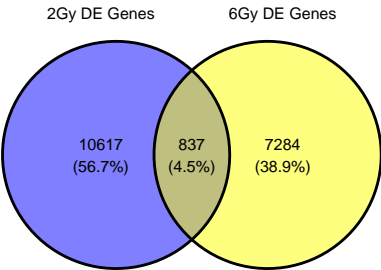
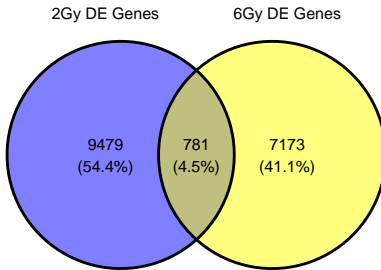


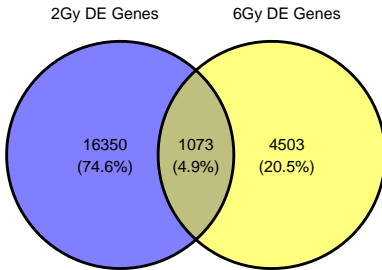
*2Gy and 6Gy Comparison of  
Differentially Expressed ATAC Peaks  
Cluster 0*



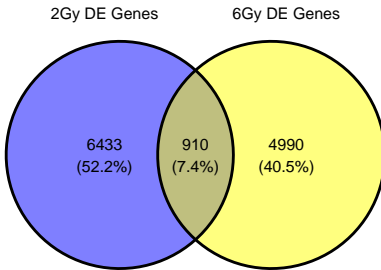
*2Gy and 6Gy Comparison of  
Differentially Expressed ATAC Peaks  
Cluster 1*



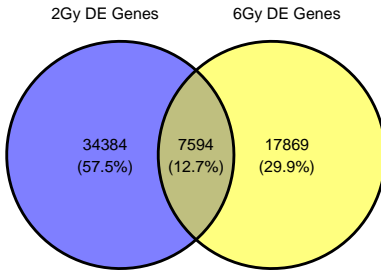
*2Gy and 6Gy Comparison of  
Differentially Expressed ATAC Peaks  
Cluster 2*

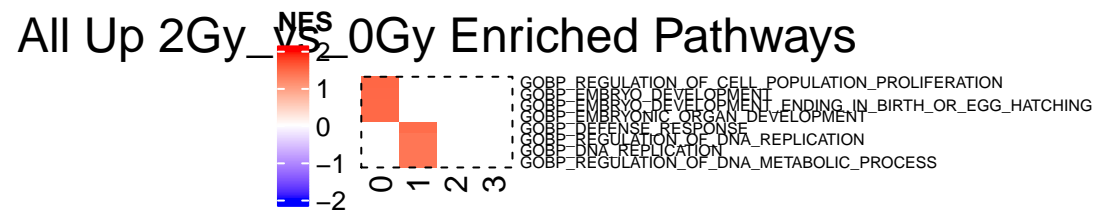


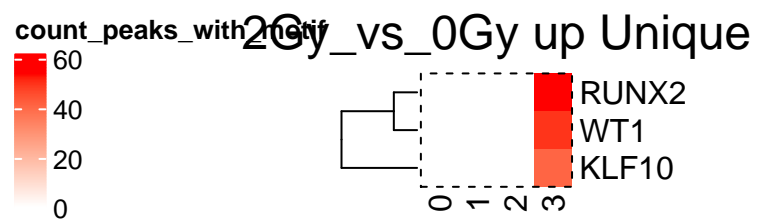
*2Gy and 6Gy Comparison of  
Differentially Expressed ATAC Peaks  
Cluster 3*



