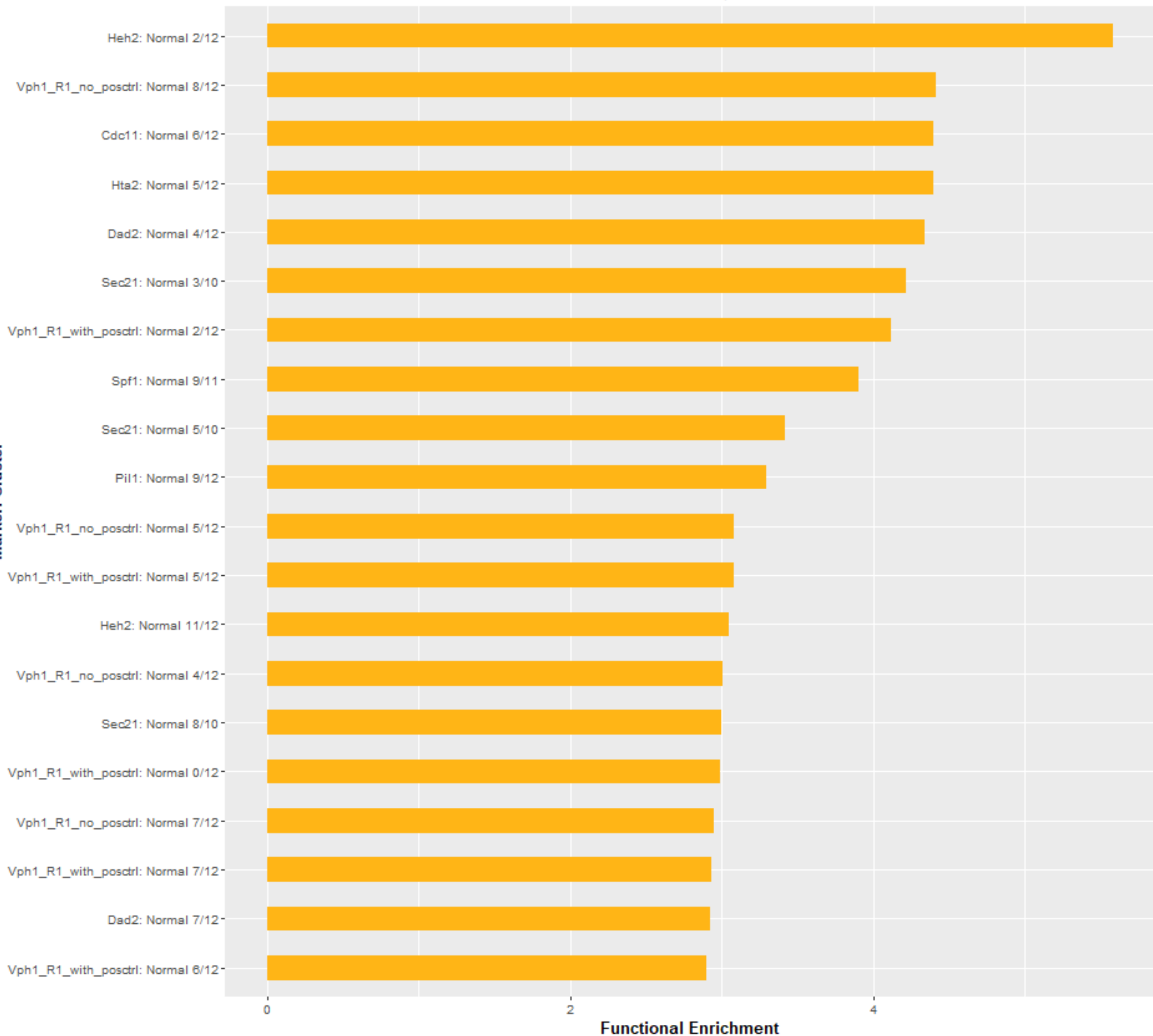


# cell cortex

With AreaShape

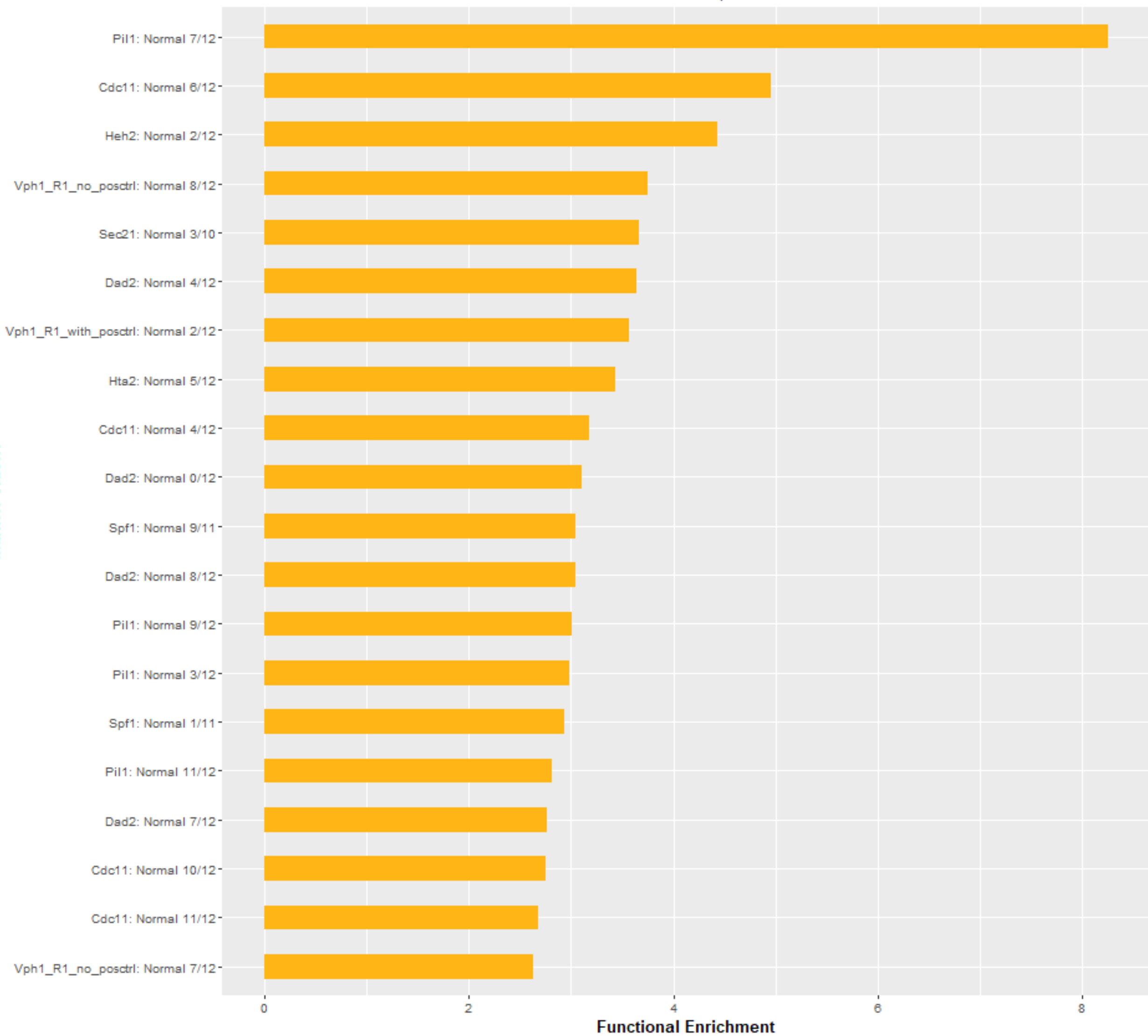
Marker: Cluster



# cellular bud

With AreaShape

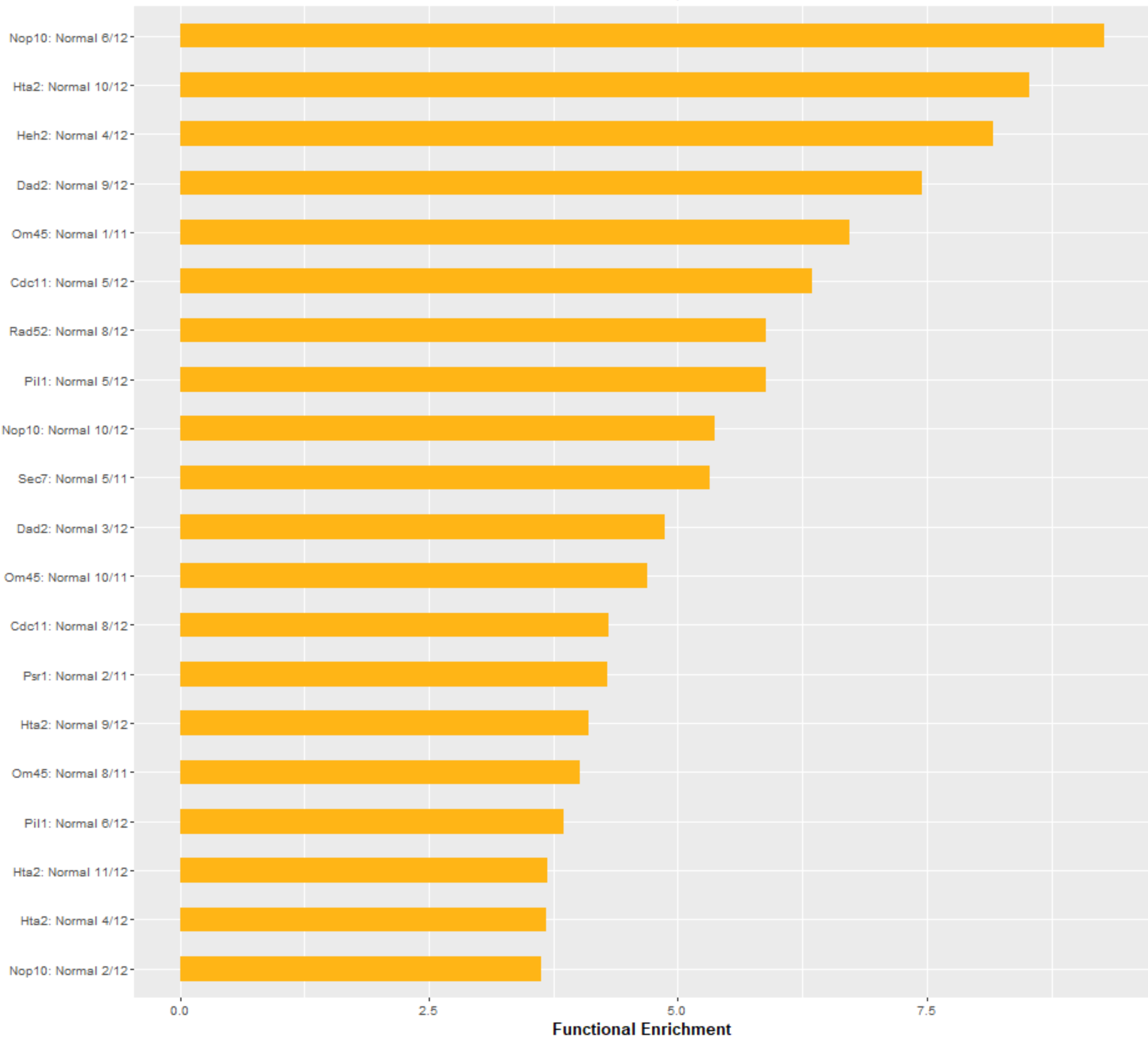
Marker: Cluster



