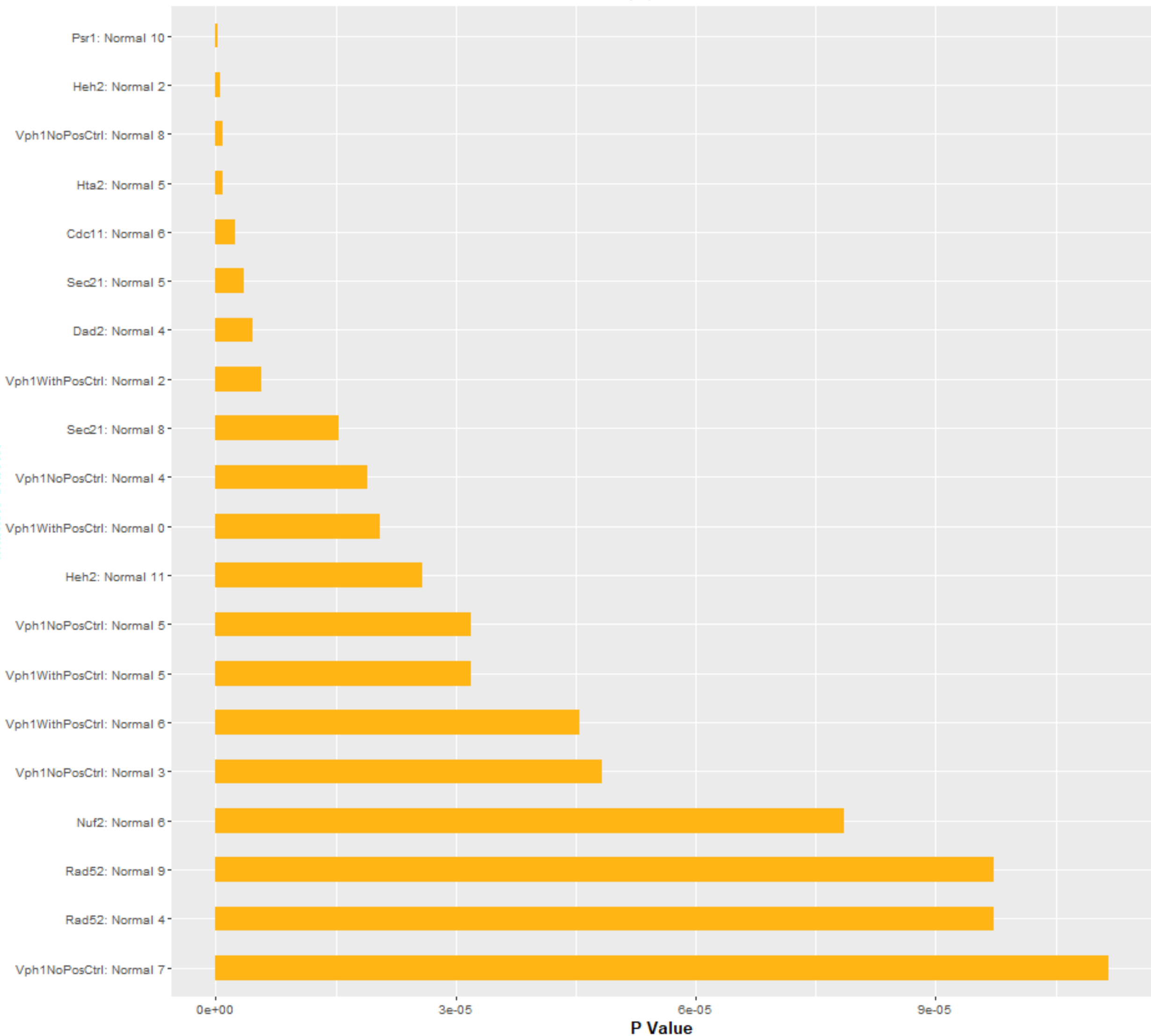


# cell cortex

With AreaShape | Unordered Gene Set

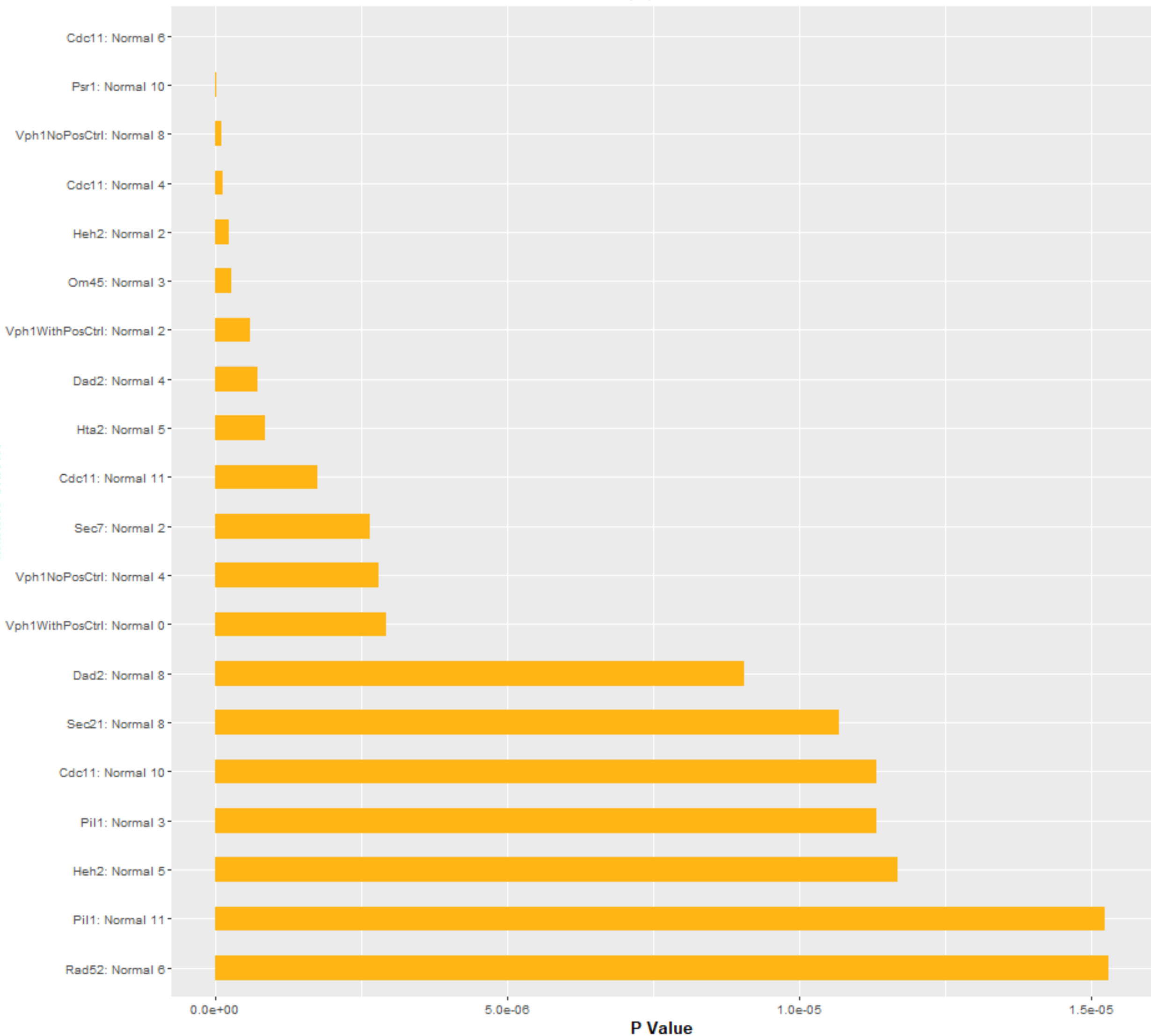
Marker: Cluster



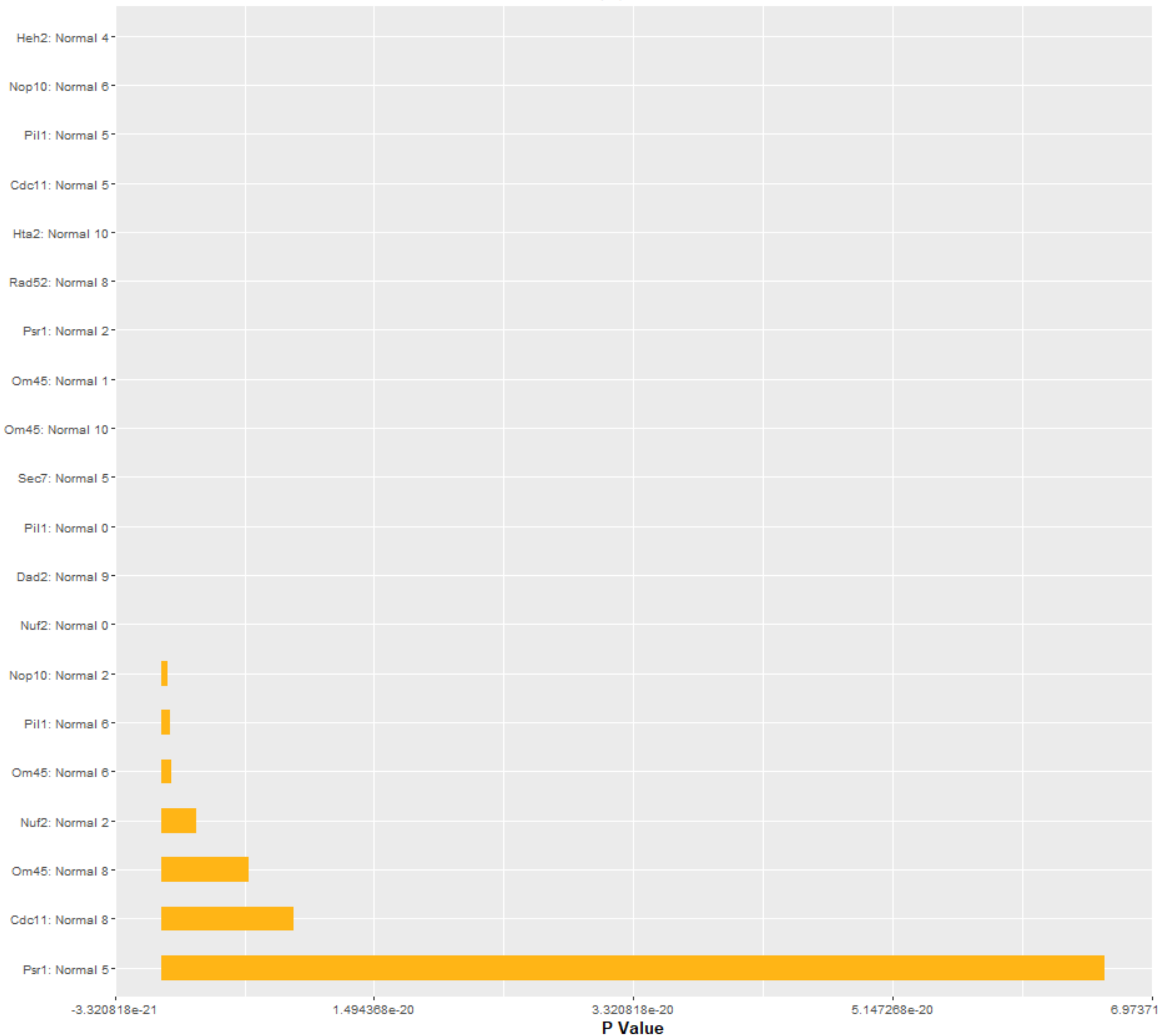
