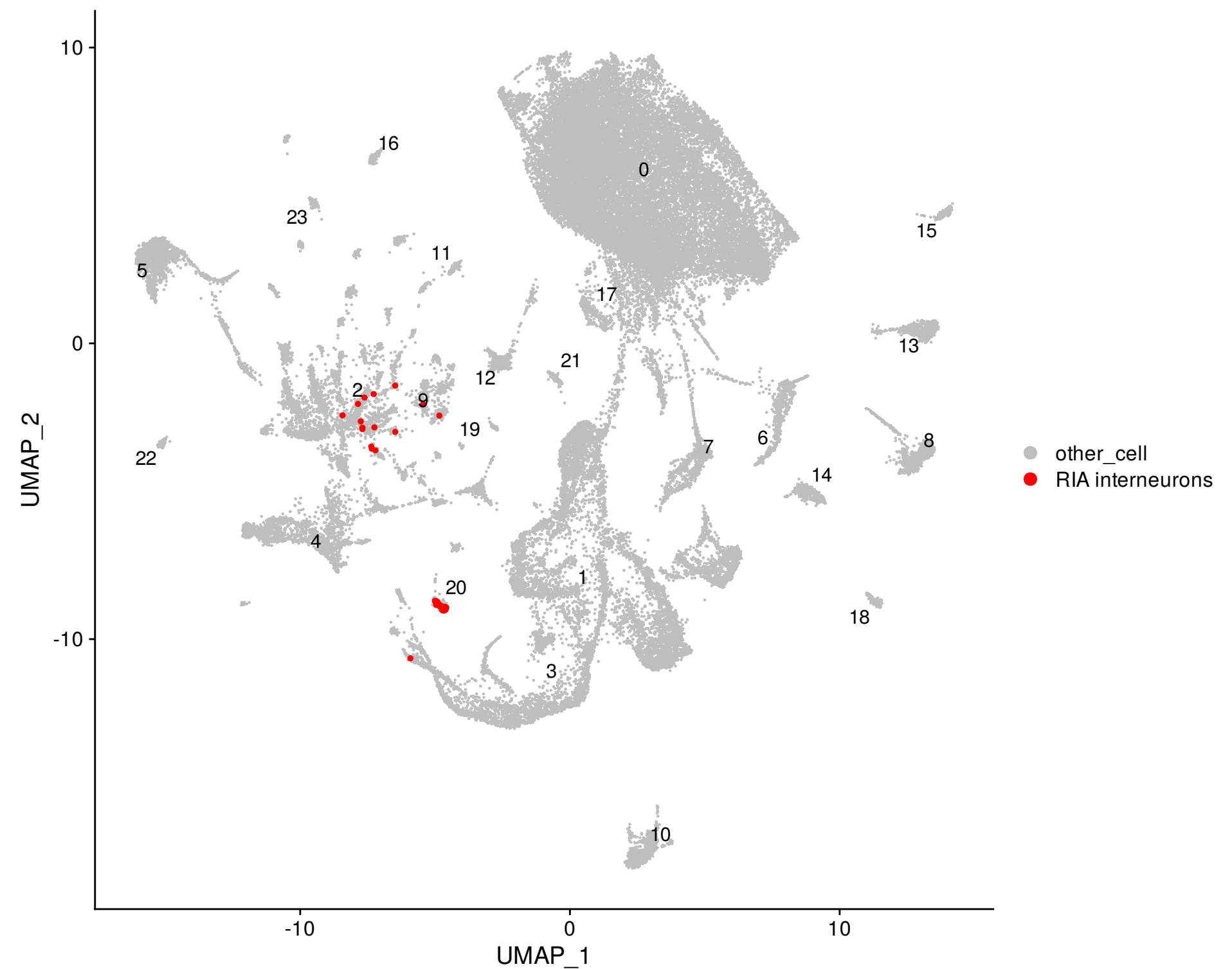
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Pharyngeal neurons**



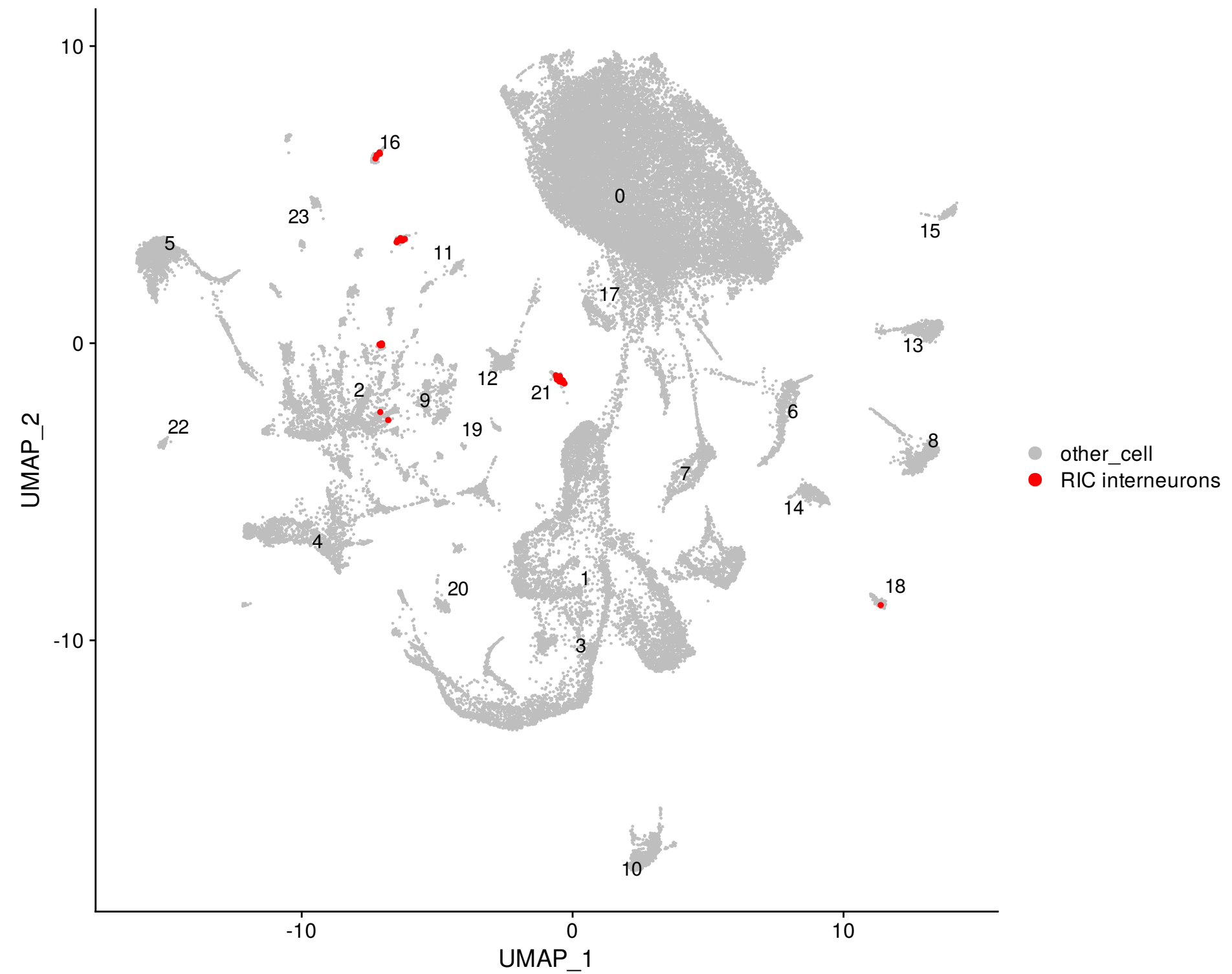
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted PVT neurons**



