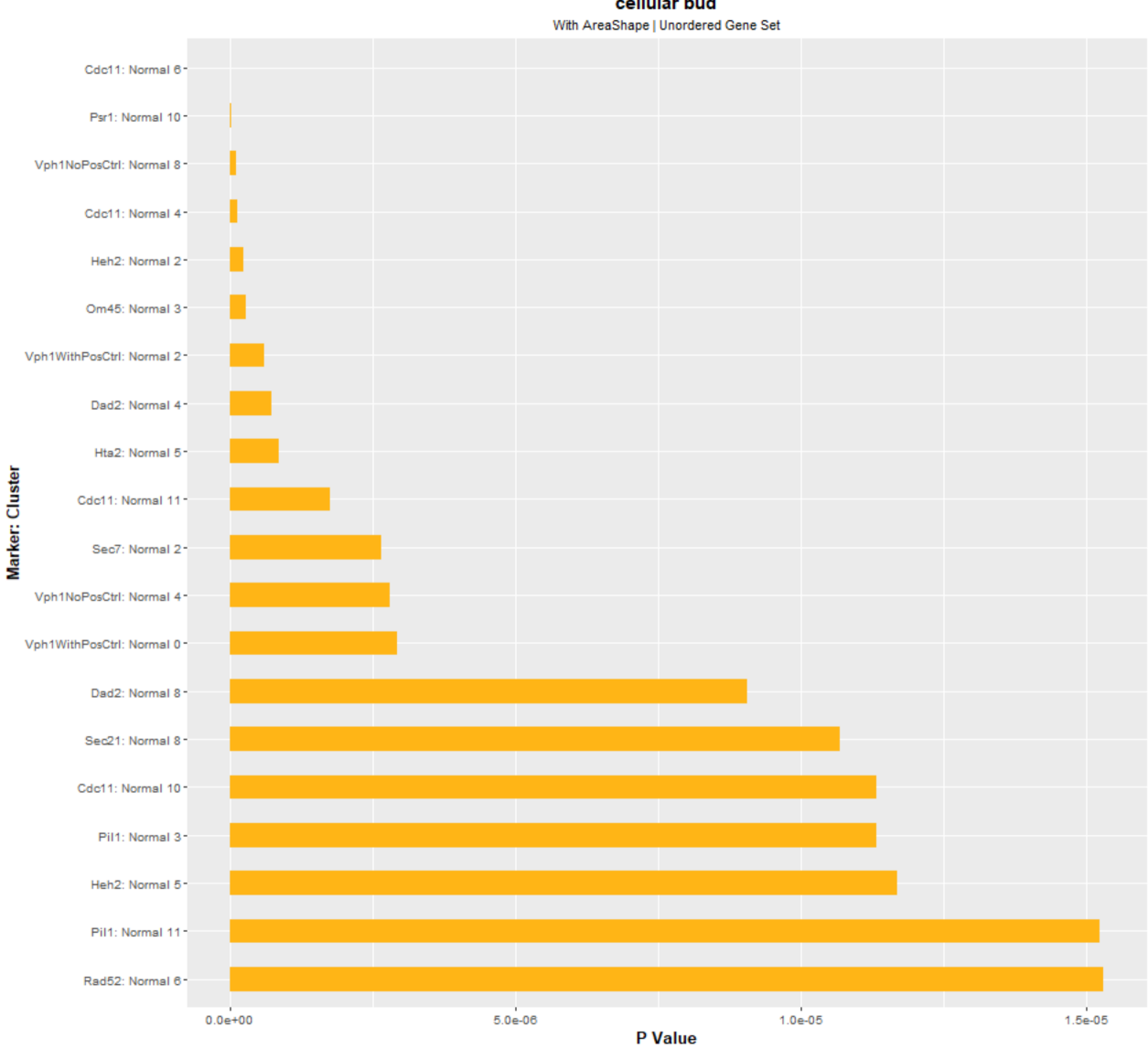
