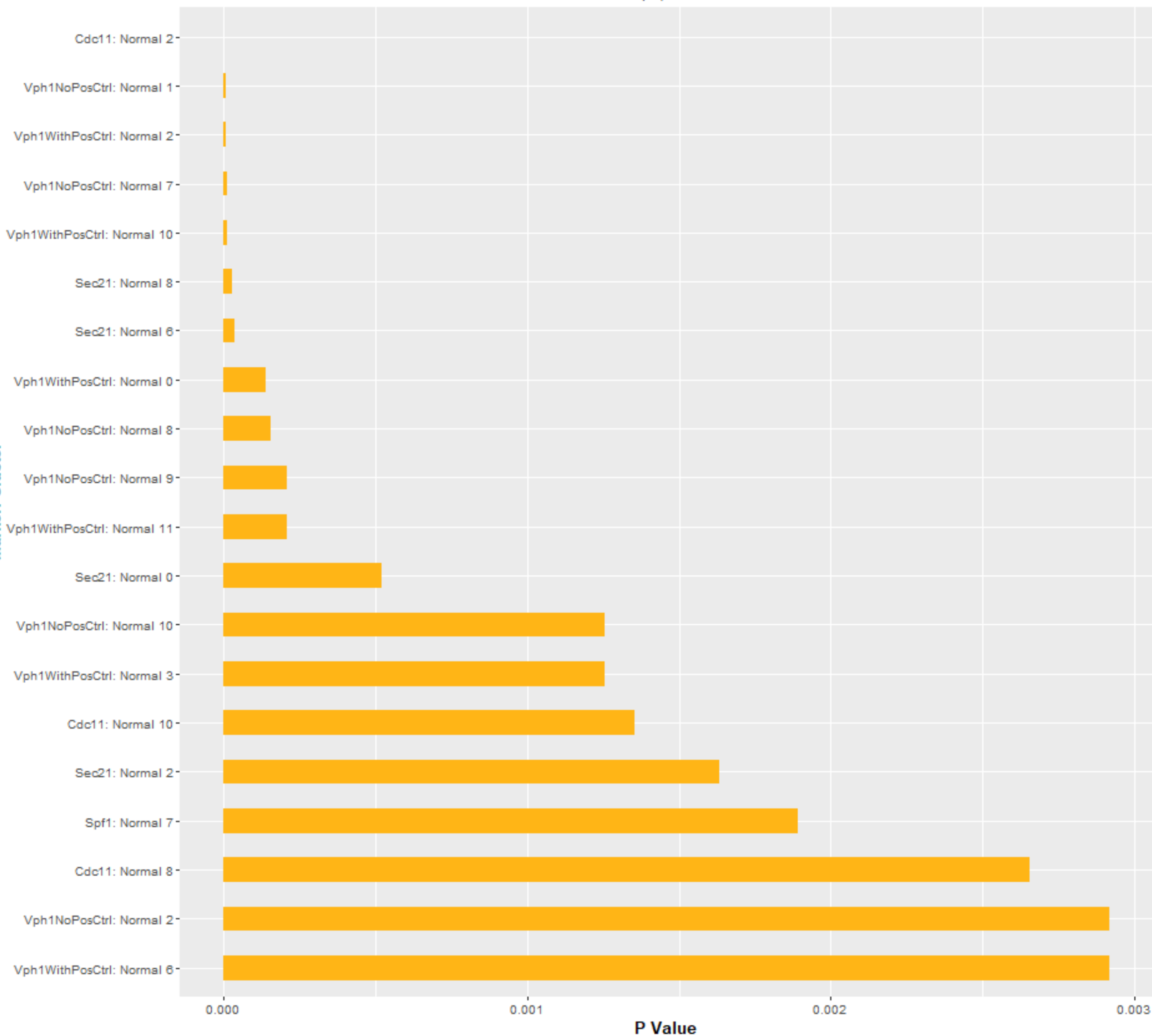


# cell cortex

Without AreaShape | Unordered Gene Set

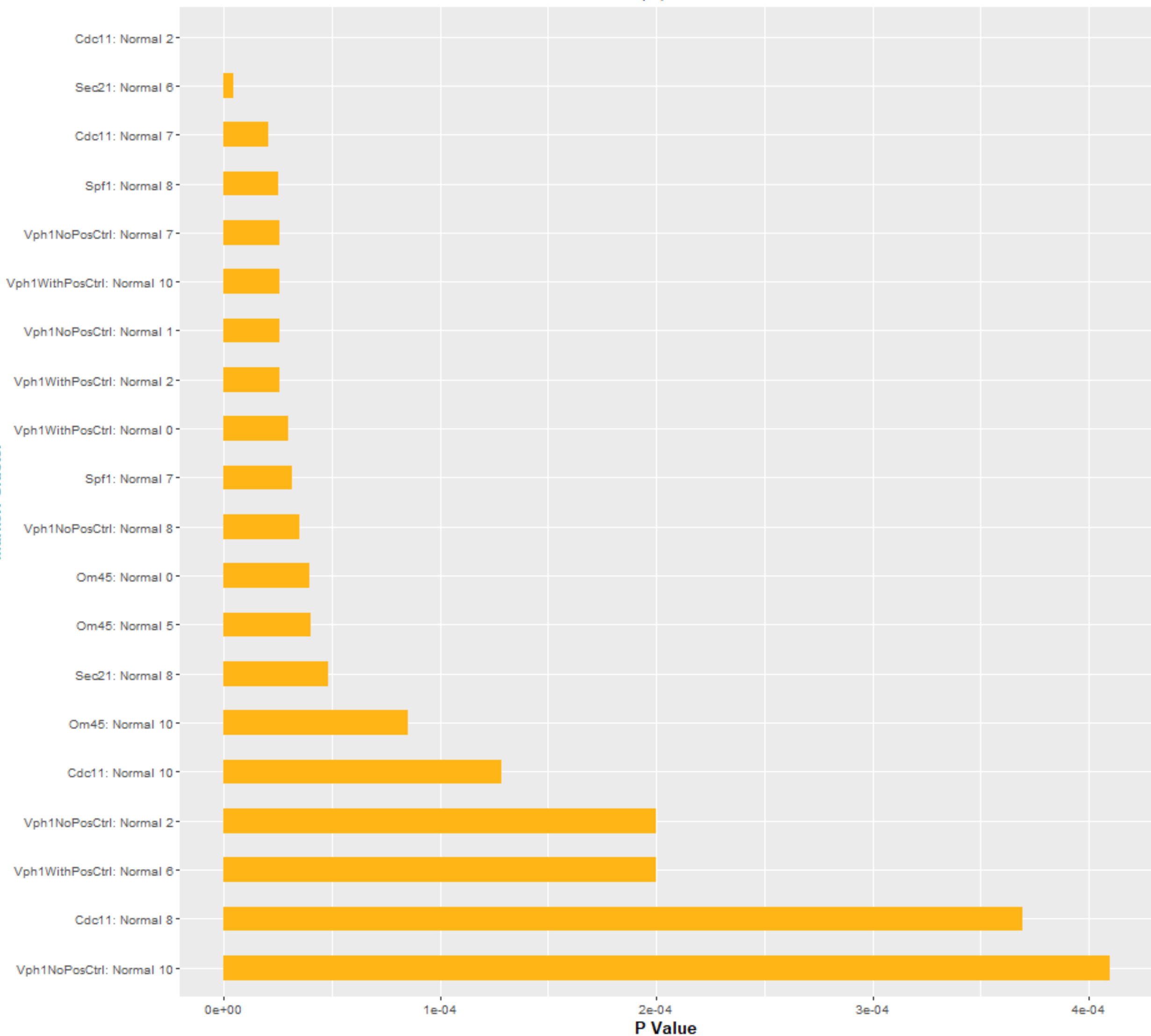
Marker: Cluster



# cellular bud

Without AreaShape | Unordered Gene Set