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

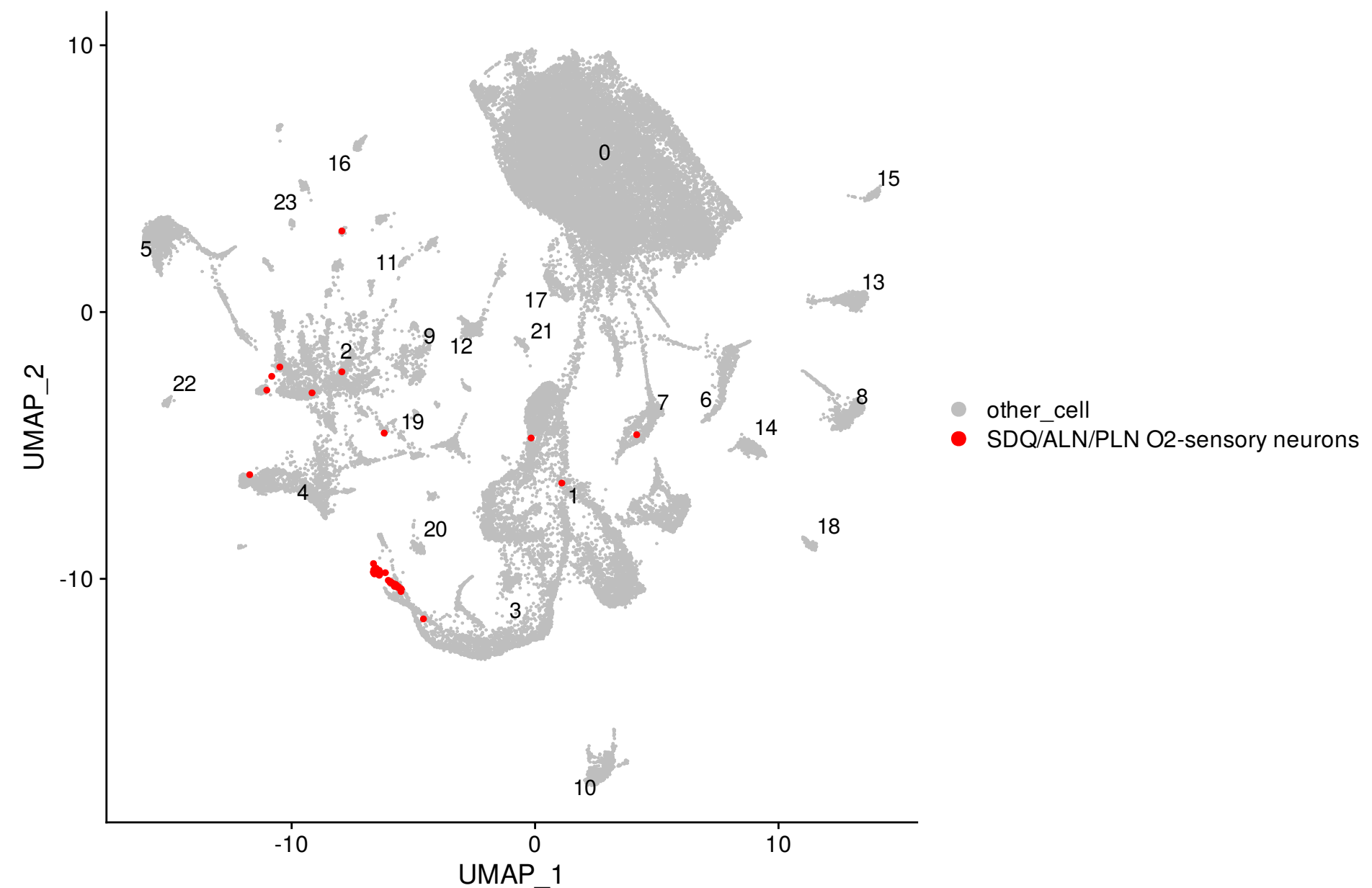


**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted RIC interneurons**