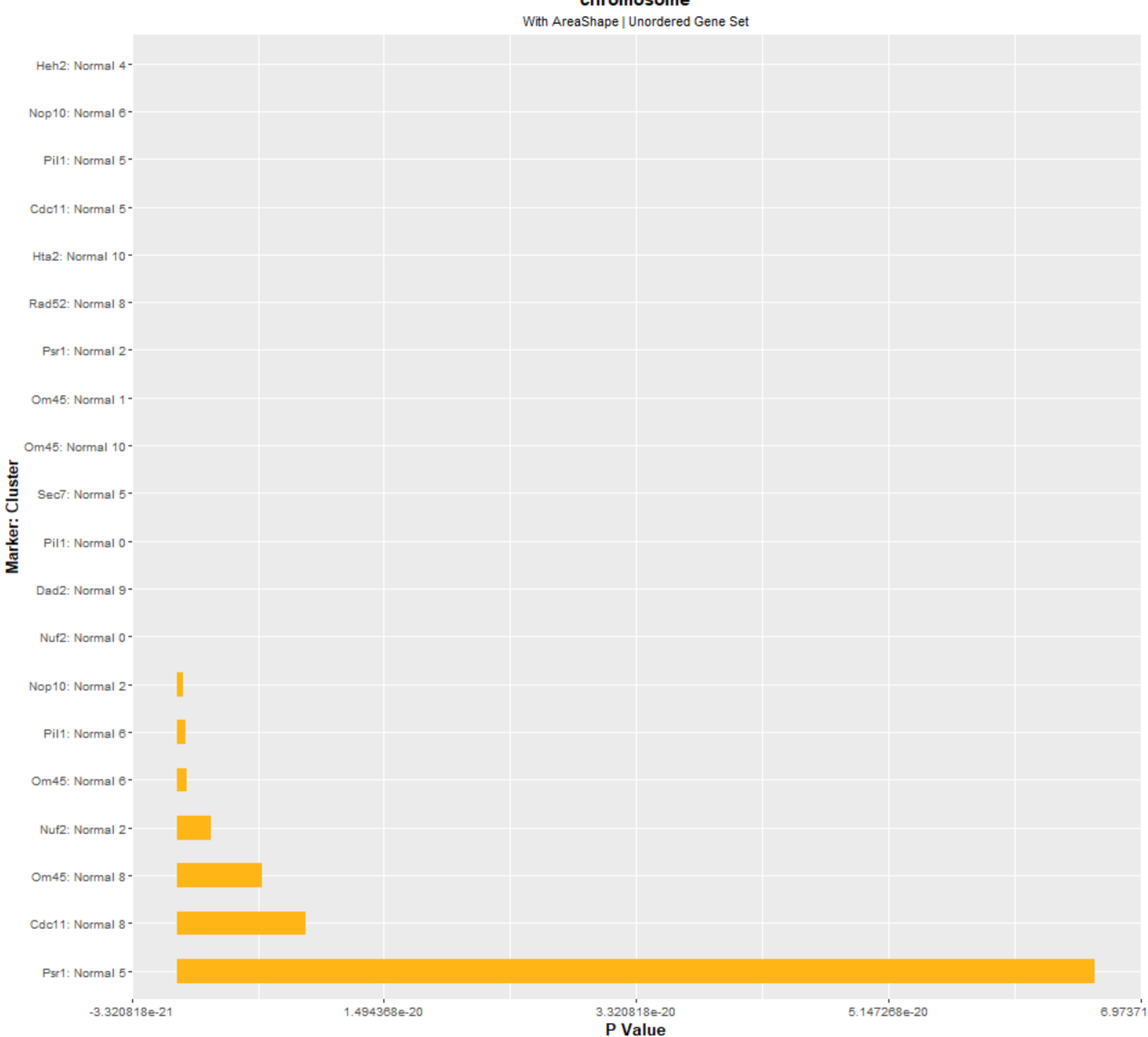