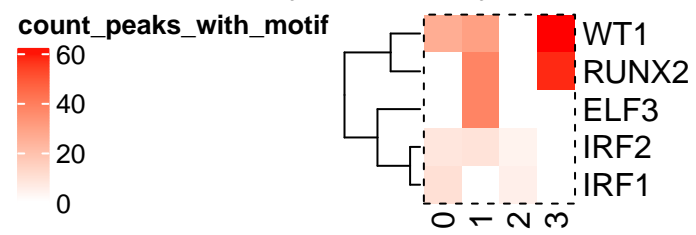
*2Gy and 6Gy Comparison of  
Differentially Expressed ATAC Peaks  
Cluster All*

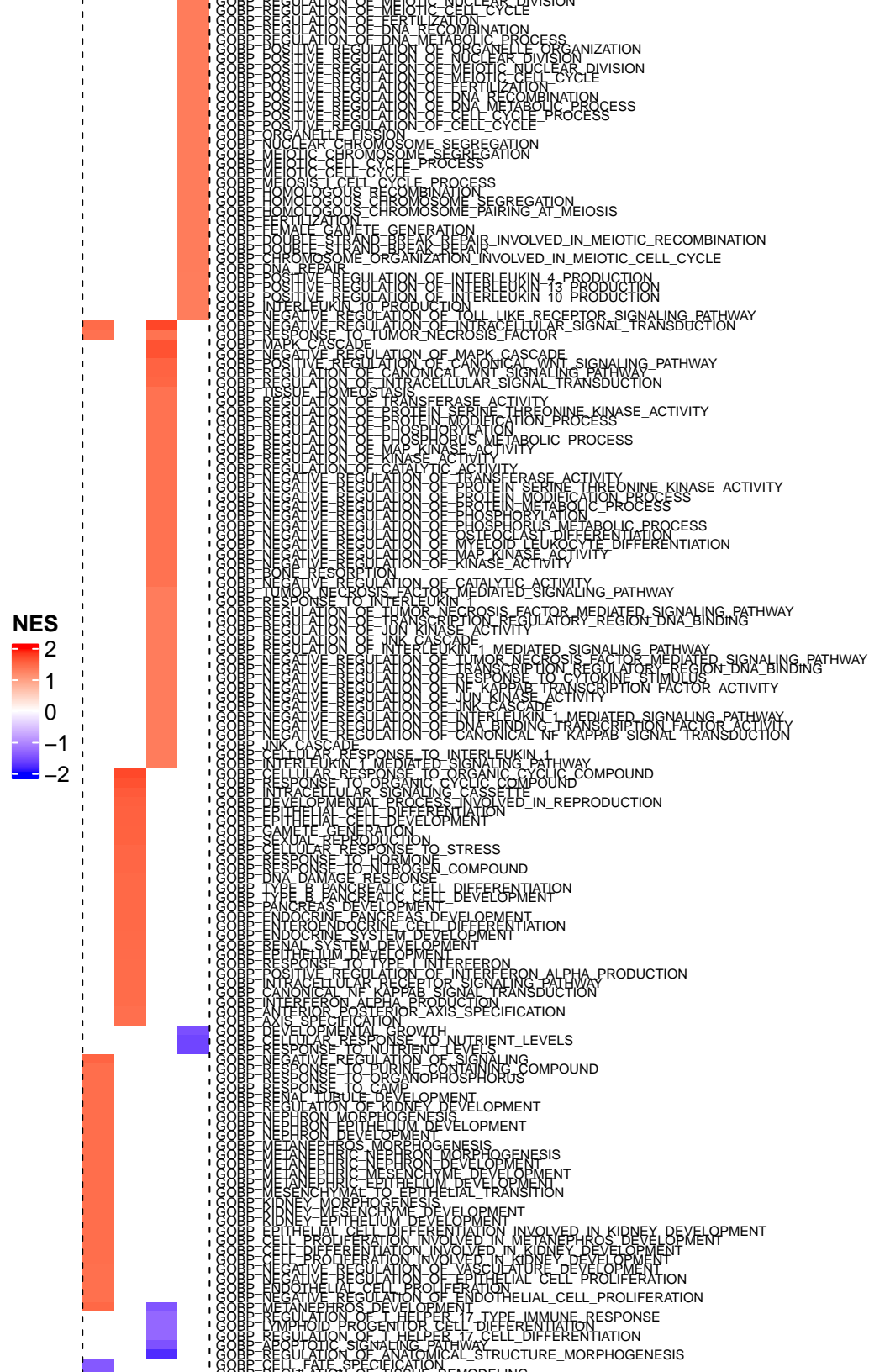






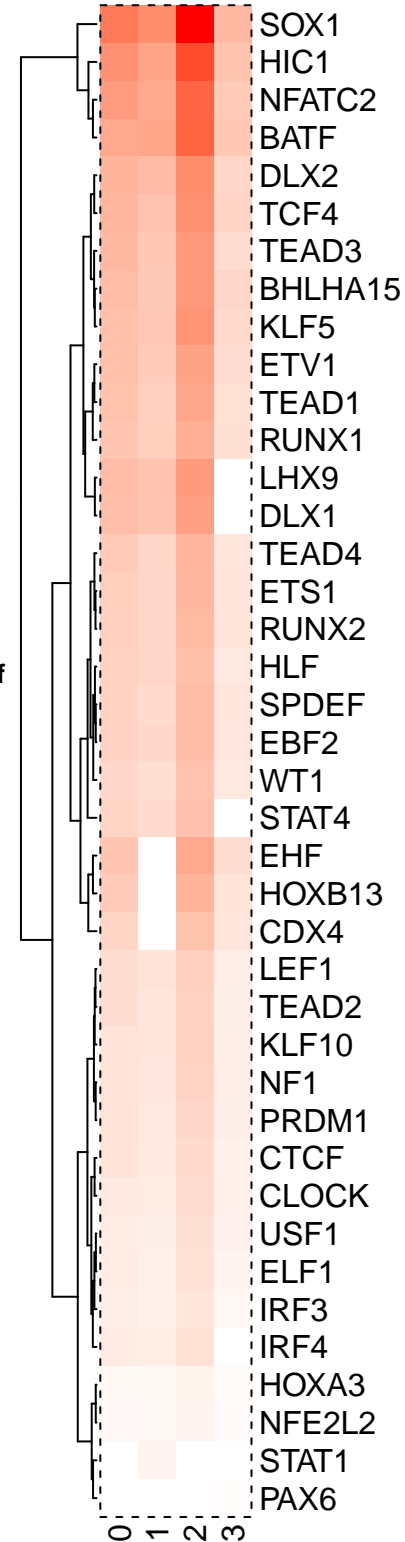
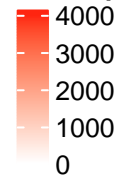
## 2Gy\_vs\_0Gy up Common