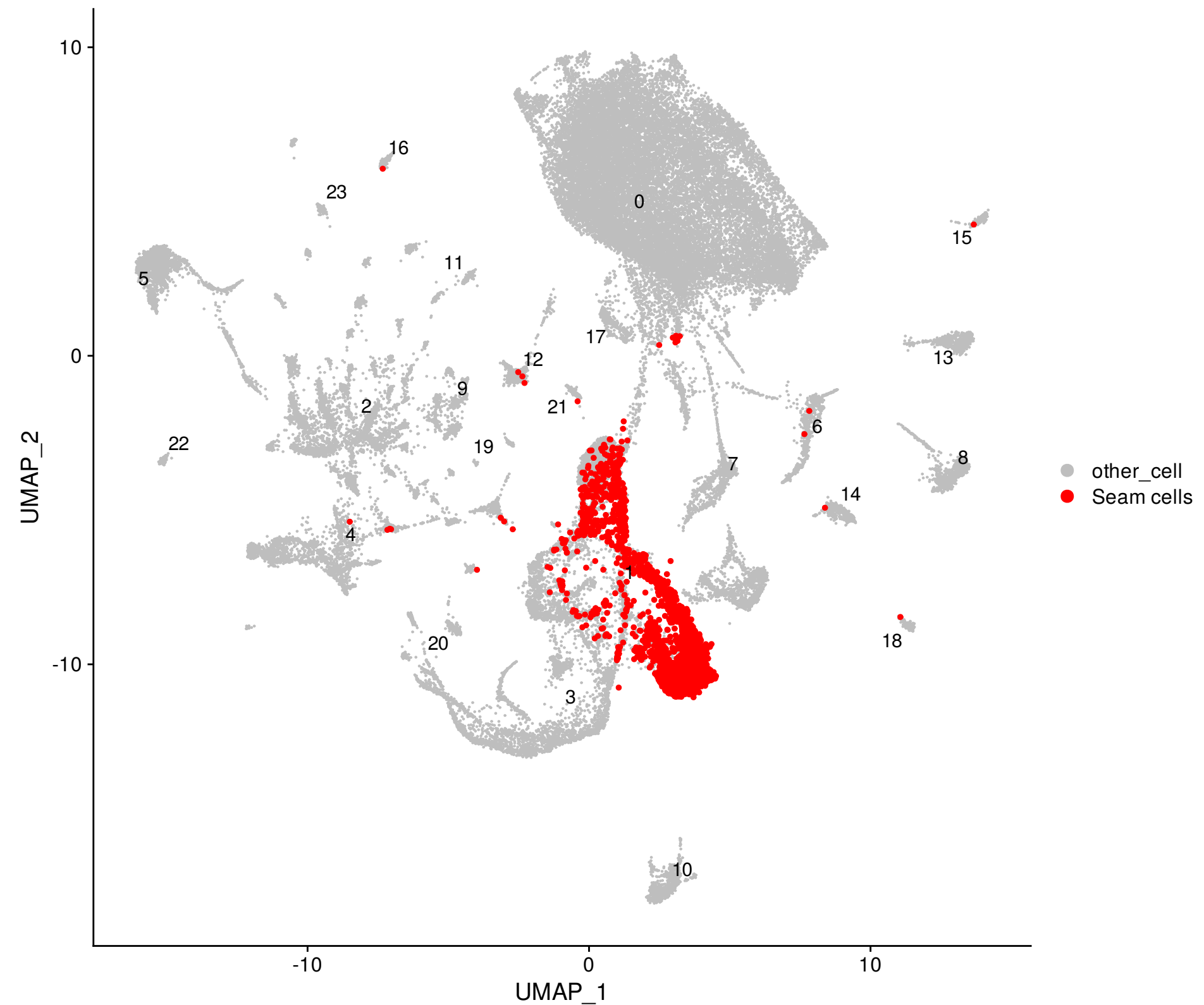


fed L1 all, res 0.1 ,

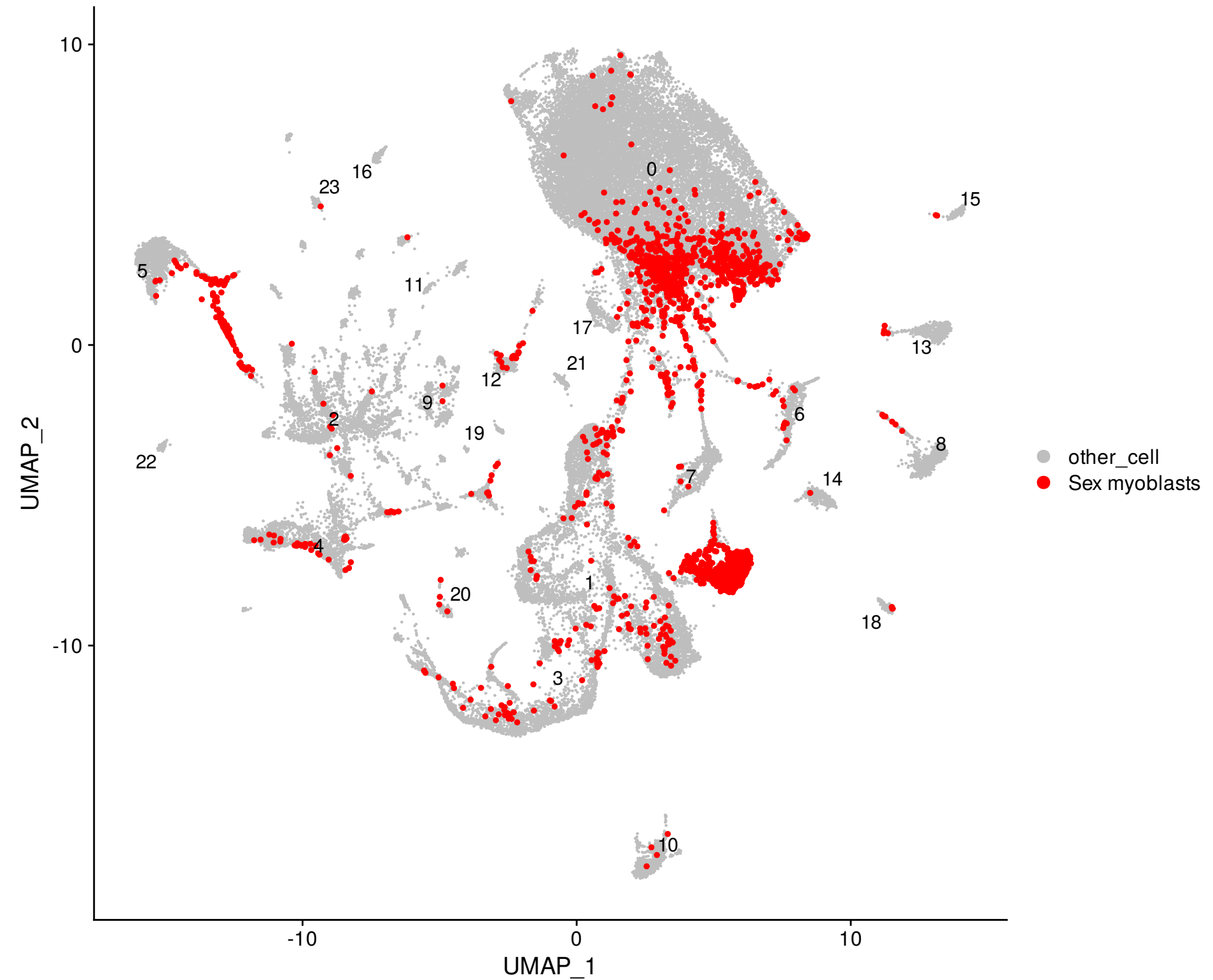
highlighting Label-Transfer-predicted SDQ/ALN/PLN O2-sensory neurons