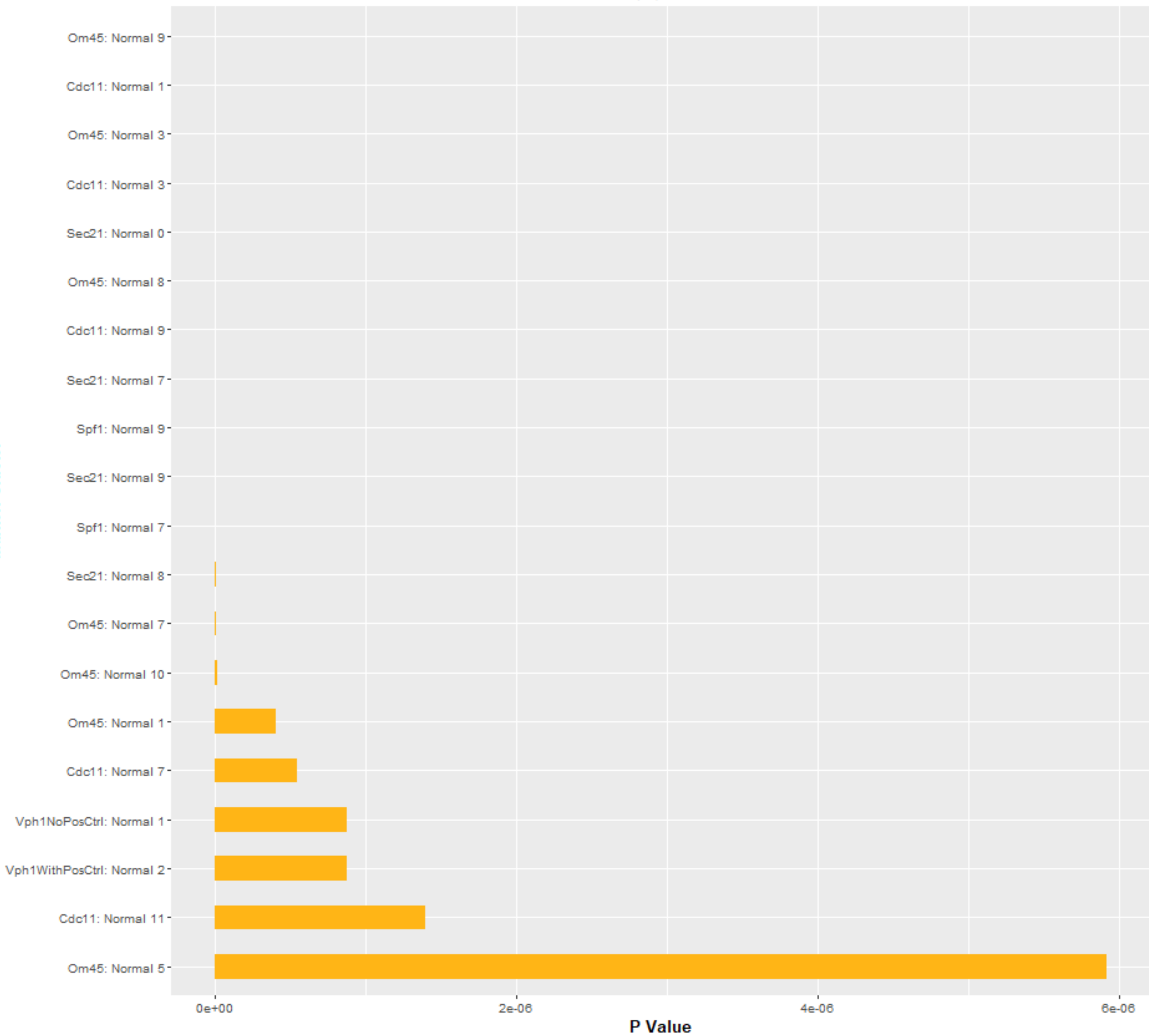
Marker: Cluster



# chromosome

Without AreaShape | Unordered Gene Set

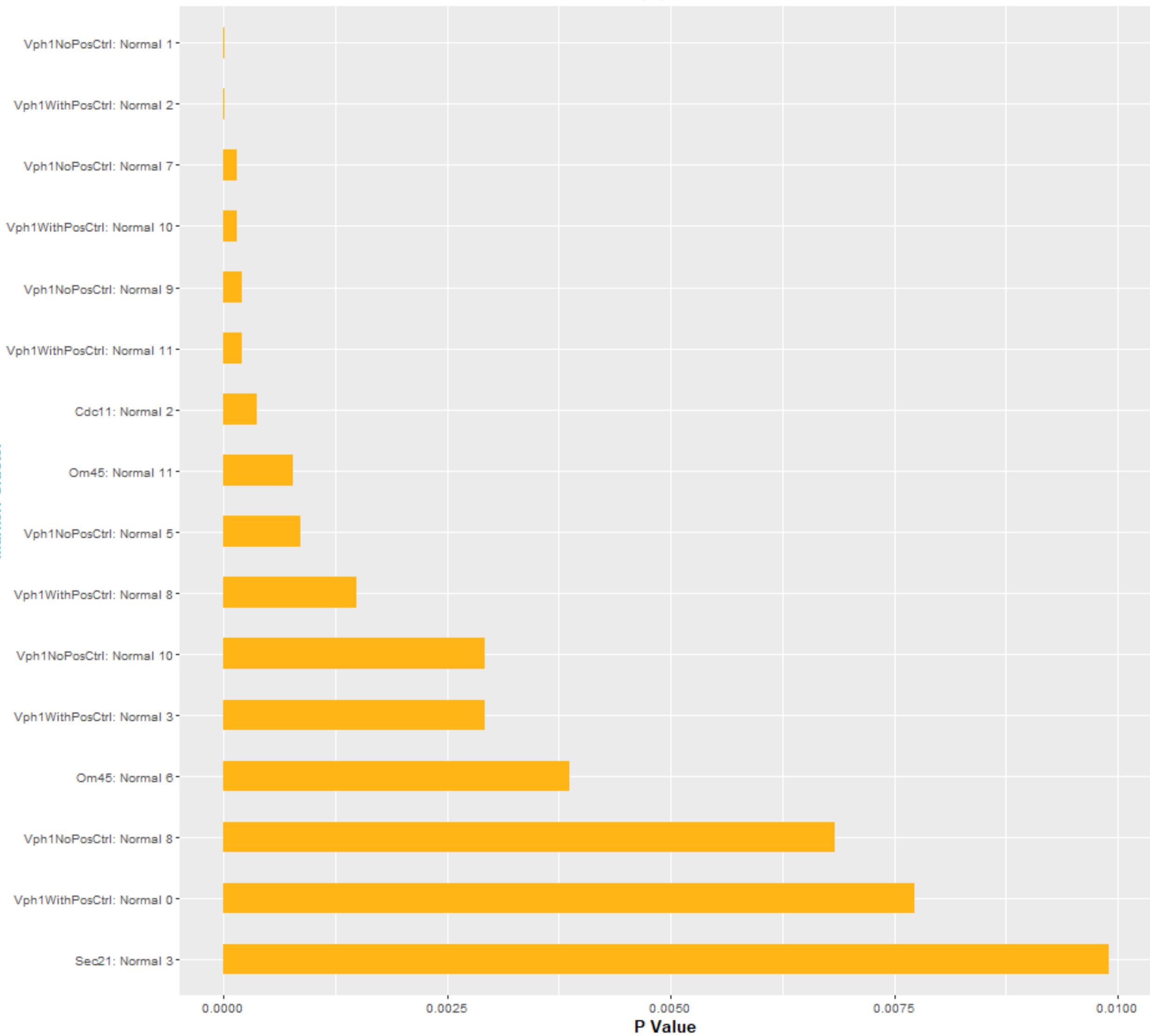
Marker: Cluster



# cytoplasm

Without AreaShape | Unordered Gene Set