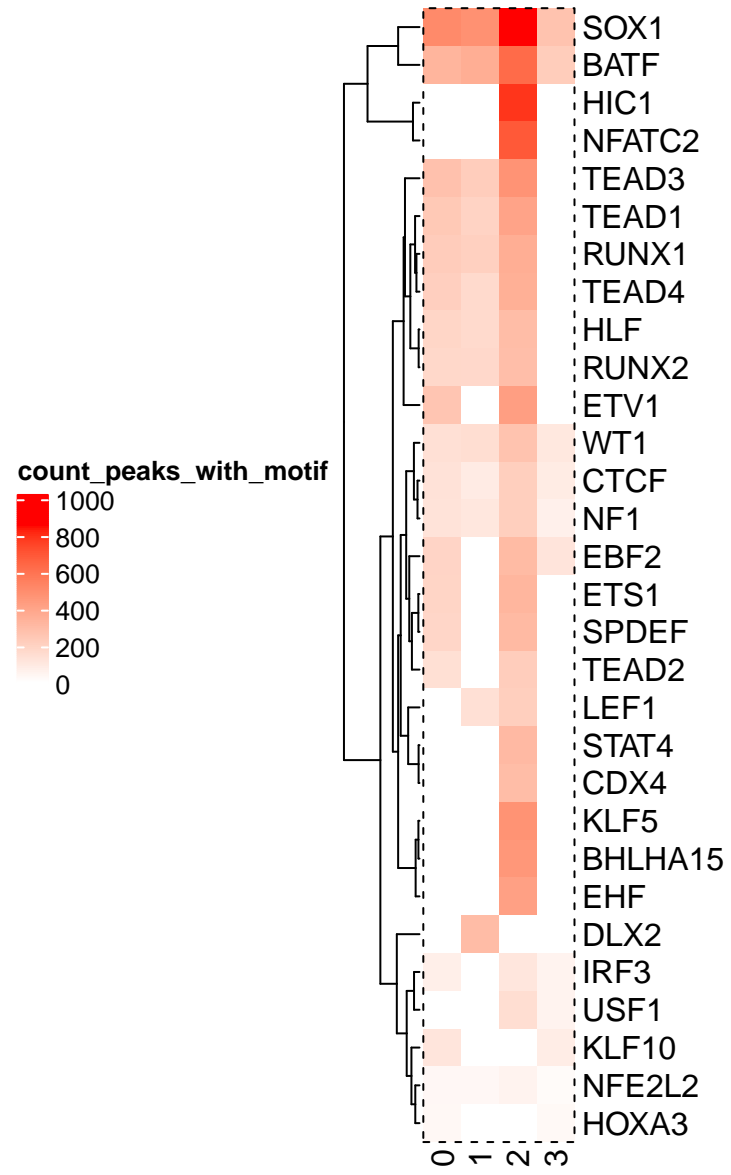


# 2Gy\_vs\_0Gy down Unique

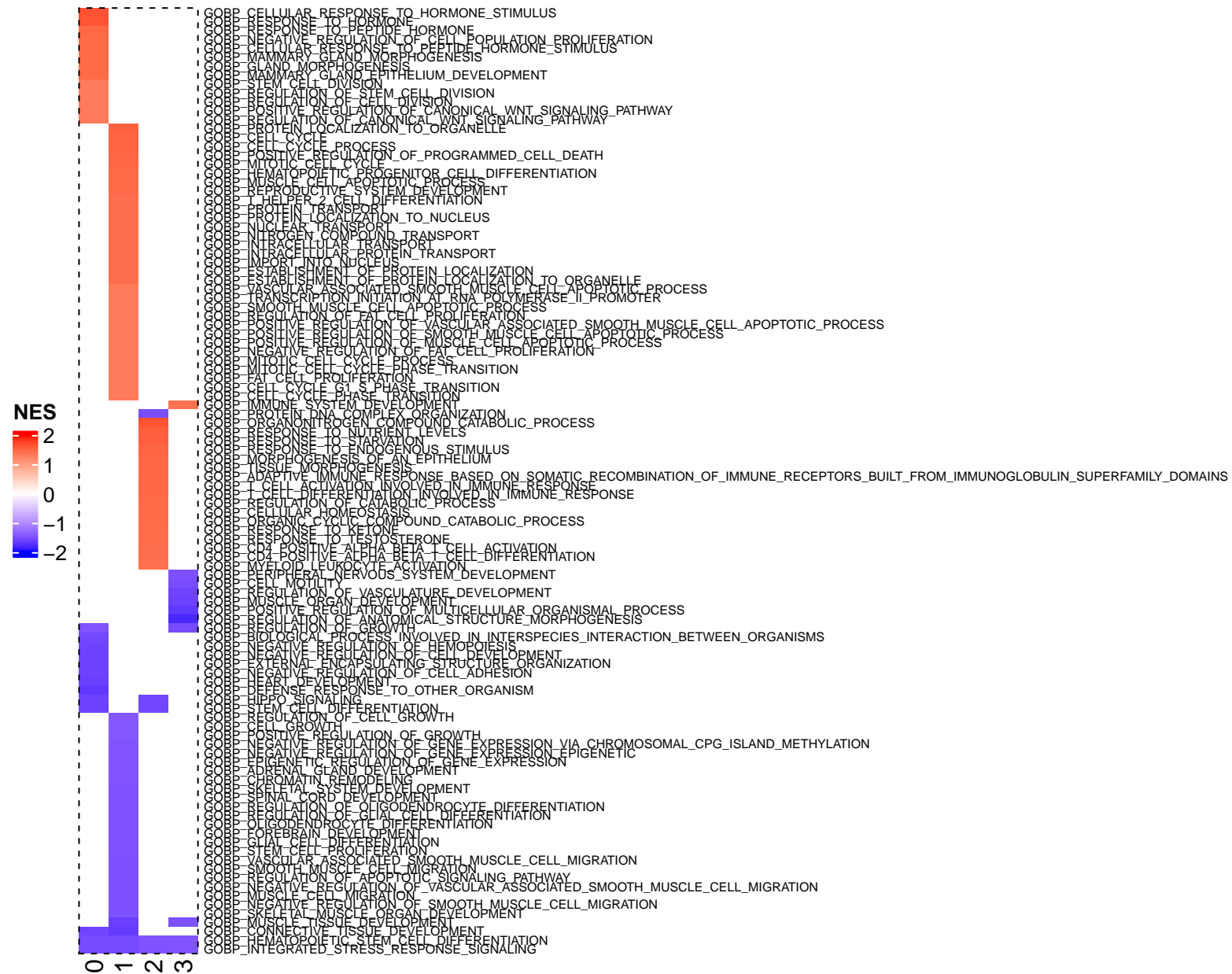
