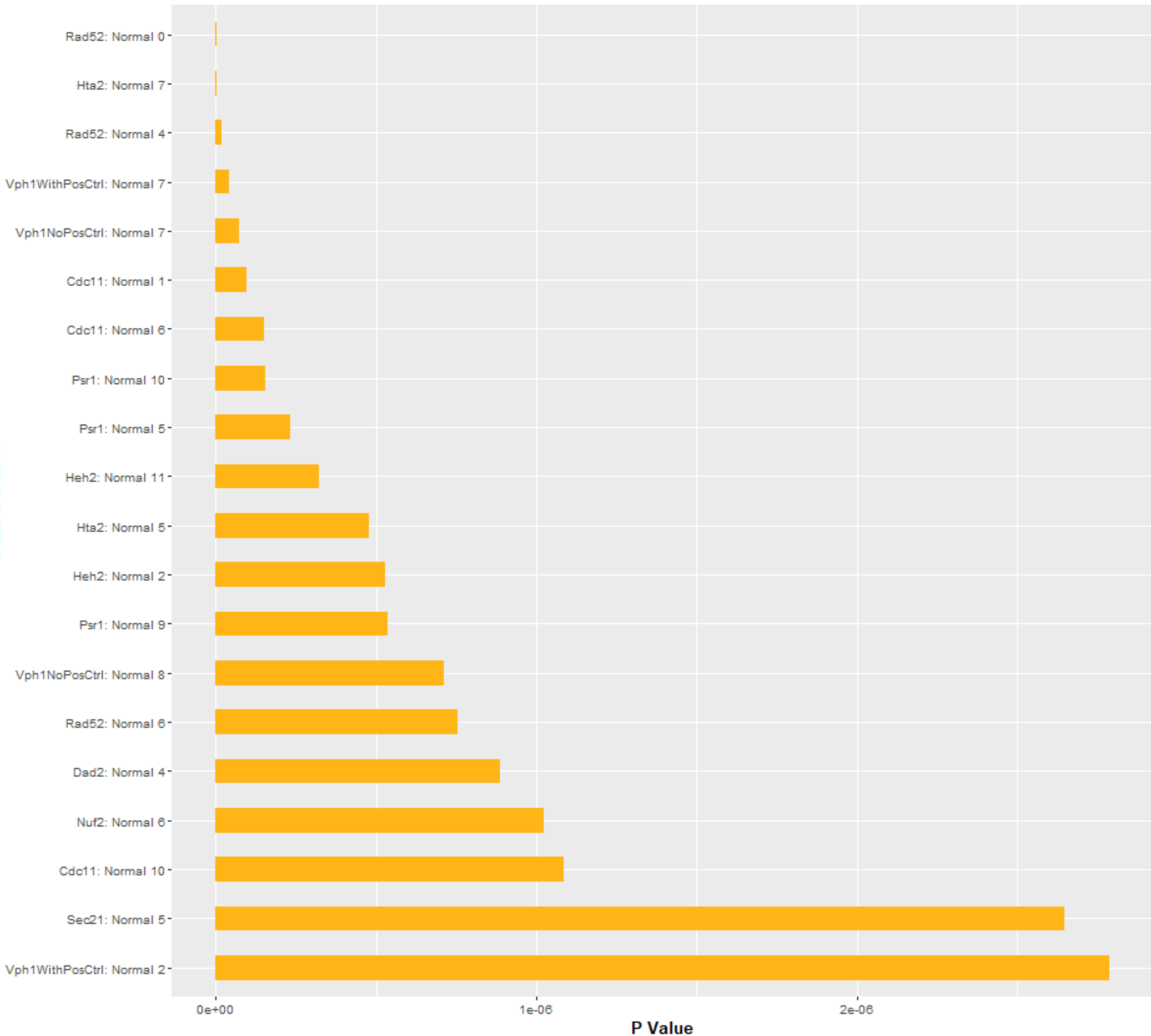


cell cortex

With AreaShape | Ordered Gene Set

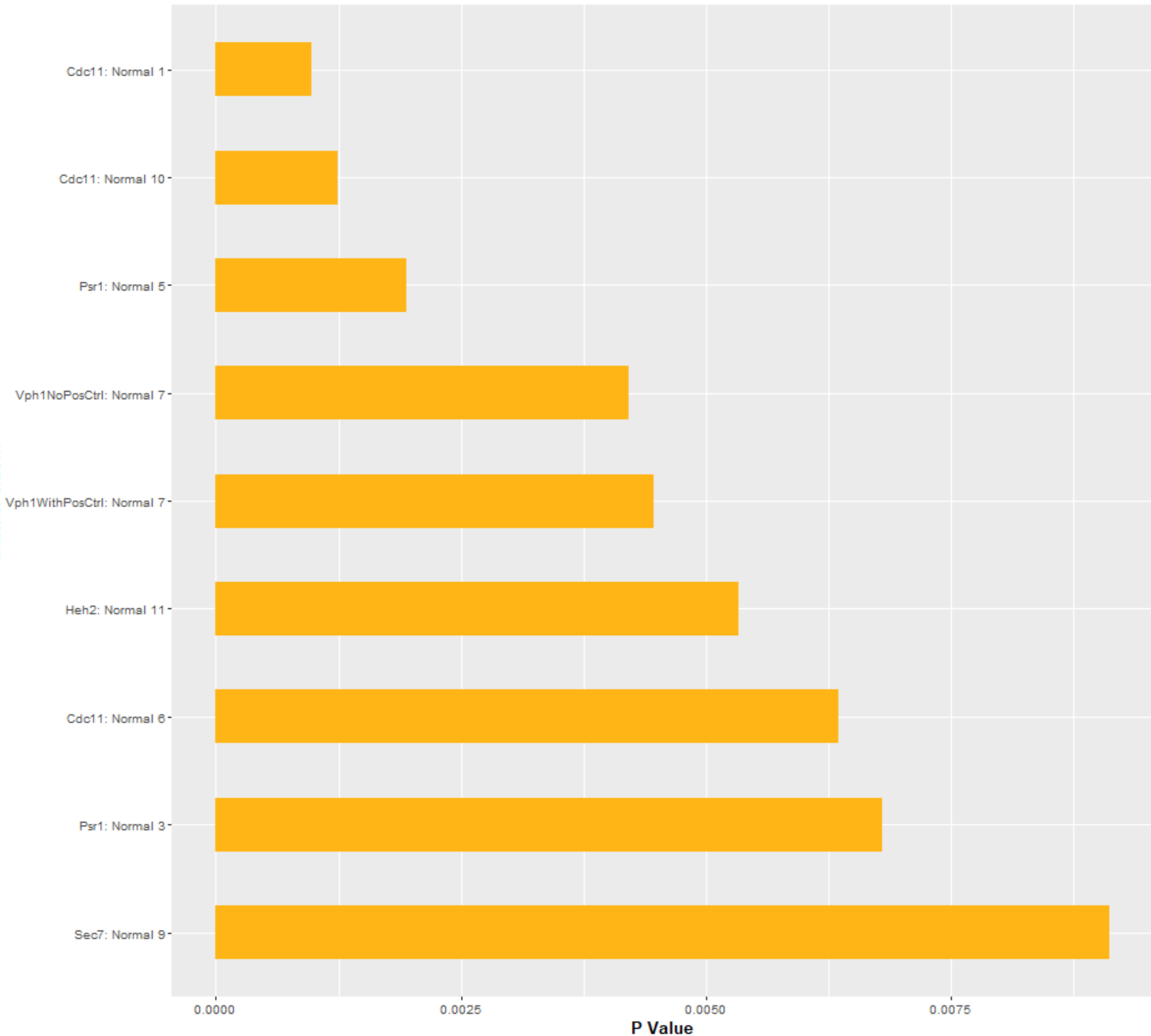
Marker: Cluster



cell wall

With AreaShape | Ordered Gene Set

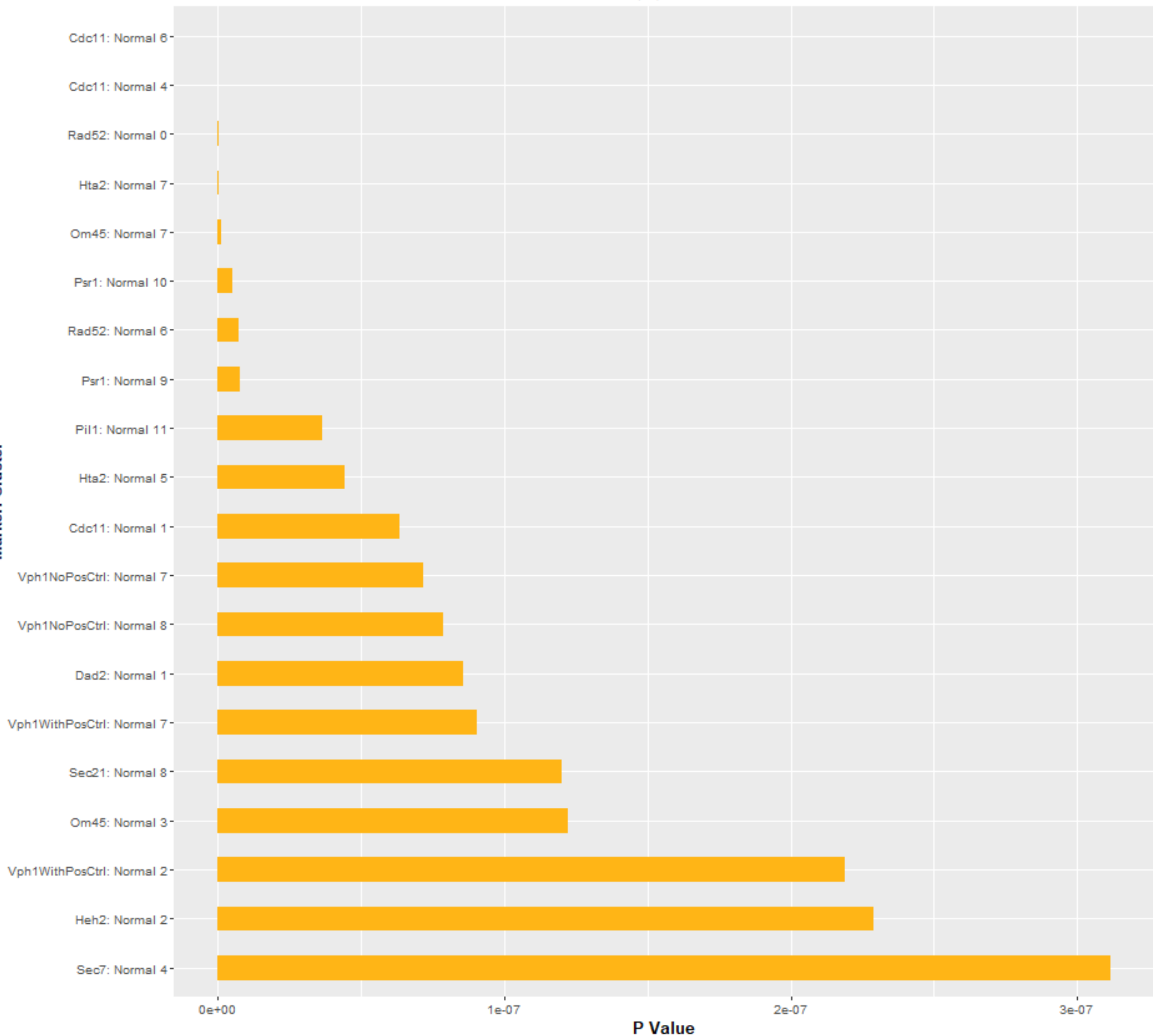
Marker: Cluster



cellular bud

With AreaShape | Ordered Gene Set

Marker: Cluster



chromosome

With AreaShape | Ordered Gene Set

Marker: Cluster

Heh2: Normal 4