# cellular bud

With AreaShape | Unordered Gene Set

Marker: Cluster



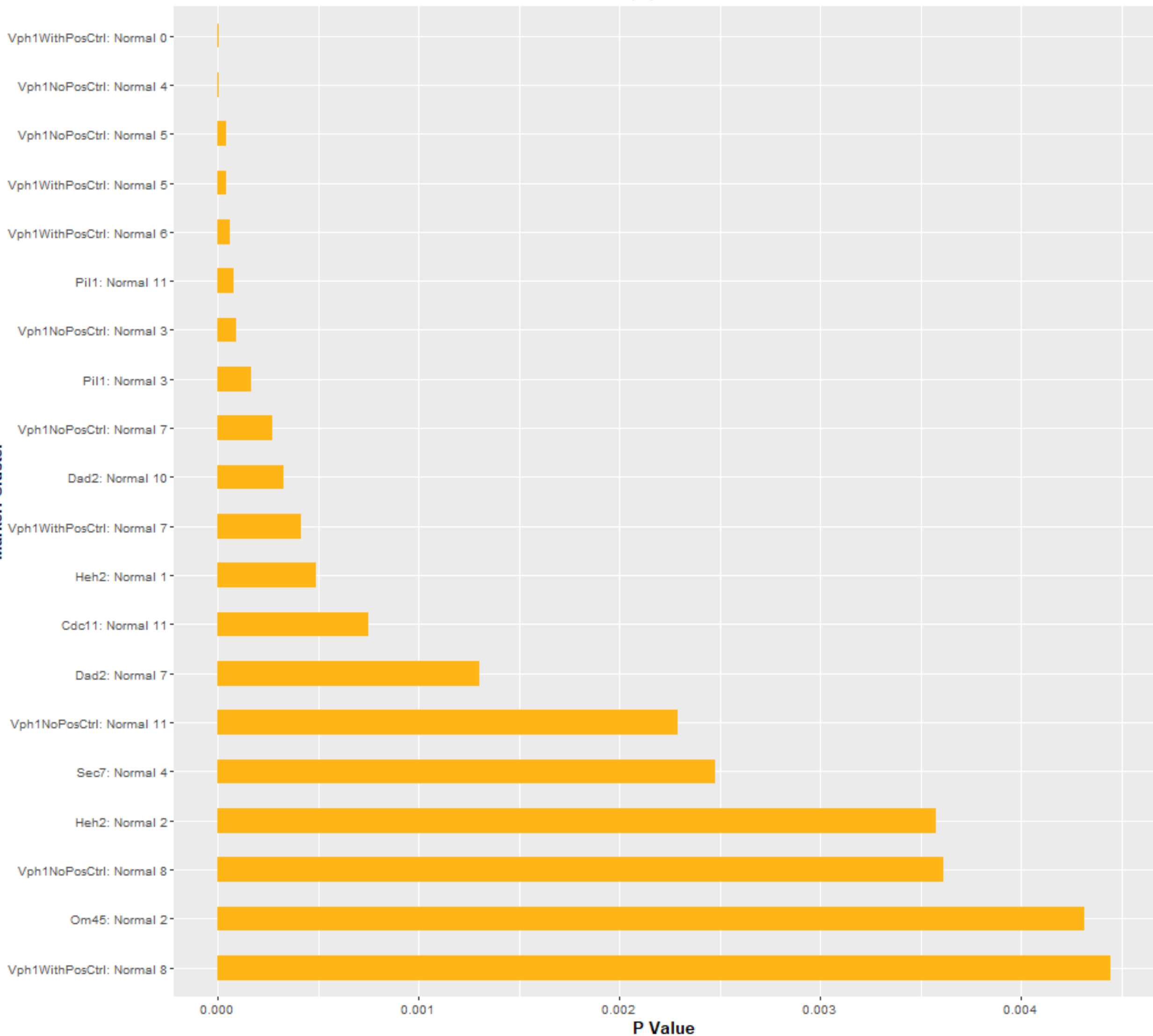
Marker: Cluster



# cytoplasm

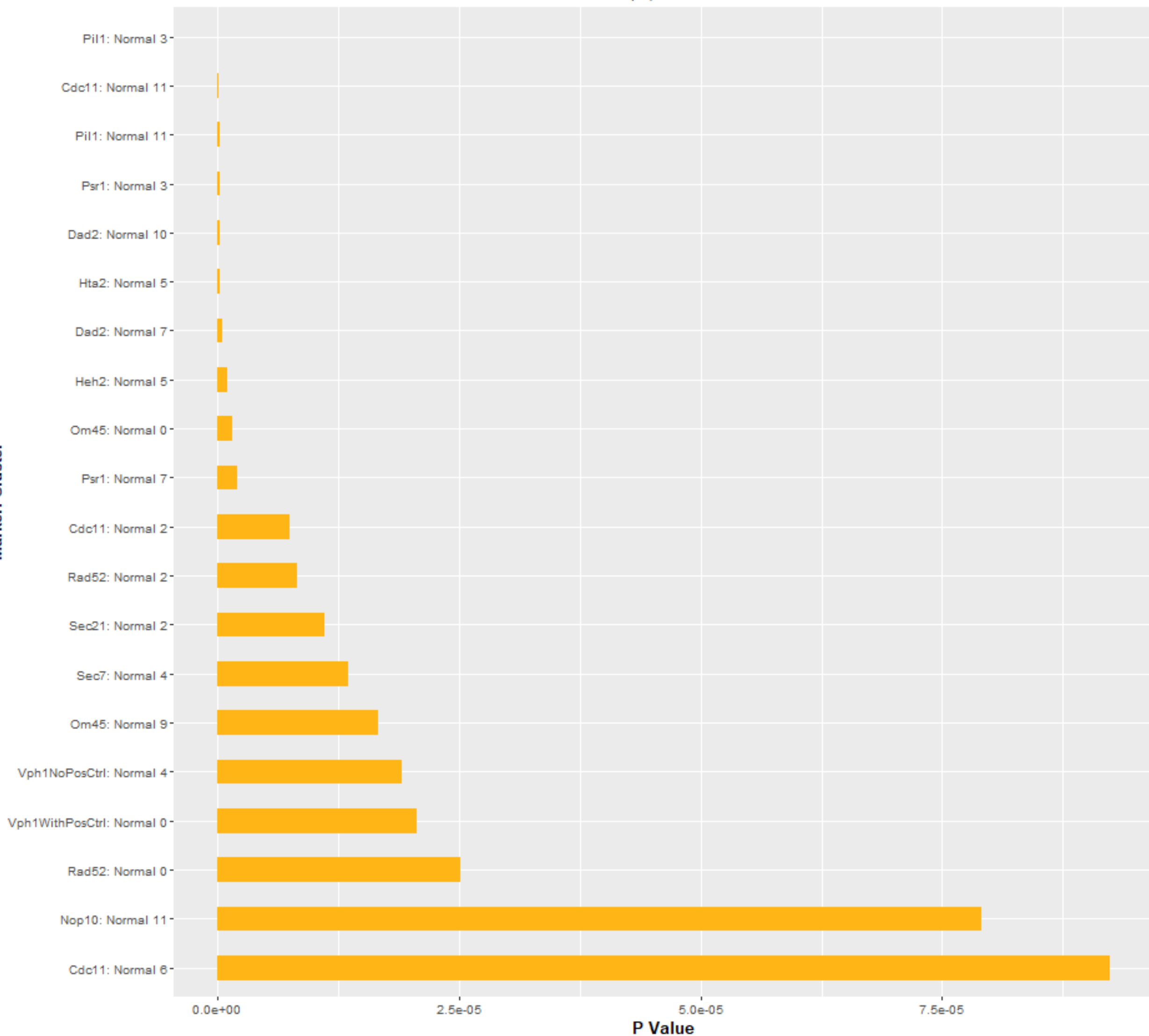