# chromosome

With AreaShape

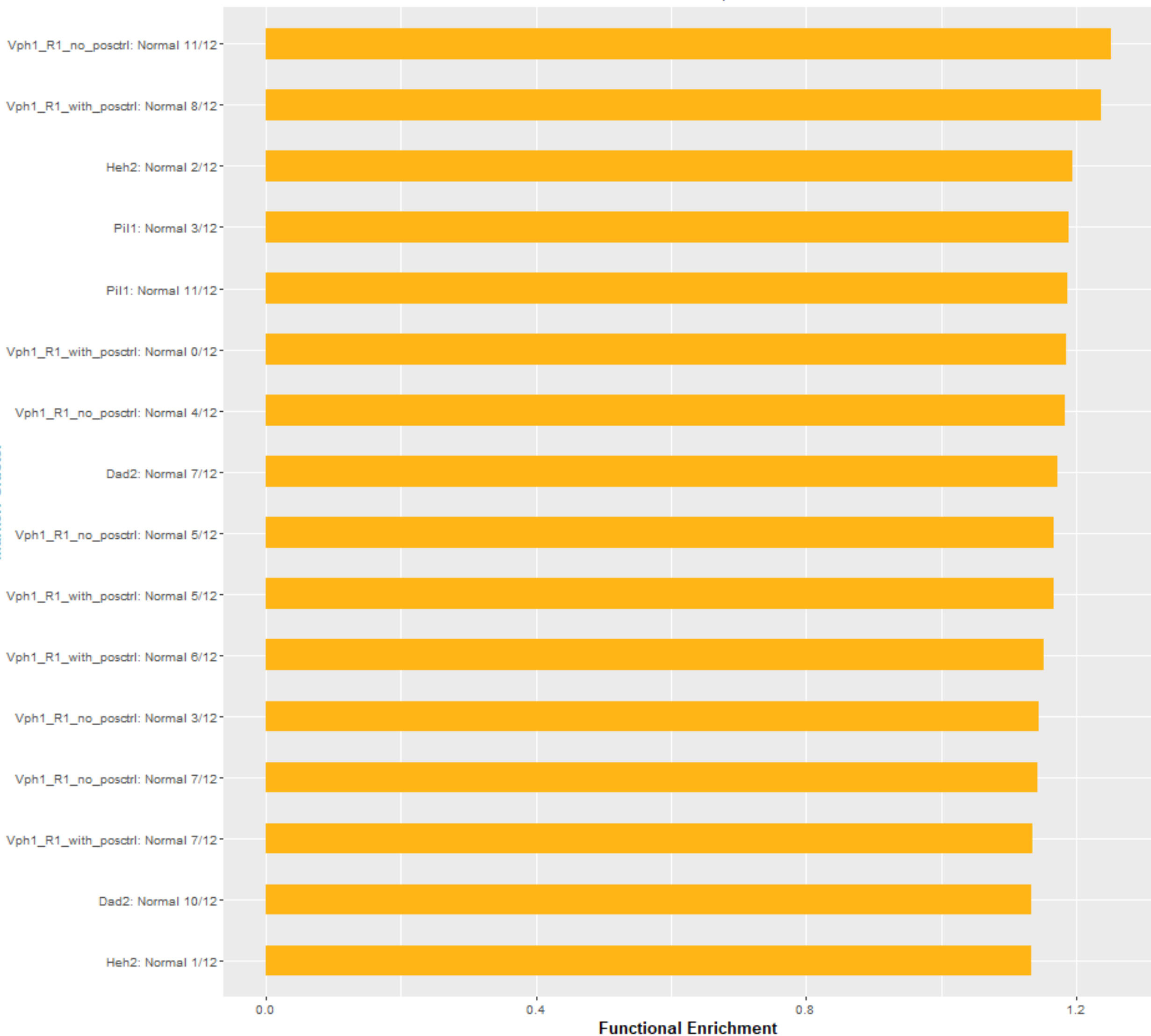
Marker: Cluster



# cytoplasm

With AreaShape

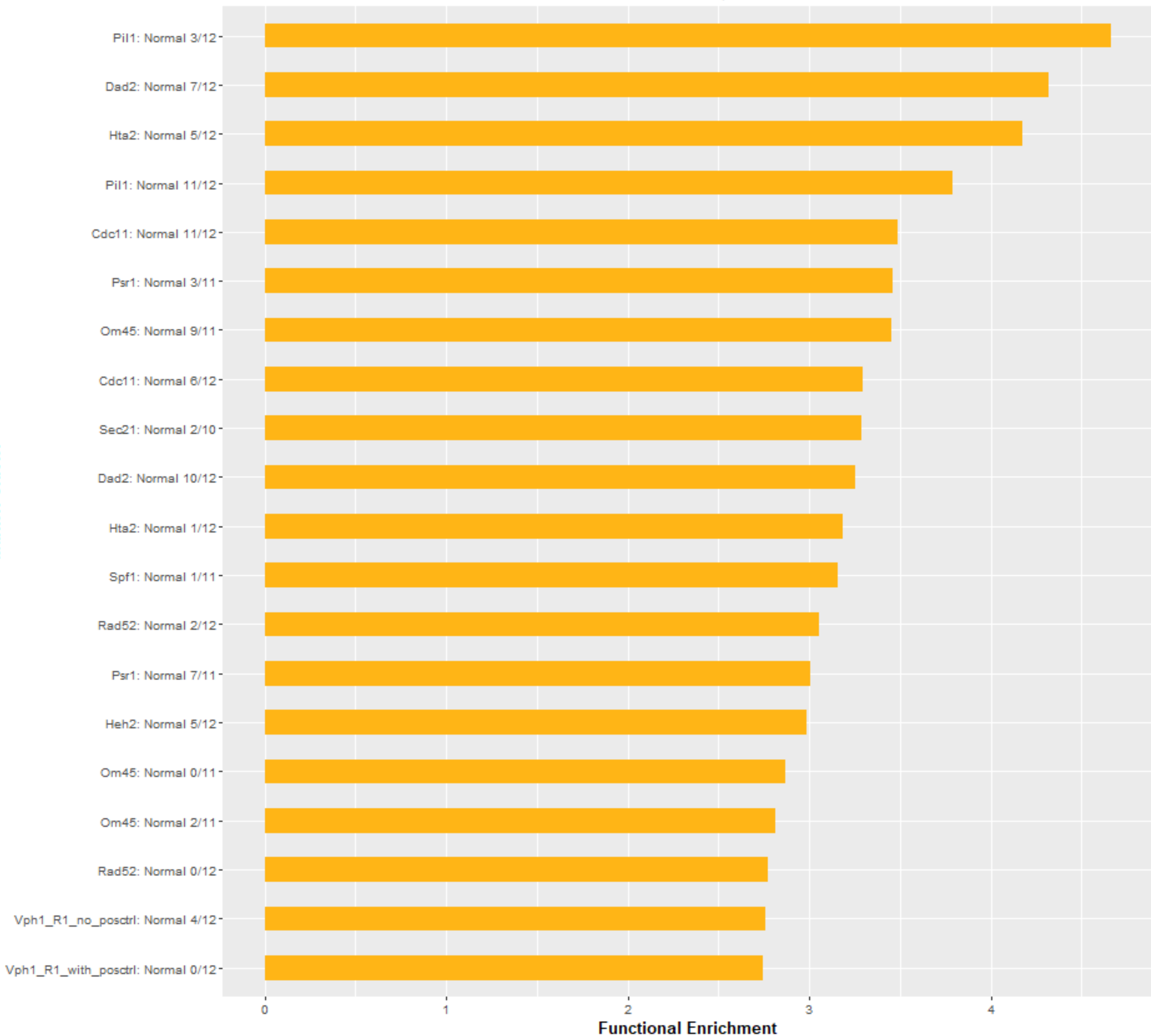
Marker: Cluster



# cytoplasmic vesicle

With AreaShape