count\_peaks\_with\_motif



## 2Gy\_vs\_0Gy down Common

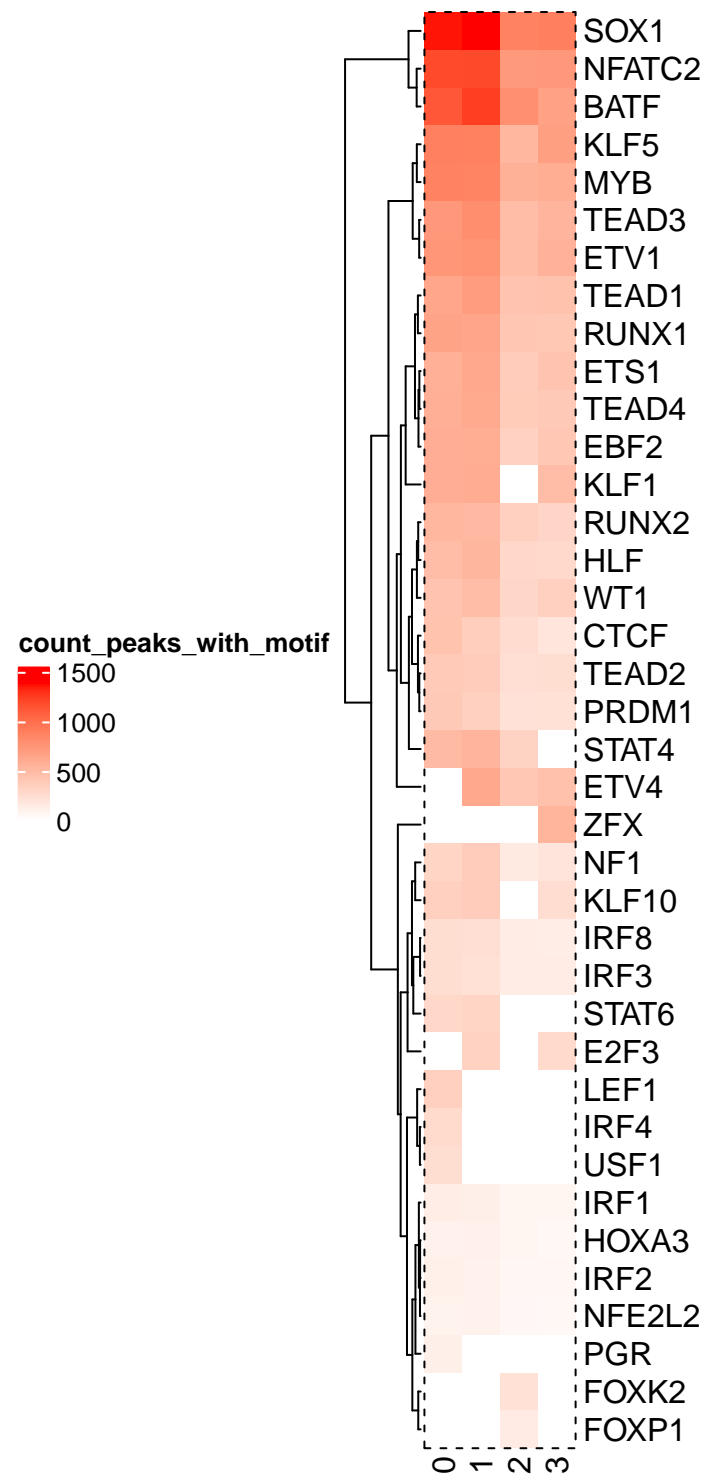


## All Up 6Gy\_vs\_0Gy Enriched Pathways

