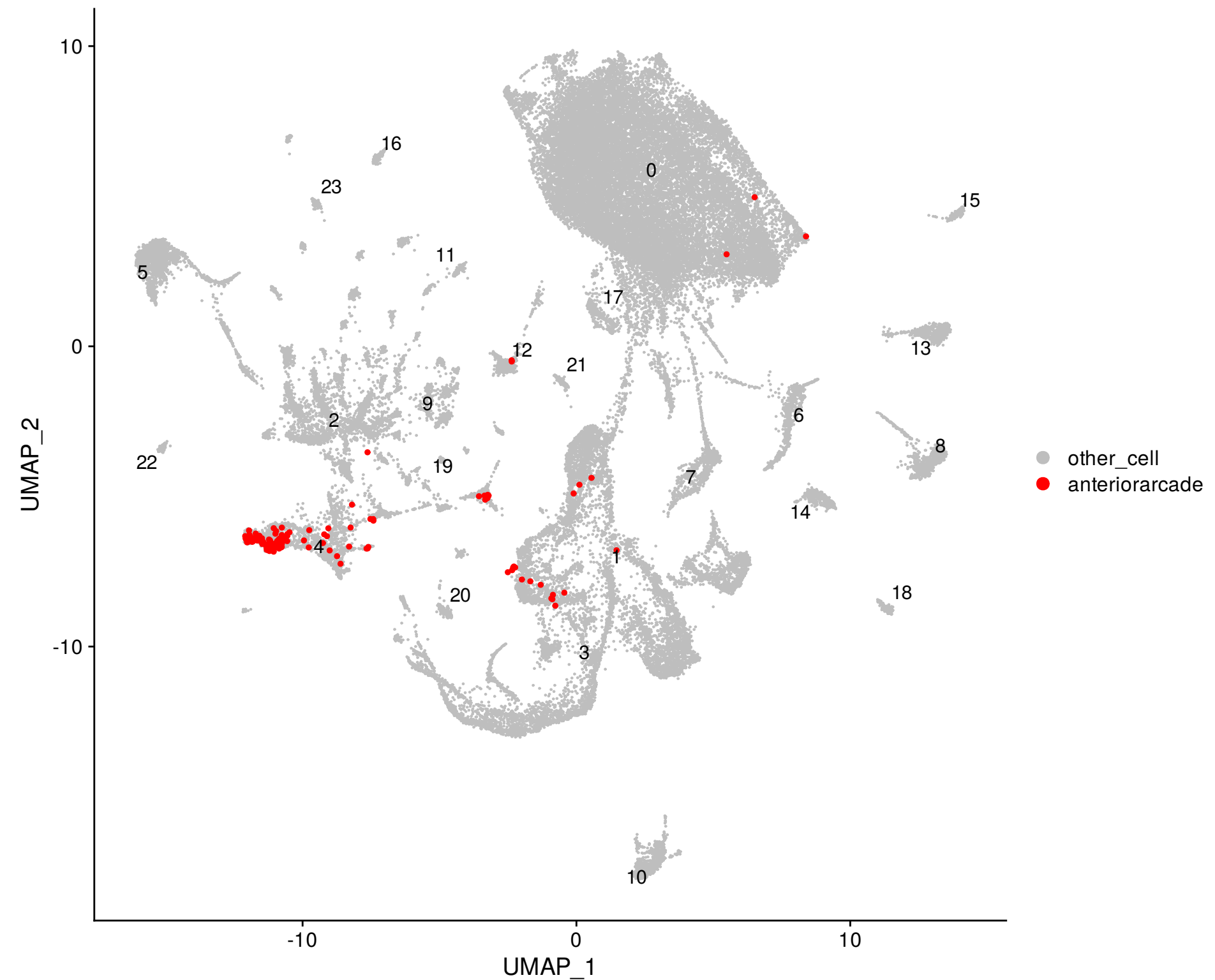
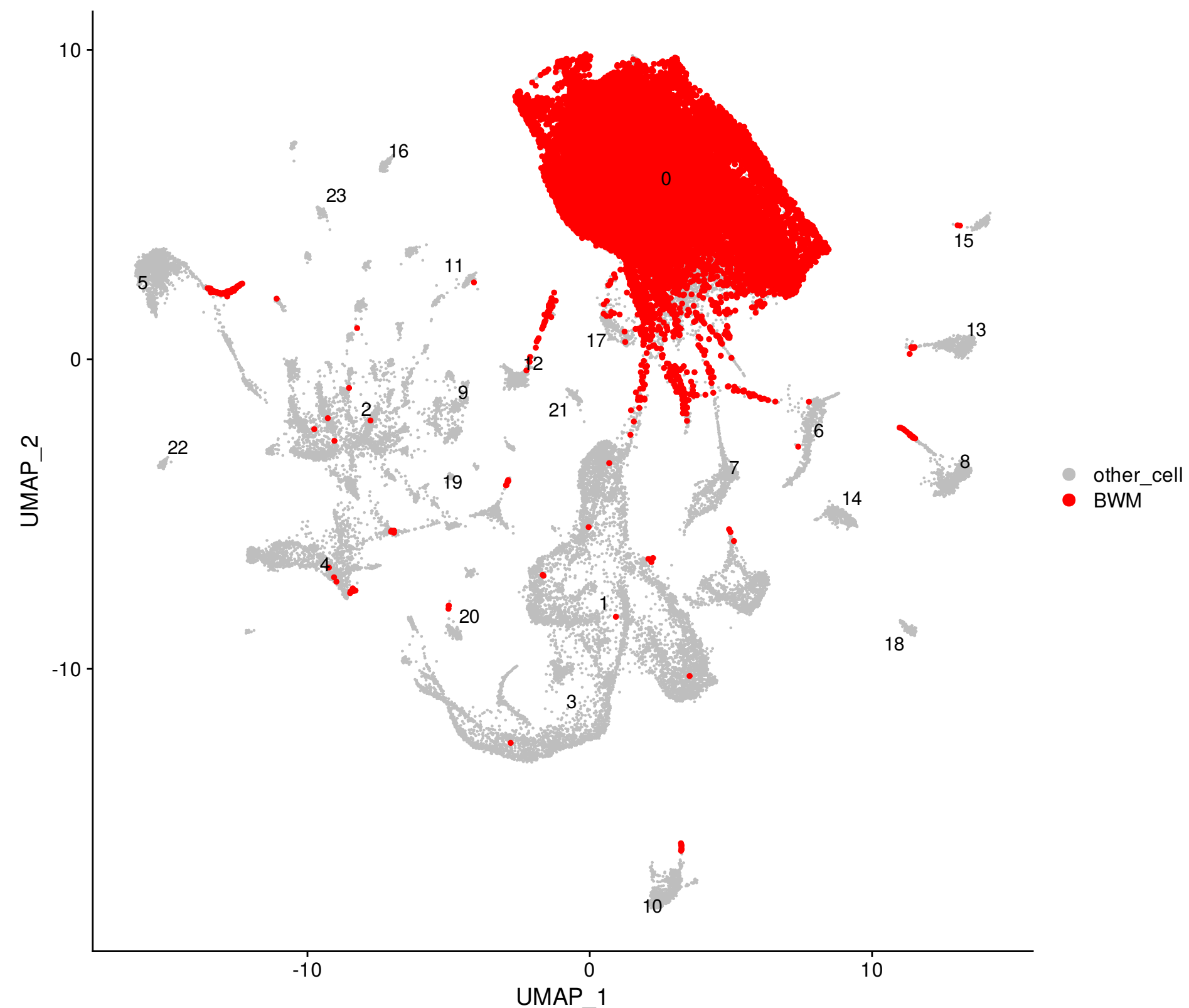


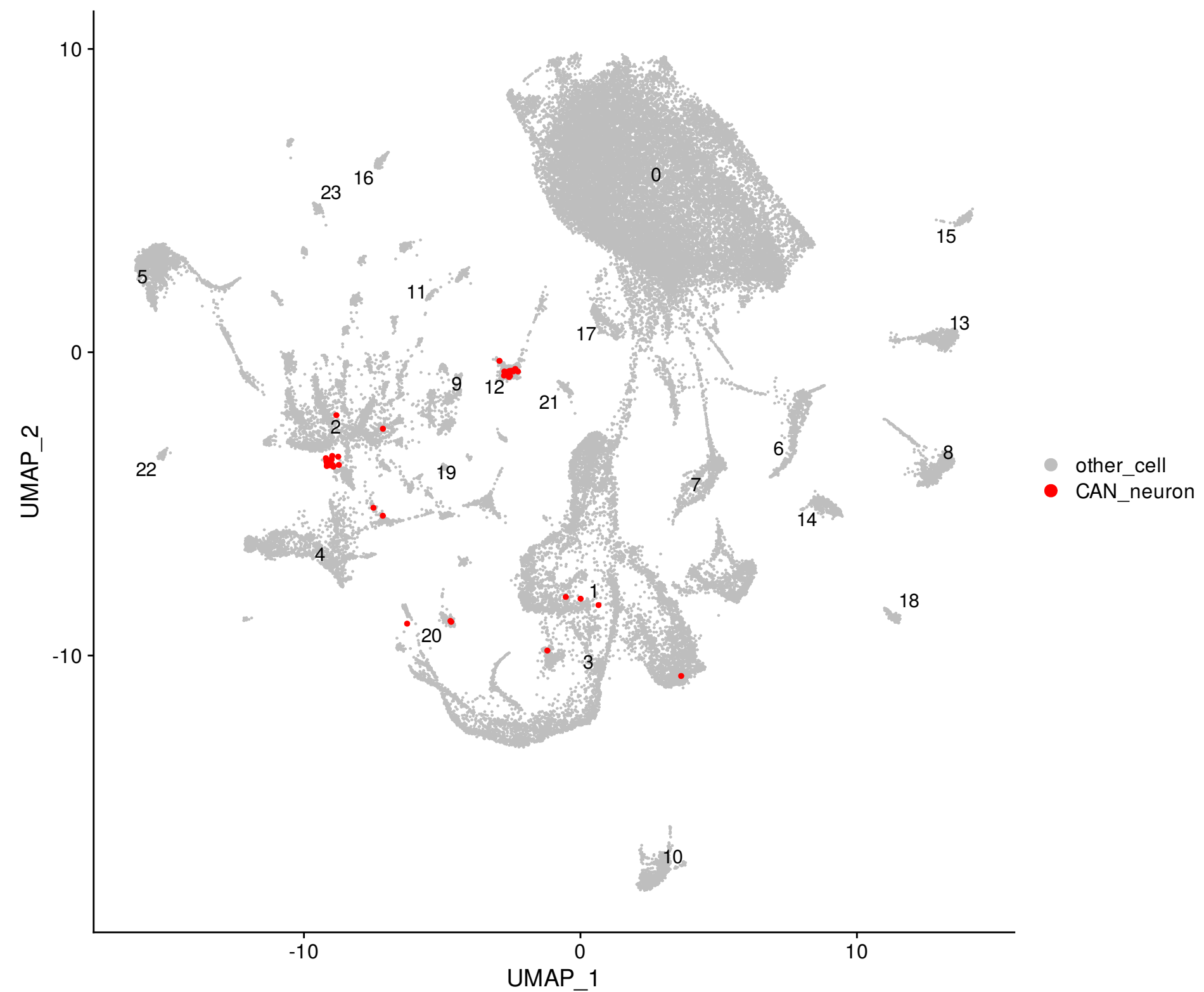
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted anteriorarcade**



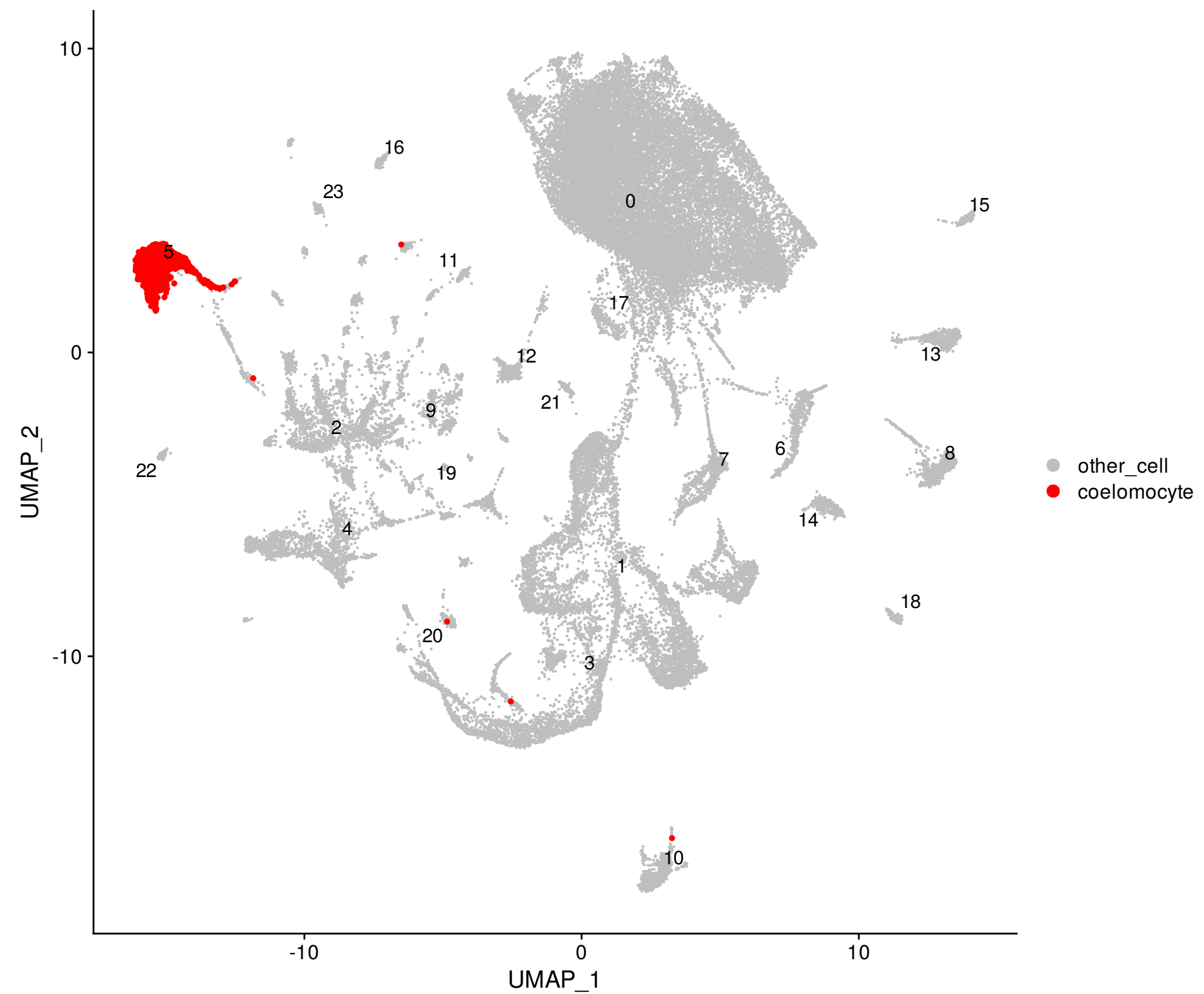
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted BWM**



