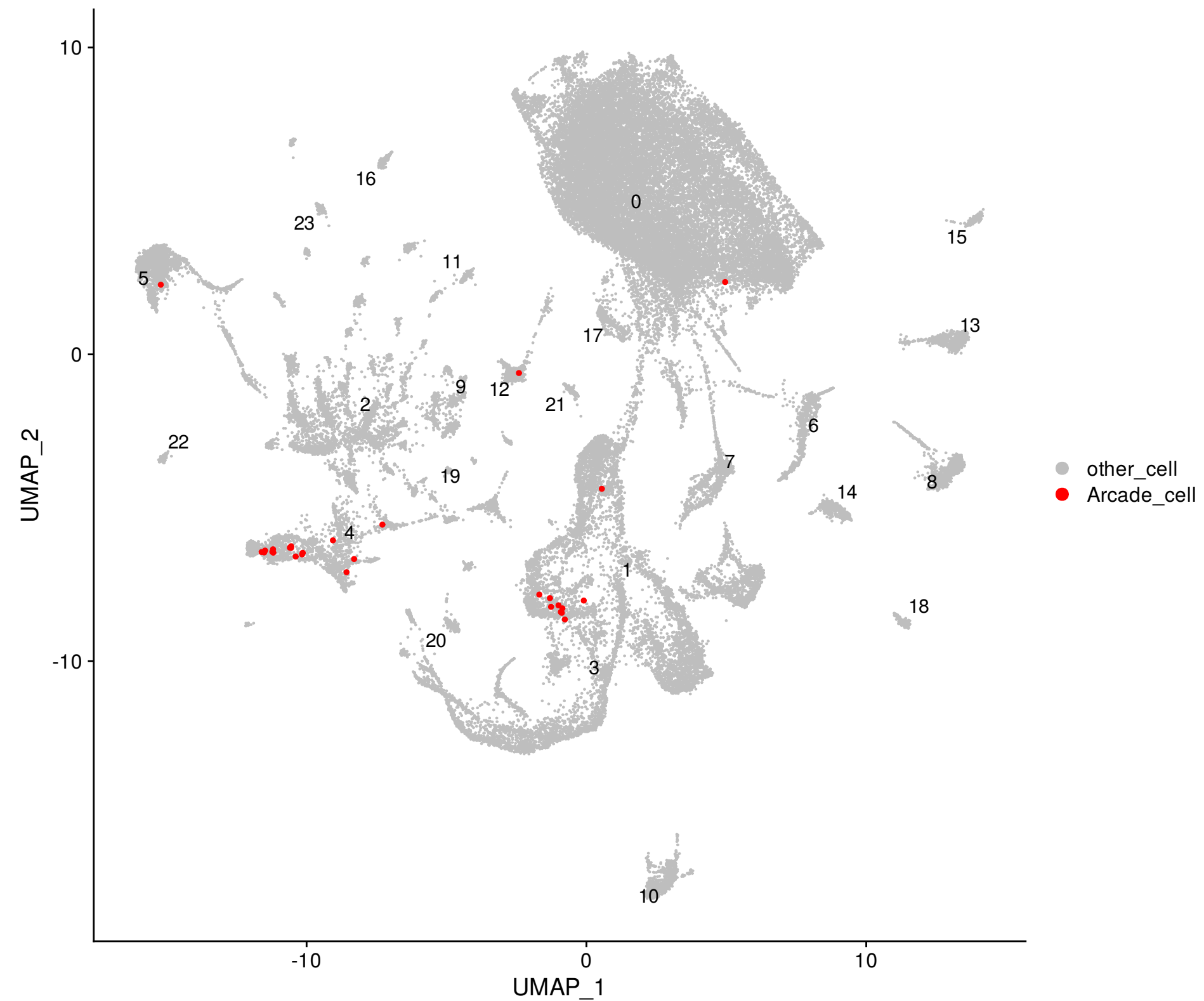
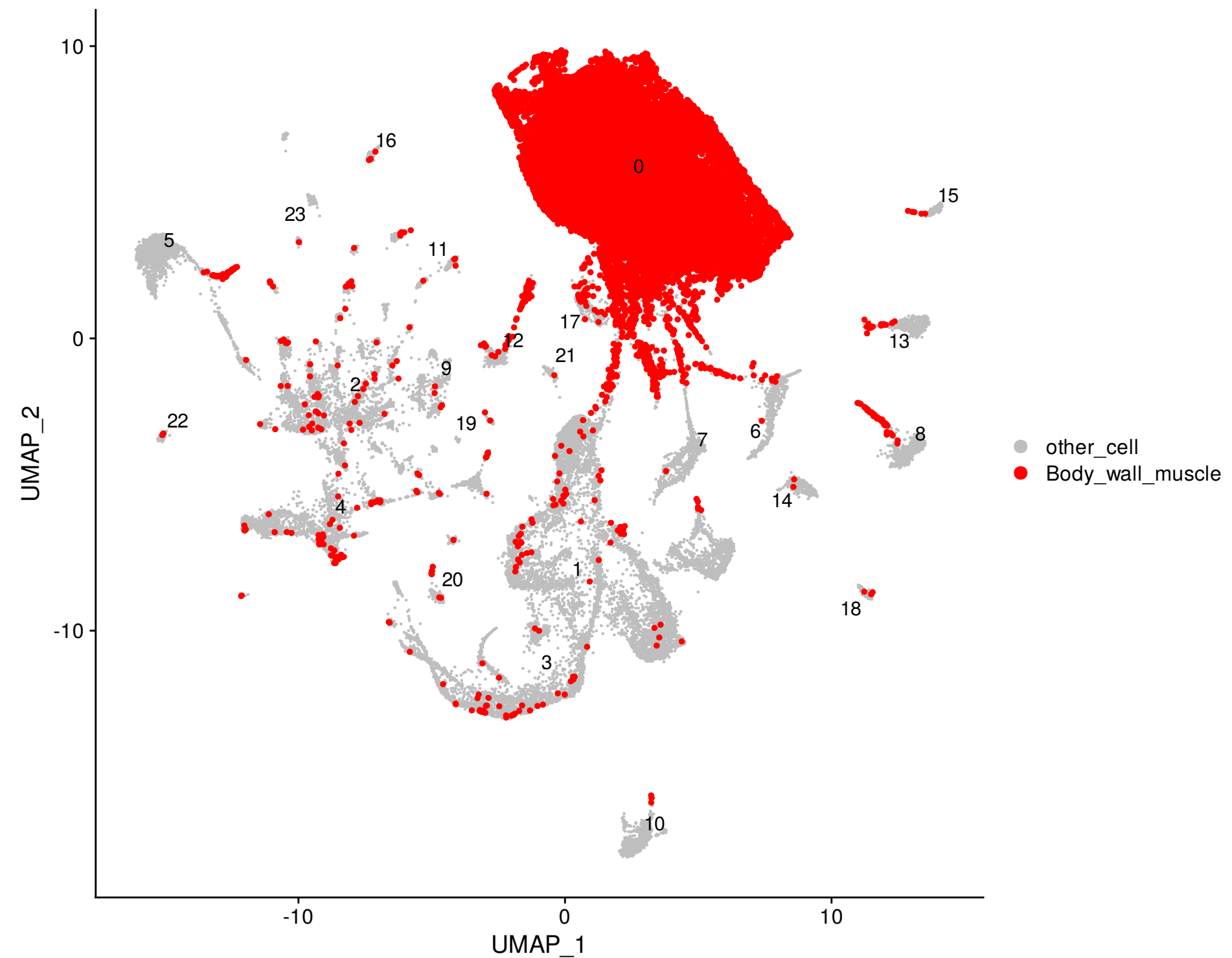


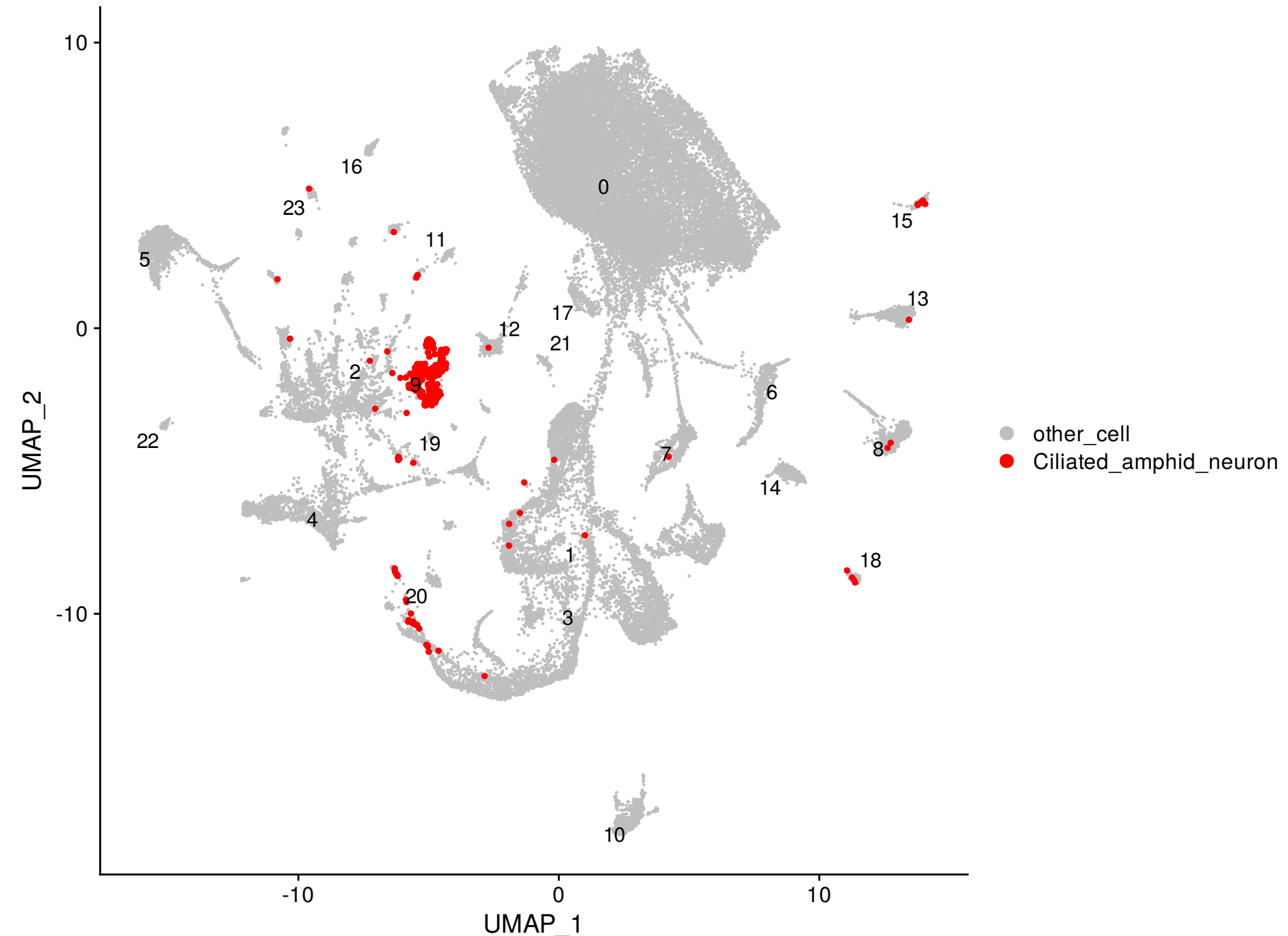
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Arcade\_cell**