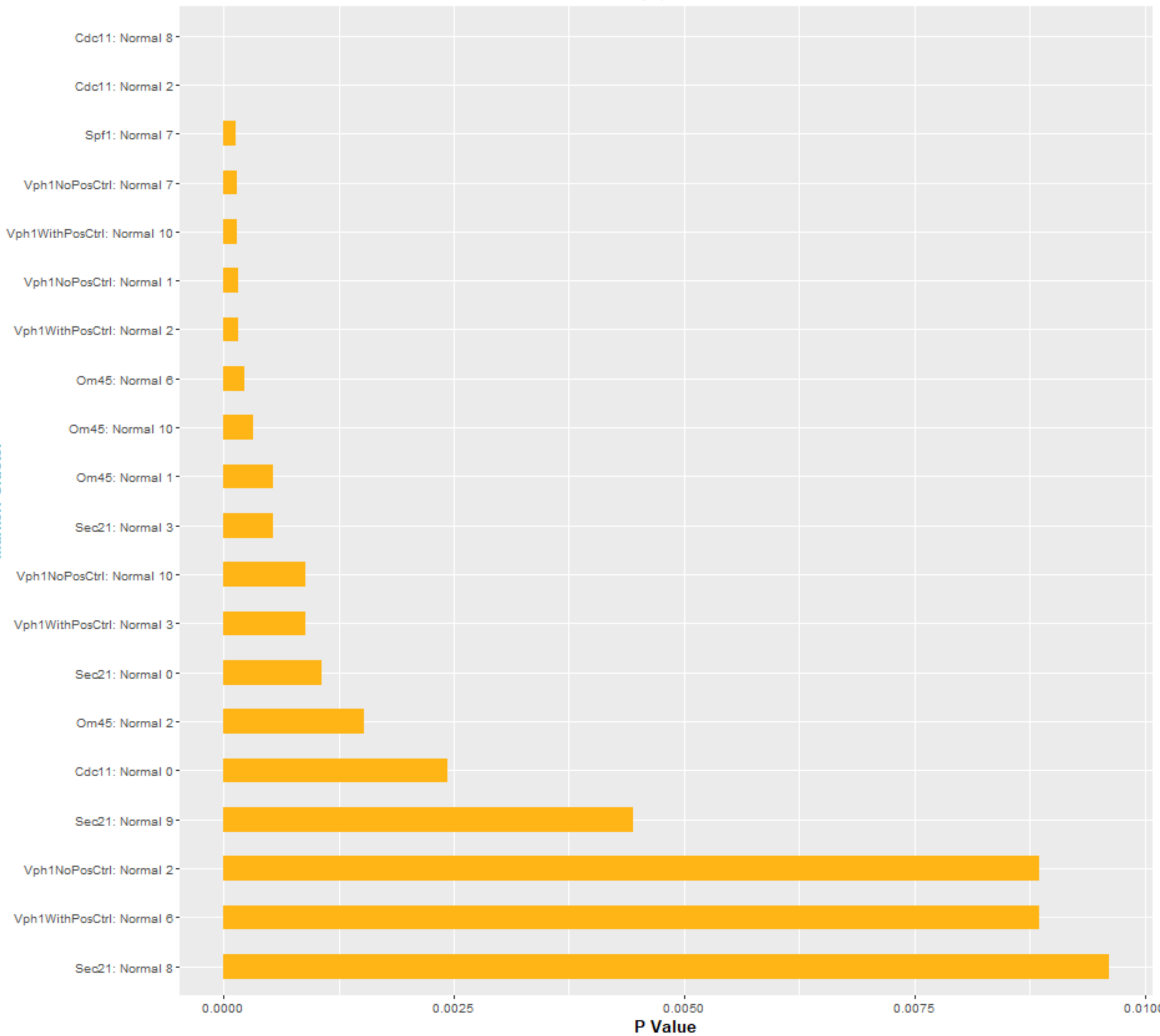
Marker: Cluster



# cytoplasmic vesicle

Without AreaShape | Unordered Gene Set

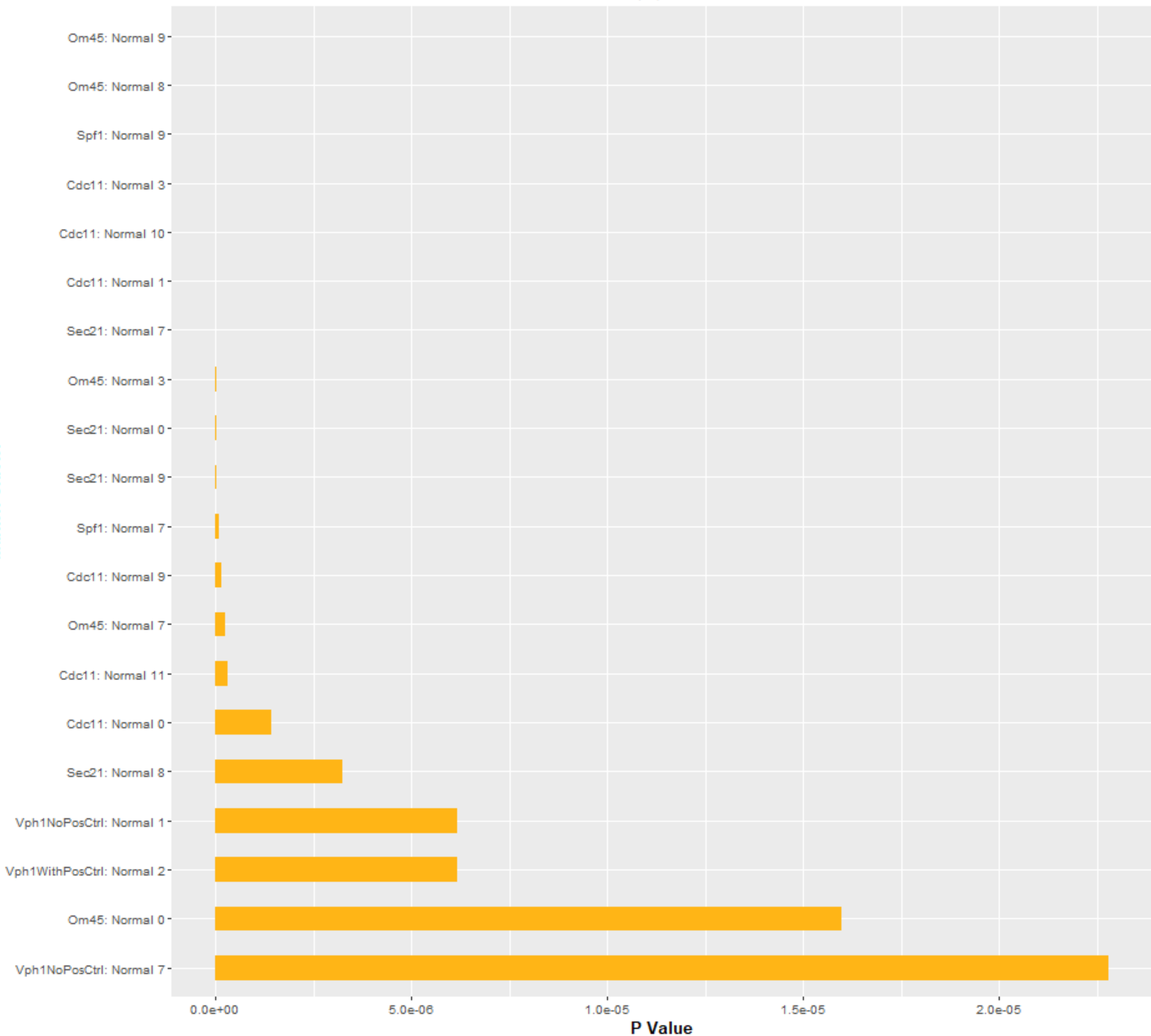
Marker: Cluster