Nop10: Normal 6
Psr1: Normal 2
Pil1: Normal 5
Cdc11: Normal 5
Rad52: Normal 8
Sec7: Normal 5
Hta2: Normal 10
Om45: Normal 1
Nuf2: Normal 0
Om45: Normal 10
Pil1: Normal 0
Dad2: Normal 9
Pil1: Normal 6
Nop10: Normal 2
Om45: Normal 6
Cdc11: Normal 8
Dad2: Normal 3
Nuf2: Normal 2
Om45: Normal 8

-3.055718e-22

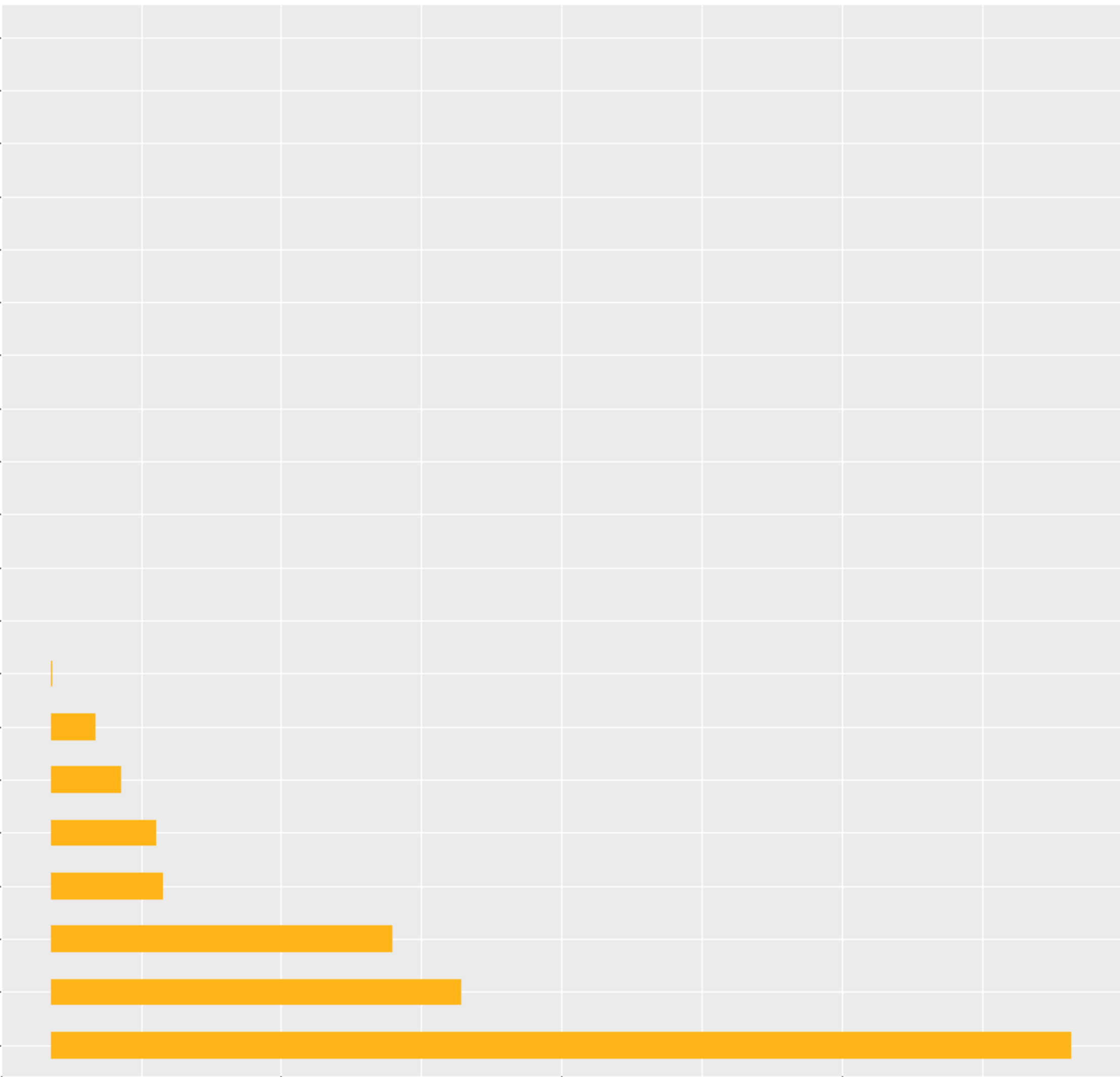
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3.055718e-21