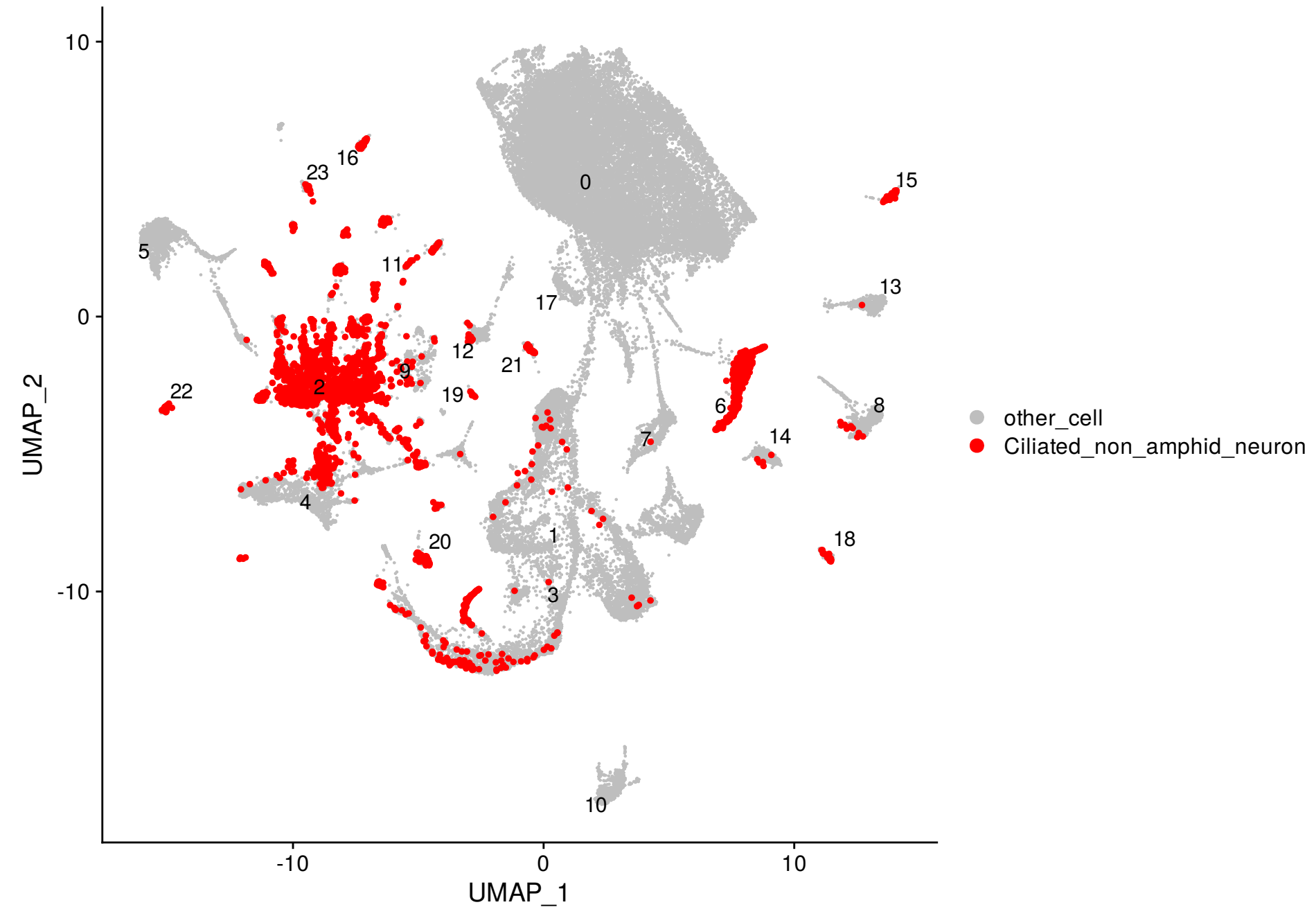
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Body\_wall\_muscle**



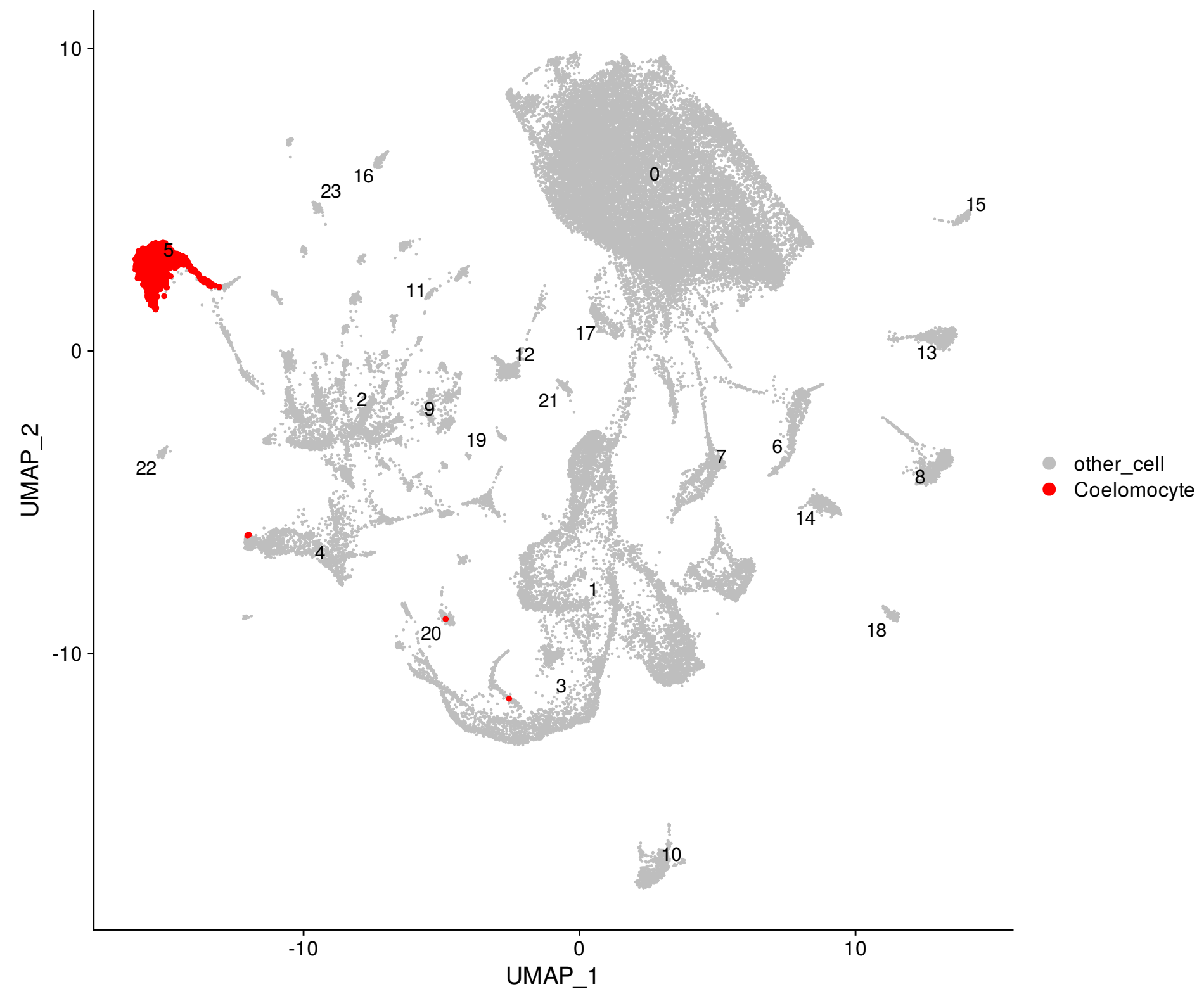
**fed L1 all, res 0.1 ,**  
**highlighting Label-Transfer-predicted Ciliated\_amphid\_neuron**



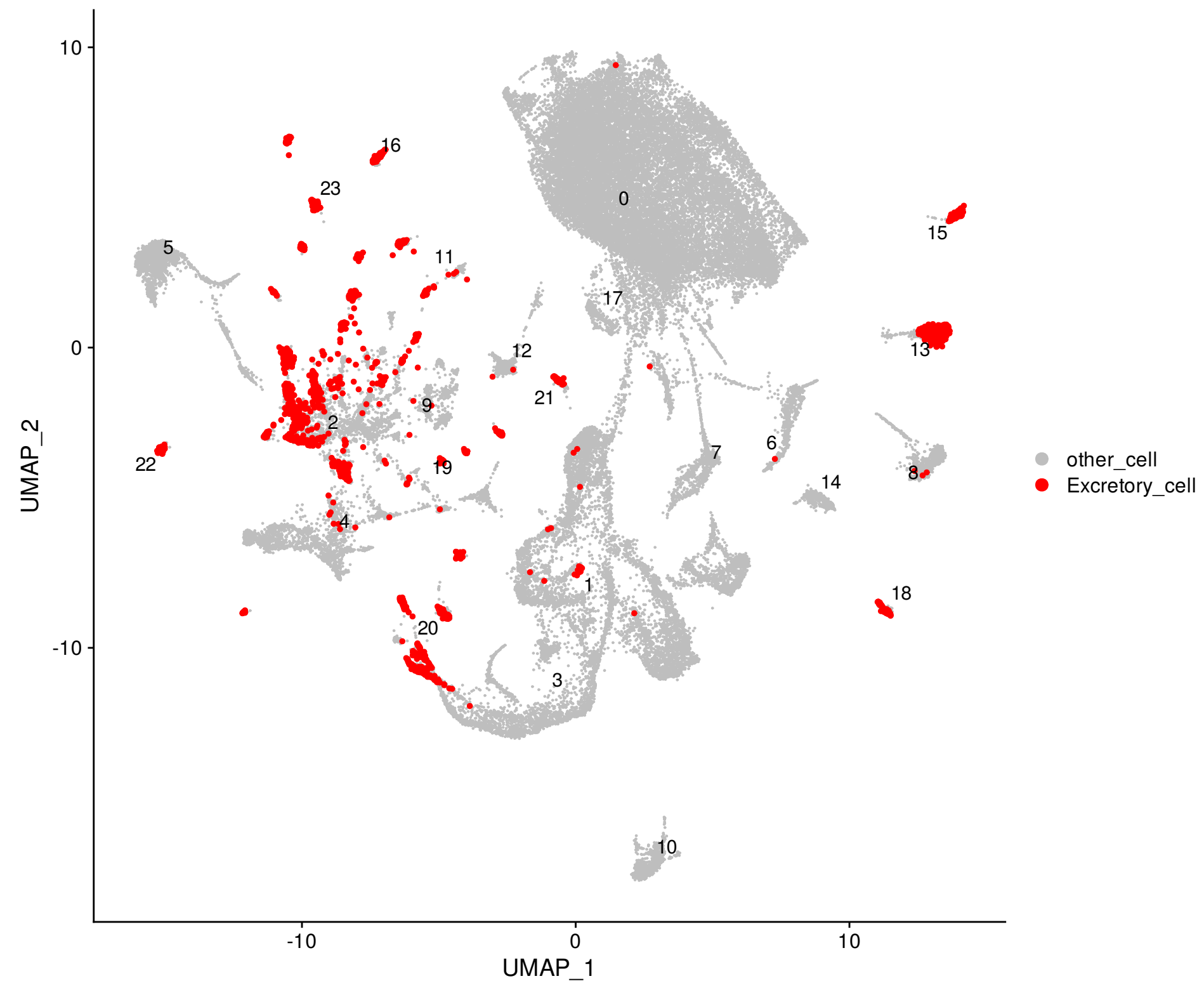
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Ciliated\_non\_amphid\_neuron**