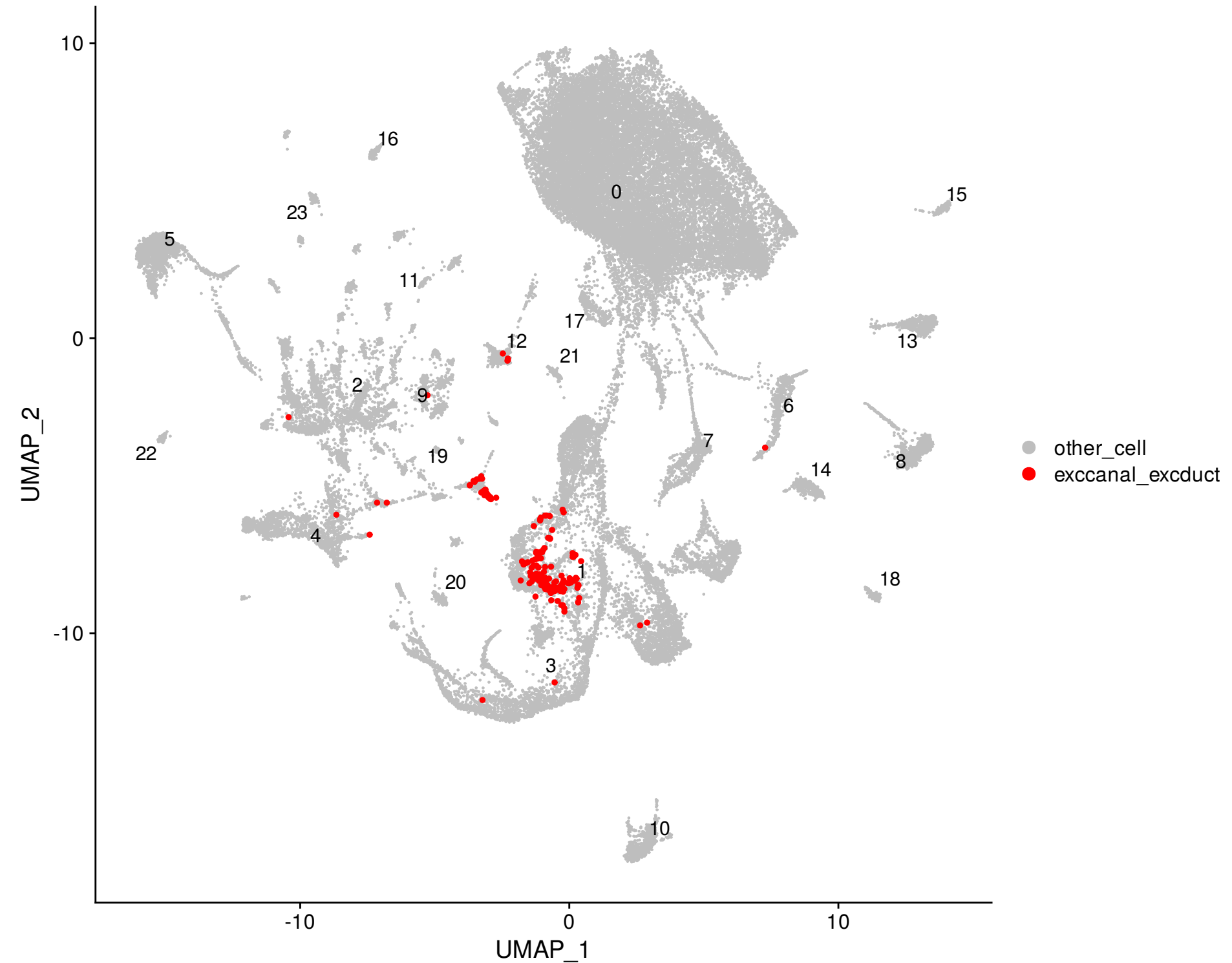
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted CAN\_neuron**



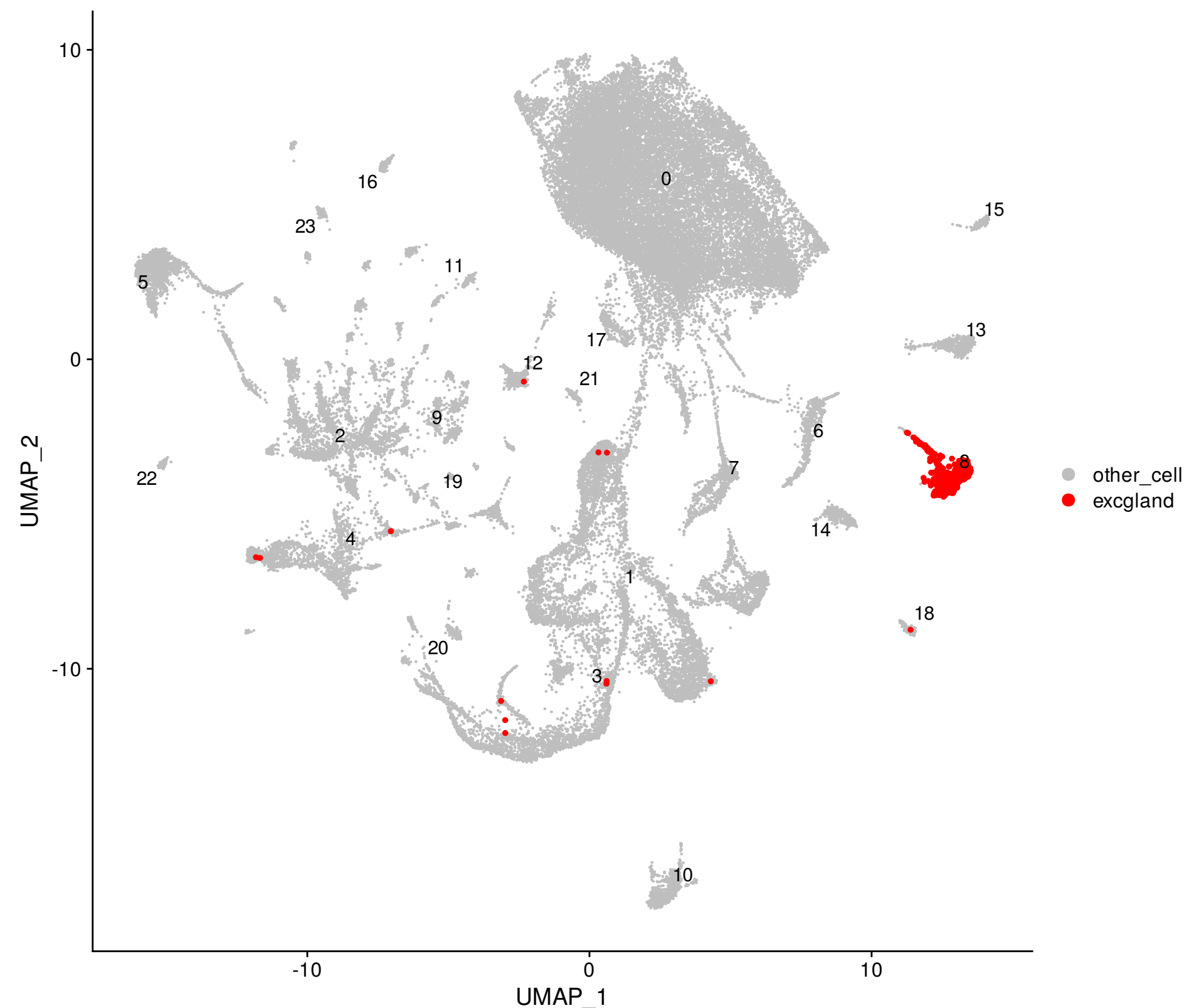
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted coelomocyte**



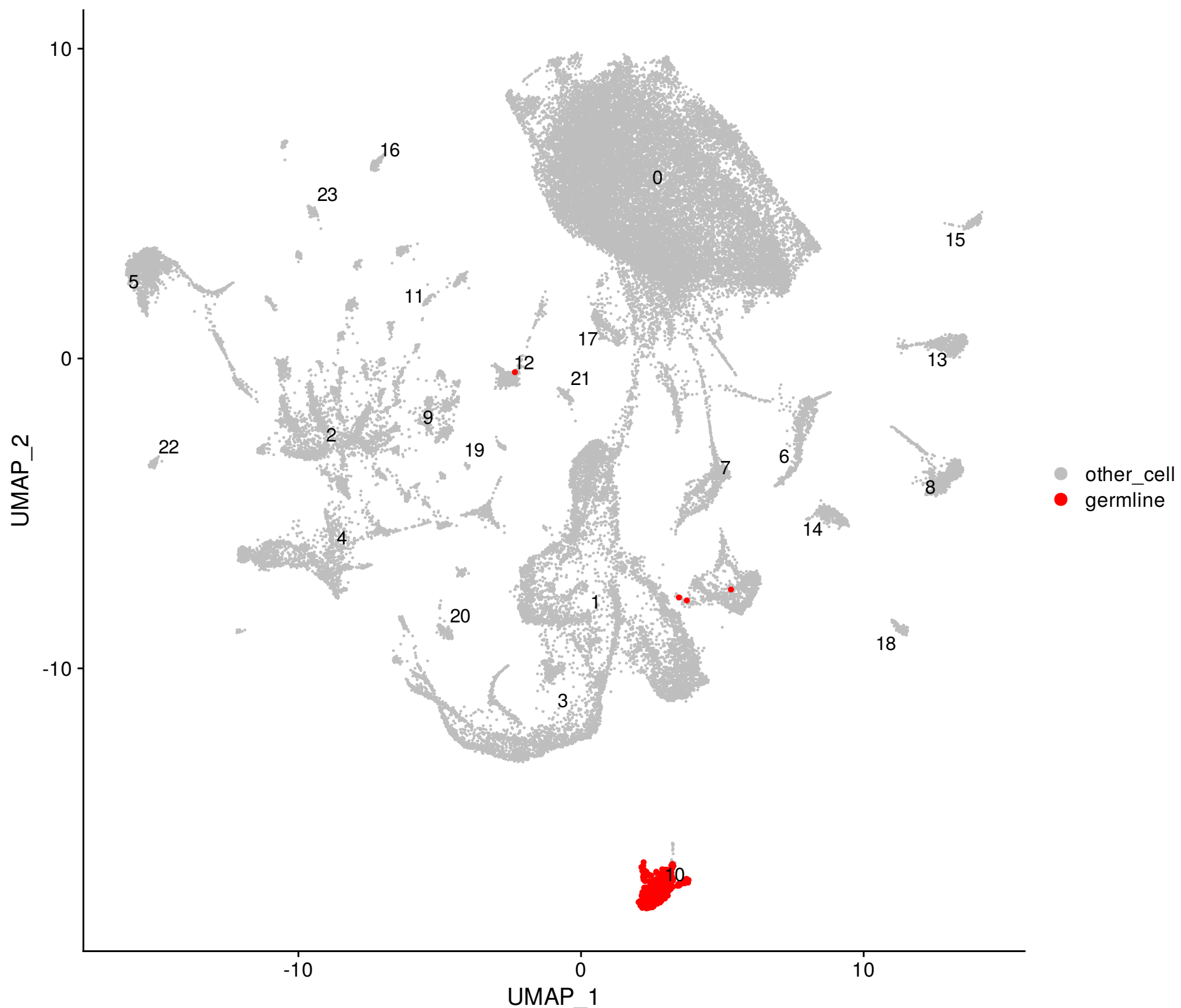
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted exccanal\_exduct**



