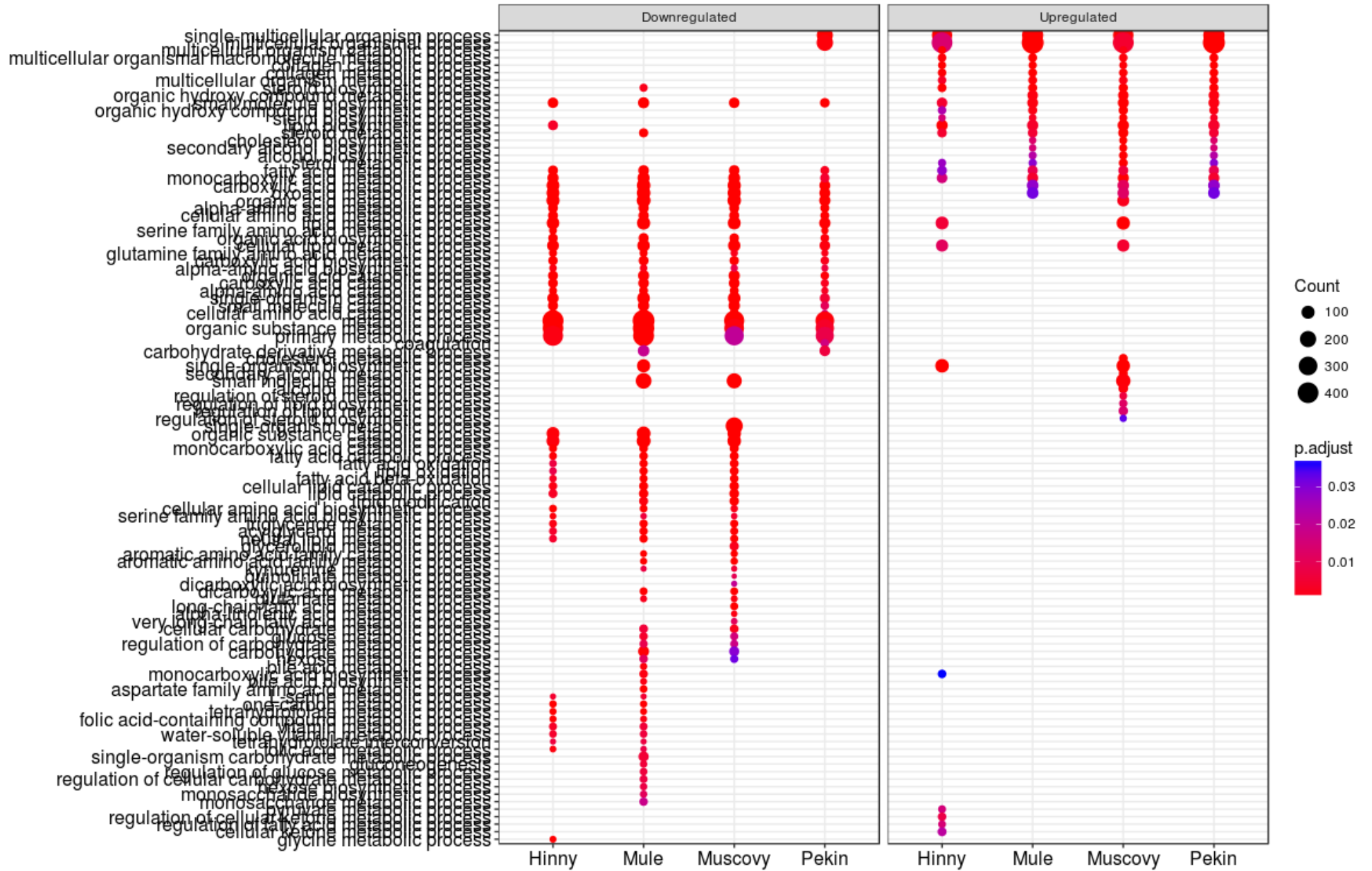
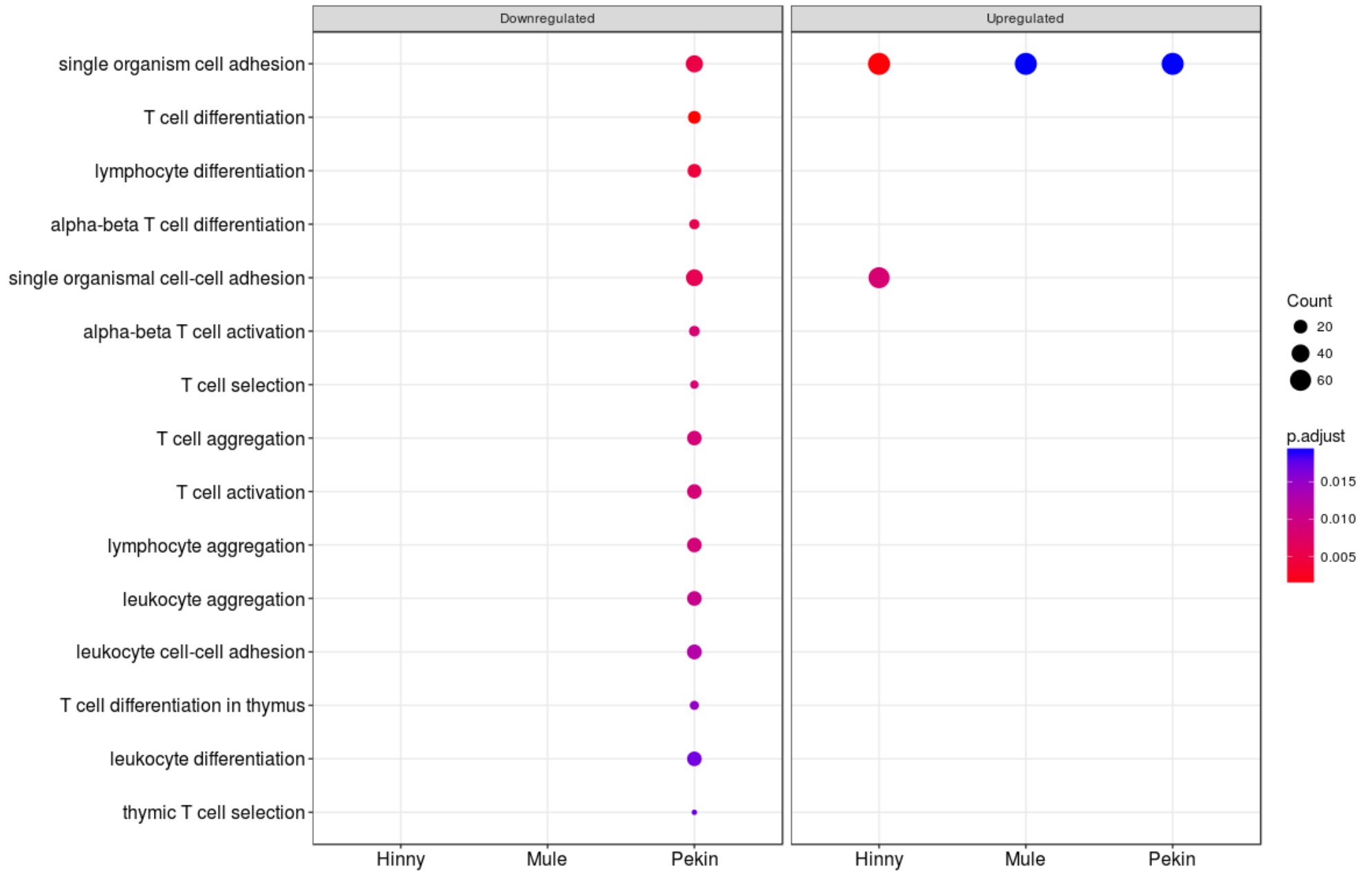