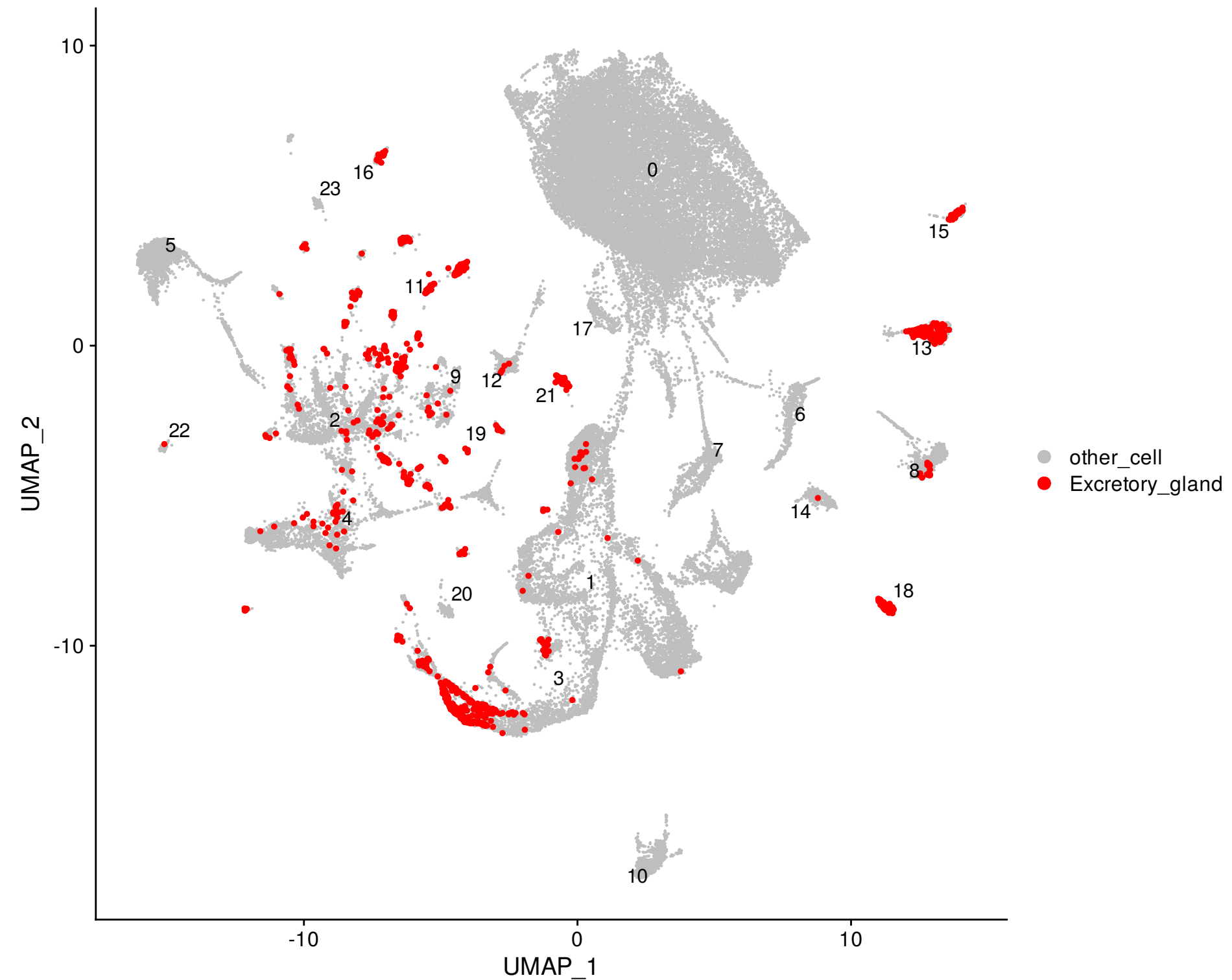
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Coelomocyte**



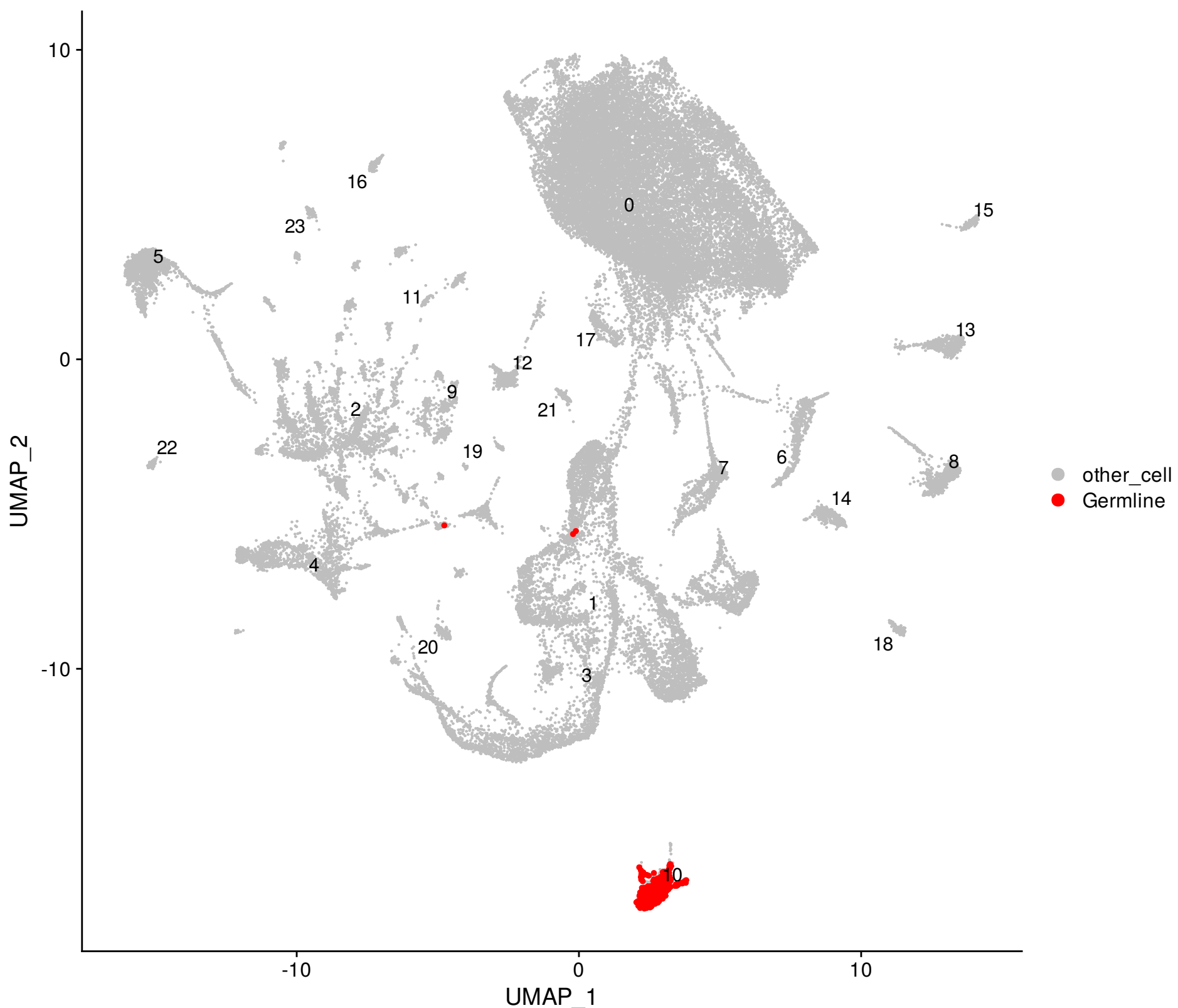
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Excretory\_cell**



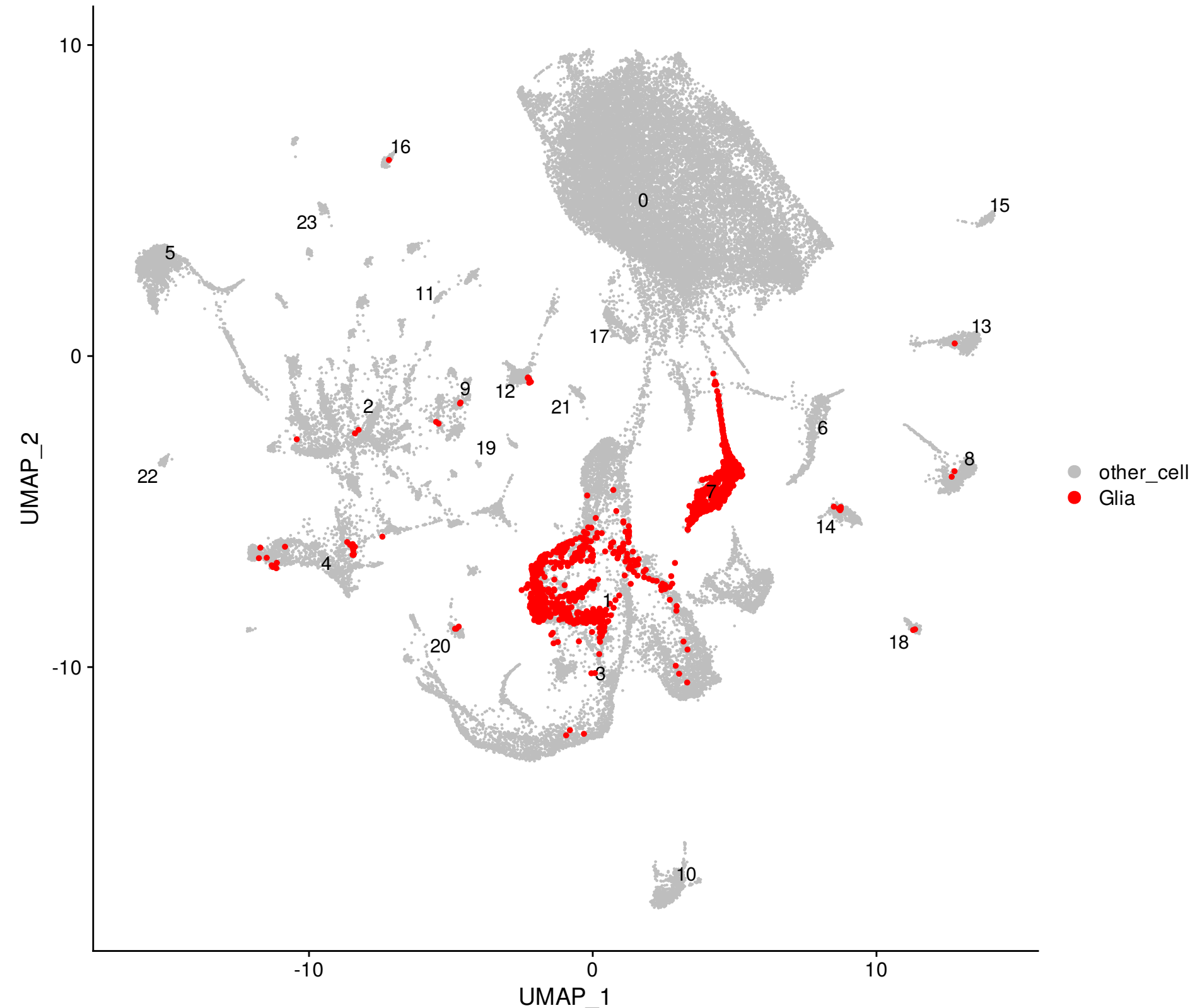
**fed L1 all, res 0.1 ,**  
**highlighting Label-Transfer-predicted Excretory\_gland**



