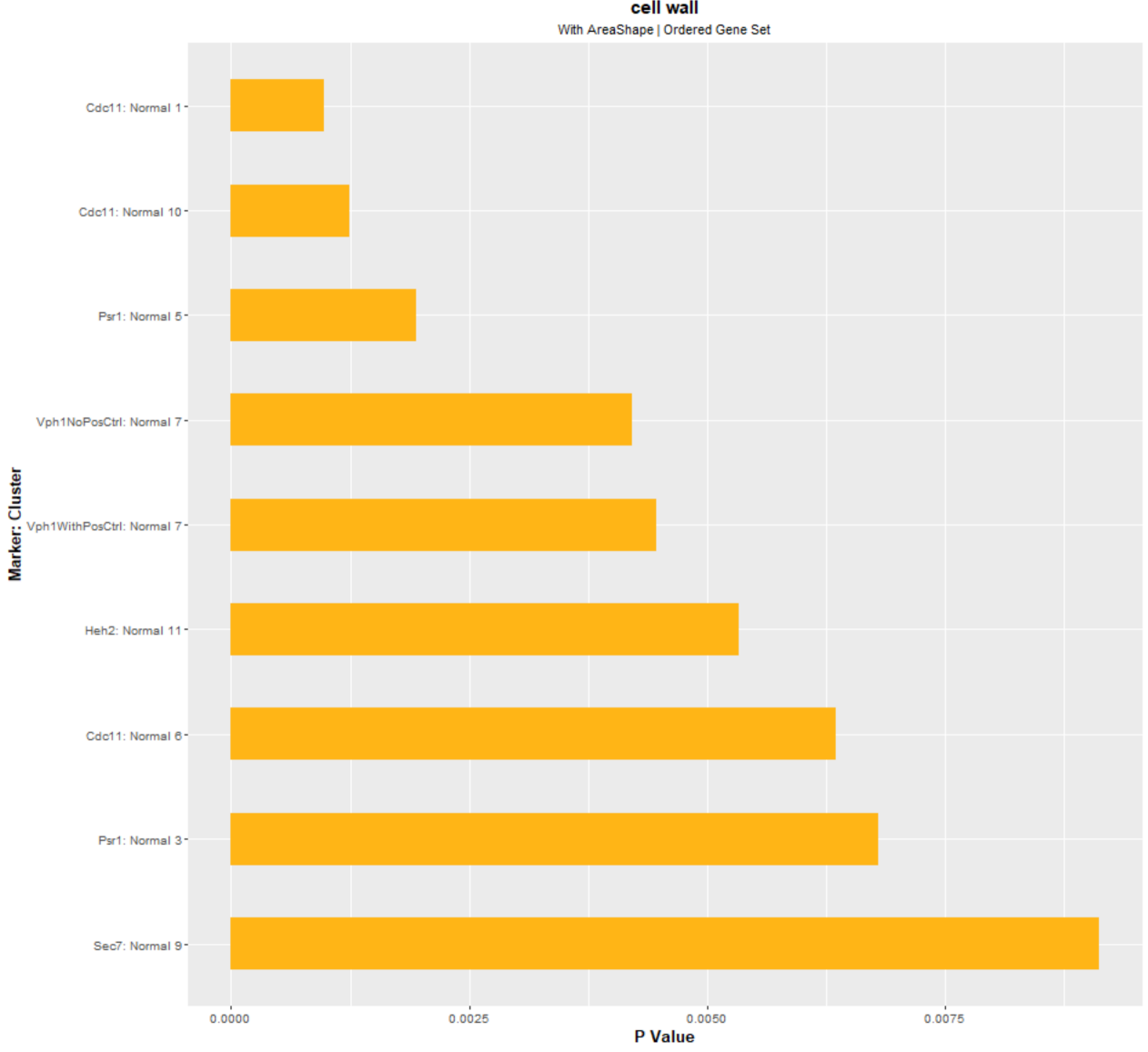
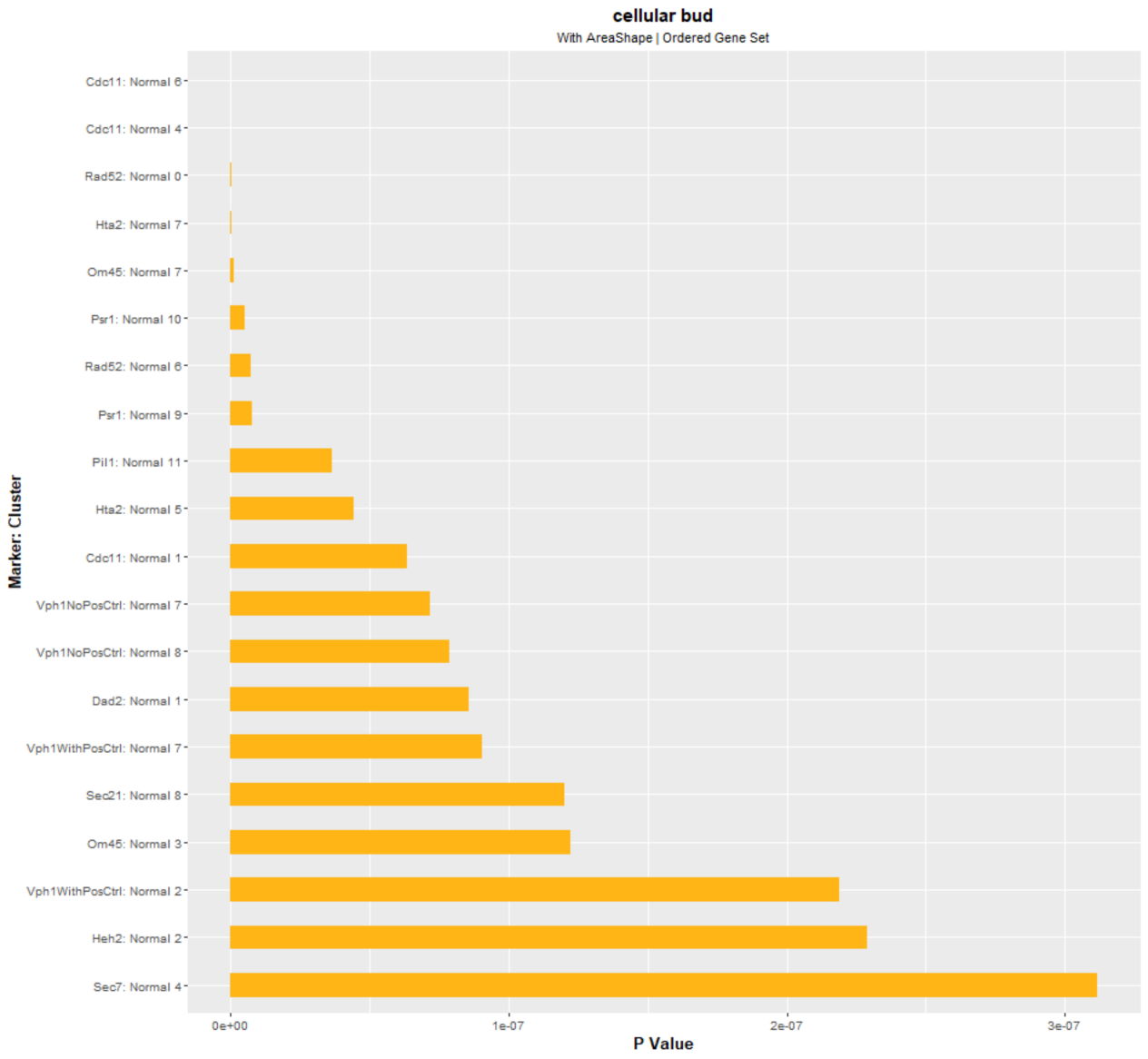