# cytoskeleton

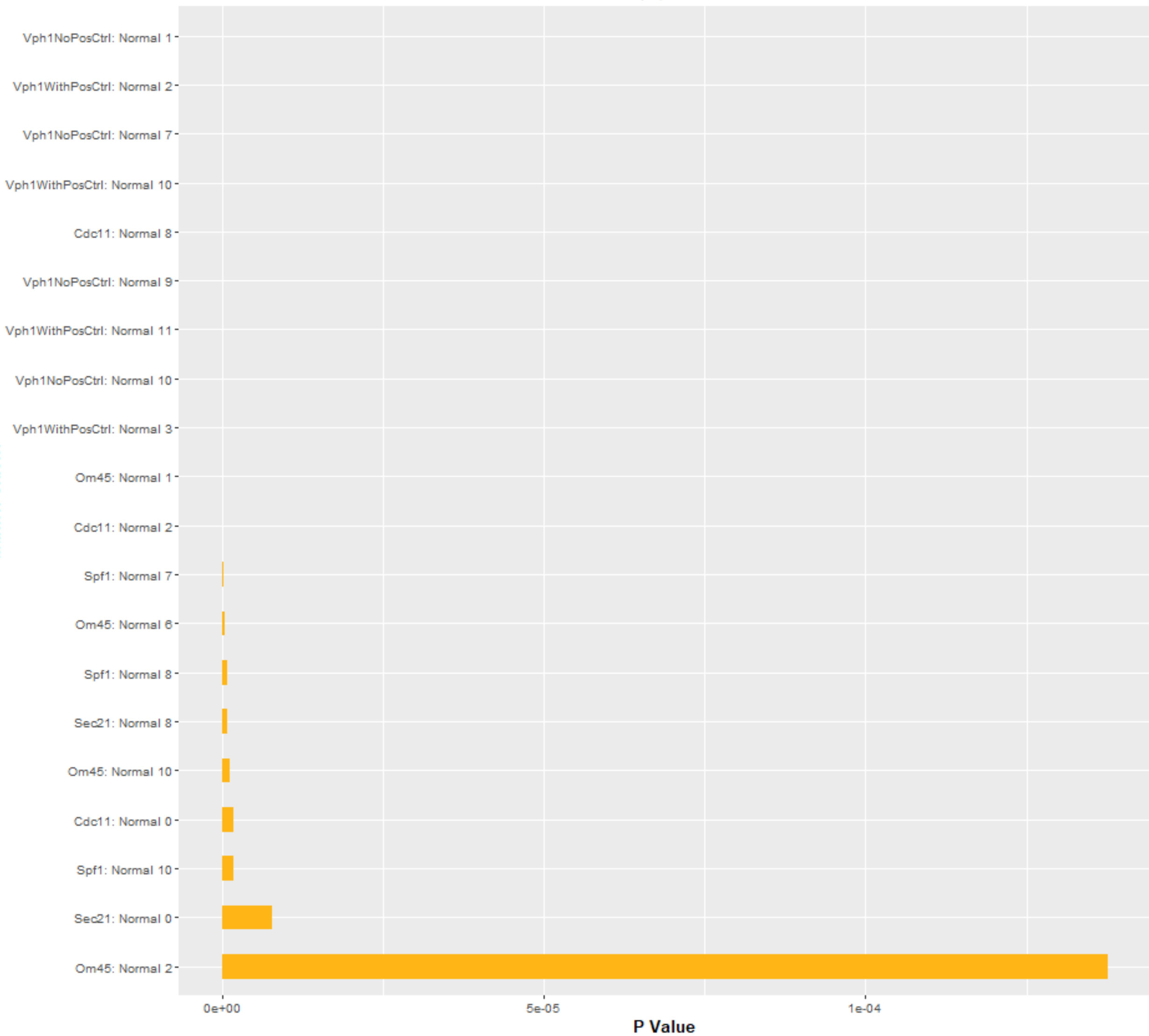
Without AreaShape | Unordered Gene Set

Marker: Cluster



**endomembrane system**  
Without AreaShape | Unordered Gene Set

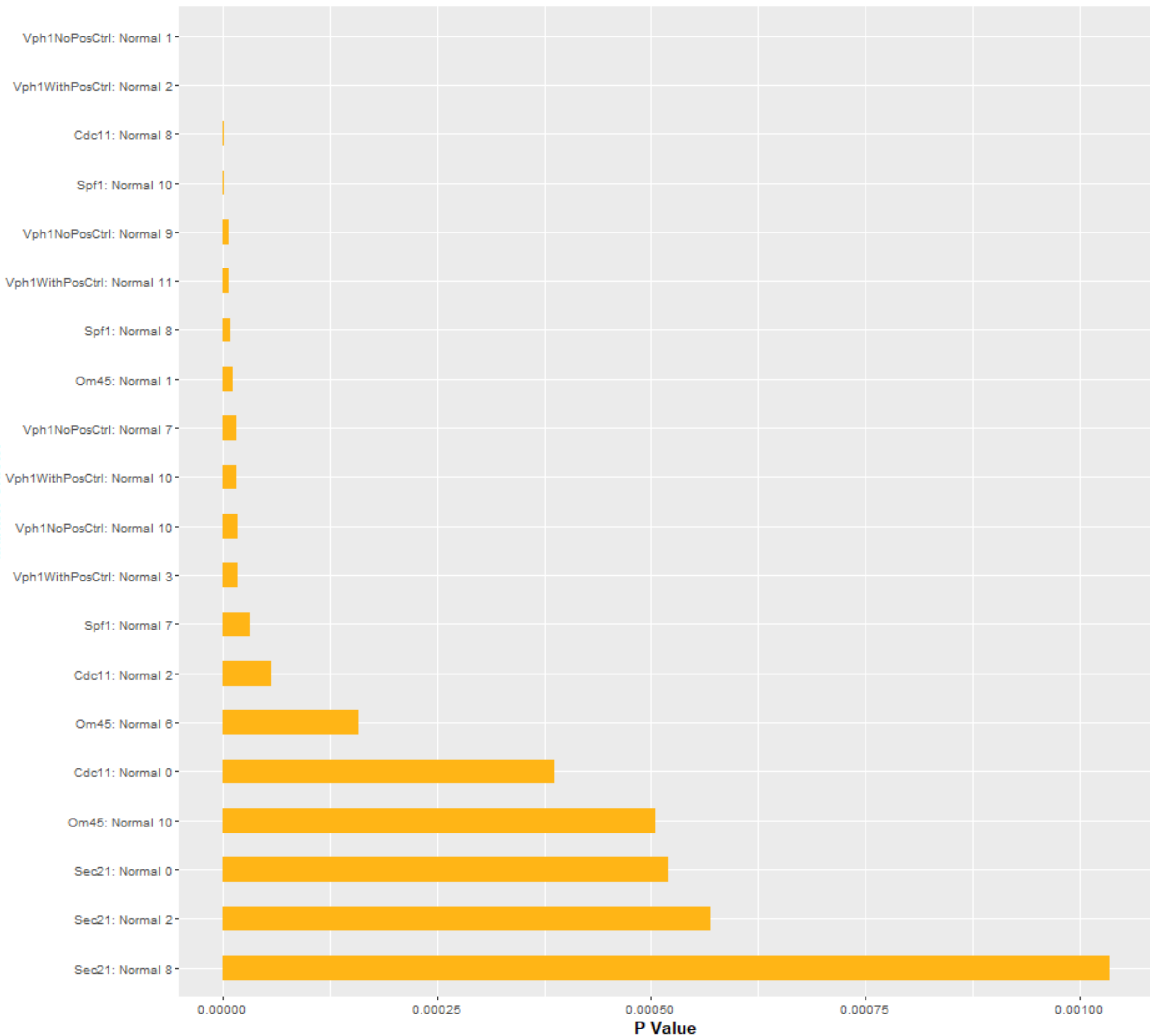