4.736363e-21

6.41700

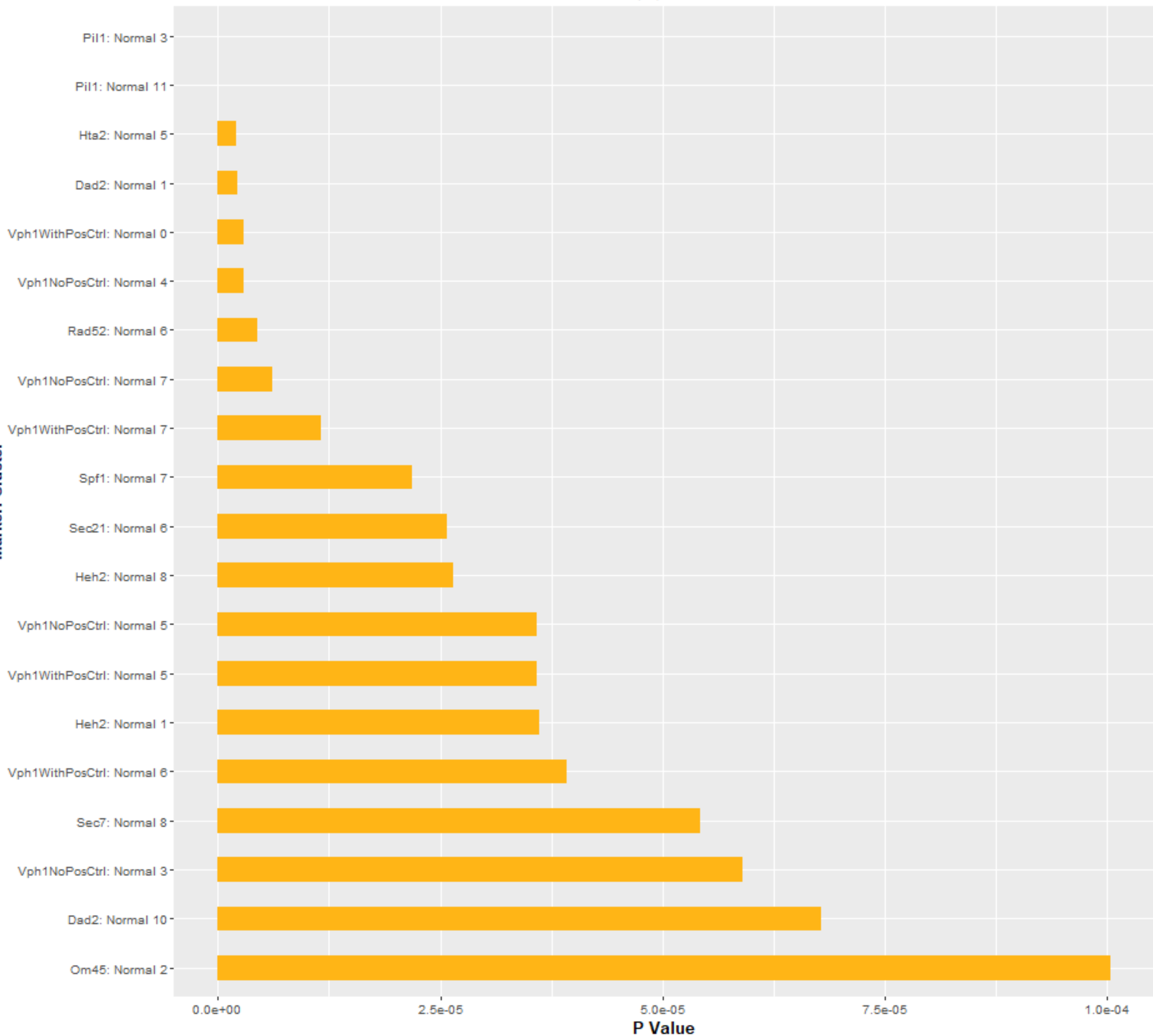
P Value



cytoplasm

With AreaShape | Ordered Gene Set

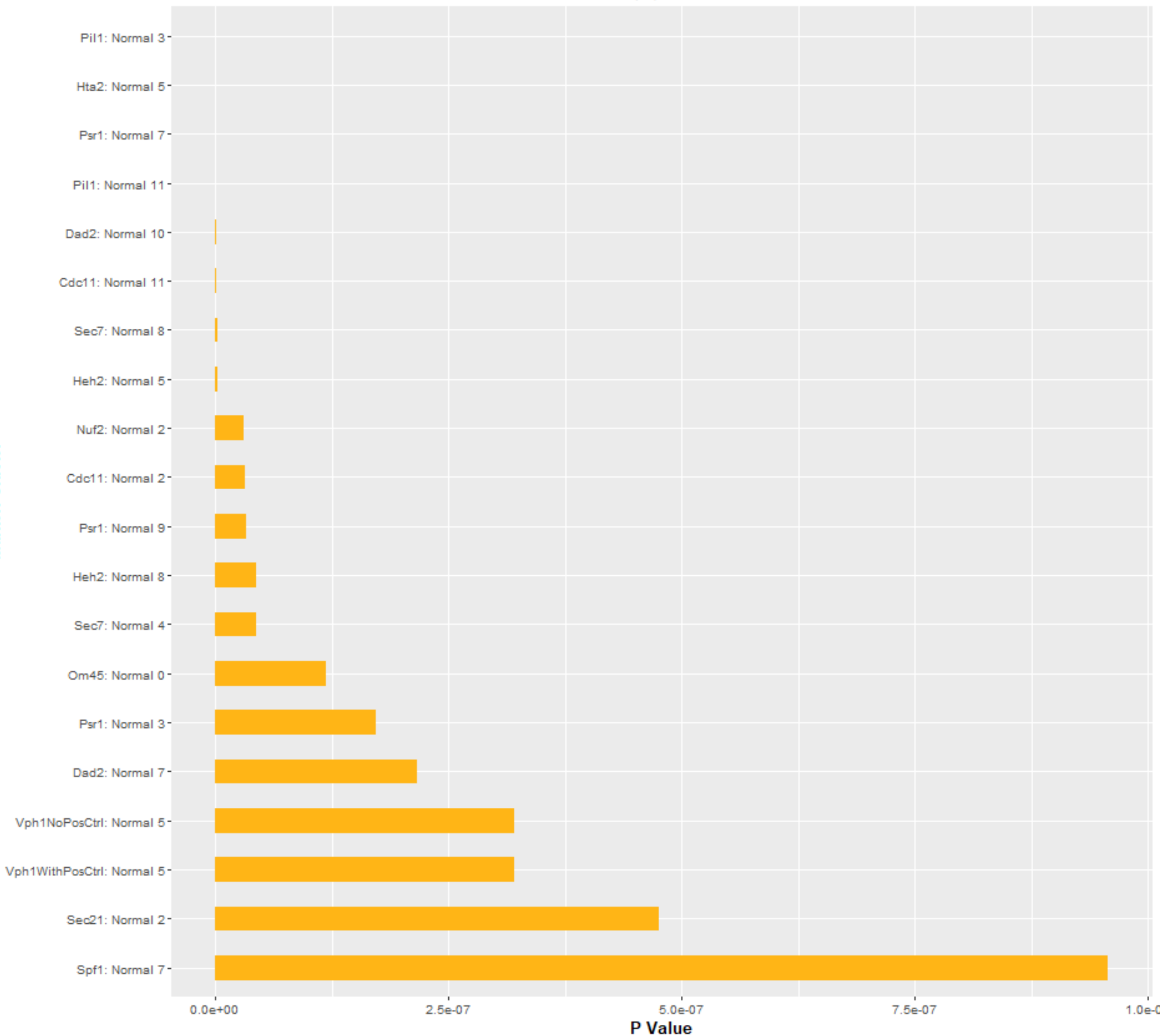
Marker: Cluster



cytoplasmic vesicle

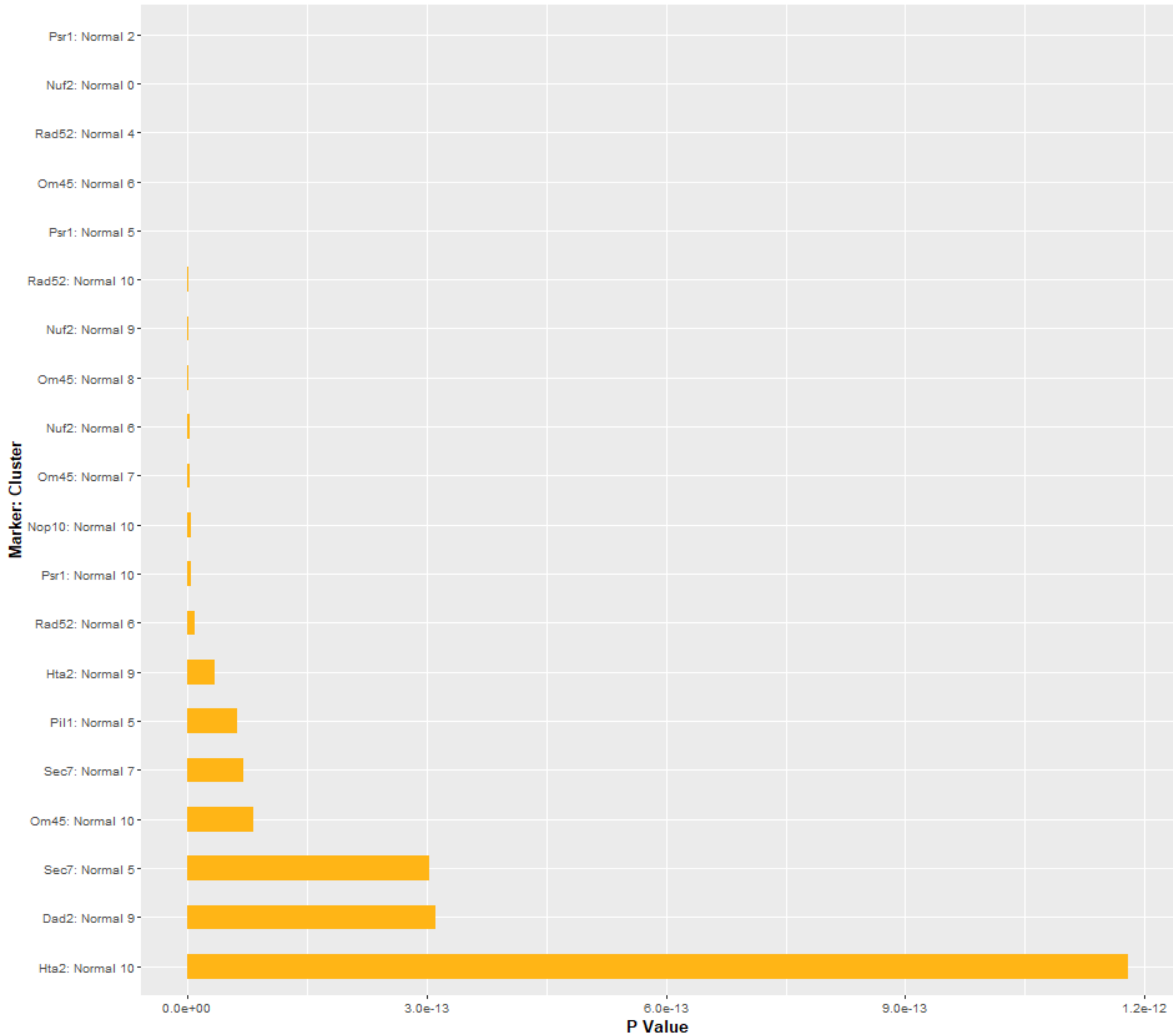