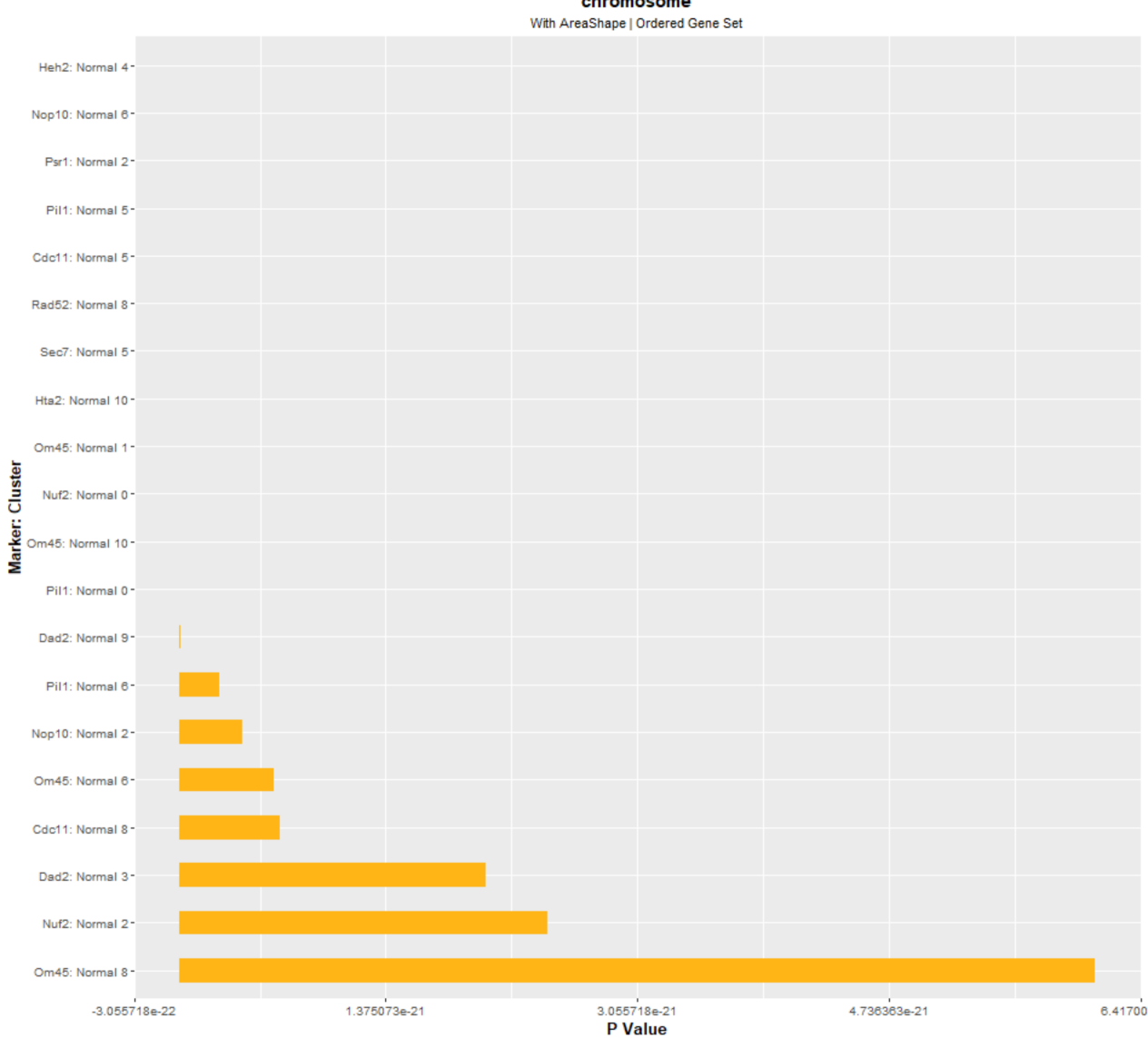