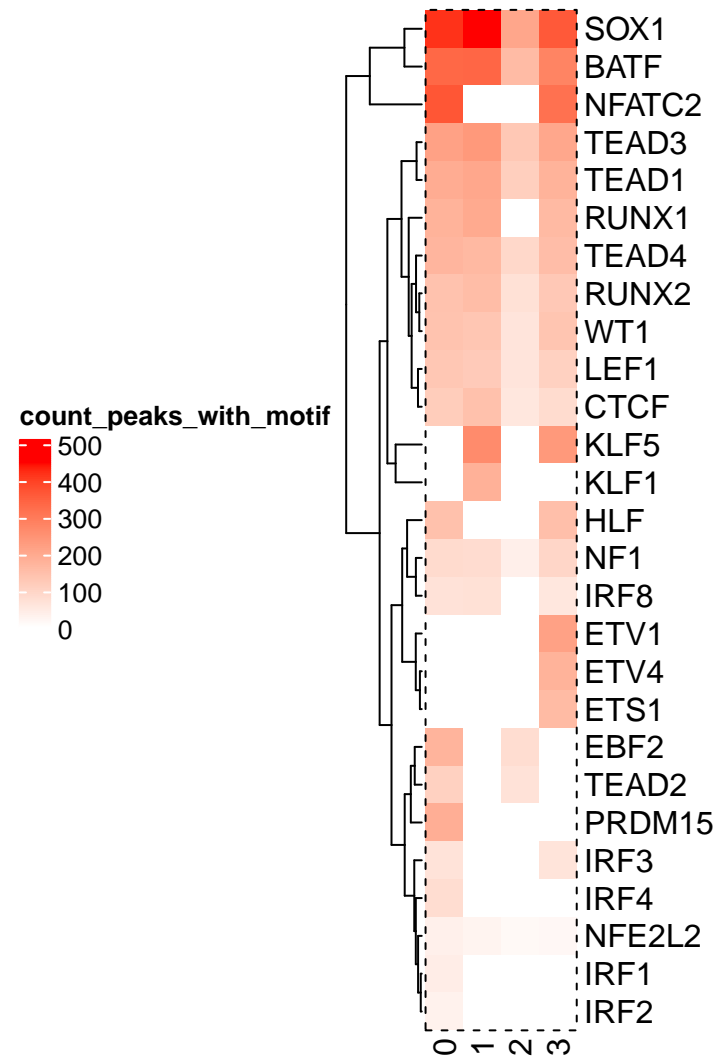




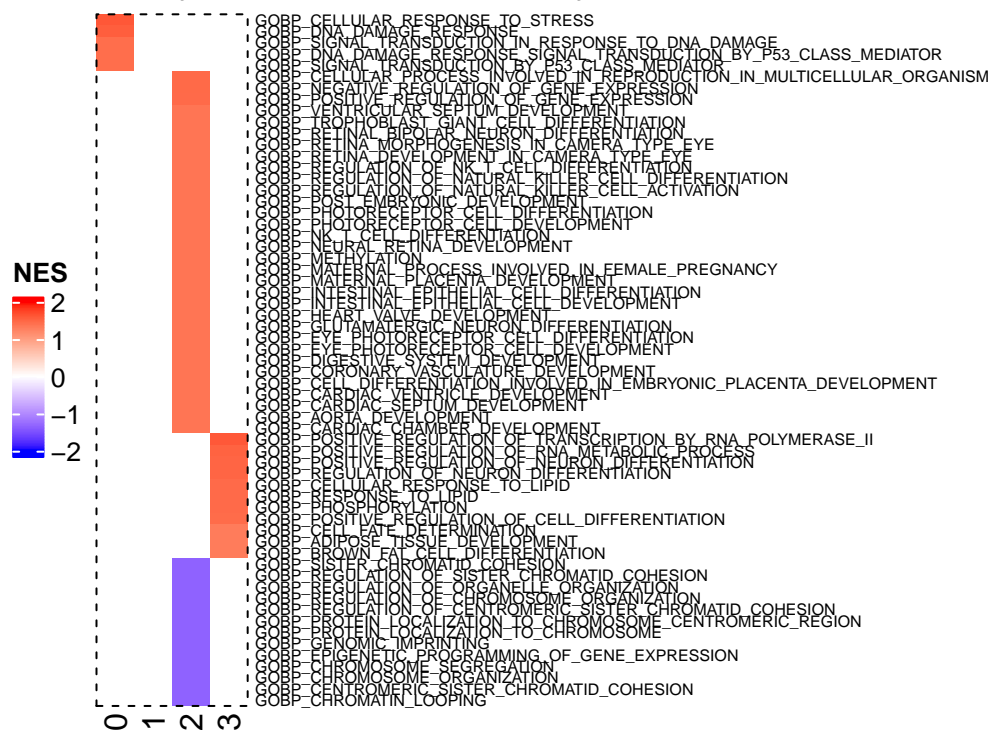
# 6Gy\_vs\_0Gy up Unique