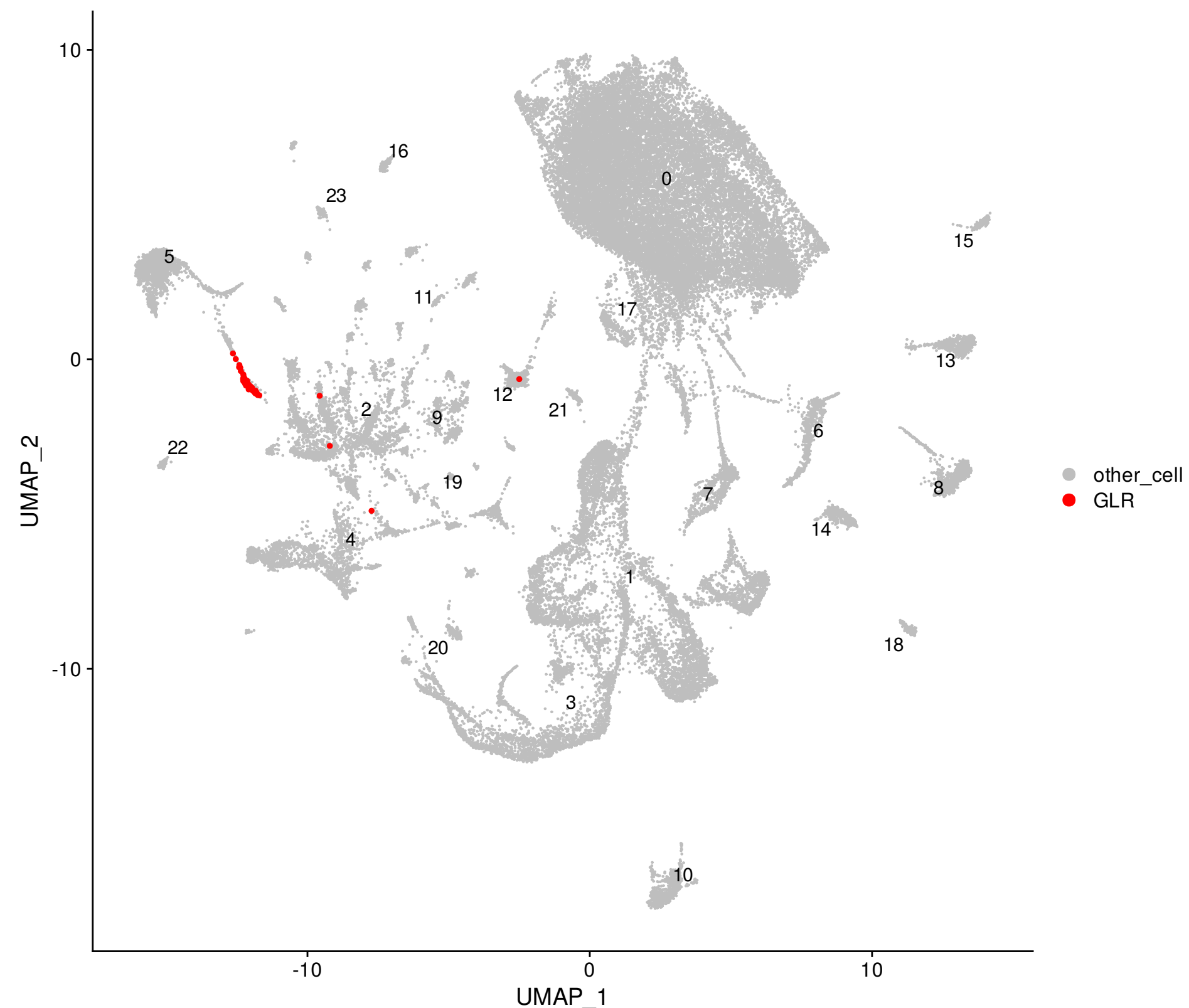
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted excgland**



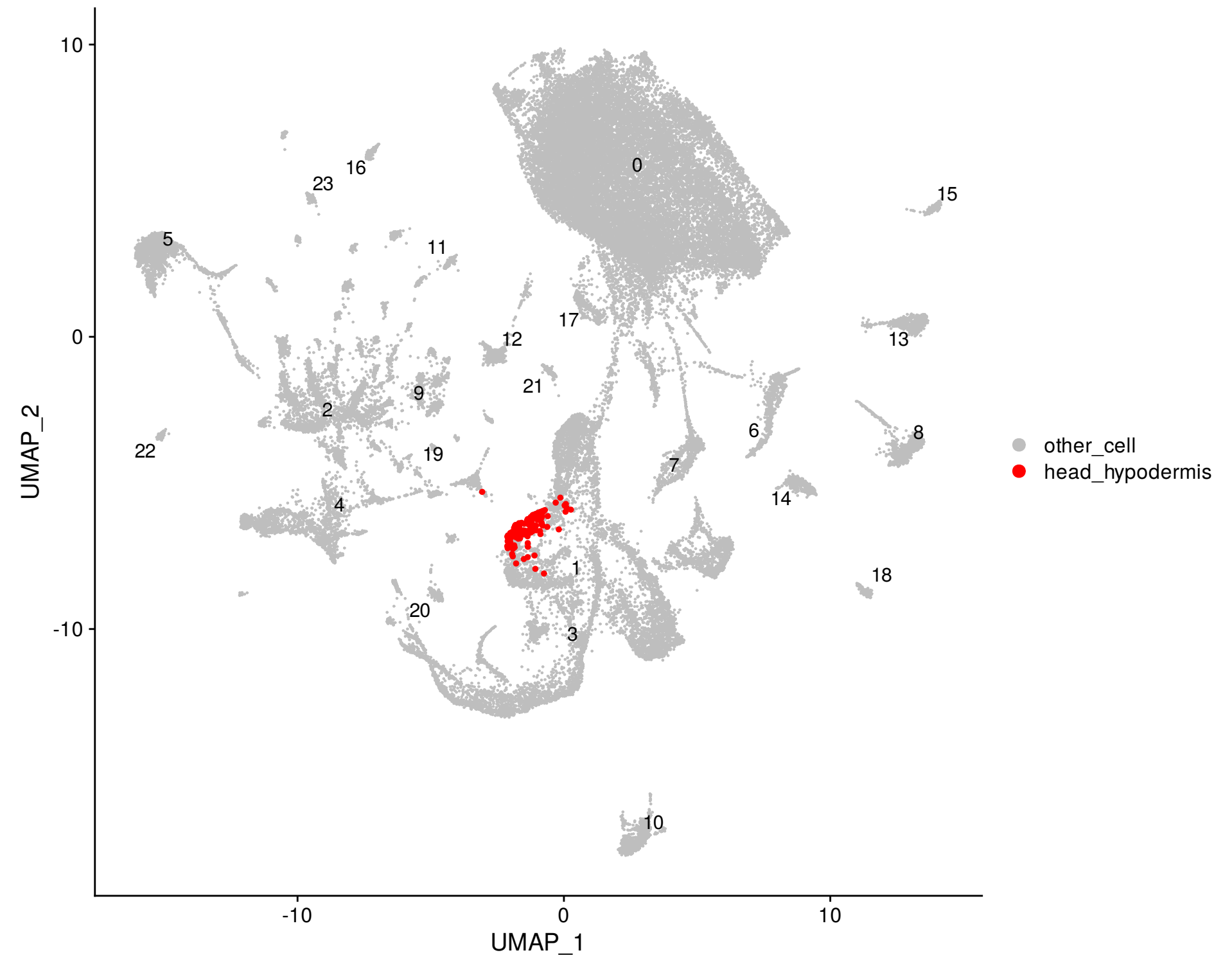
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted germline**



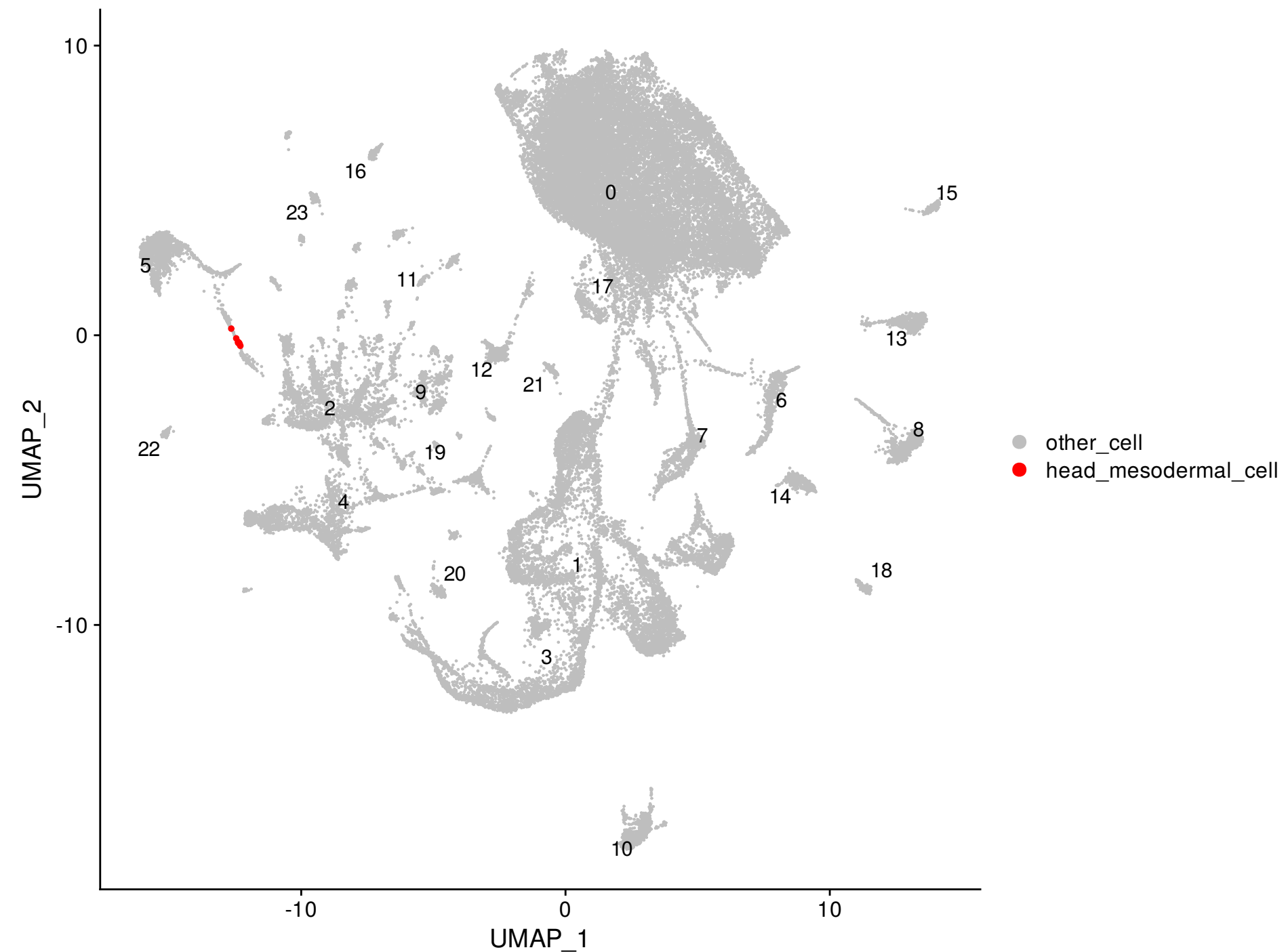
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted GLR**



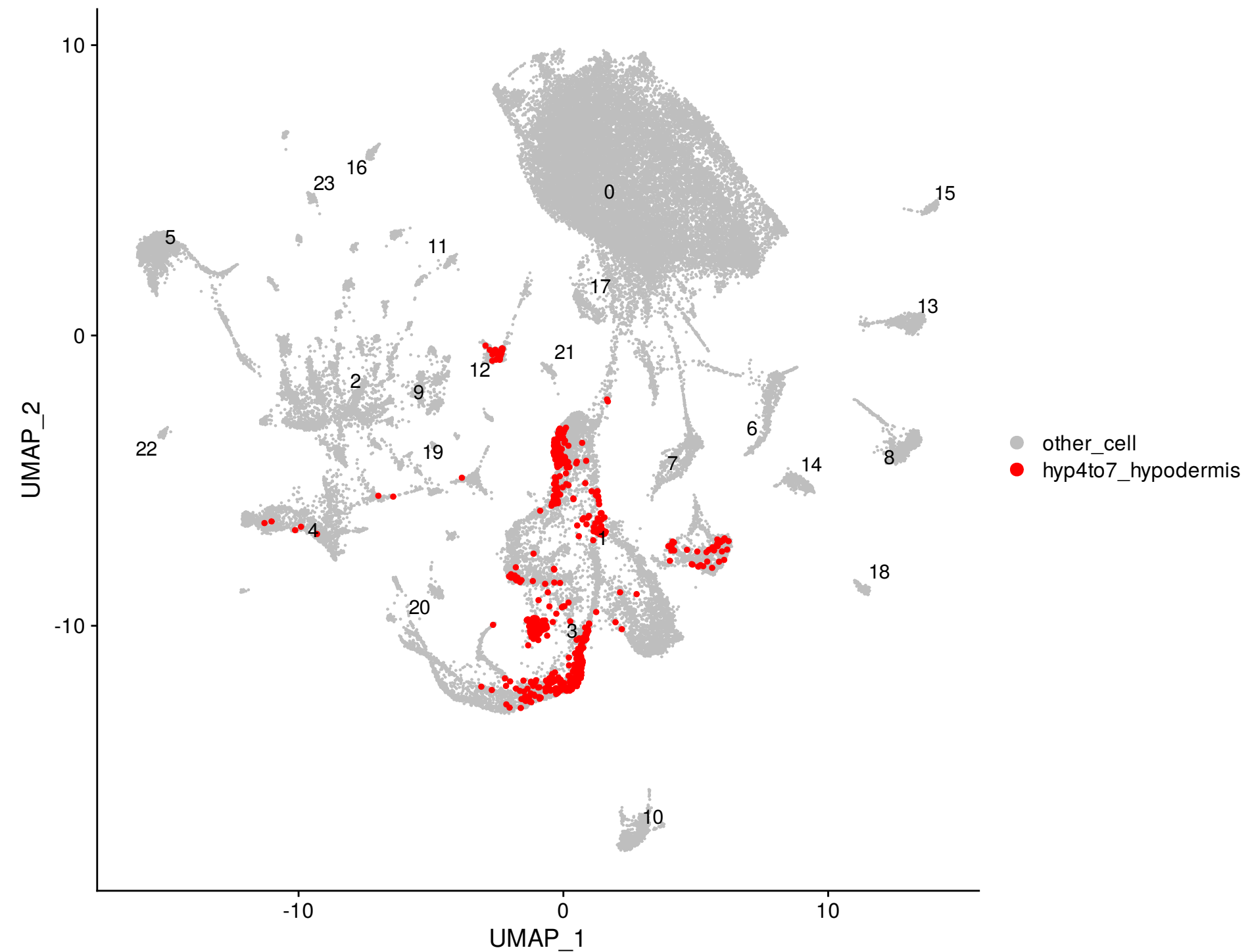
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted head\_hypodermis**