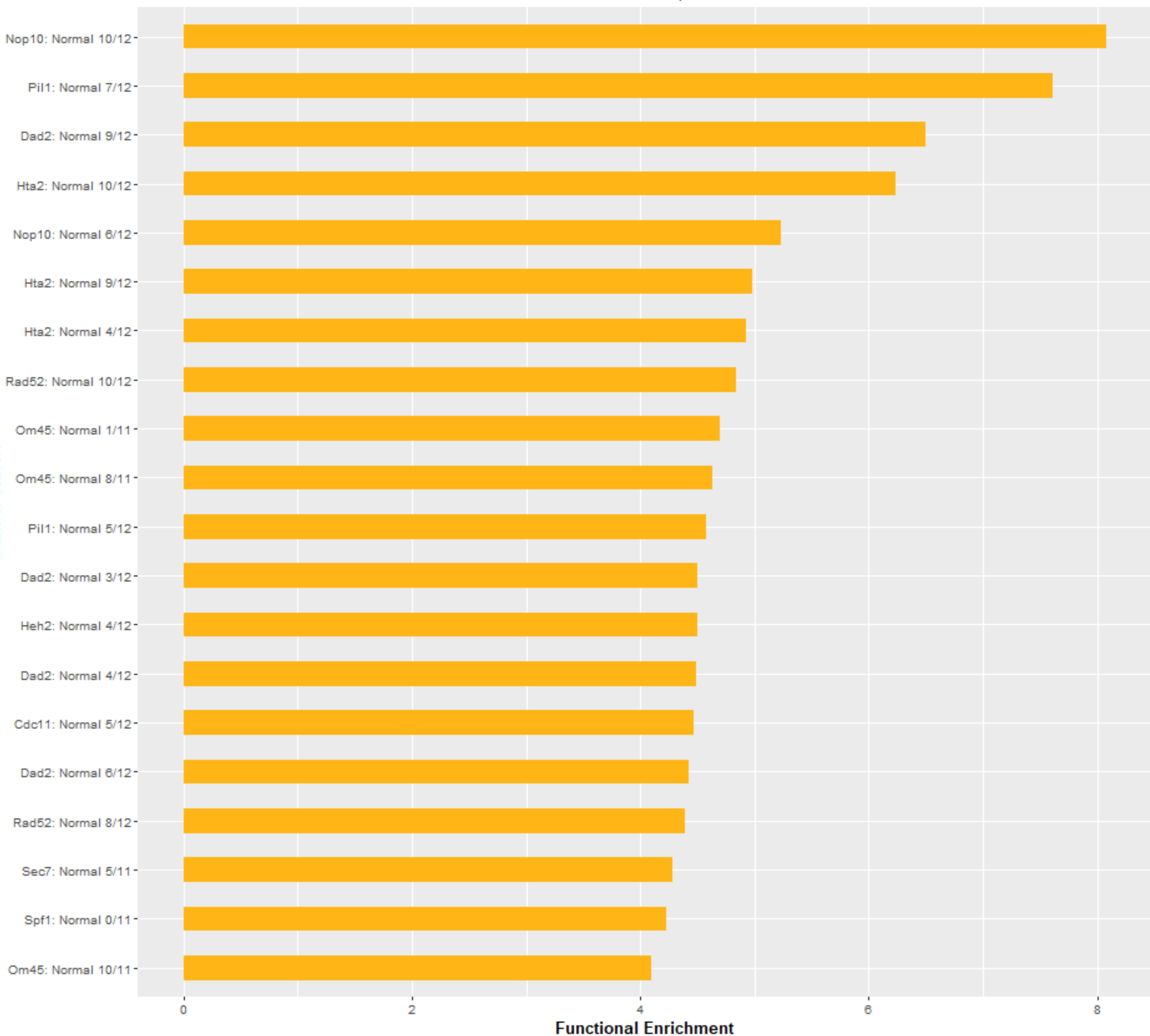
Marker: Cluster



# cytoskeleton

With AreaShape

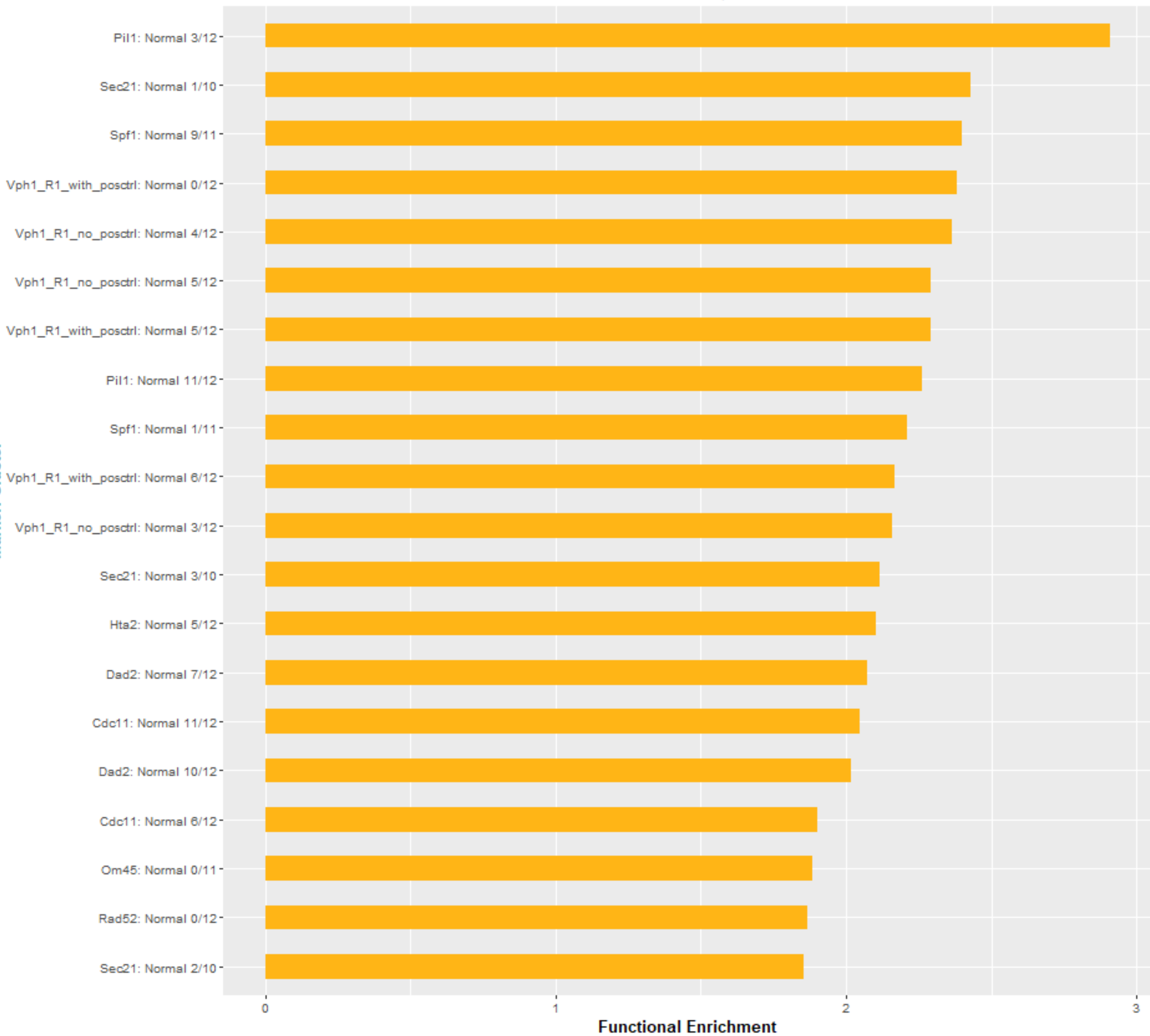
Marker: Cluster



# endomembrane system

With AreaShape

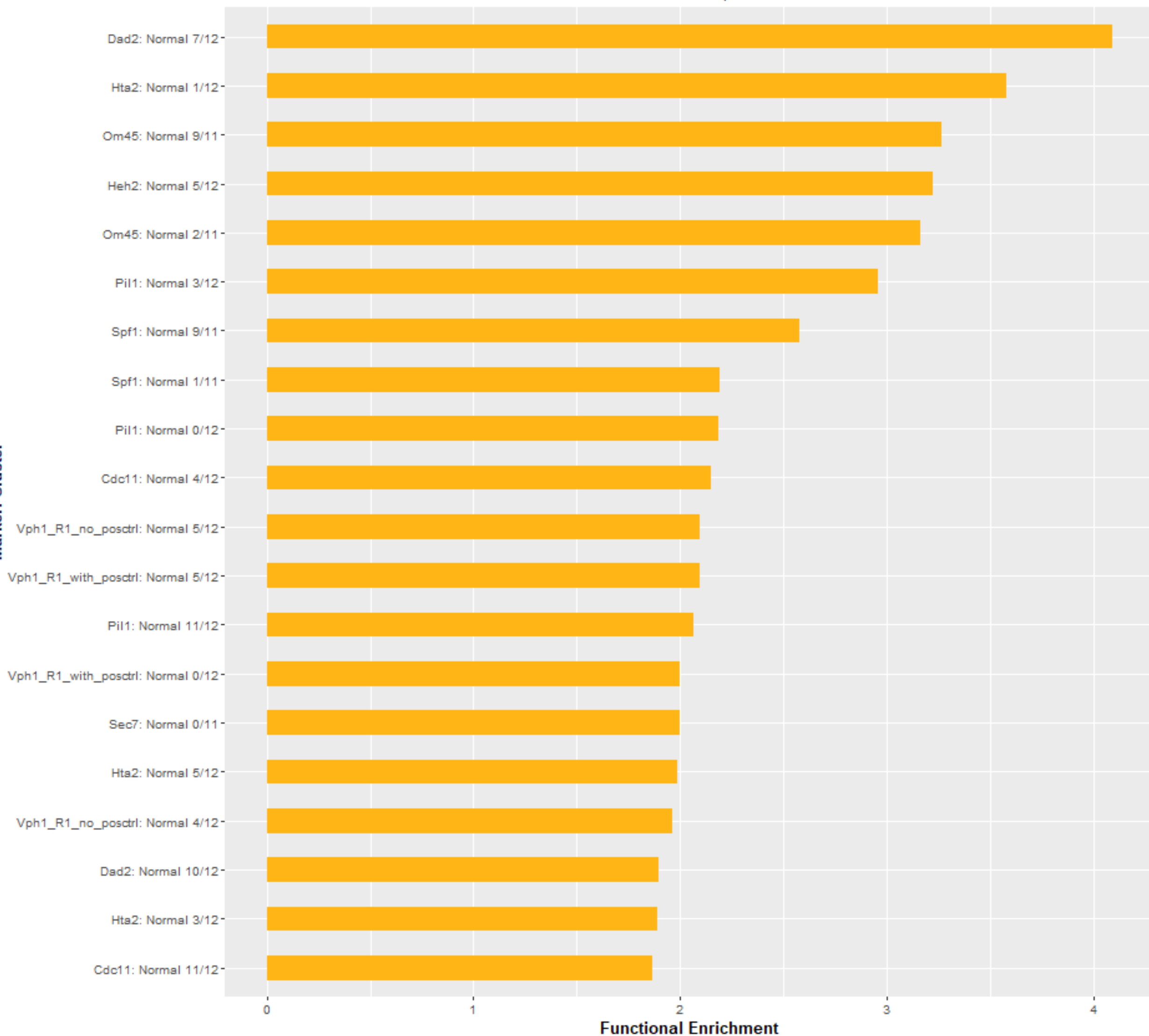
Marker: Cluster



