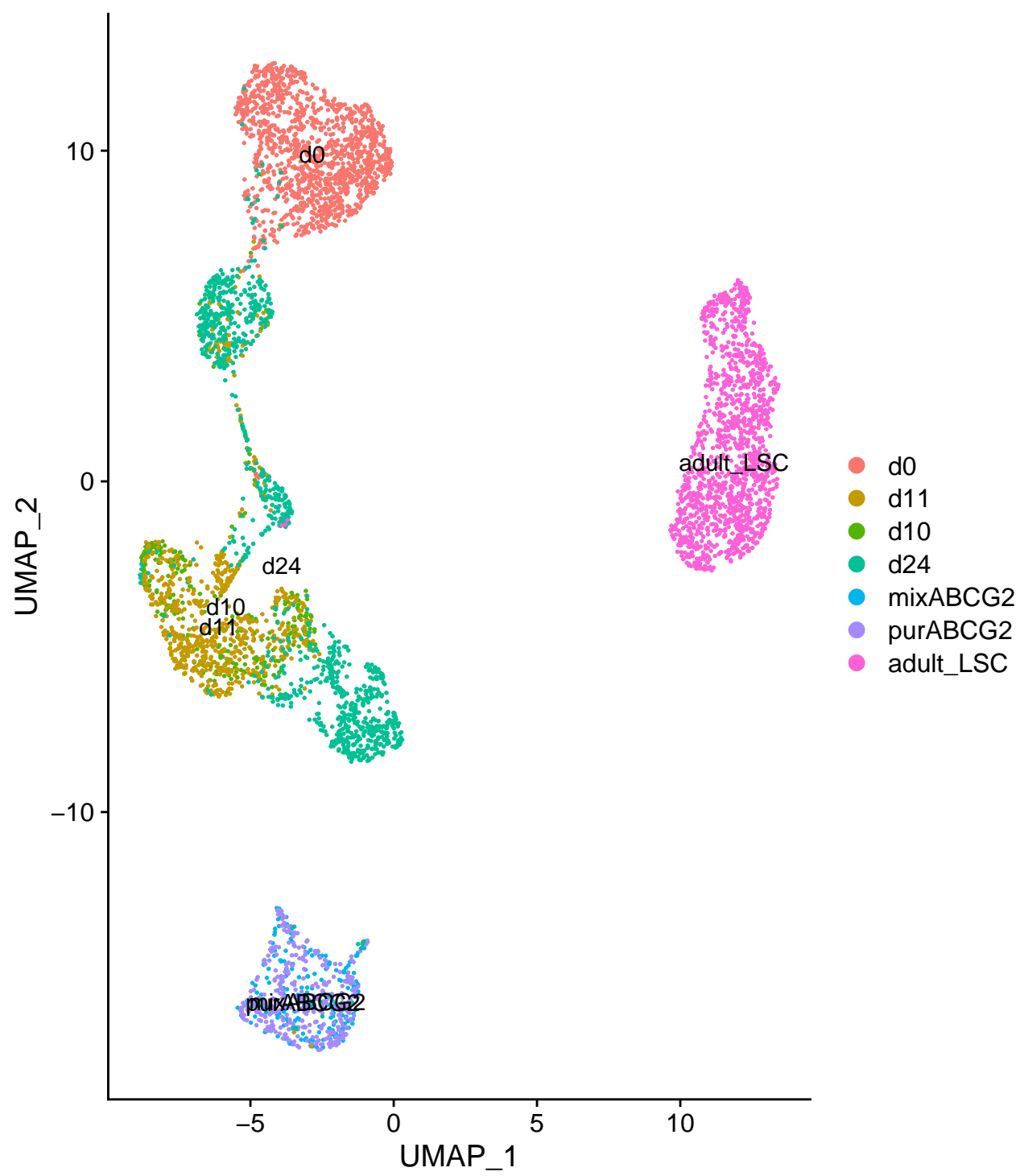
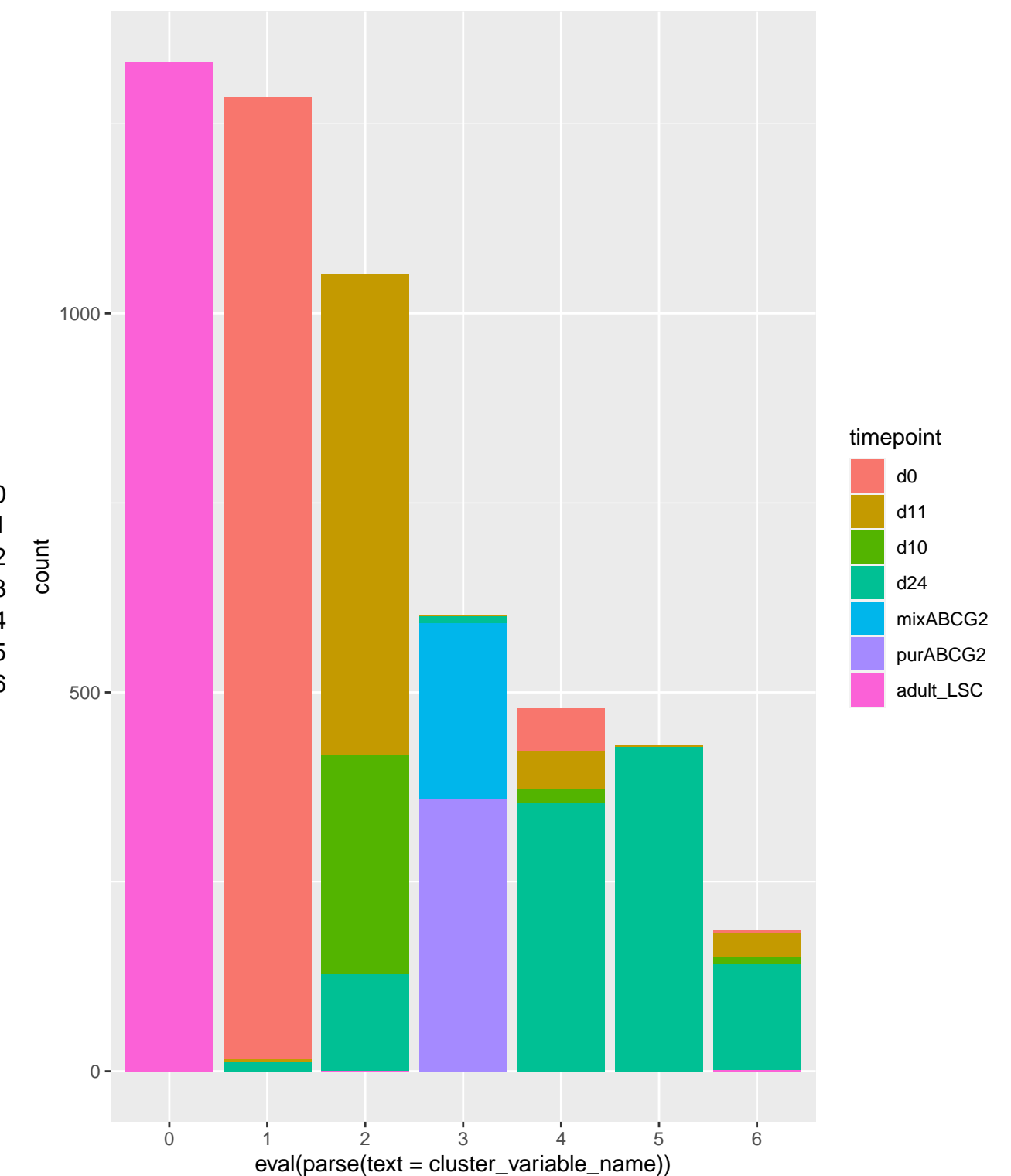
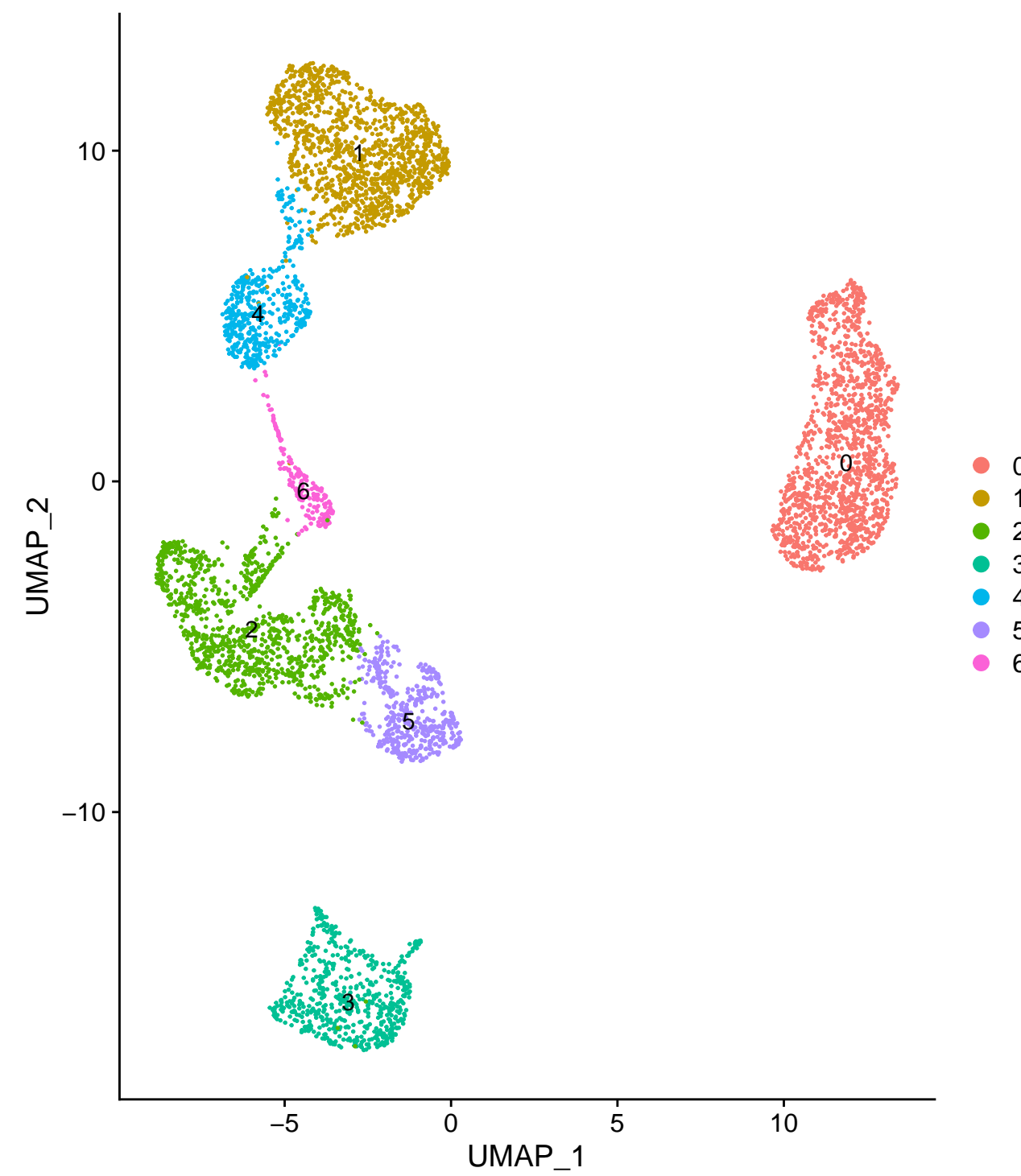
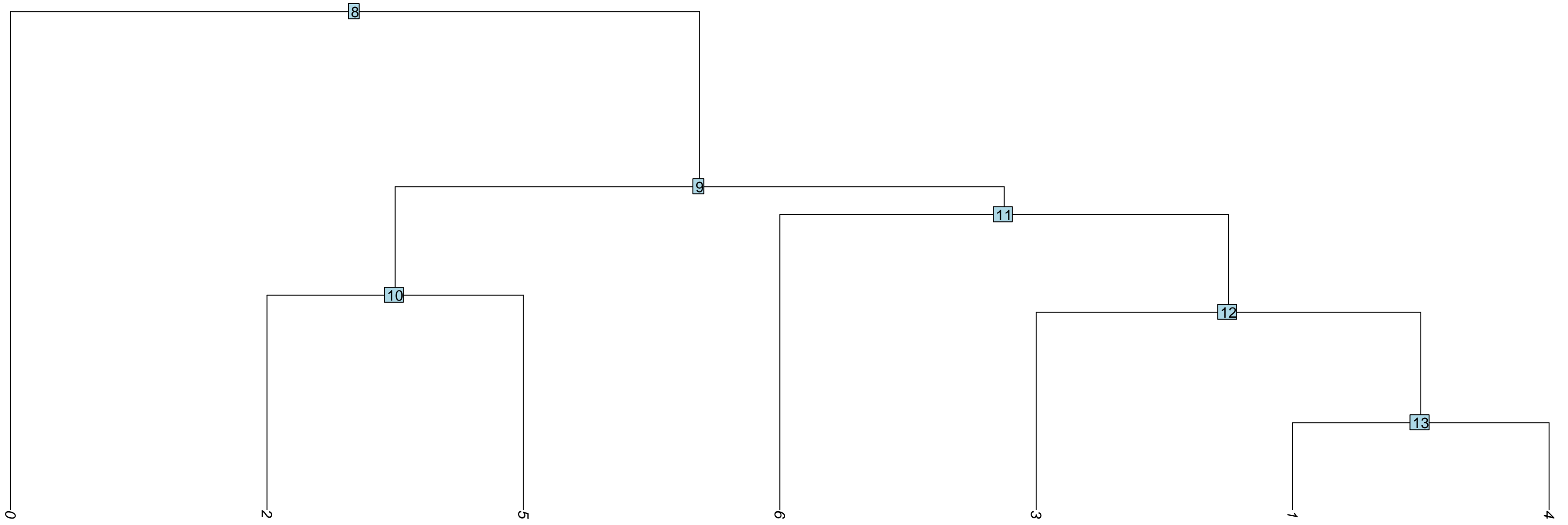


cluster resolution 0.1

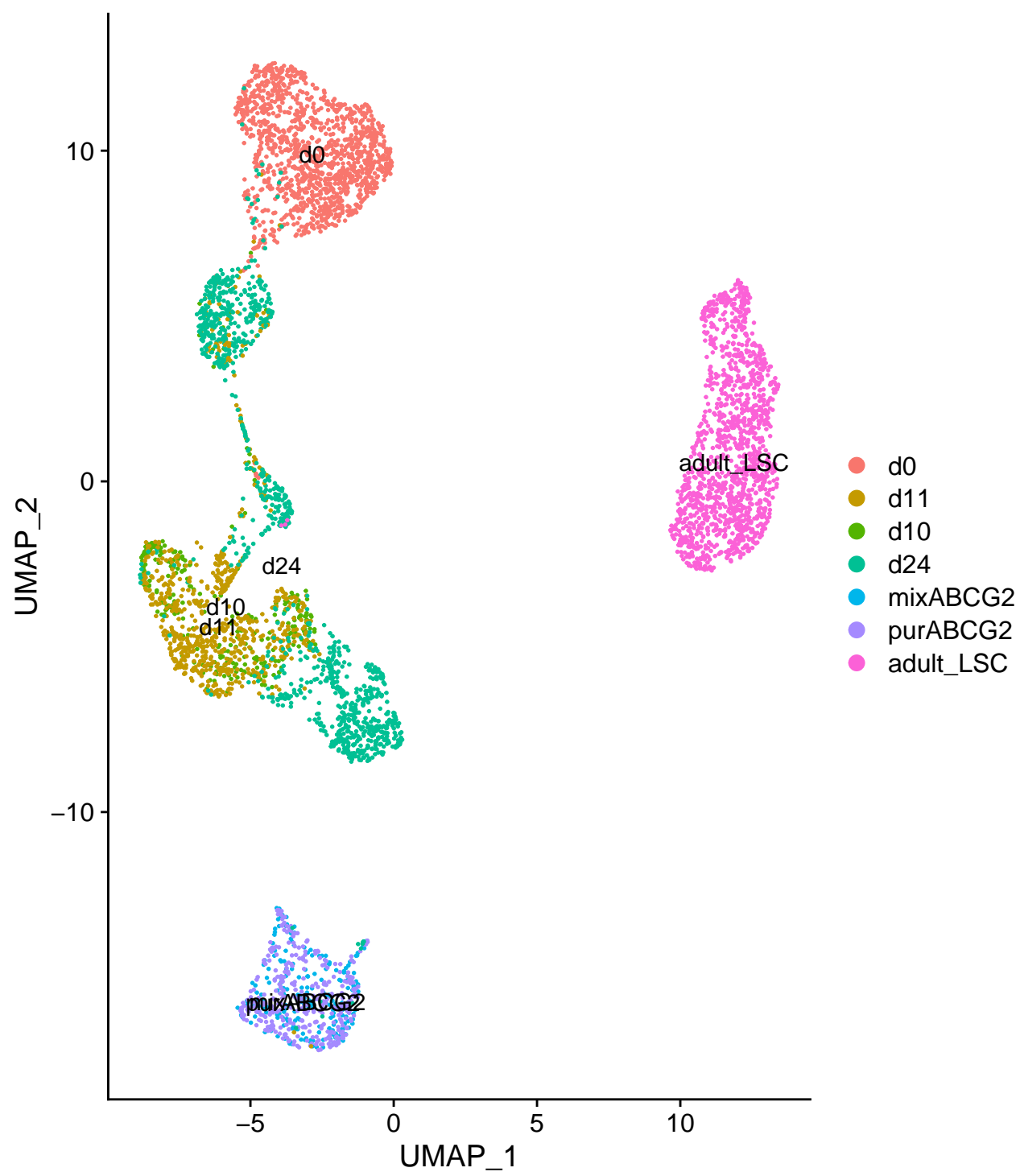


cluster resolution 0.1

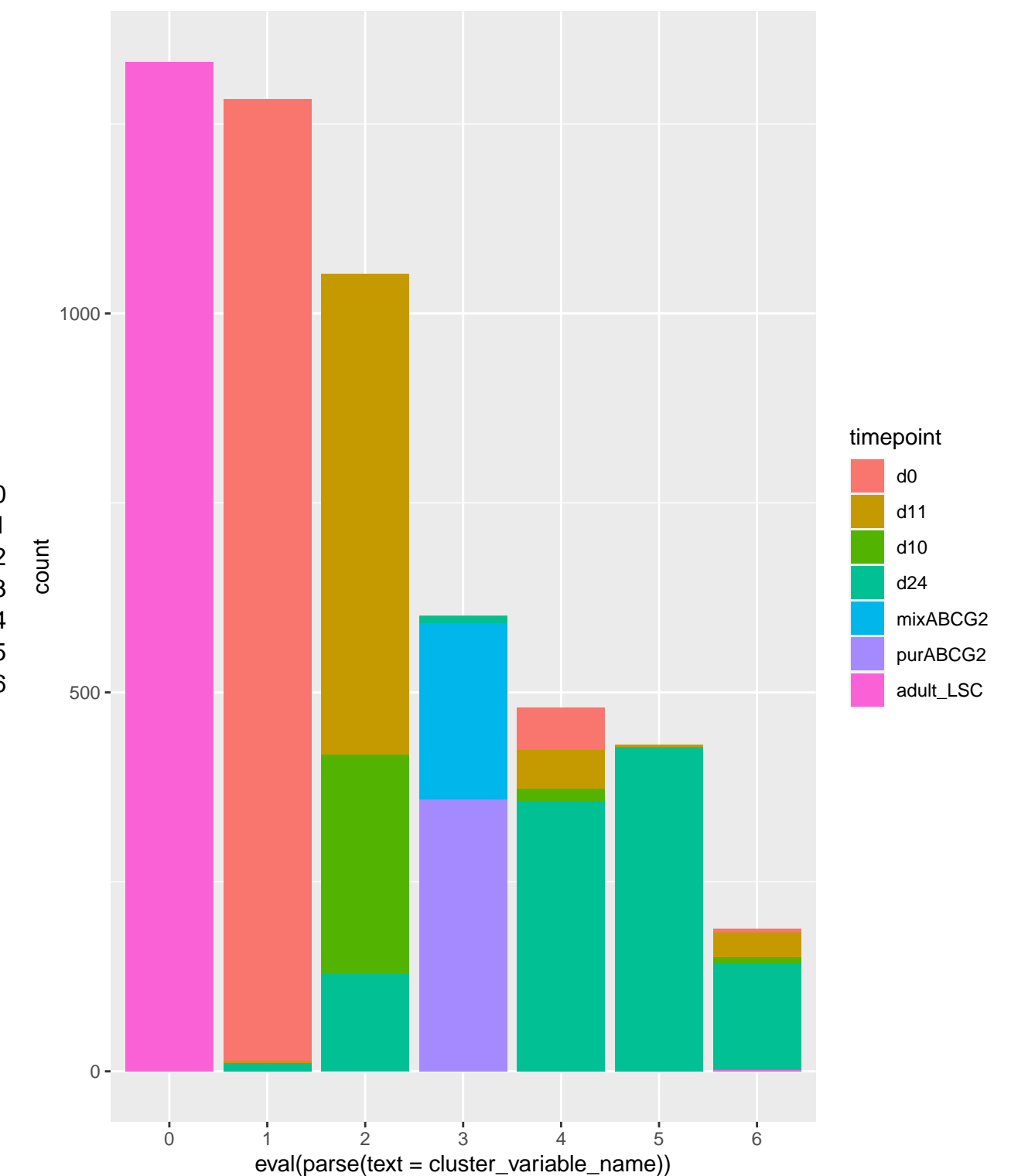
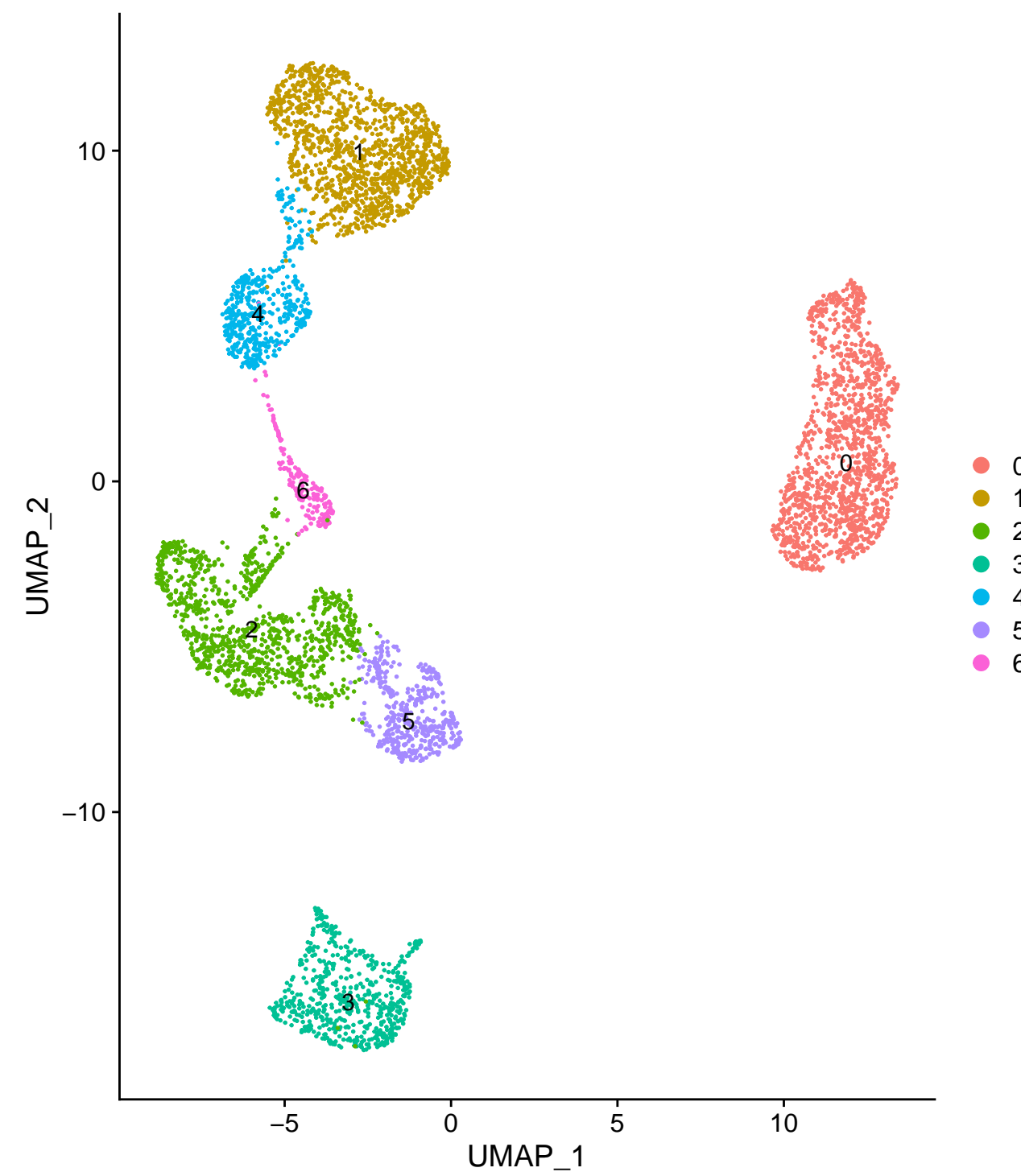