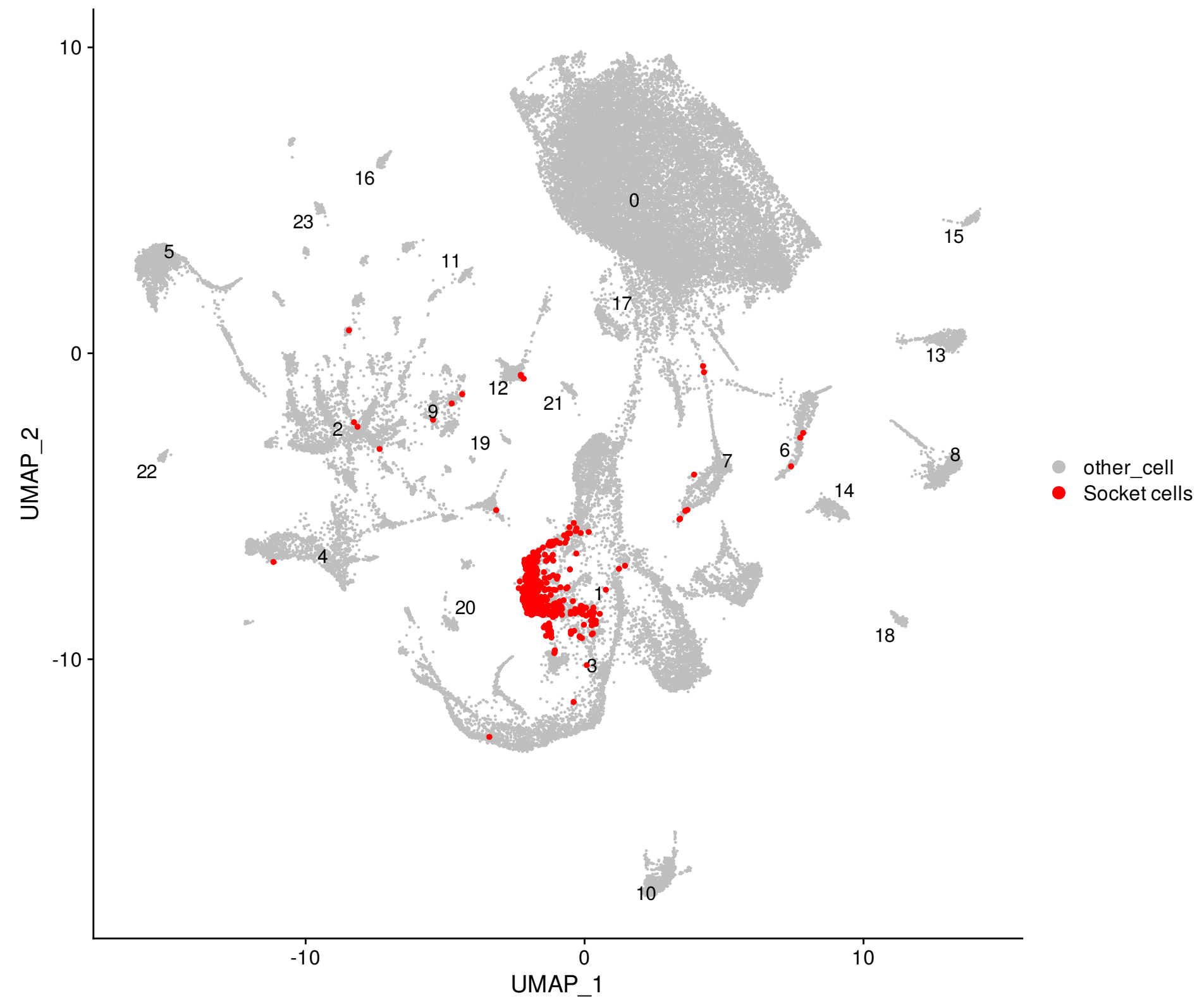
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Seam cells**