# Golgi apparatus

With AreaShape

Marker: Cluster

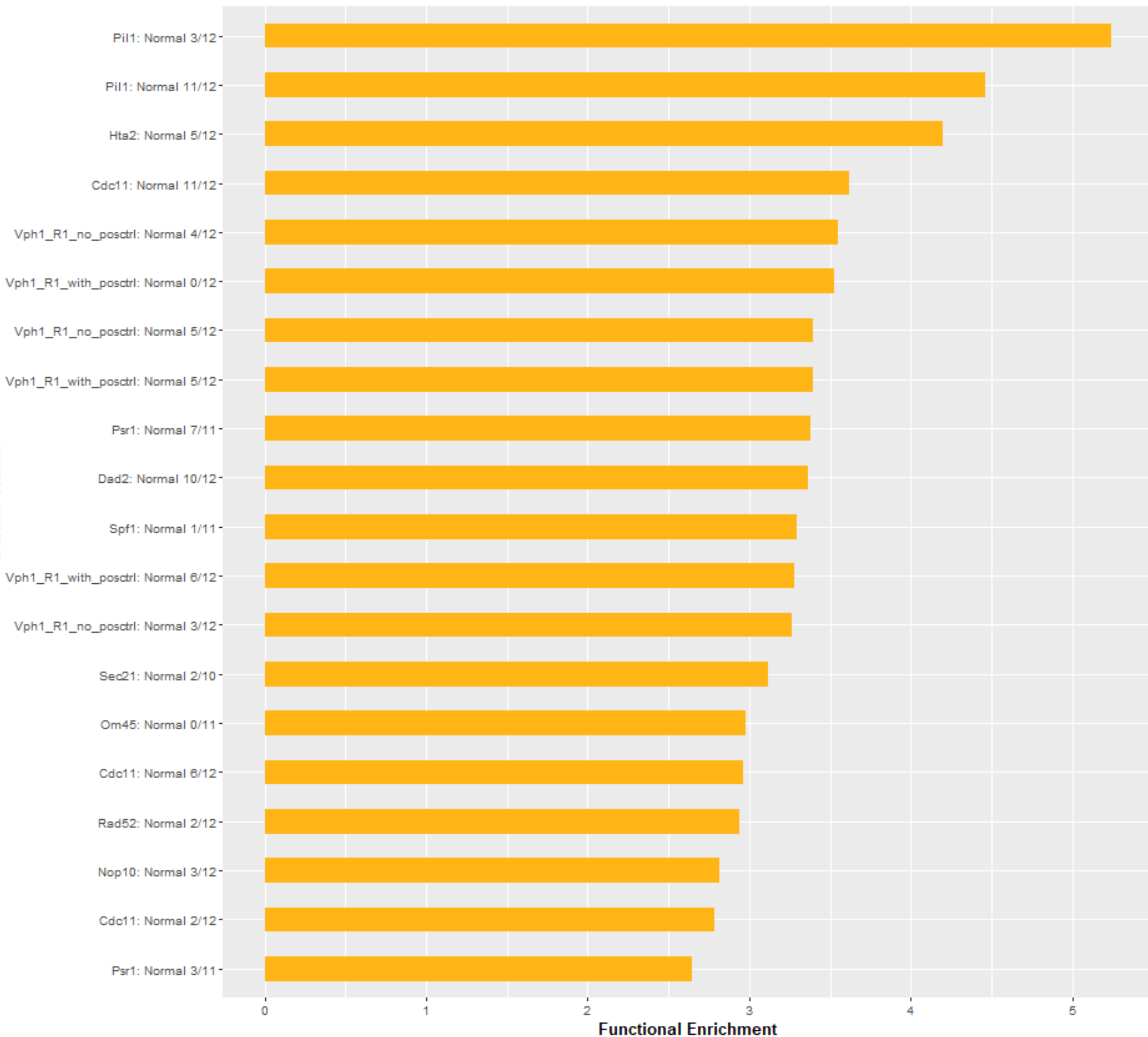




# membrane

With AreaShape

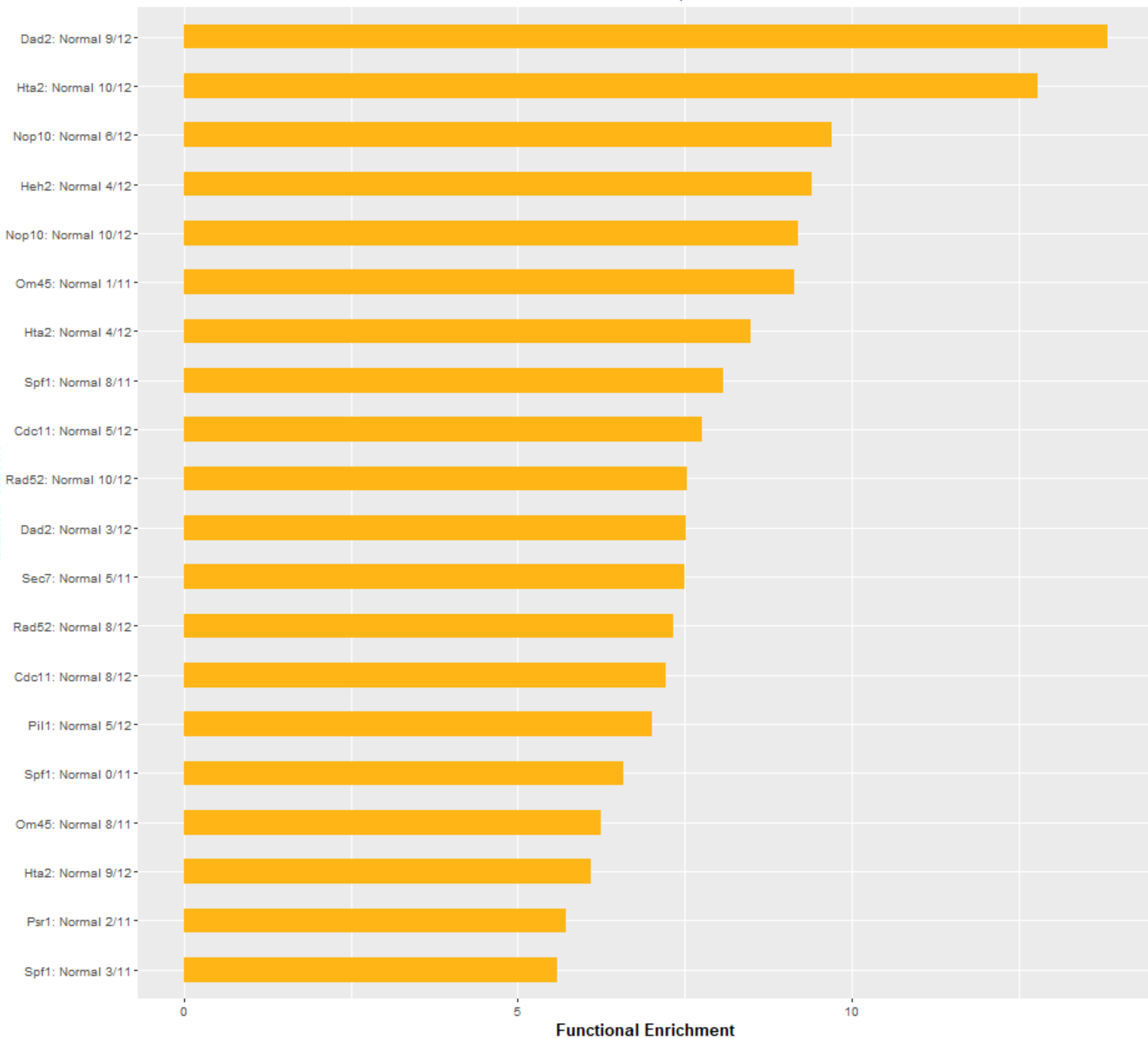
Marker: Cluster



# microtubule organizing center

With AreaShape