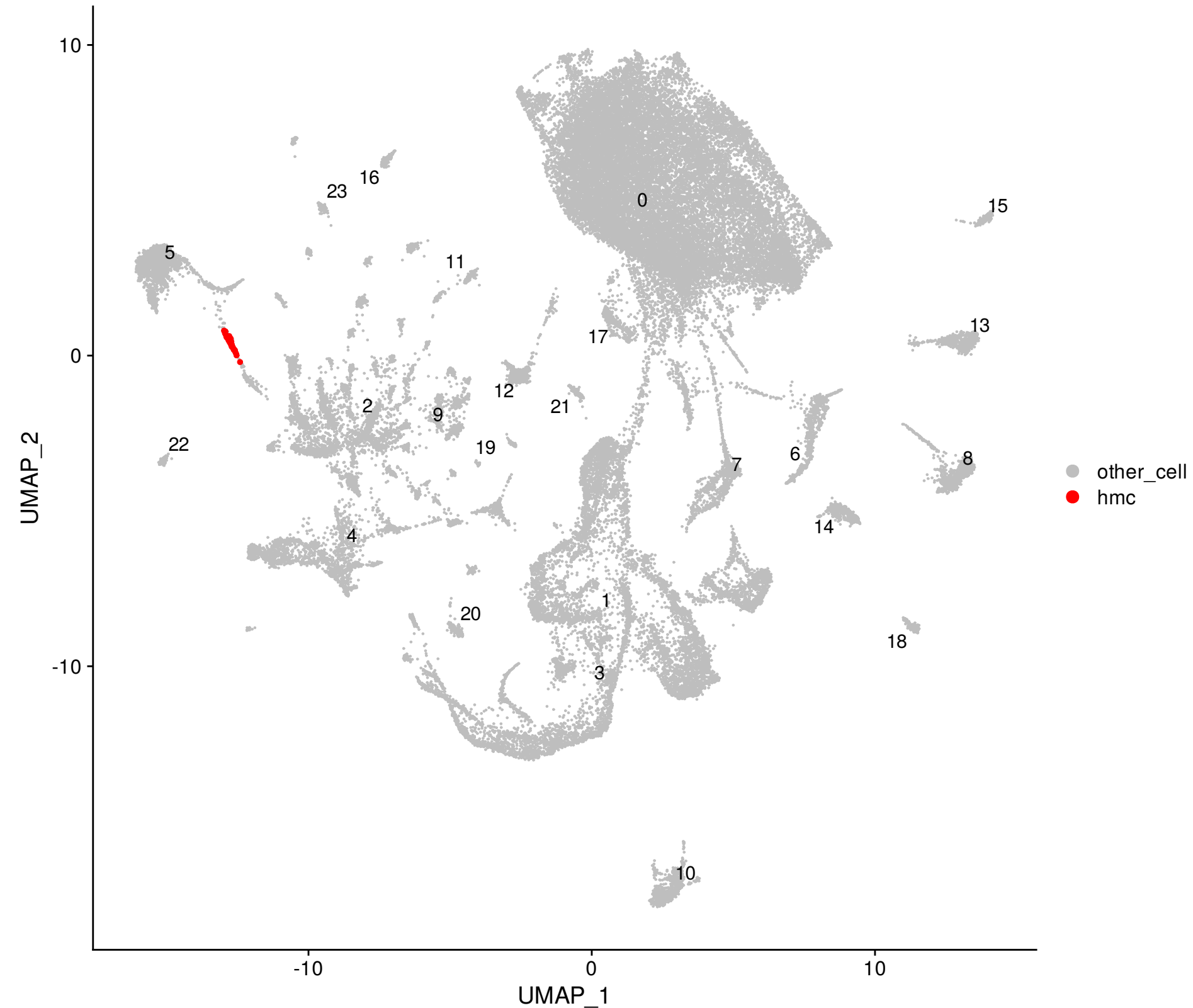
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Germline**



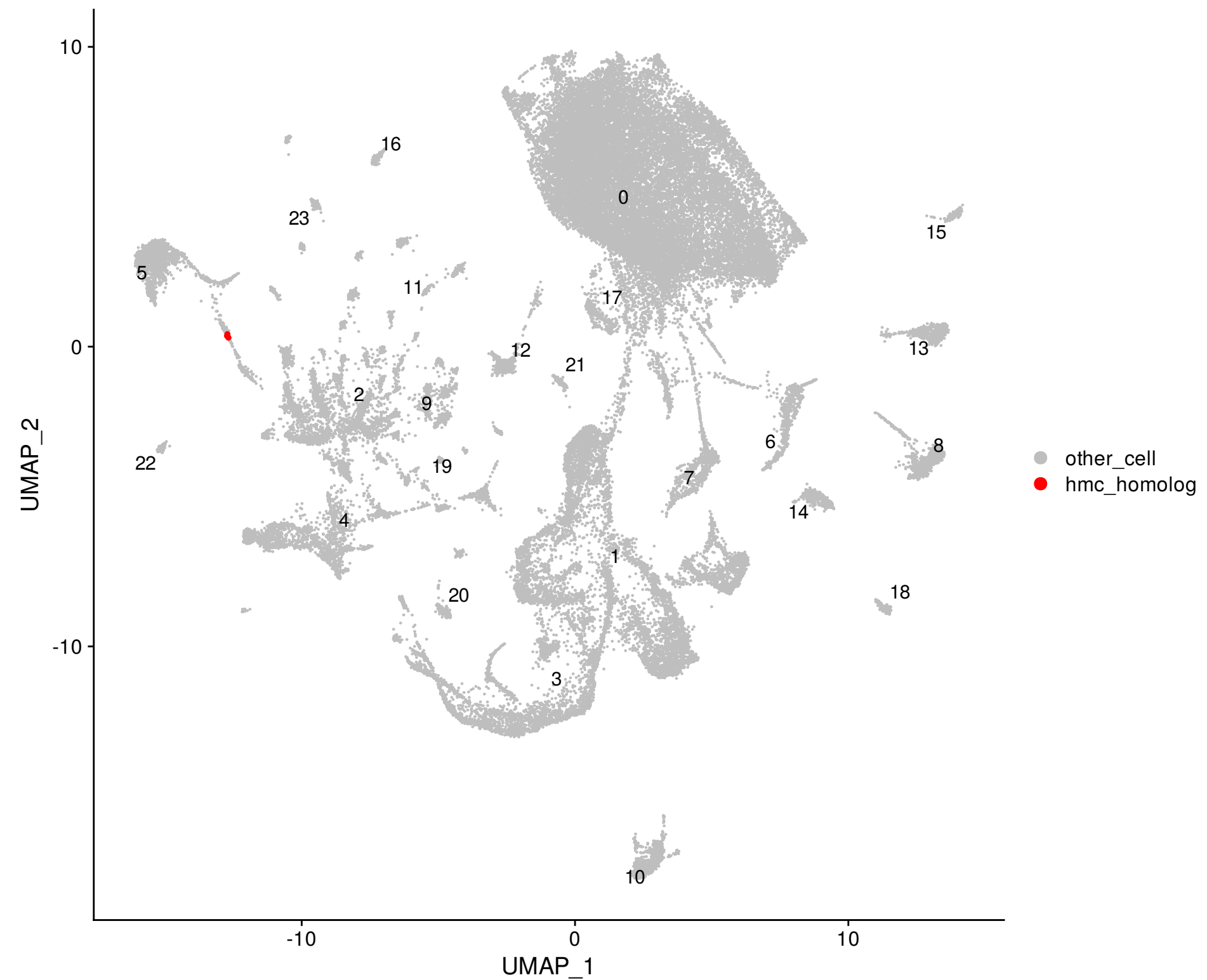
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Glia**



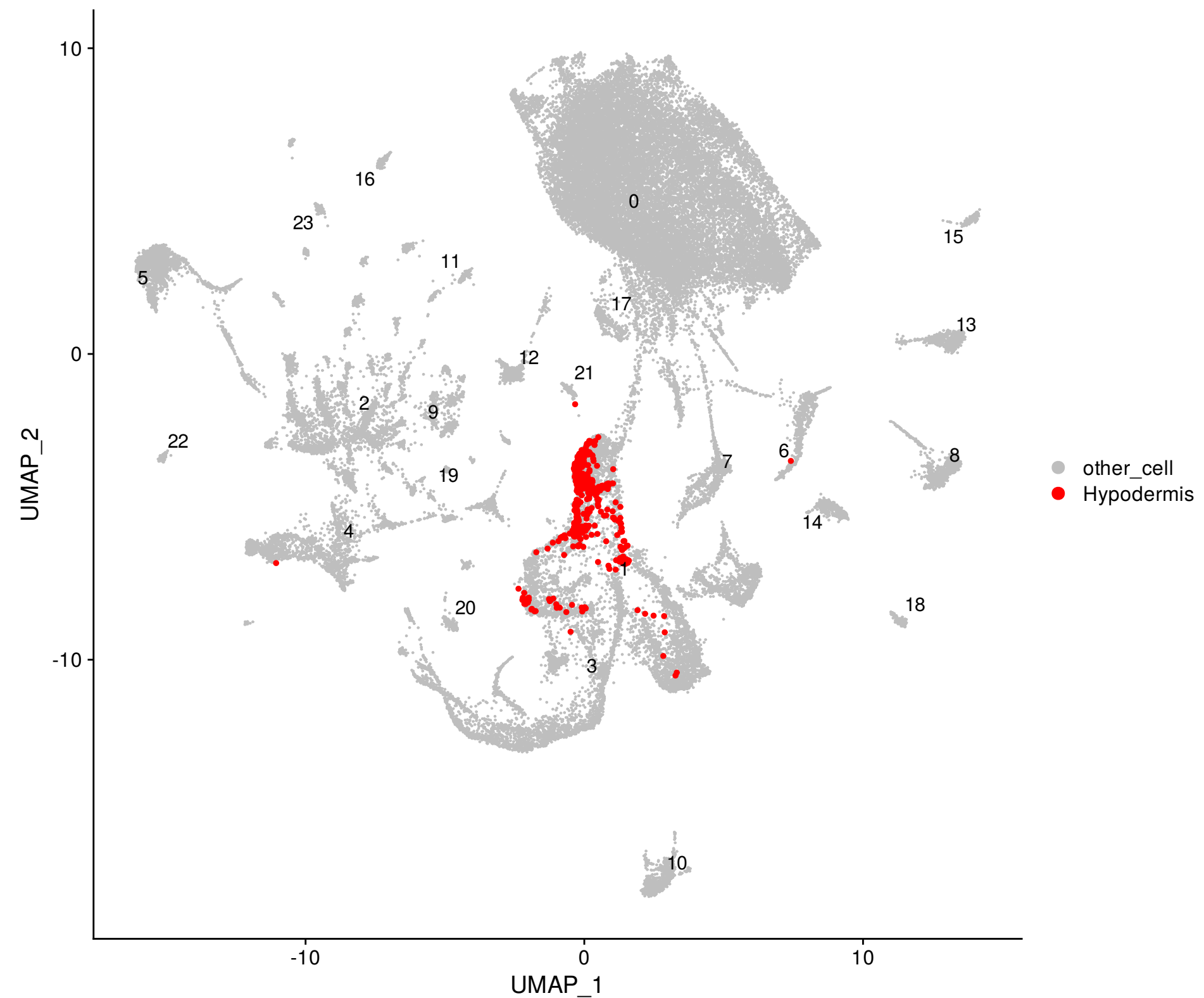
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted hmc**