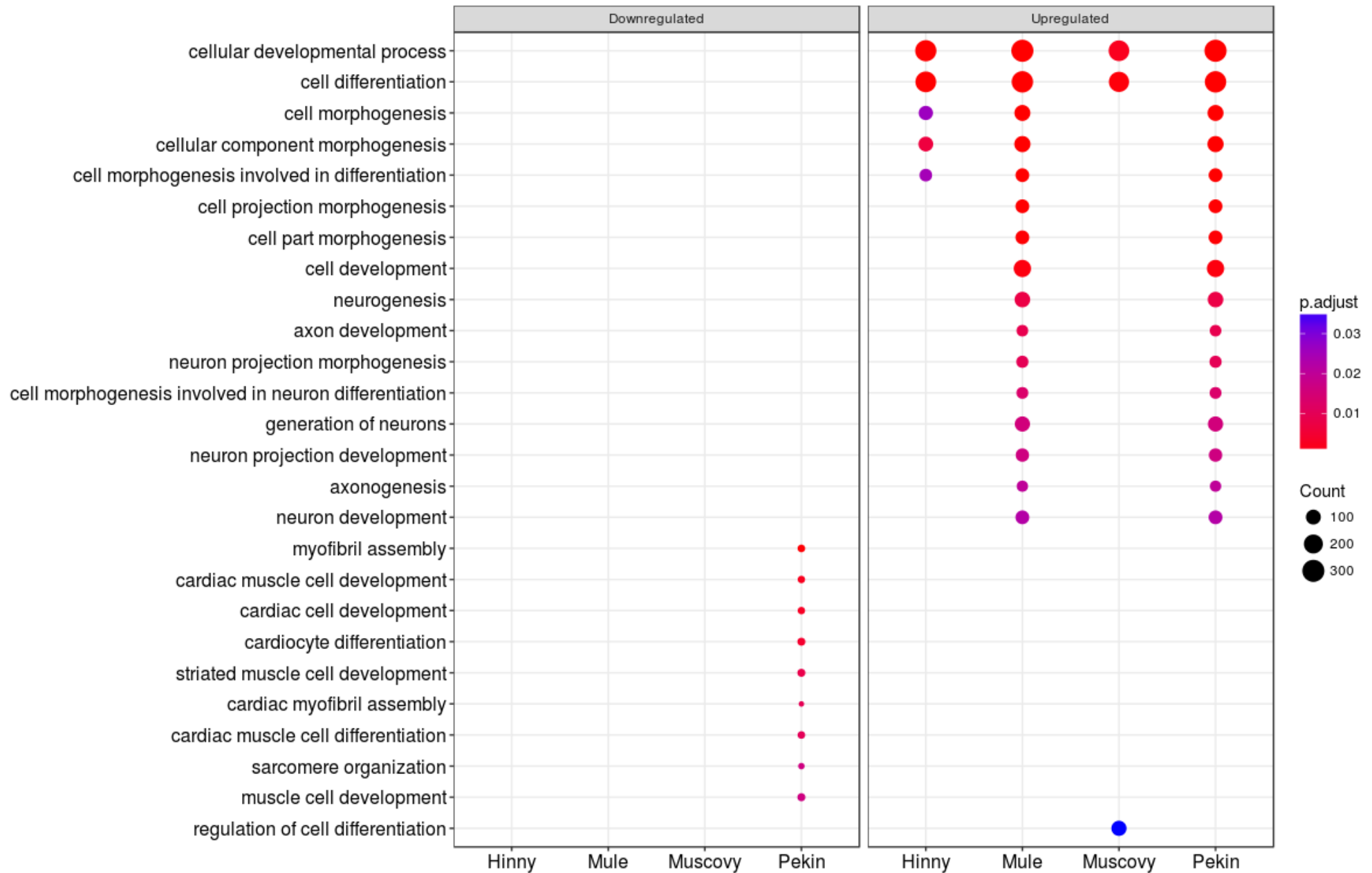
Cluster 2 (108 GO terms): Organic acid metabolic process