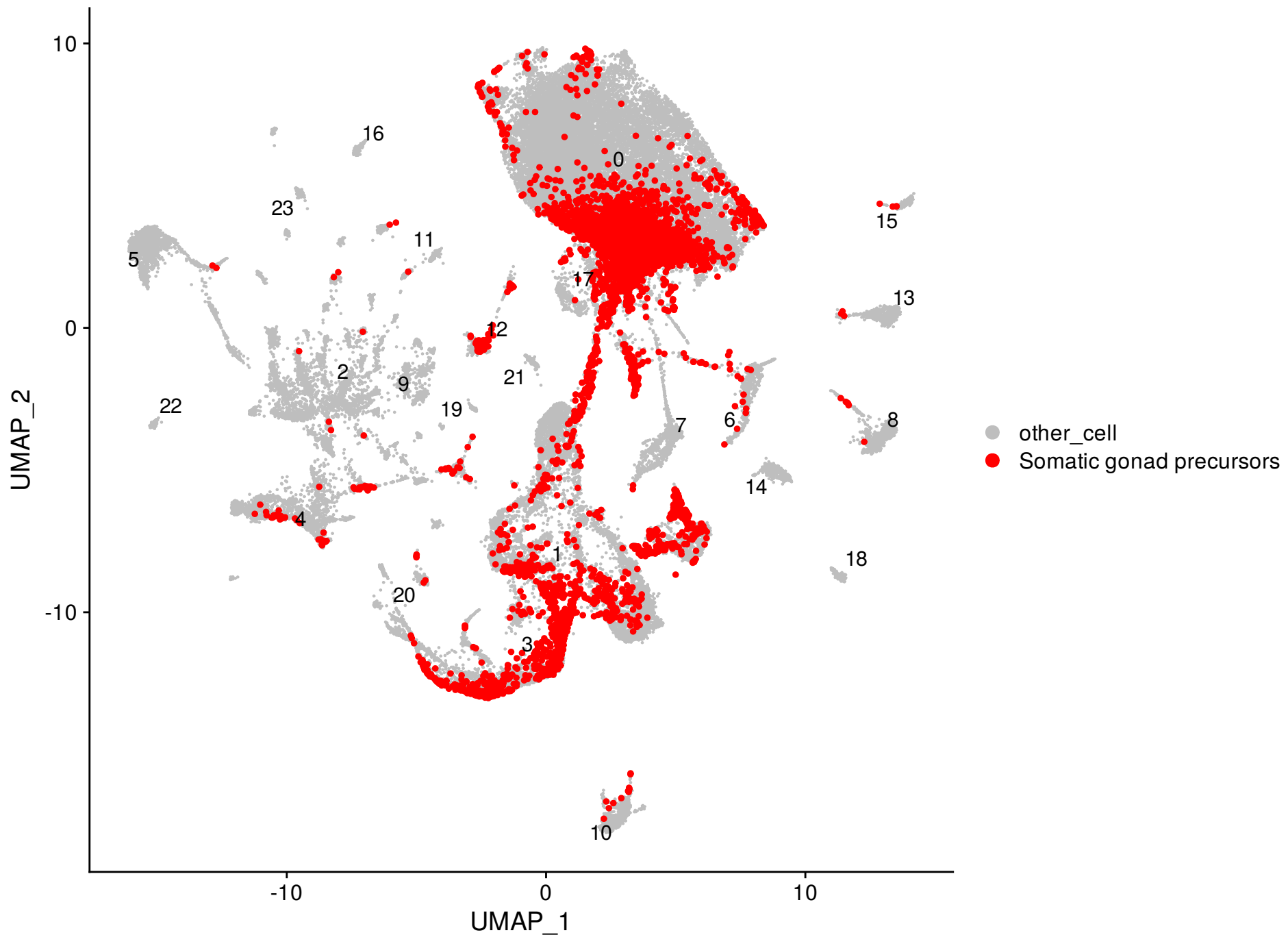
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Sex myoblasts**



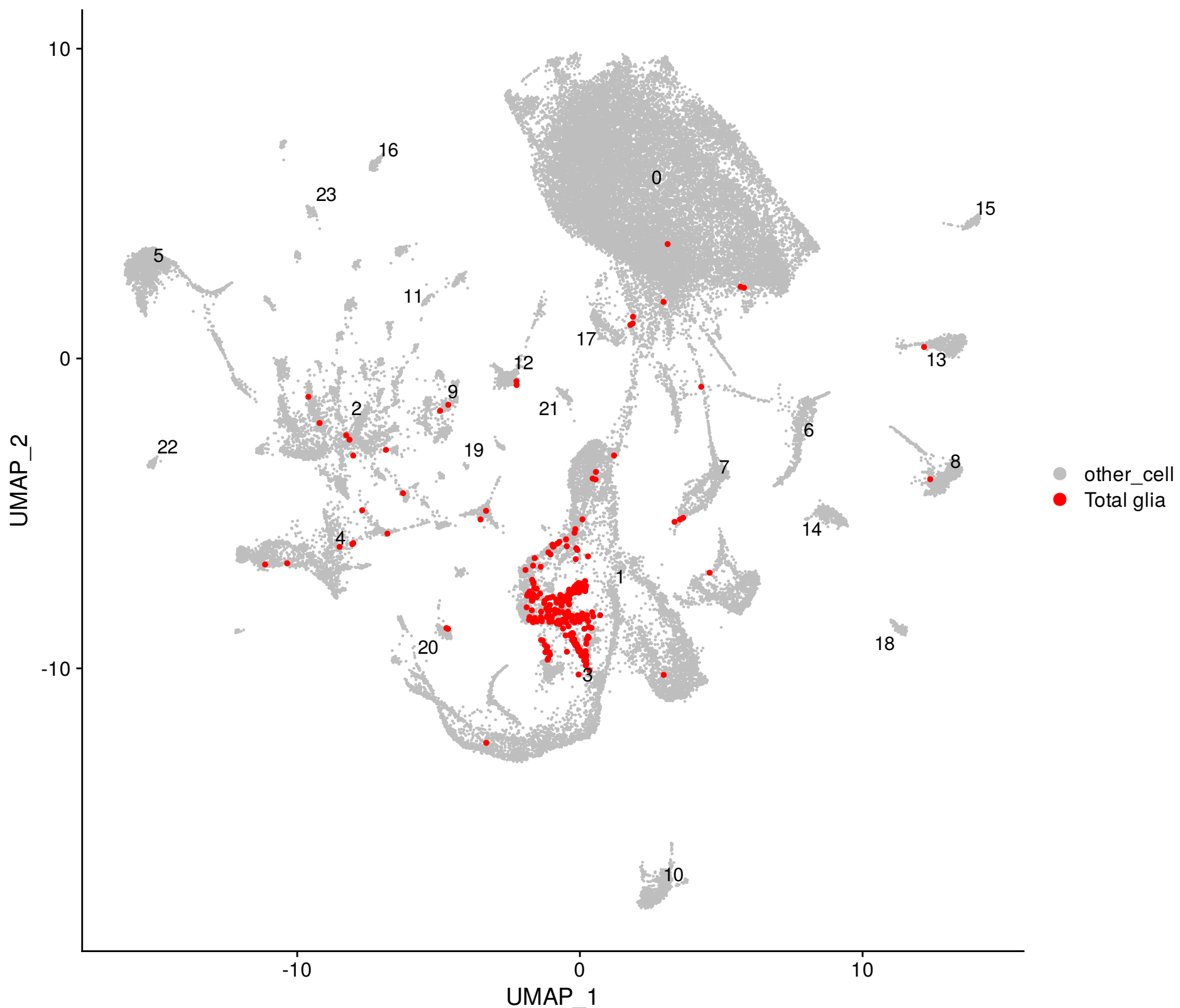
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Socket cells**