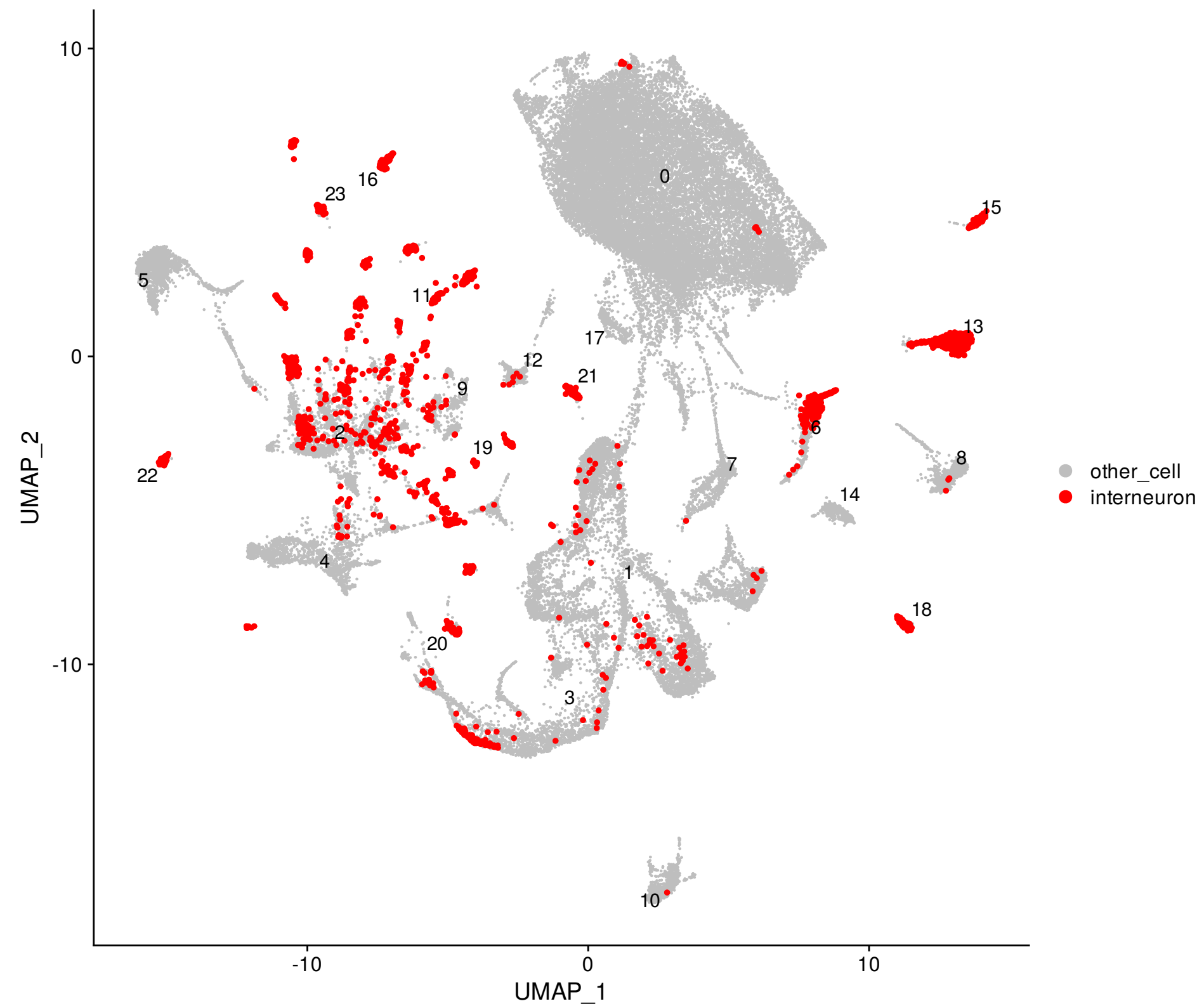
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted head\_mesodermal\_cell**



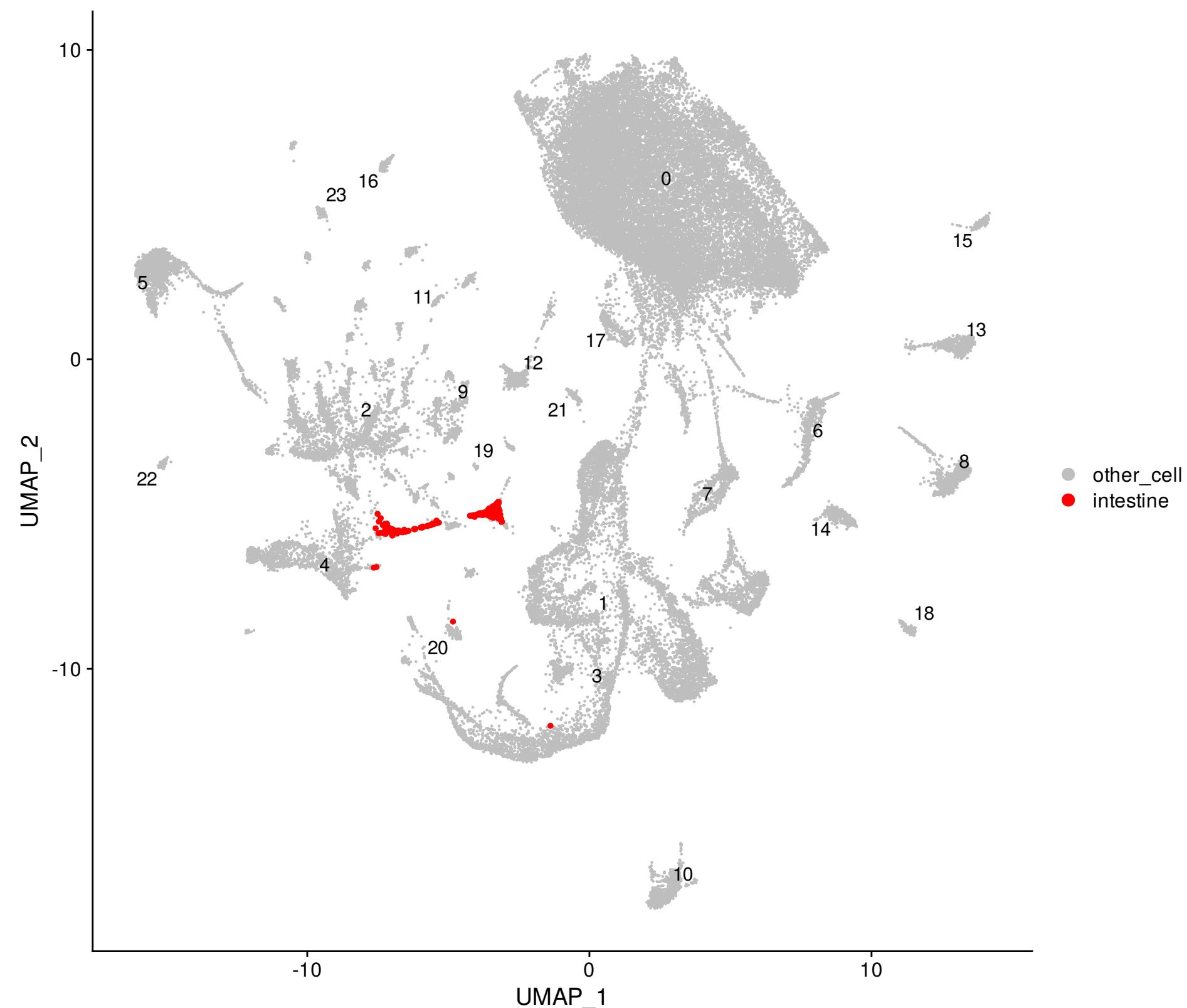
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted hyp4to7\_hypodermis**



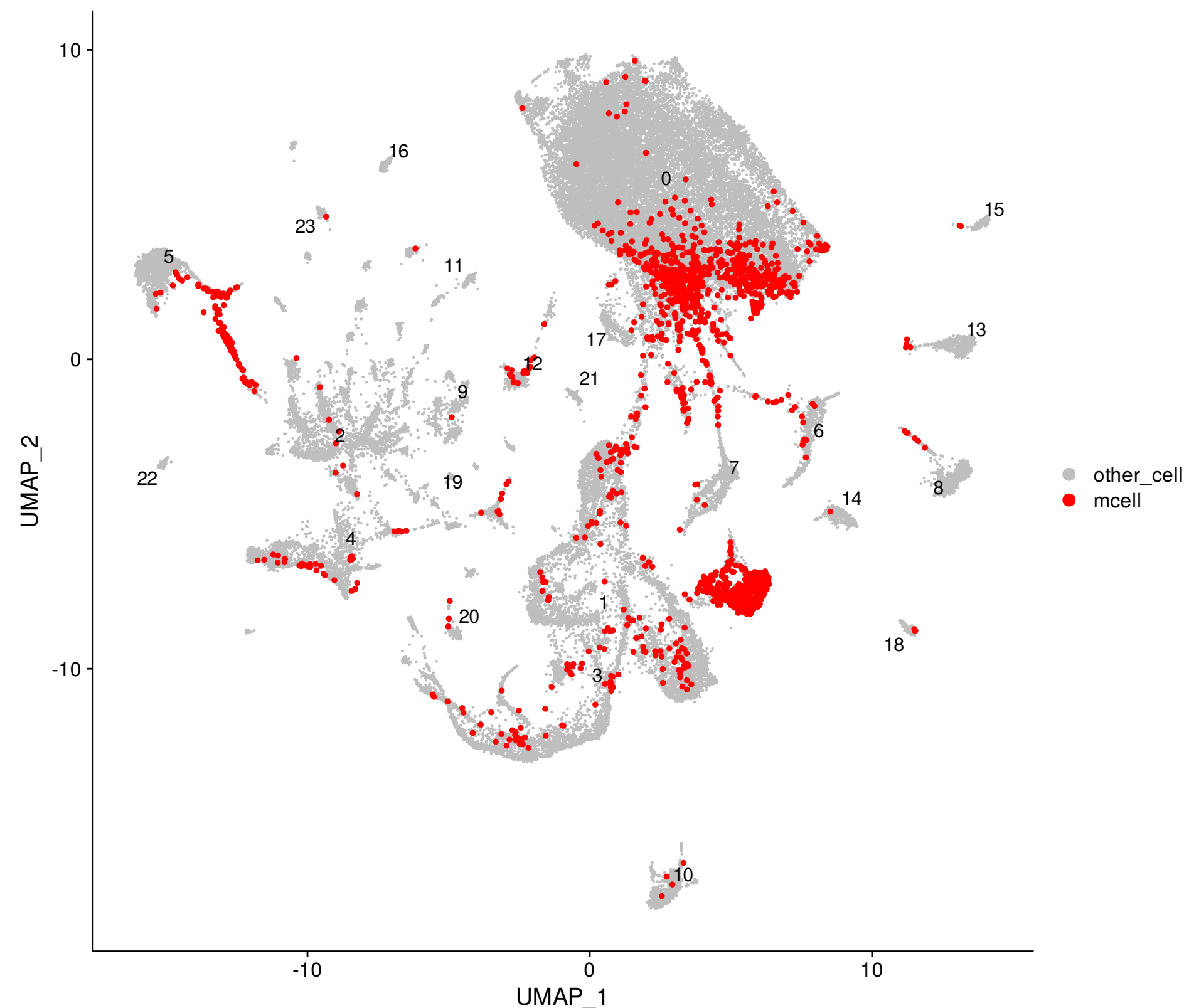
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted interneuron**