Cluster 3 (83 GO terms), part 1: Anatomical structure development



Cluster 3 (83 GO terms), part 2: Anatomical structure development



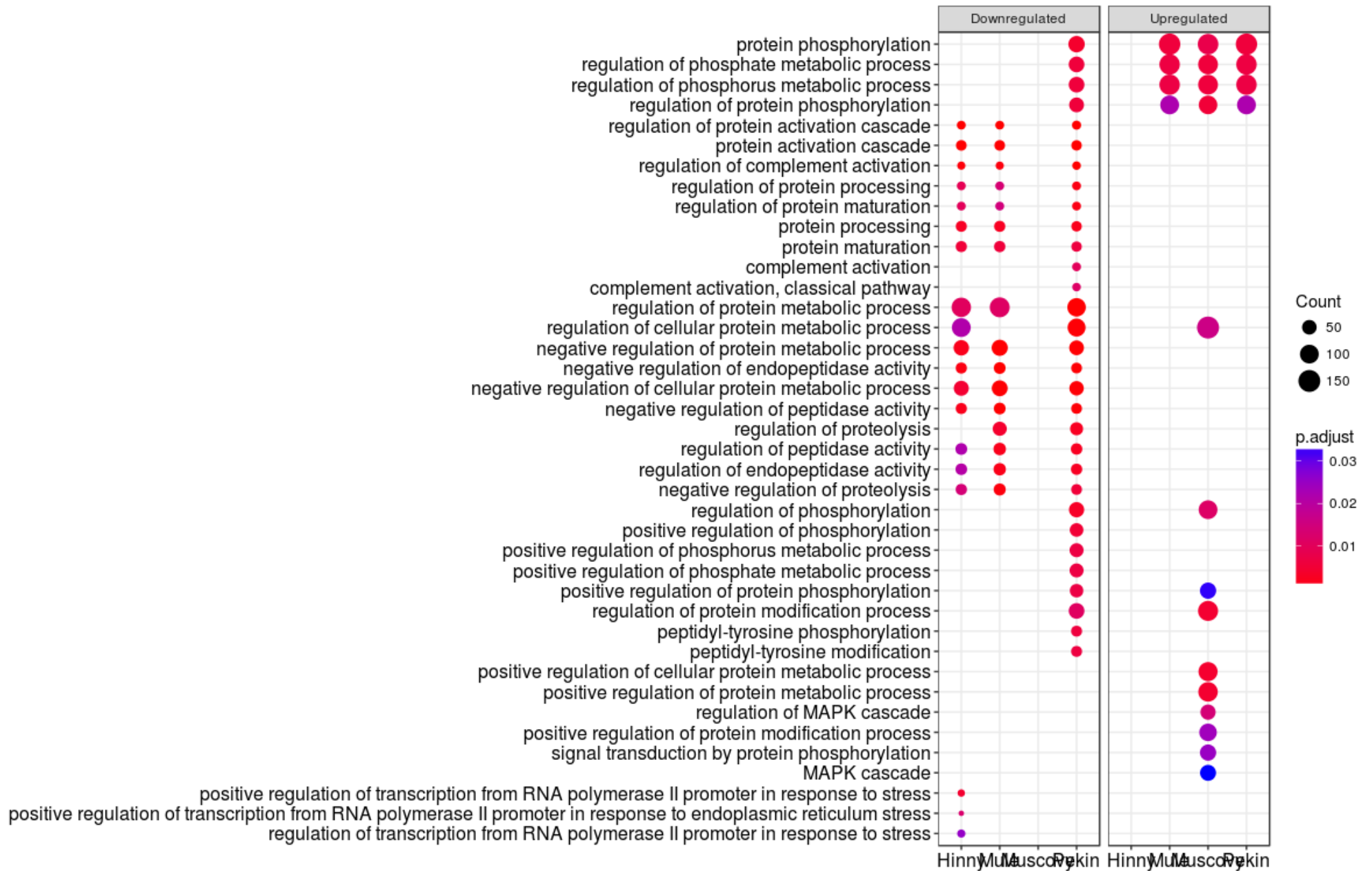
Cluster 3 (83 GO terms), part 3: Anatomical structure development