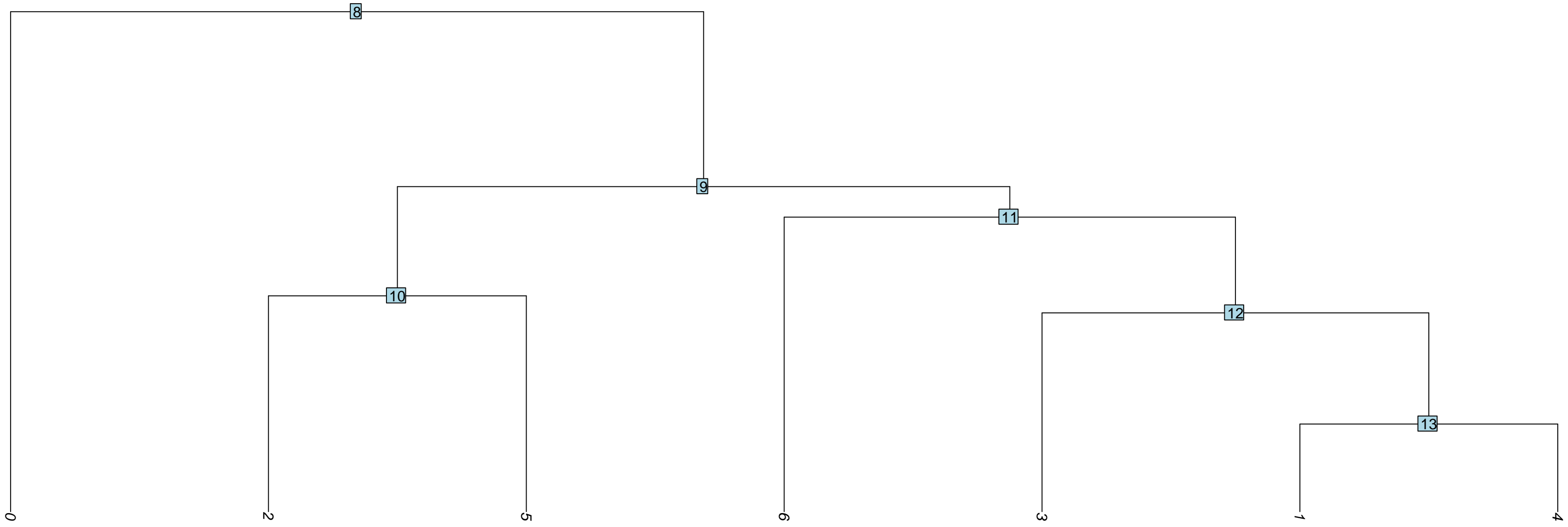


cluster resolution 0.2



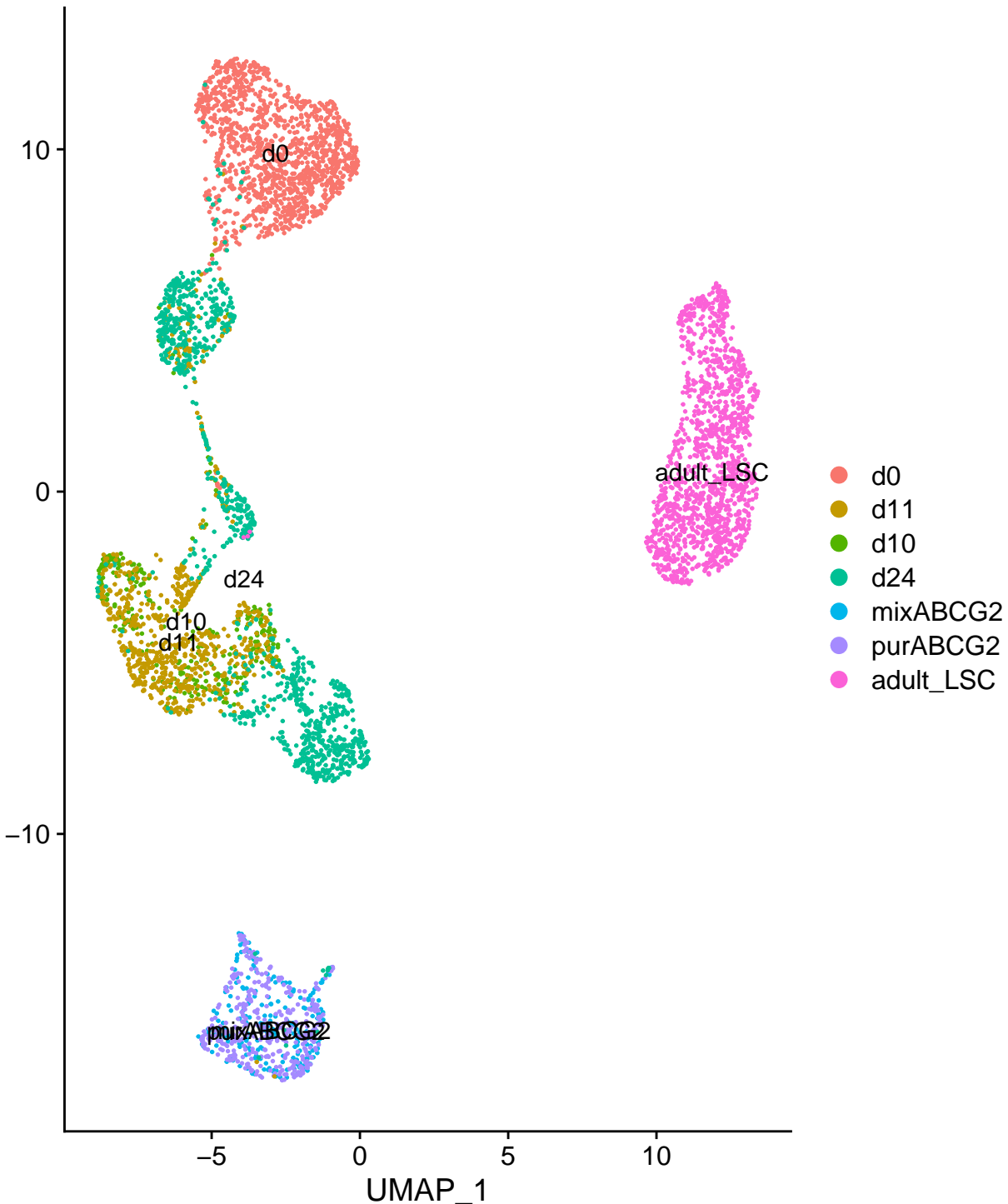
cluster resolution 0.2



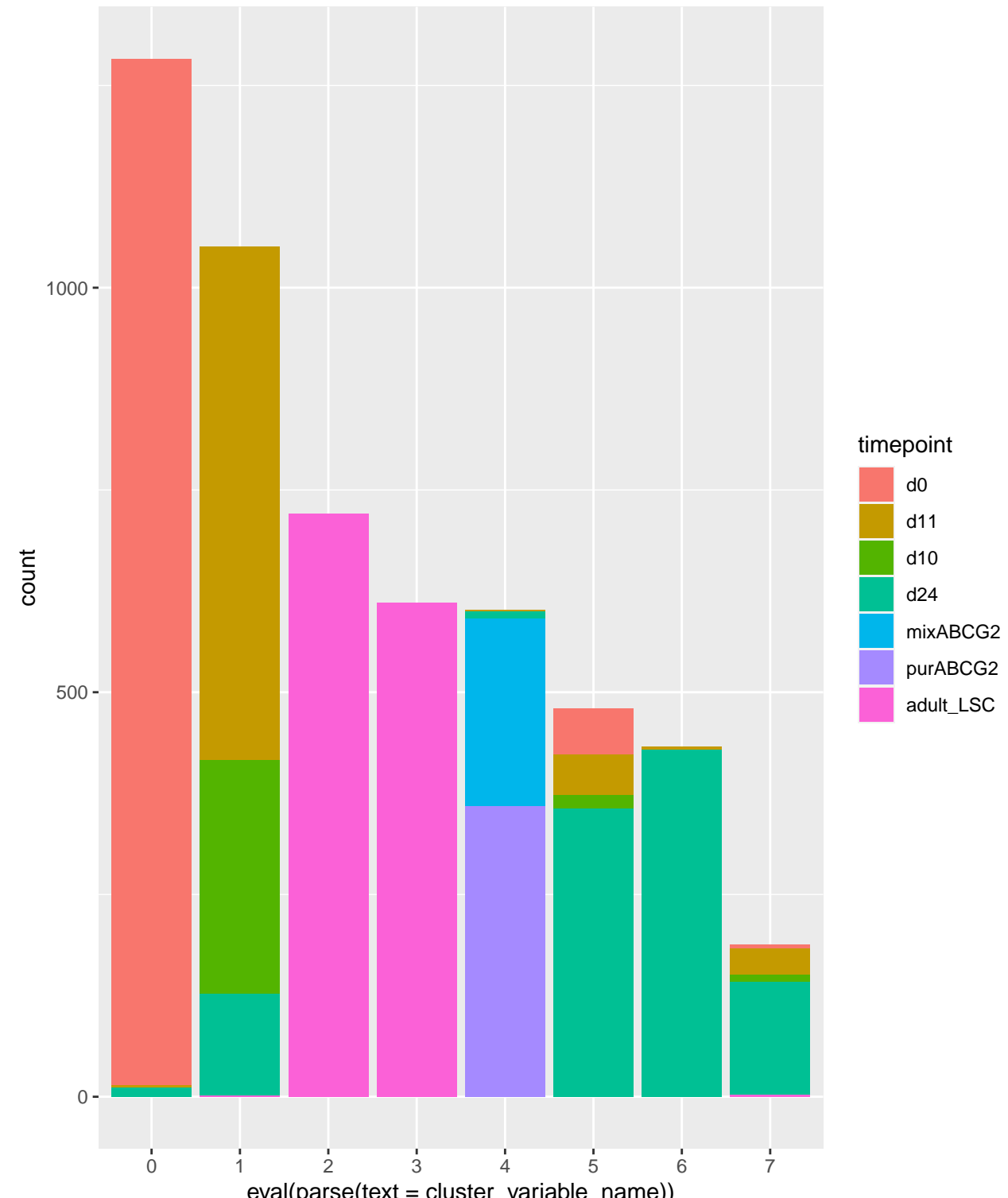
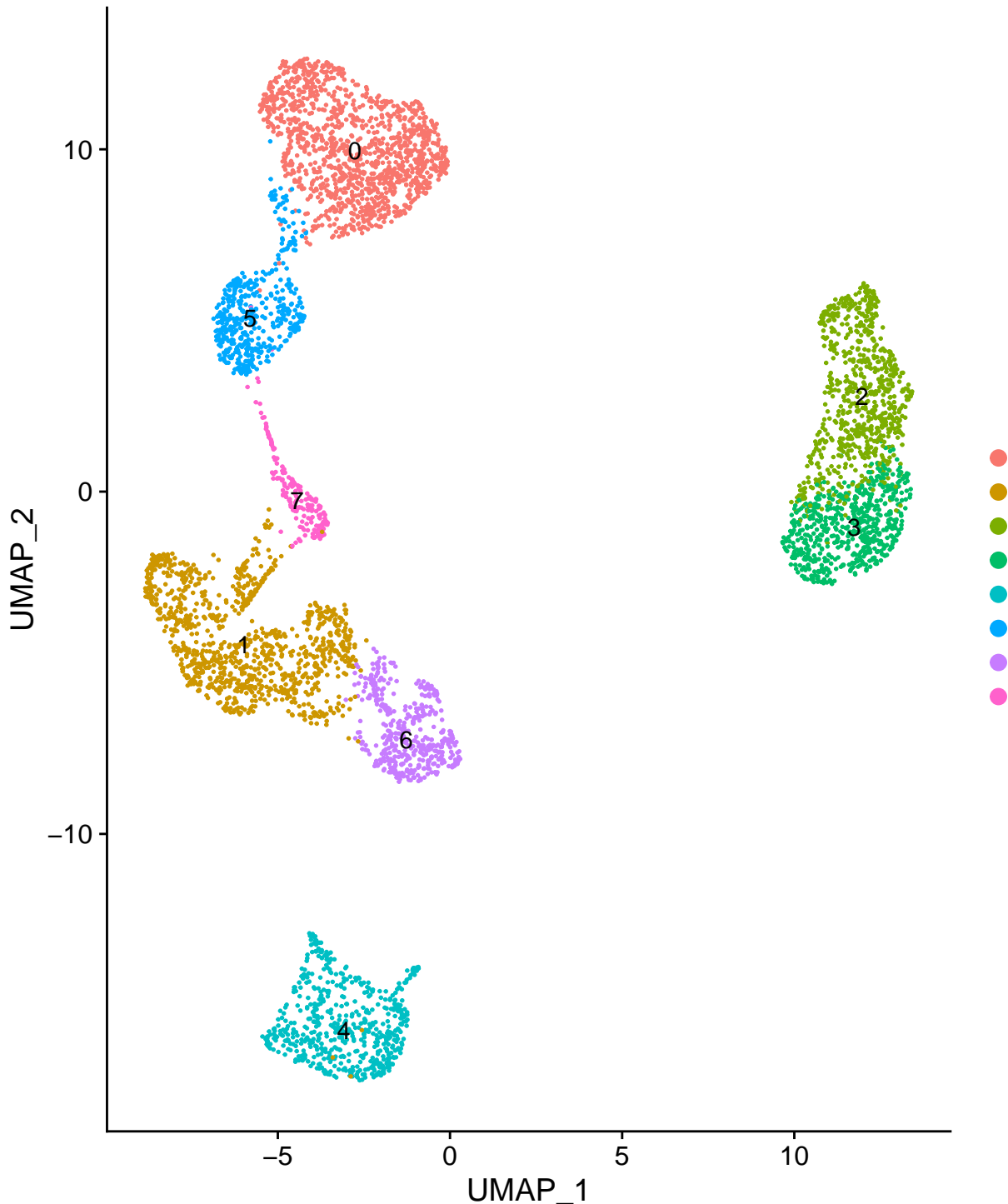


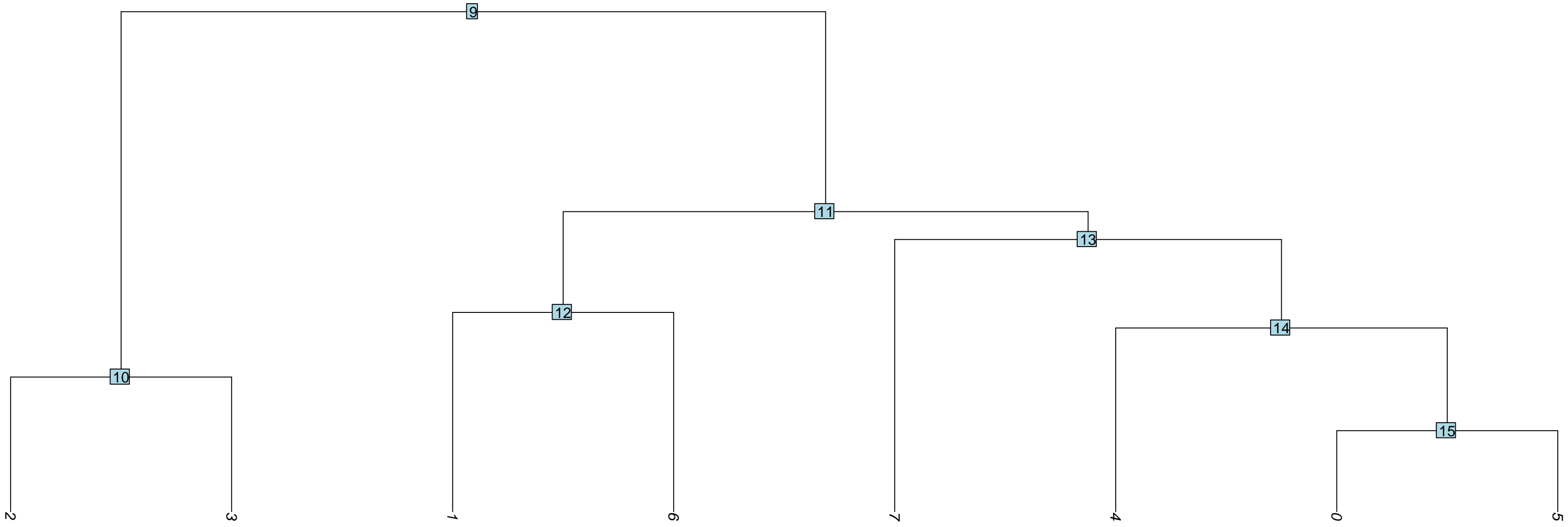


cluster resolution 0.3

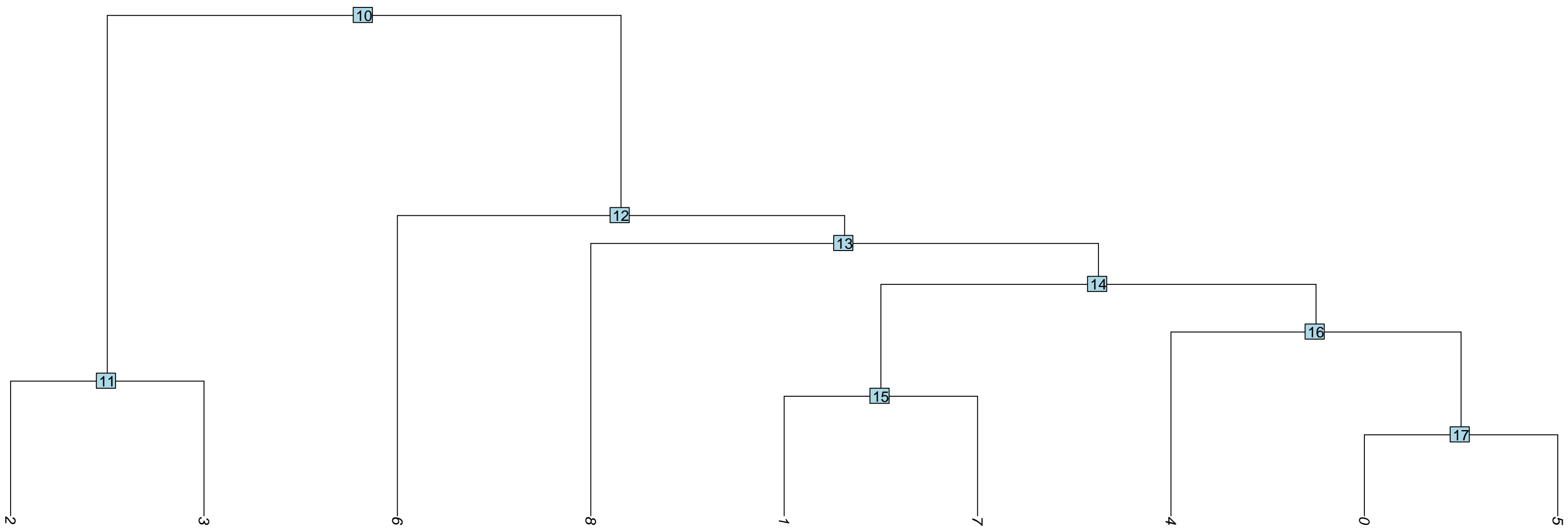


cluster resolution 0.3

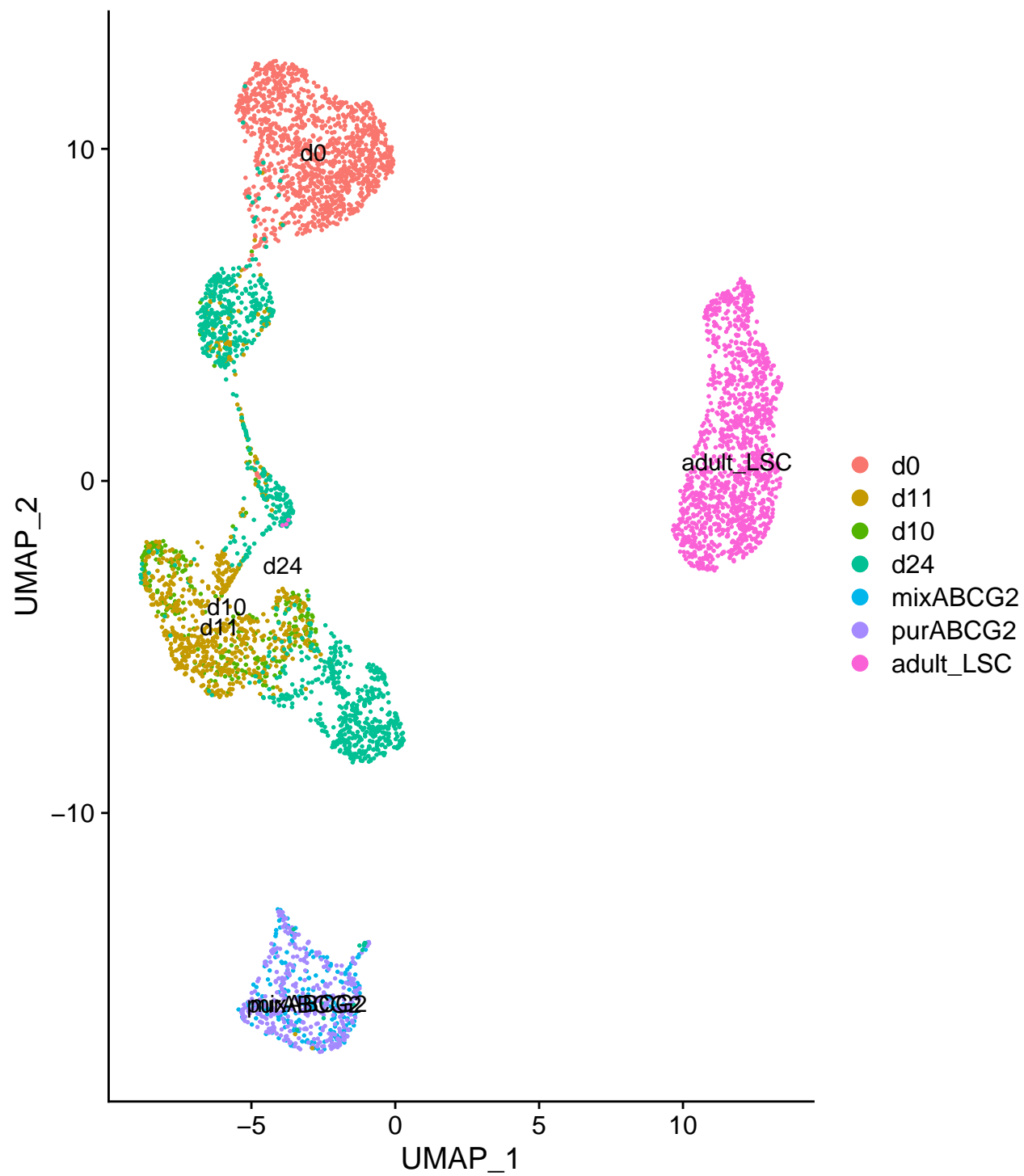




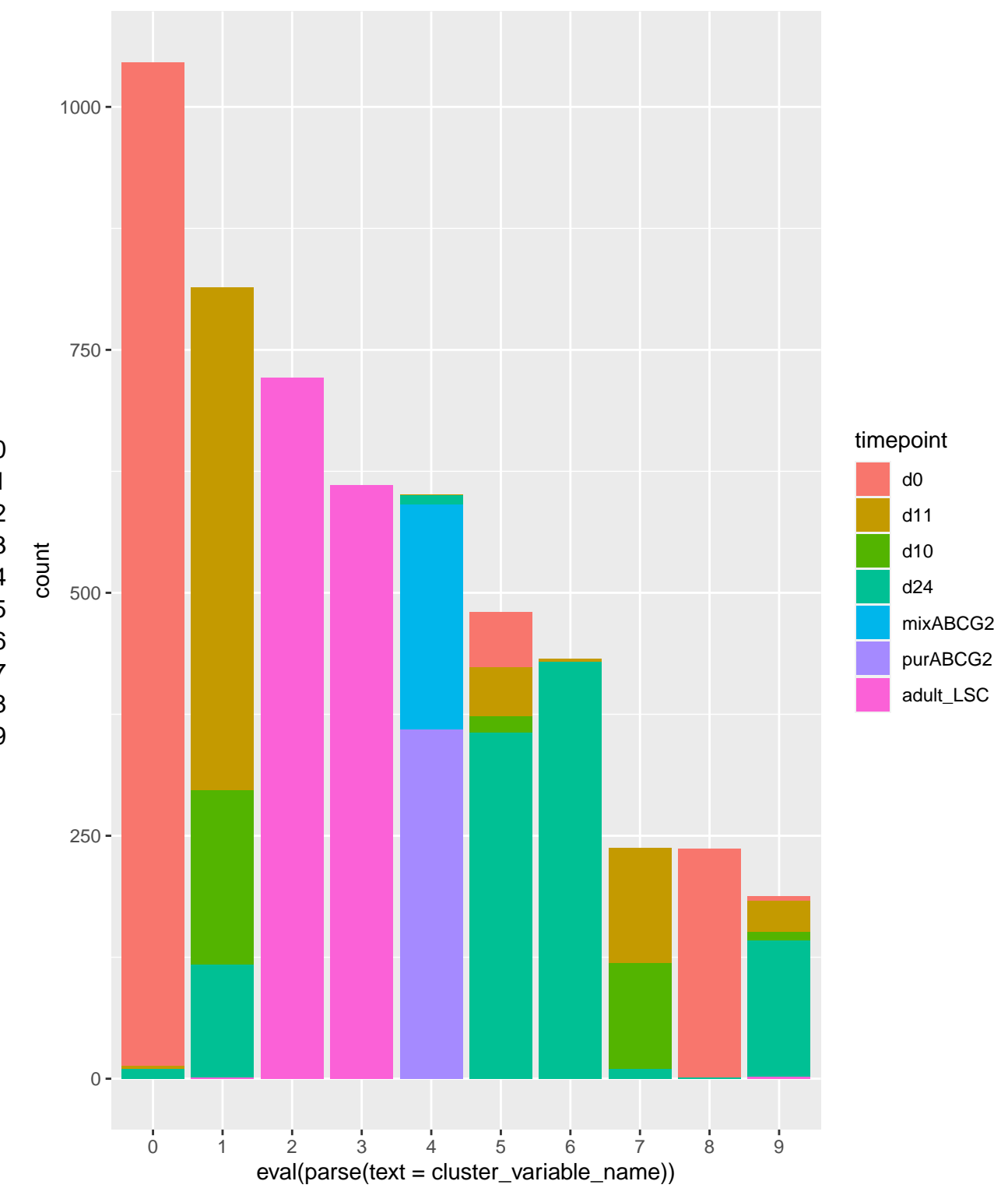
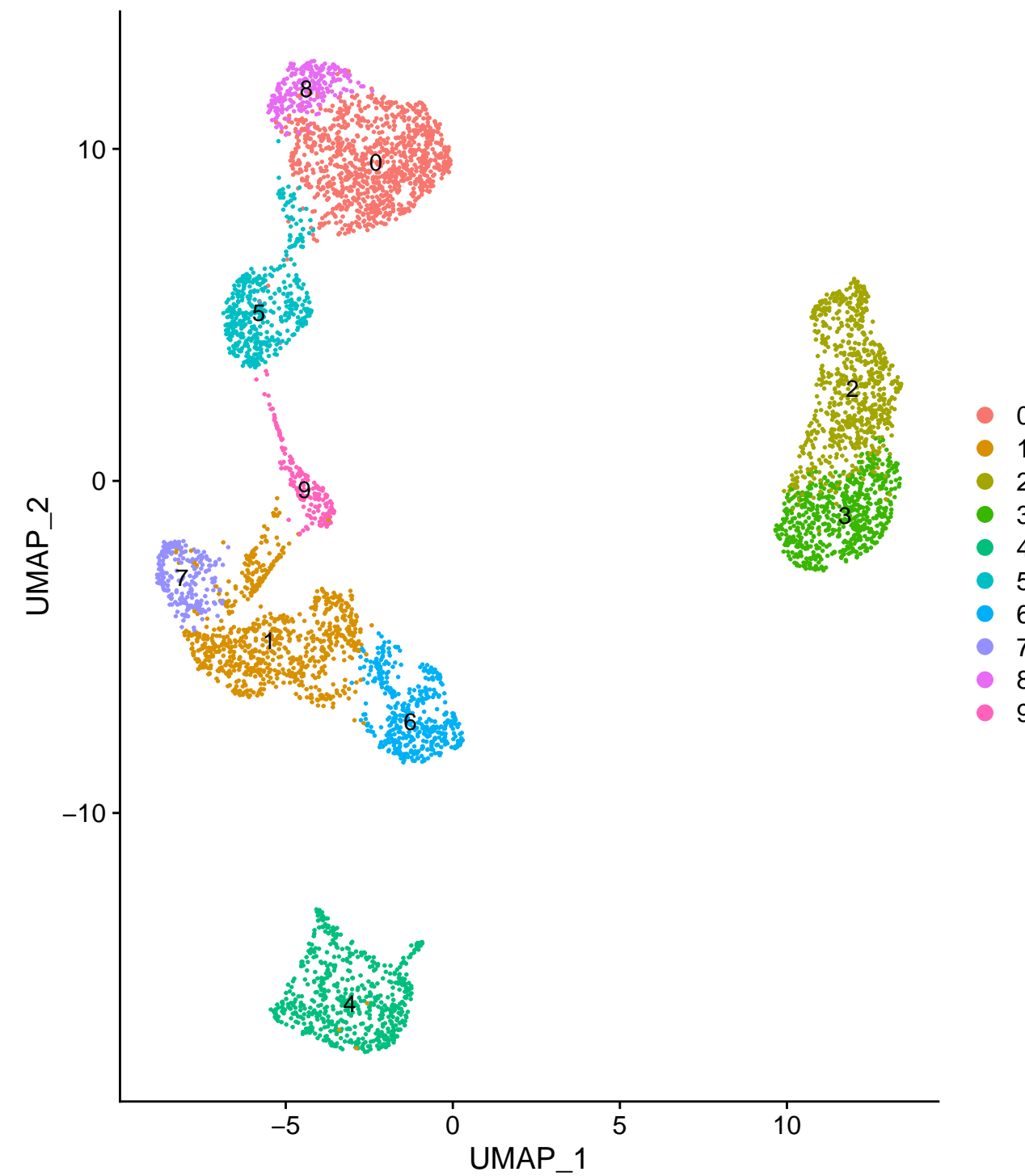