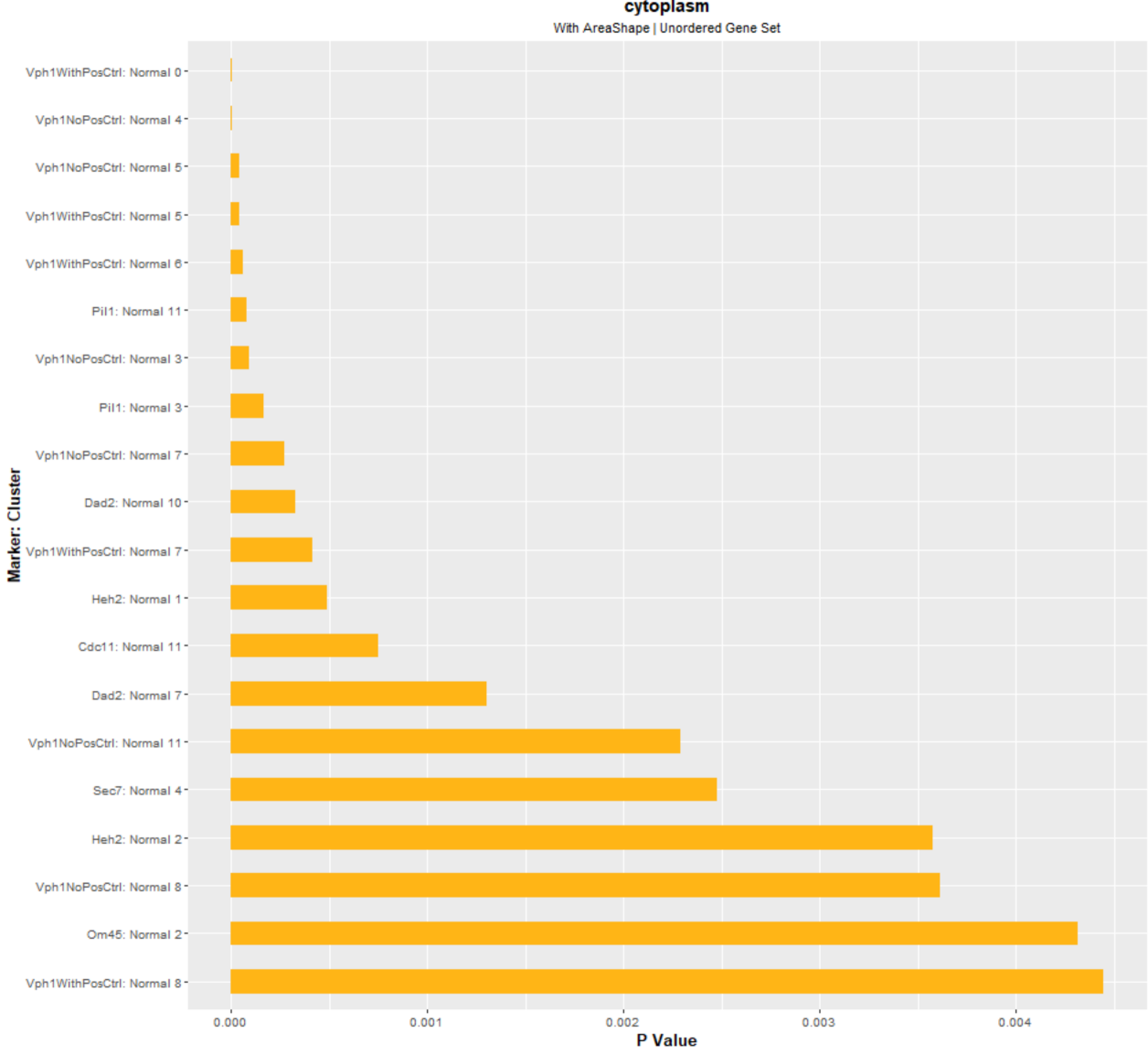
cellular bud



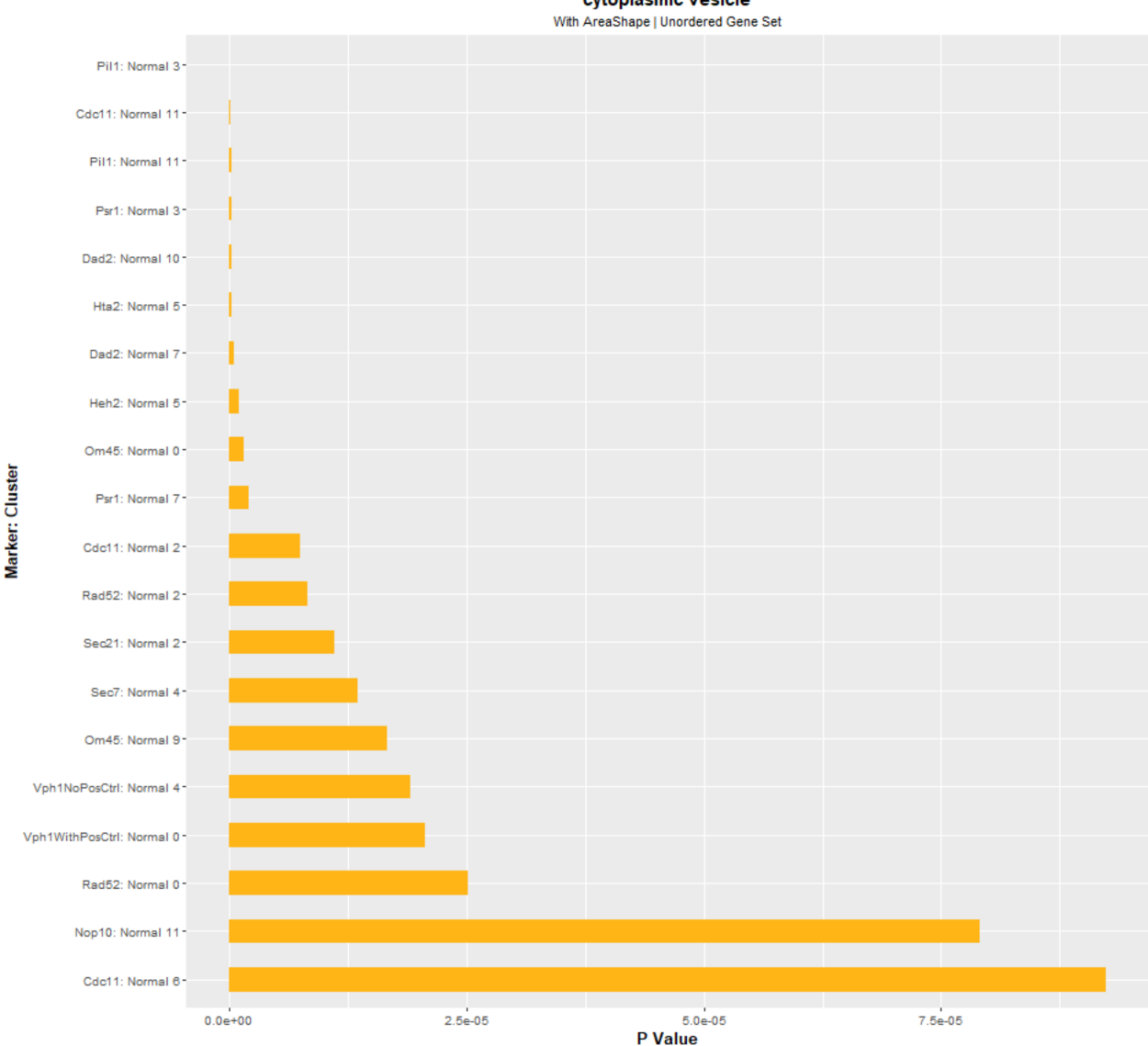
chromosome



cytoplasm

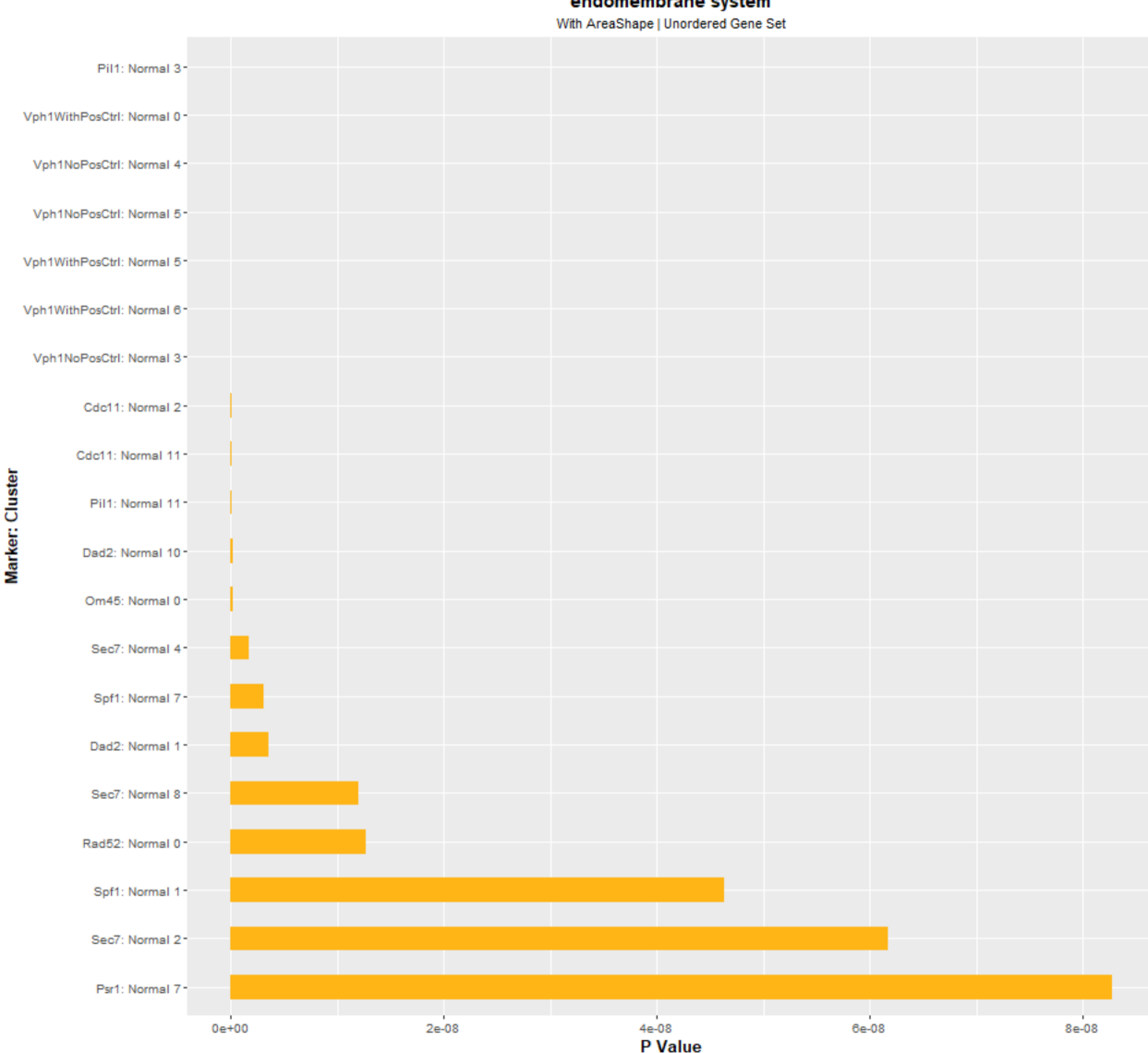


cytoplasmic vesicle



cytoskeleton With AreaShape | Unordered Gene Set Om45: Normal 6-Rad52: Normal 4-Psr1: Normal 2-Rad52: Normal 10 -Psr1: Normal 5 -Nuf2: Normal 6-Om45: Normal 8 -Nop10: Normal 10 -Psr1: Normal 10 -Marker: Cluster Nuf2: Normal 9 -Nuf2: Normal 0 -Rad52: Normal 6 -Om45: Normal 7 Om45: Normal 10 -Sec7: Normal 7 -Pil1: Normal 5-Hta2: Normal 91 Pil1: Normal 8 -Pil1: Normal 0 -Sec7: Normal 5-0e+00 3e-12 6e-12 9e-12 P Value