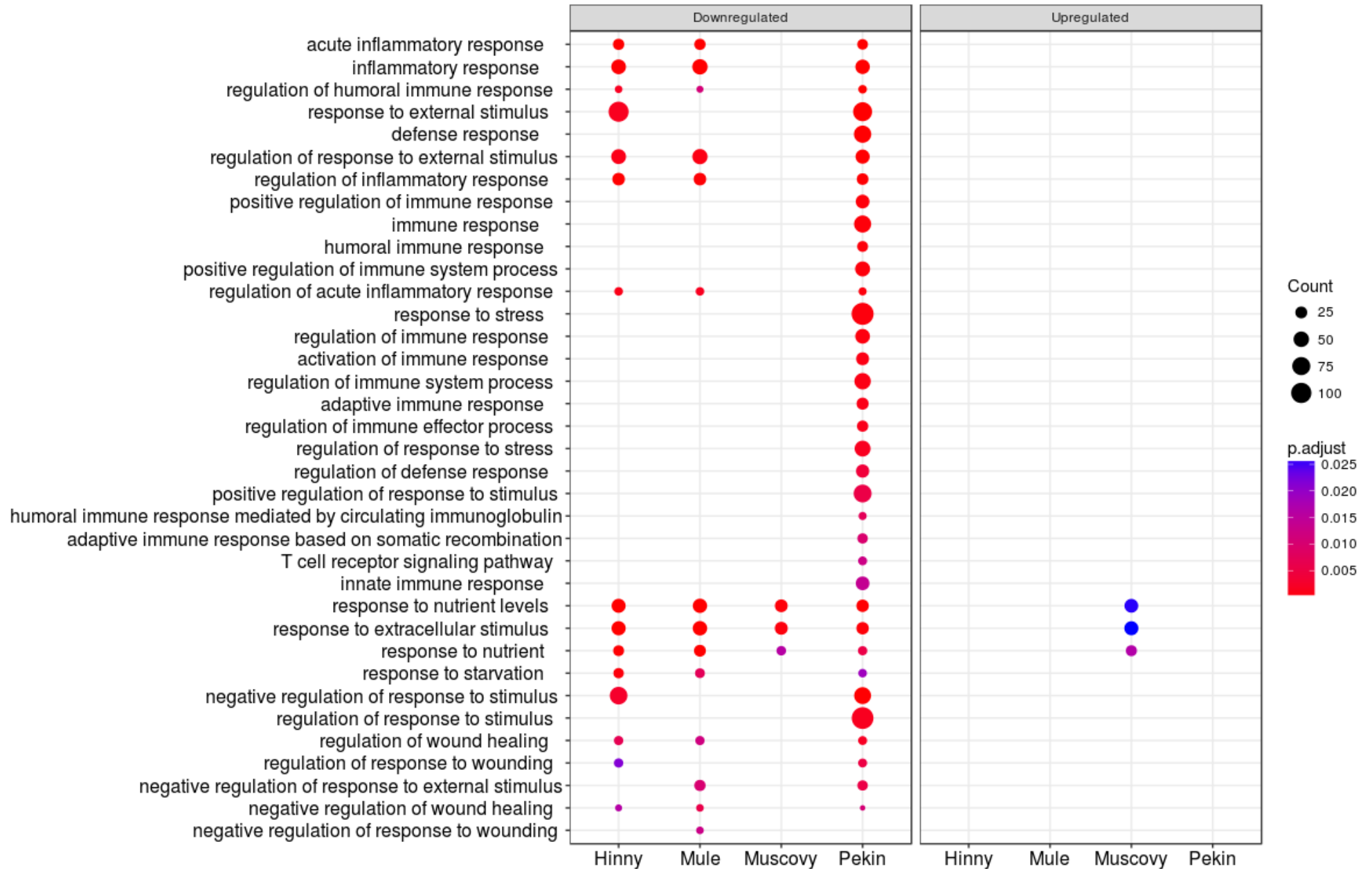
Cluster 4 (42 GO terms): Response to organic substance