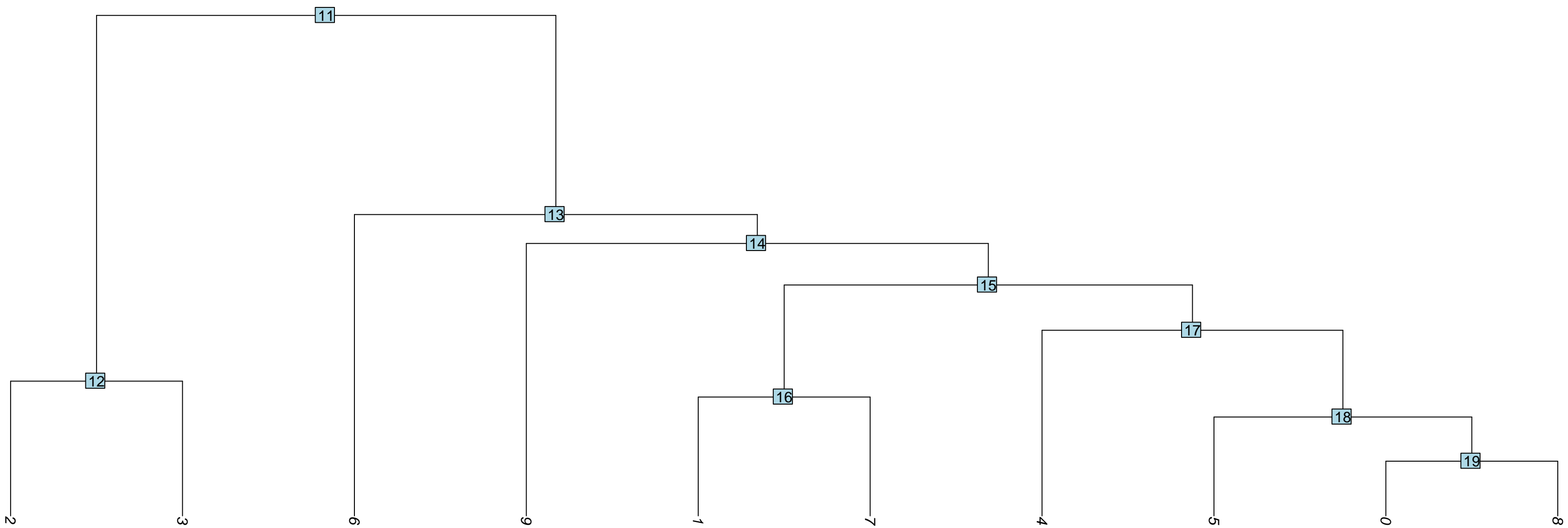


cluster resolution 0.5

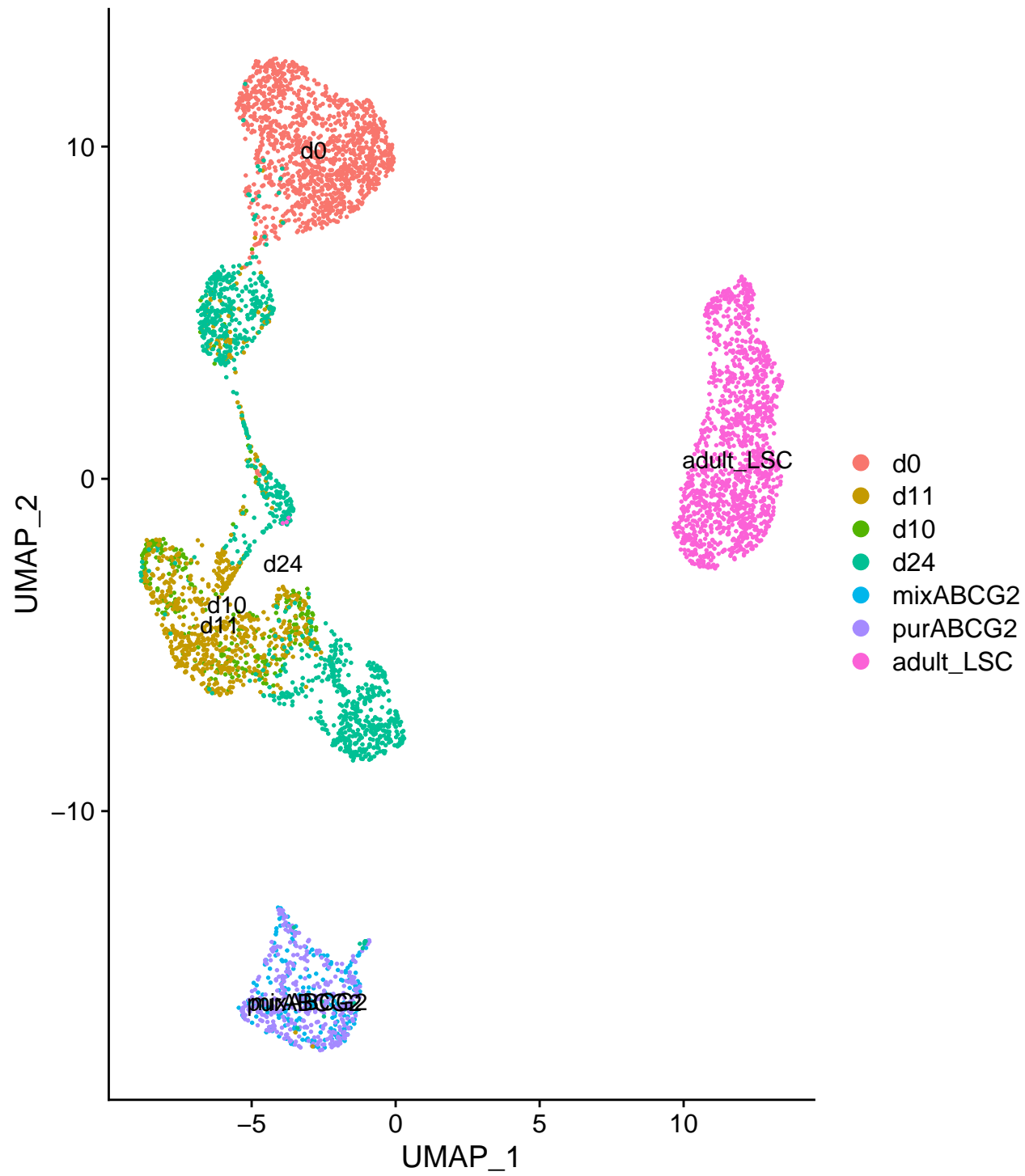


cluster resolution 0.5

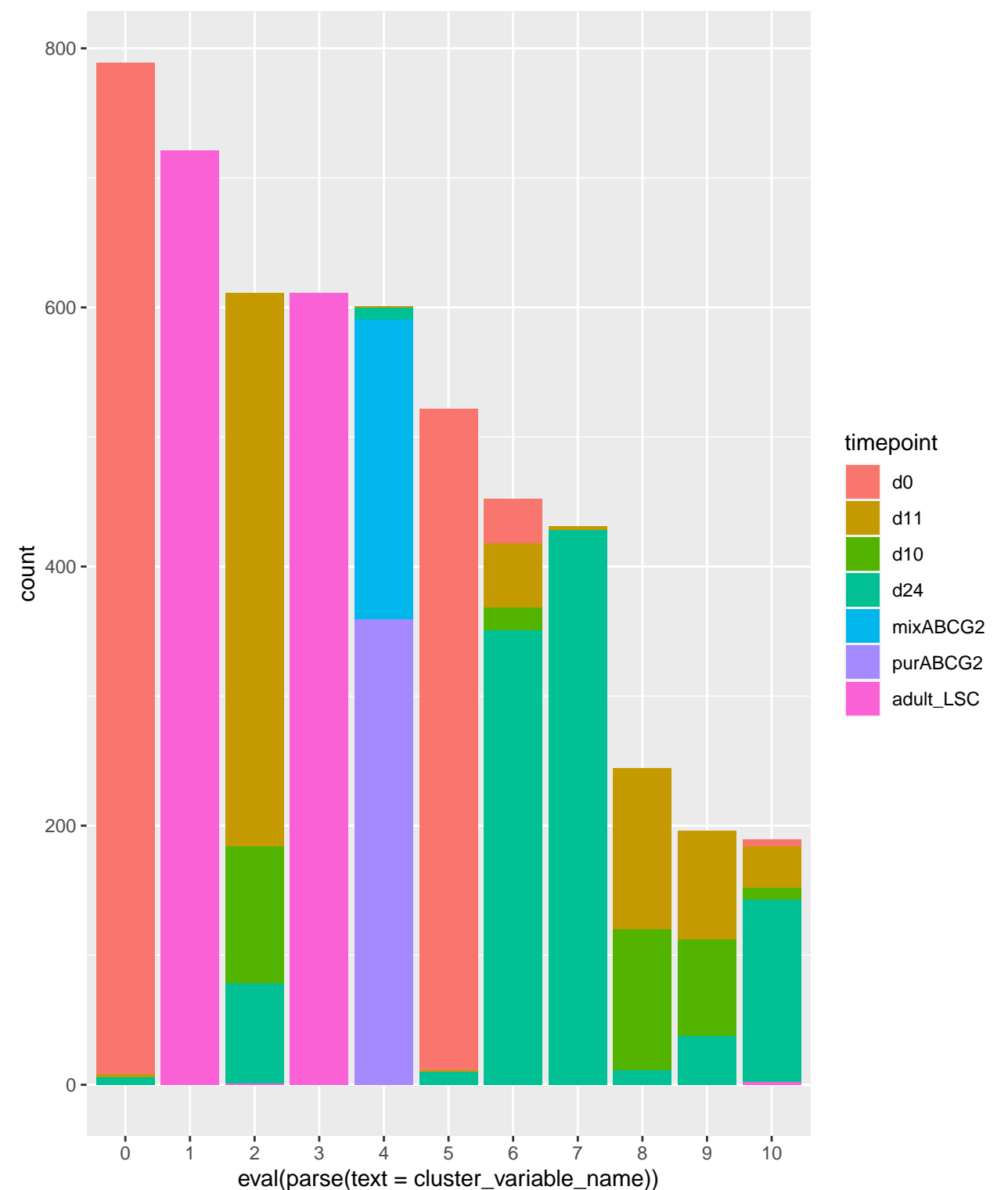
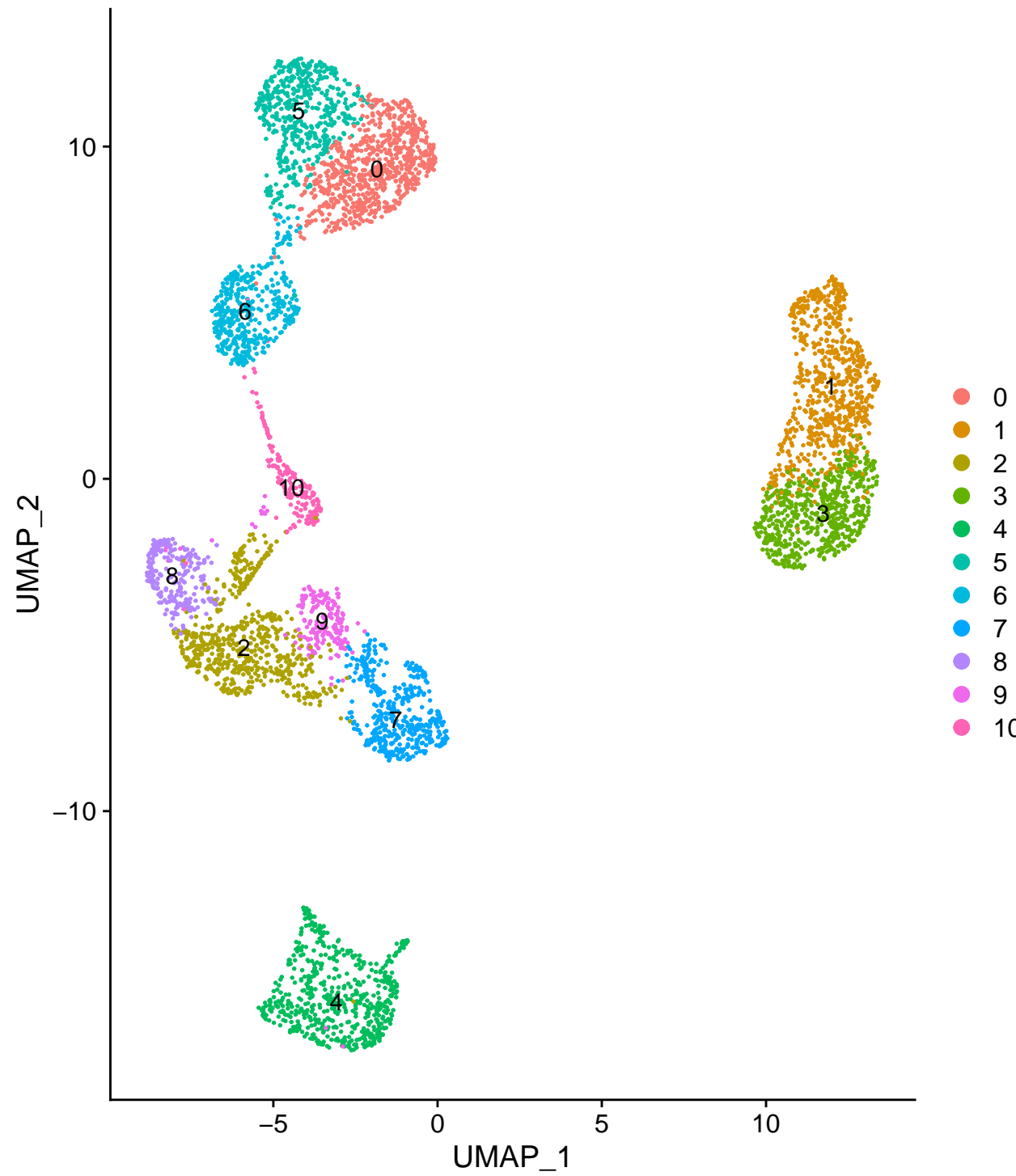


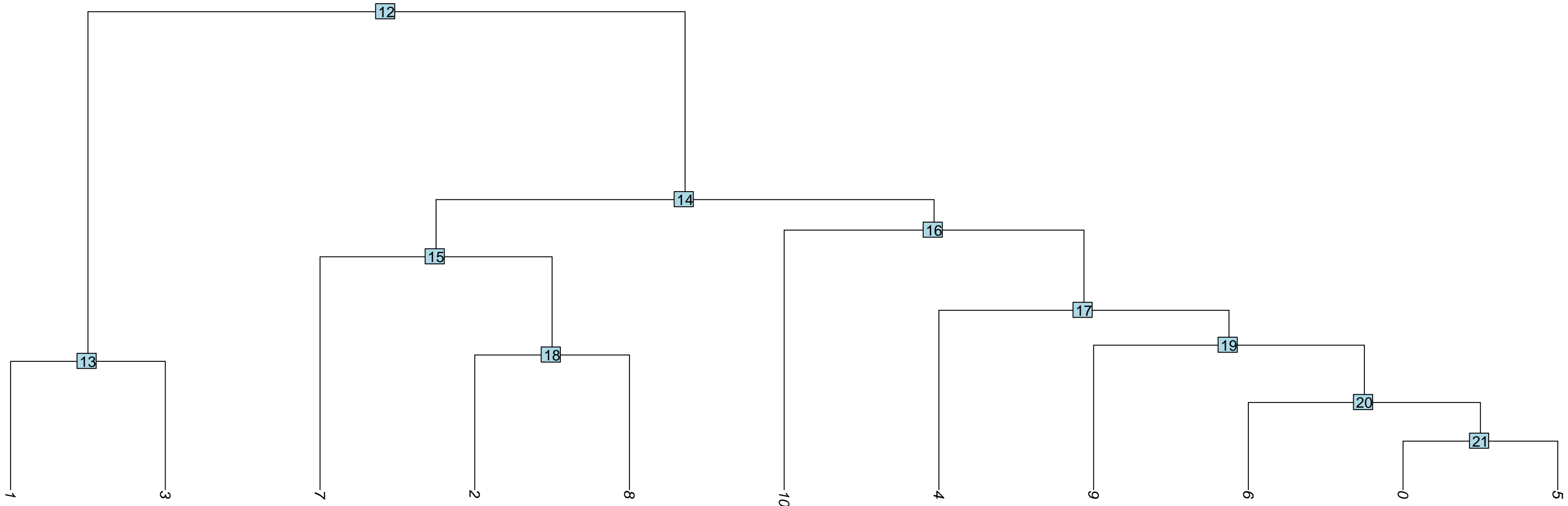


cluster resolution 0.6



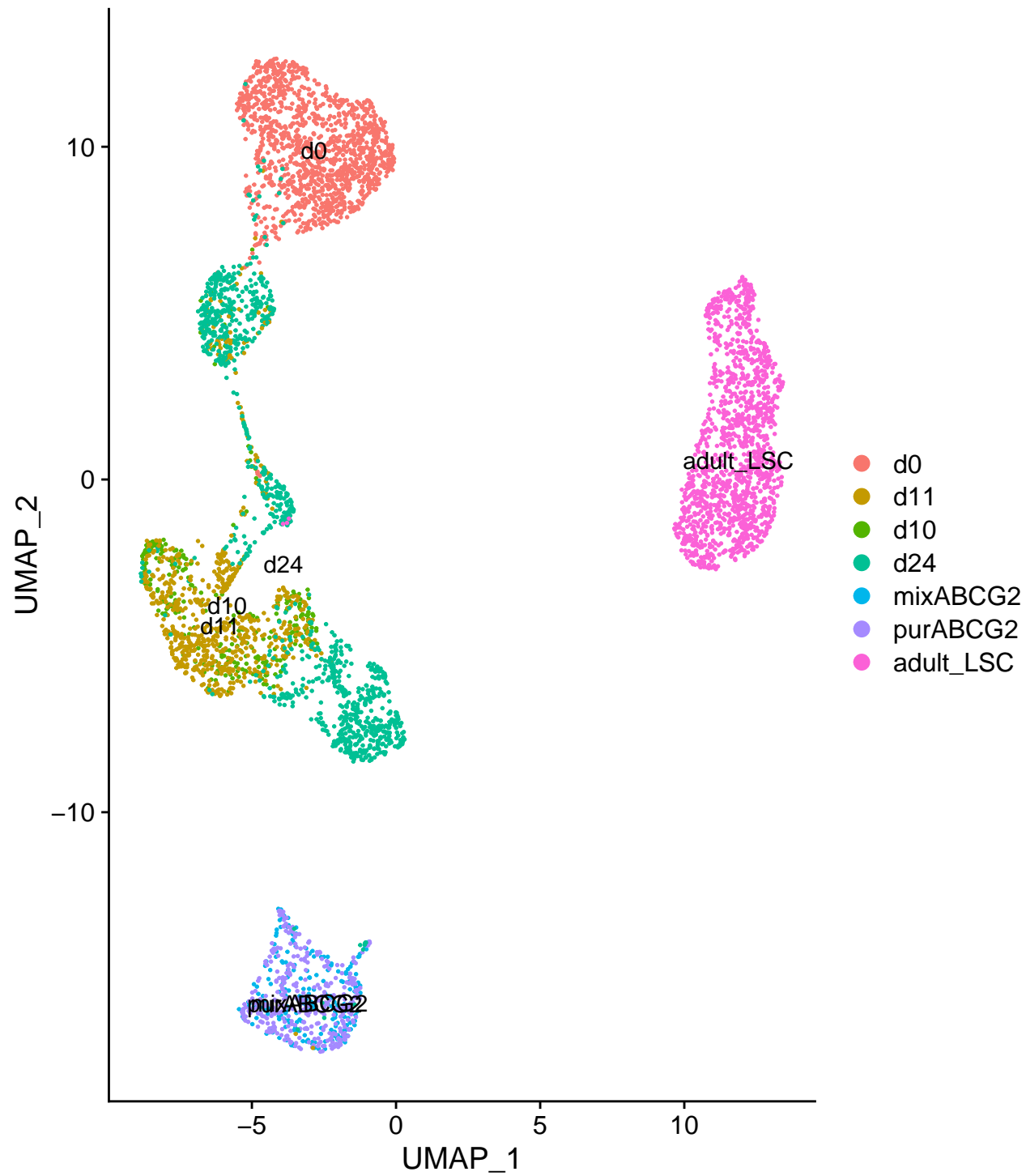
cluster resolution 0.6



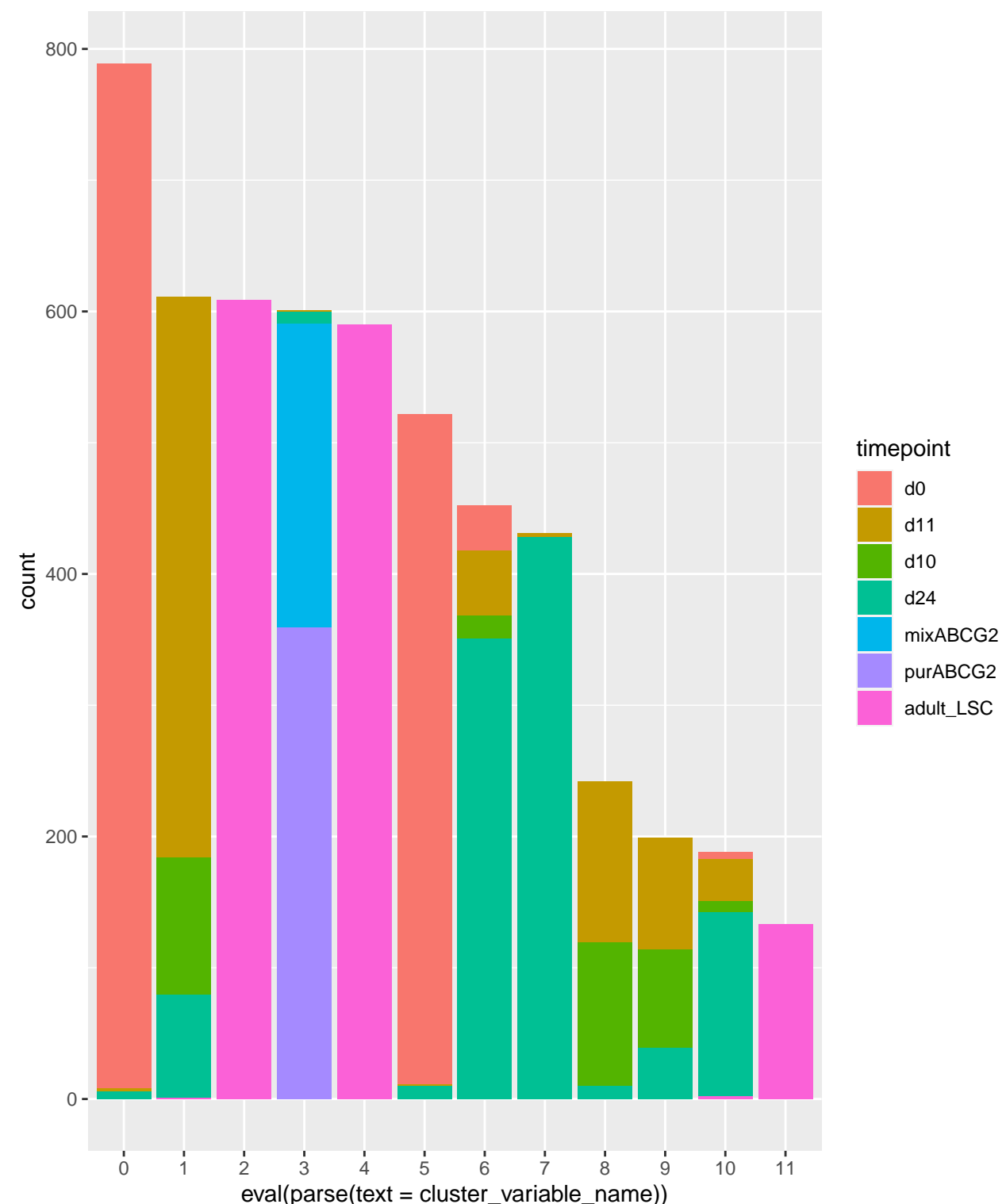
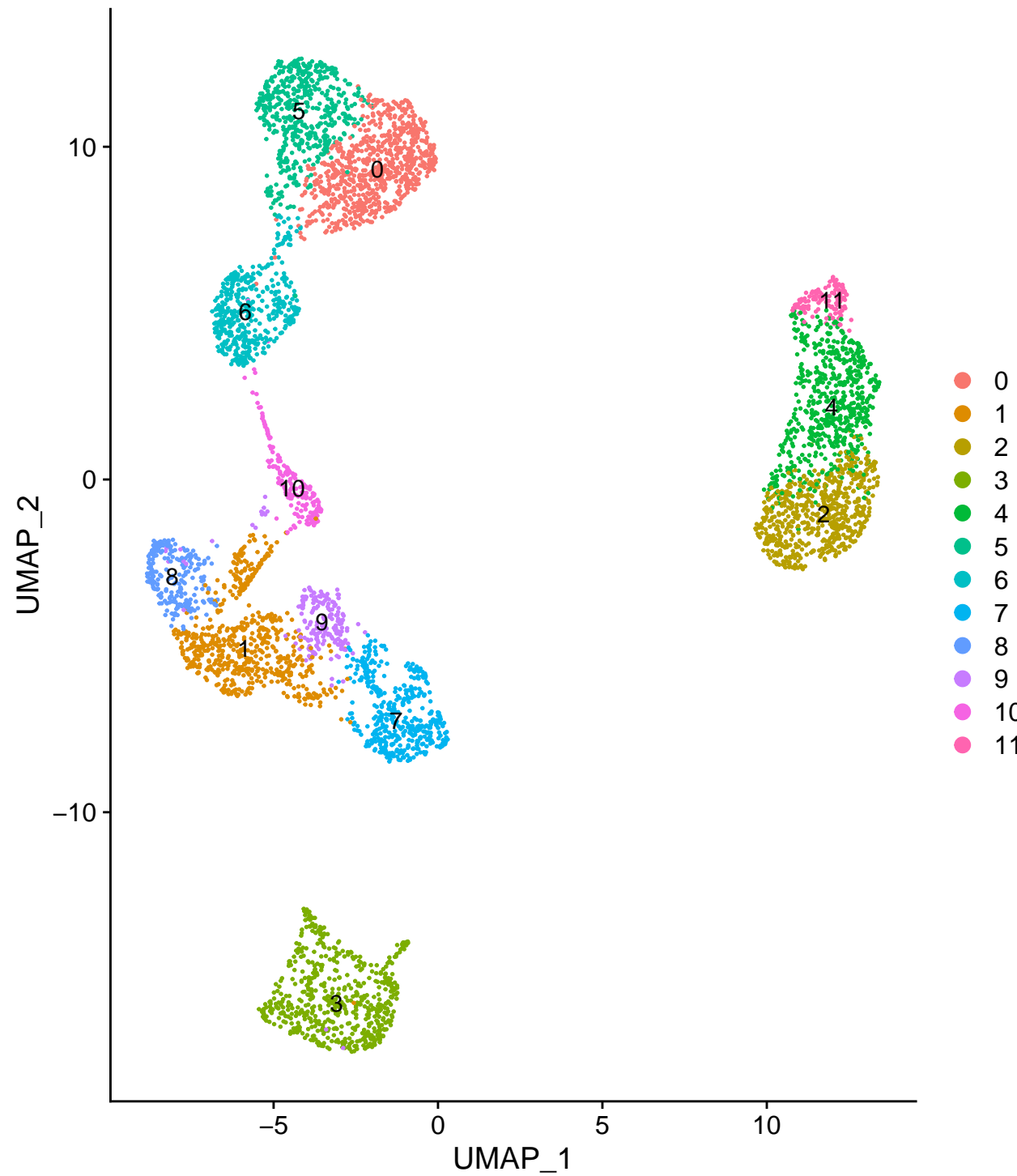


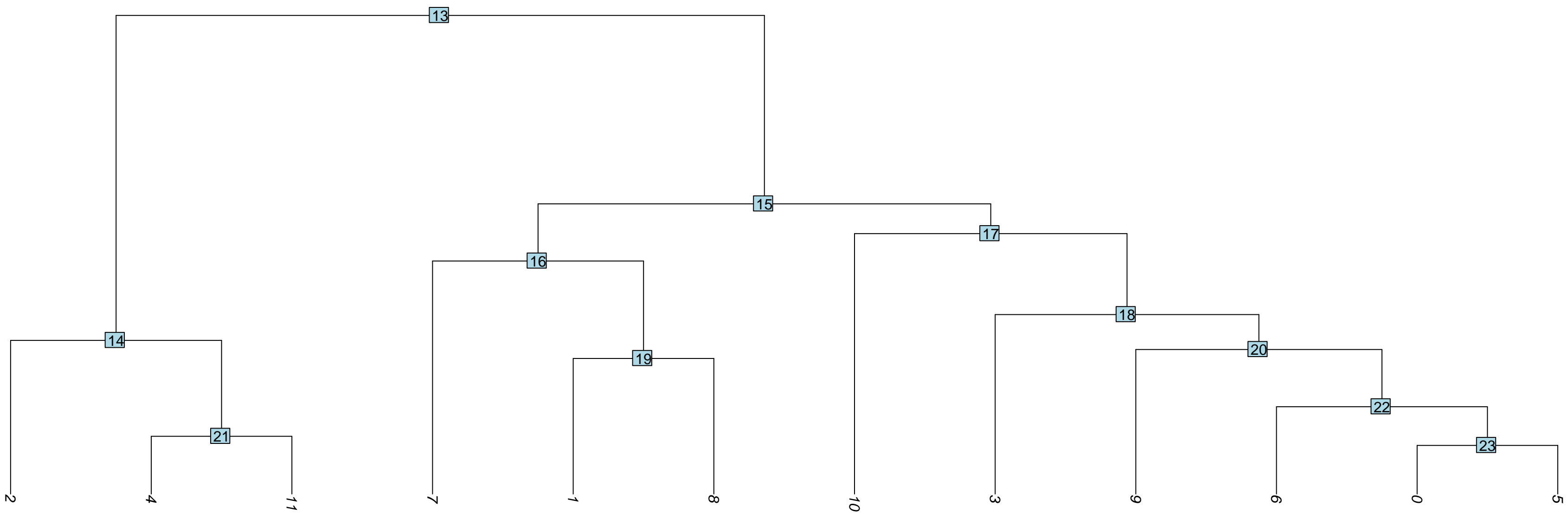


cluster resolution 0.7

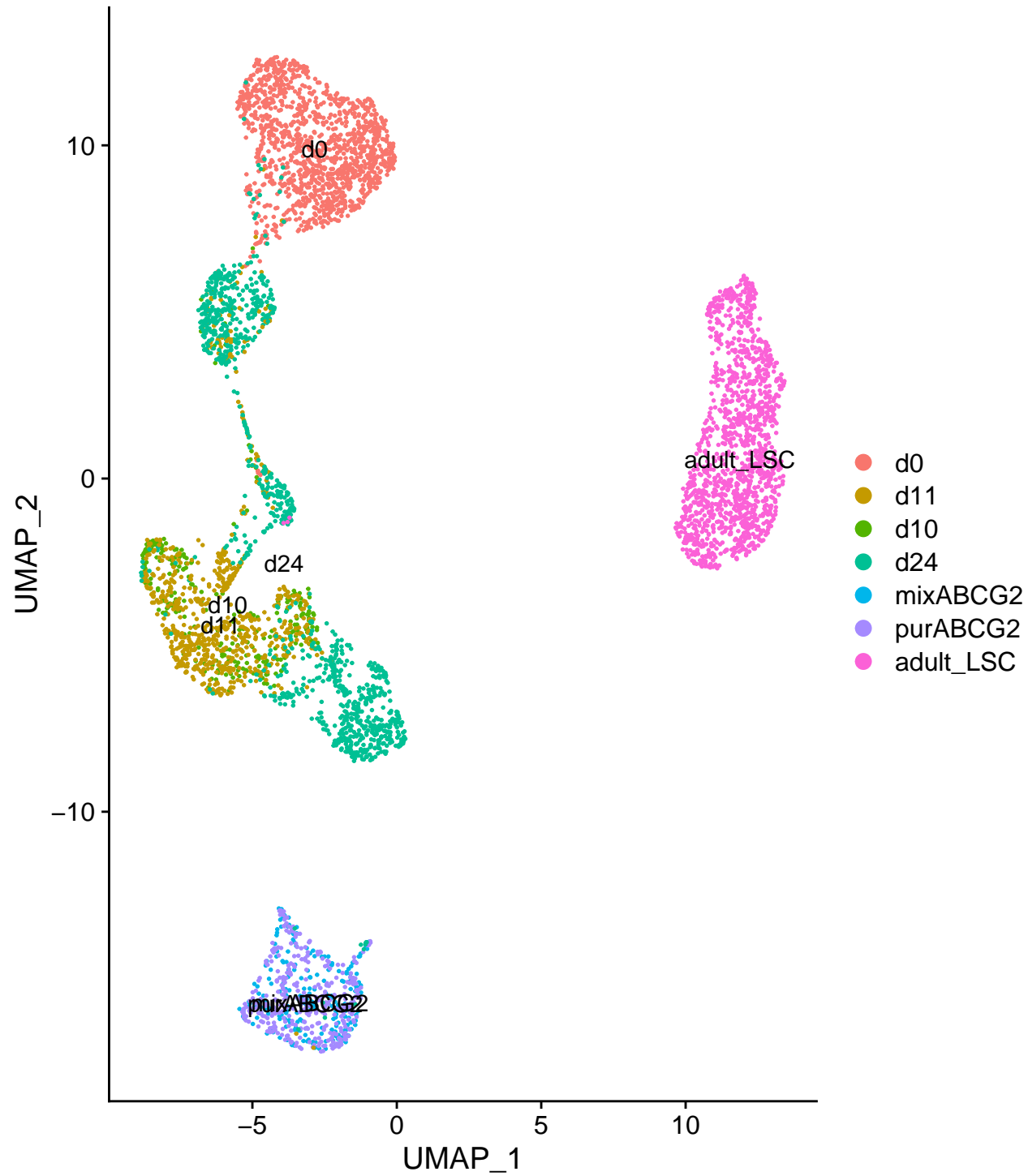


cluster resolution 0.7

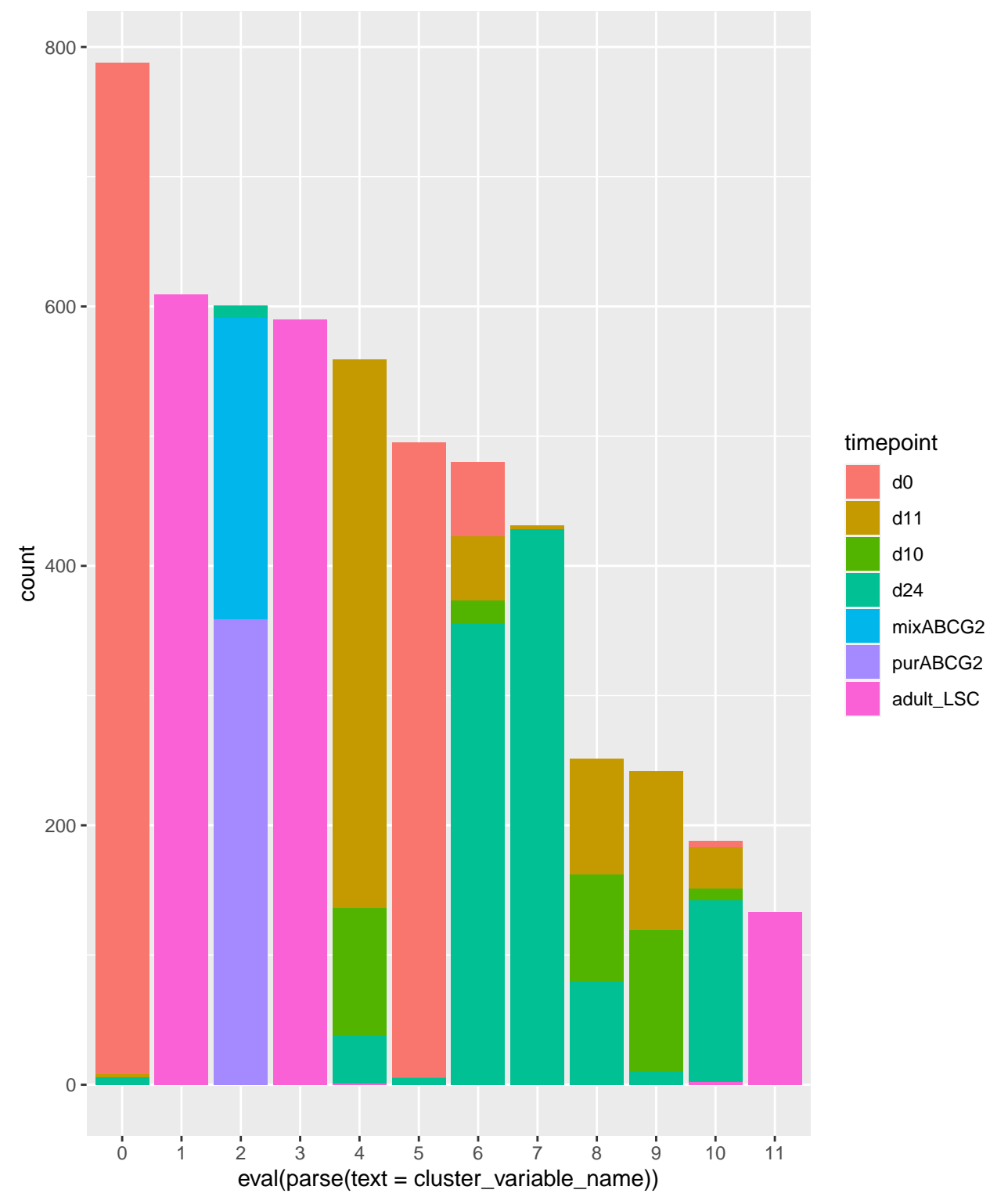
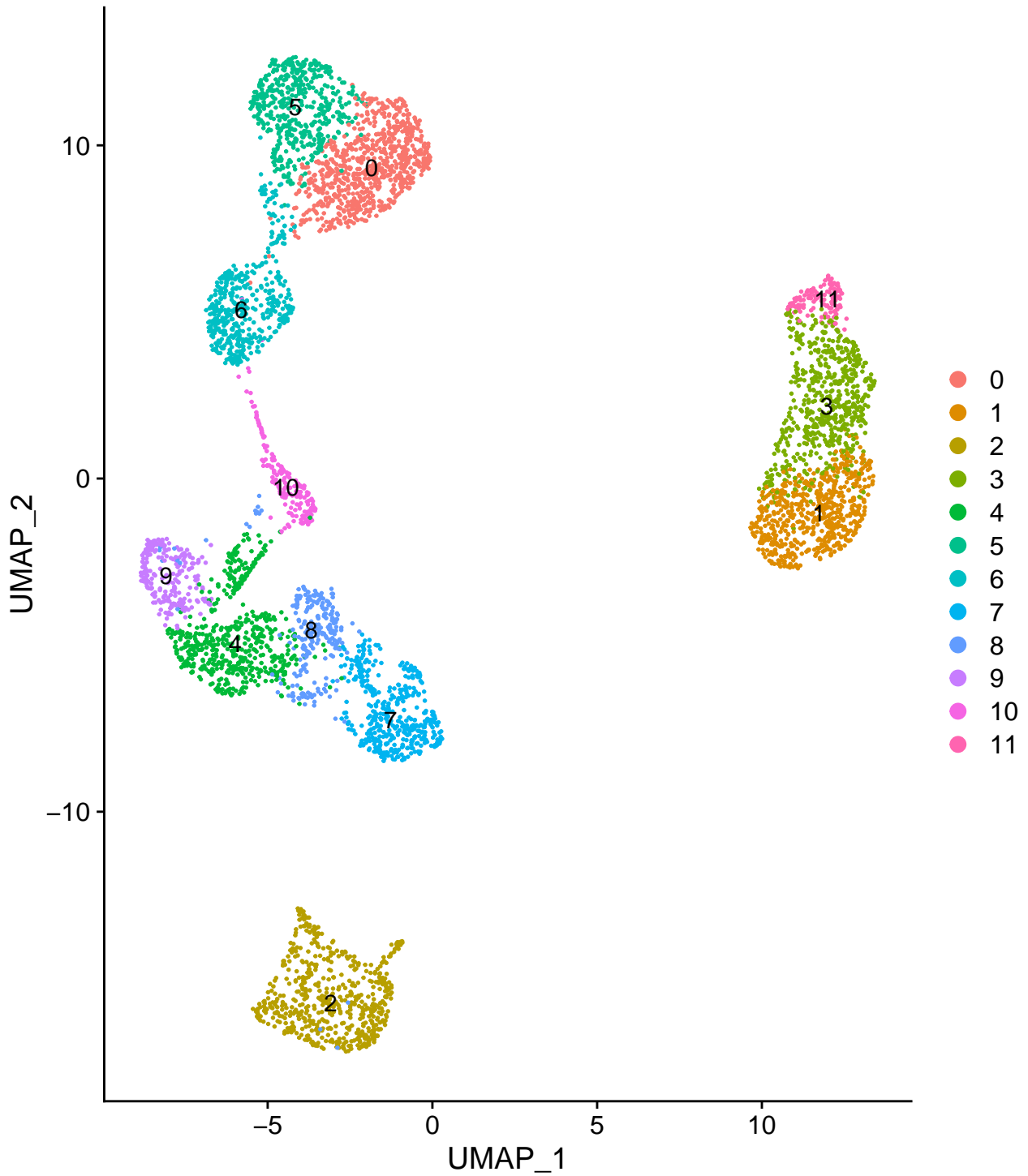