With AreaShape | Unordered Gene Set

Marker: Cluster



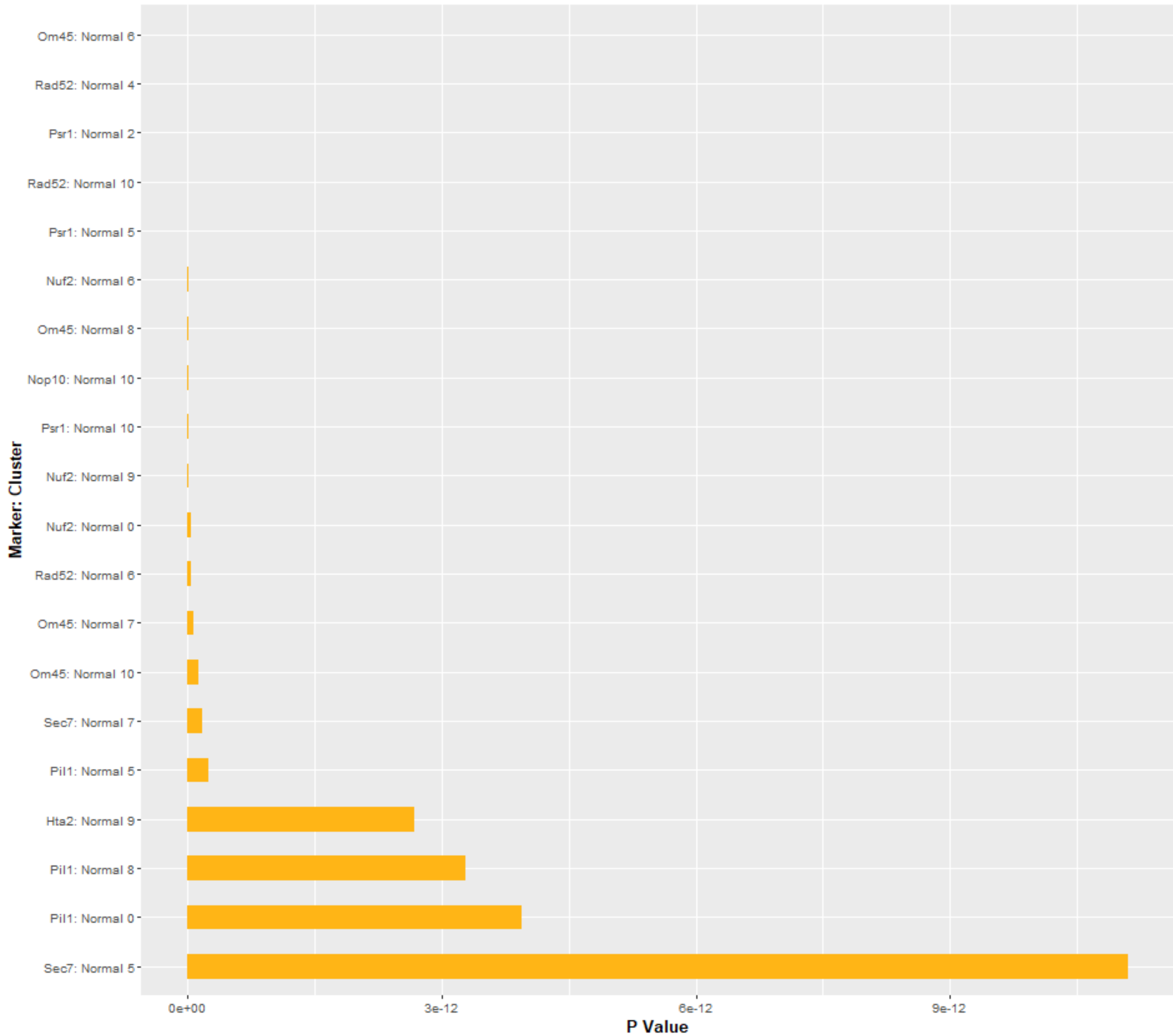
**cytoplasmic vesicle**  
With AreaShape | Unordered Gene Set