Cluster 5 (40 GO terms): Organic substance metabolic process

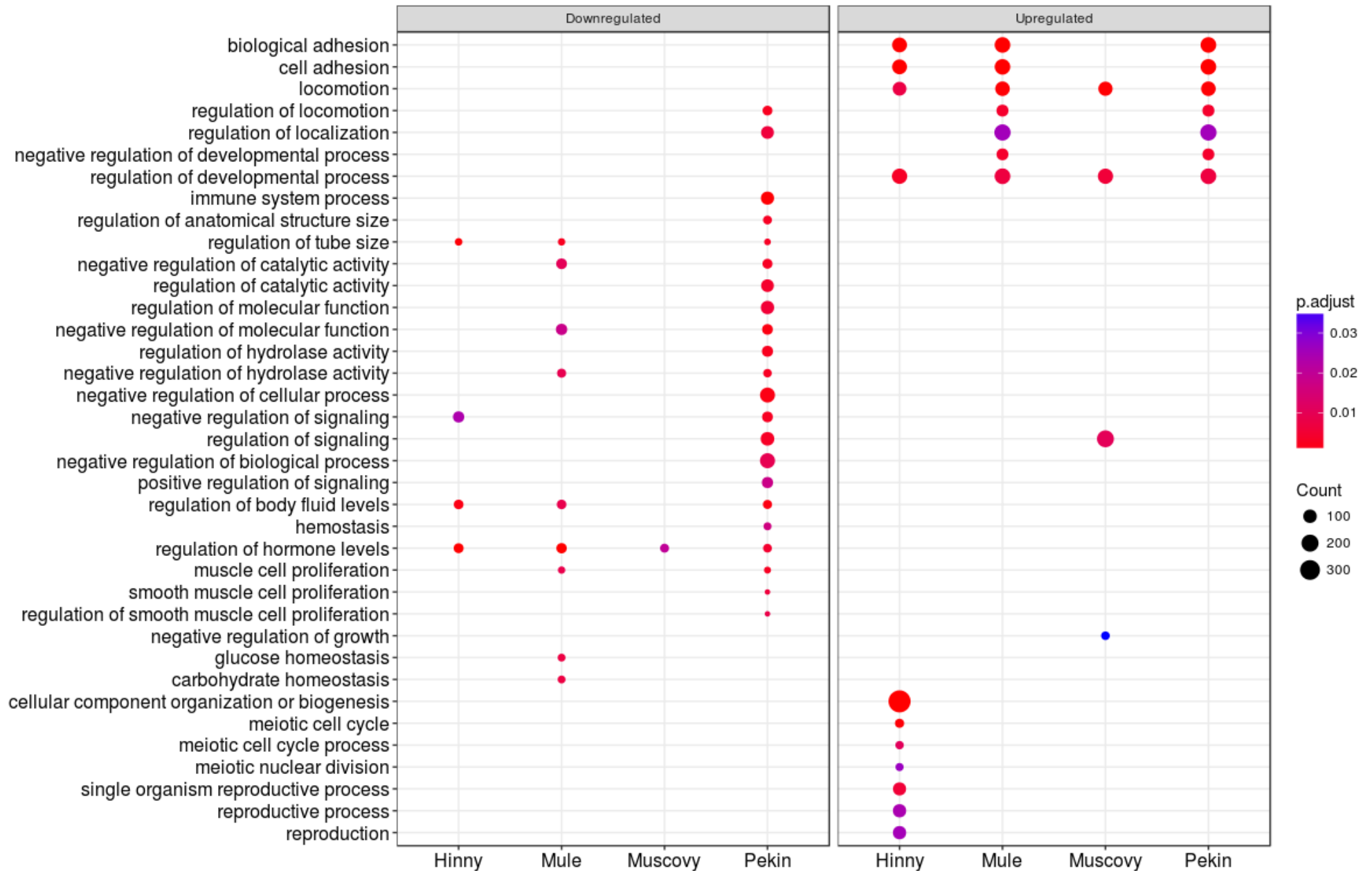


Cluster 6 (99 GO terms), part1: Regulation of biological process