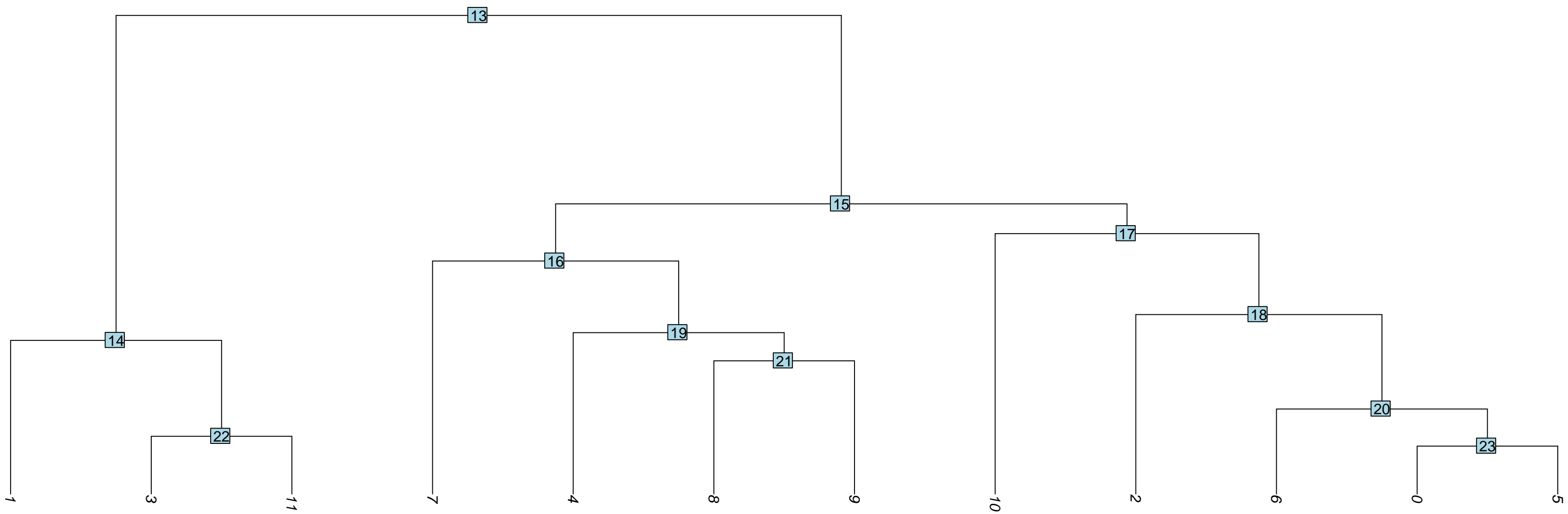


cluster resolution 0.8

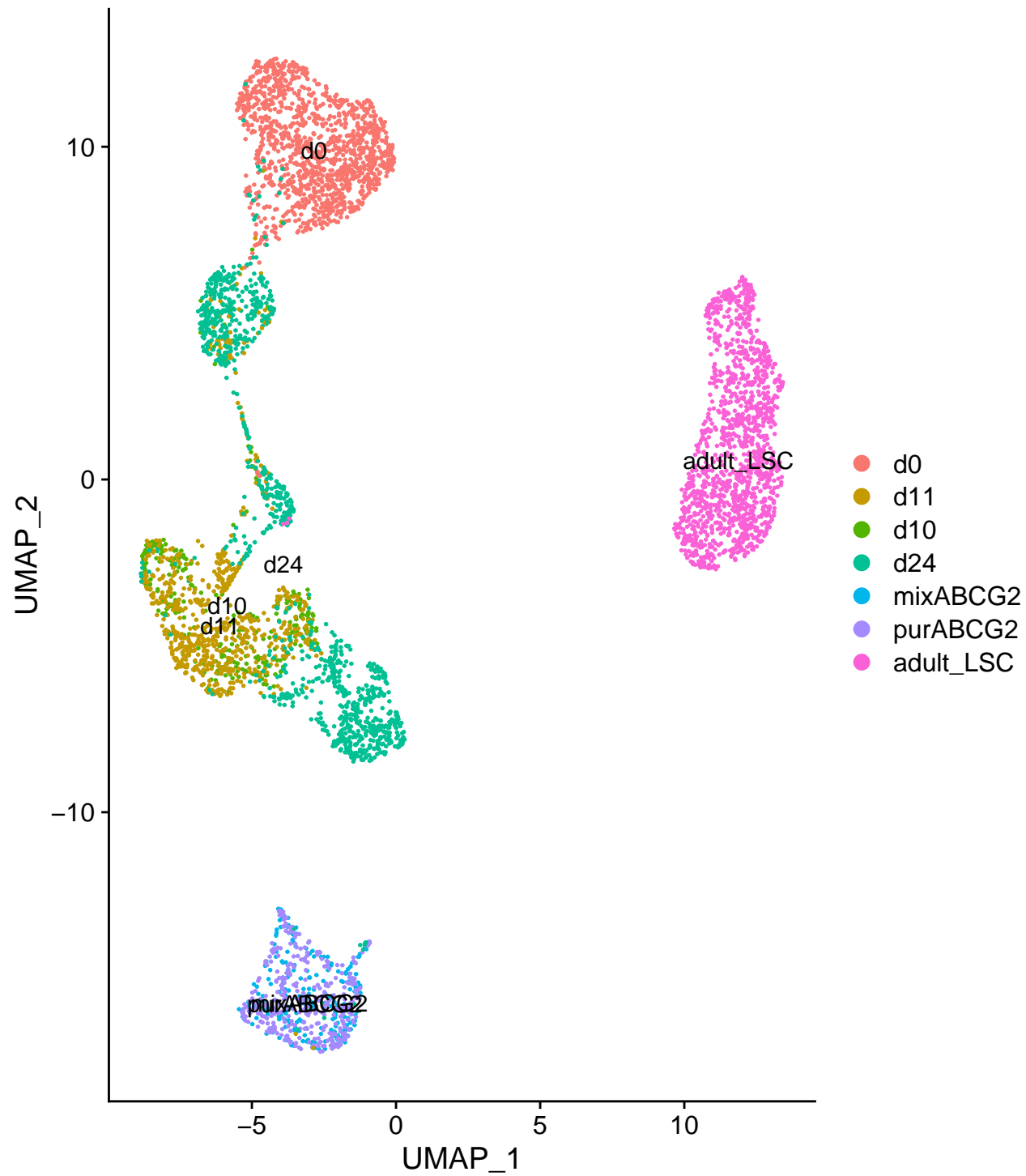


cluster resolution 0.8

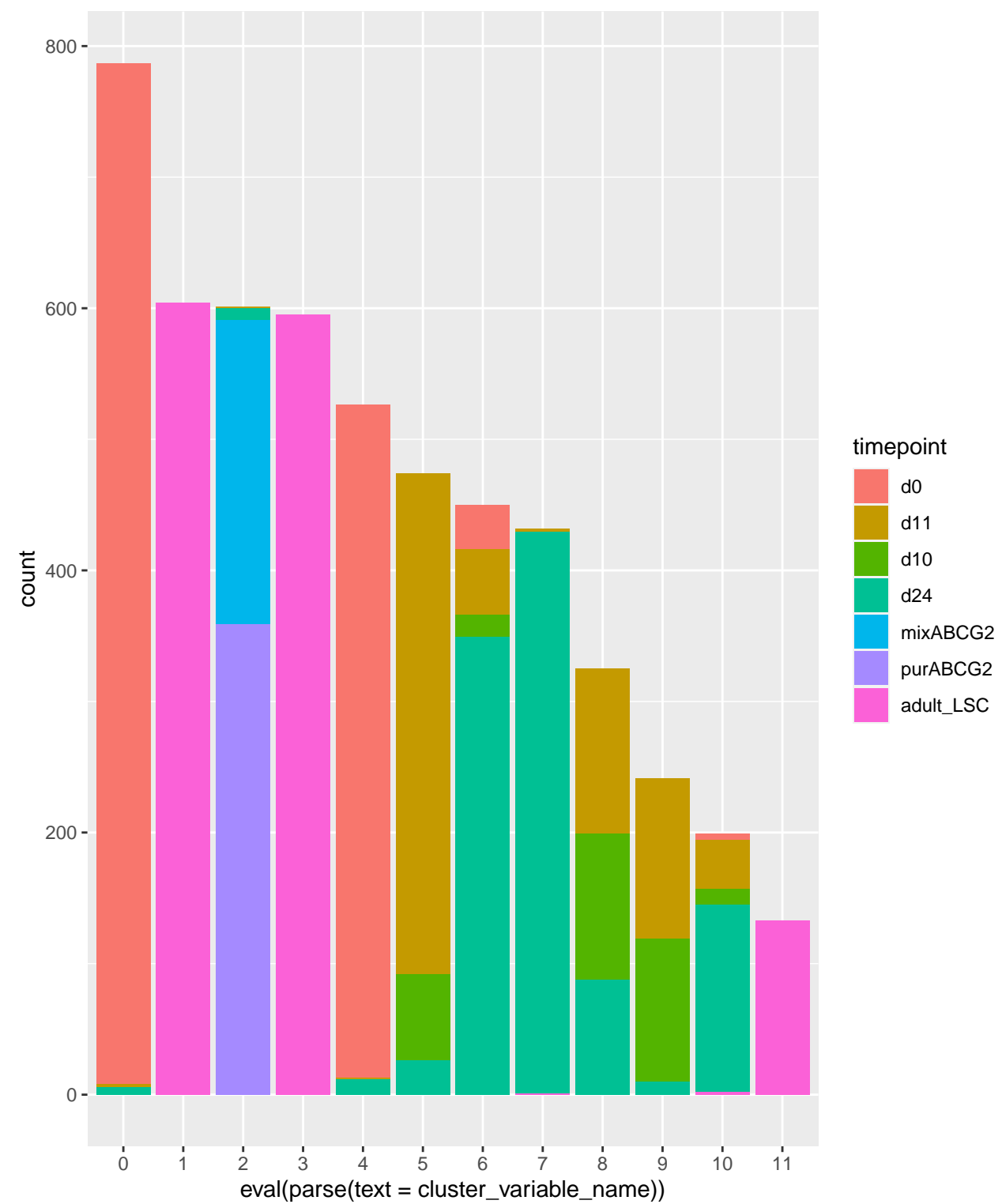
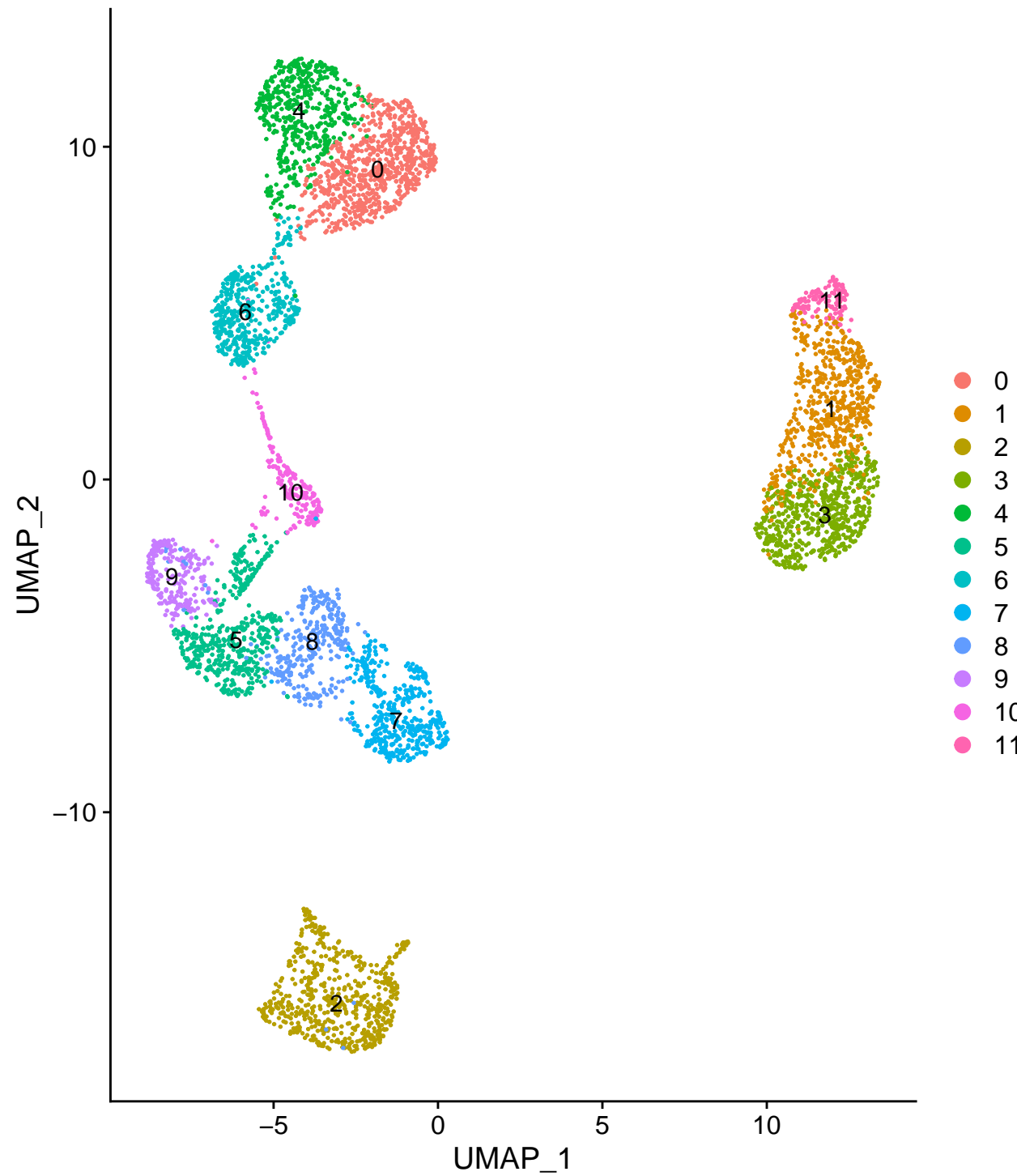


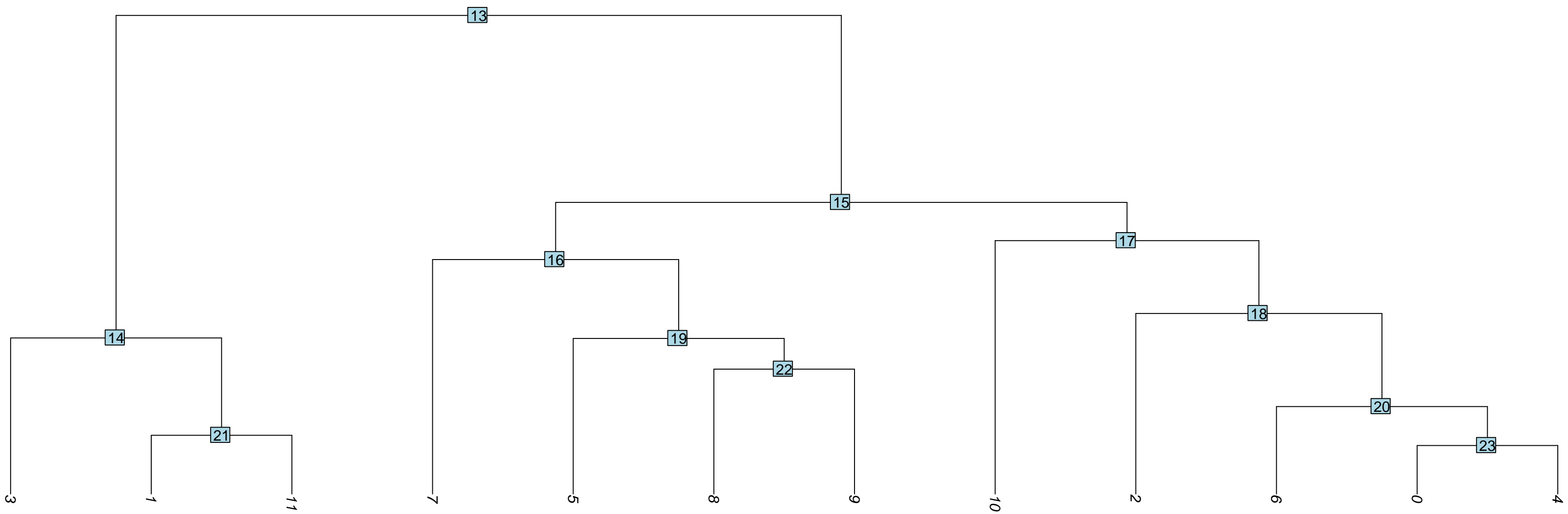


cluster resolution 0.9

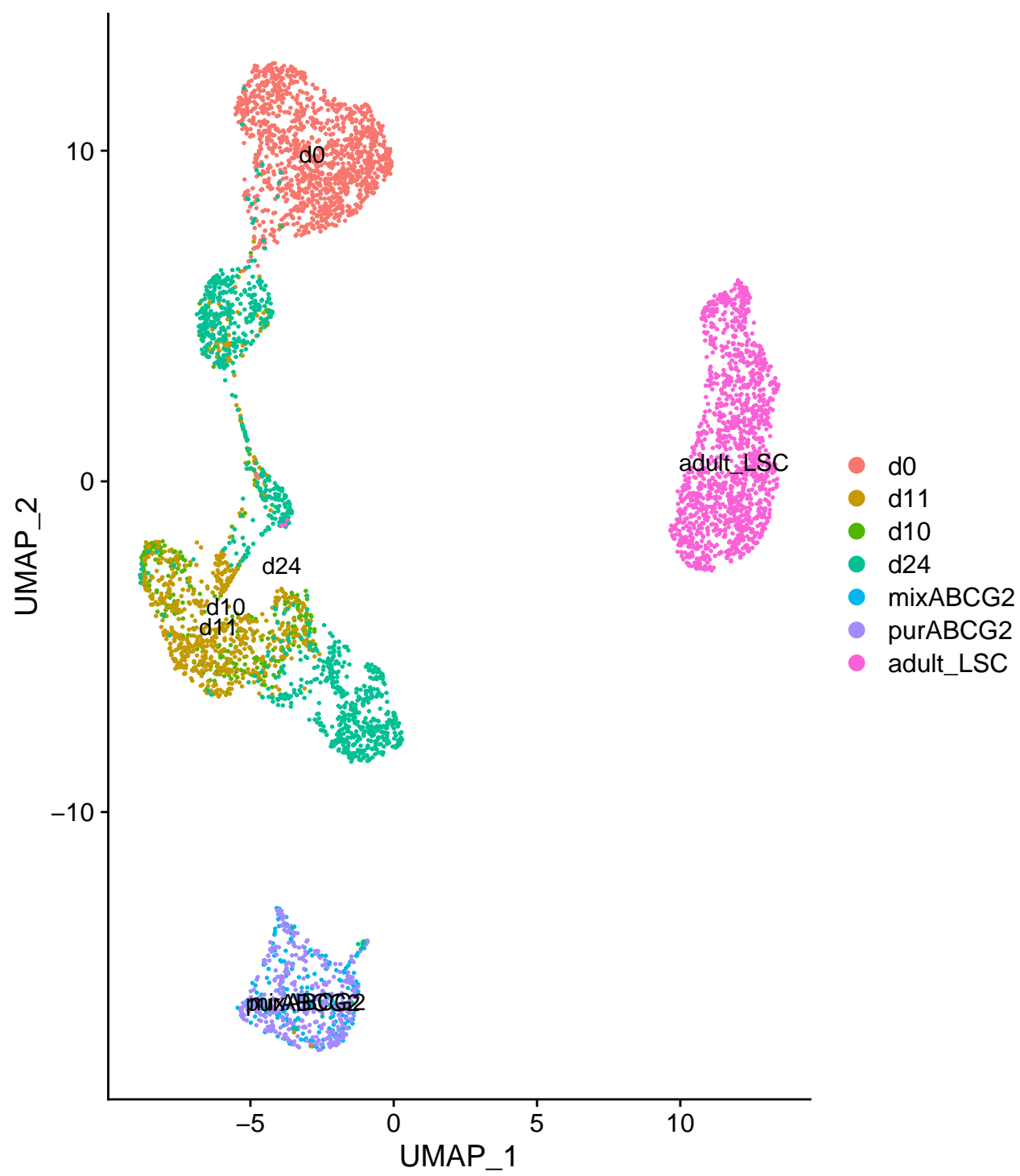


cluster resolution 0.9

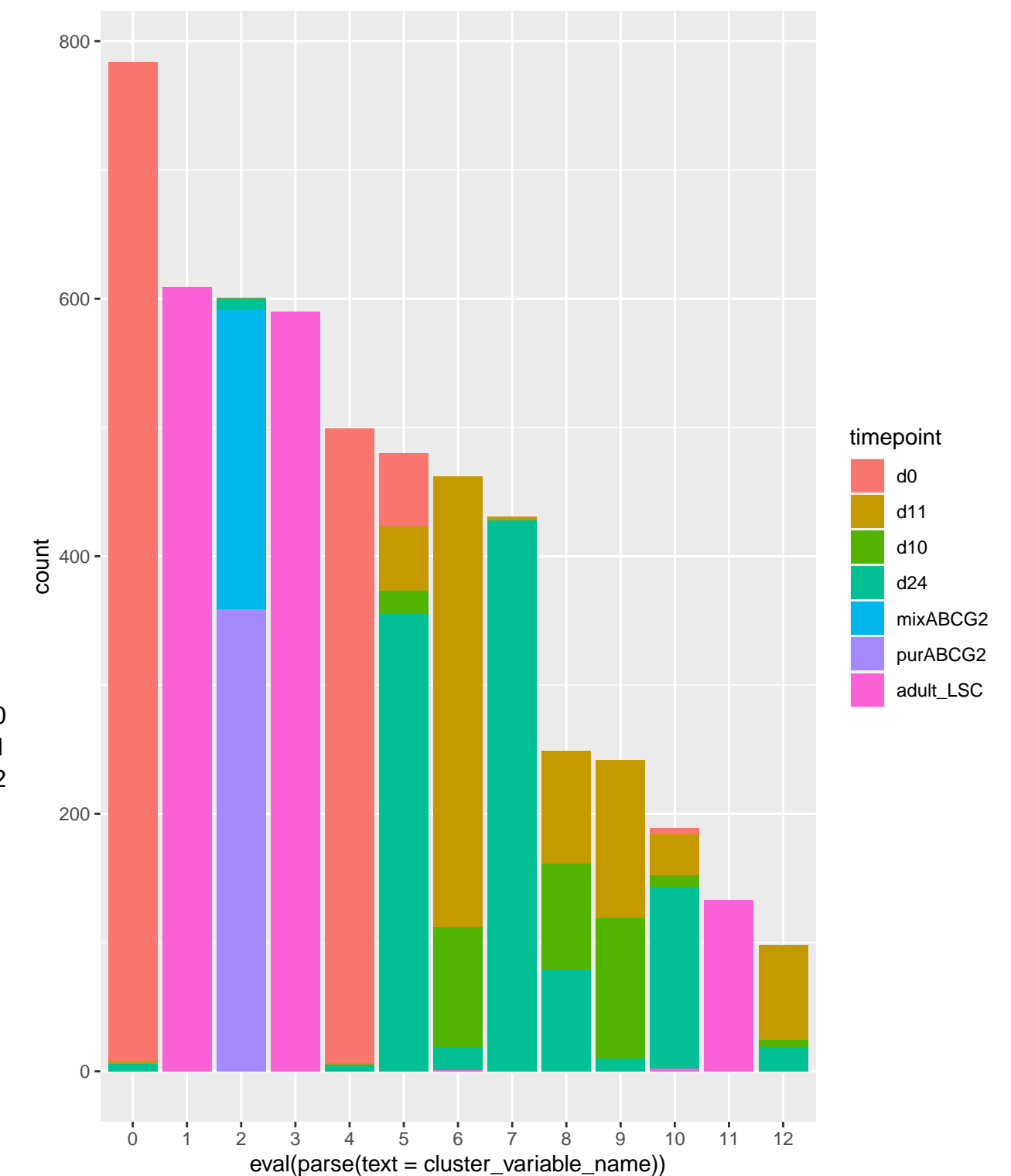
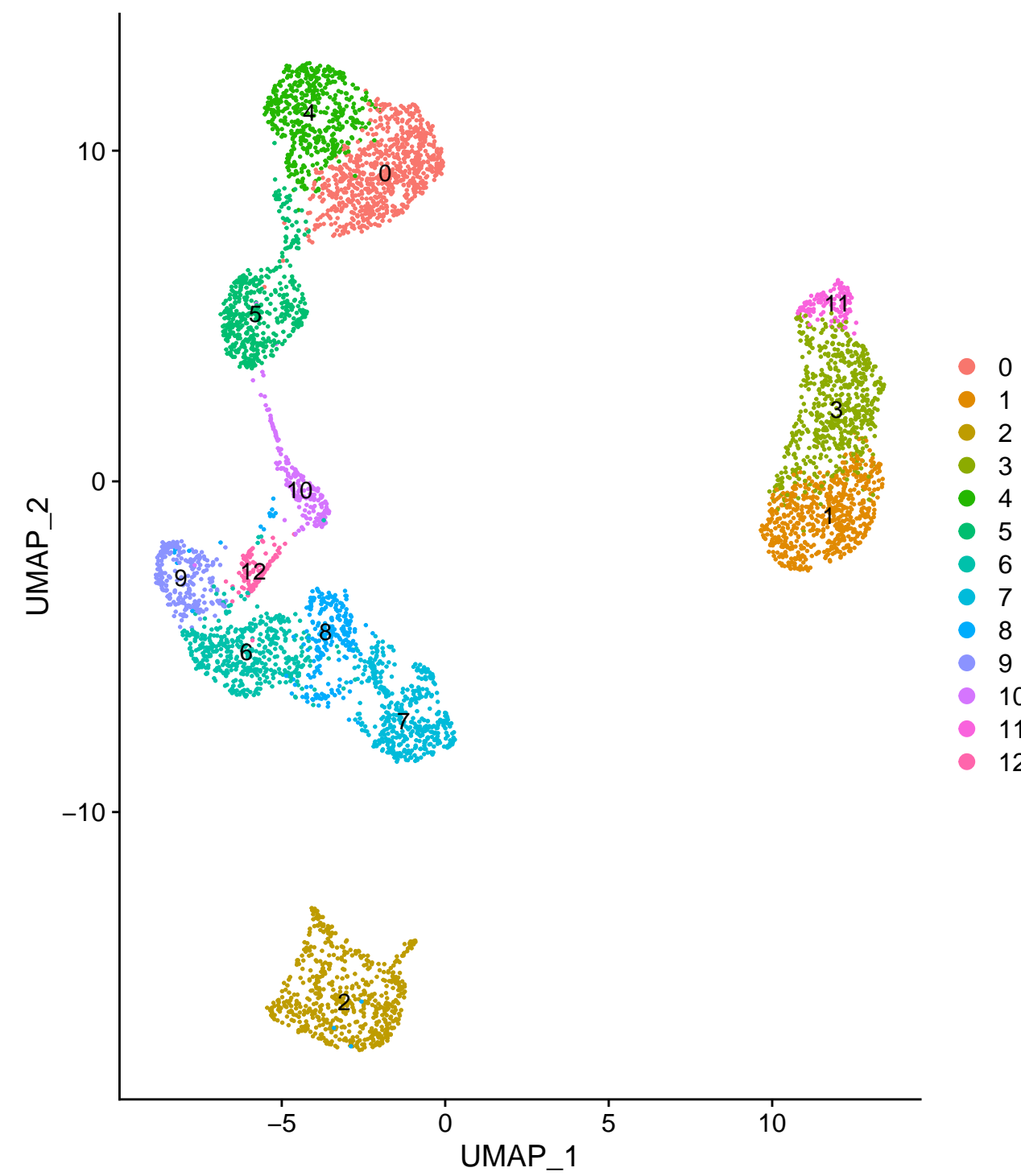