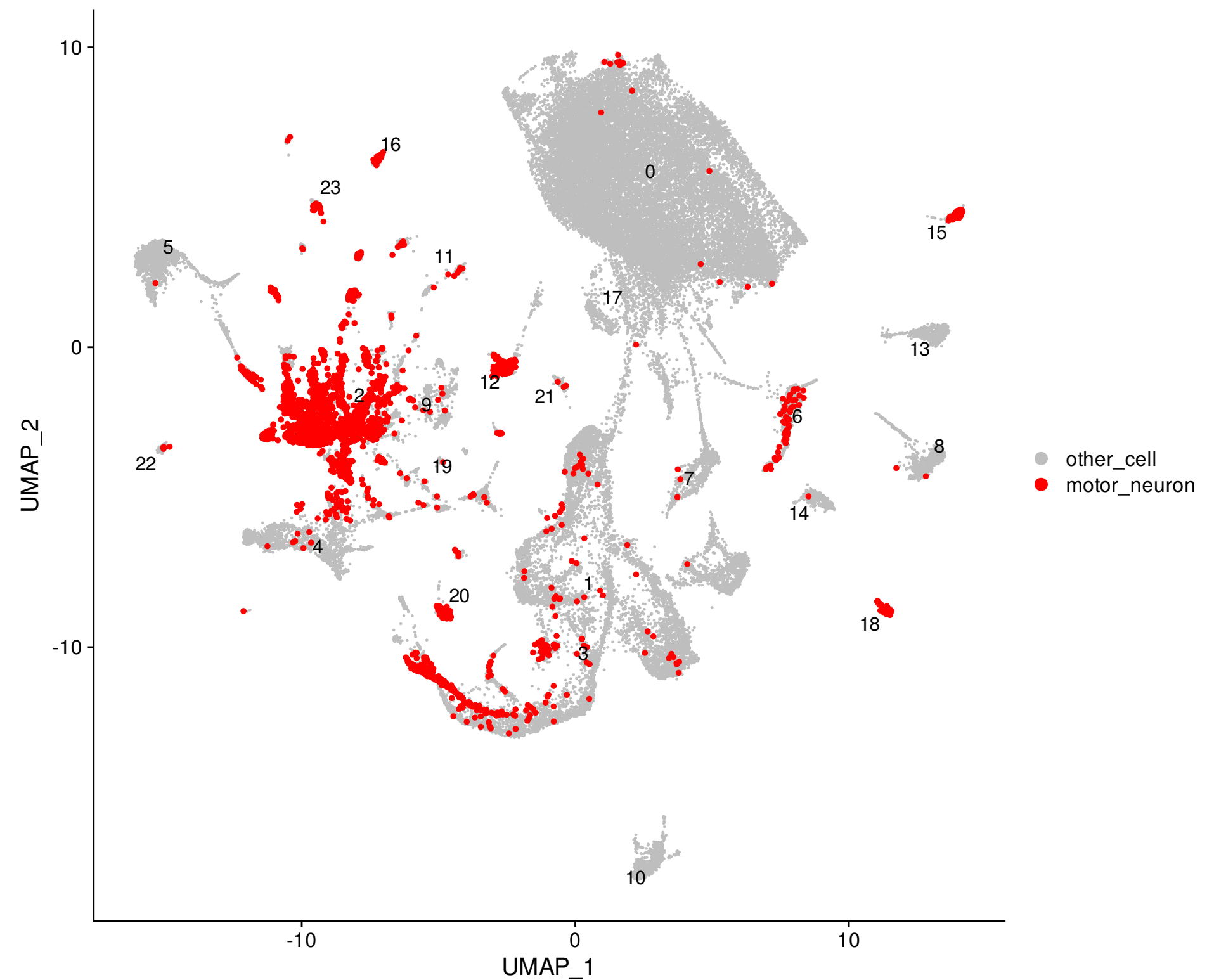
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted intestine**



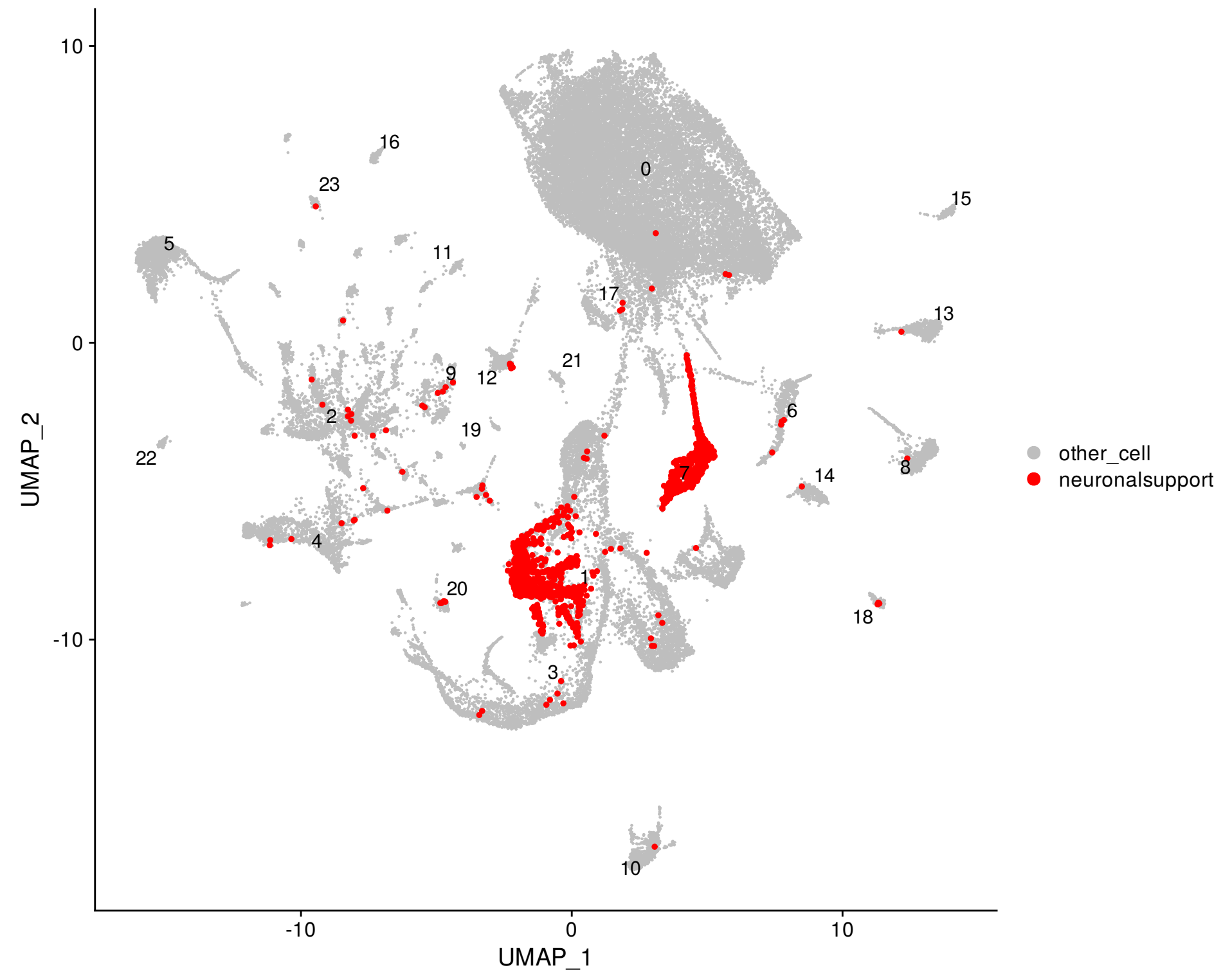
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted mcell**



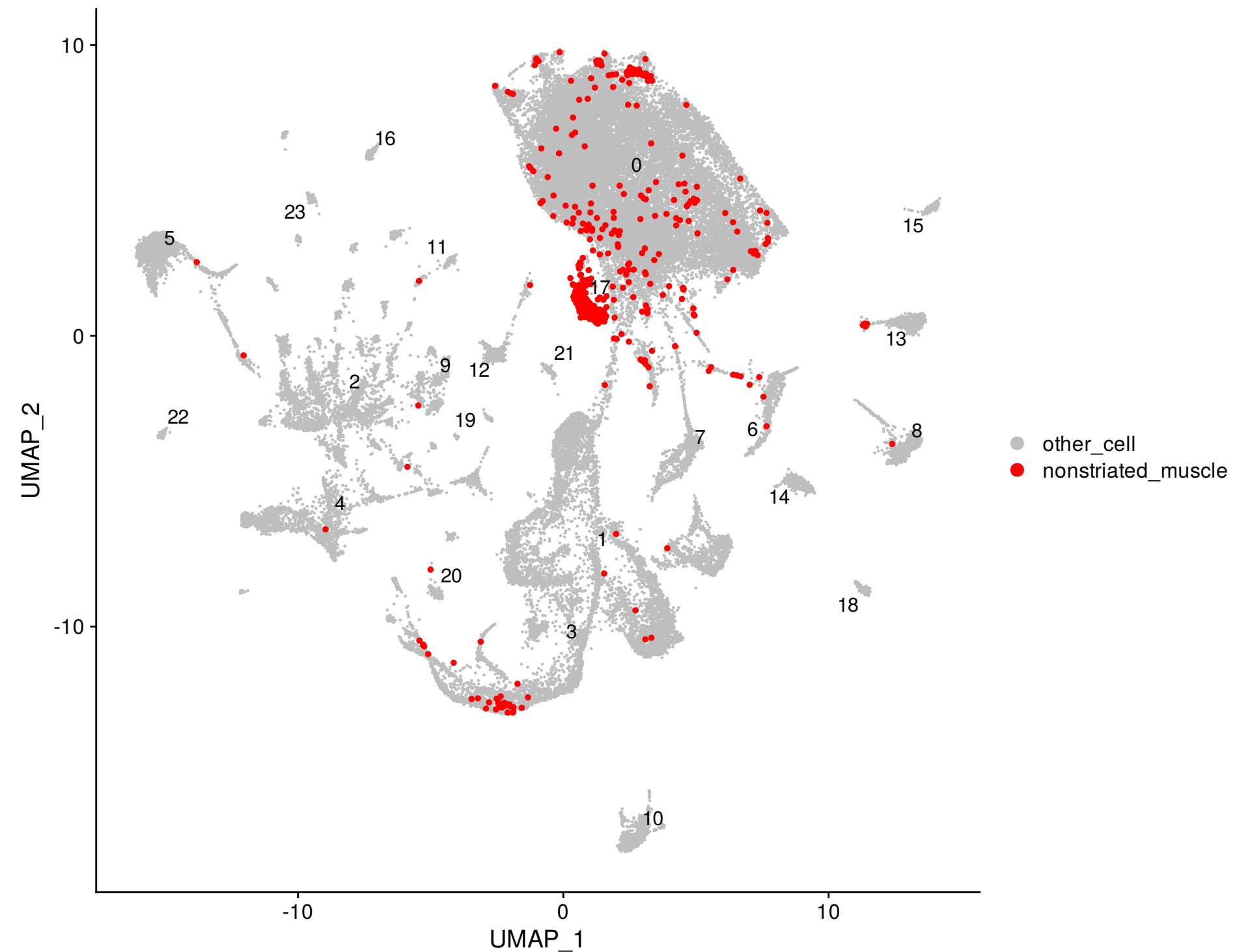
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted motor\_neuron**



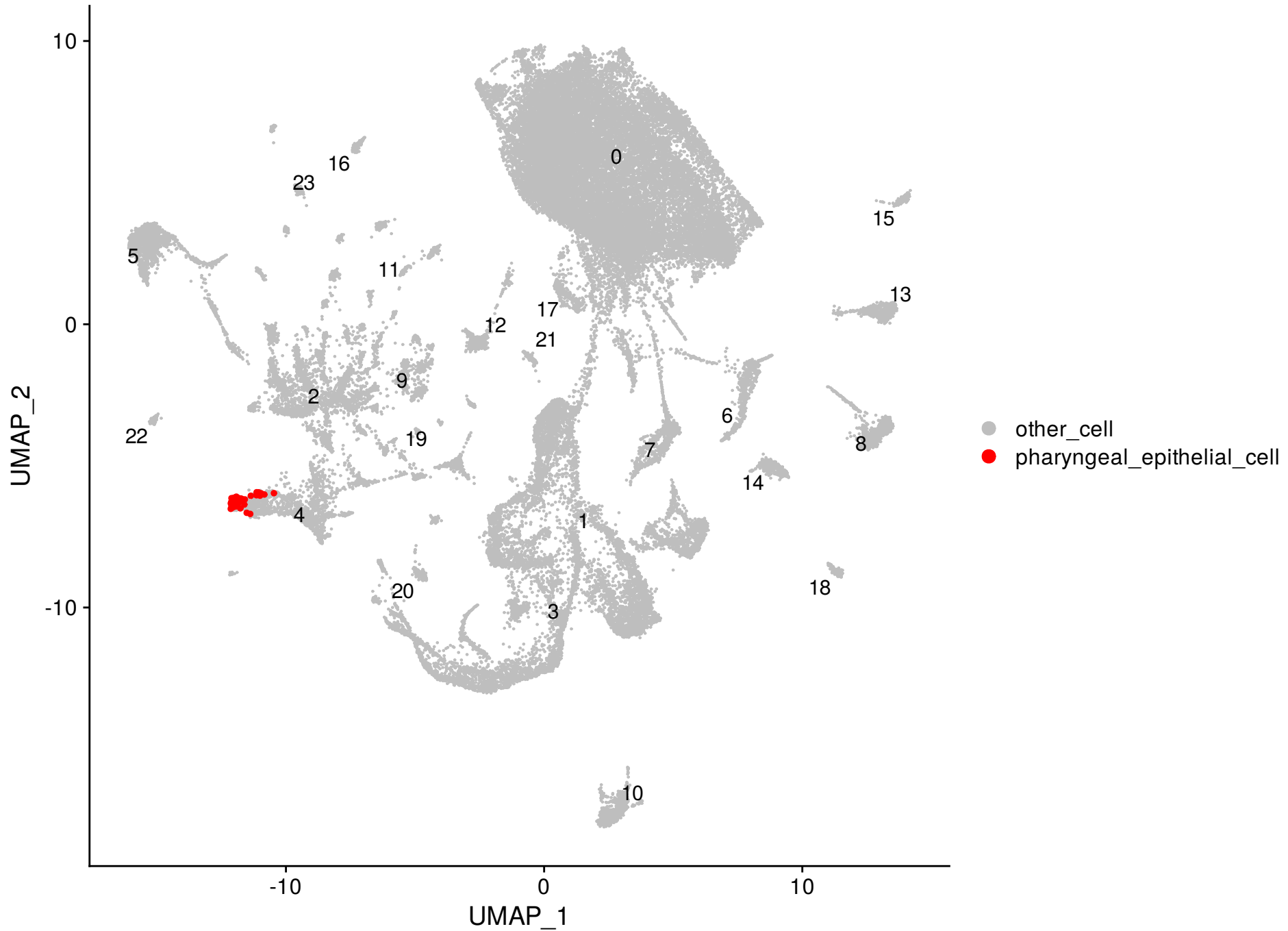
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted neuronalsupport**