With AreaShape | Ordered Gene Set

Marker: Cluster



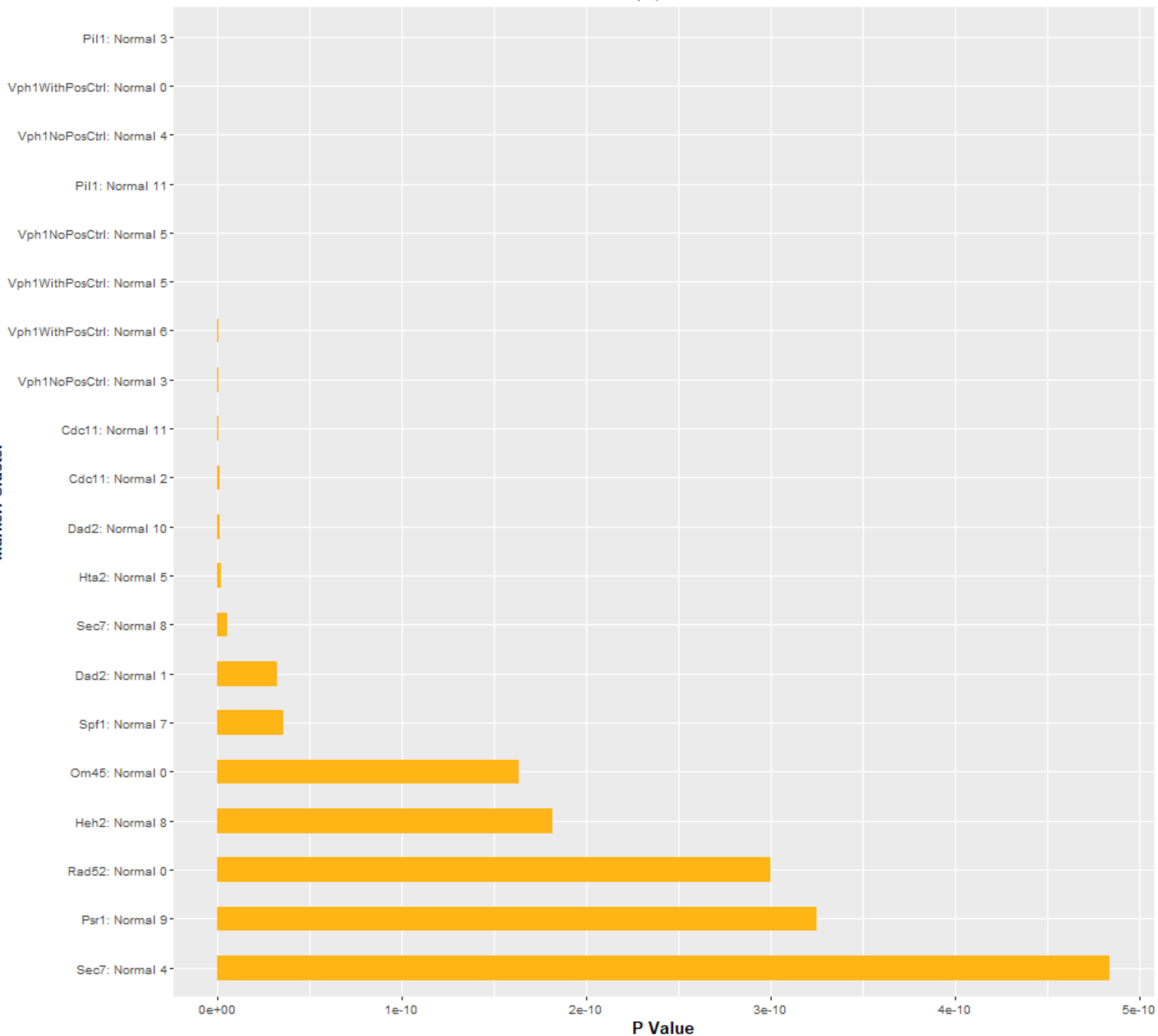
cytoskeleton

With AreaShape | Ordered Gene Set



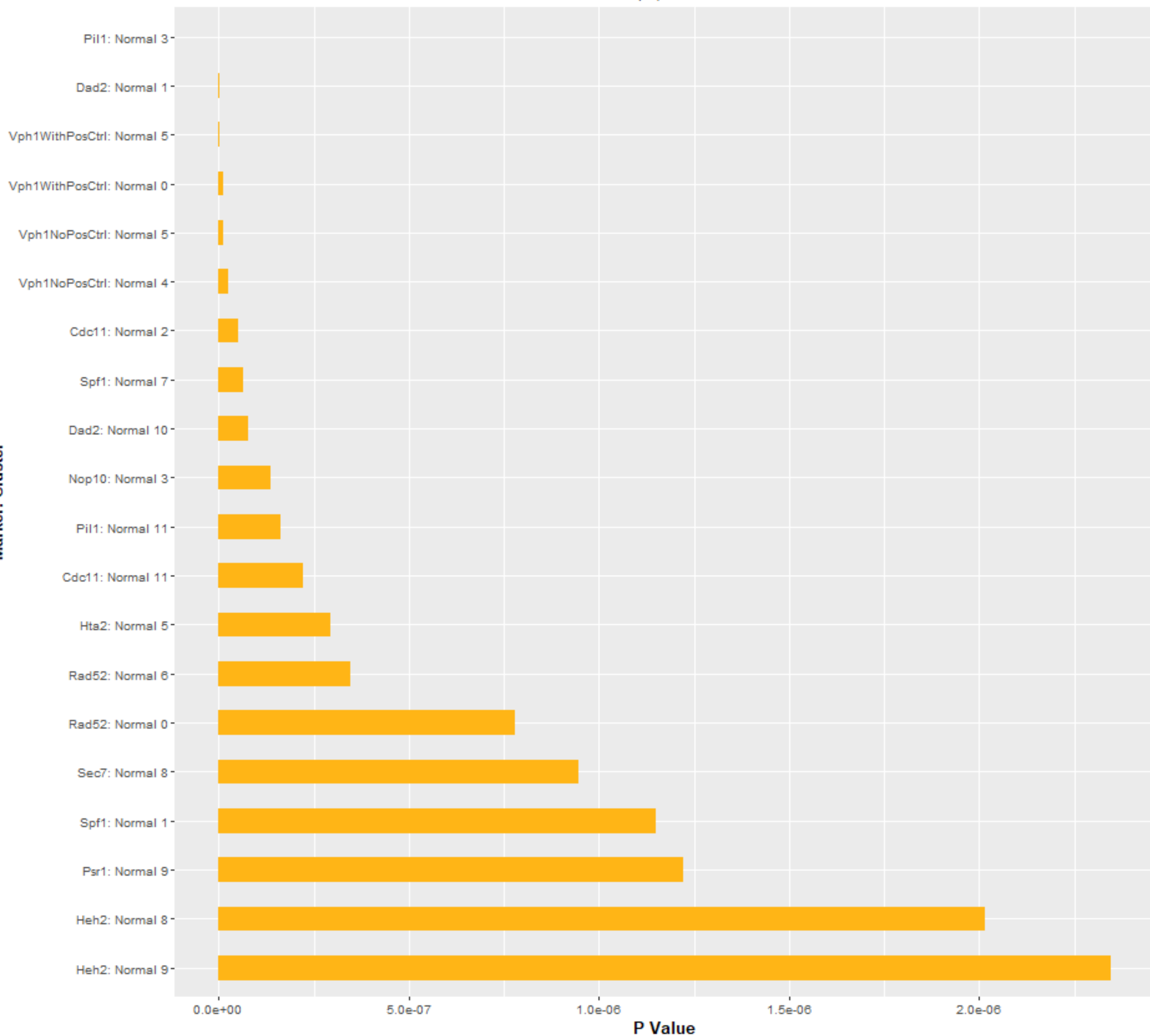
endomembrane system
With AreaShape | Ordered Gene Set