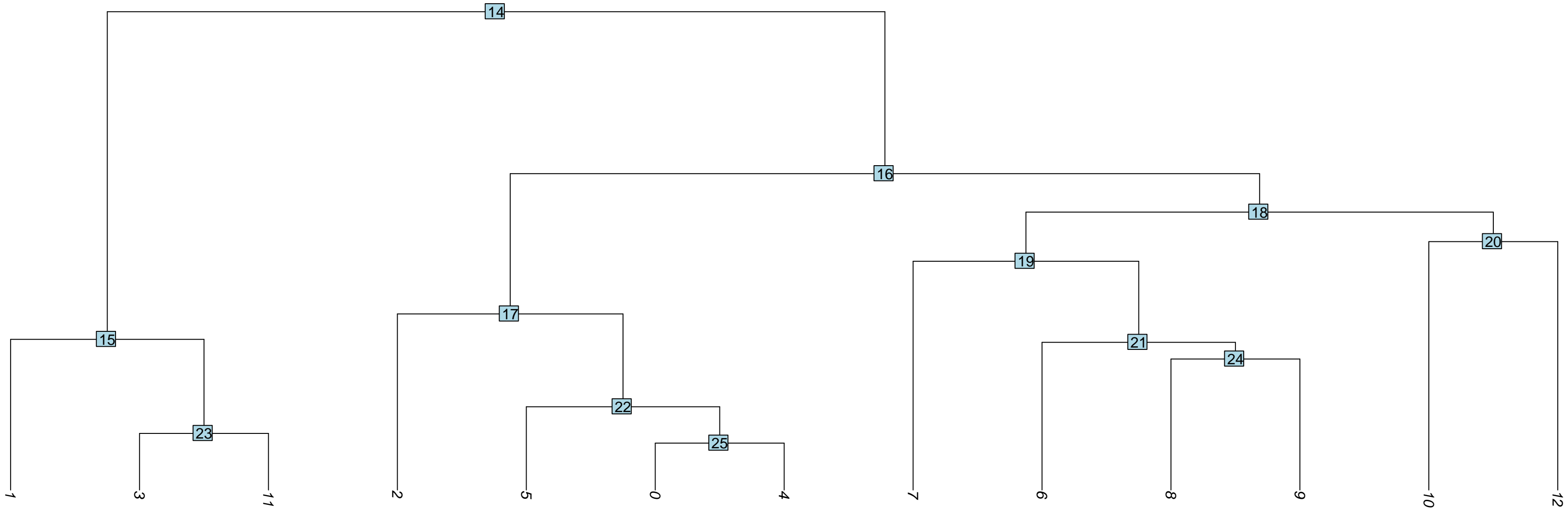


cluster resolution 1



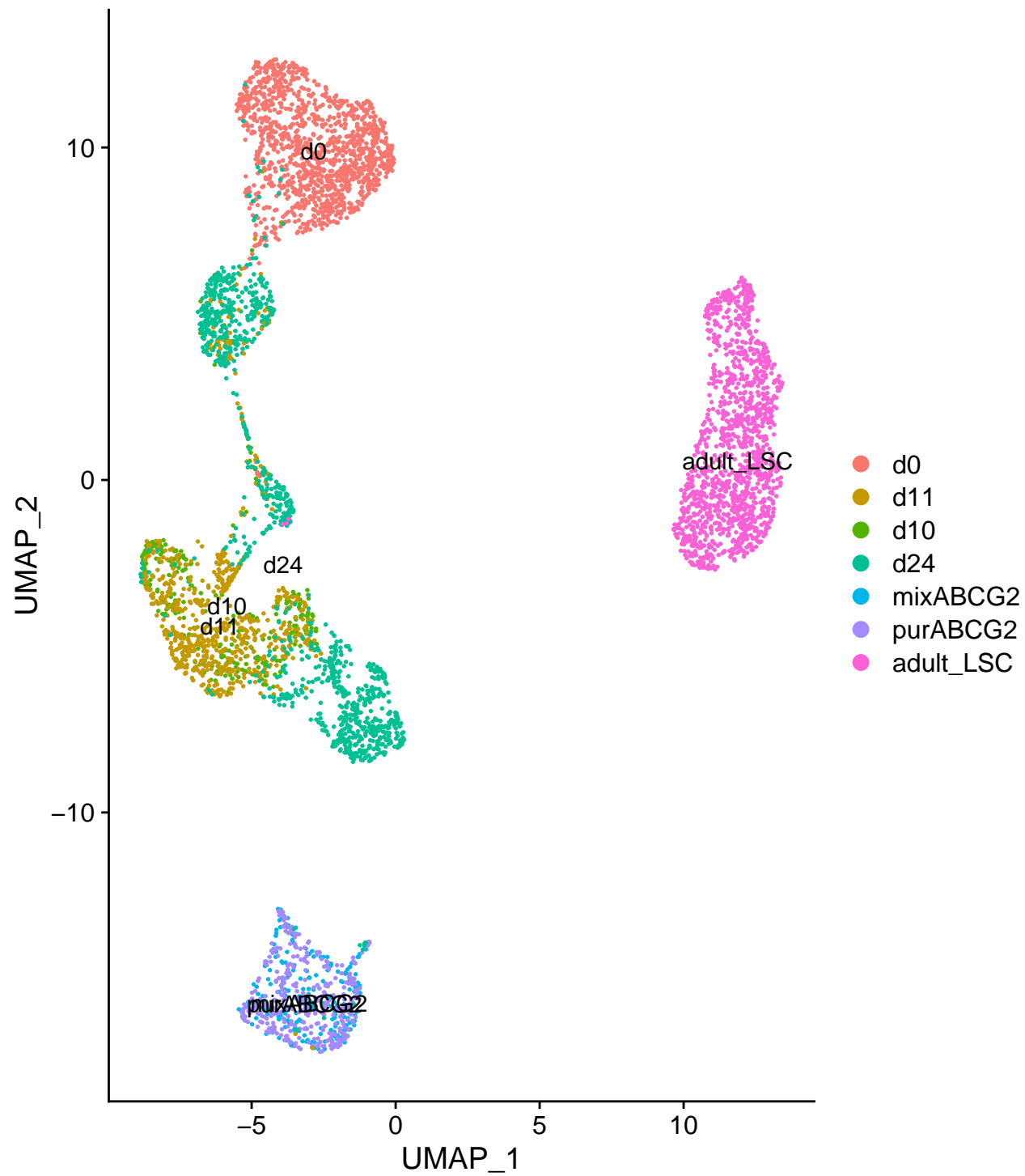
cluster resolution 1



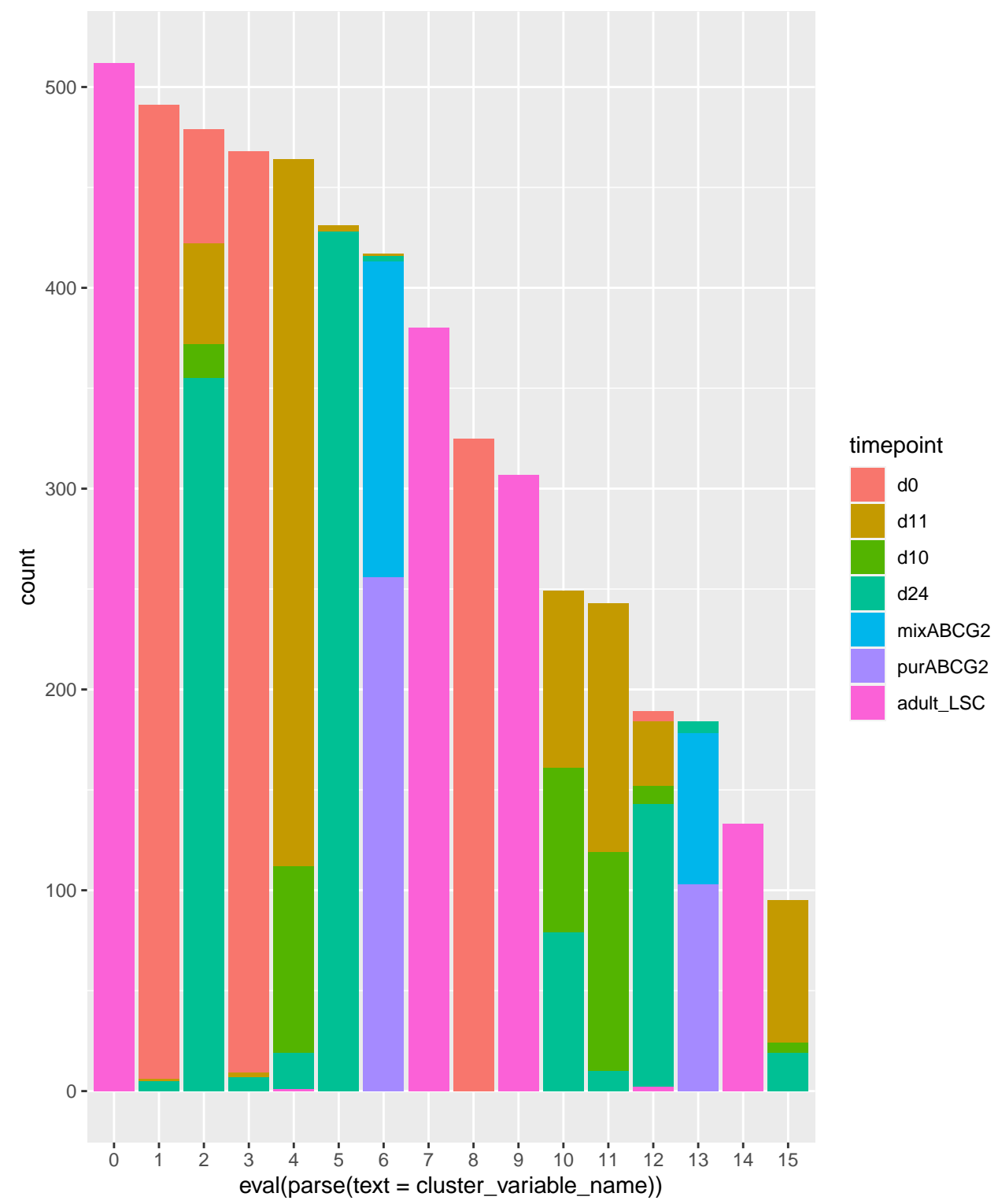
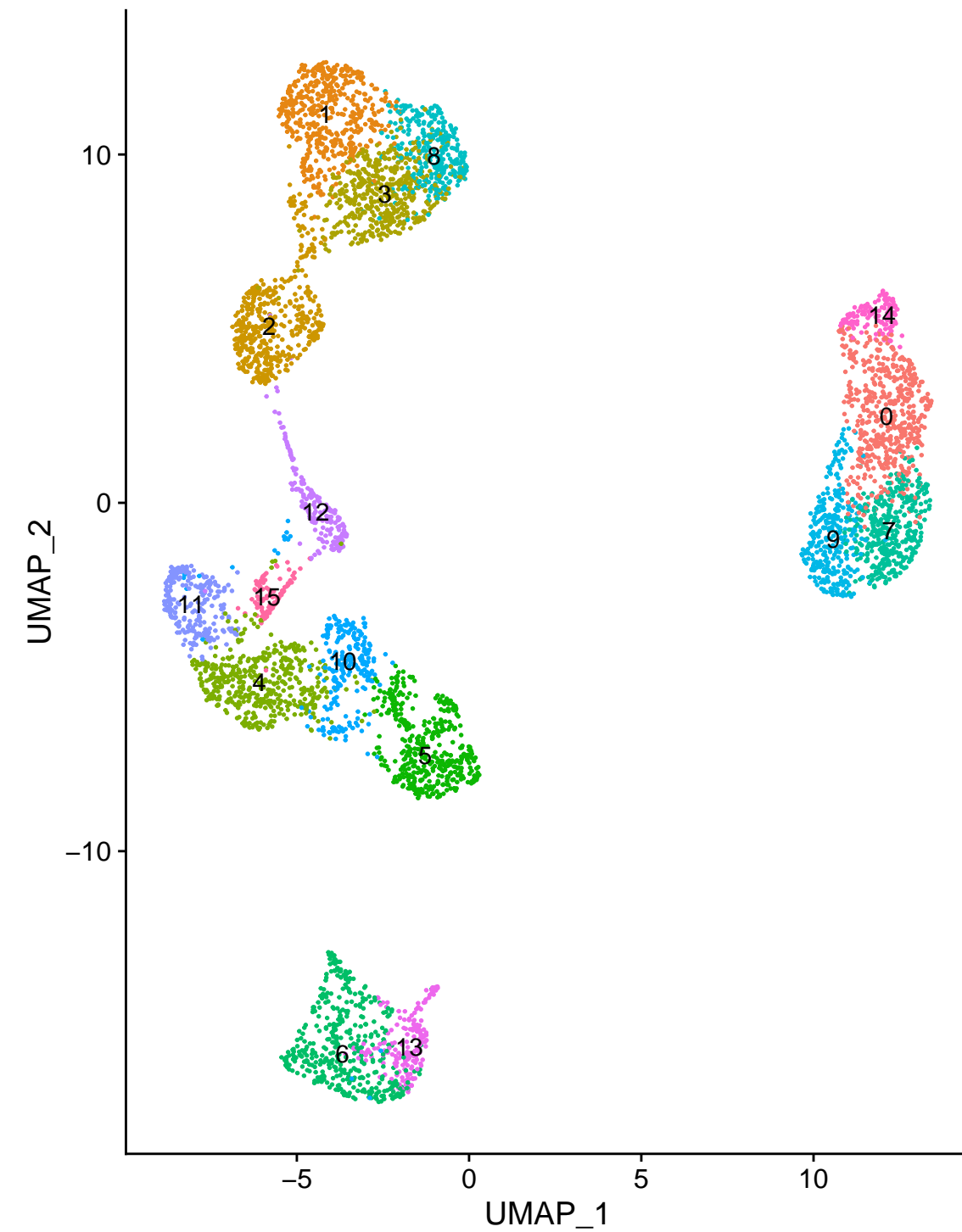


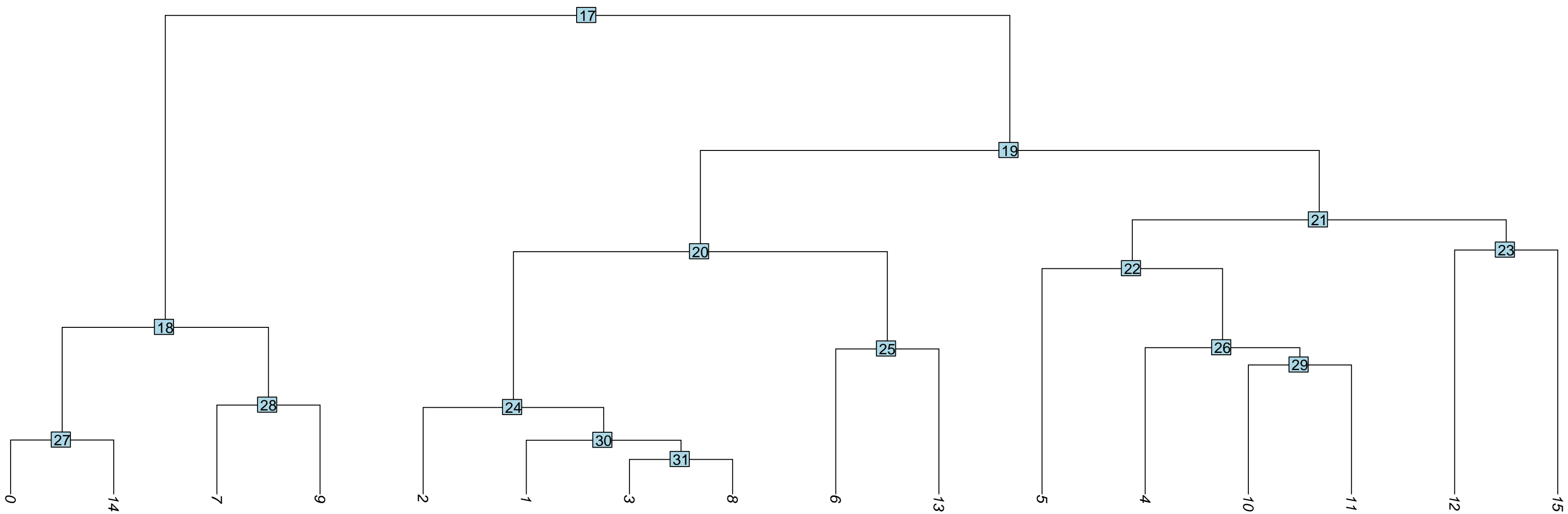


cluster resolution 1.1

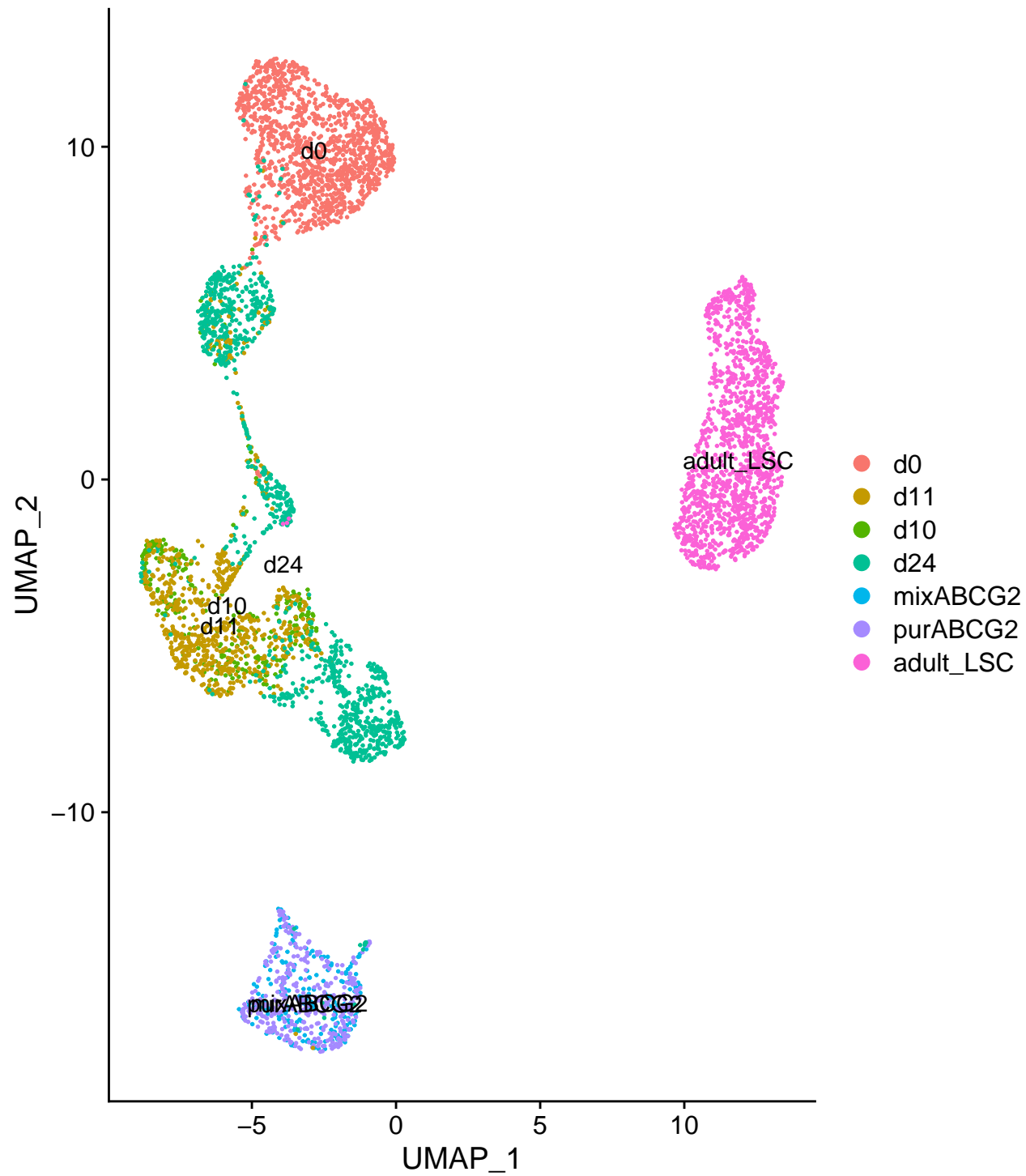


cluster resolution 1.1

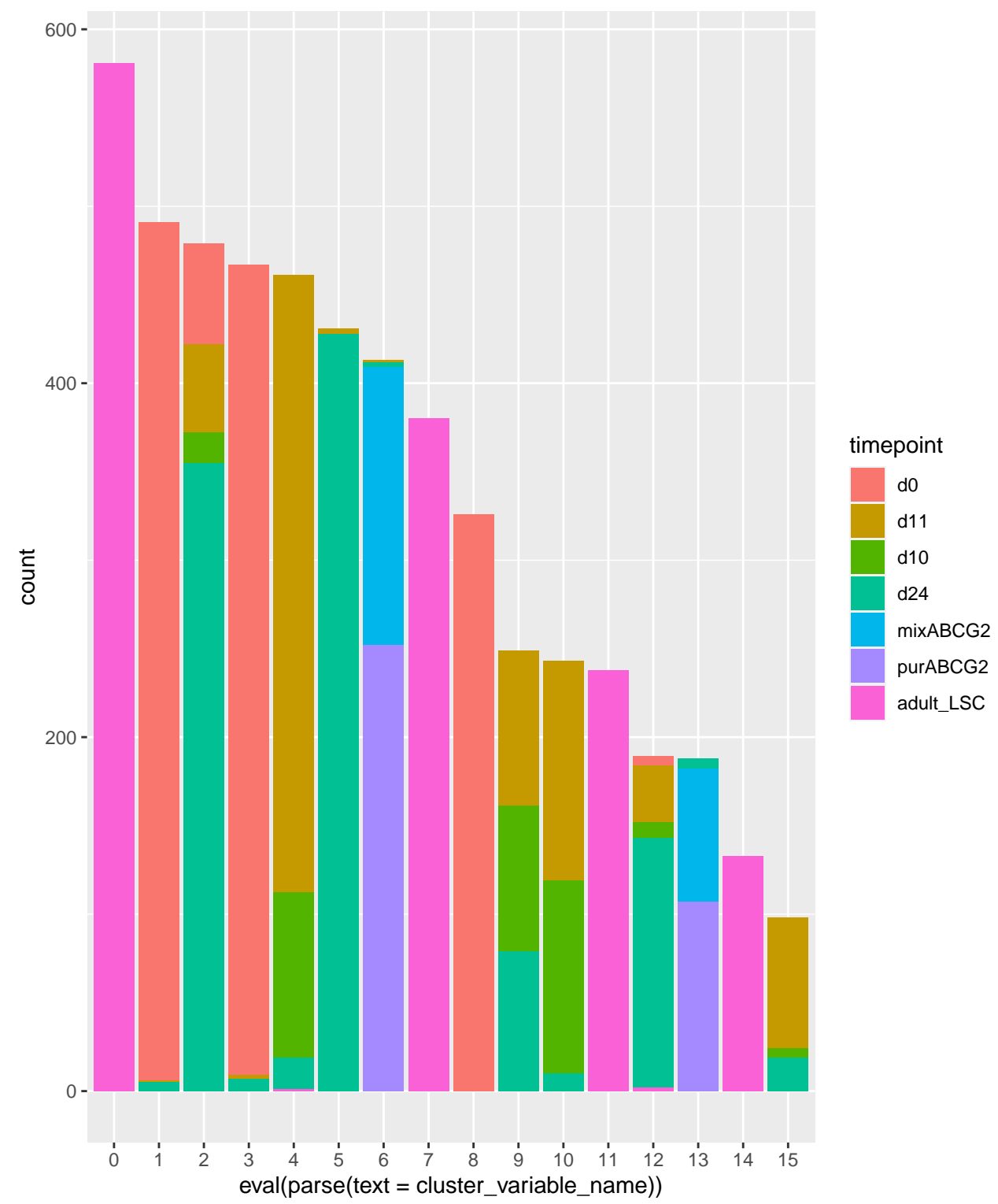
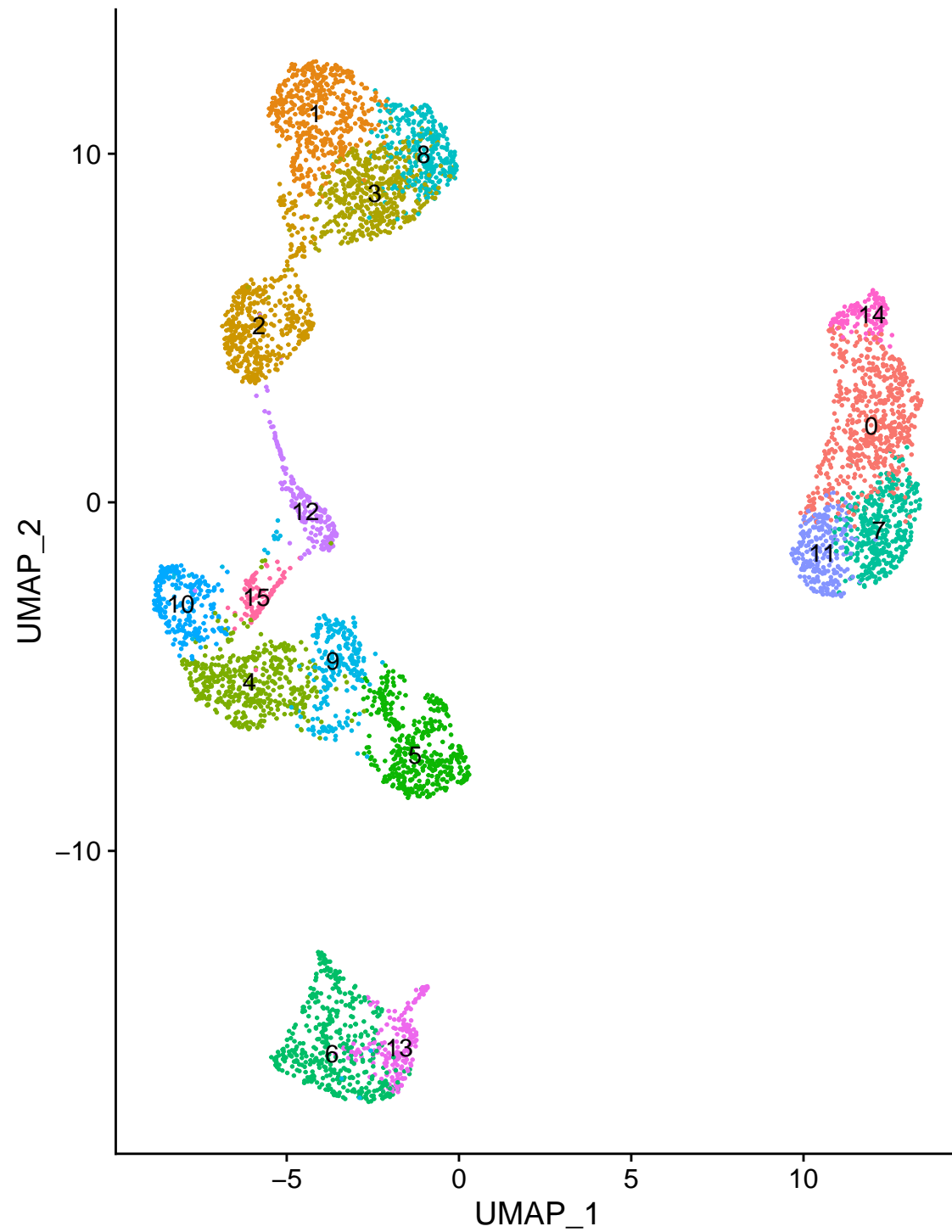