**Marker: Cluster**



# endoplasmic reticulum

Without AreaShape | Unordered Gene Set

Marker: Cluster

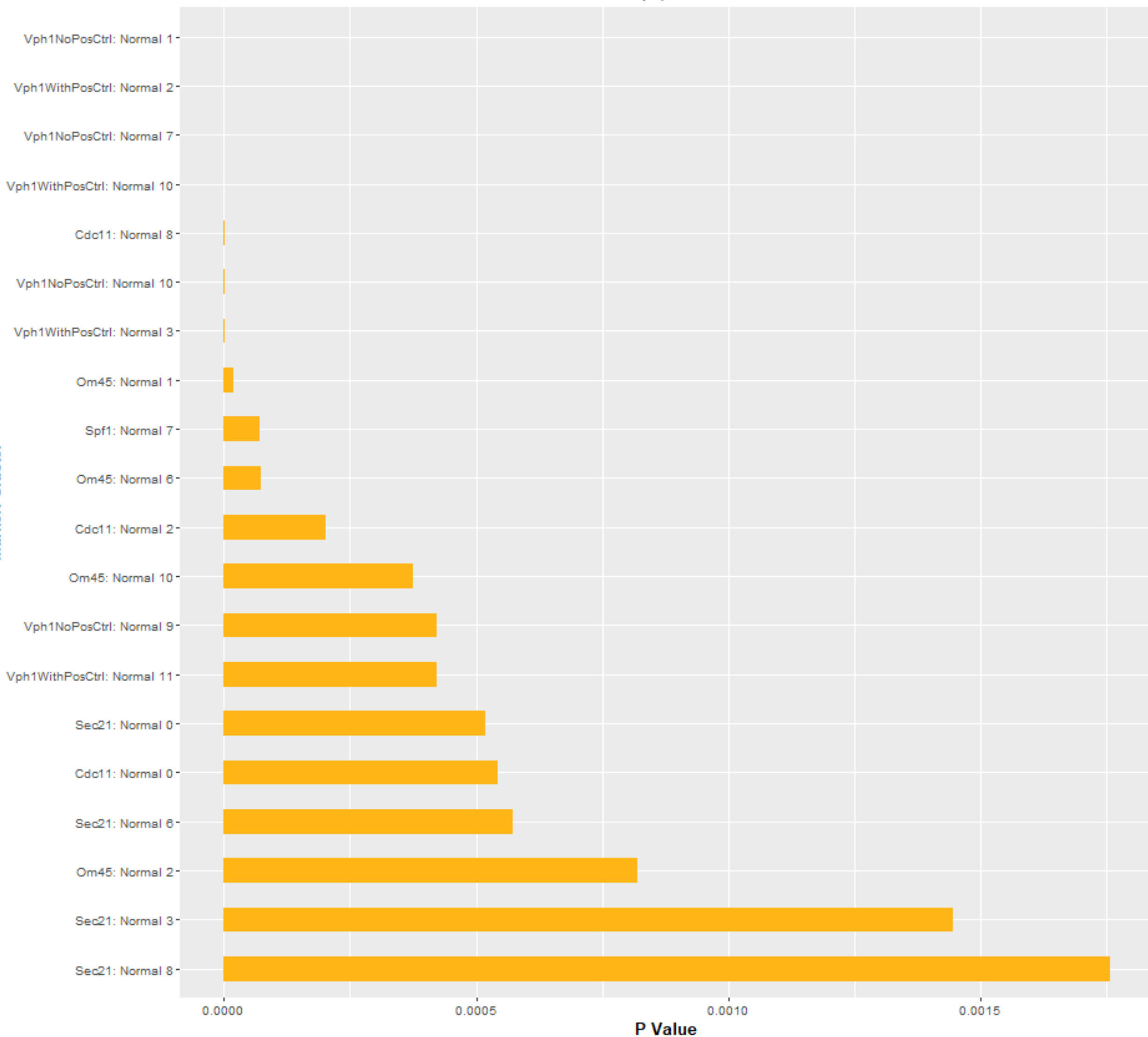




# Golgi apparatus

Without AreaShape | Unordered Gene Set