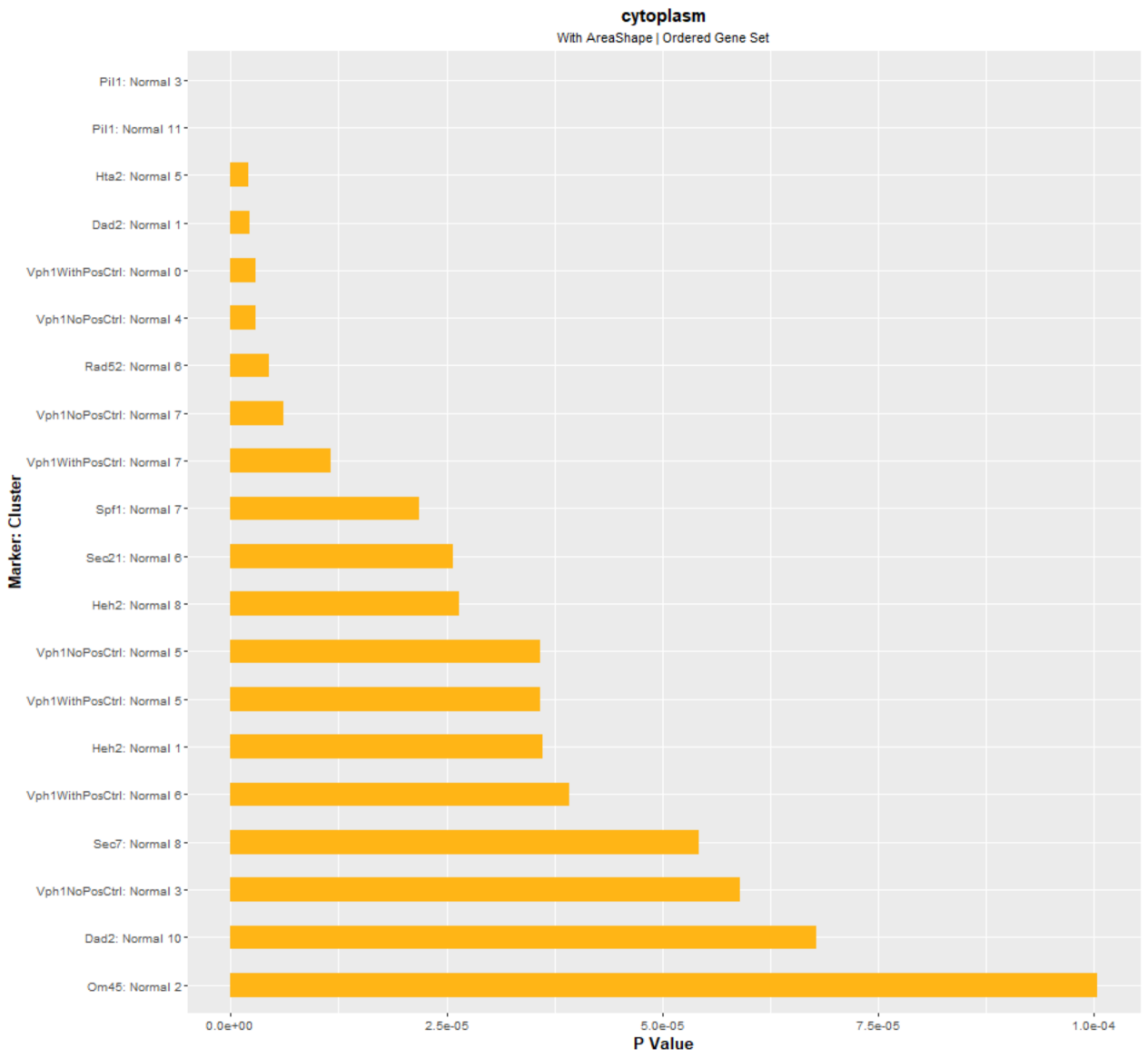
cell wall



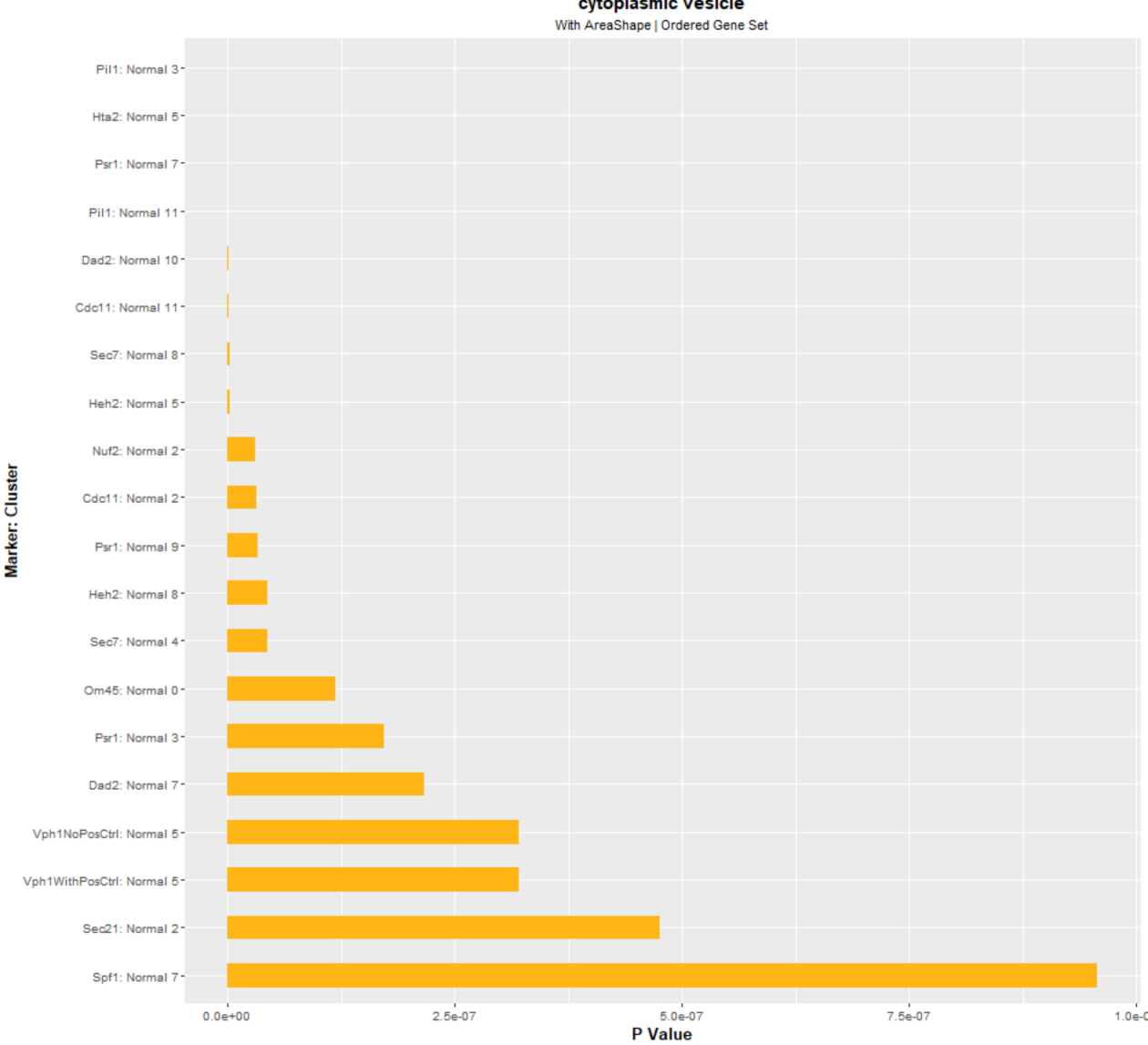


chromosome



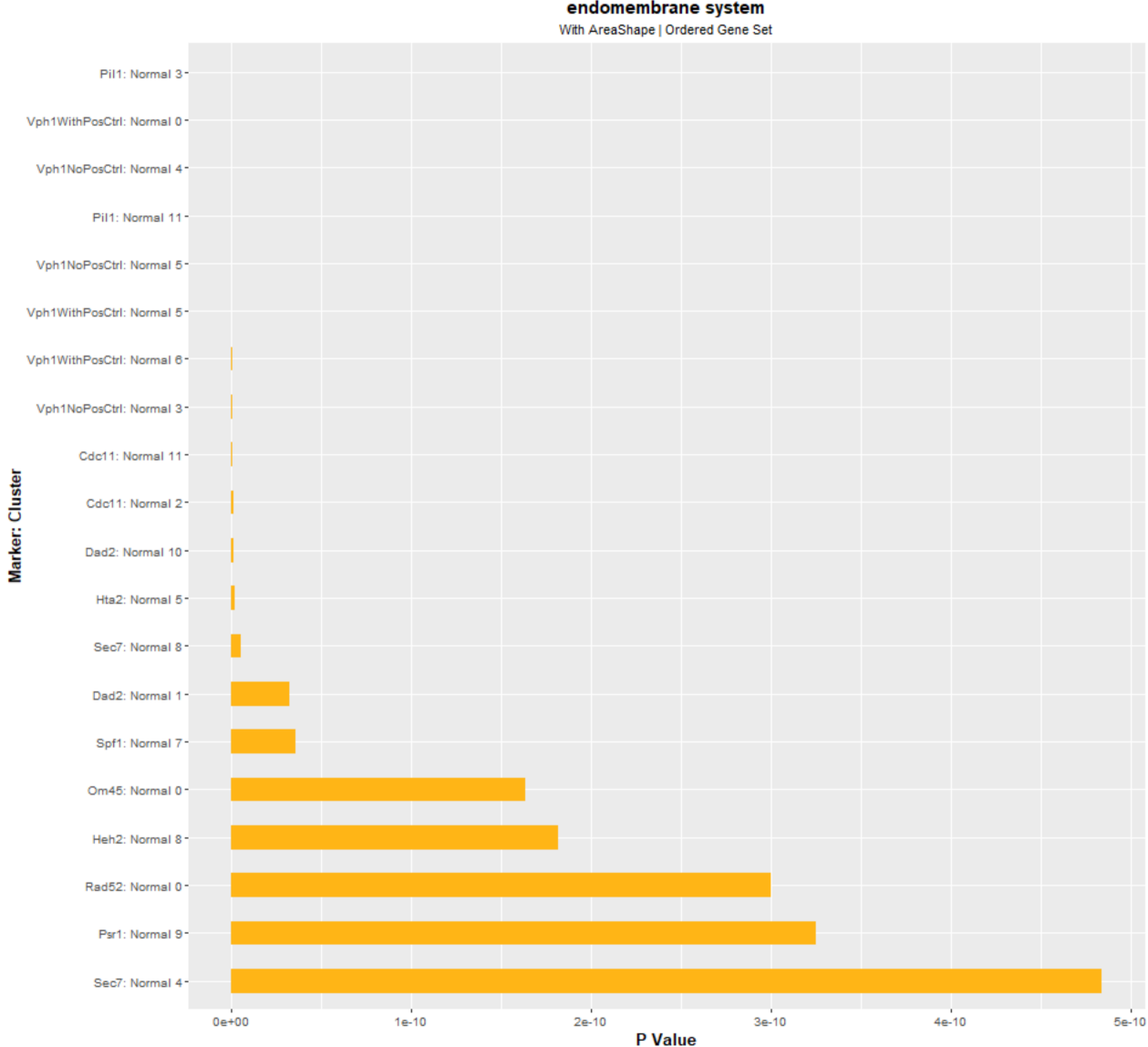


cytoplasmic vesicle

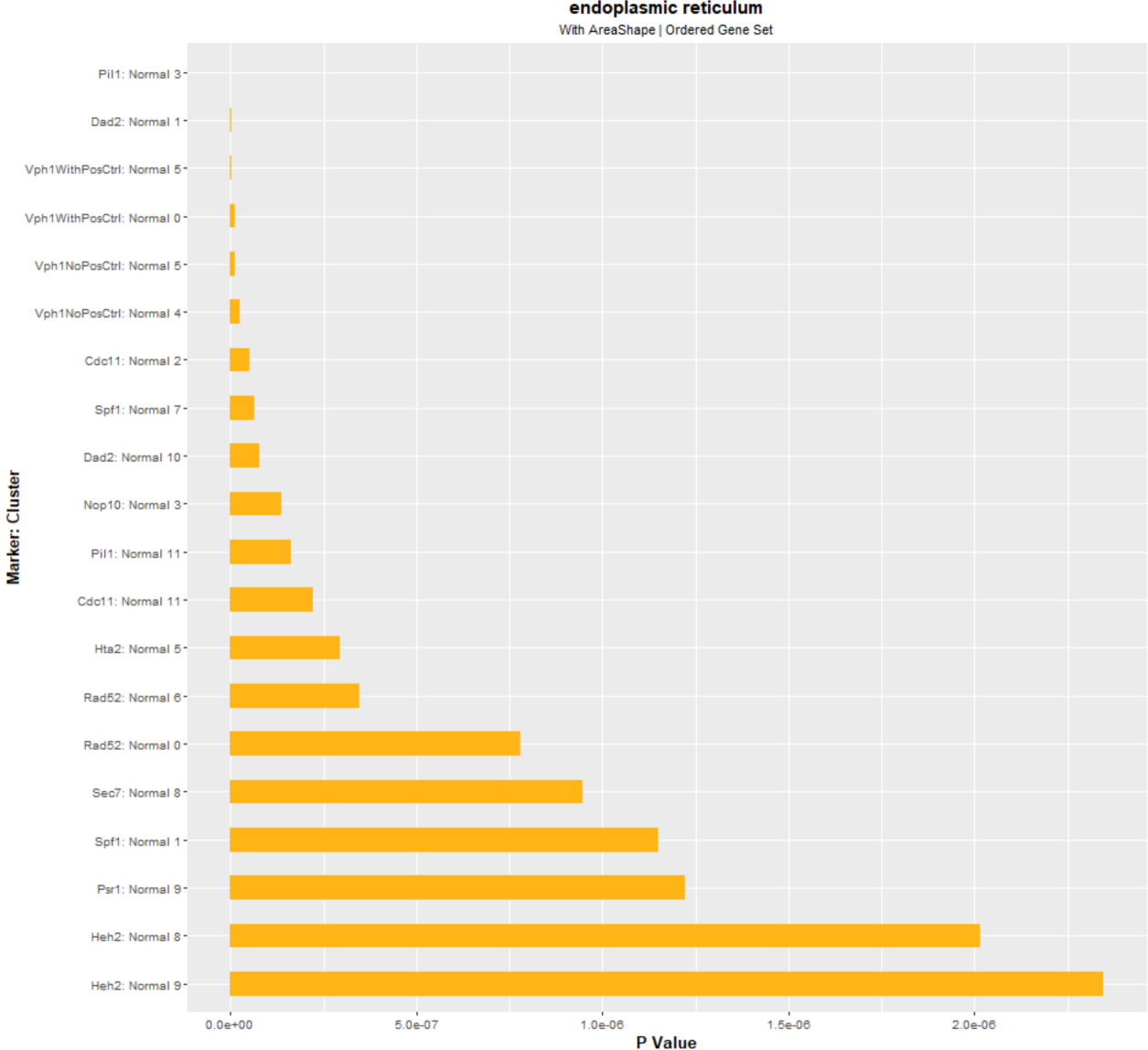


cytoskeleton With AreaShape | Ordered Gene Set Psr1: Normal 2 -Nuf2: Normal 0 -Rad52: Normal 4-Om45: Normal 6-Psr1: Normal 5-Rad52: Normal 10 -Nuf2: Normal 9 -Om45: Normal 8 -Nuf2: Normal 6 Om45: Normal 7 -Psr1: Normal 10 -Rad52: Normal 6 -Hta2: Normal 9 -Pil1: Normal 5-Sec7: Normal 7 -Om45: Normal 10 -Sec7: Normal 51 Dad2: Normal 9 -Hta2: Normal 10 -1.2e-12 0.0e+00 3.0e-13 6.0e-13 9.0e-13 P Value