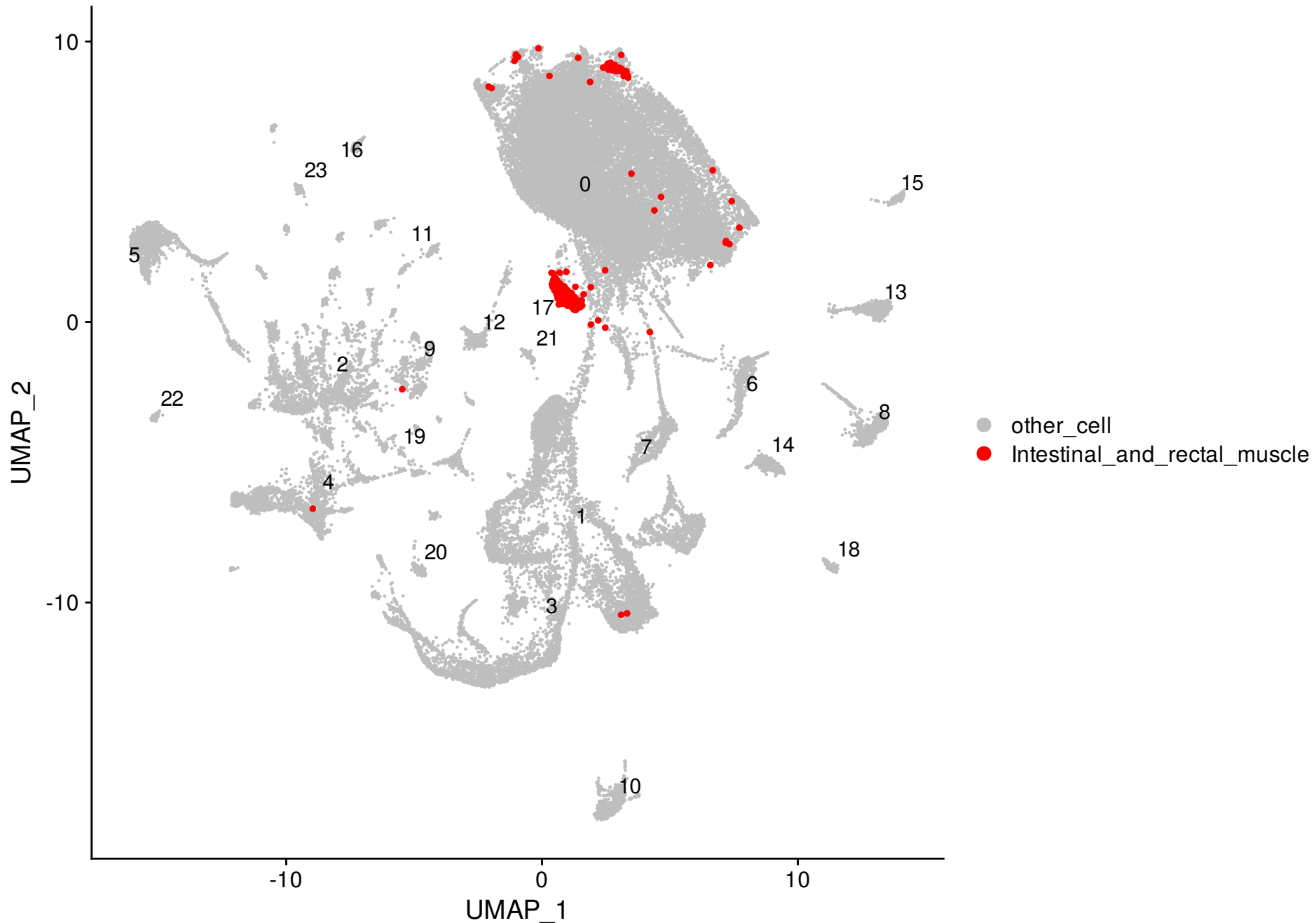
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted hmc\_homolog**



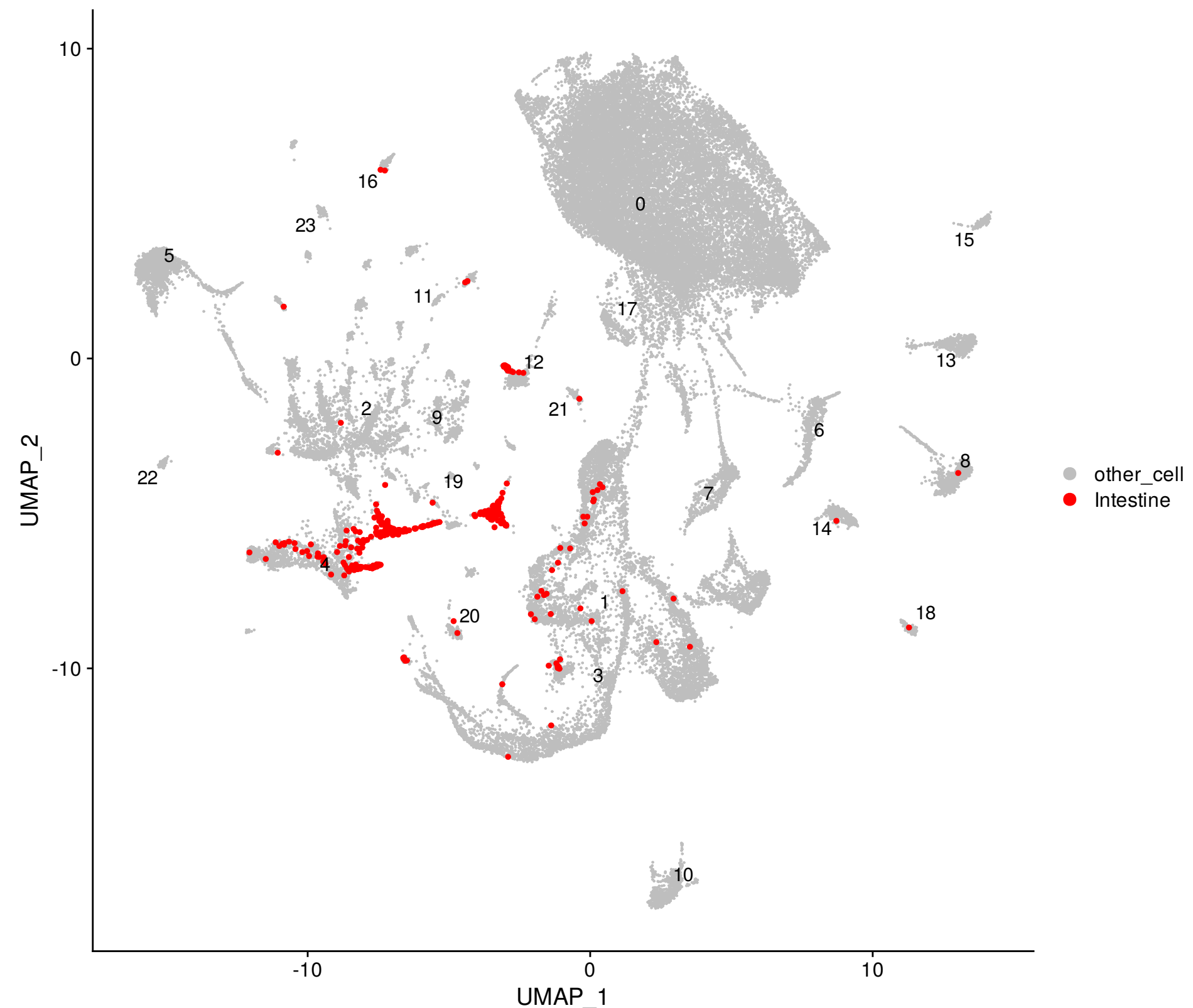
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Hypodermis**