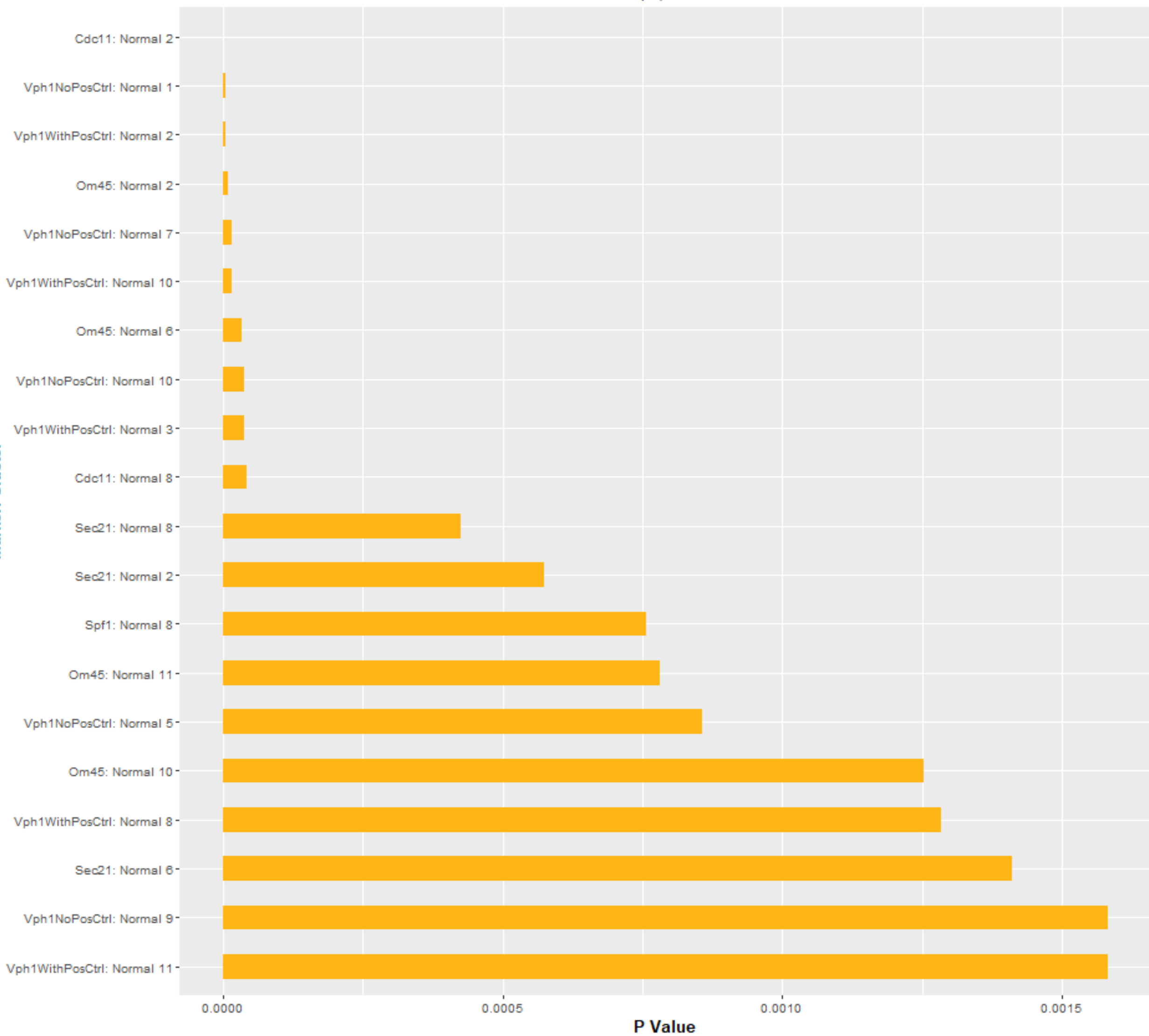
Marker: Cluster



# membrane

Without AreaShape | Unordered Gene Set

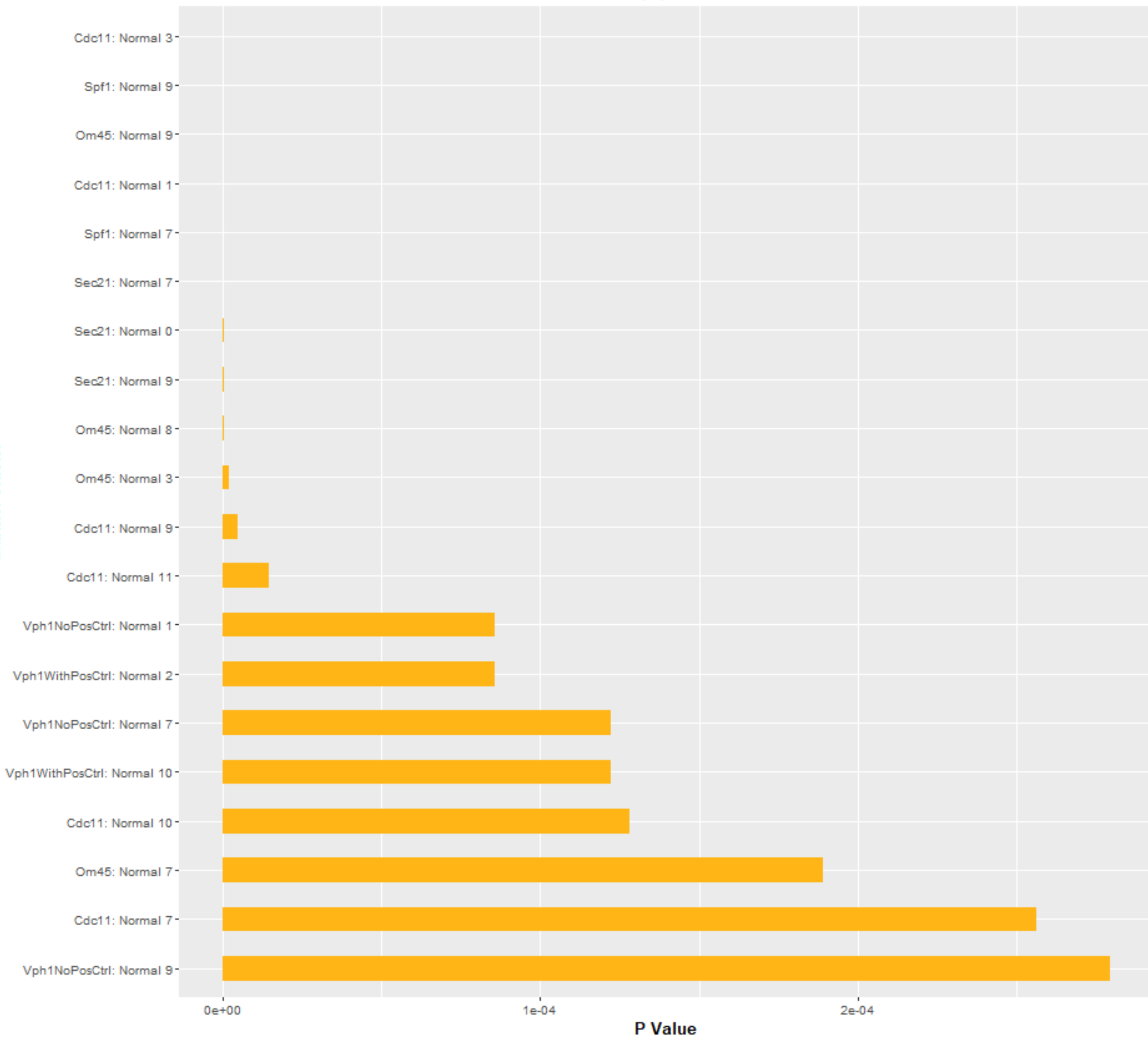
Marker: Cluster



# microtubule organizing center

Without AreaShape | Unordered Gene Set