Marker: Cluster



# cytoskeleton

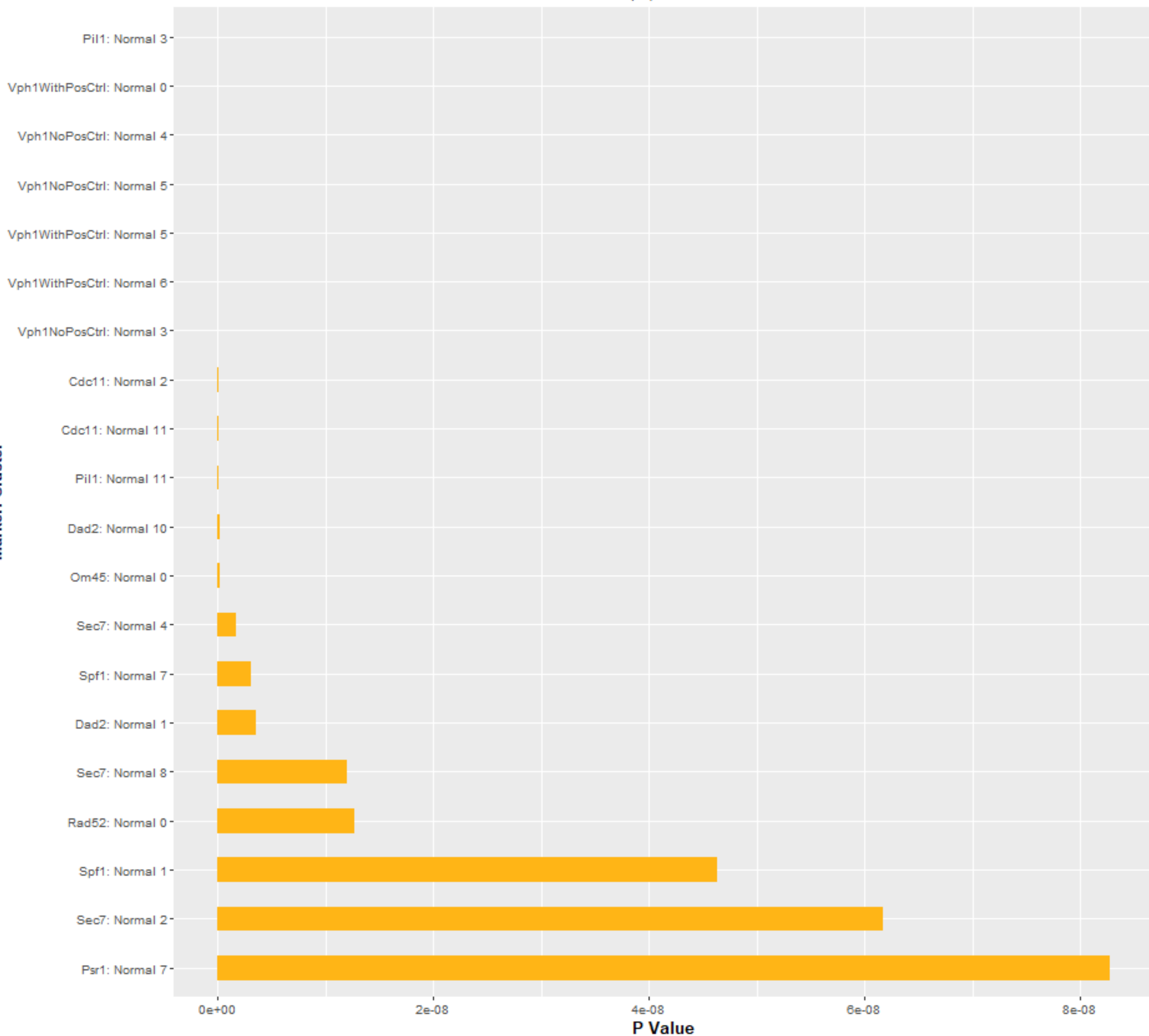
With AreaShape | Unordered Gene Set



# endomembrane system

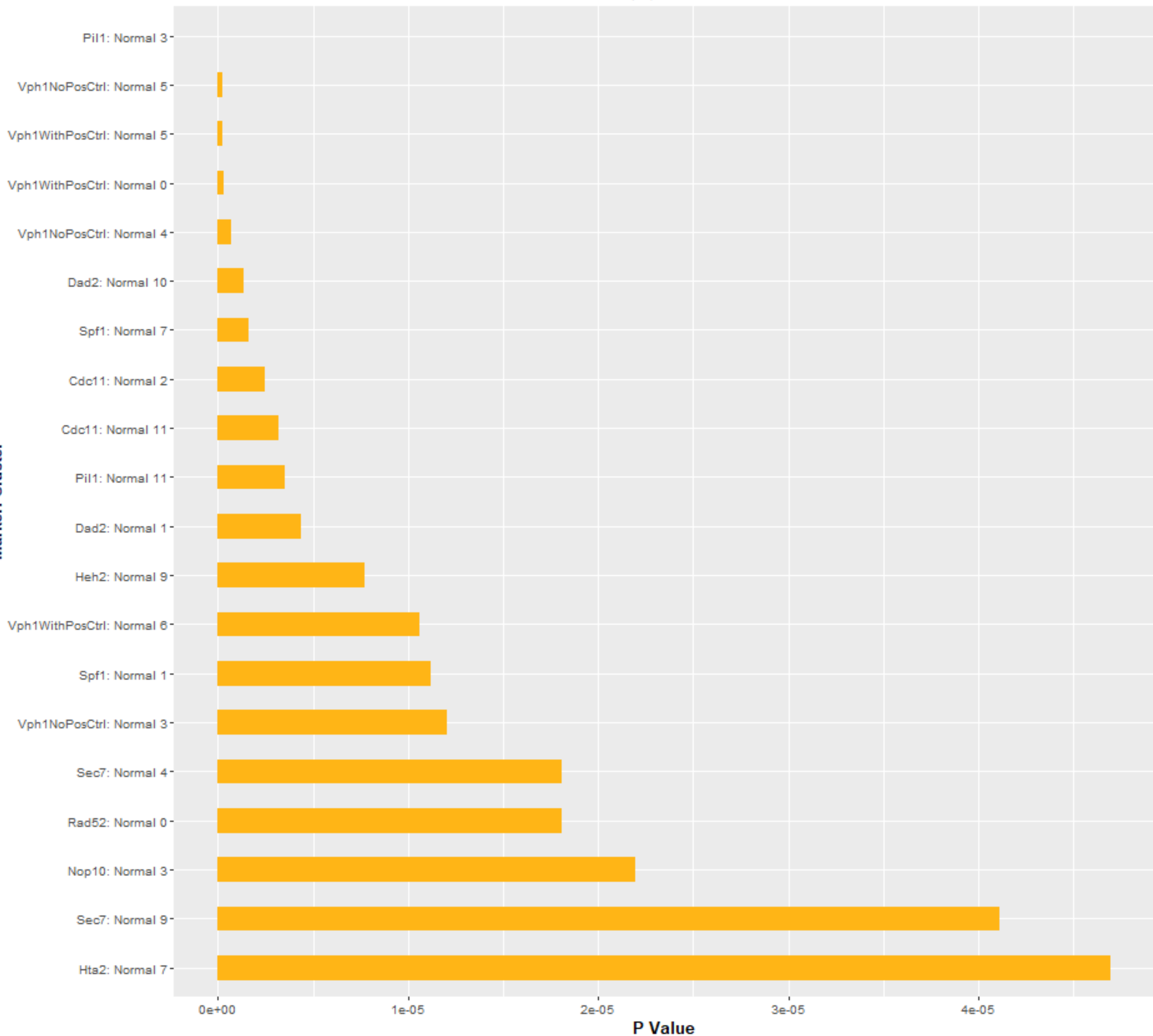
With AreaShape | Unordered Gene Set

Marker: Cluster



**endoplasmic reticulum**  
With AreaShape | Unordered Gene Set