endomembrane system

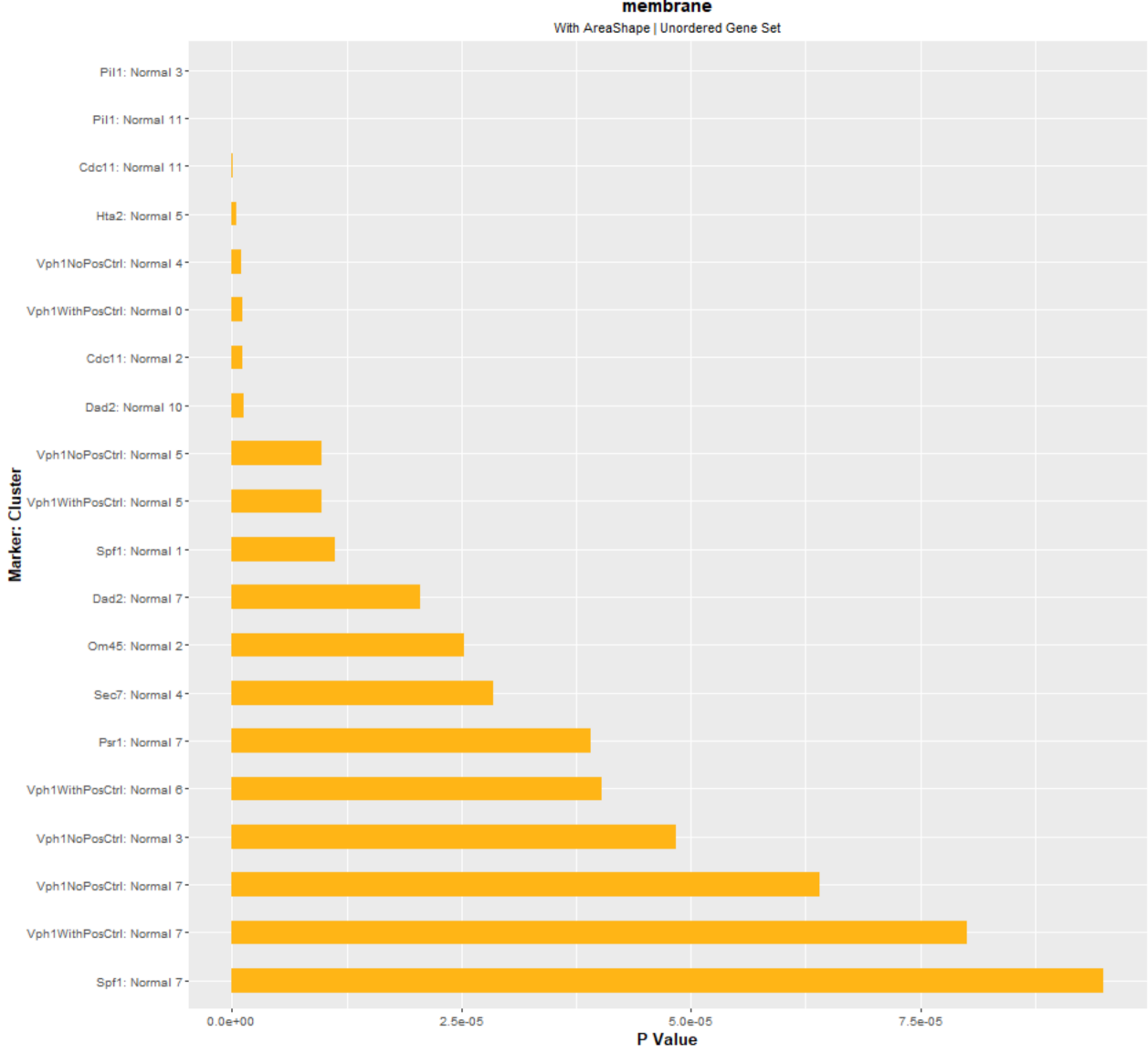


endoplasmic reticulum

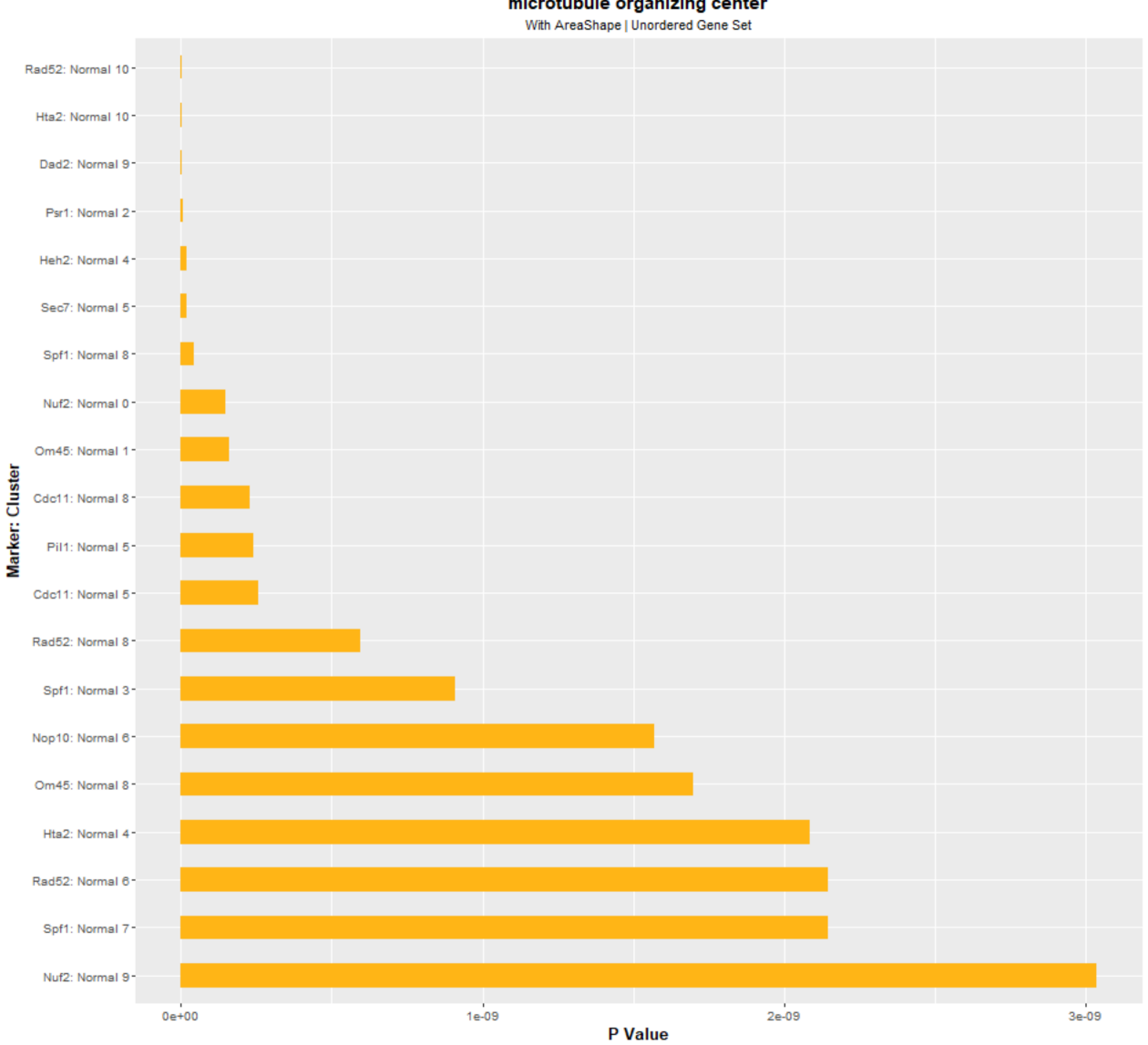
With AreaShape | Unordered Gene Set Pil1: Normal 3-Vph1NoPosCtrl: Normal 5 -Vph1WithPosCtrl: Normal 5 -Vph1WithPosCtrl: Normal 0 -Vph1NoPosCtrl: Normal 4 Dad2: Normal 10 -Spf1: Normal 7 -Cdc11: Normal 2 Cdc11: Normal 11-Marker: Cluster Pil1: Normal 11-Dad2: Normal 1-Heh2: Normal 9 -Vph1WithPosCtrl: Normal 6 -Spf1: Normal 1 -Vph1NoPosCtrl: Normal 3 -Sec7: Normal 4-Rad52: Normal 0 -Nop10: Normal 3-Sec7: Normal 9 -Hta2: Normal 7 -0e+00 1e-05 4e-05 2e-05 3e-05 P Value