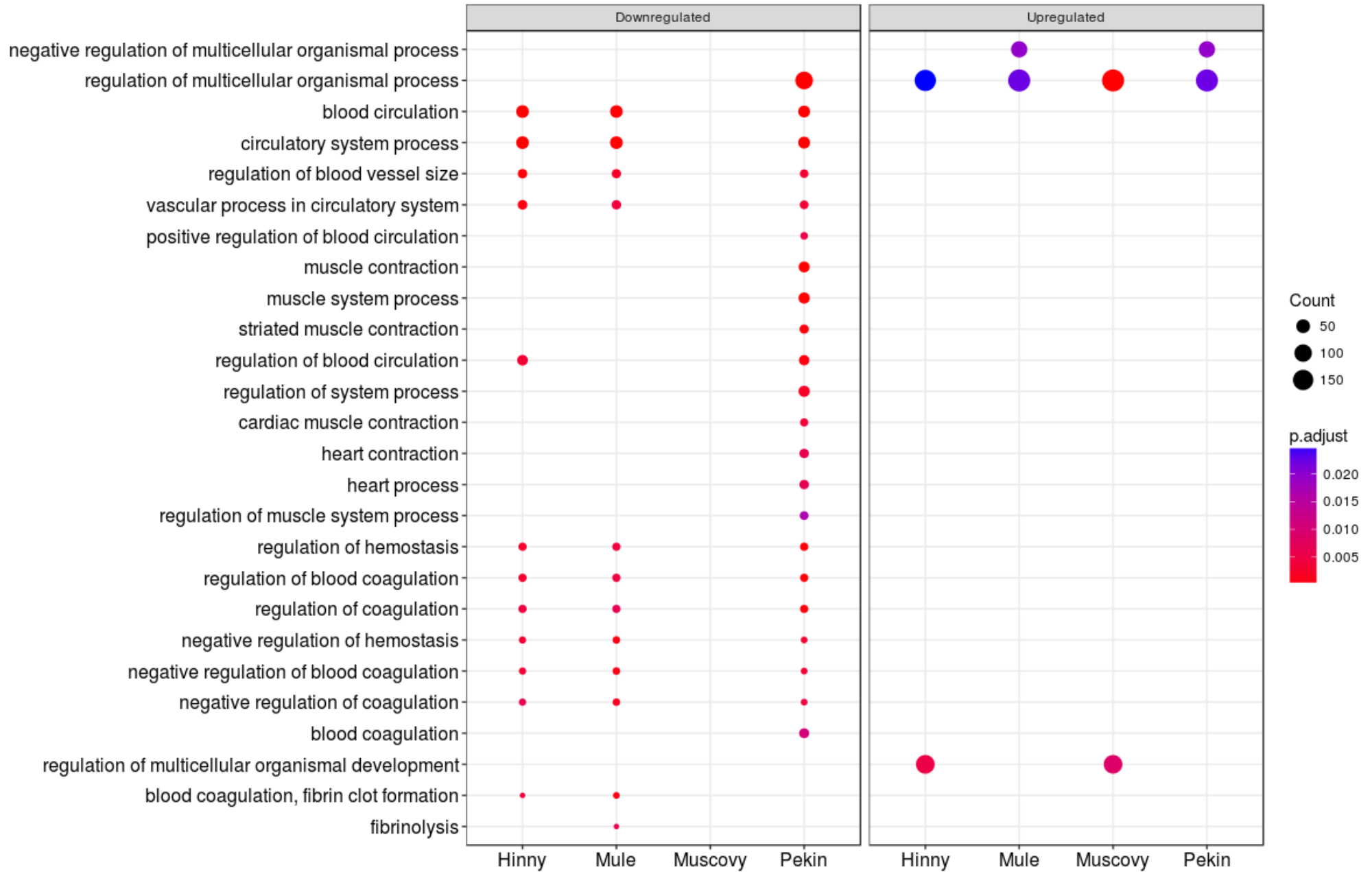




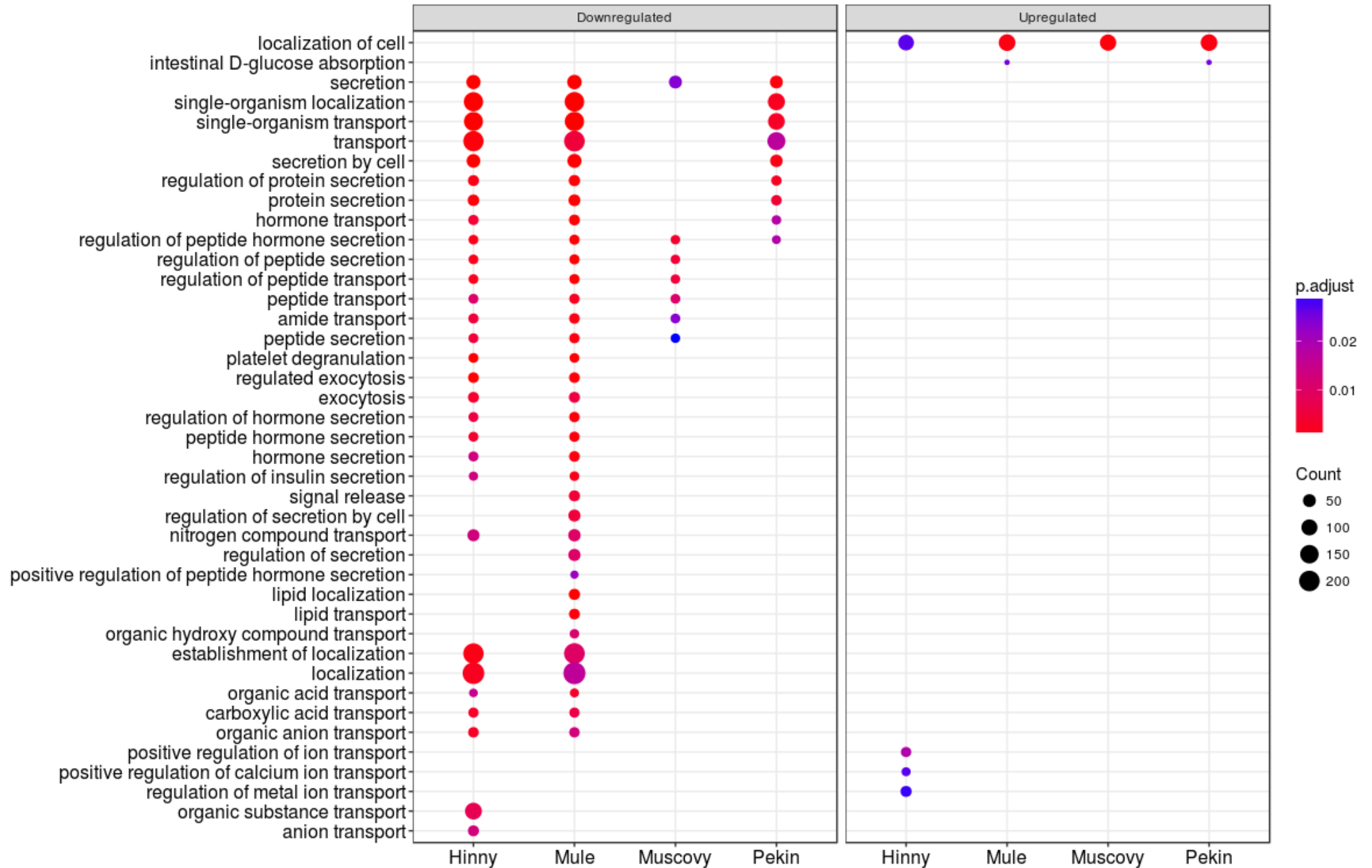
Cluster 6 (99 GO terms), part 2: Regulation of biological process