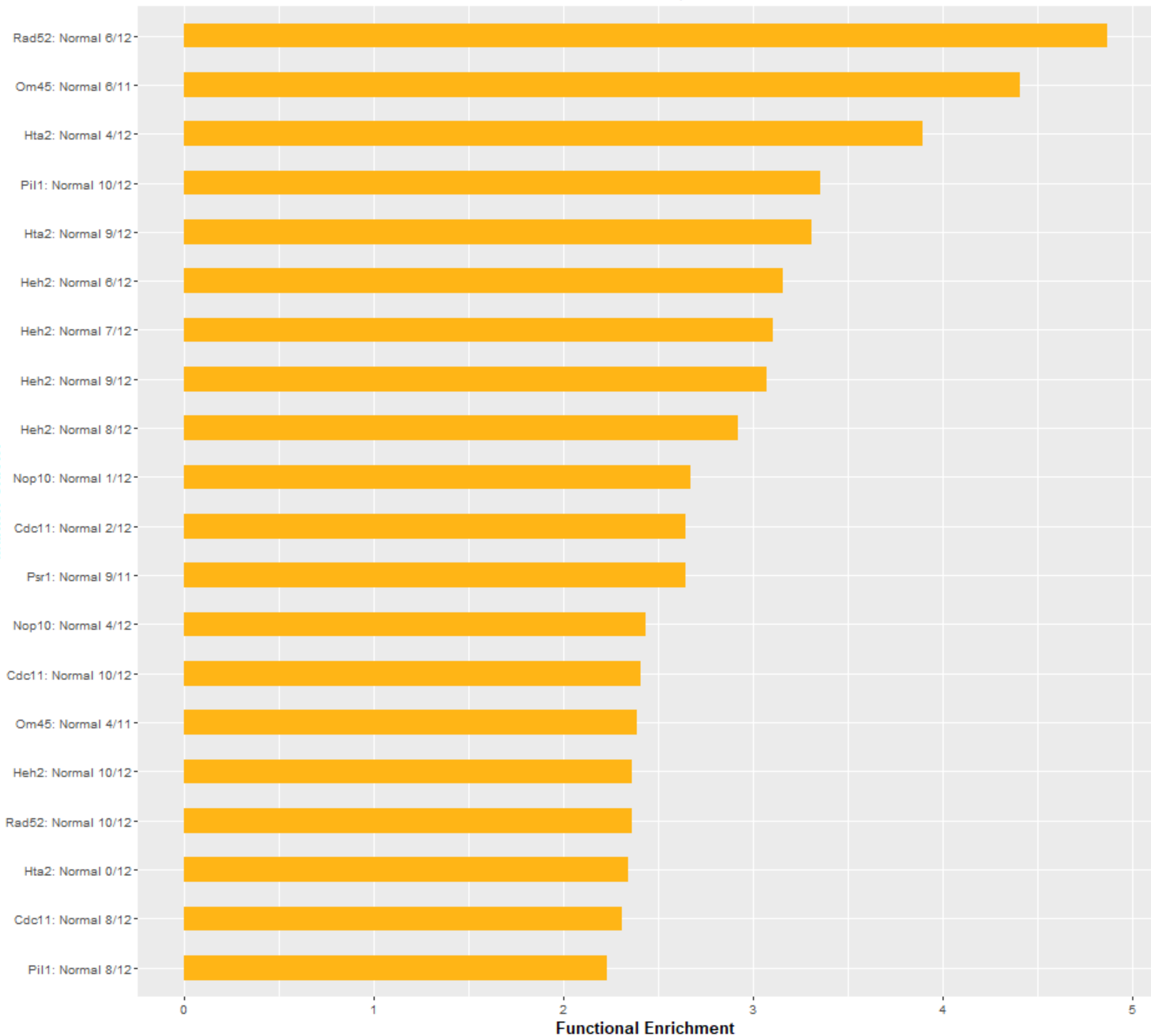
Marker: Cluster



# nucleolus

With AreaShape

Marker: Cluster



# nucleus

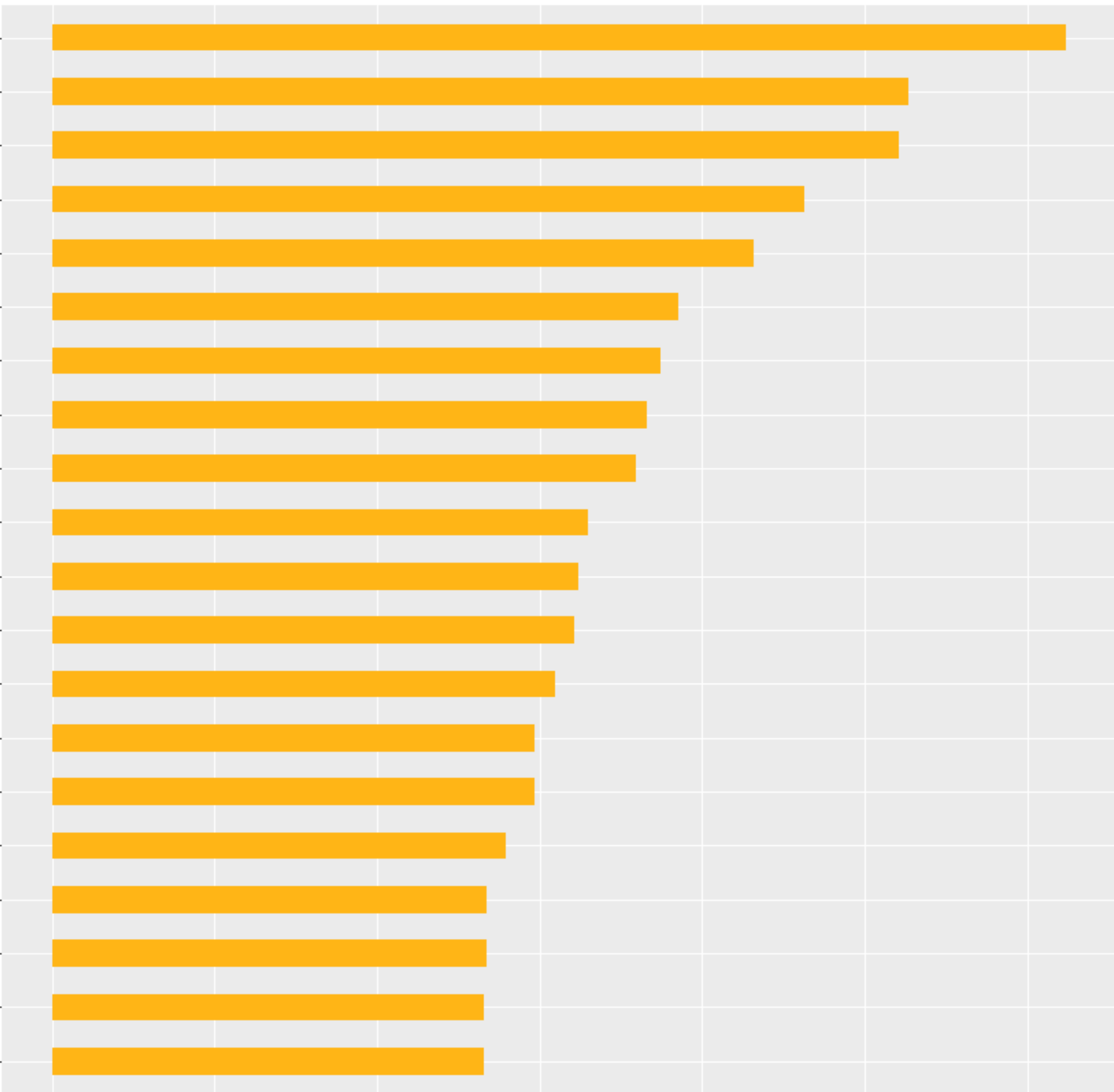
With AreaShape

Marker: Cluster

Dad2: Normal 4/12  
Sec21: Normal 9/10  