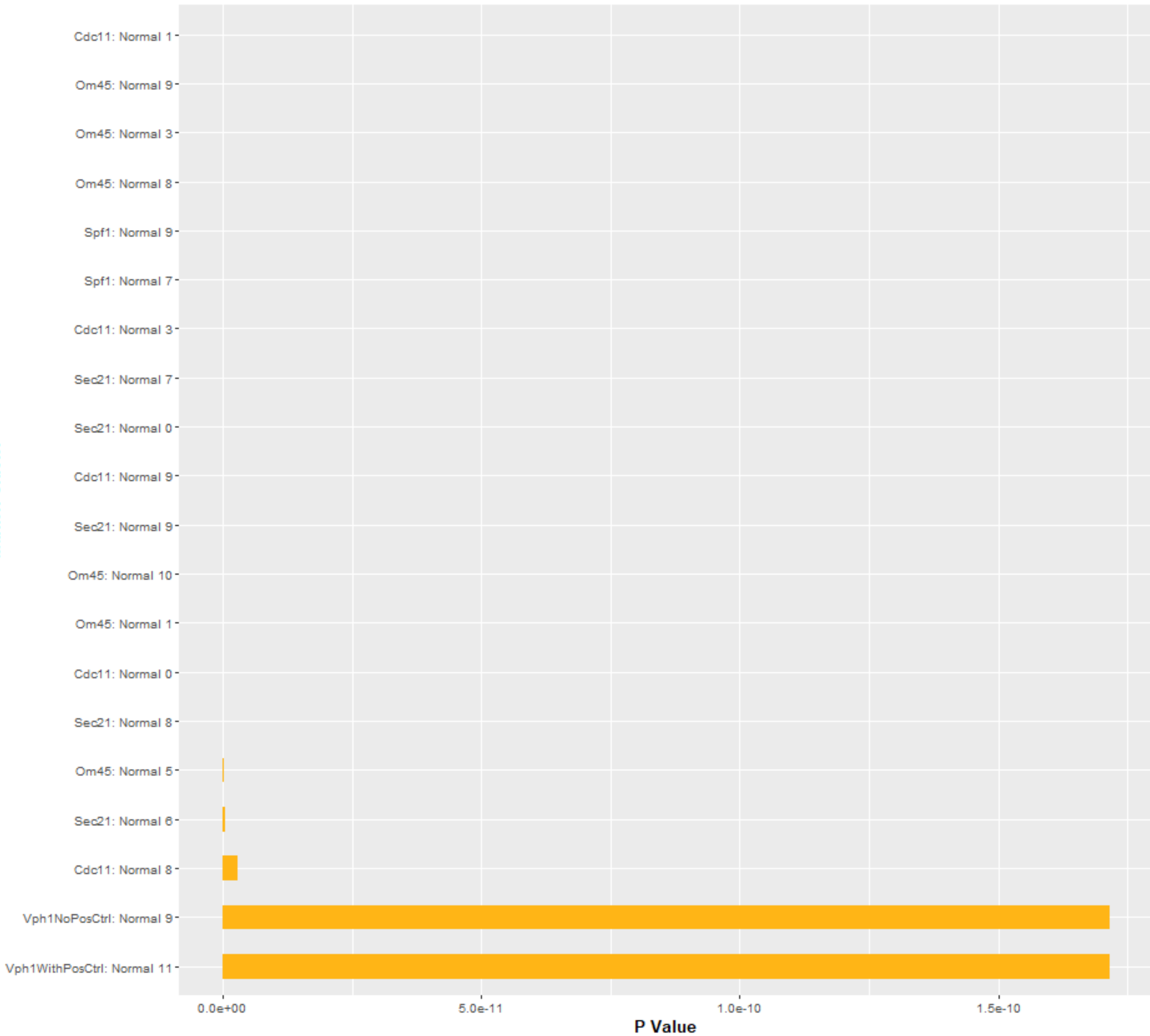
Marker: Cluster



# nucleus

Without AreaShape | Unordered Gene Set

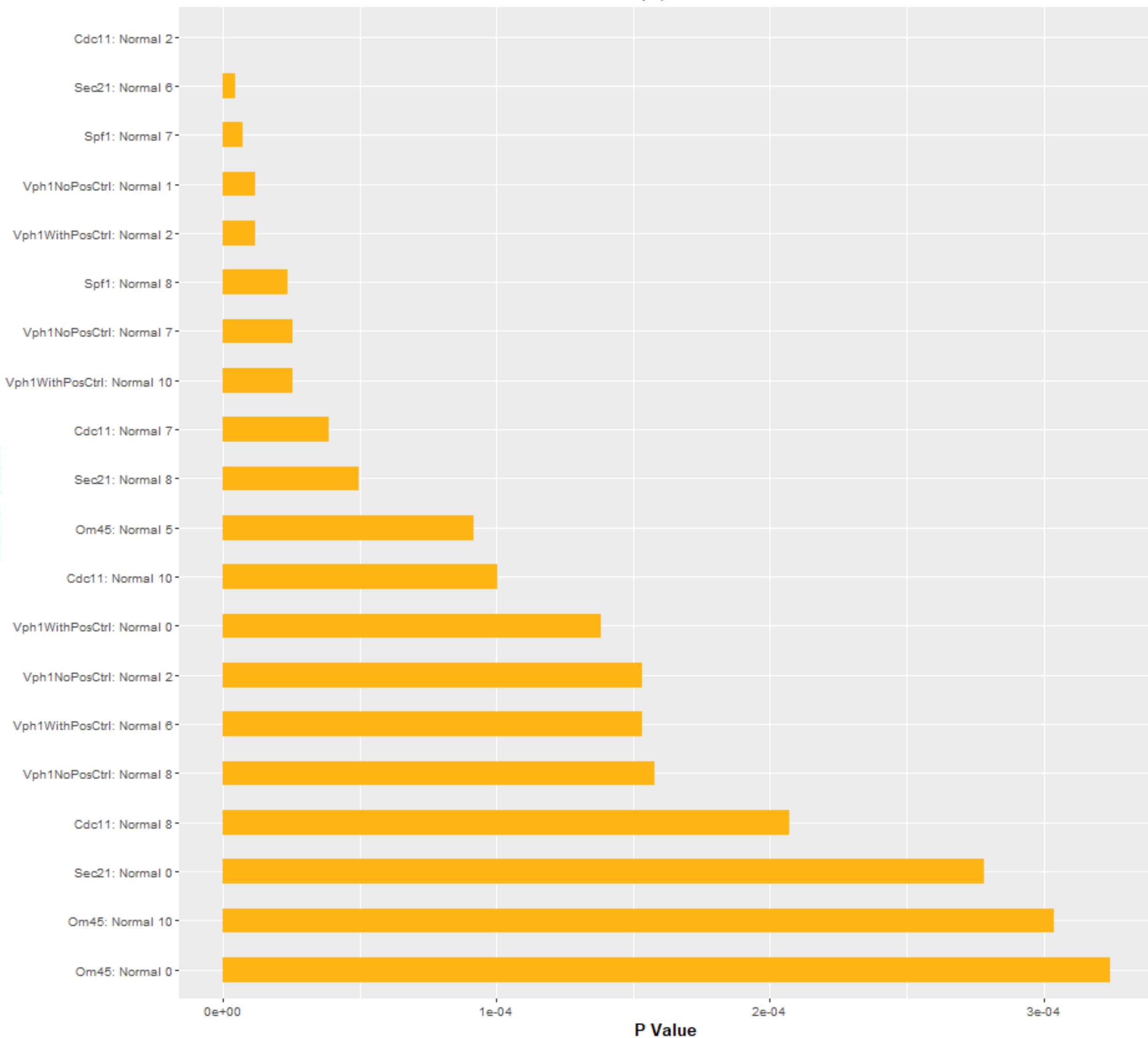
Marker: Cluster



# site of polarized growth

Without AreaShape | Unordered Gene Set

Marker: Cluster



# vacuole

Without AreaShape | Unordered Gene Set

Marker: Cluster

Vph1NoPosCtrl: Normal 5

Vph1WithPosCtrl: Normal 8

0.000

0.002

0.004

0.006

0.008

P Value