Marker: Cluster



endoplasmic reticulum
With AreaShape | Ordered Gene Set

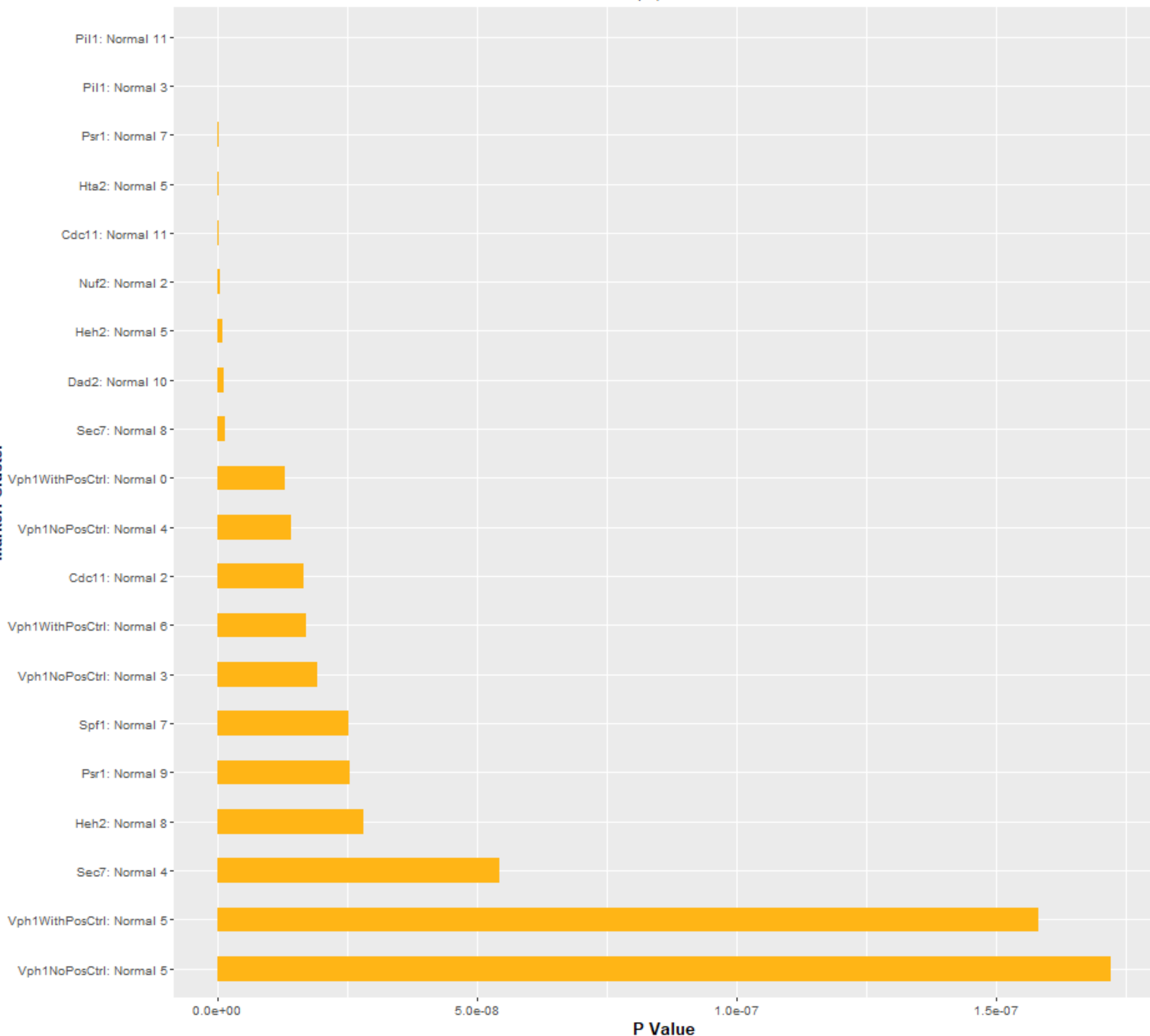
Marker: Cluster



Golgi apparatus

With AreaShape | Ordered Gene Set

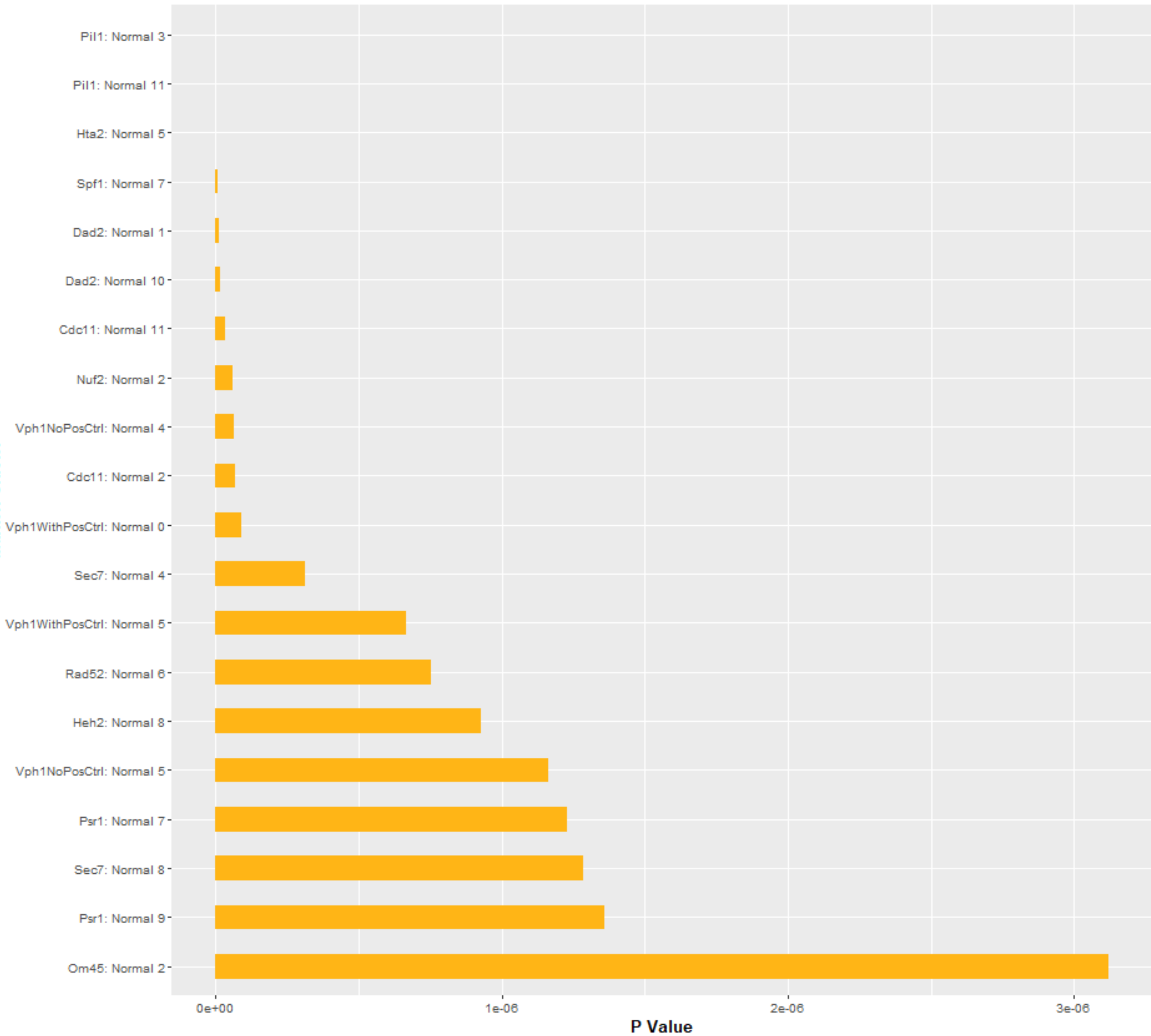
Marker: Cluster



membrane

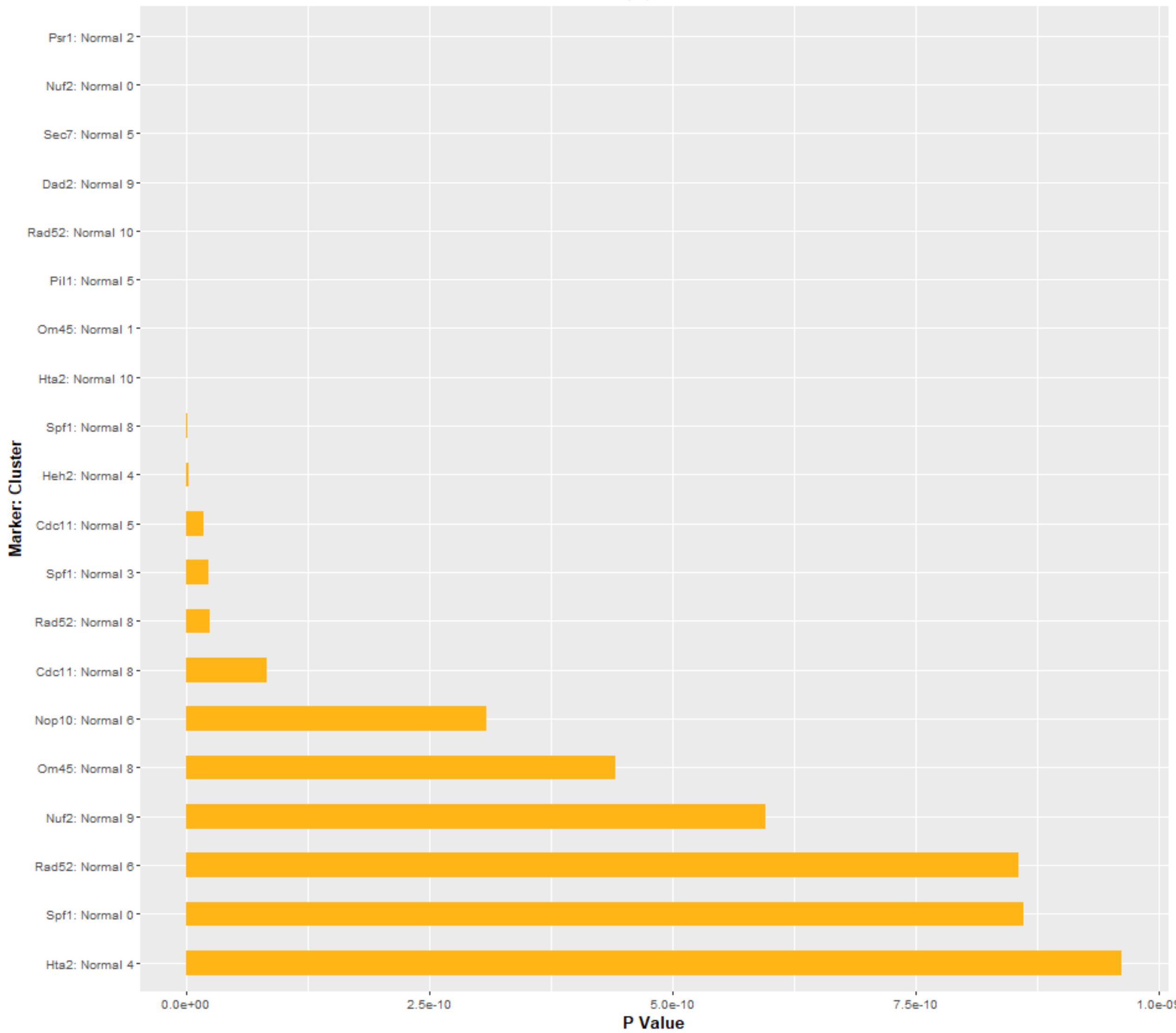
With AreaShape | Ordered Gene Set

Marker: Cluster



microtubule organizing center

With AreaShape | Ordered Gene Set



mitochondrial envelope

With AreaShape | Ordered Gene Set

Marker: Cluster

Om45: Normal 3