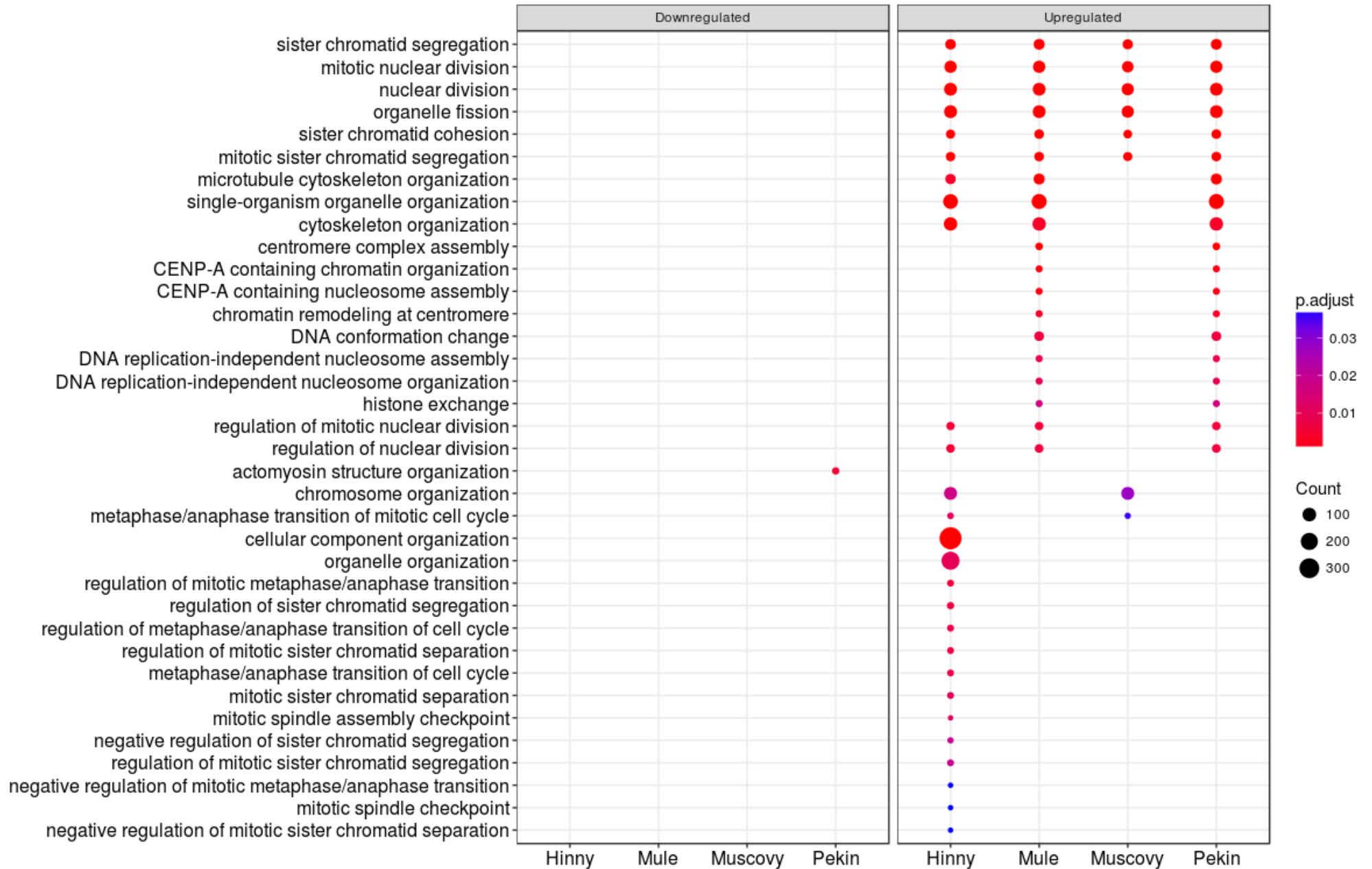
Cluster 6 (99 GO terms), part 3: Regulation of biological process