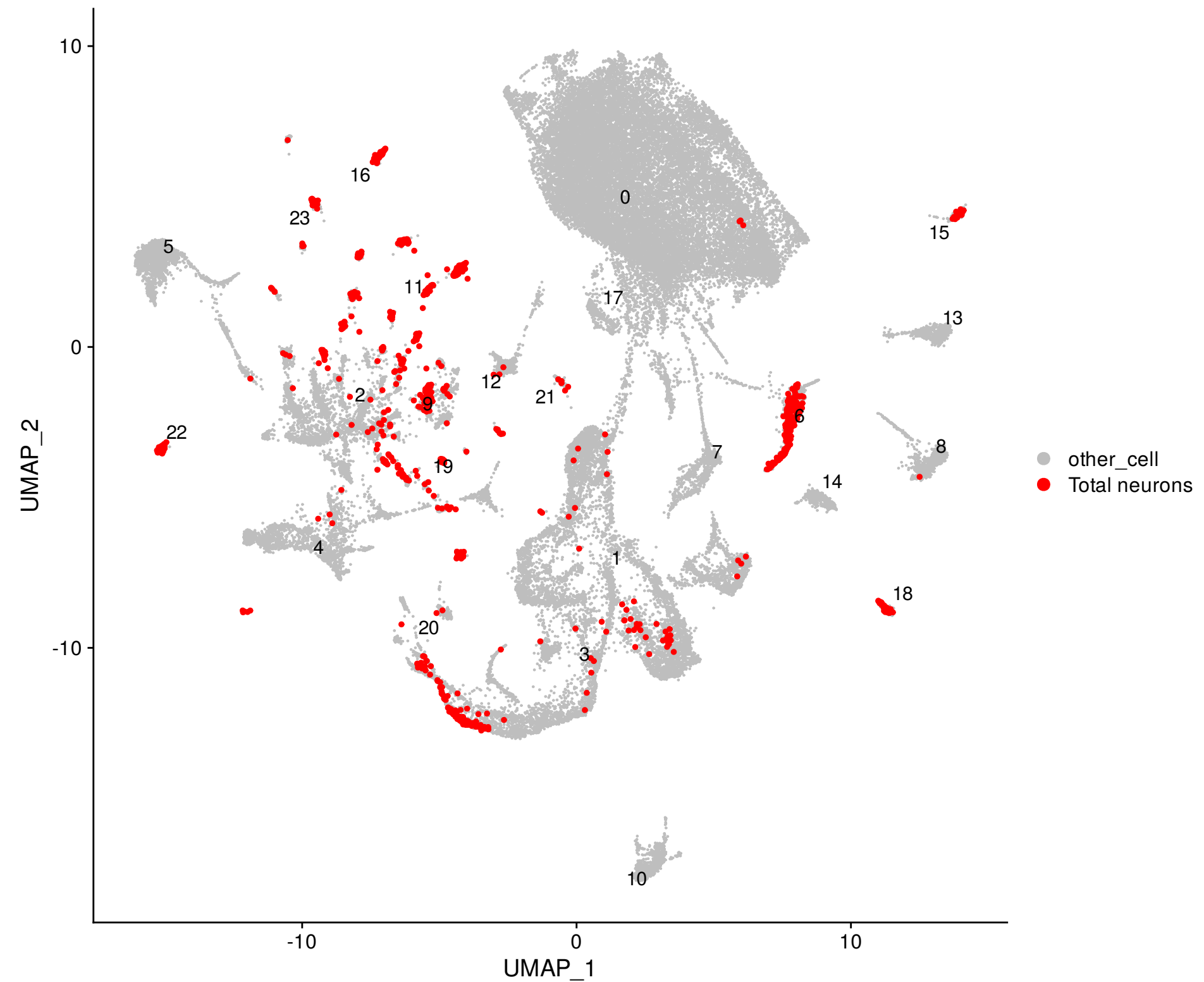
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Somatic gonad precursors**