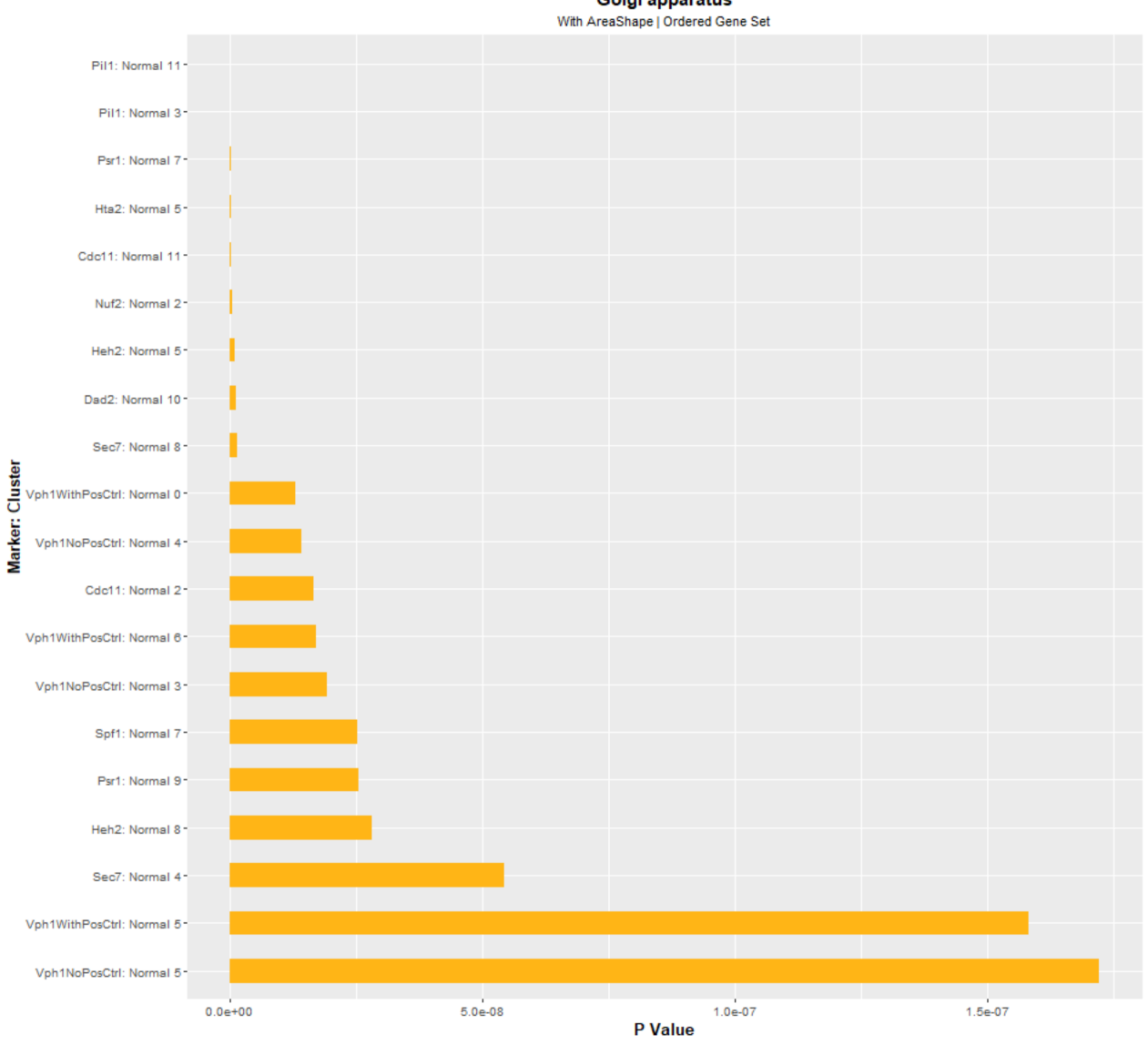
endomembrane system



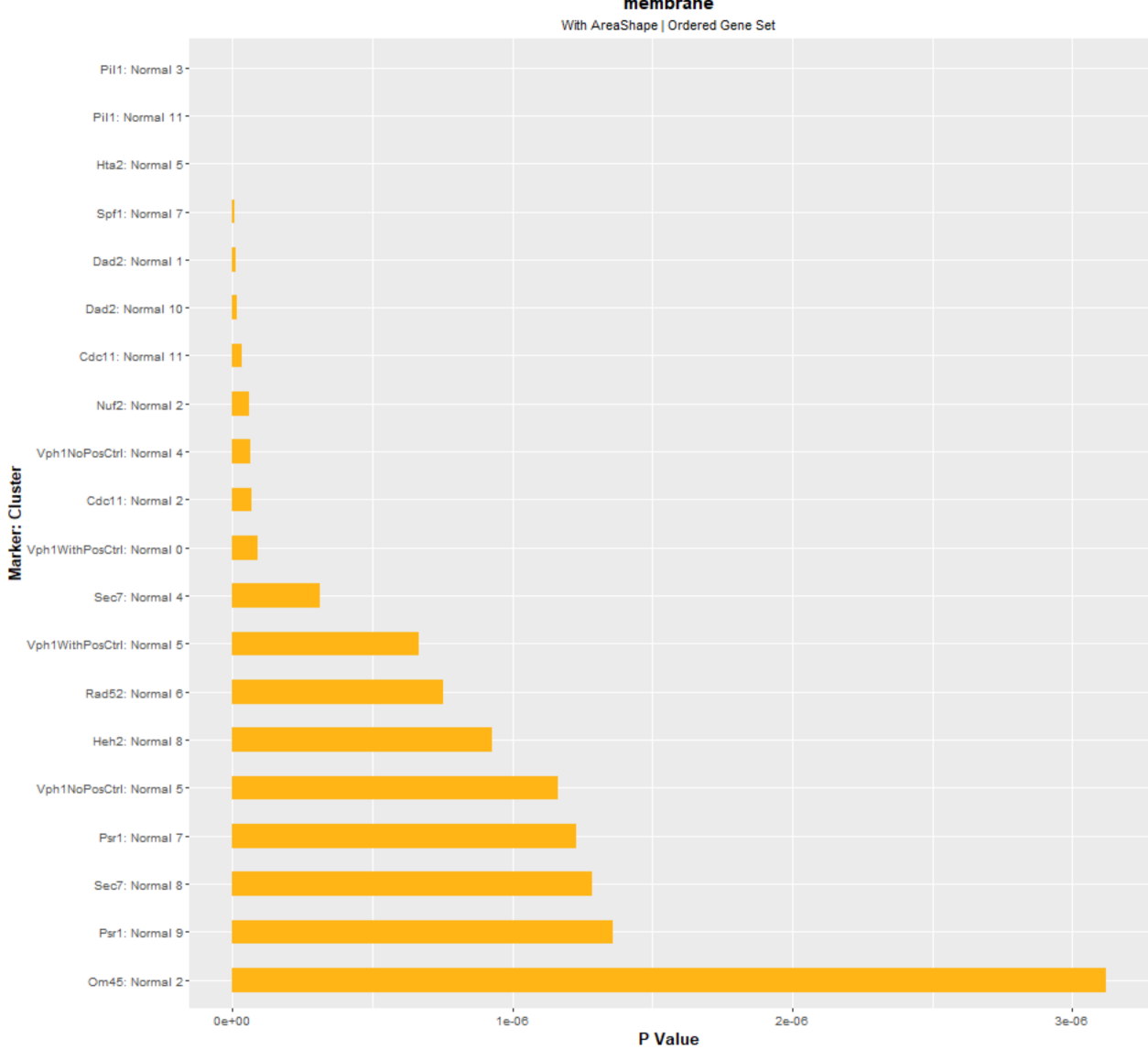
endoplasmic reticulum



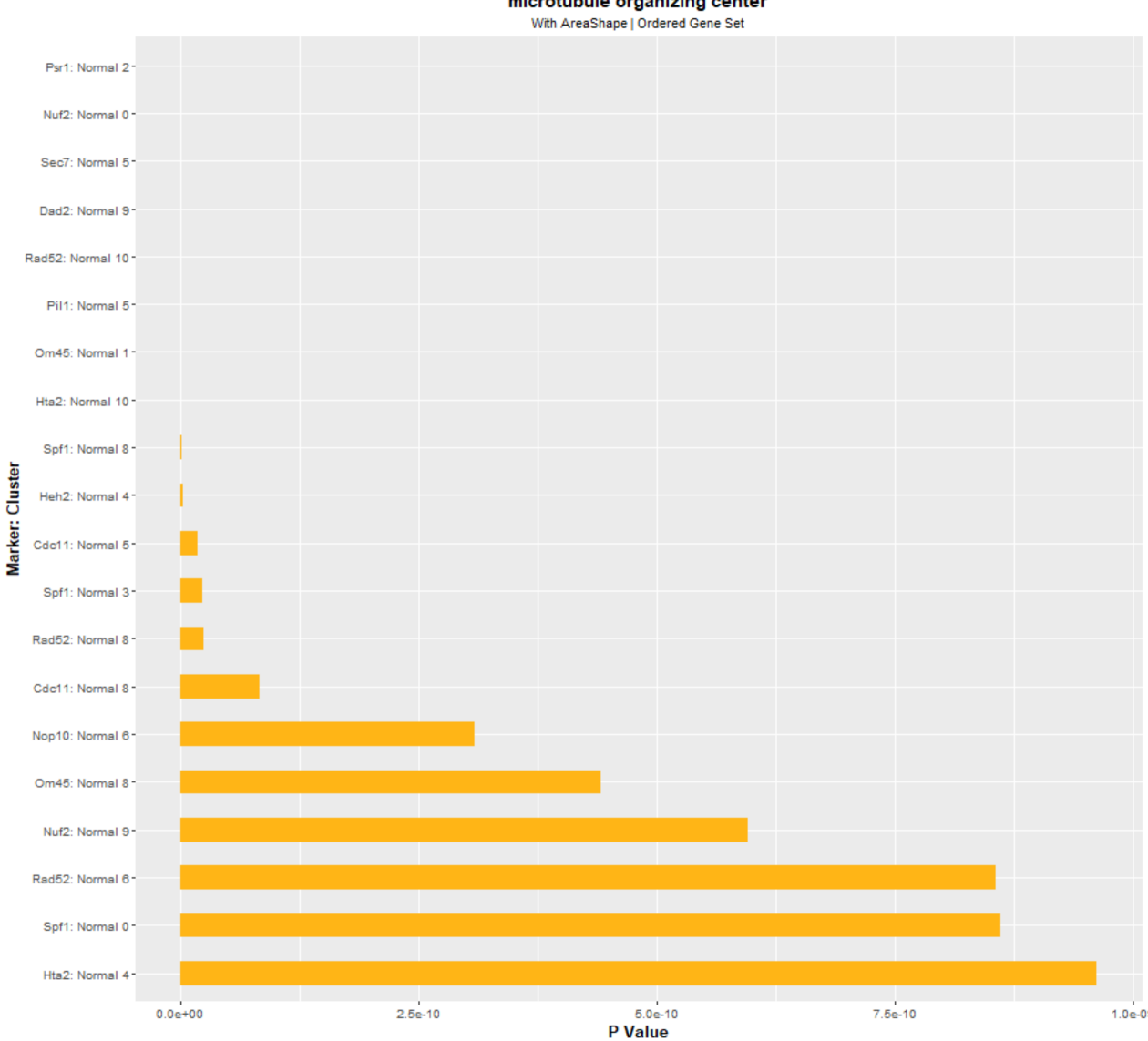
Golgi apparatus