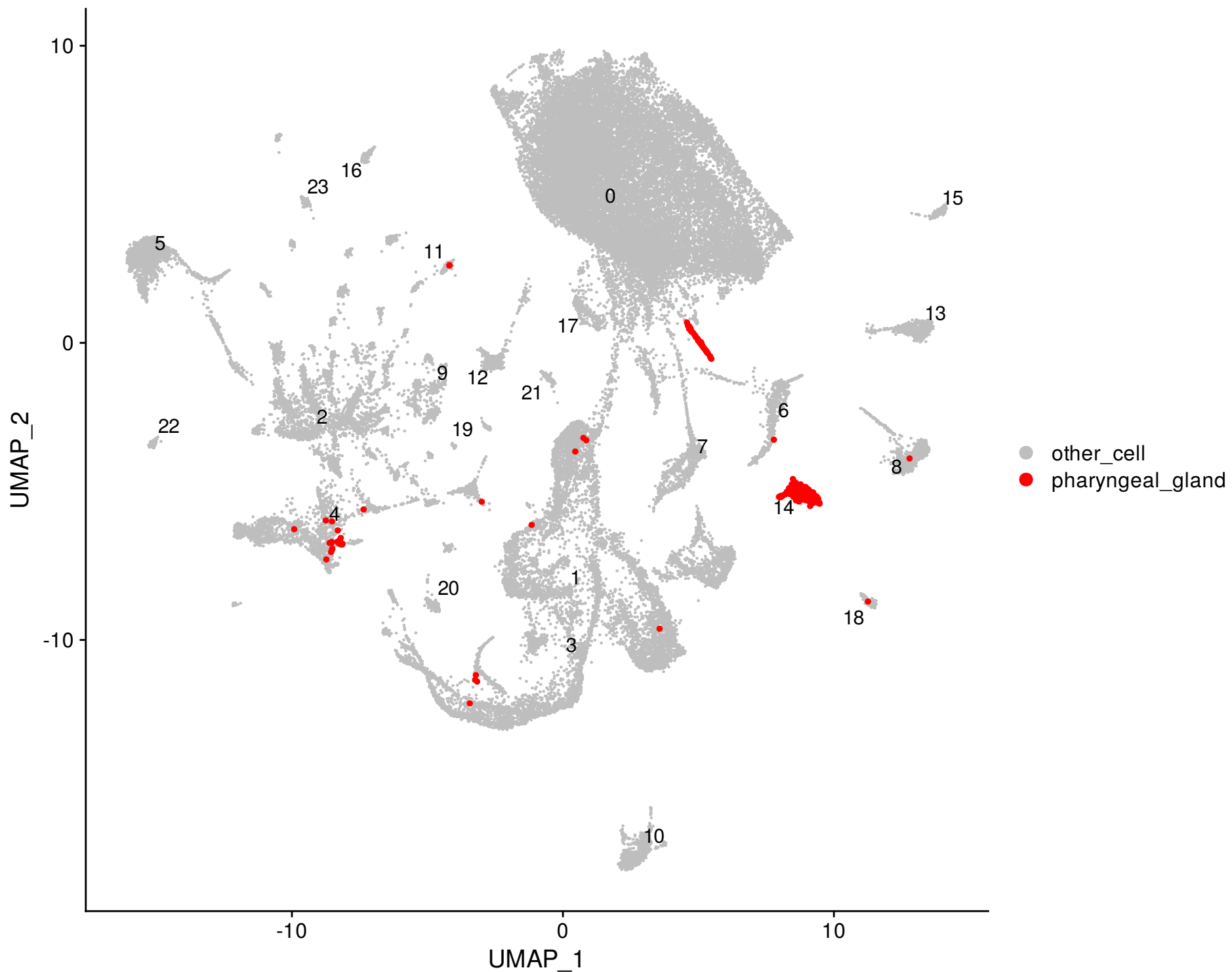
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted nonstriated\_muscle**



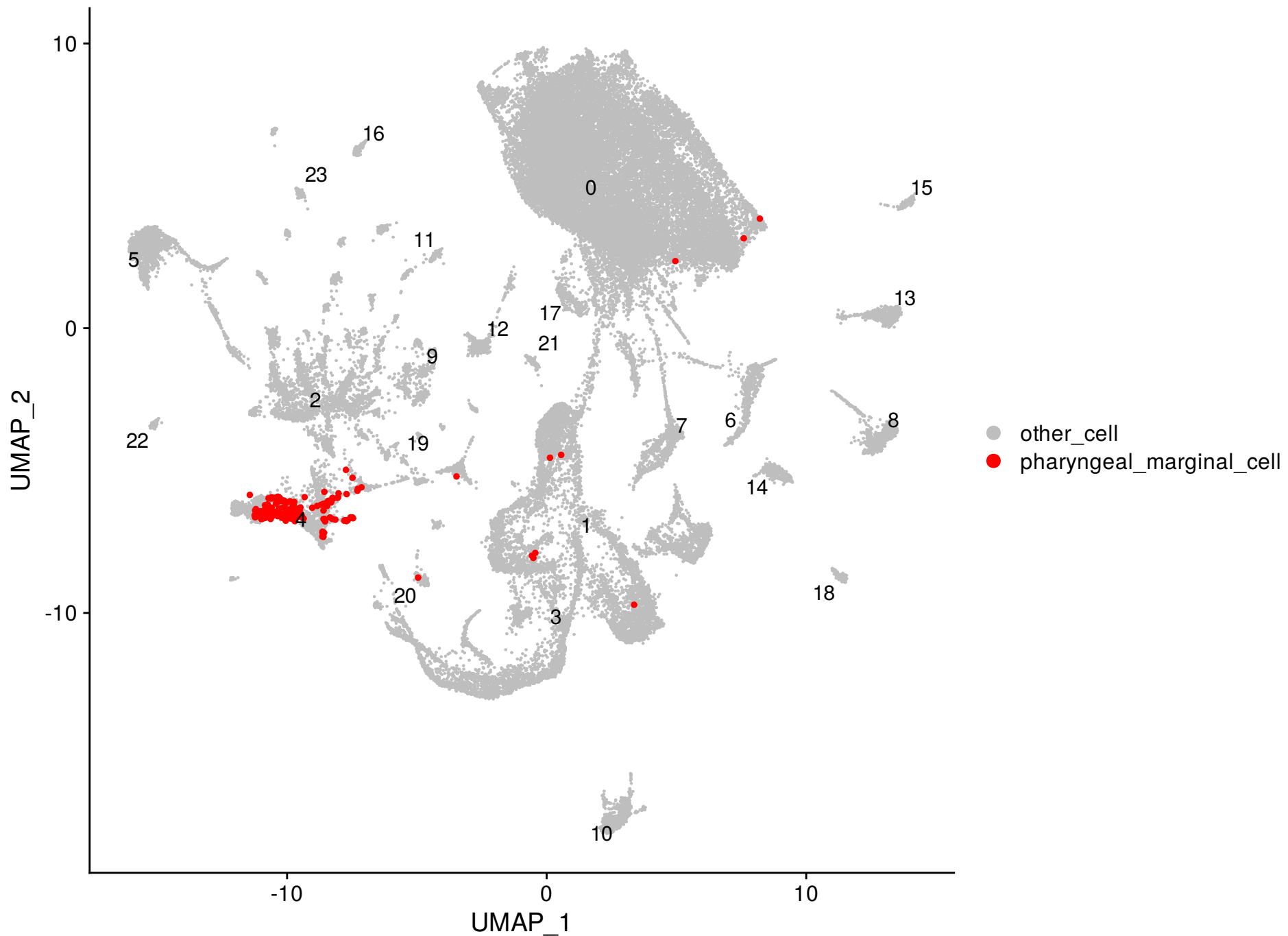
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted pharyngeal\_epithelial\_cell**



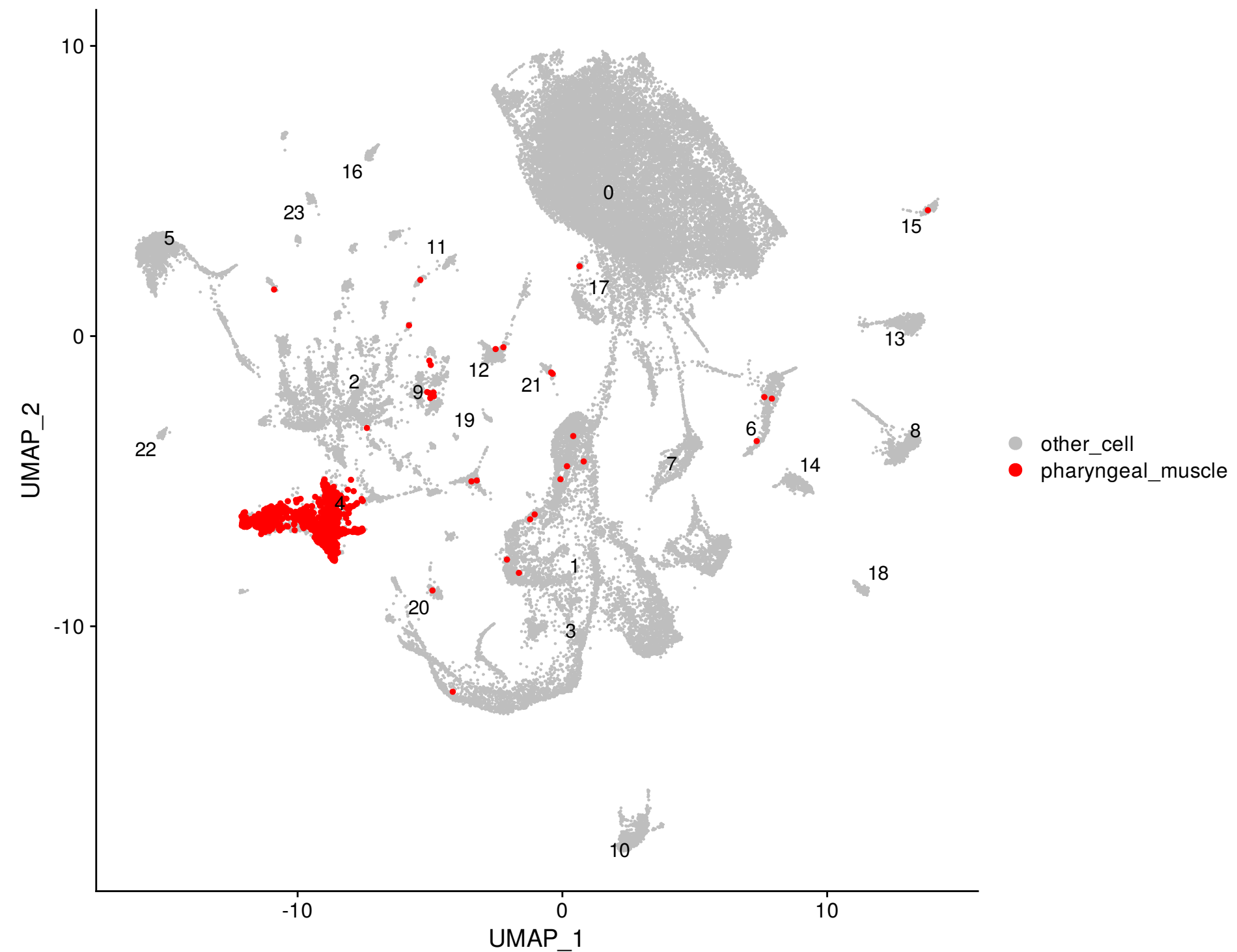
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted pharyngeal\_gland**