0.0000

0.0005

0.0010

0.0015

P Value



mitochondrion

With AreaShape | Ordered Gene Set

Marker: Cluster

Om45: Normal 3

0.000

0.002

P Value

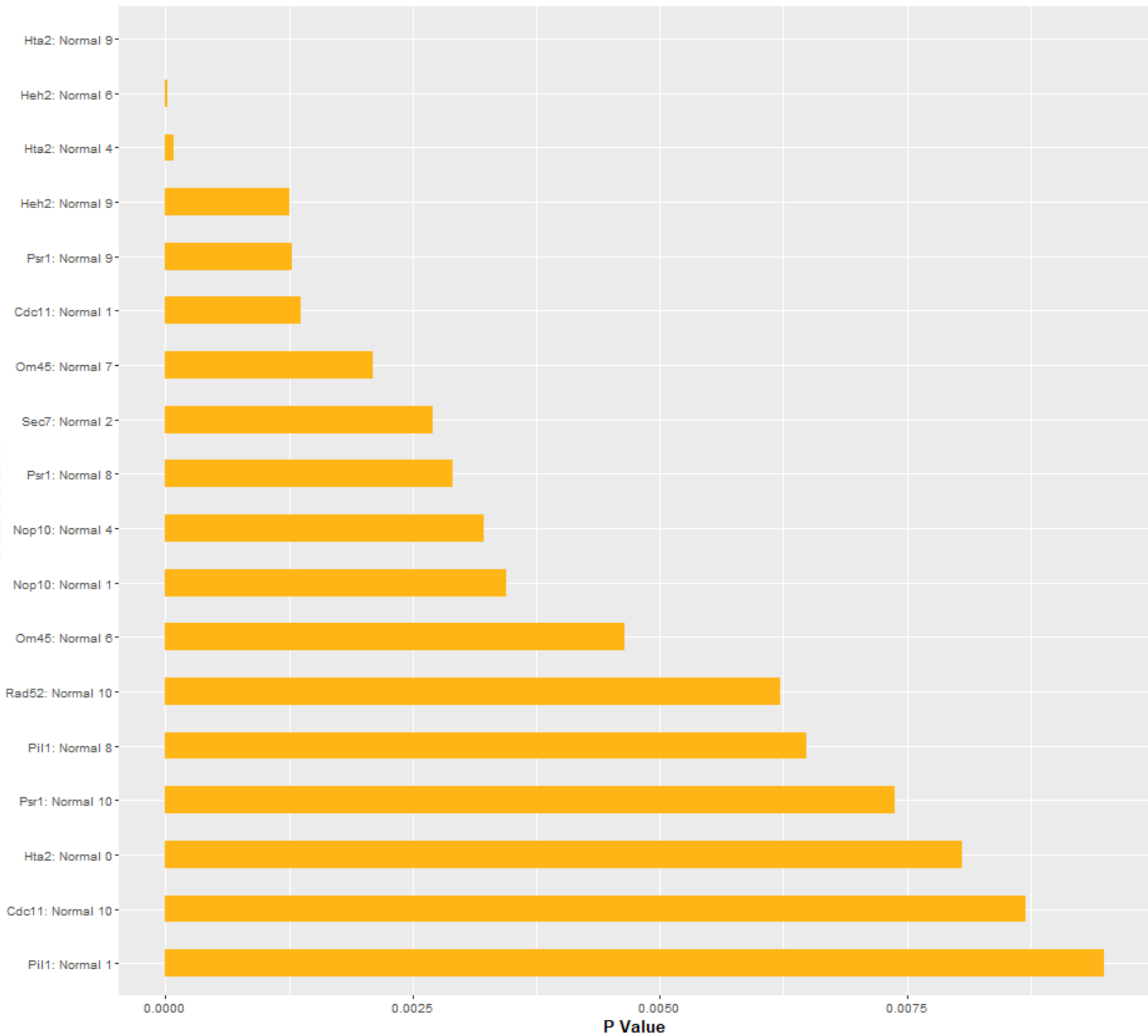
0.004



nucleolus

With AreaShape | Ordered Gene Set

Marker: Cluster



nucleus

With AreaShape | Ordered Gene Set

Marker: Cluster

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

-3.593693e-33

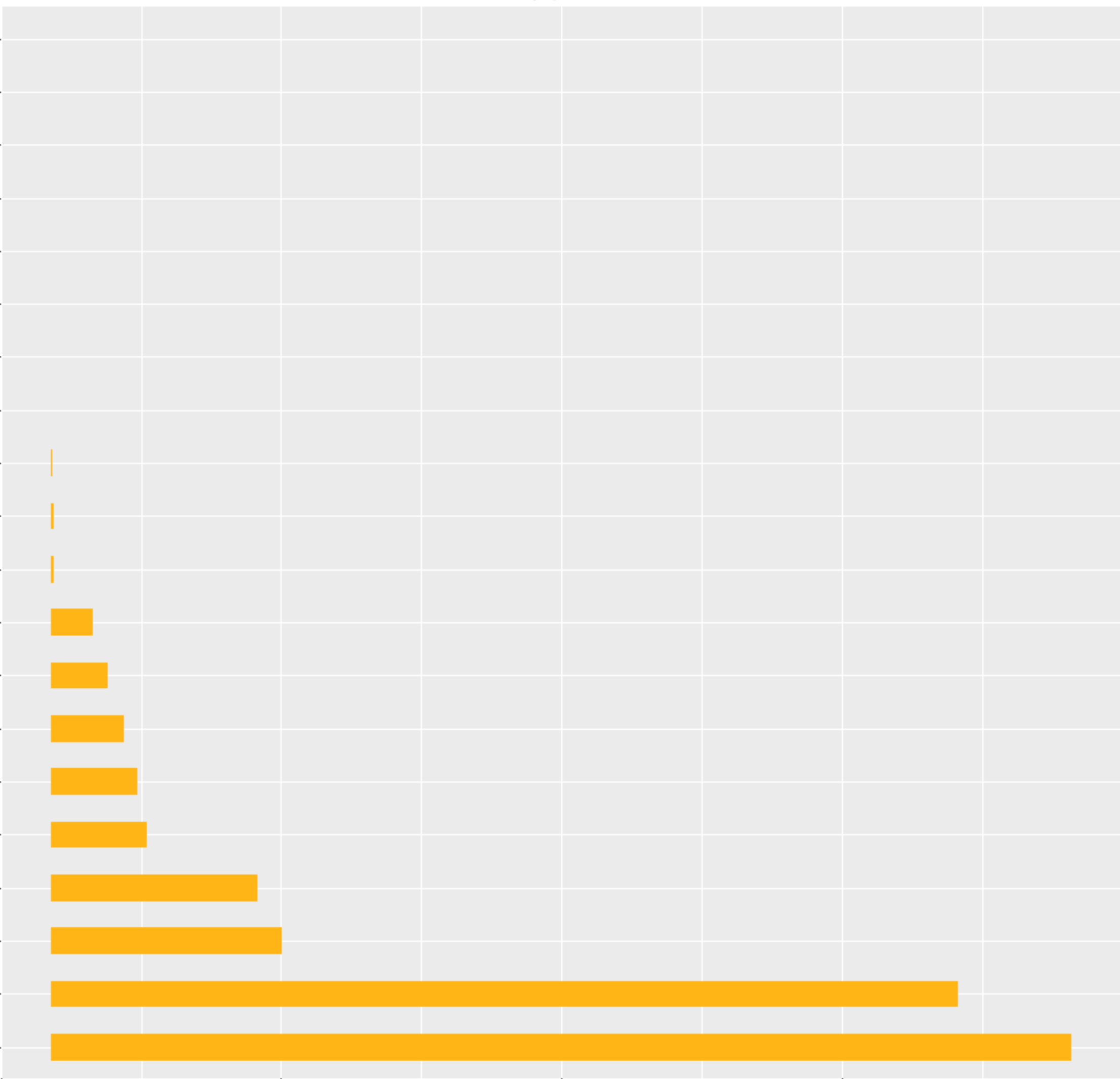
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5.570224e-32