membrane



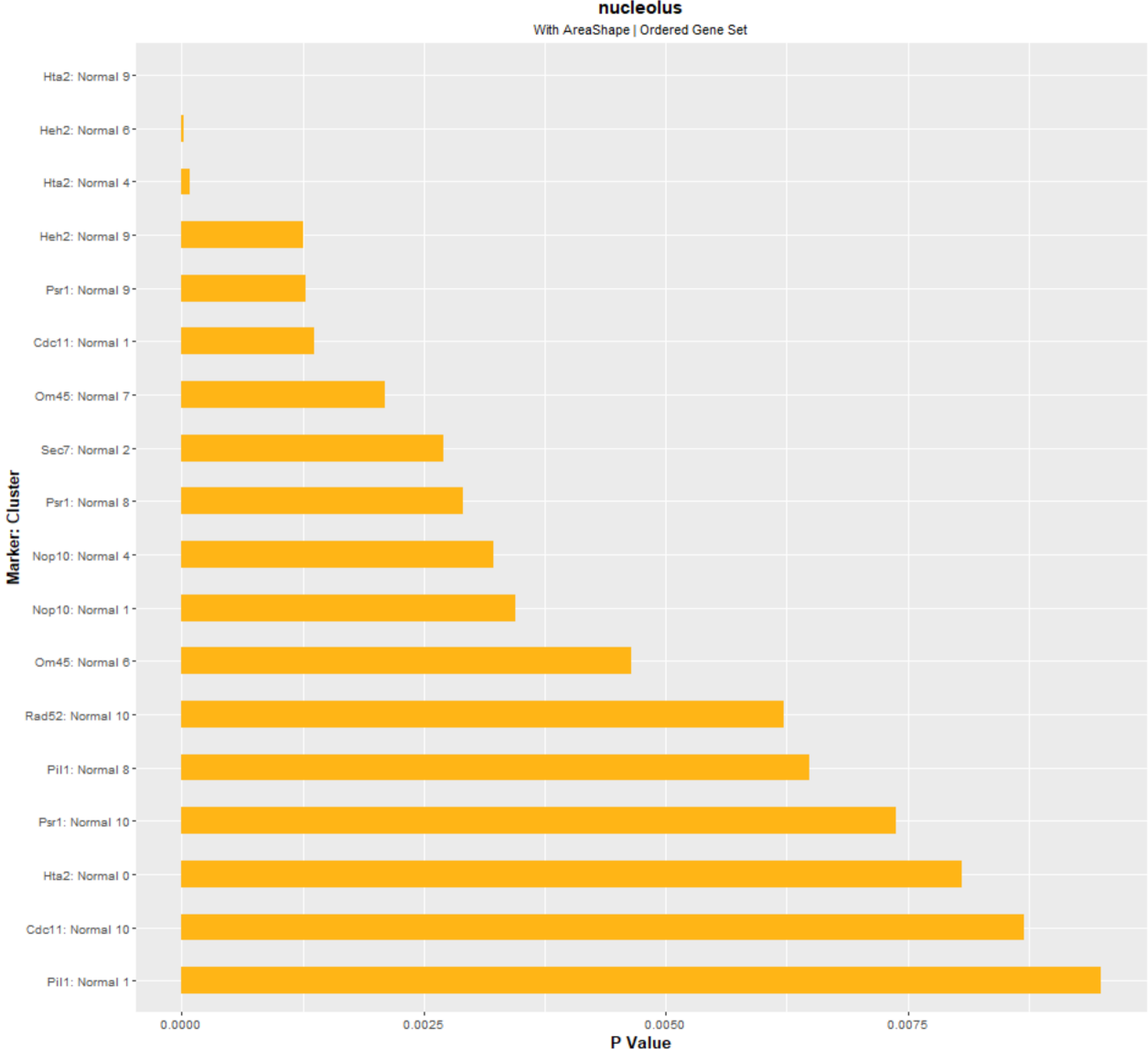
## microtubule organizing center



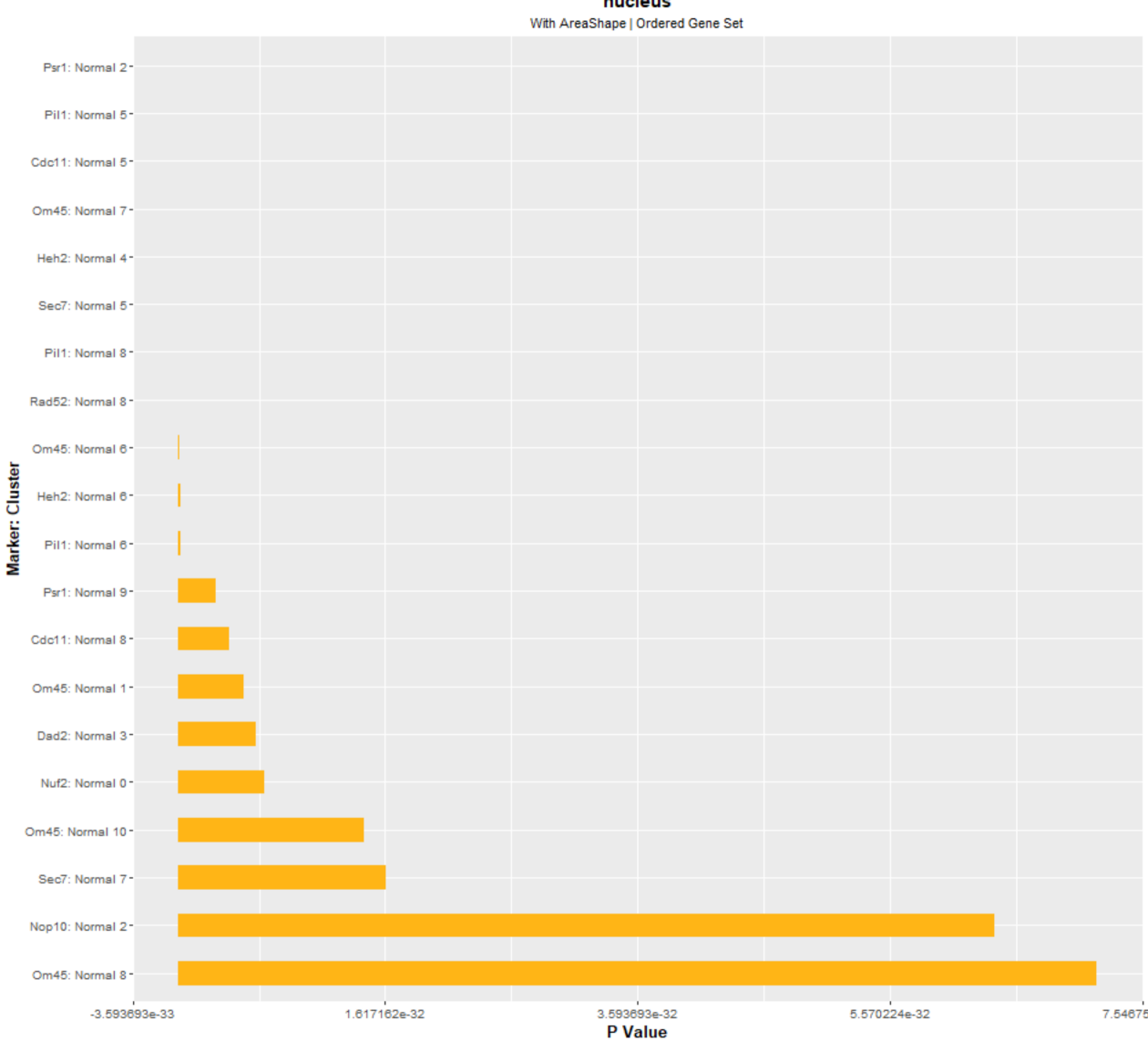
mitochondrial envelope With AreaShape | Ordered Gene Set Marker: Cluster: 0 c c la como de como 0.0005 0.0015 0.0000 0.0010 P Value

mitochondrion With AreaShape | Ordered Gene Set Marker: Cluster: 0 c c la como de como 0.000 0.002 0.004 P Value