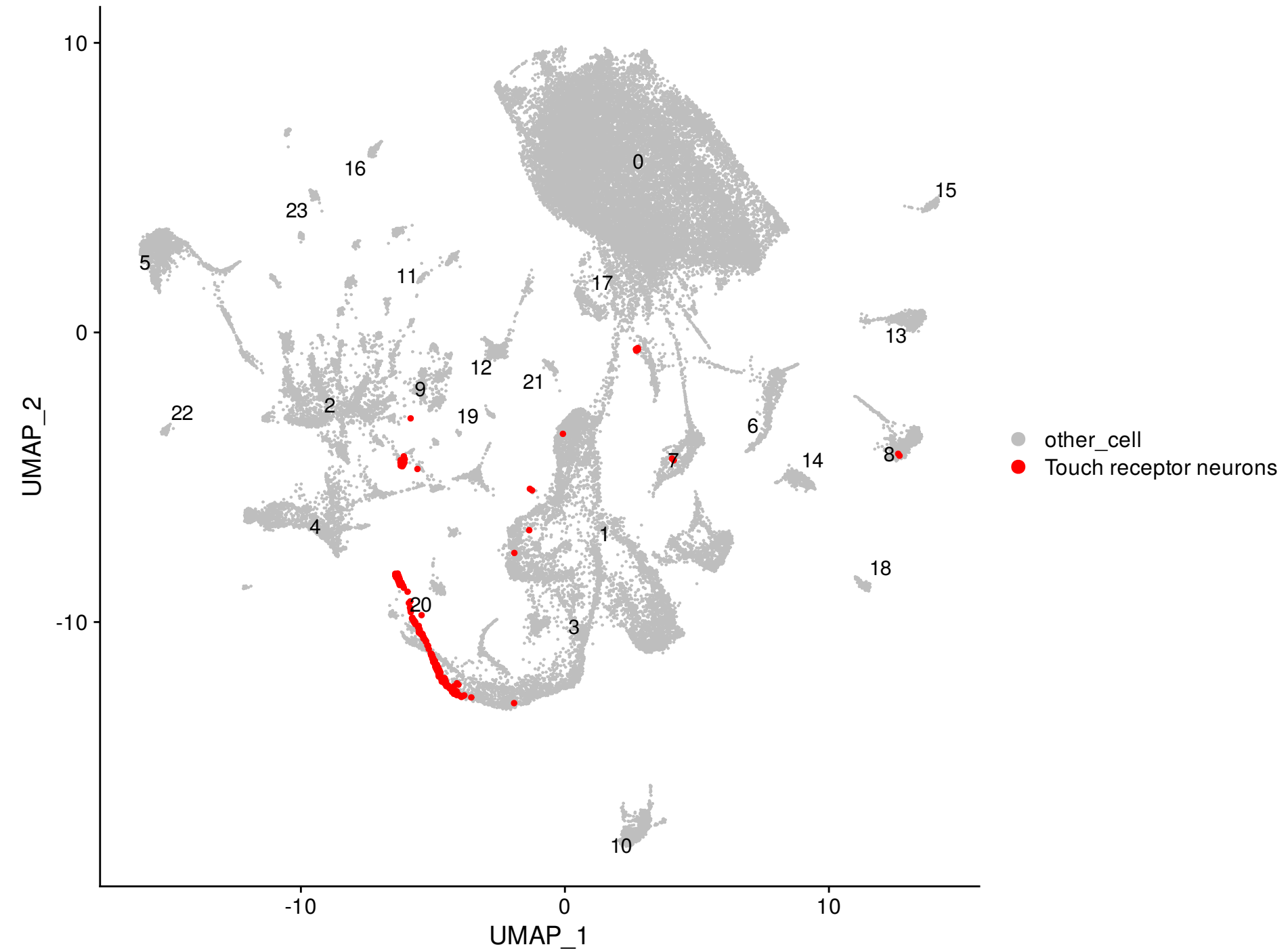
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Total glia**



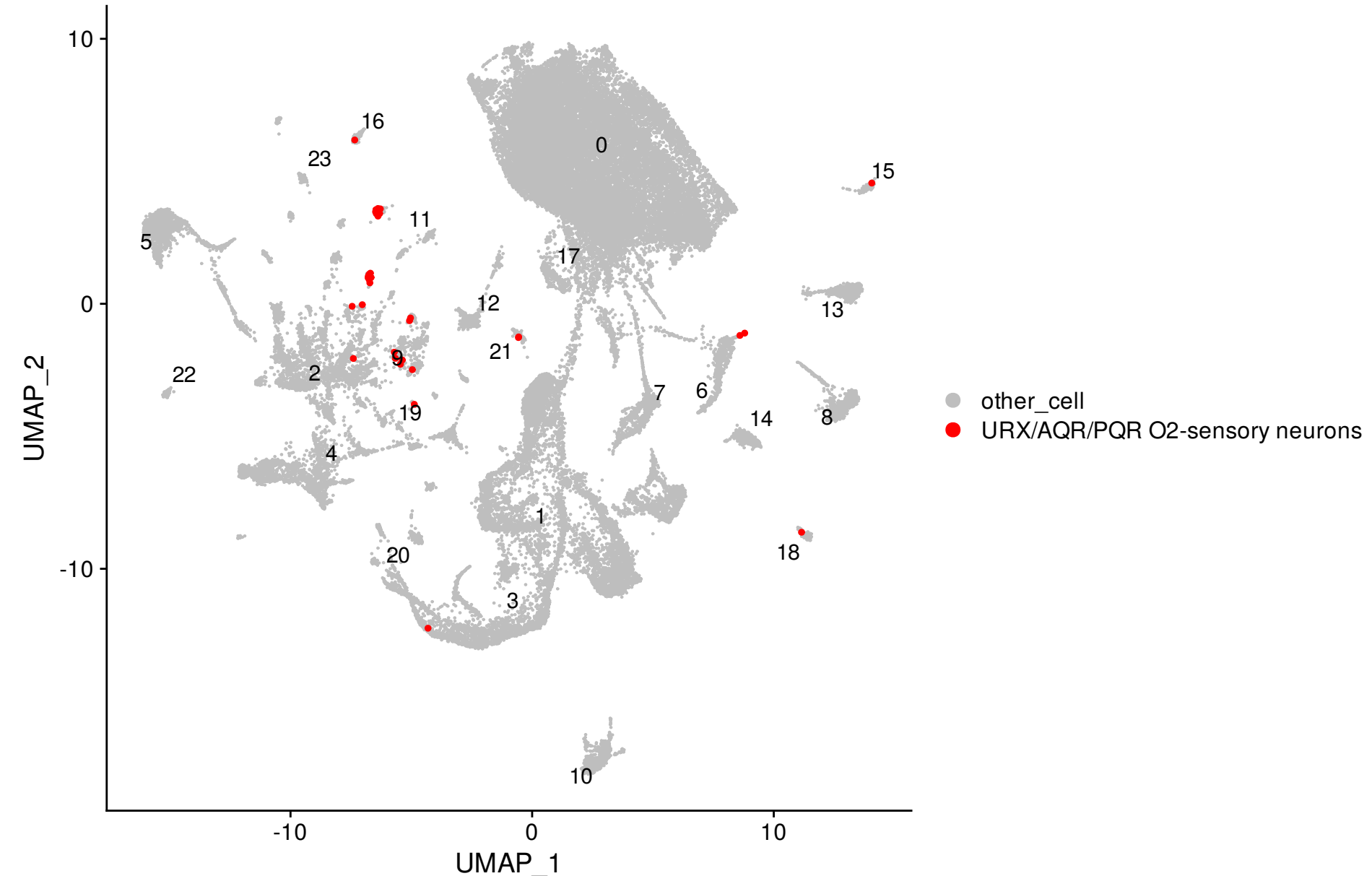
**fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Total neurons**