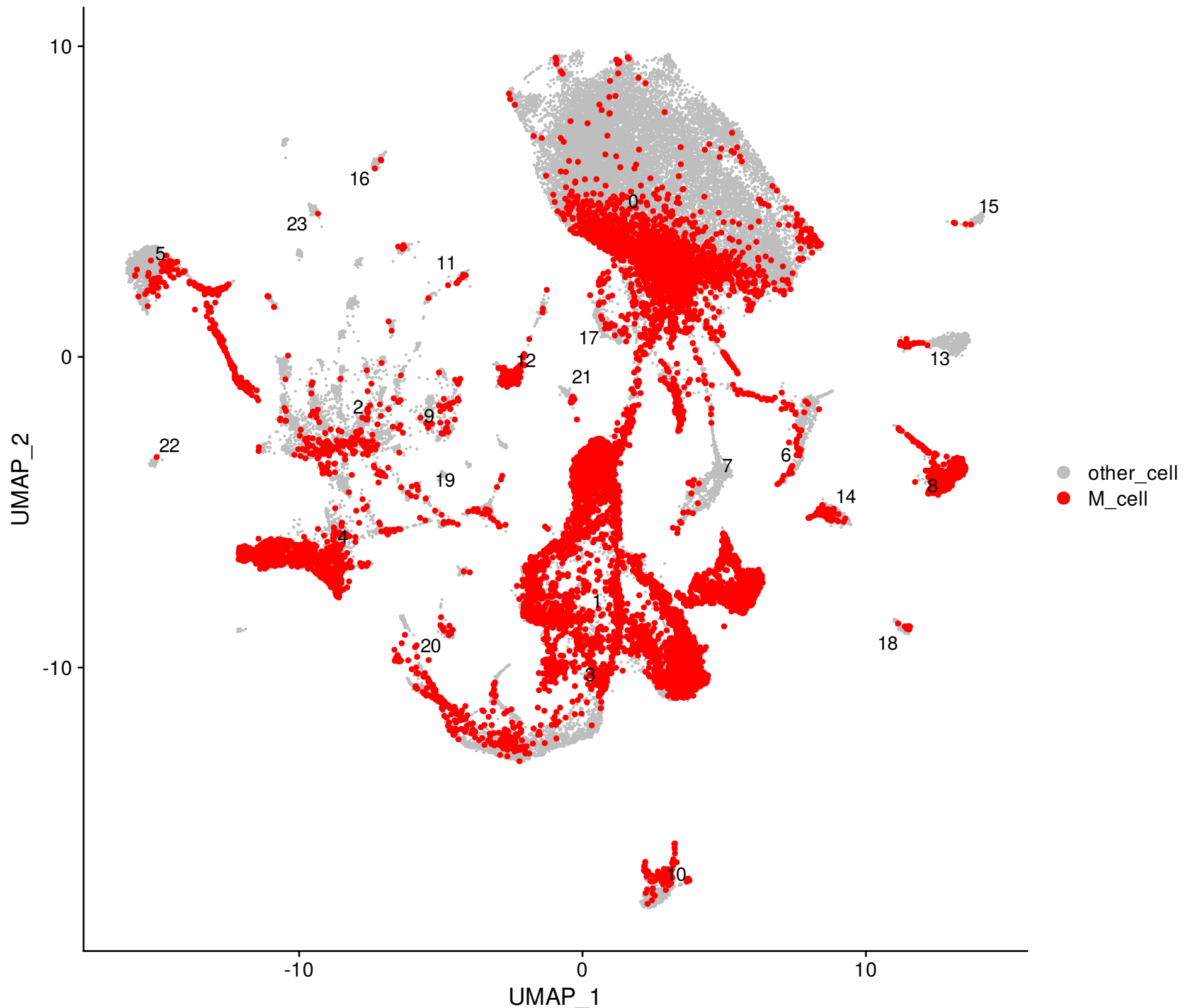
**fed L1 all, res 0.1 ,**  
**highlighting Label-Transfer-predicted Intestinal\_and\_rectal\_muscle**



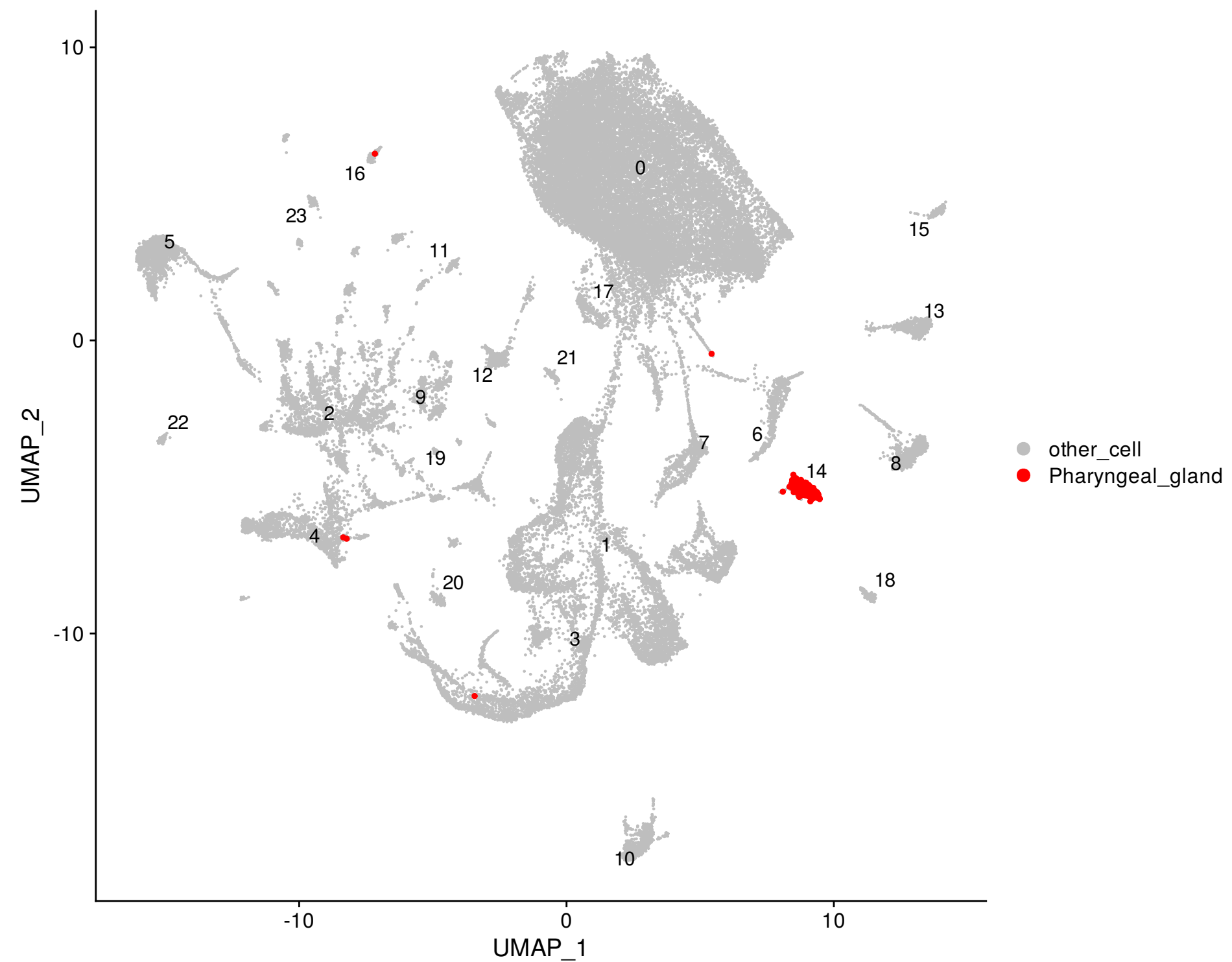
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Intestine**



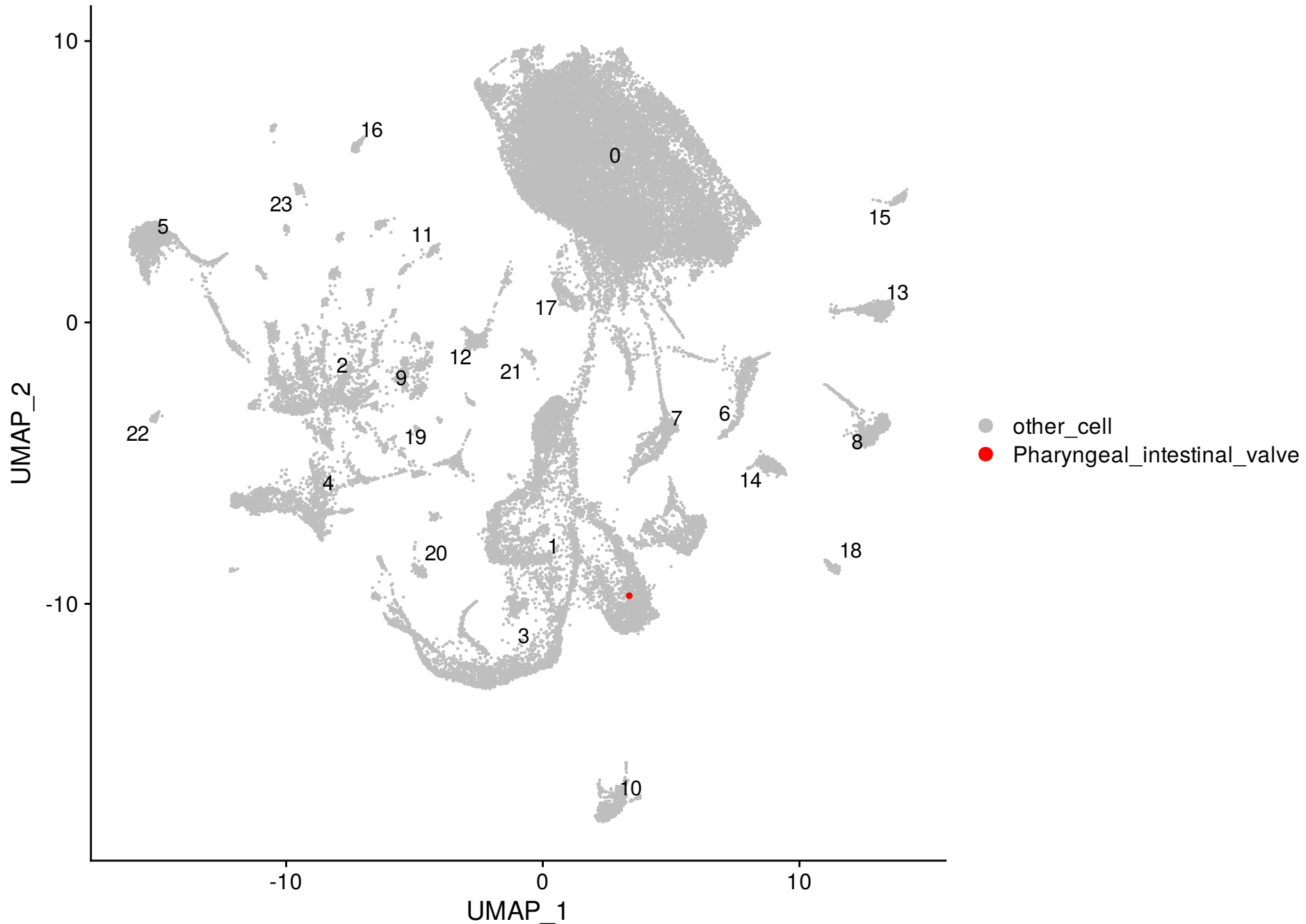
fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted M\_cell