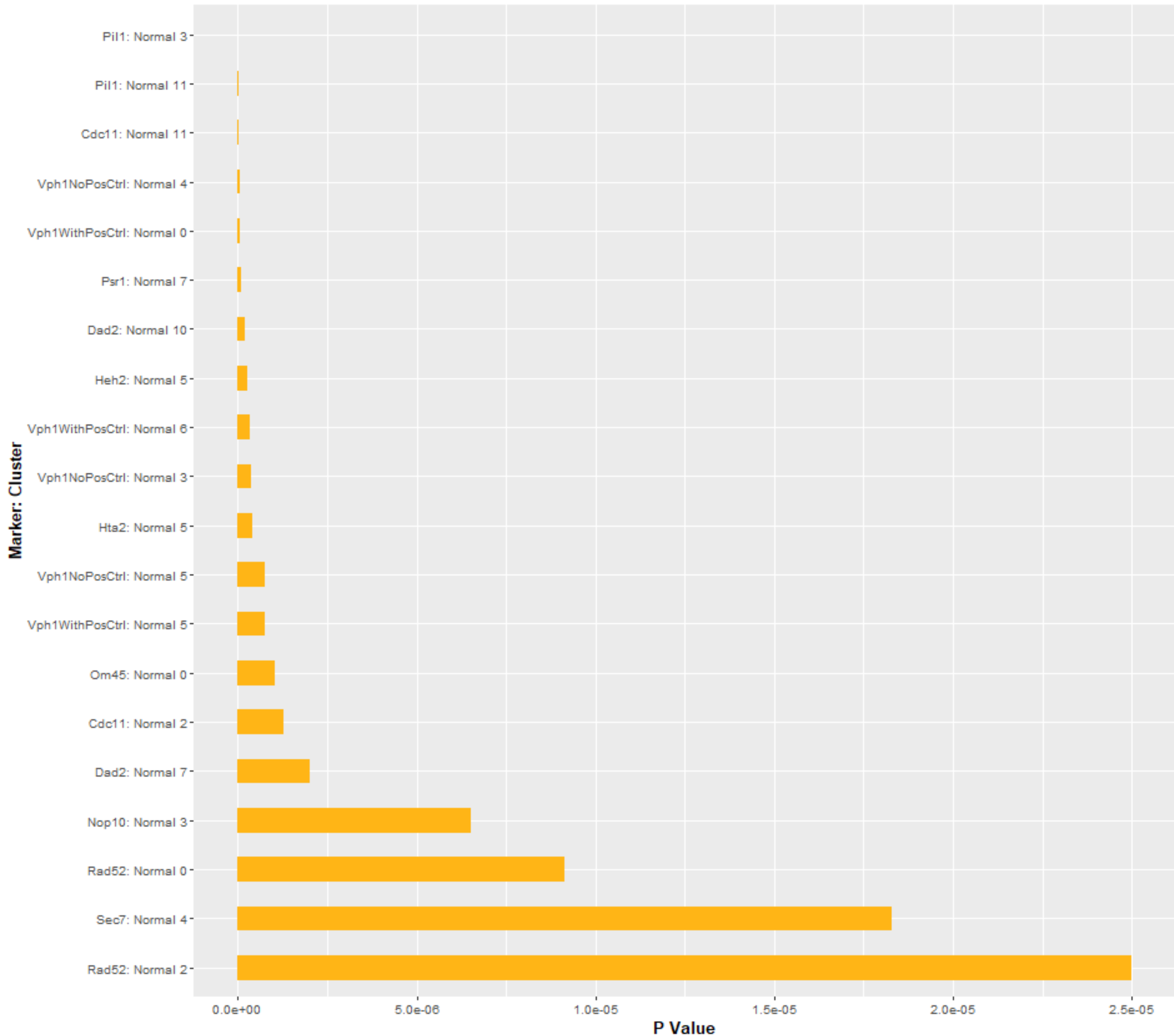
**Marker: Cluster**





# Golgi apparatus

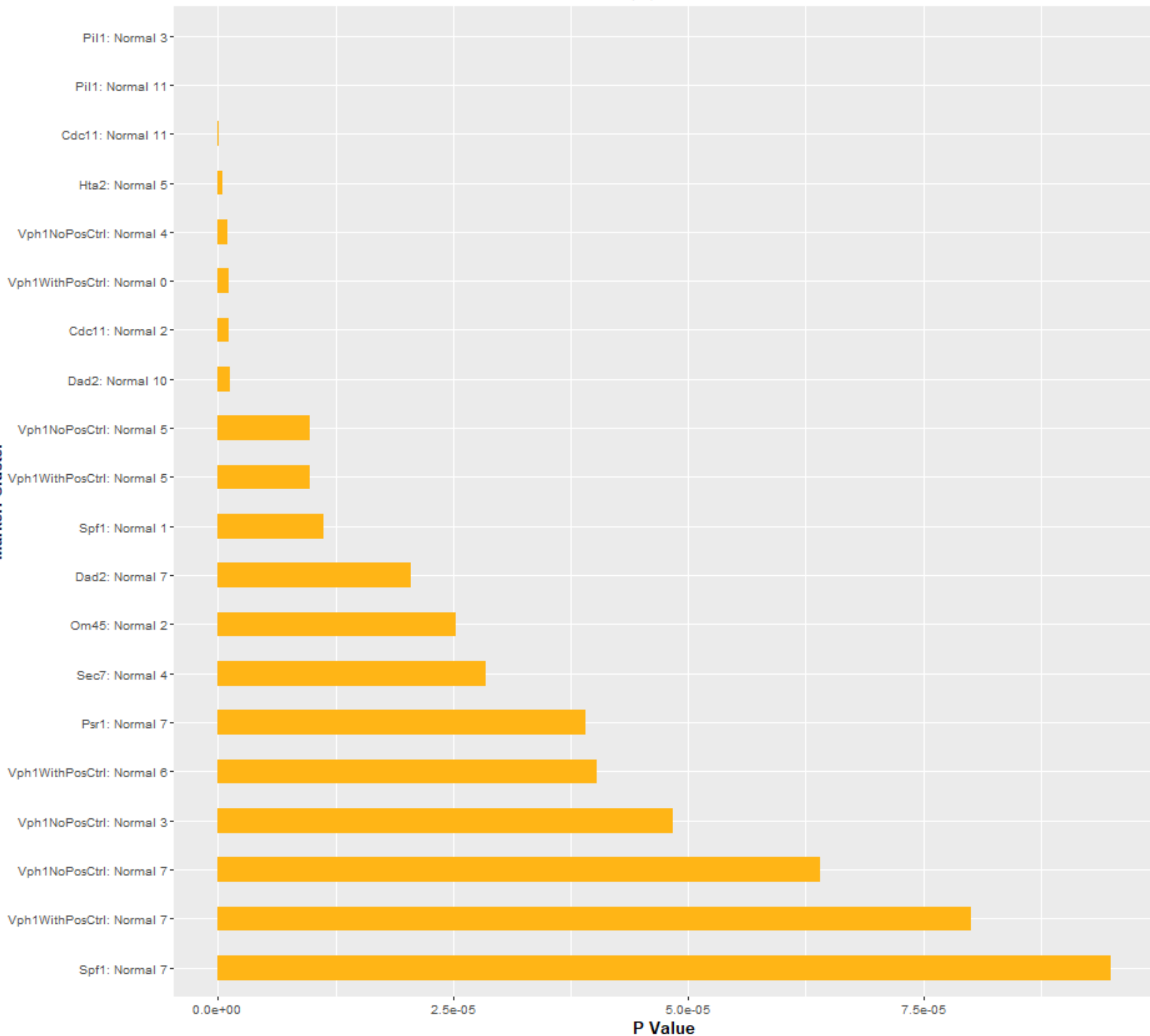
With AreaShape | Unordered Gene Set



# membrane

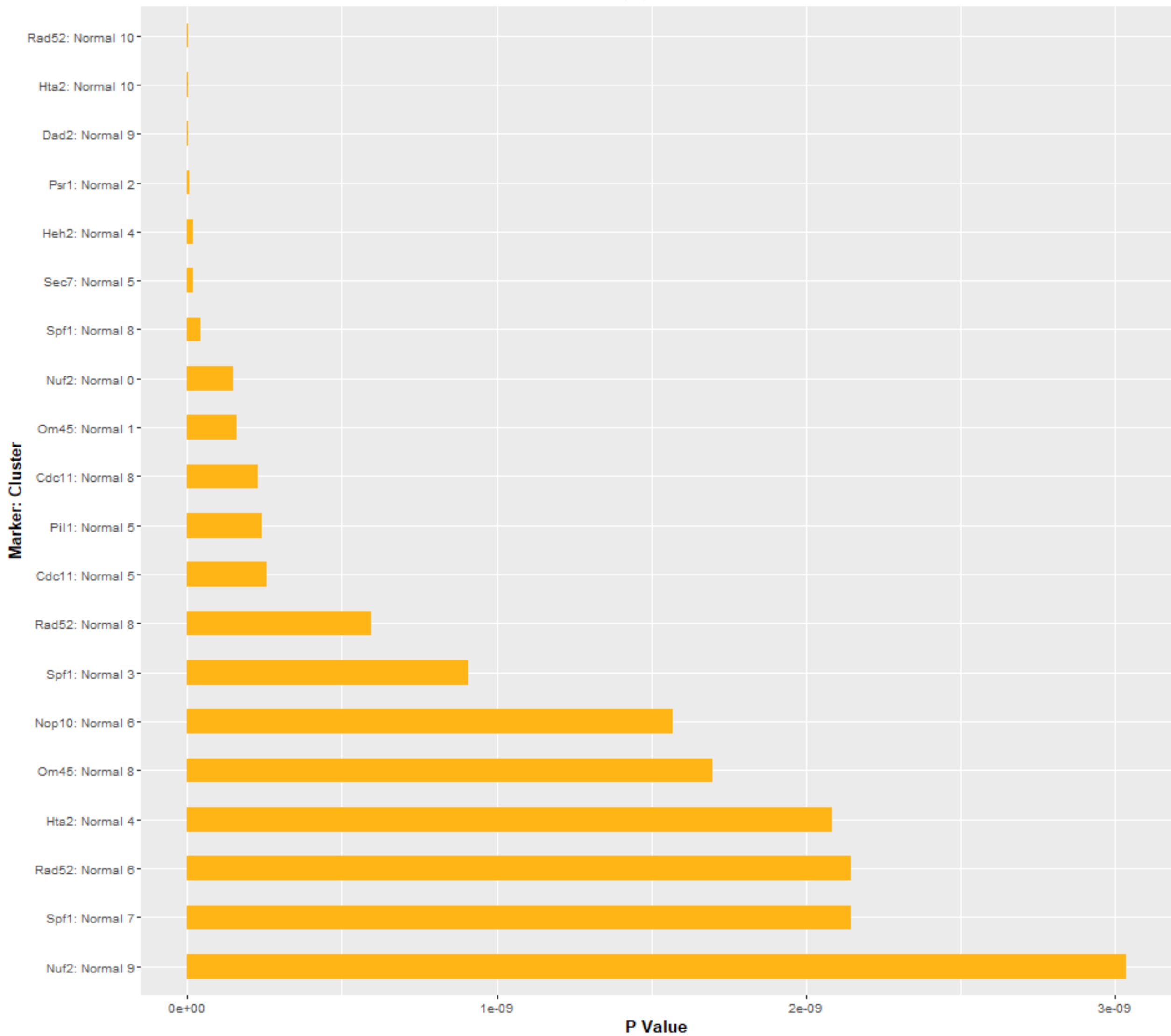
With AreaShape | Unordered Gene Set

Marker: Cluster