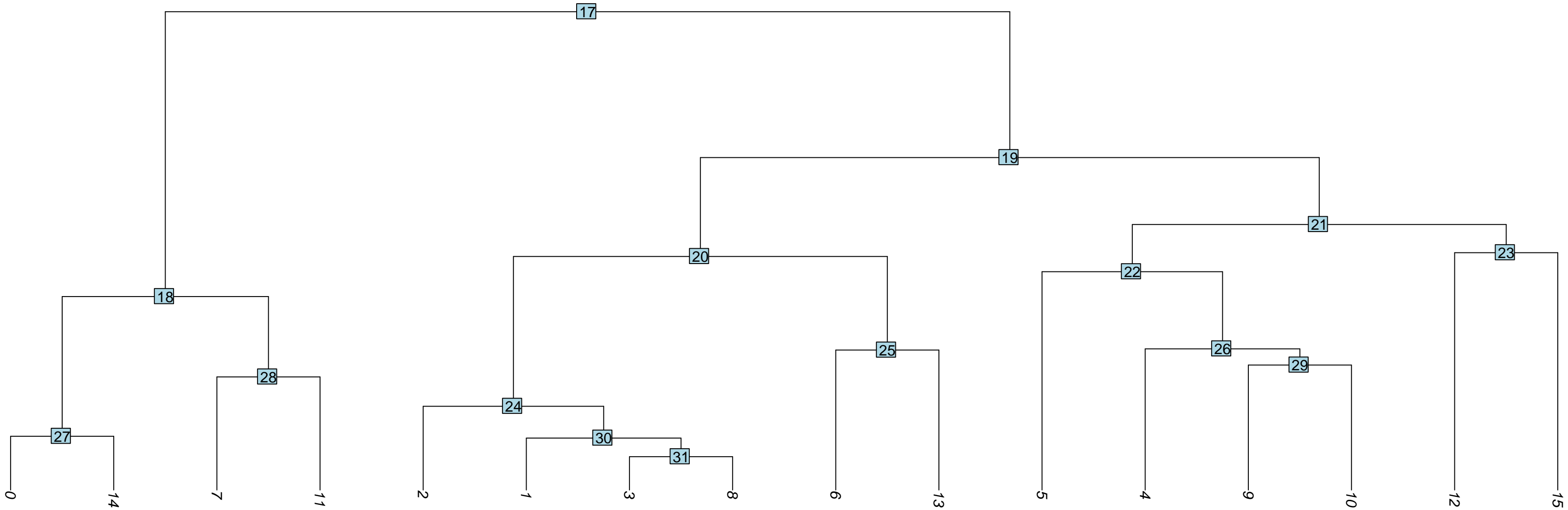


cluster resolution 1.2

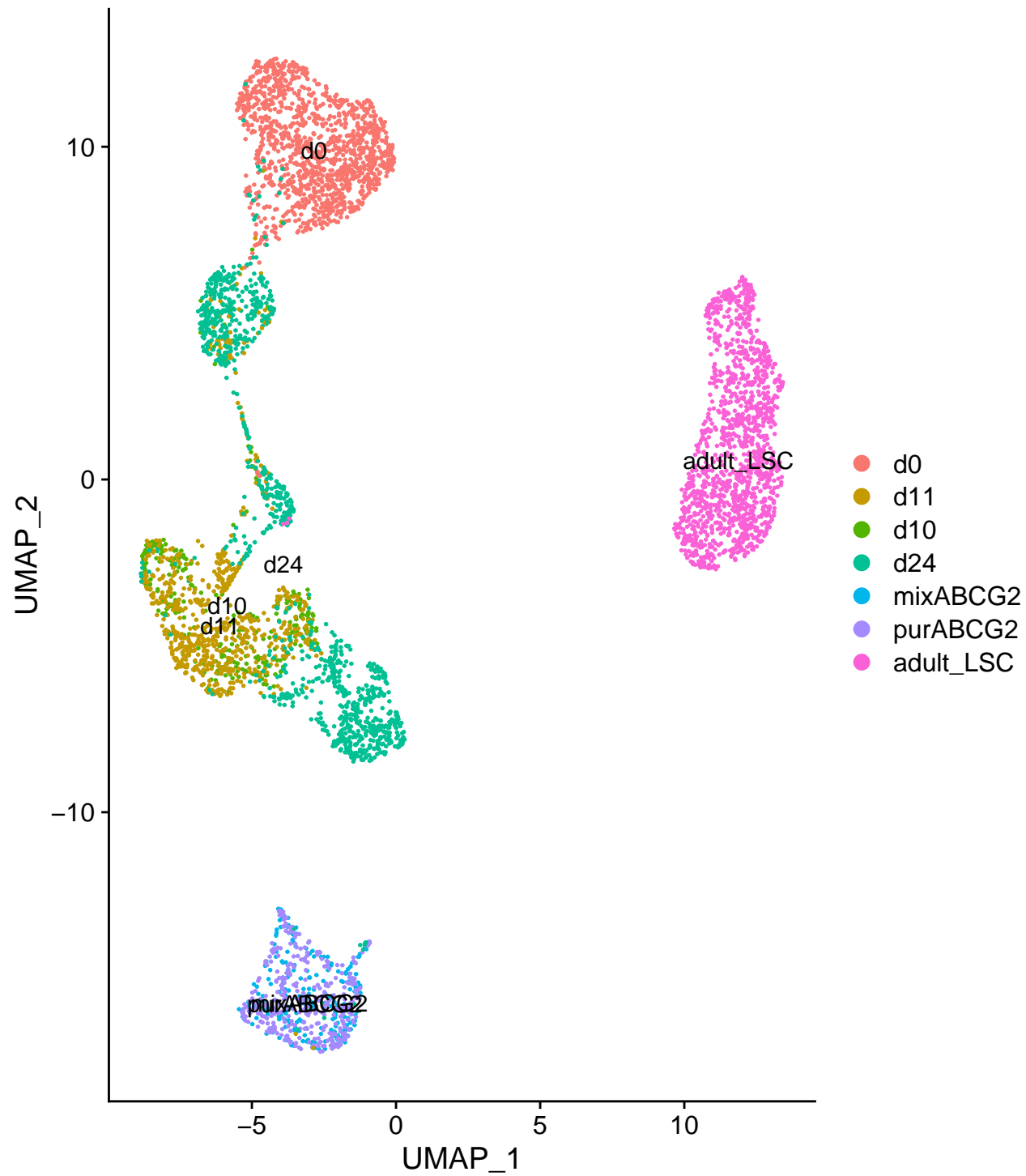


cluster resolution 1.2

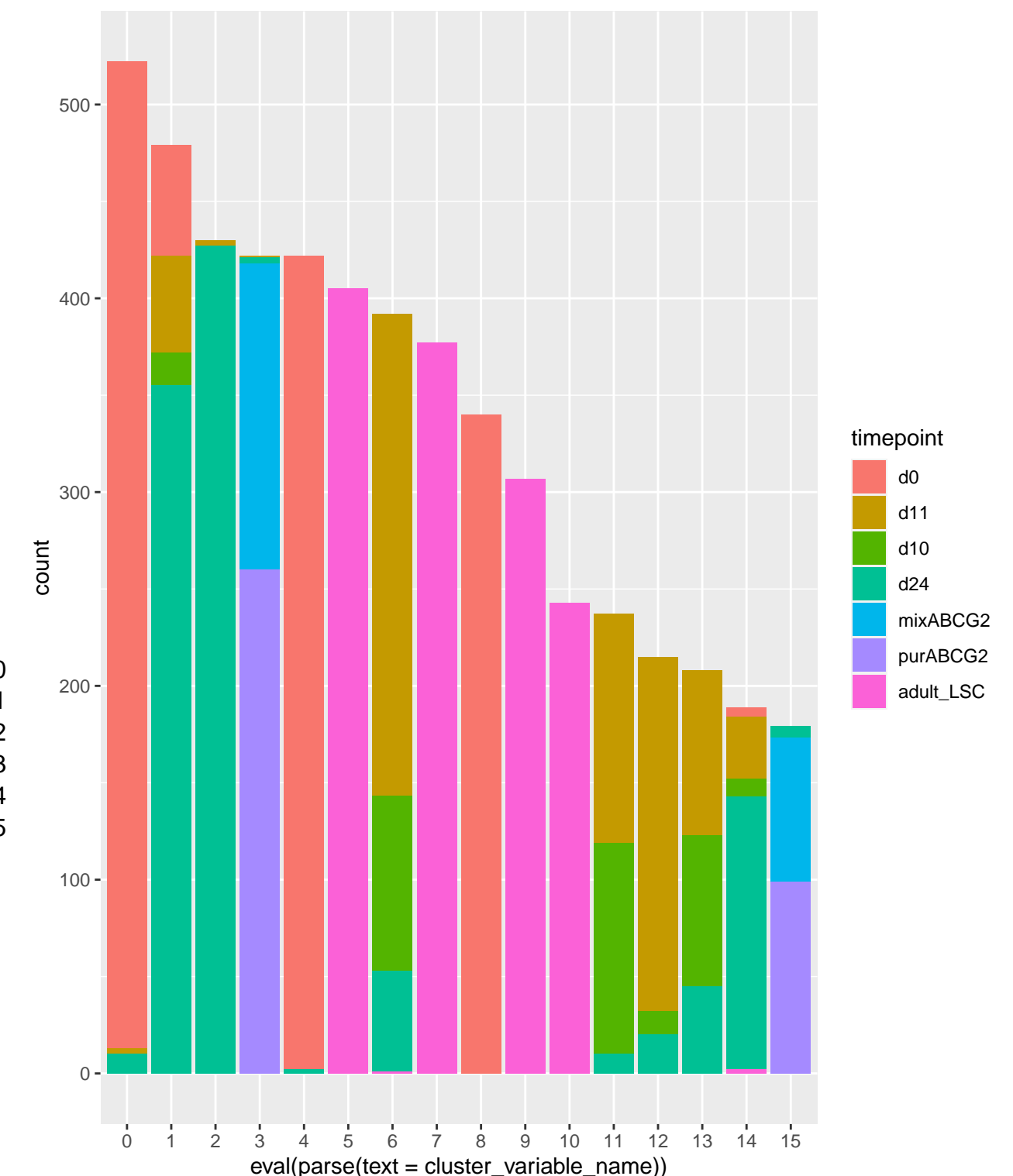
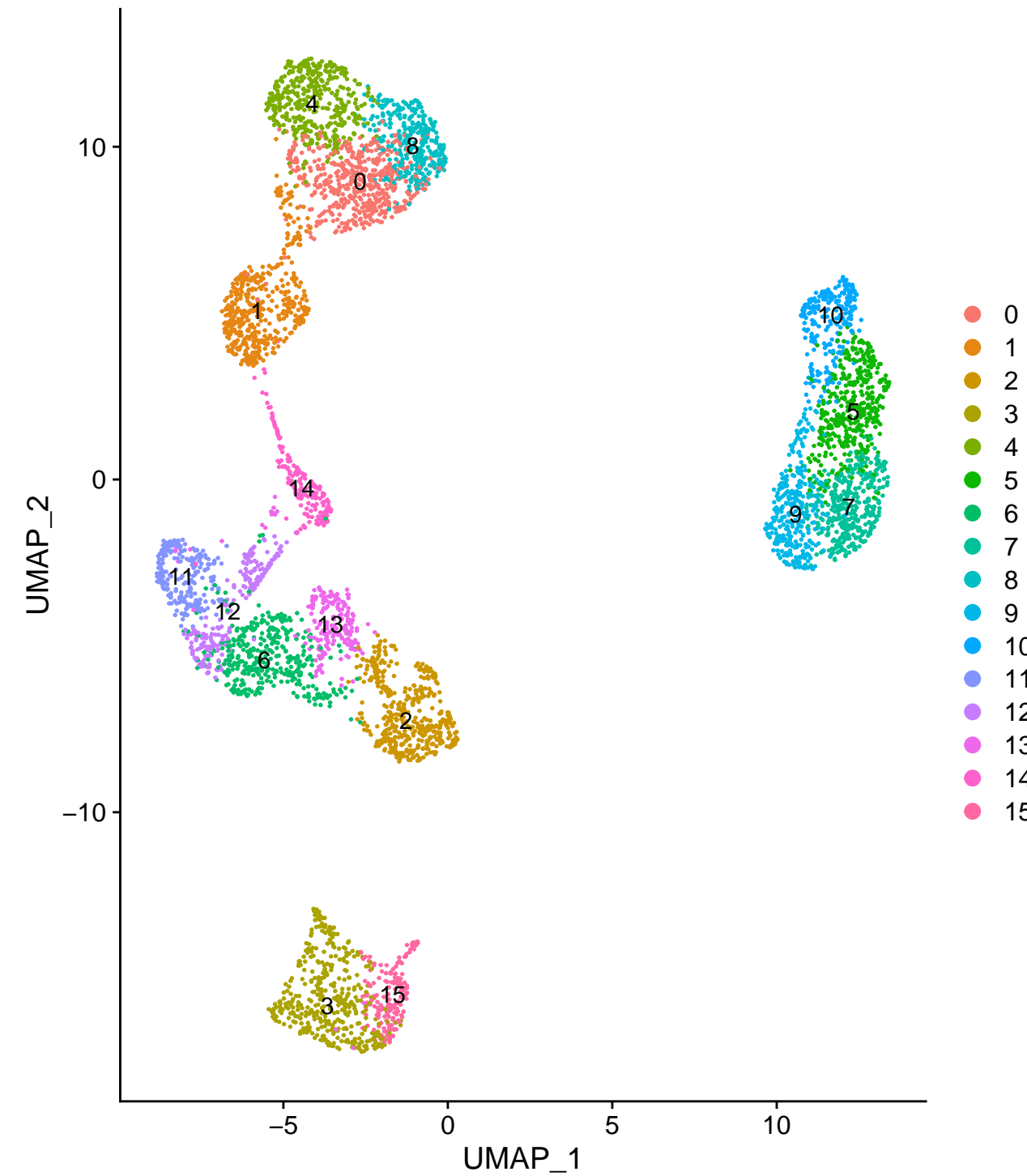


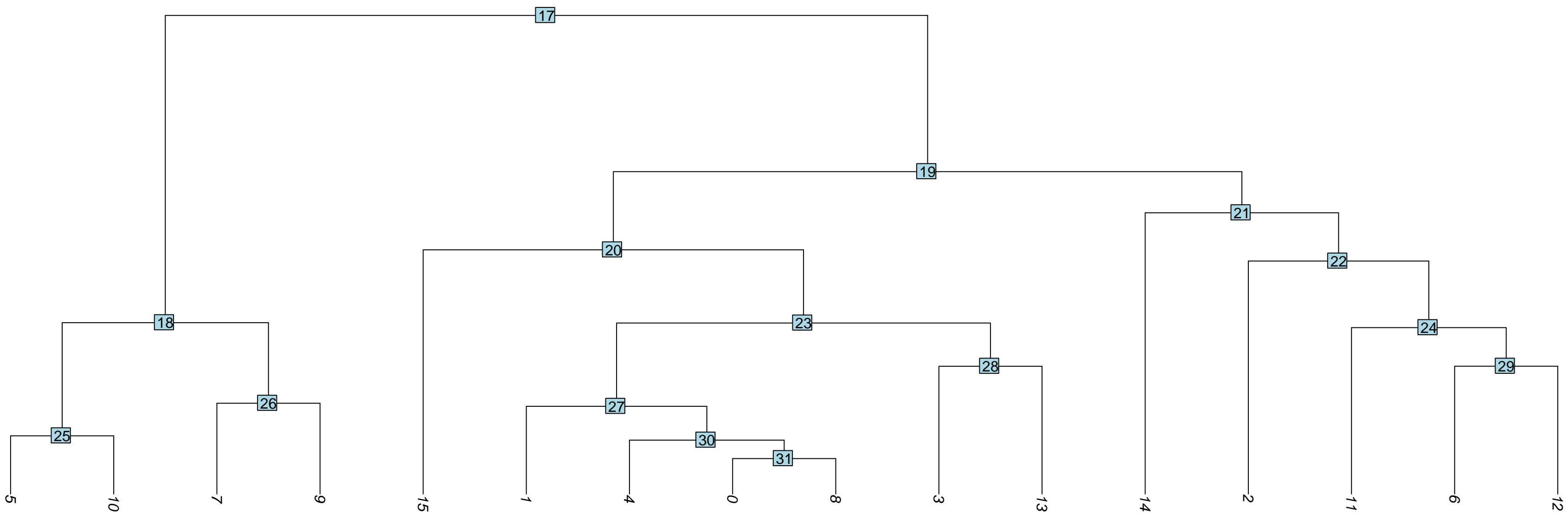


cluster resolution 1.3

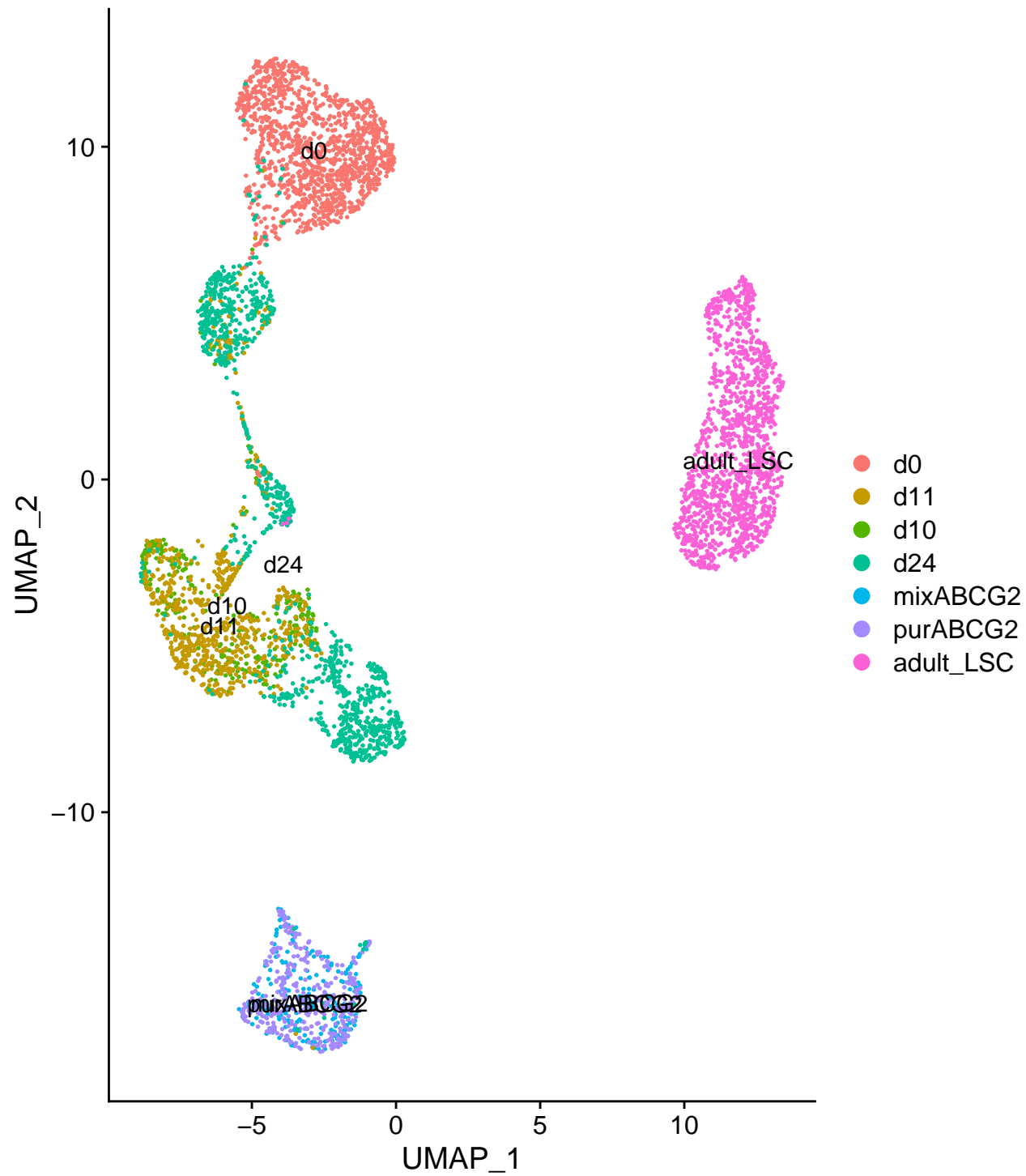


cluster resolution 1.3

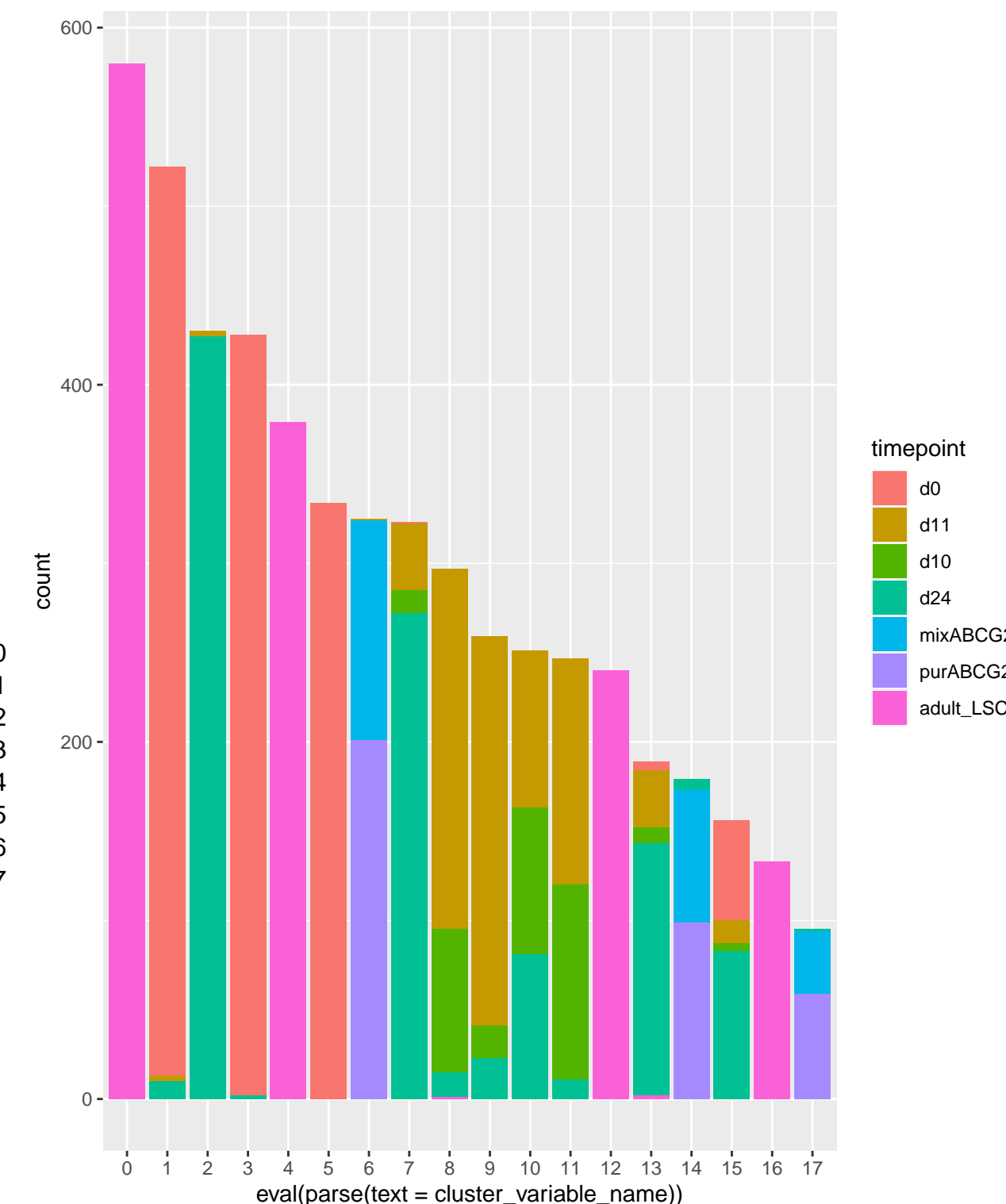
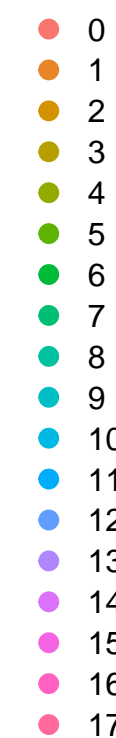
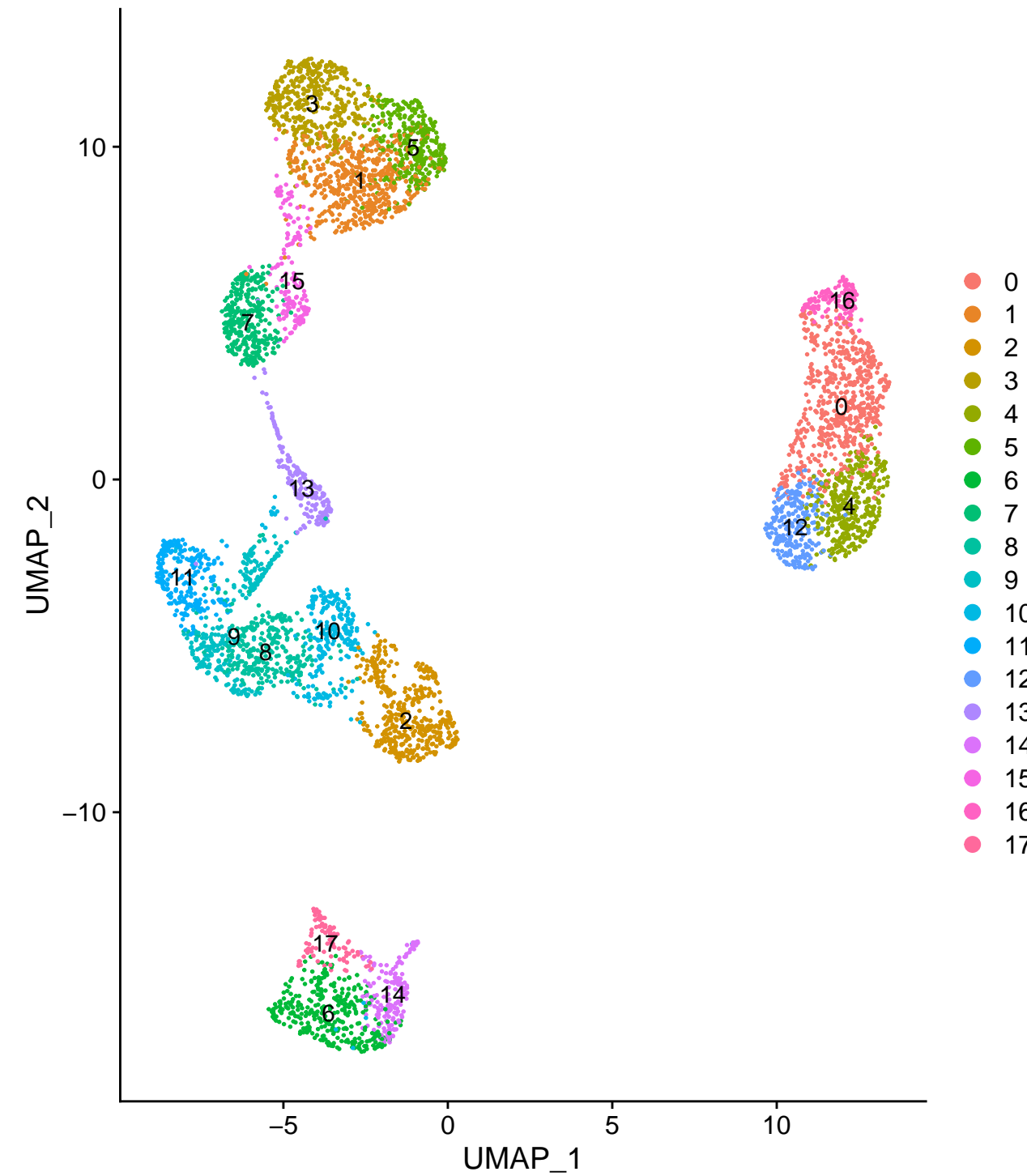


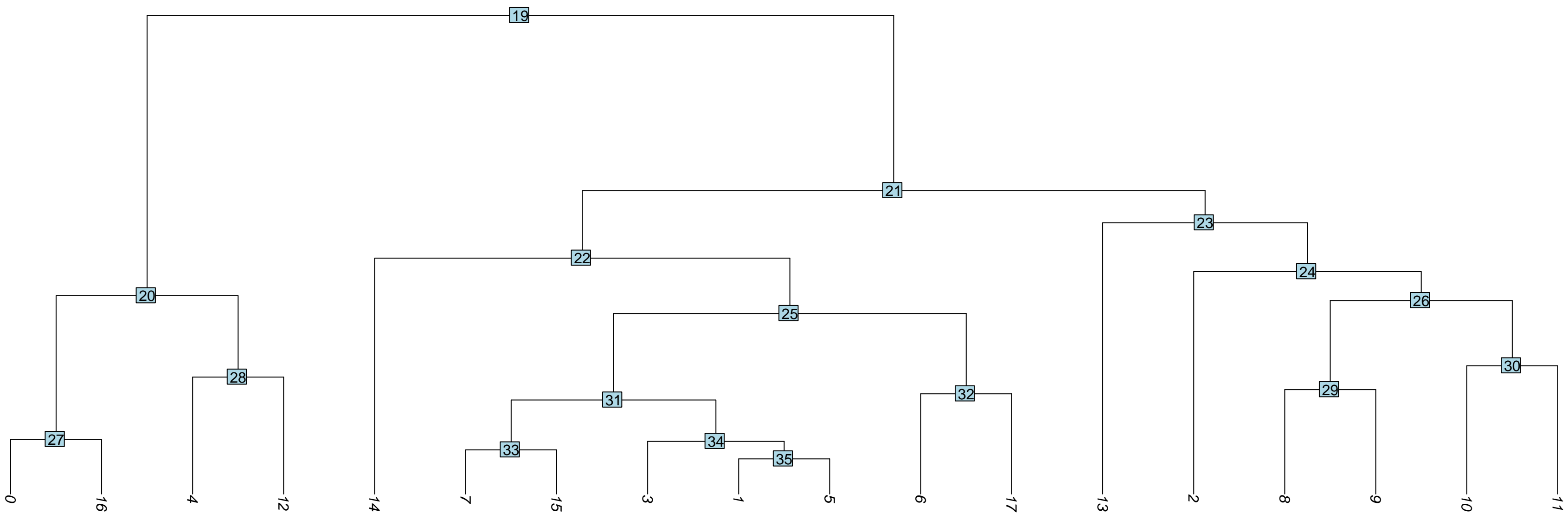


cluster resolution 1.4



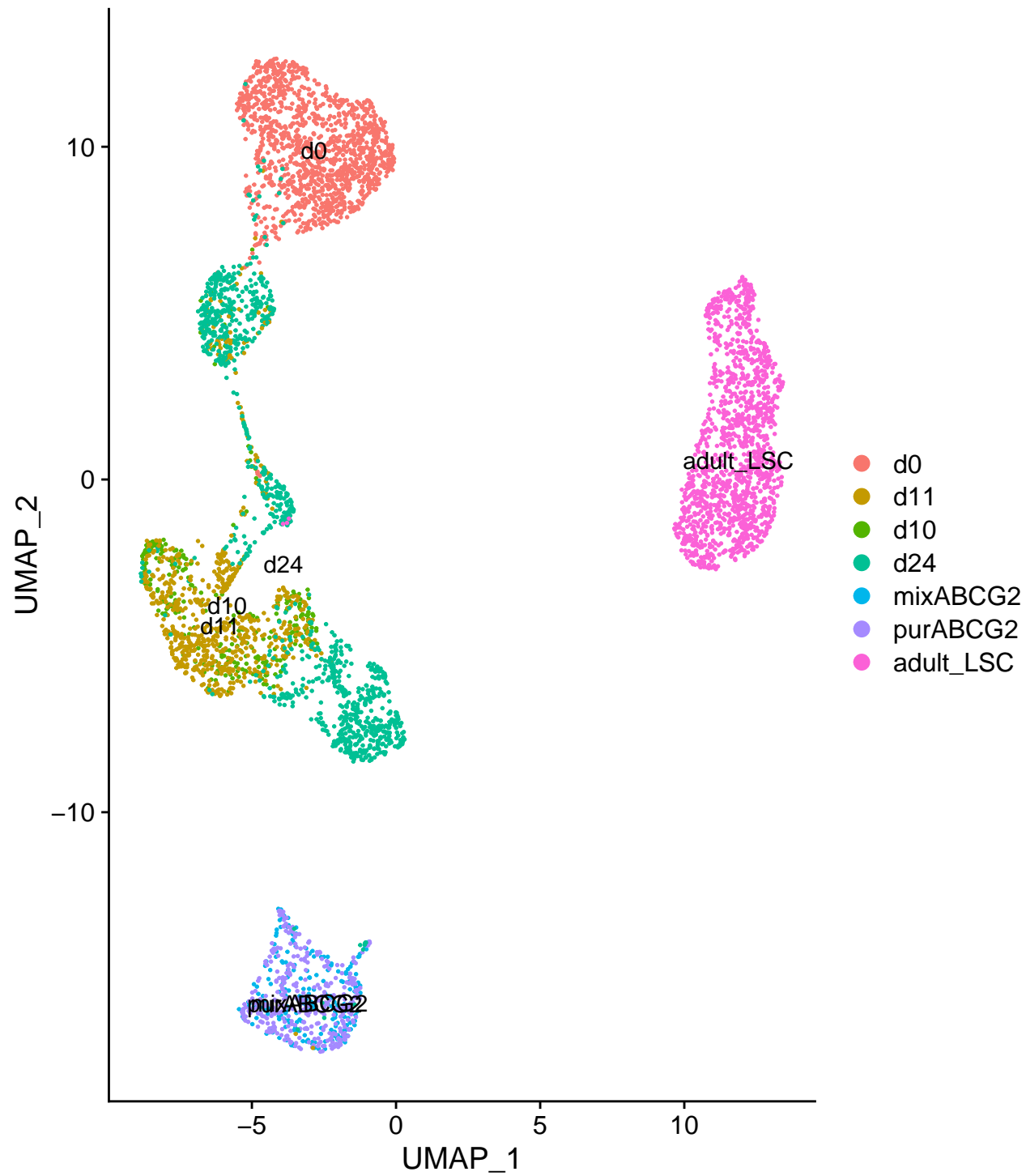
cluster resolution 1.4



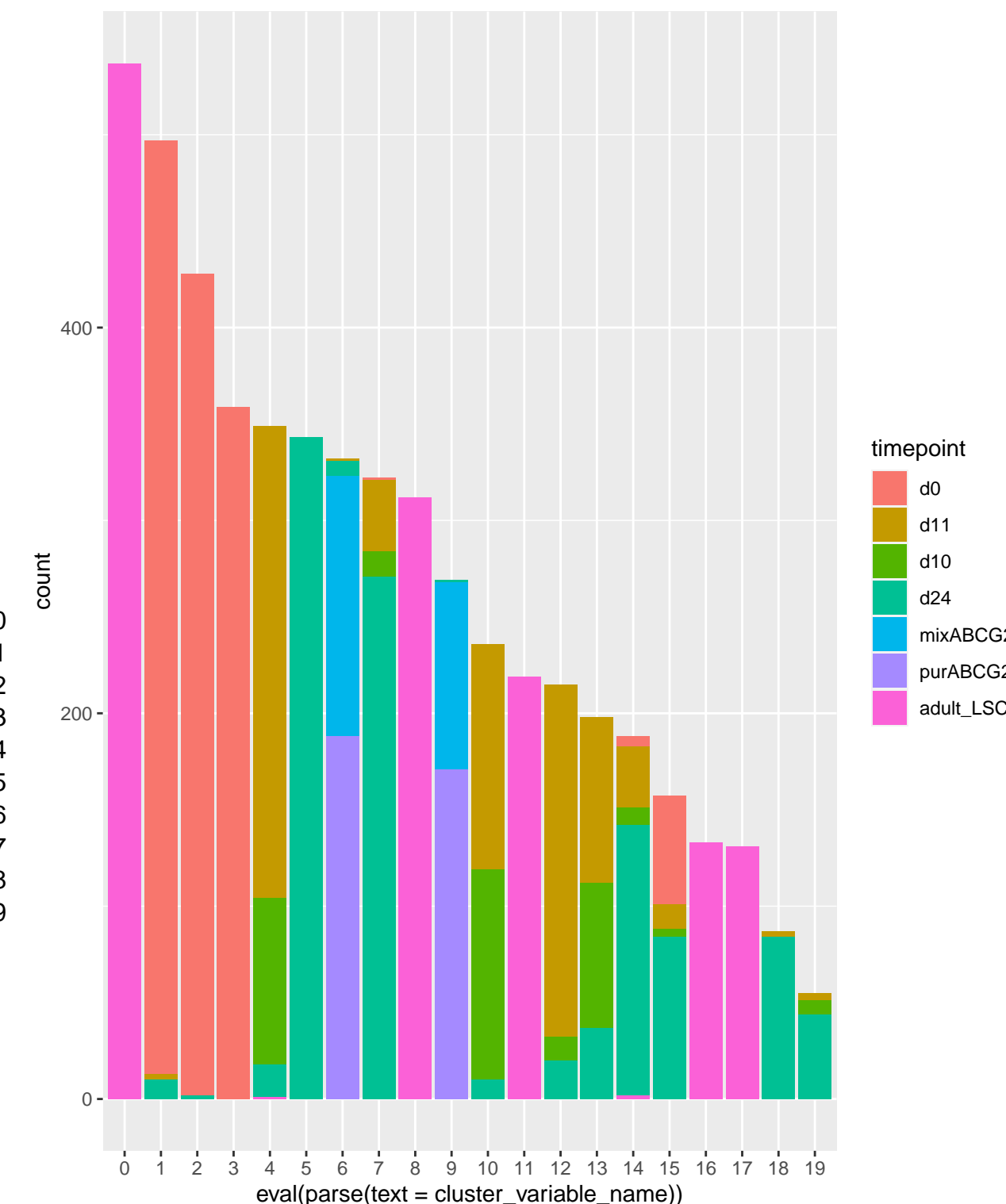
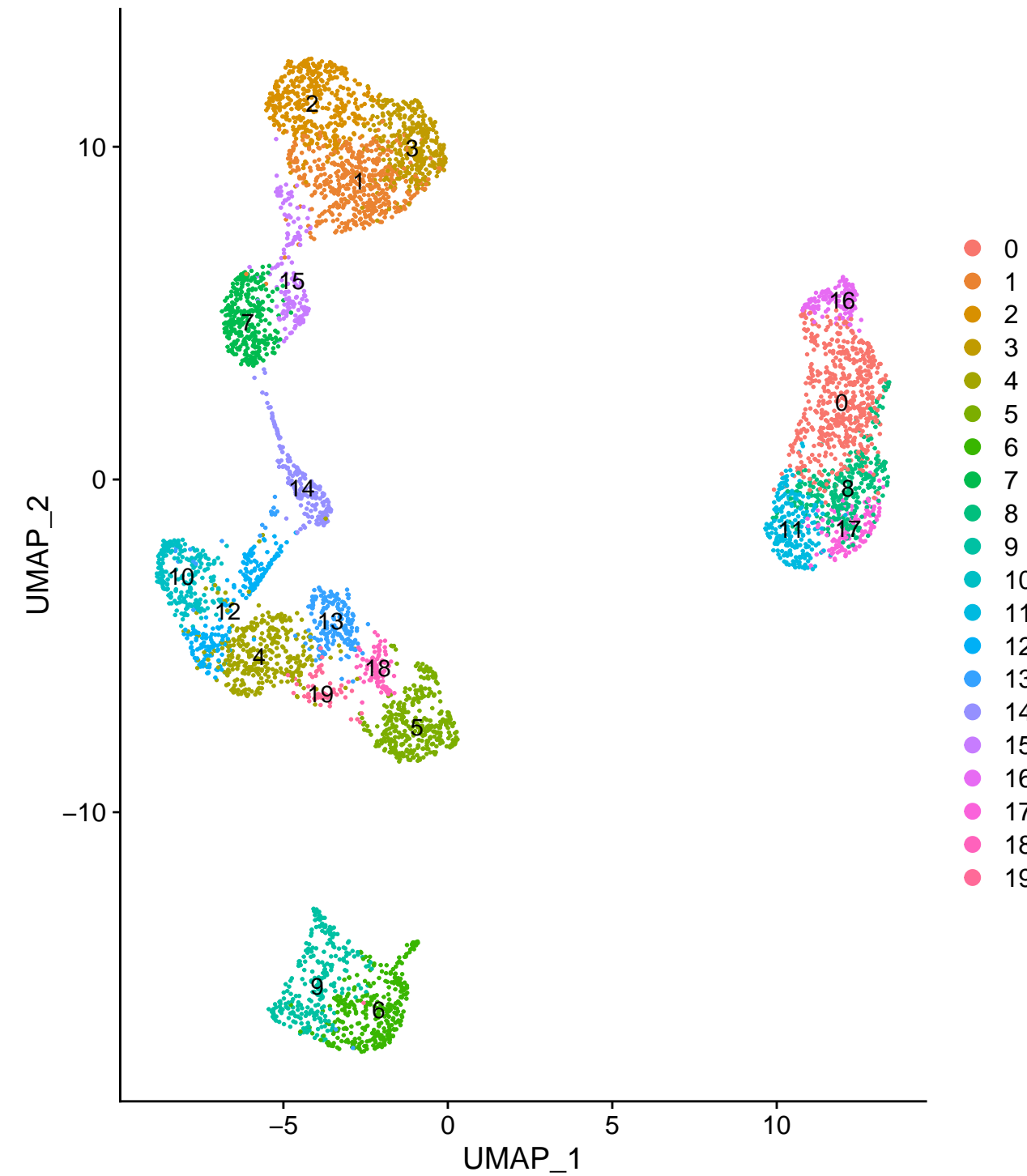