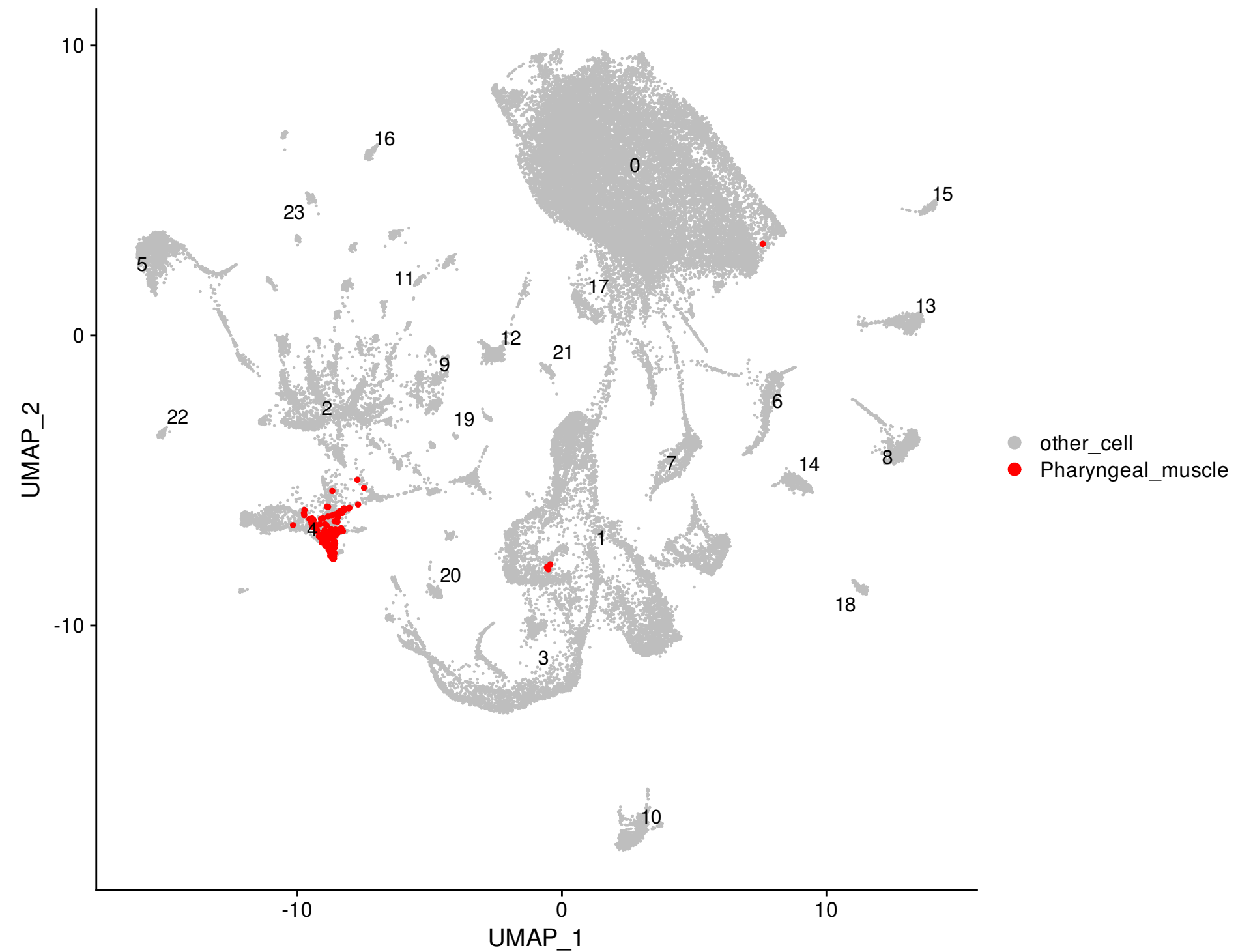
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Pharyngeal\_gland**



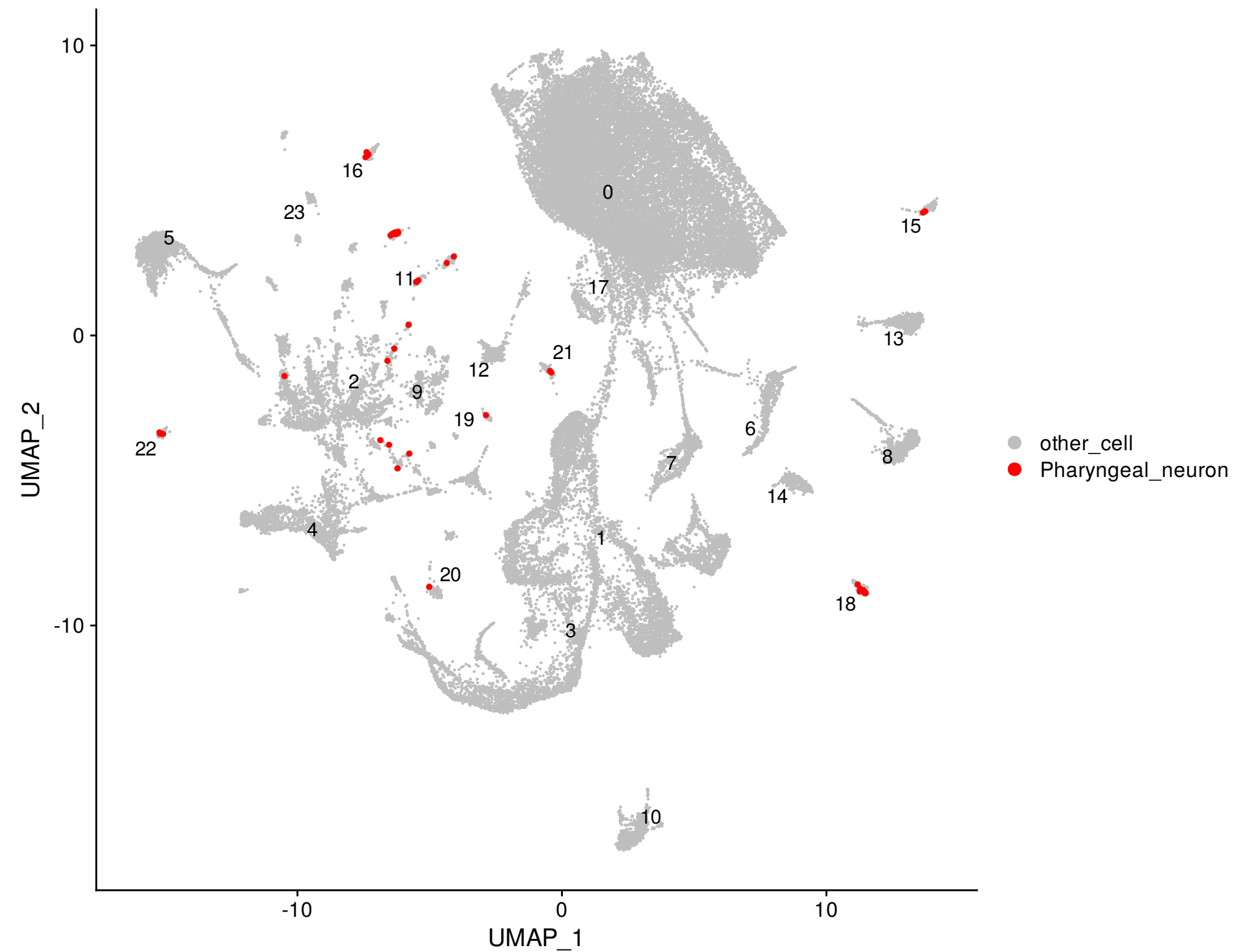
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Pharyngeal\_intestinal\_valve**



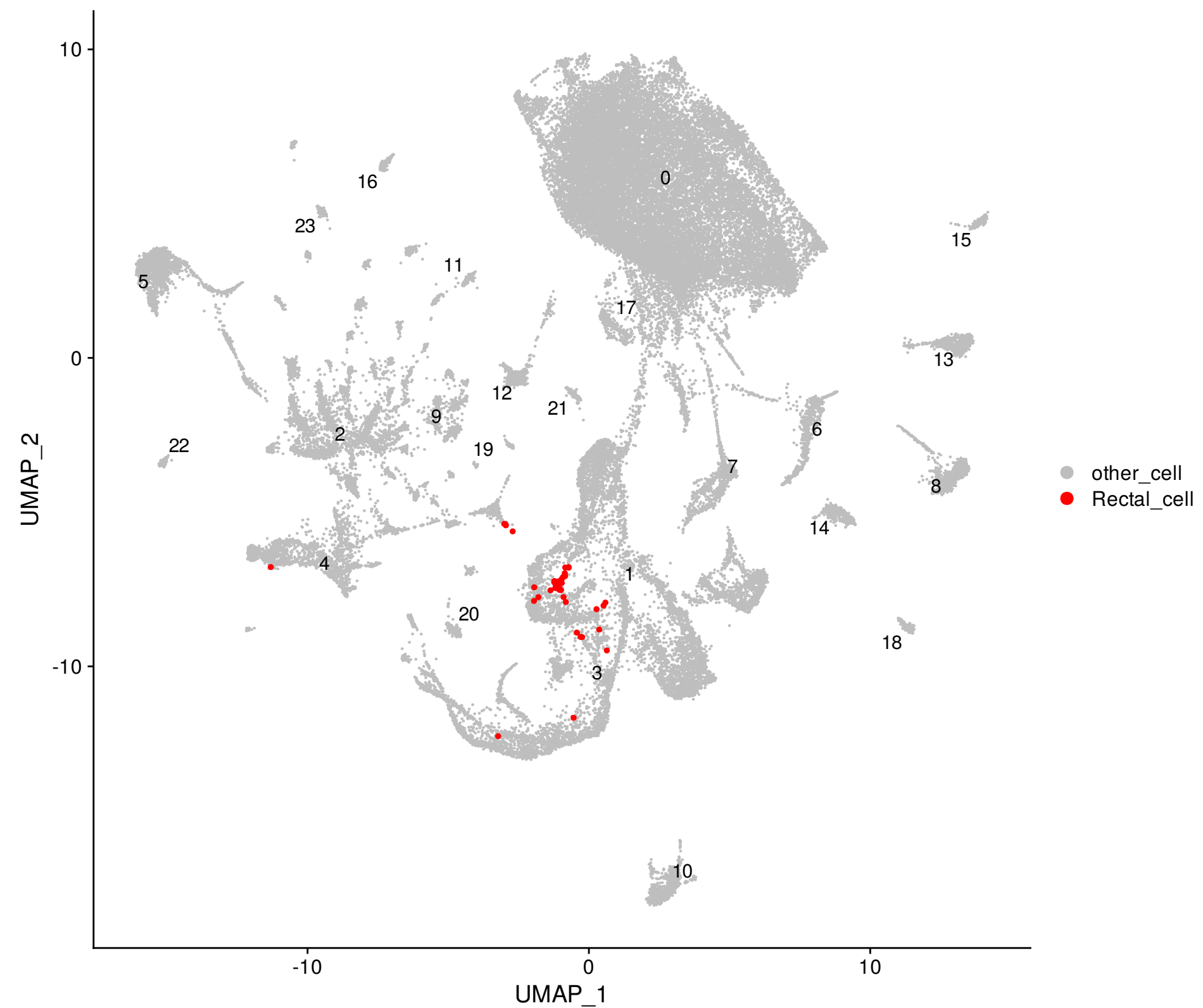
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Pharyngeal\_muscle**