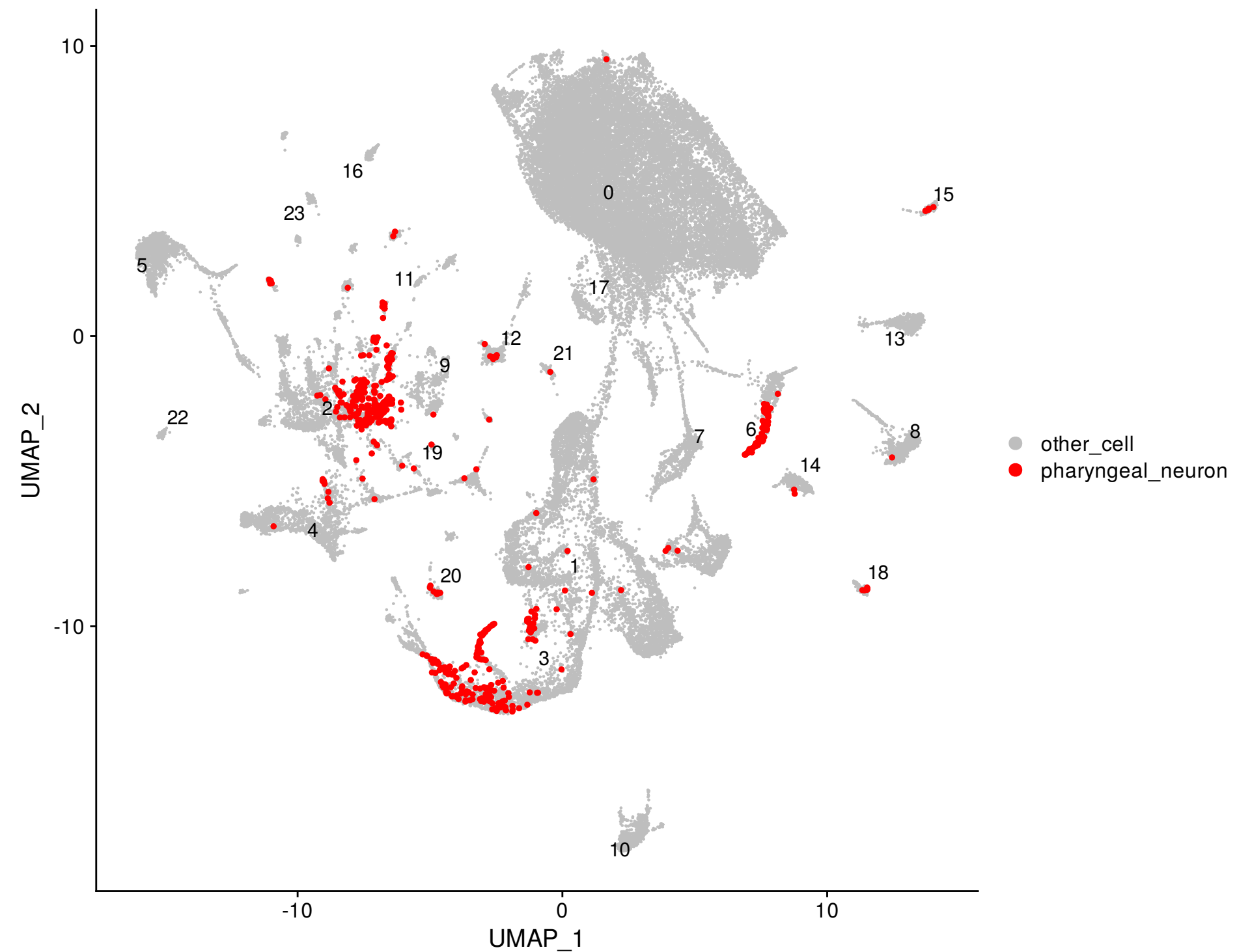
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted pharyngeal\_marginal\_cell**



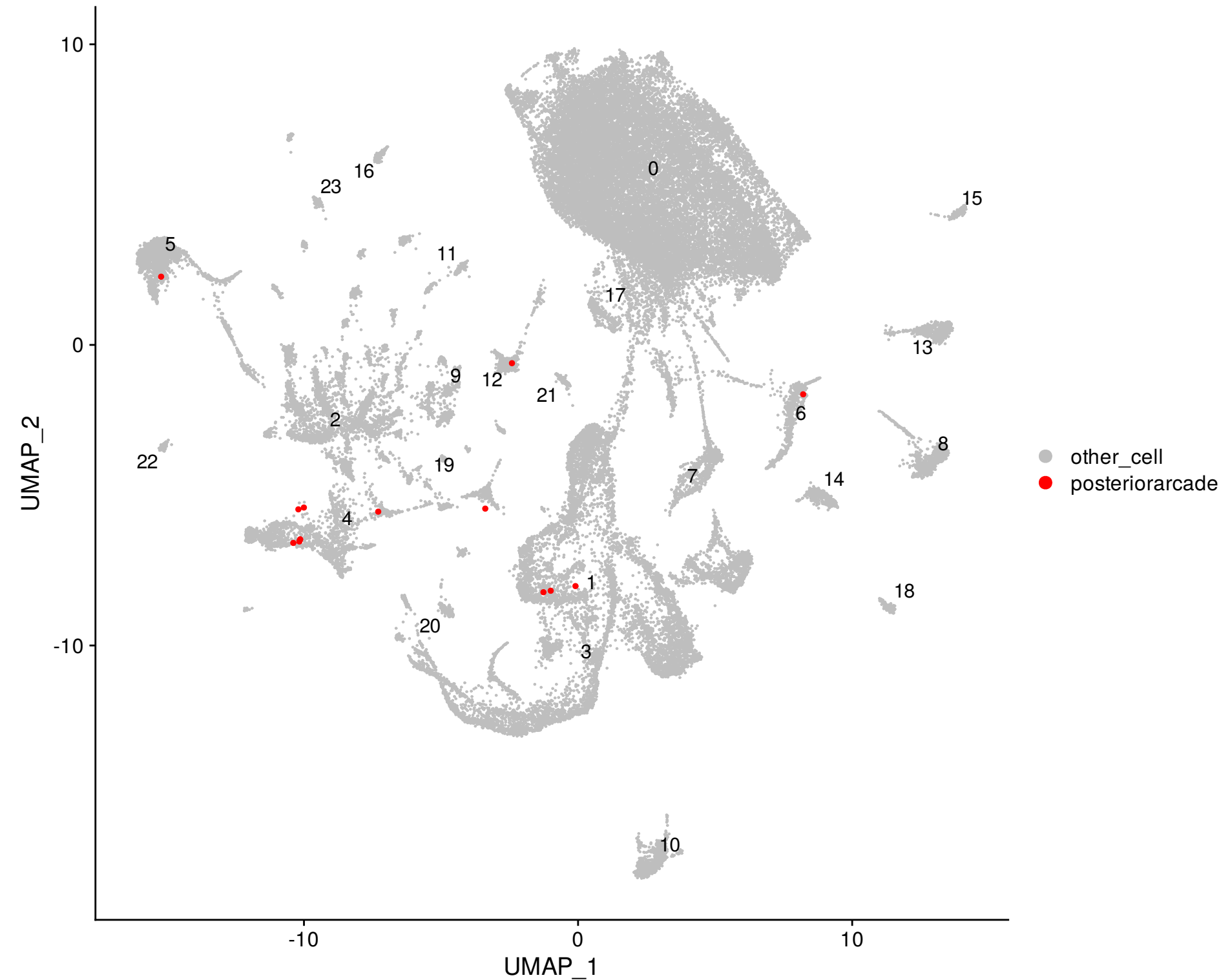
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted pharyngeal\_muscle**



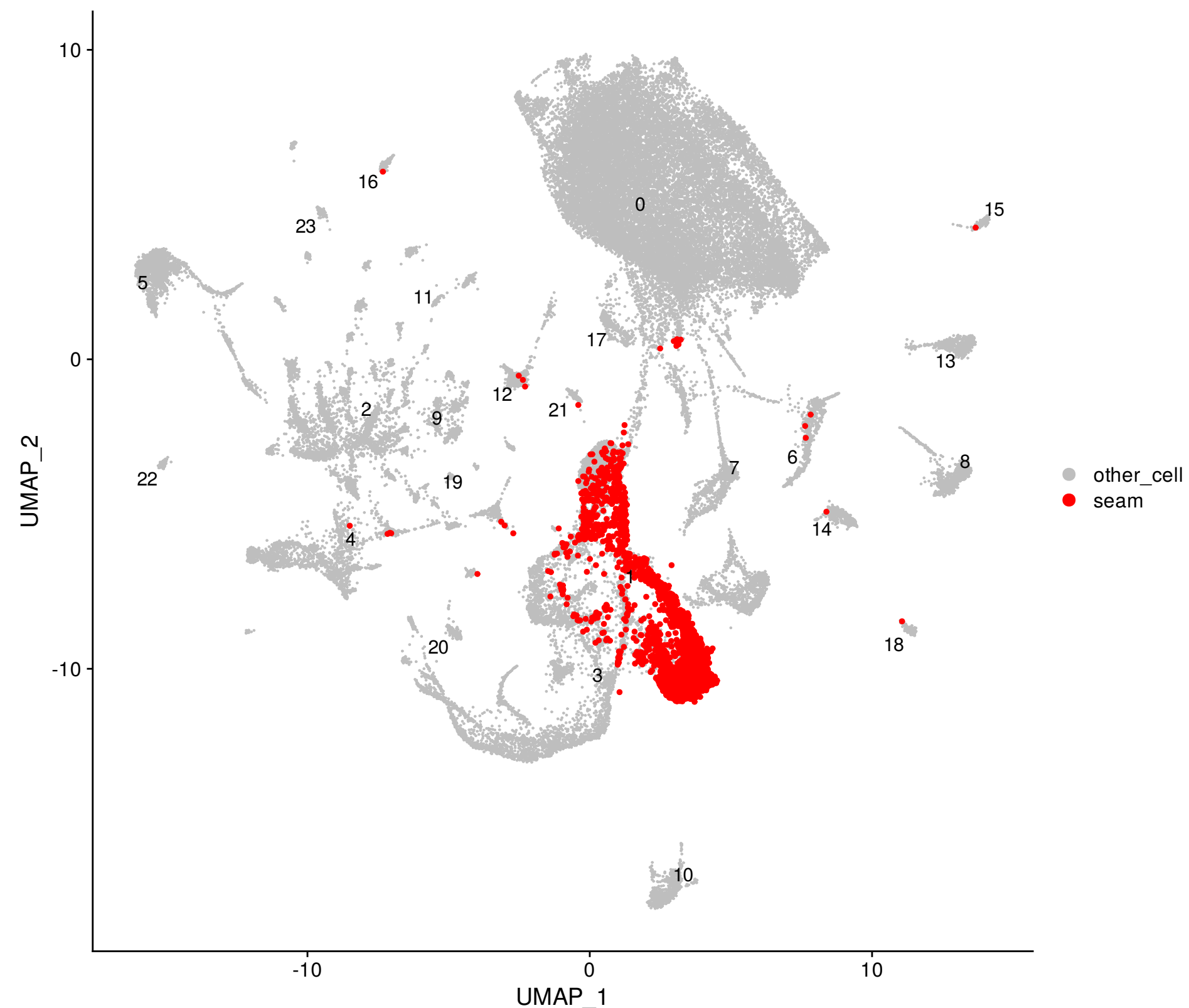
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted pharyngeal\_neuron**



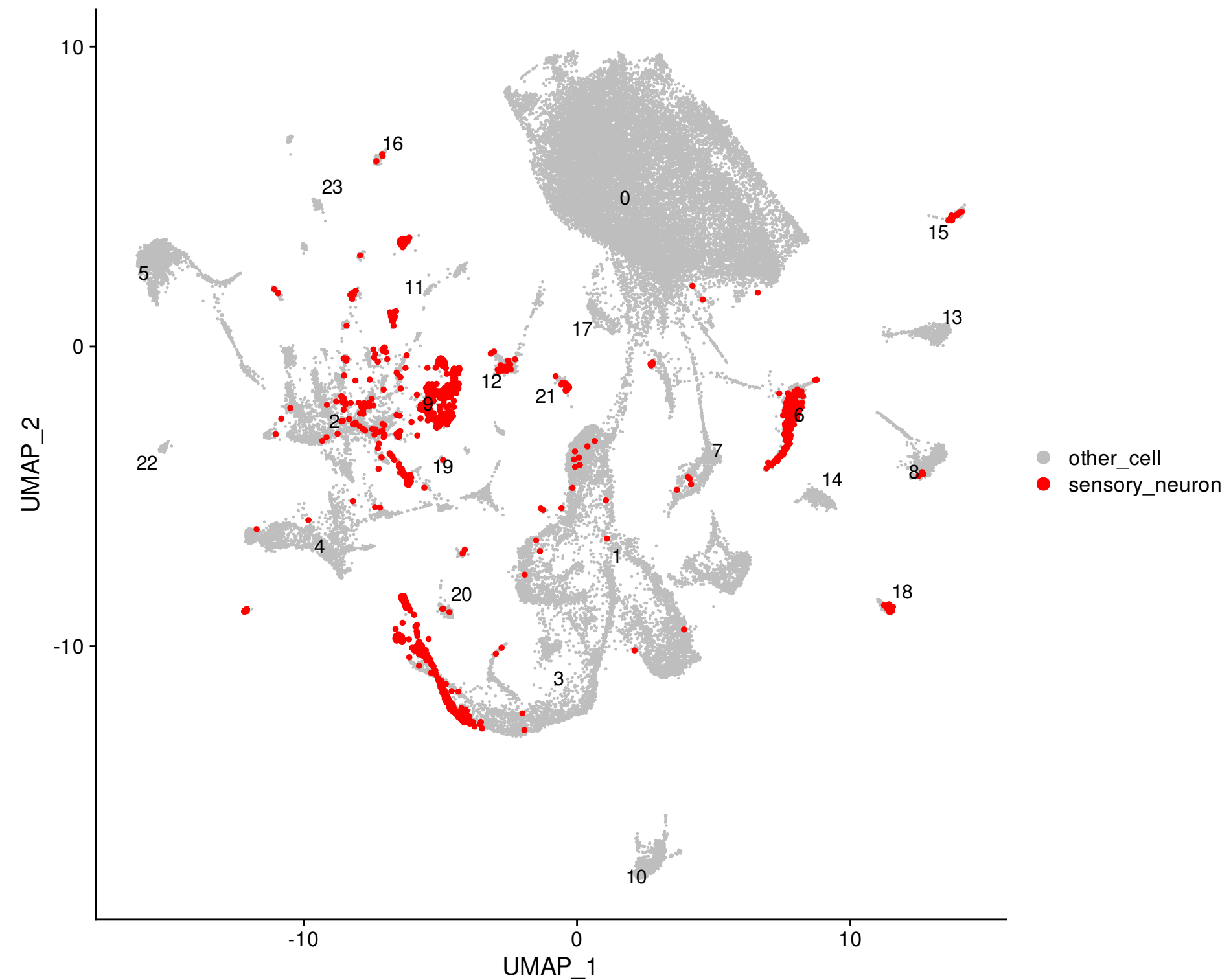
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted posteriorarcade**