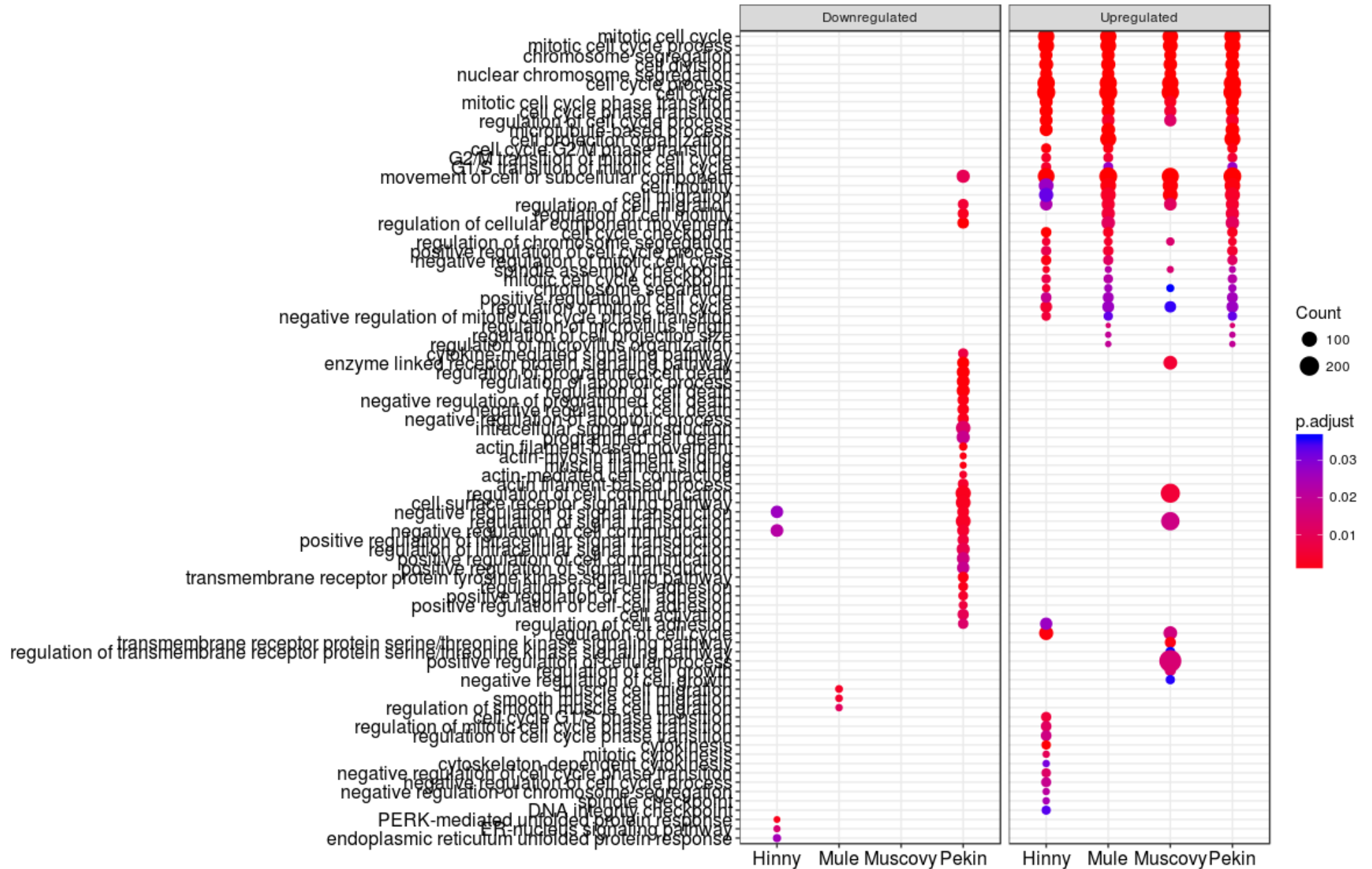
Cluster 7 (41 GO terms): Transport



Cluster 8 (36 GO terms): Cellular component organization



Cluster 9: (87 GO terms) Cell cycle process



Cluster 9 (87 GO terms), part 1: Cell cycle process