Spf1: Normal 7/11  
Sec21: Normal 2/10  
Rad52: Normal 2/12  
Sec7: Normal 9/11  
Sec21: Normal 6/10  
Sec7: Normal 8/11  
Nop10: Normal 11/12  
Sec21: Normal 8/10  
Hta2: Normal 7/12  
Dad2: Normal 1/12  
Sec7: Normal 4/11  
Psr1: Normal 7/11  
Rad52: Normal 0/12  
Heh2: Normal 4/12  
Cdc11: Normal 5/12  
Nop10: Normal 6/12  
Pil1: Normal 10/12  
Hta2: Normal 10/12

0 2 4 6

Functional Enrichment

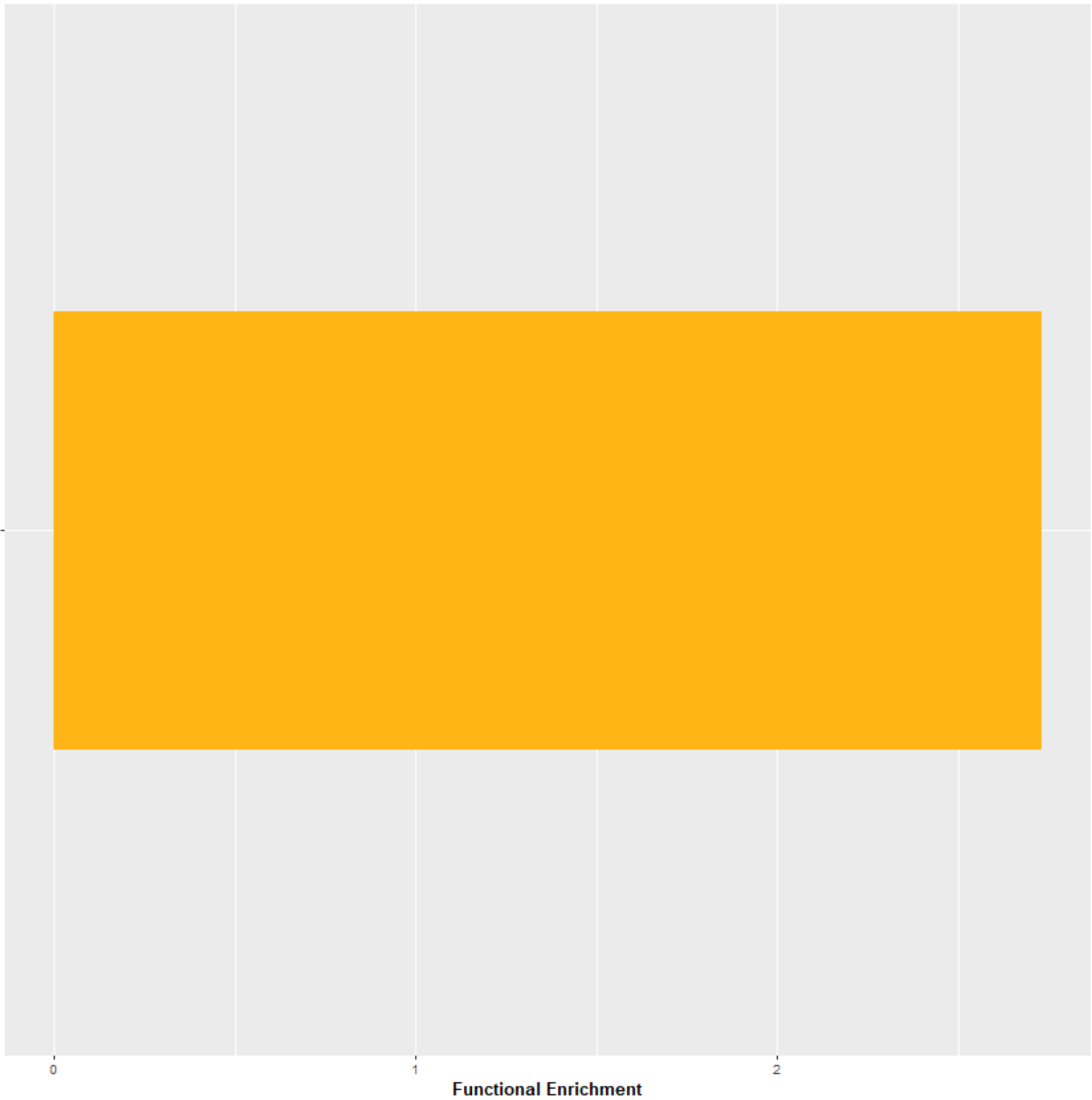


other

With AreaShape

Marker: Cluster

Rad52: Normal 1/12



**ribosome**

With AreaShape

**Marker: Cluster**

Pil1: Normal 4/12

0.0

0.5

1.0

1.5

2.0

**Functional Enrichment**



# site of polarized growth

With AreaShape

Marker: Cluster