7.54675e-32

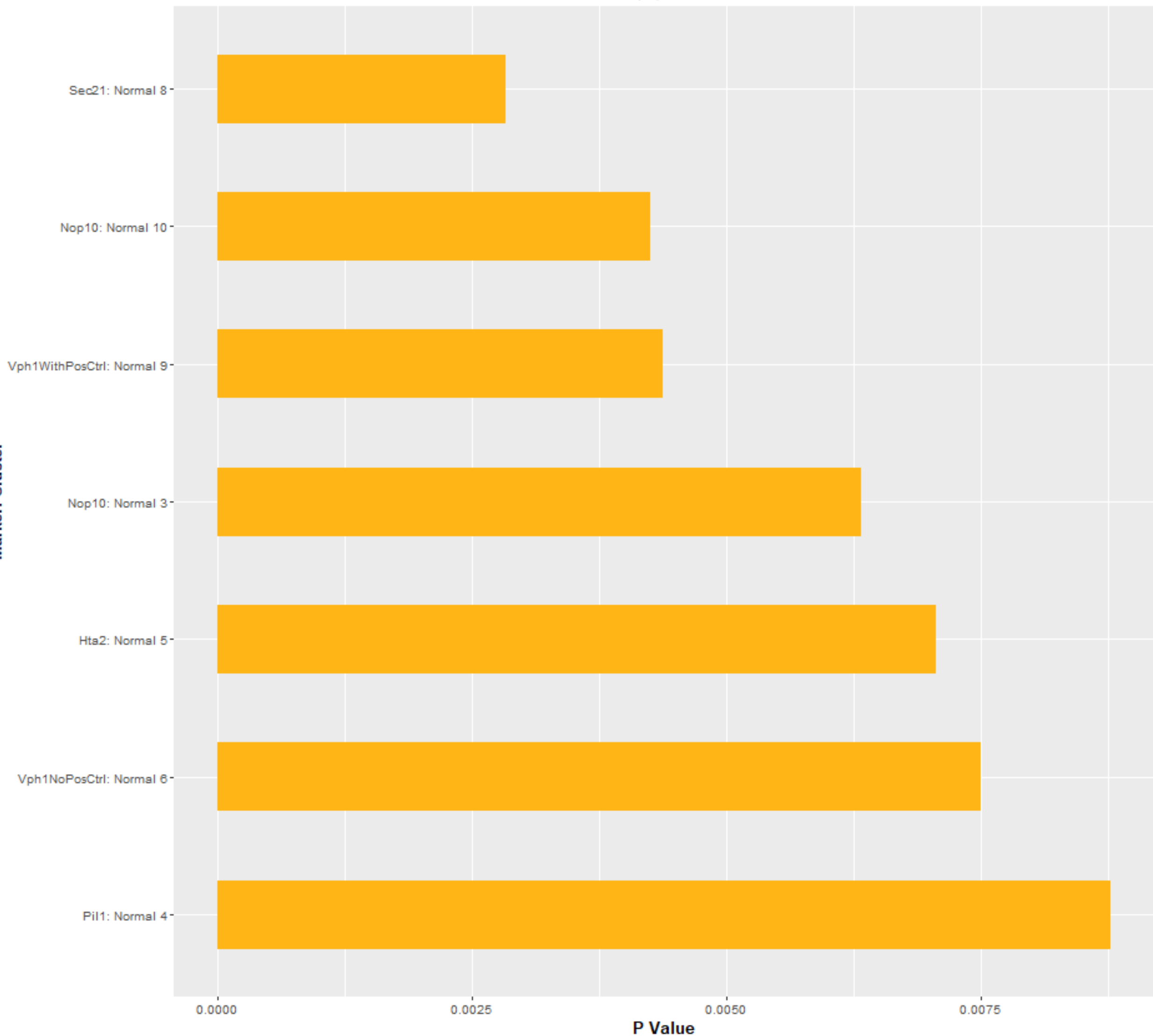
P Value



plasma membrane

With AreaShape | Ordered Gene Set

Marker: Cluster



ribosome

With AreaShape | Ordered Gene Set

Marker: Cluster

Pil1: Normal 4

Rad52: Normal 1

Heh2: Normal 6

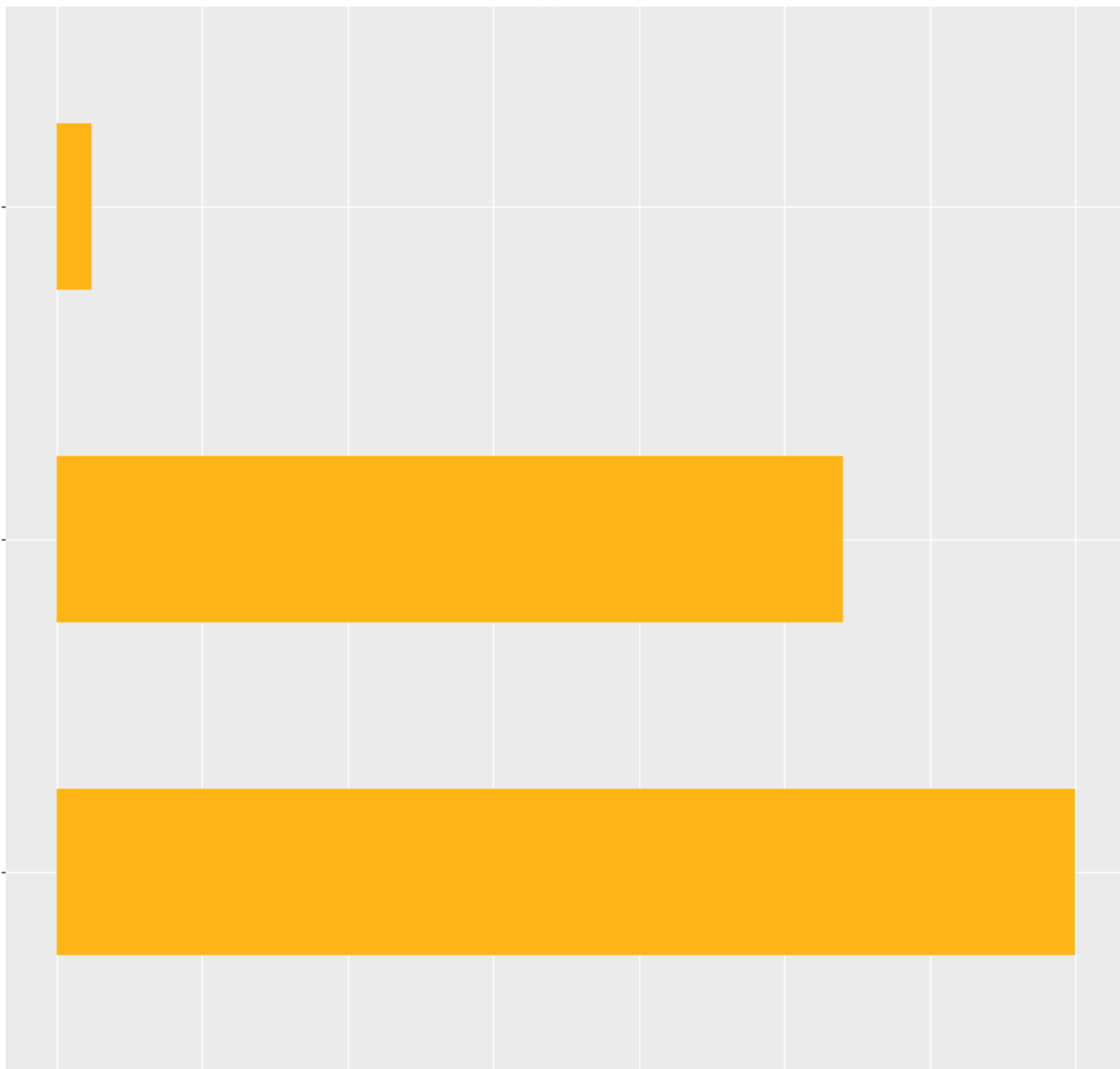