# microtubule organizing center

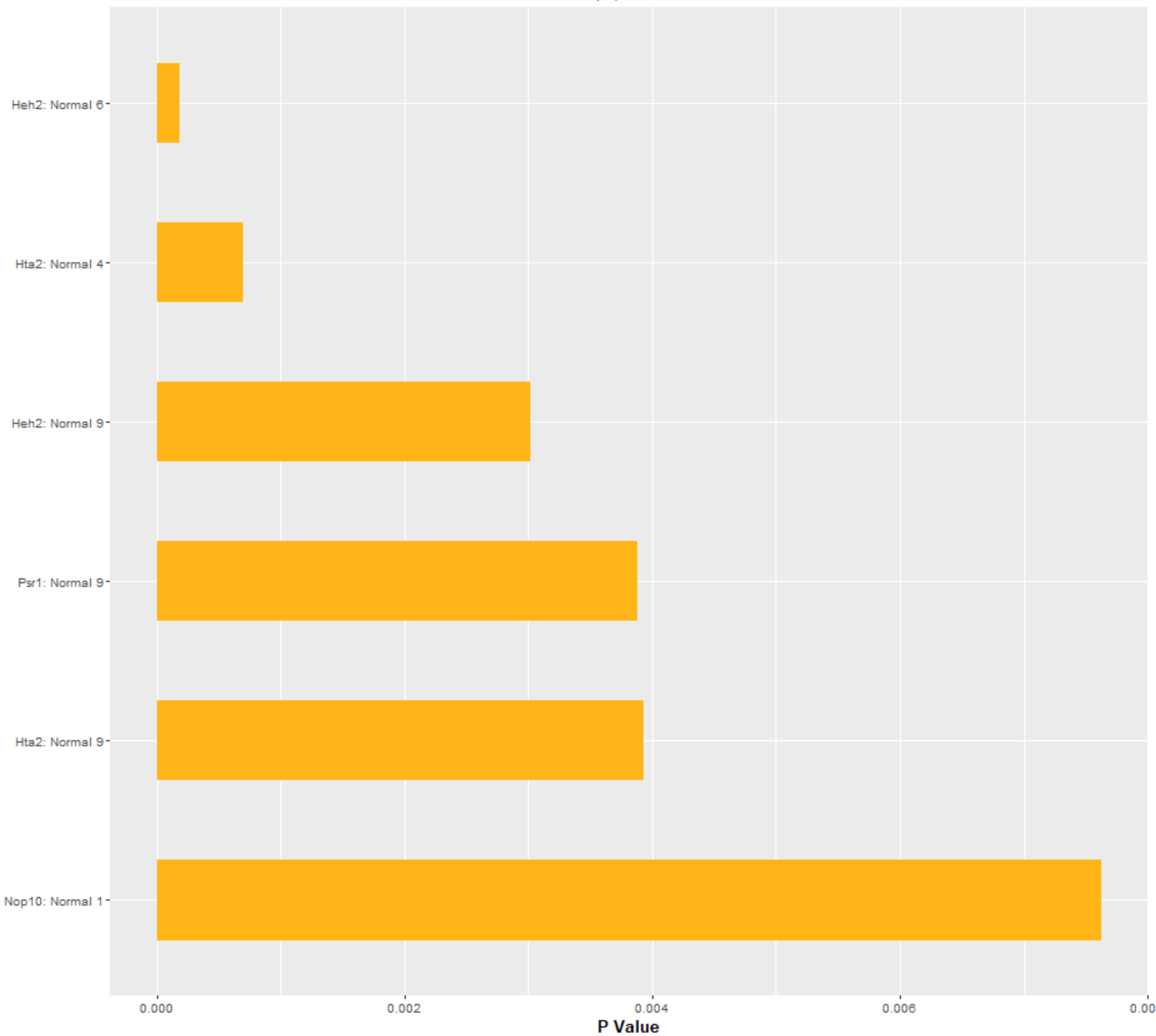
With AreaShape | Unordered Gene Set



# nucleolus

With AreaShape | Unordered Gene Set

Marker: Cluster



# nucleus

With AreaShape | Unordered Gene Set

Marker: Cluster

Psr1: Normal 2  
Cdc11: Normal 5  
Pil1: Normal 5  
Om45: Normal 7  
Heh2: Normal 4  
Pil1: Normal 8  
Sec7: Normal 5  
Rad52: Normal 8  
Heh2: Normal 6  
Pil1: Normal 6  
Om45: Normal 6  
Psr1: Normal 9  
Cdc11: Normal 8  
Om45: Normal 1  
Om45: Normal 10  
Sec7: Normal 7  
Nop10: Normal 2  
Dad2: Normal 3  
Om45: Normal 8  
Nuf2: Normal 0