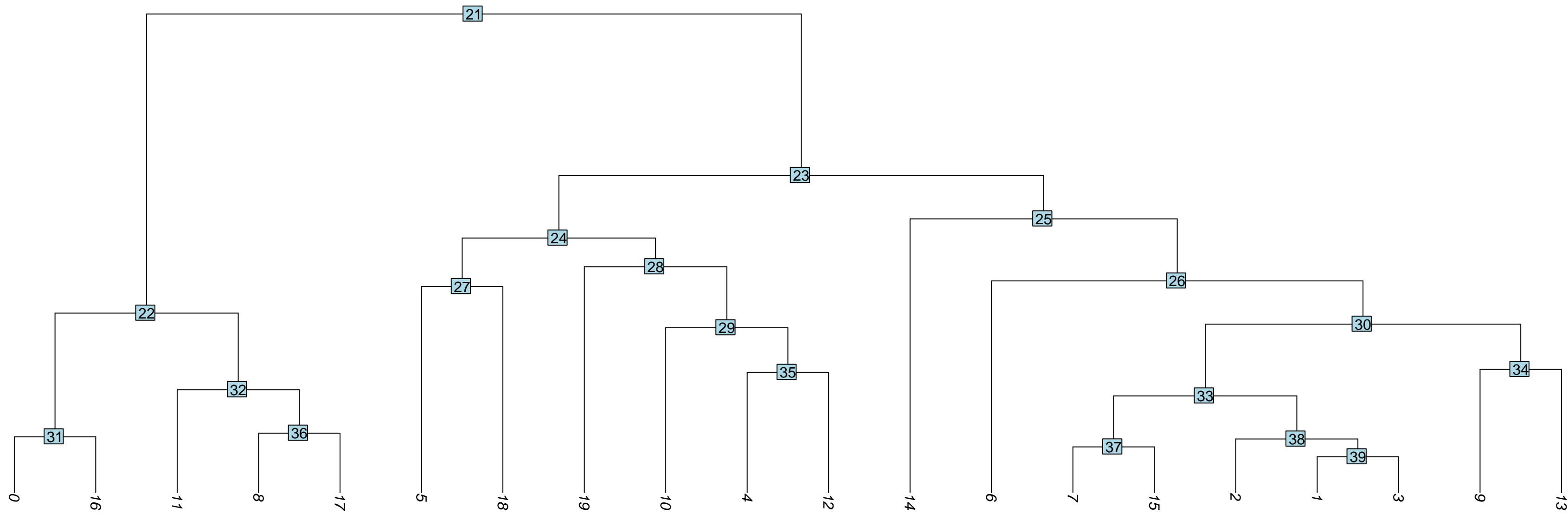


cluster resolution 1.5

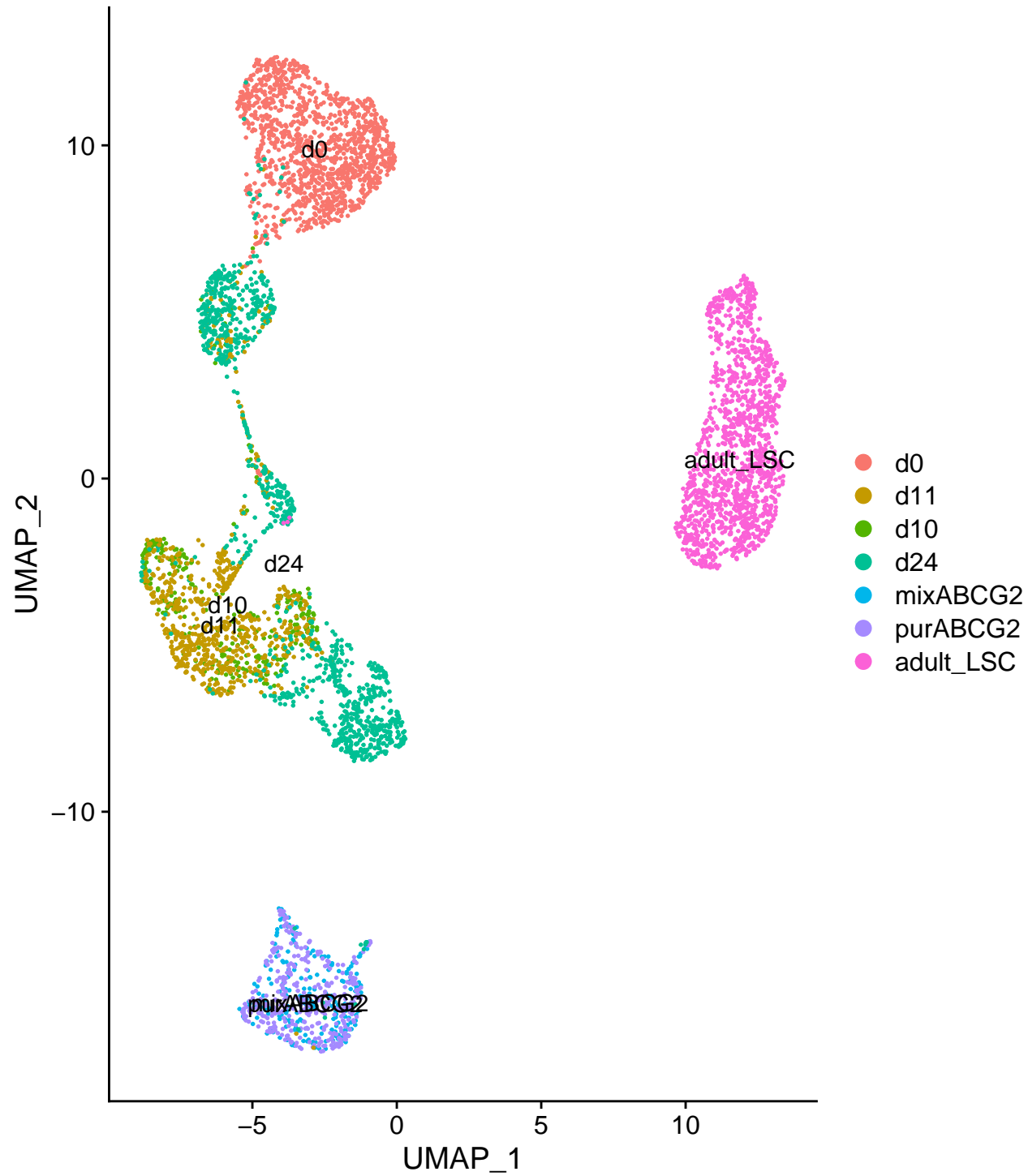


cluster resolution 1.5

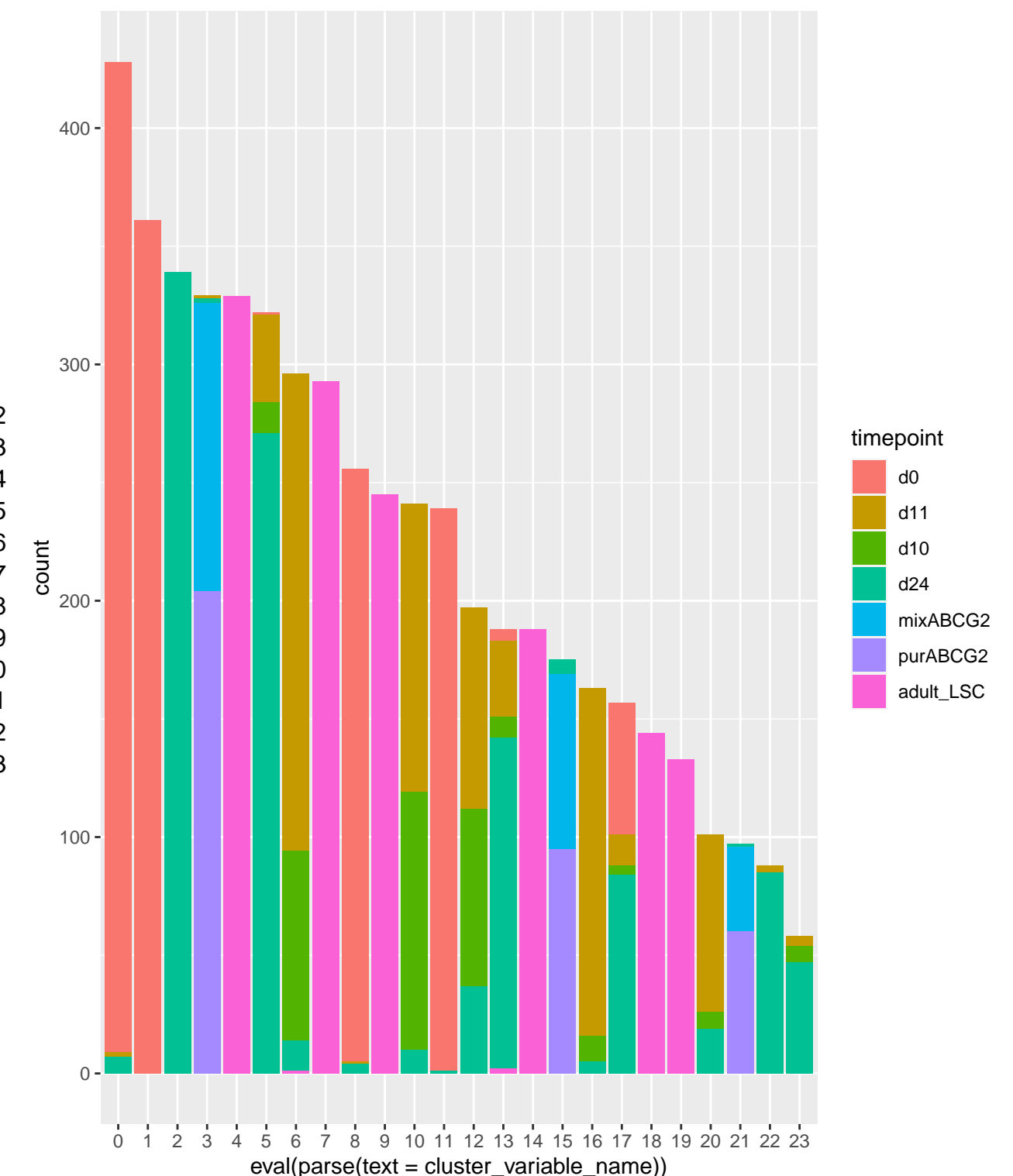
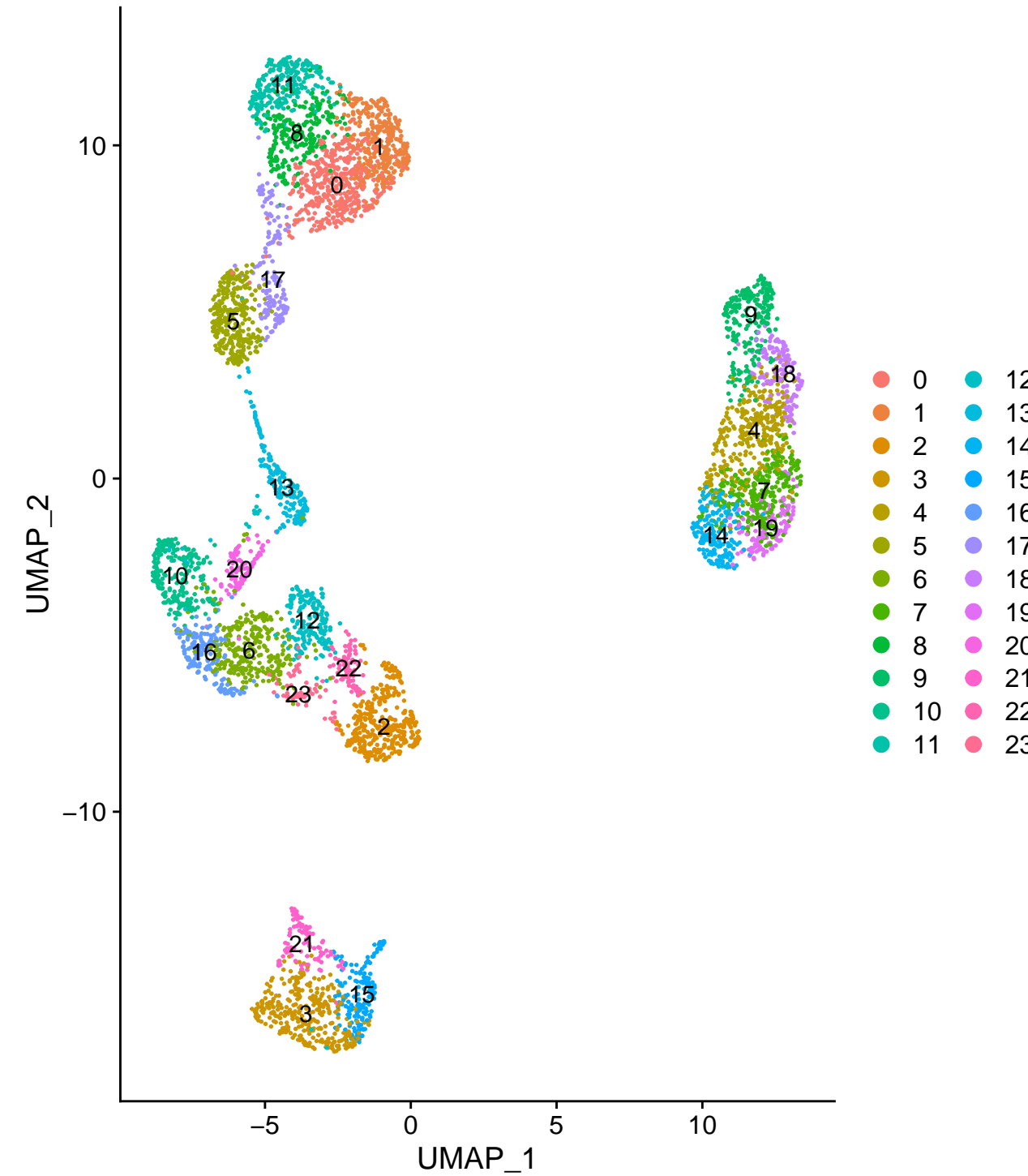


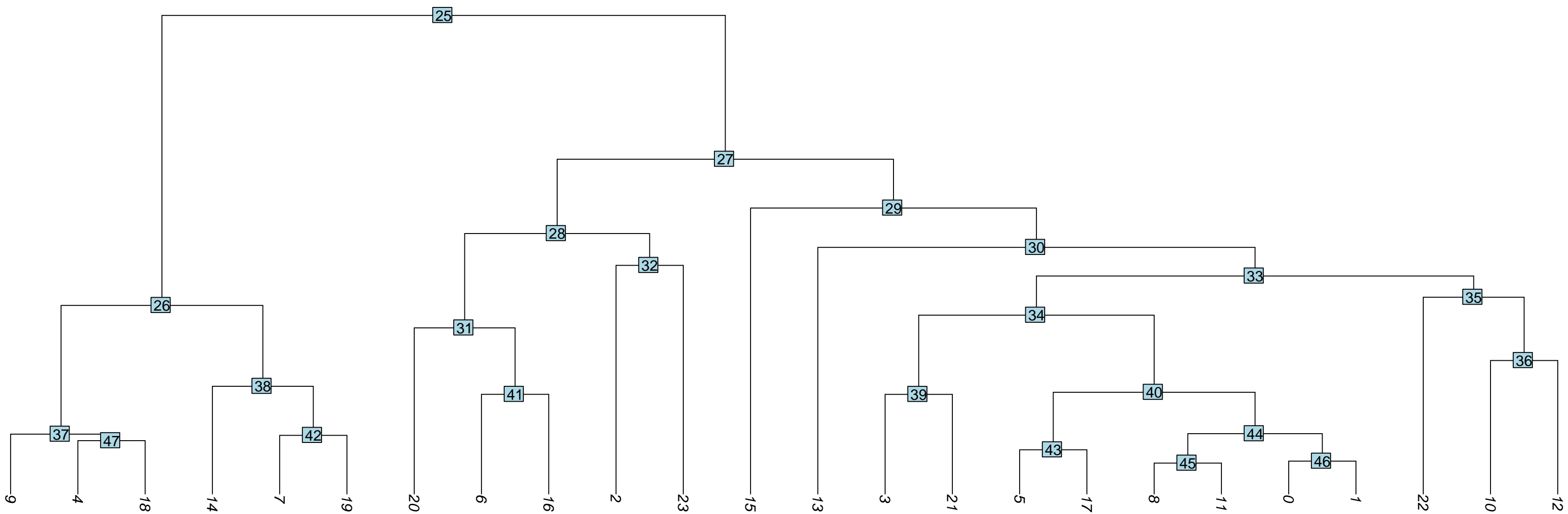


cluster resolution 1.6

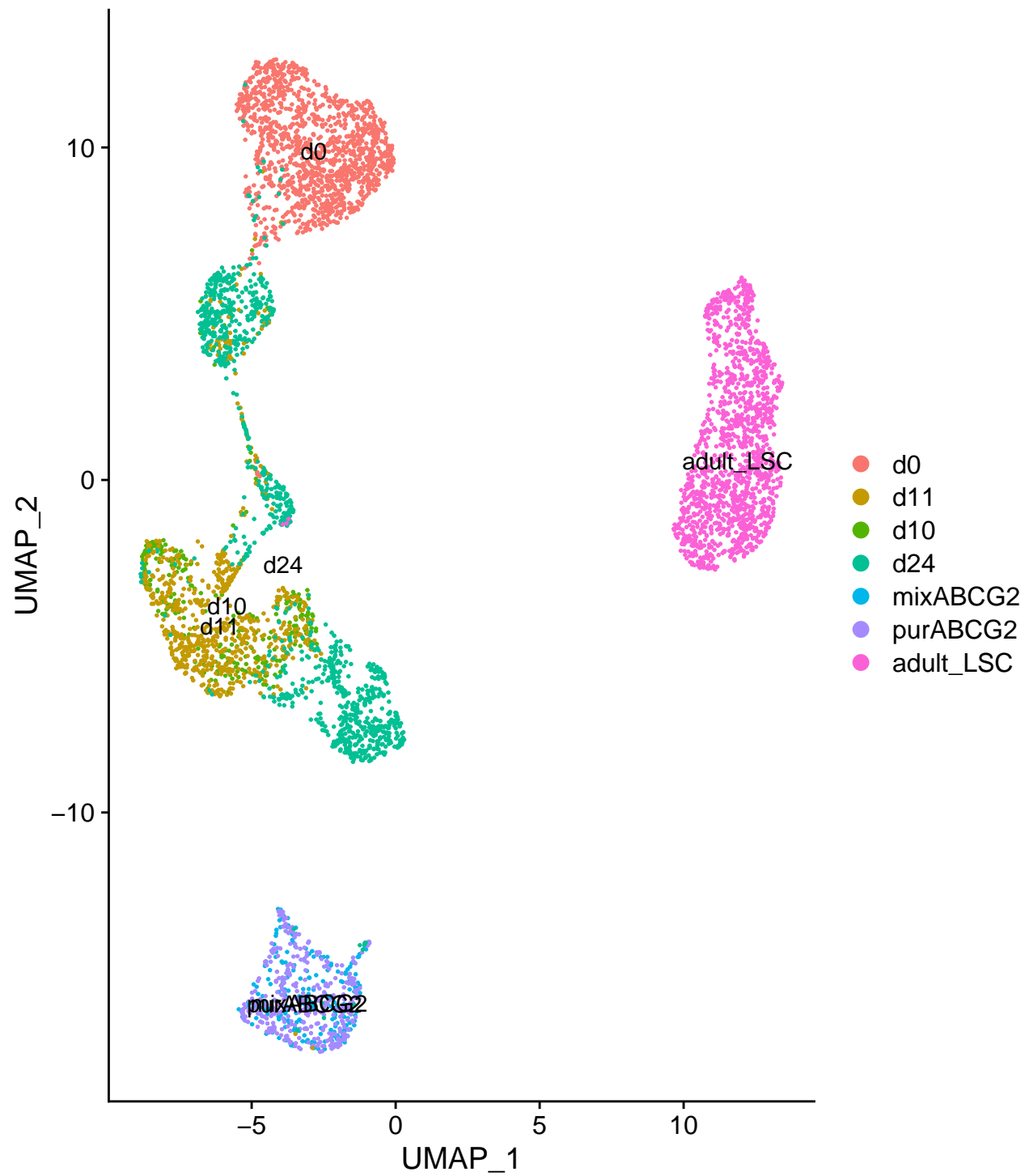


cluster resolution 1.6

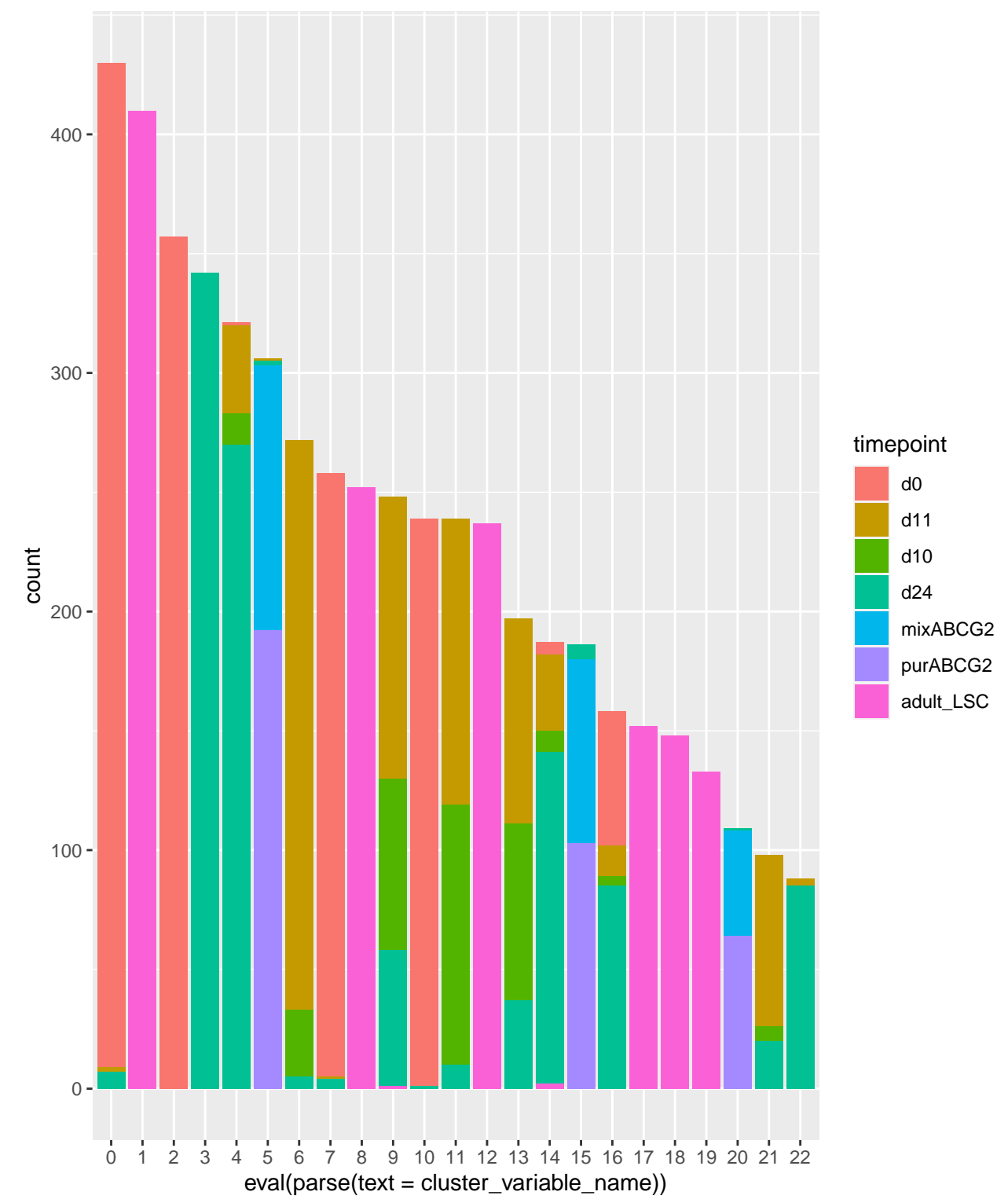
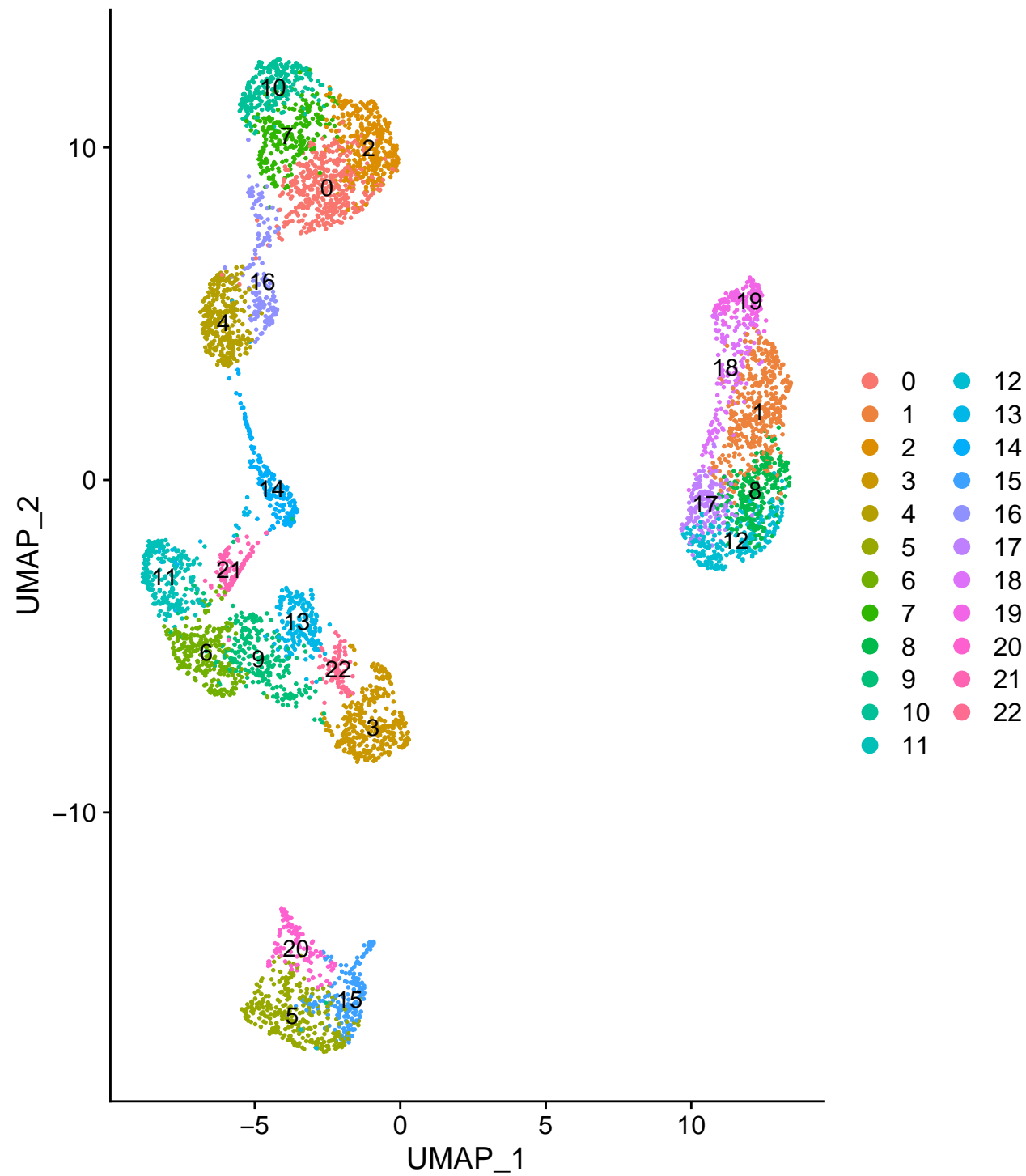