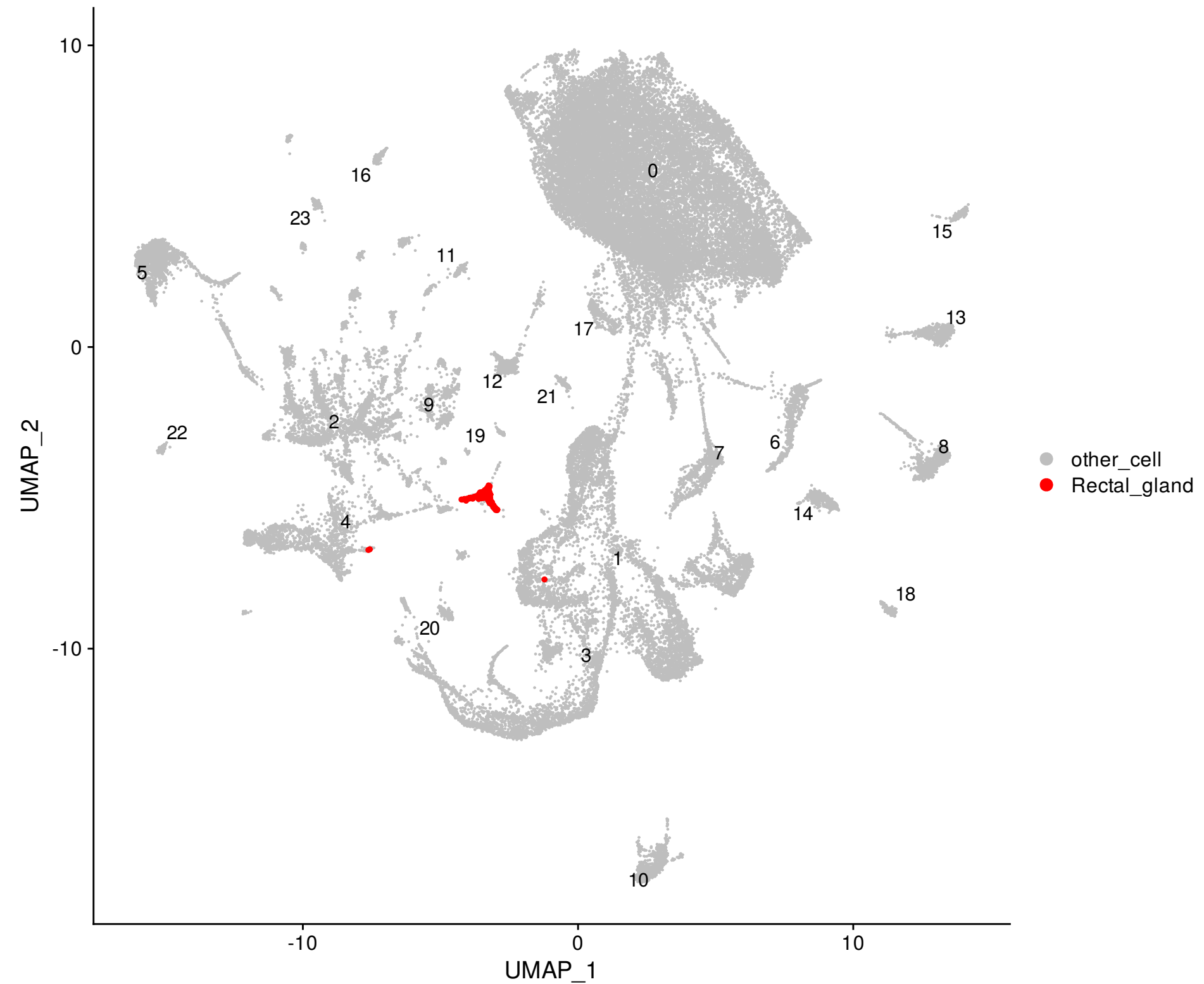
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Pharyngeal\_neuron**



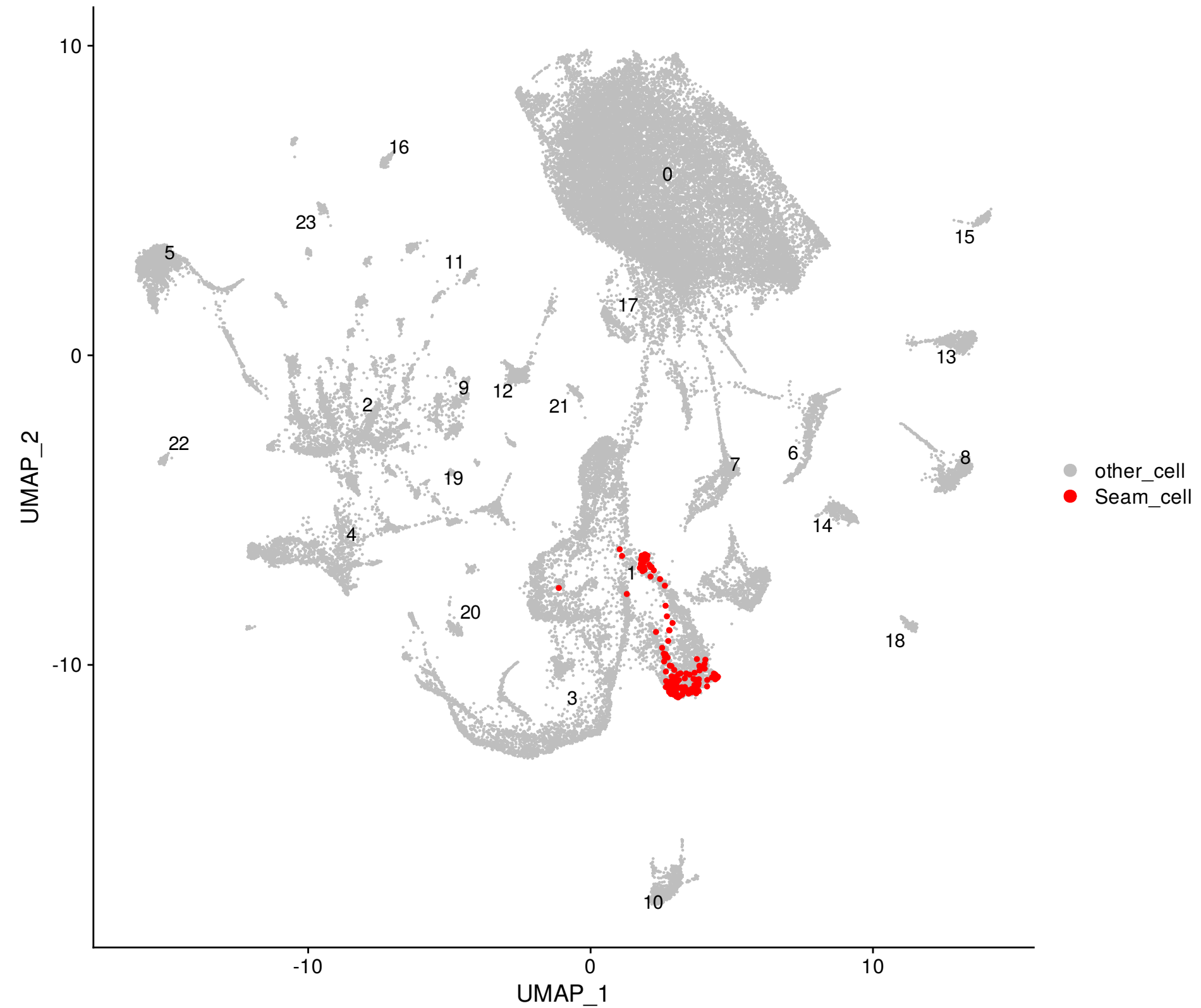
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Rectal\_cell**



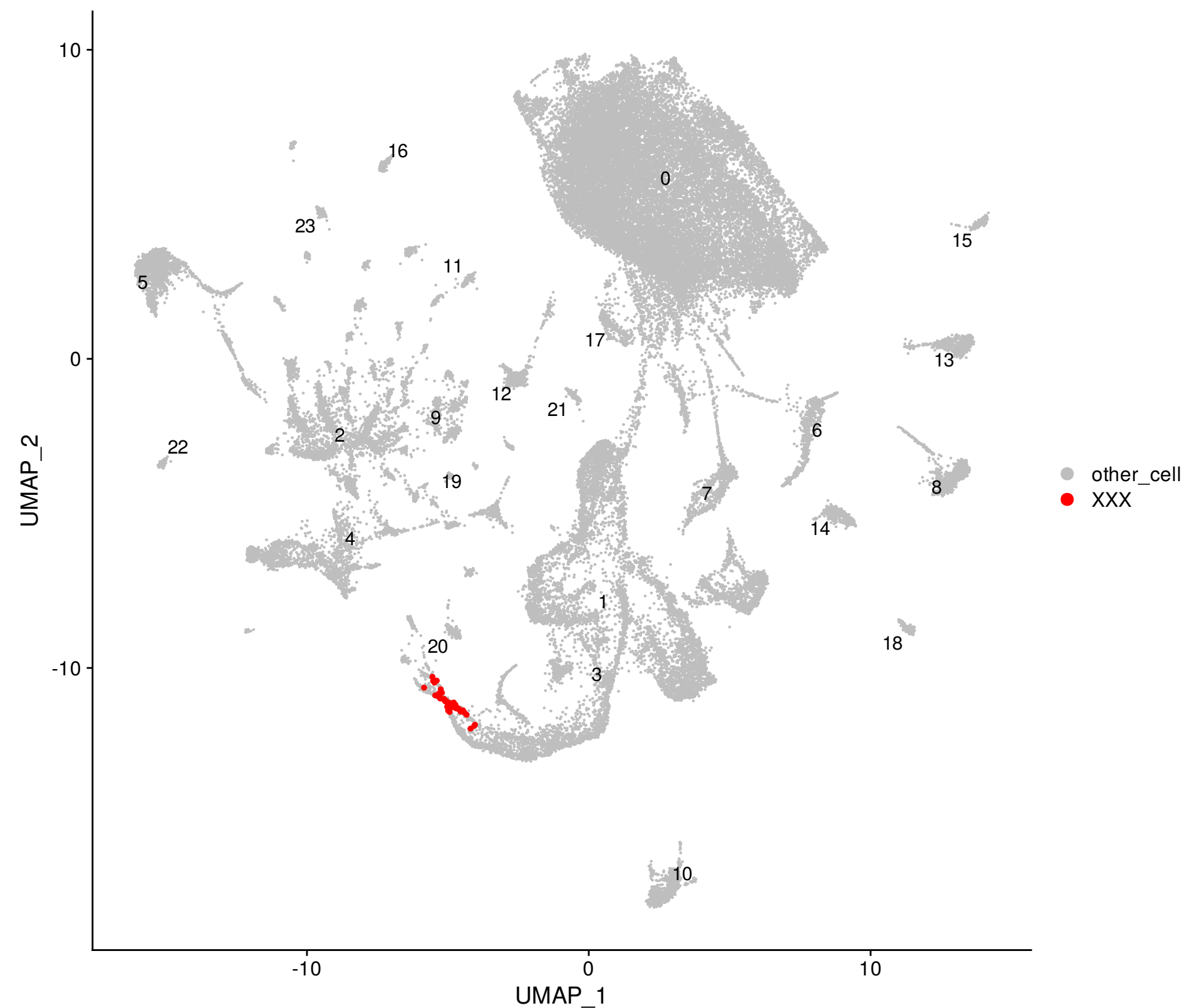
**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Rectal\_gland**



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



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



**fed L1 all, res 0.1 ,  
highlighting Label-Transfer-predicted Z1\_Z4**