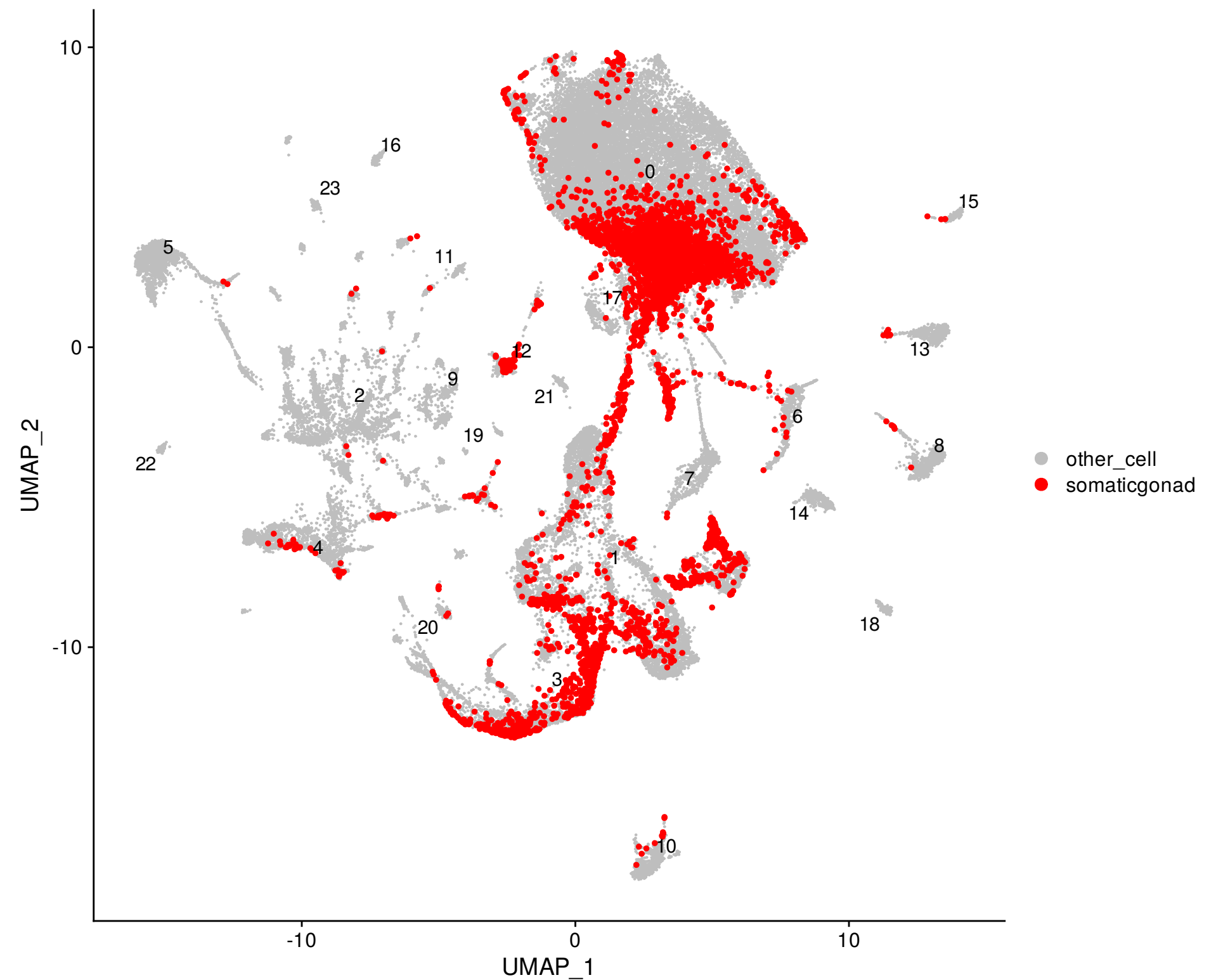
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted seam**



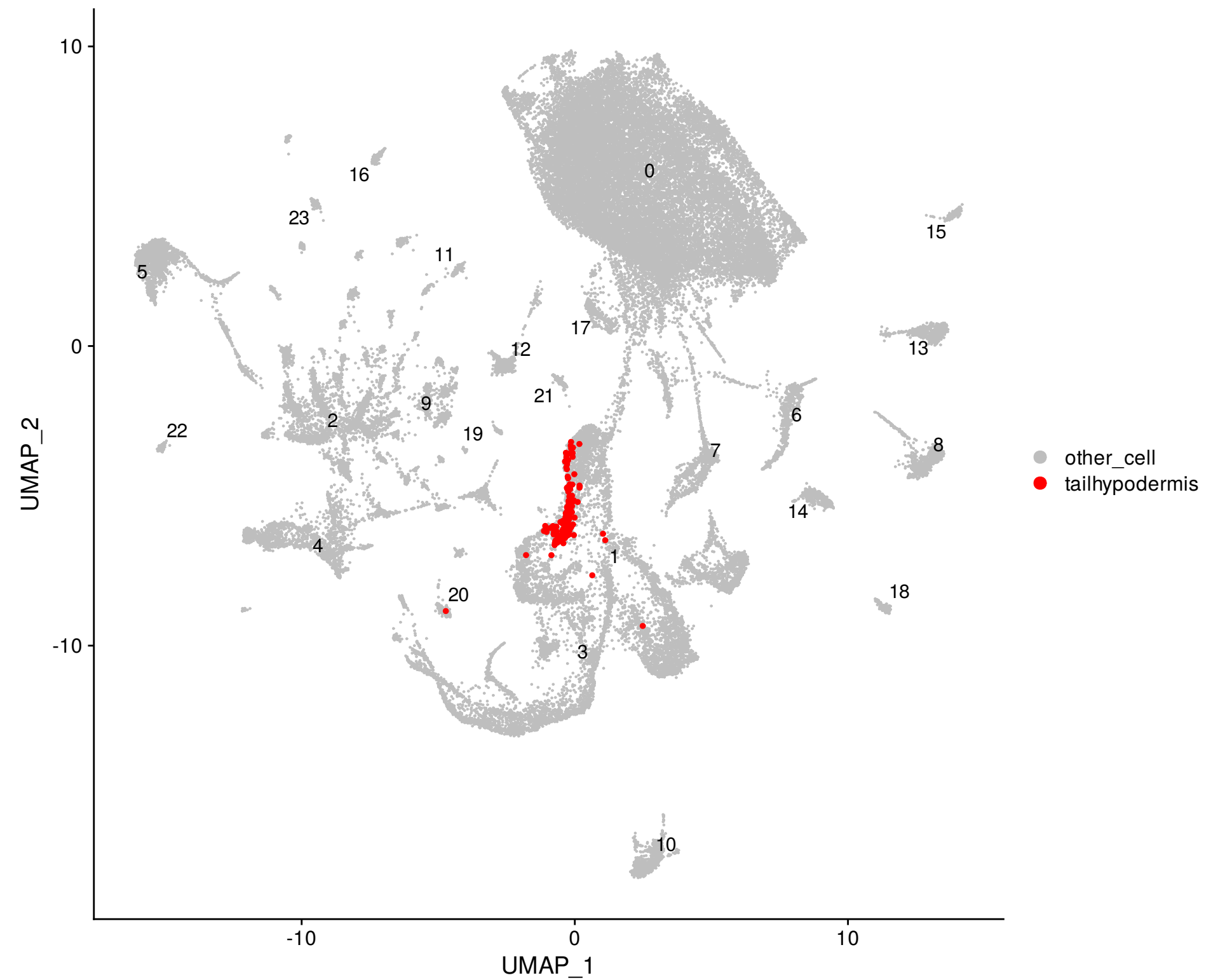
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted sensory\_neuron**



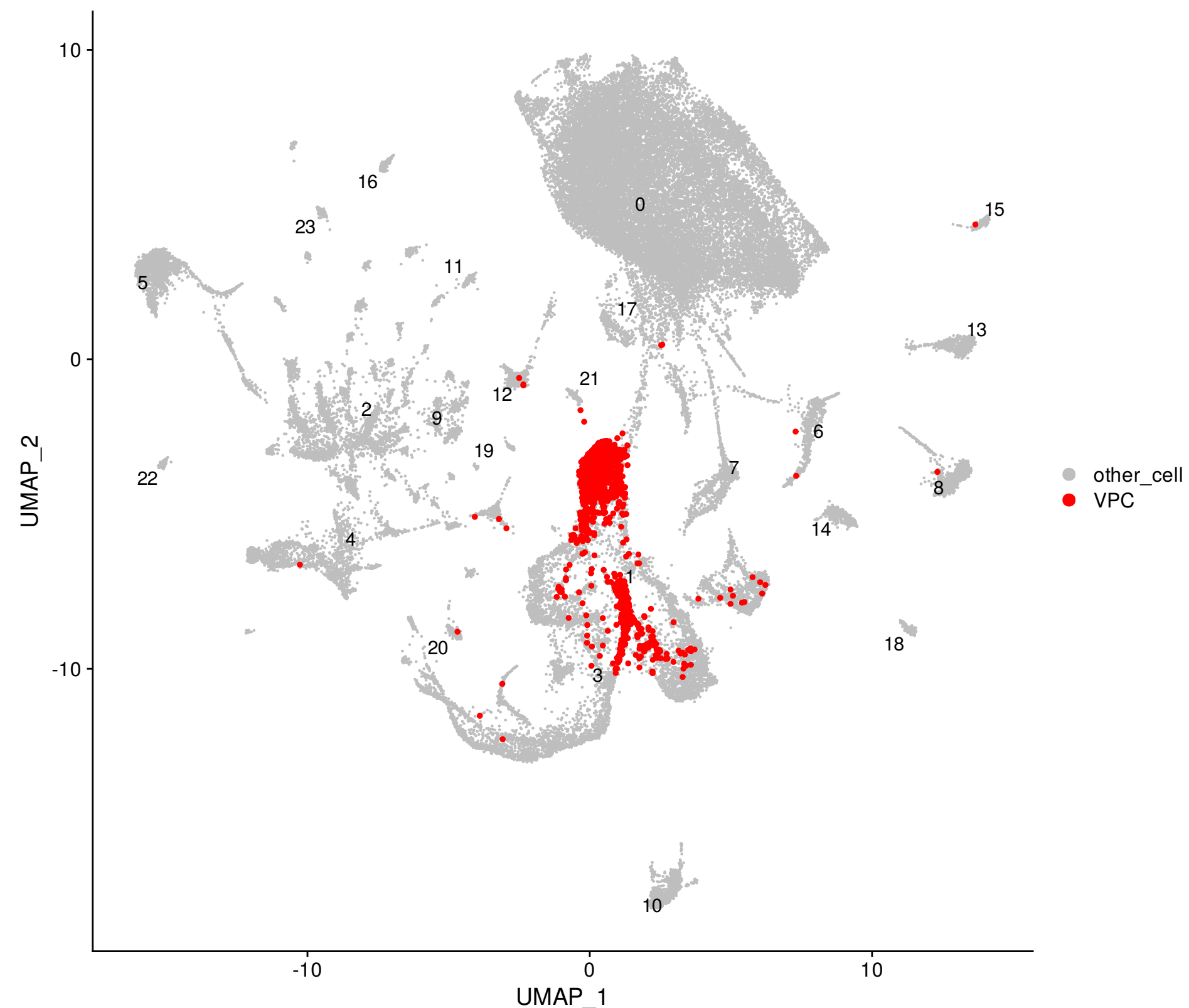
**fed L1 all, res 0.1,  
highlighting Label-Transfer-predicted somaticgonad**



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



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



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