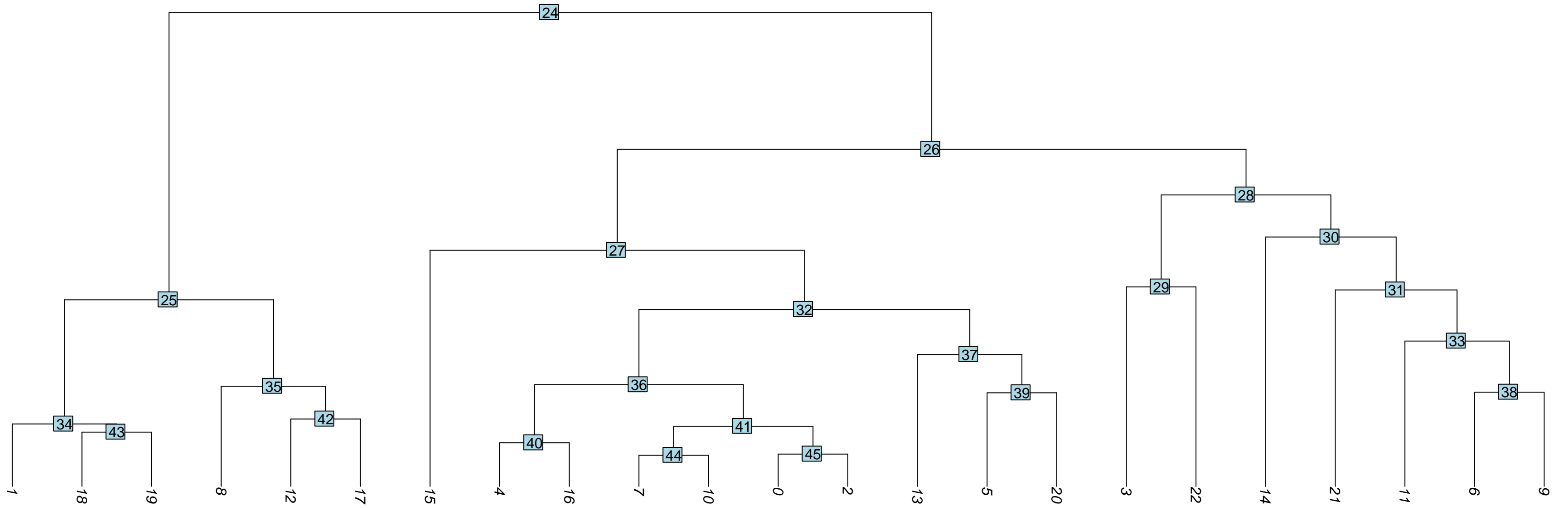


cluster resolution 1.7

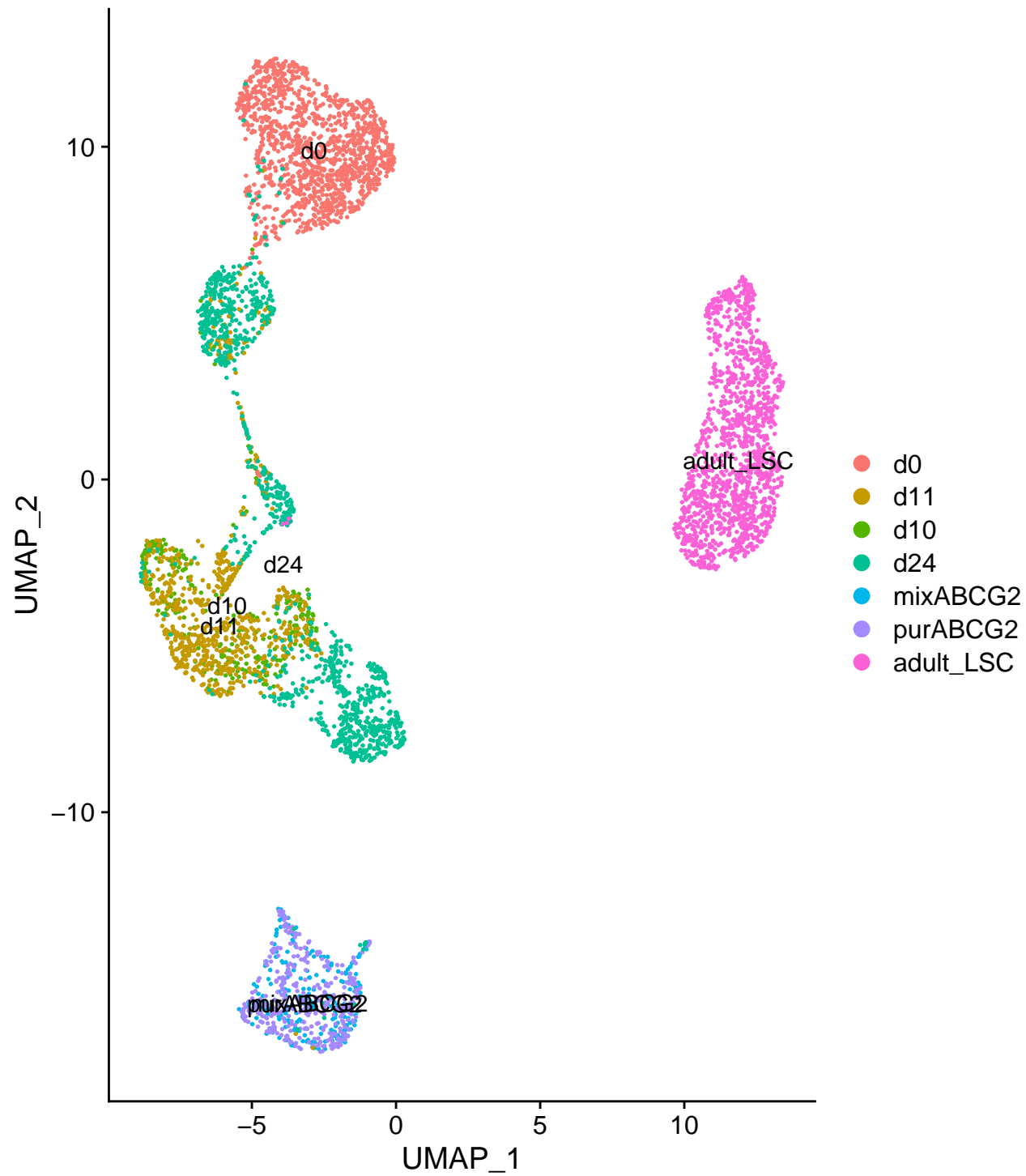


cluster resolution 1.7

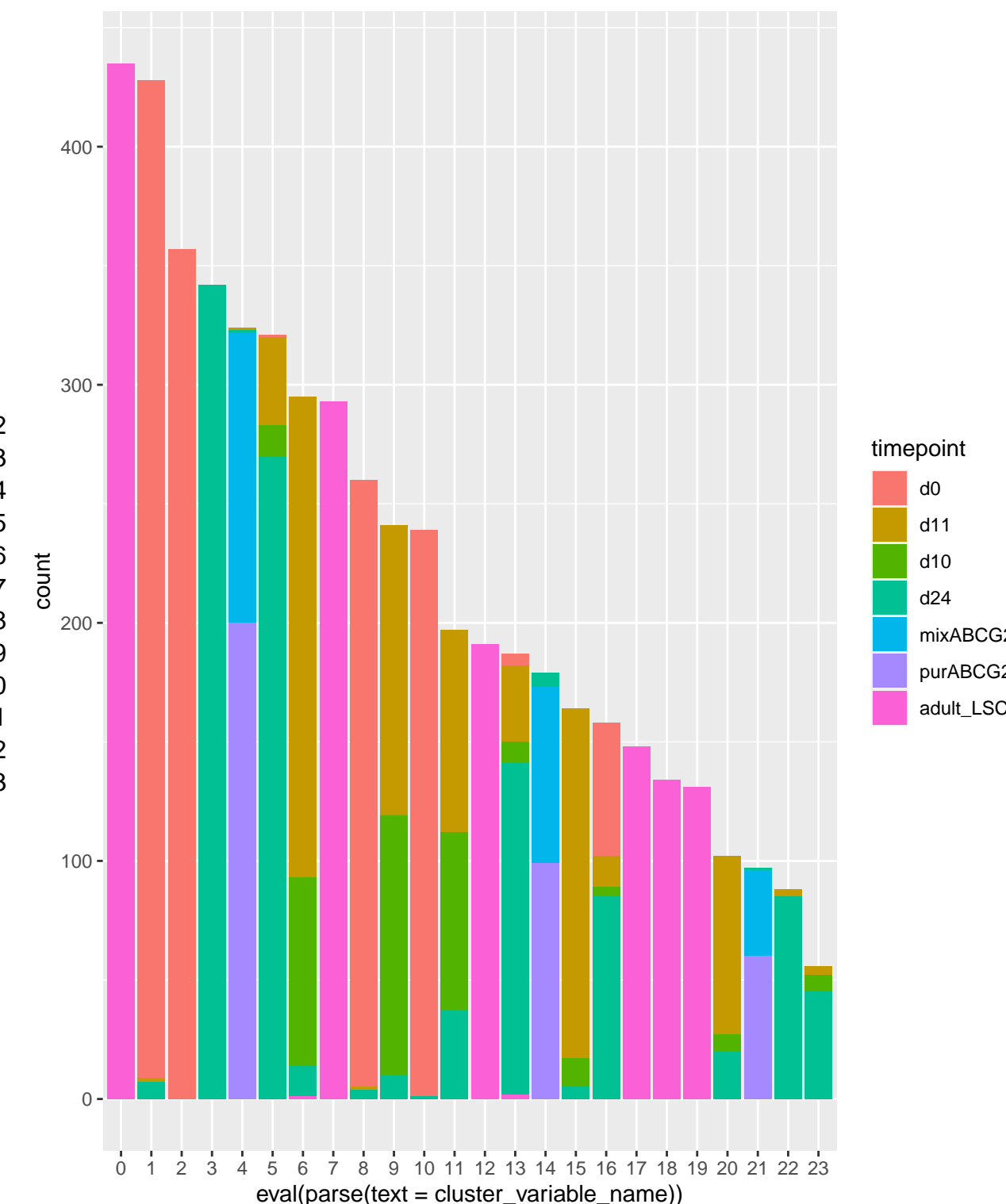
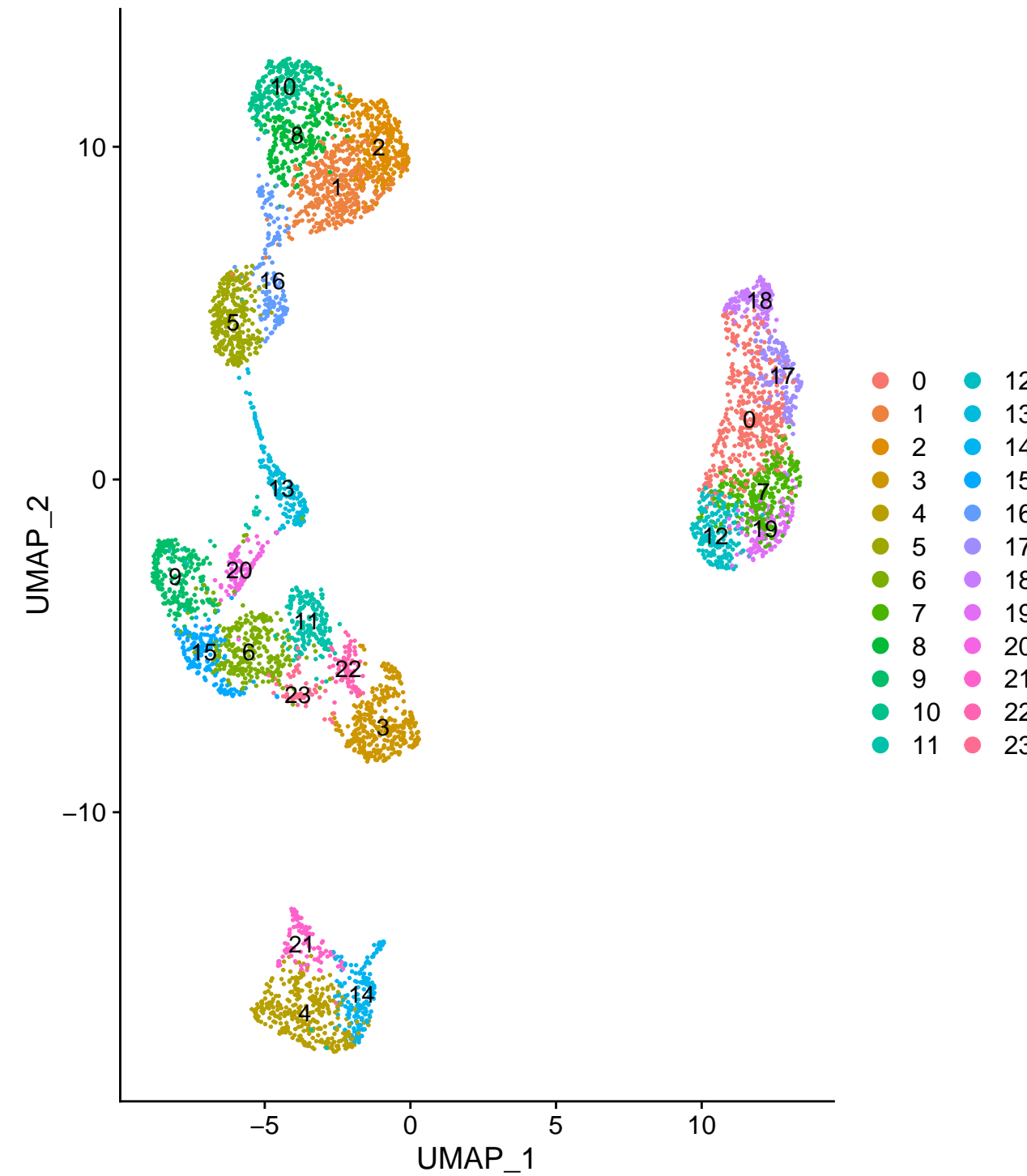


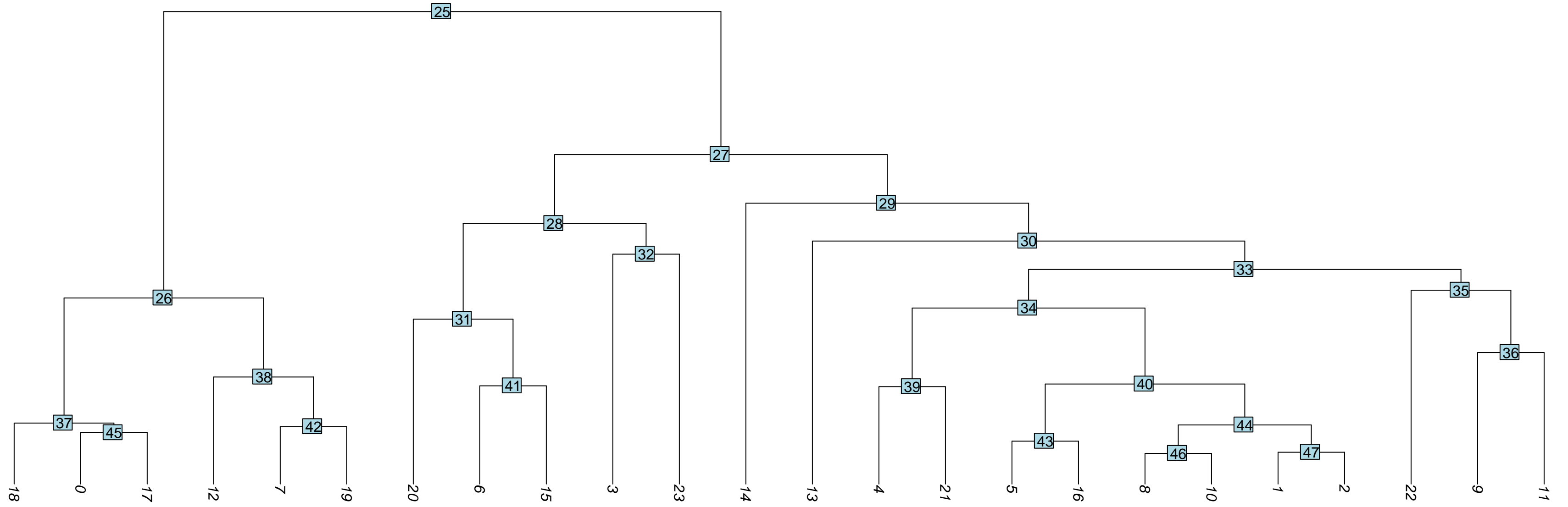


cluster resolution 1.8



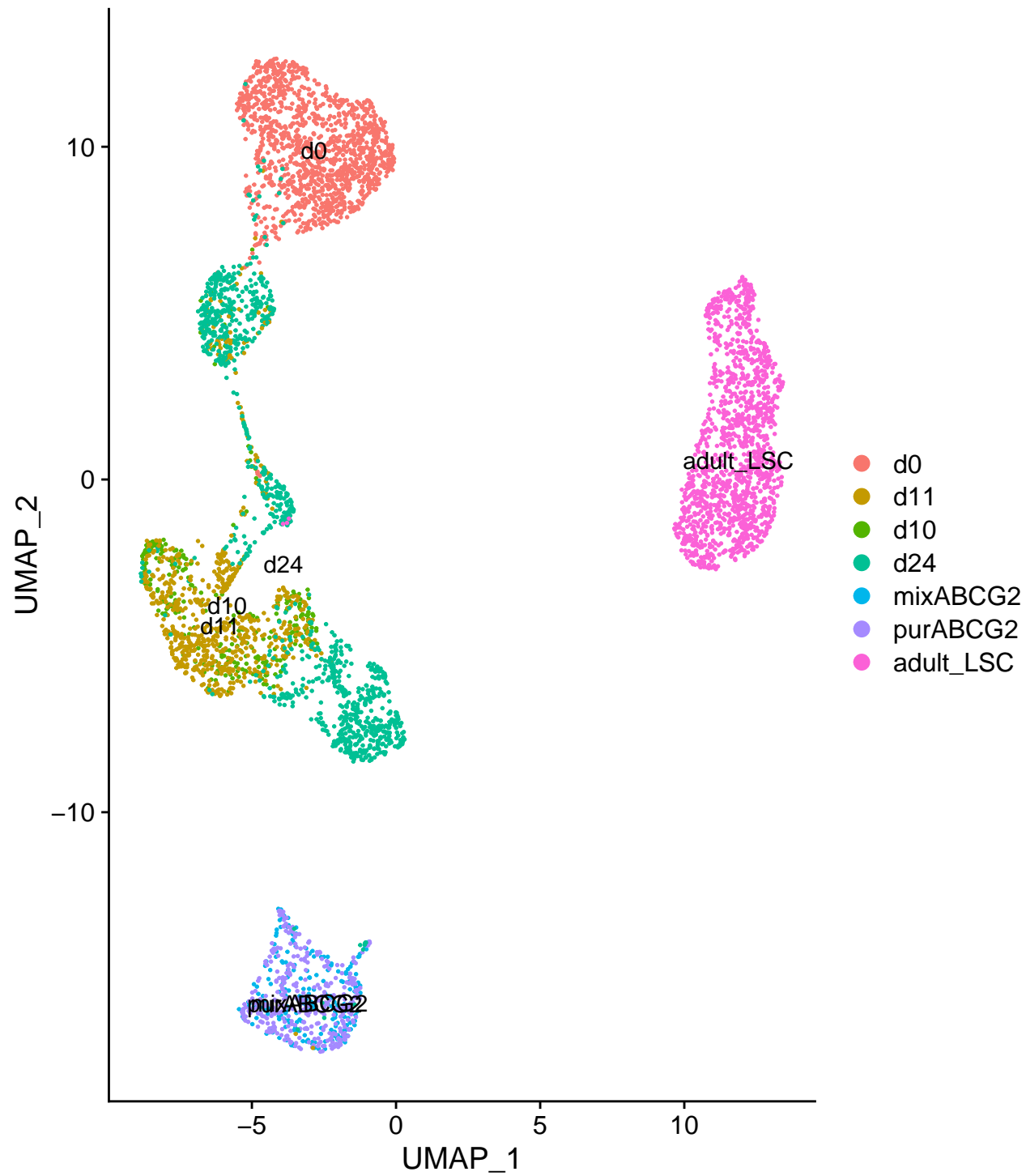
cluster resolution 1.8



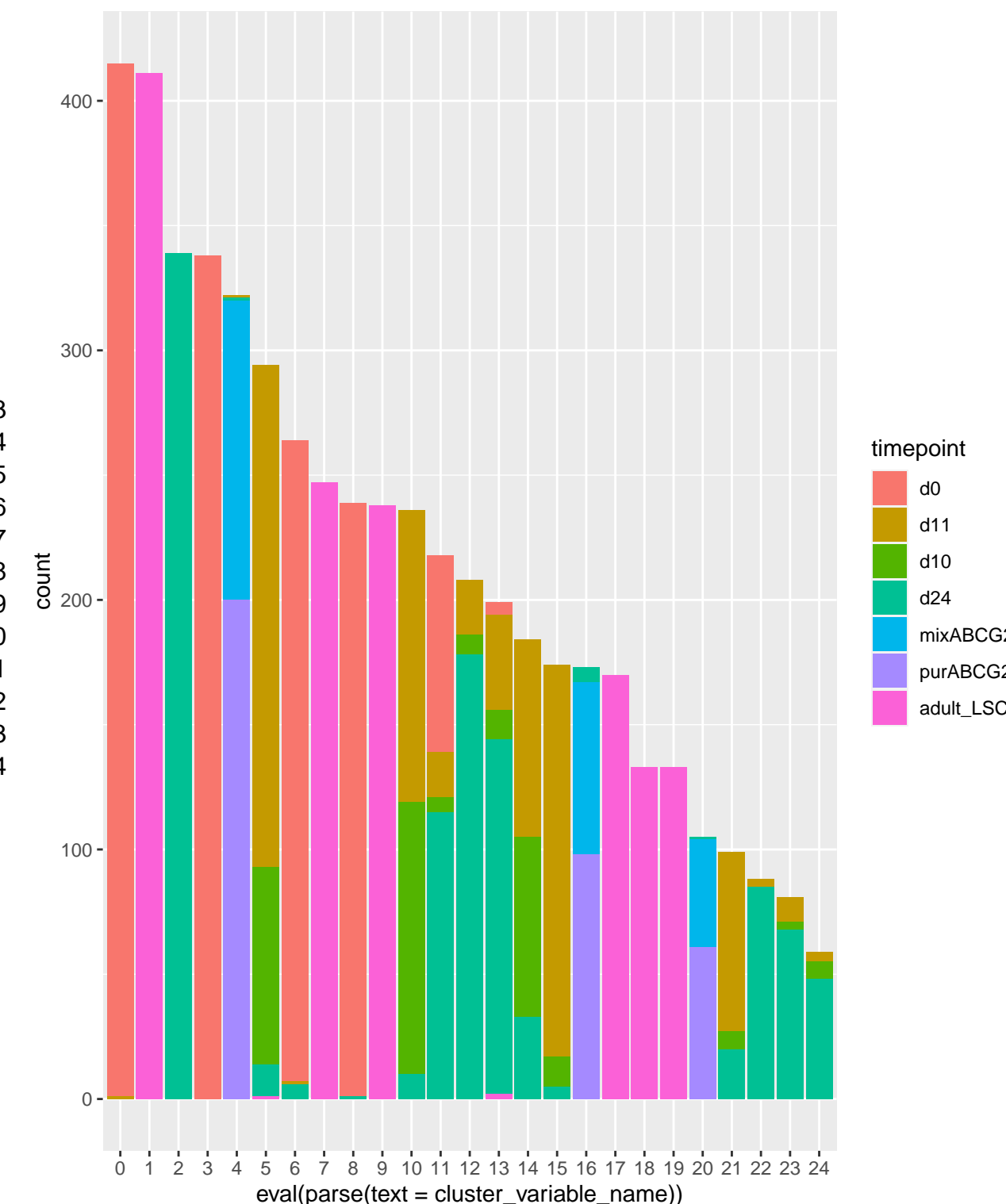
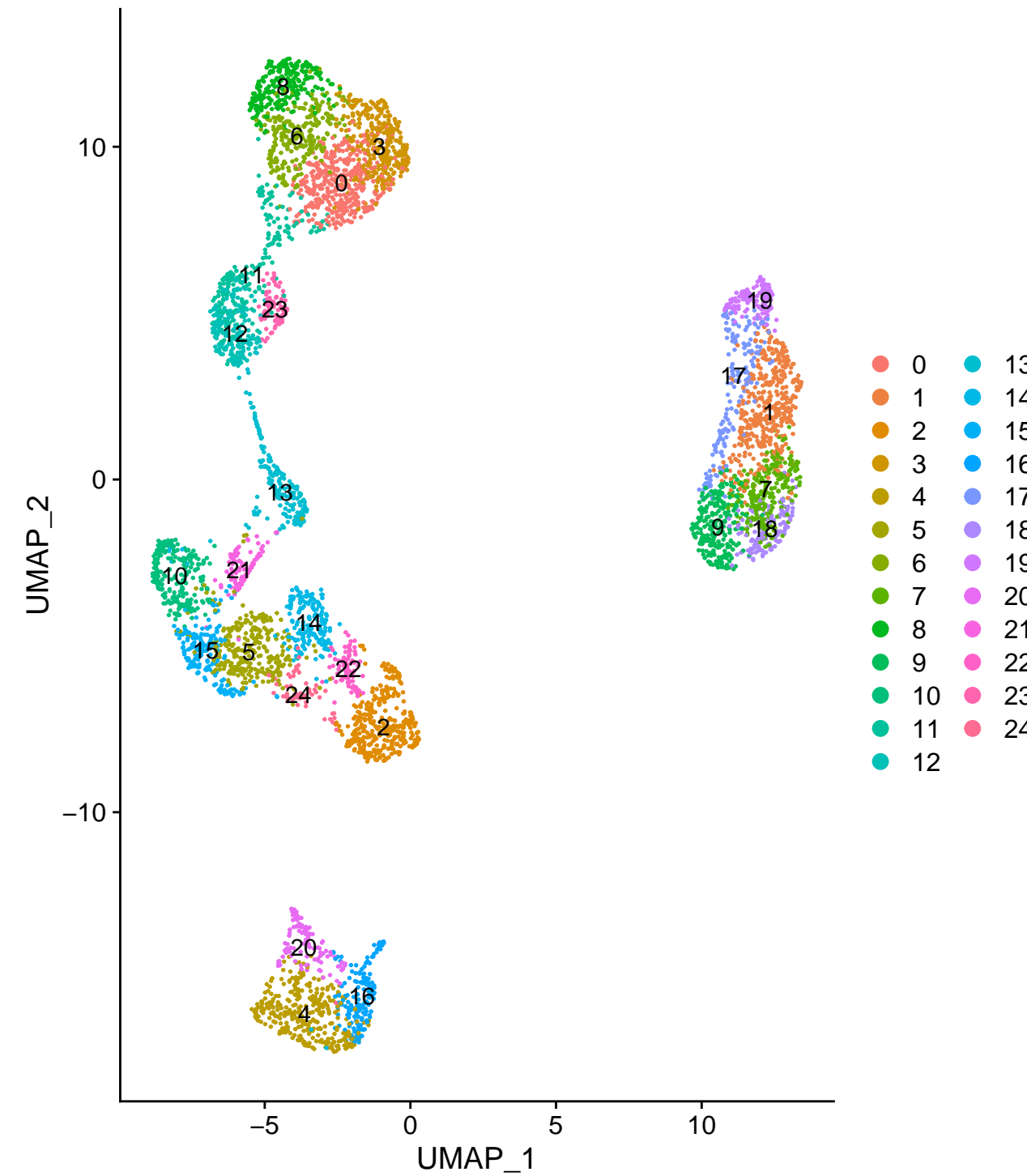


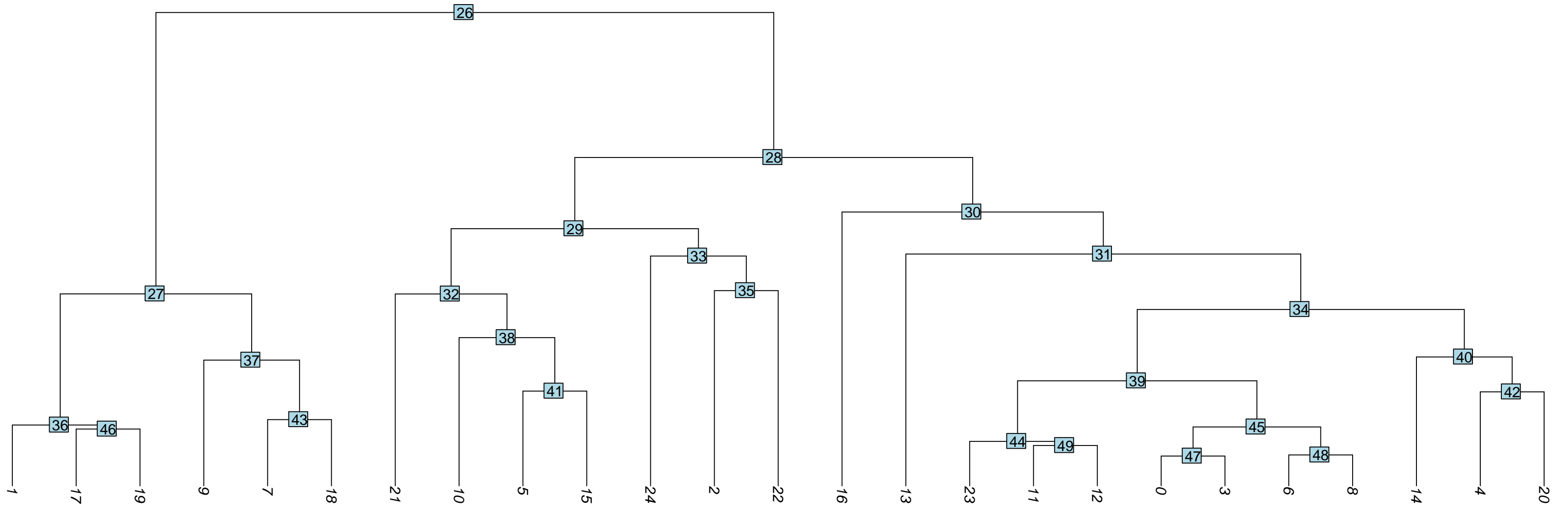


cluster resolution 1.9

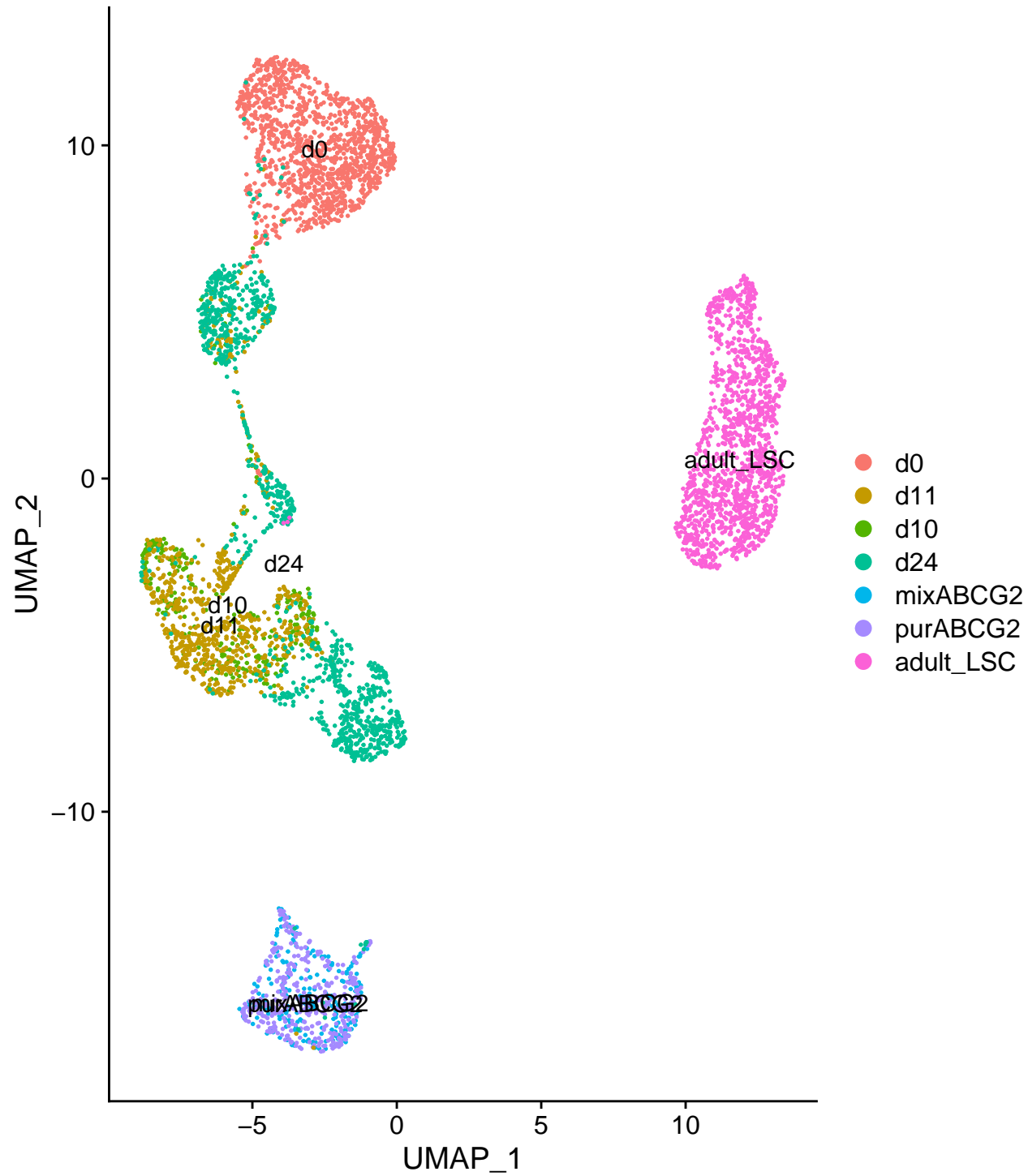


cluster resolution 1.9





cluster resolution 2



cluster resolution 2