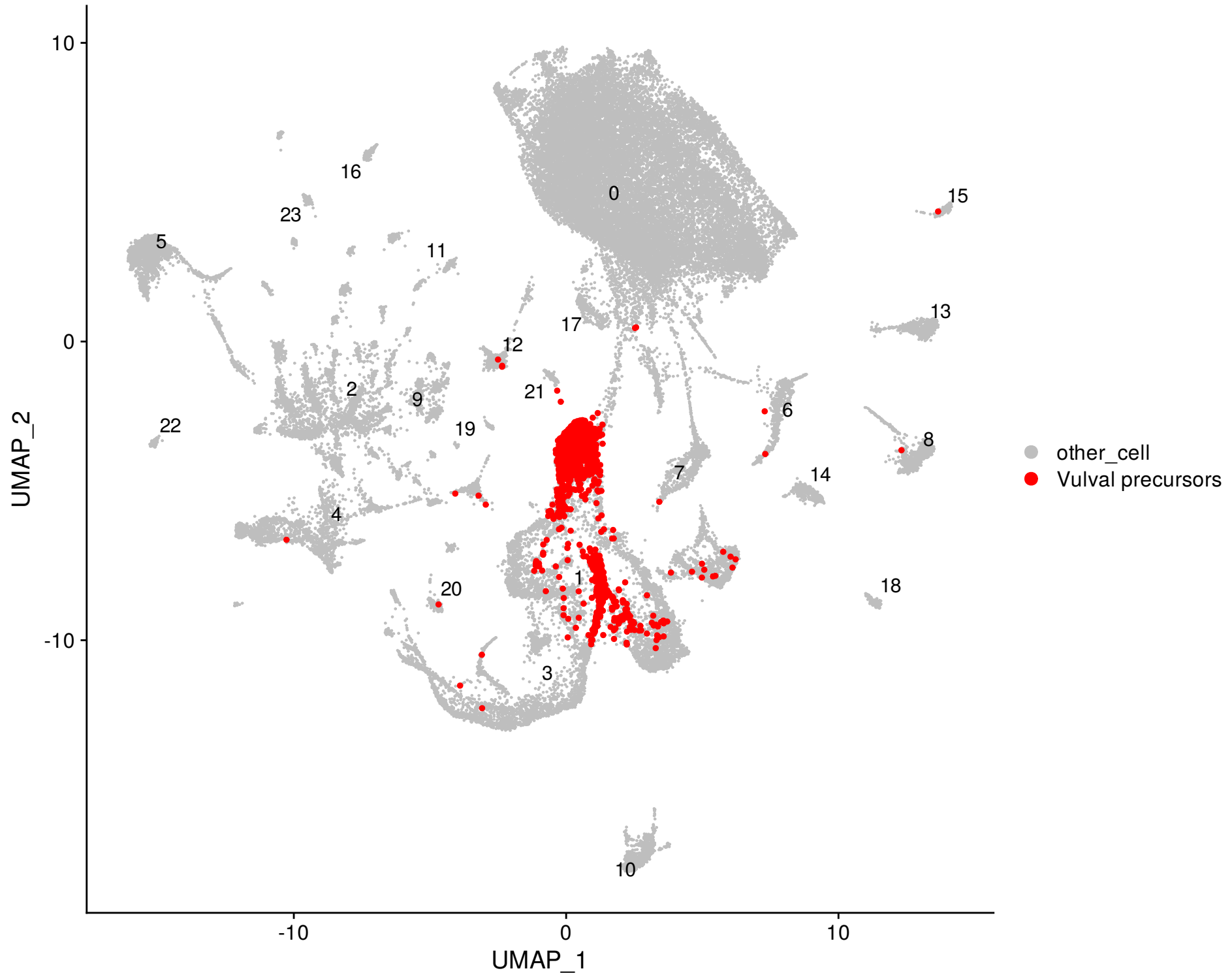
fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted Touch receptor neurons



fed L1 all, res 0.1 ,
highlighting Label-Transfer-predicted URX/AQR/PQR O2-sensory neurons



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



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