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0.002

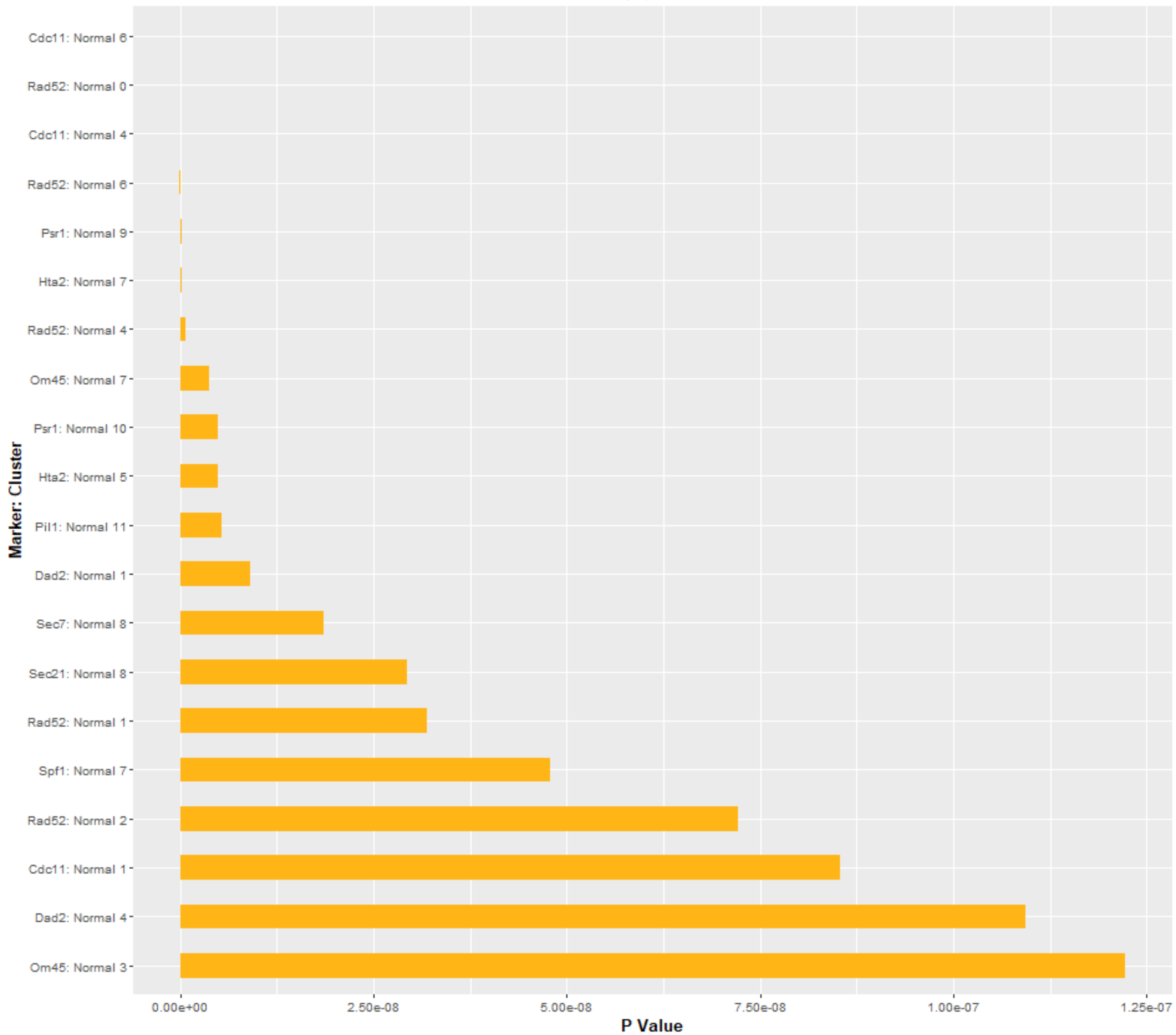
0.004

0.006

P Value



site of polarized growth
With AreaShape | Ordered Gene Set



vacuole

With AreaShape | Ordered Gene Set

Marker: Cluster