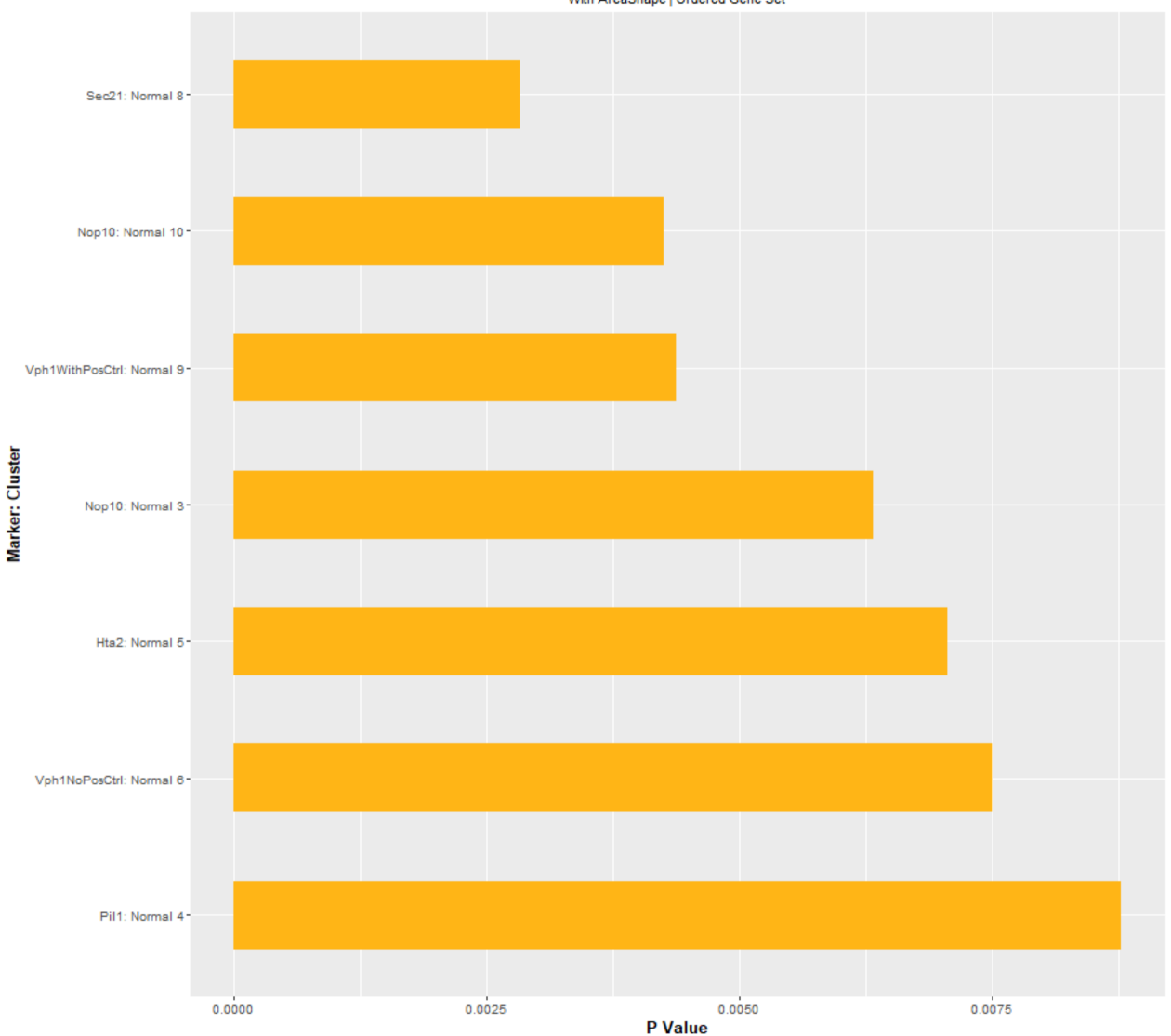
nucleolus



nucleus

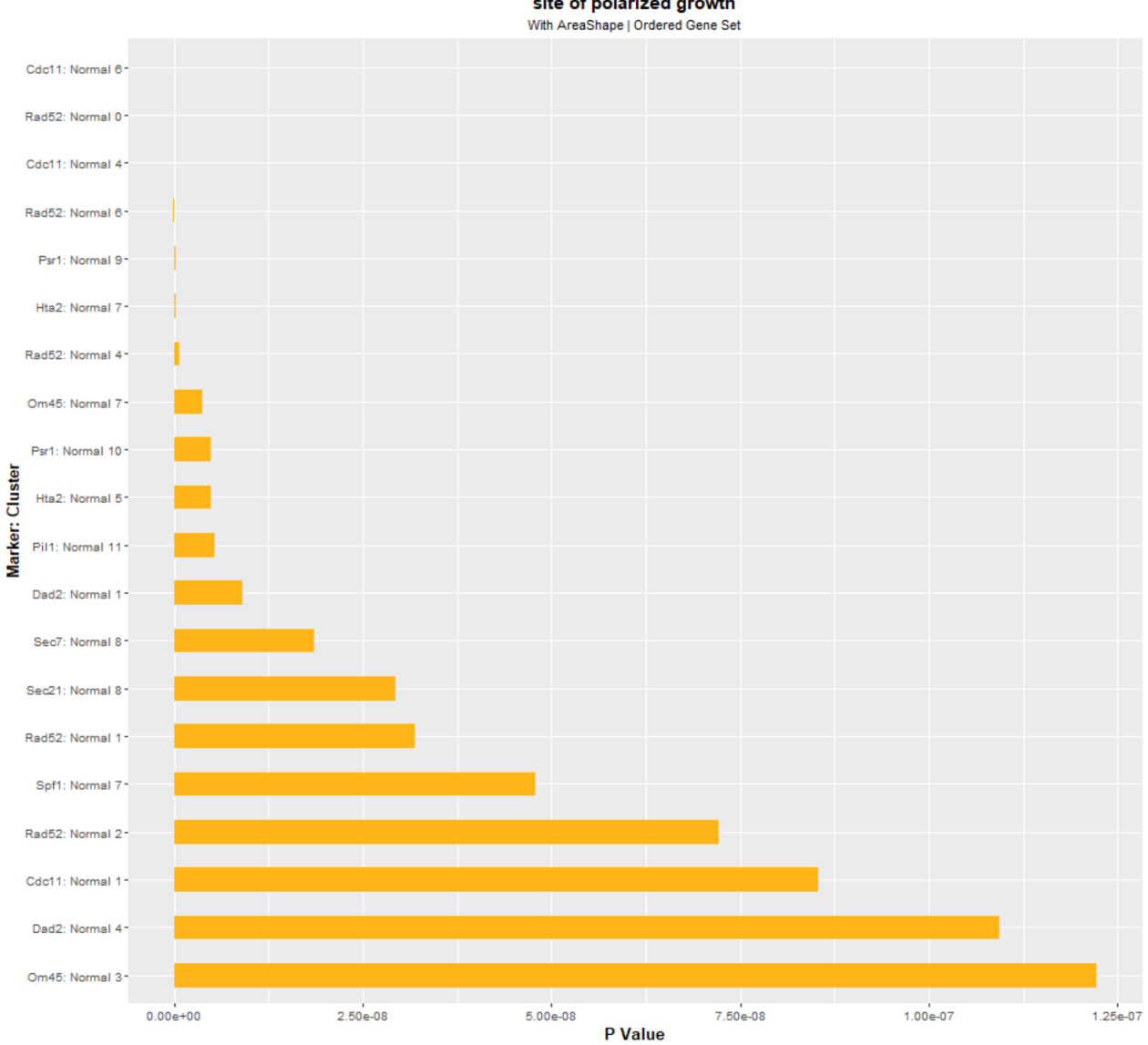


plasma membrane With AreaShape | Ordered Gene Set Sec21: Normal 8 -



ribosome With AreaShape | Ordered Gene Set Pil1: Normal 4-Marker: Cluster: Clus Heh2: Normal 61 0.002 0.004 0.006 0.000 P Value

## site of polarized growth



vacuole