Golgi apparatus With AreaShape | Unordered Gene Set Pil1: Normal 3-Pil1: Normal 11-Cdc11: Normal 11-Vph1NoPosCtrl: Normal 4-Vph1WithPosCtrl: Normal 0 -Psr1: Normal 7 -Dad2: Normal 10 -Heh2: Normal 5 Vph1WithPosCtrl: Normal 6 -Marker: Cluster Vph1NoPosCtrl: Normal 3 -Hta2: Normal 5-Vph1NoPosCtrl: Normal 5 -Vph1WithPosCtrl: Normal 5 -Om45: Normal 0 -Cdc11: Normal 2-Dad2: Normal 7 -Nop10: Normal 3-Rad52: Normal 0 -Sec7: Normal 4-Rad52: Normal 21 2.5e-05 0.0e+00 5.0e-06 1.0e-05 1.5e-05 2.0e-05 P Value

membrane

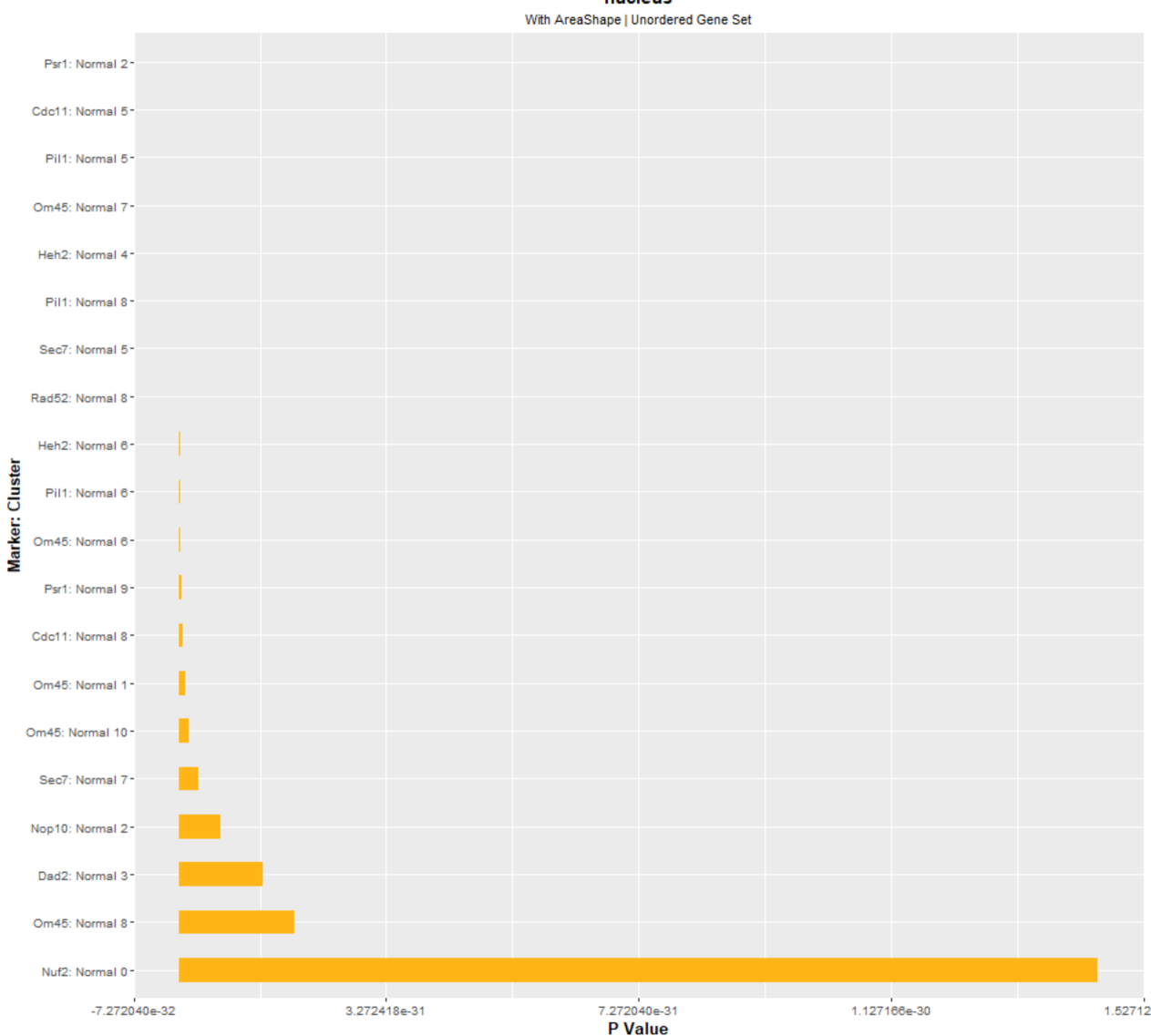


microtubule organizing center

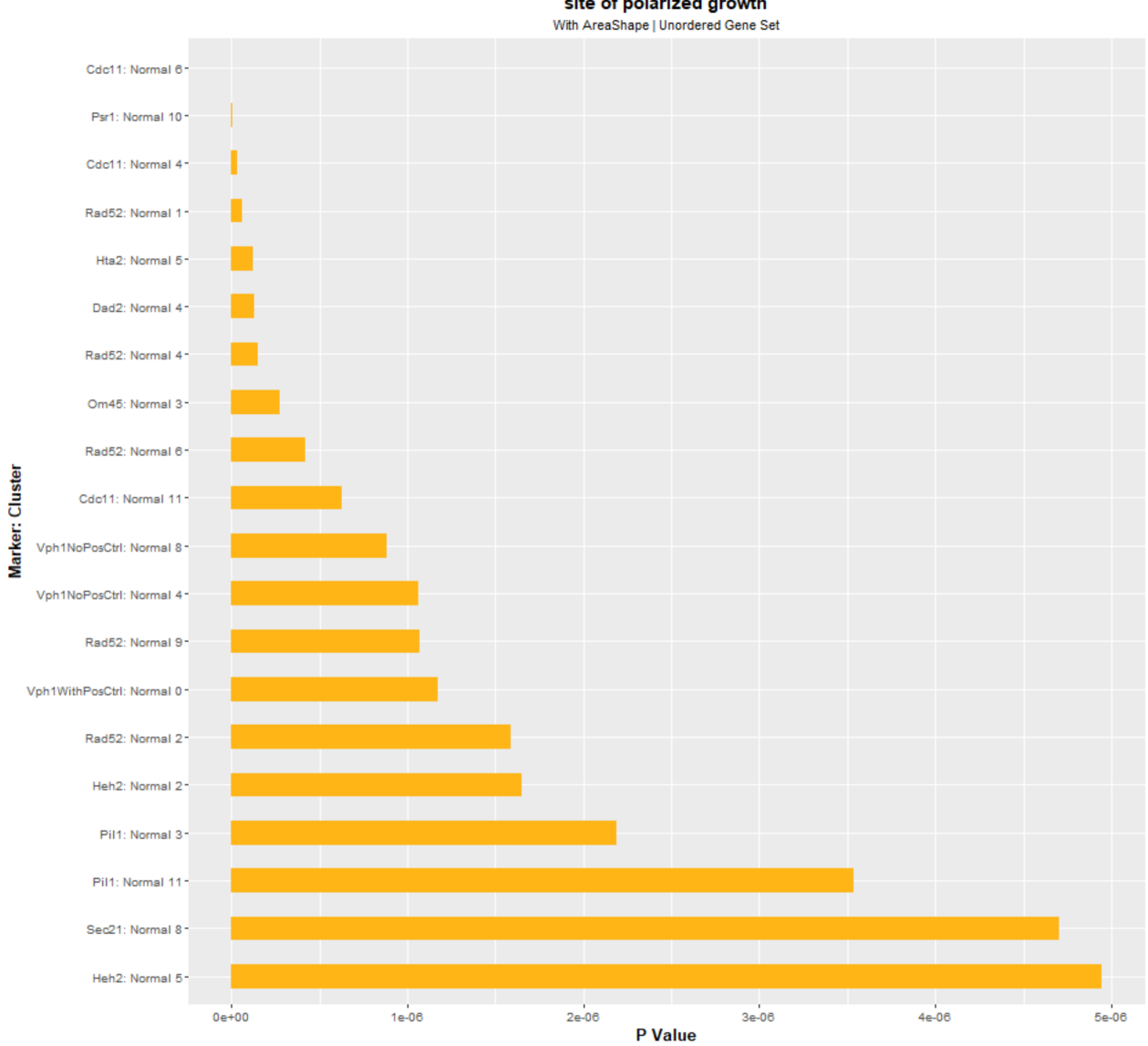


nucleolus With AreaShape | Unordered Gene Set Heh2: Normal 6-Hta2: Normal 4-Heh2: Normal 9-Marker: Cluster Psr1: Normal 9 -Hta2: Normal 9 -Nop10: Normal 1-0.004 0.002 0.006 0.000 0.00 P Value

nucleus



site of polarized growth



vacuole With AreaShape | Unordered Gene Set Marker: Cluster: Charles And Anna Charles Char 0.002 0.004 0.000 0.006 P Value