-7.272040e-32

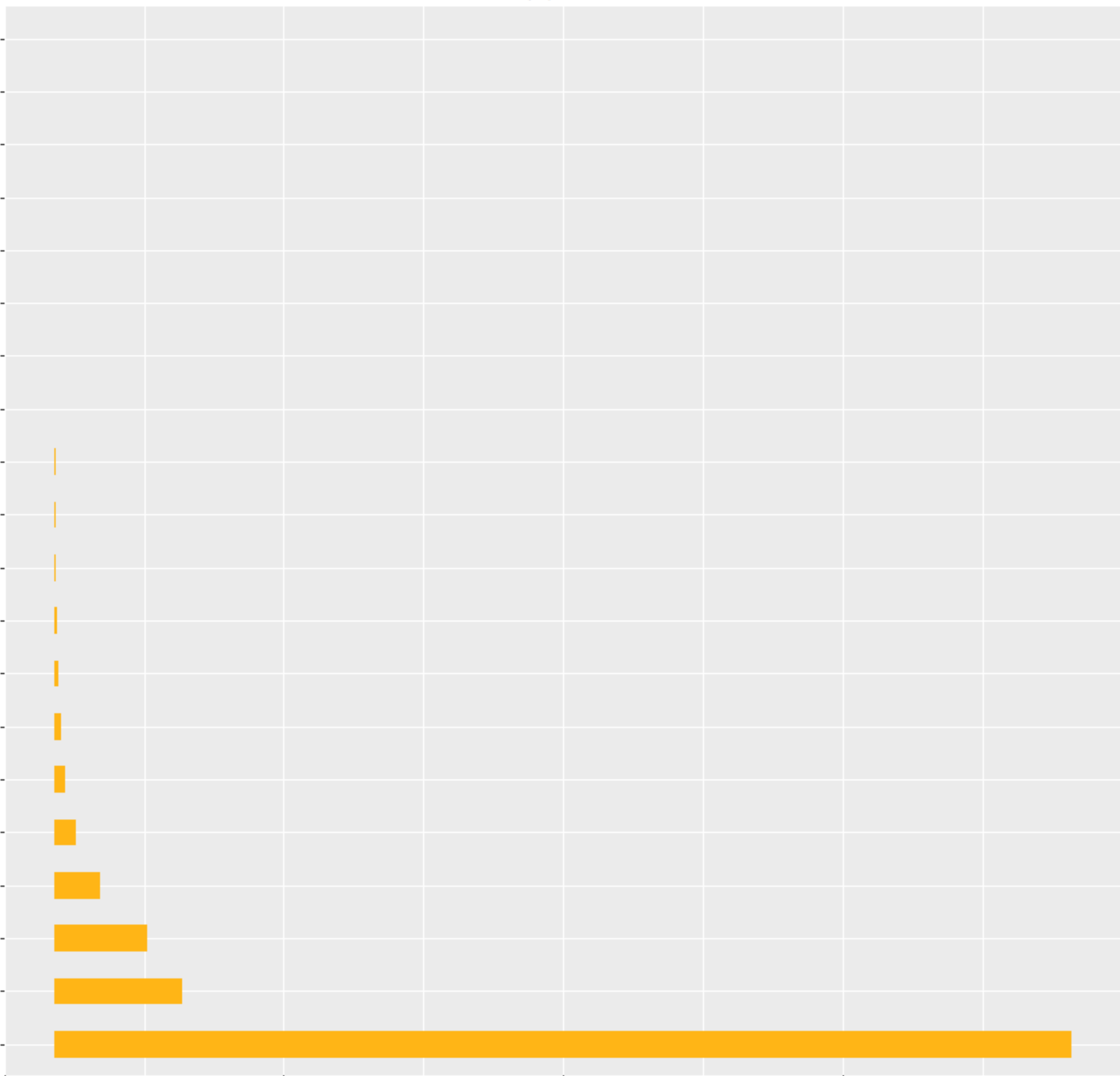
3.272418e-31

7.272040e-31

1.127166e-30

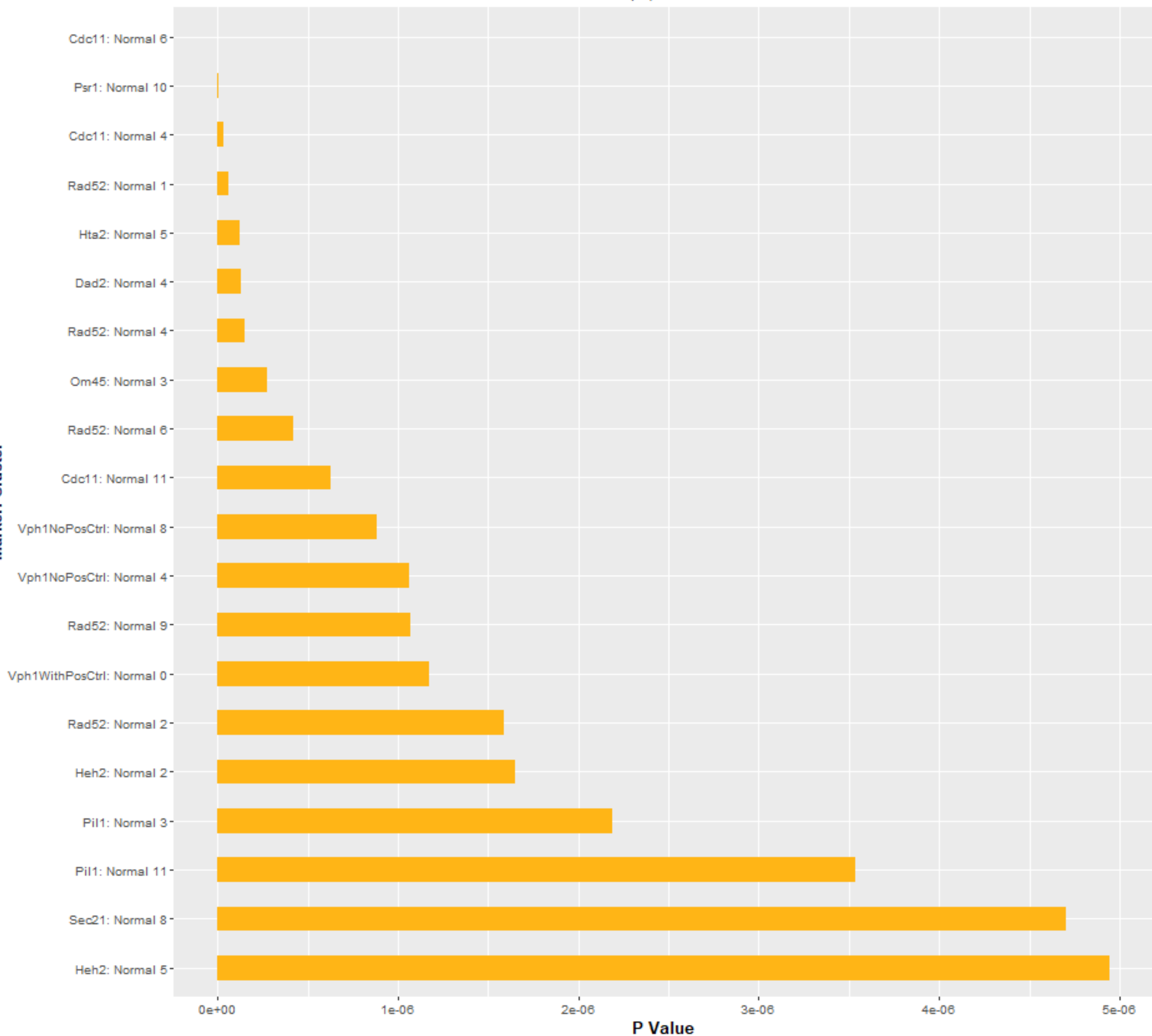
1.52712

P Value



site of polarized growth  
With AreaShape | Unordered Gene Set

Marker: Cluster



# vacuole

With AreaShape | Unordered Gene Set

Marker: Cluster

Vph1NoPosCtrl: Normal 11