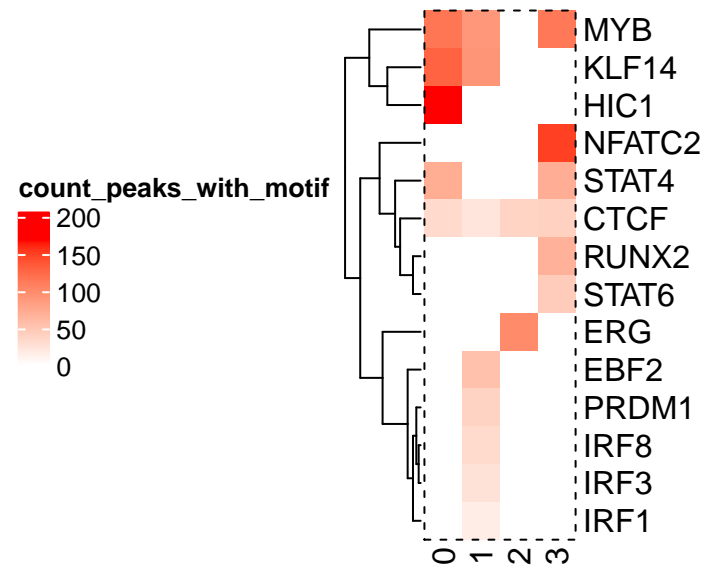
# 6Gy\_vs\_0Gy up Common



## All Down 6Gy\_vs\_0Gy Enriched Pathways



## 6Gy\_vs\_0Gy down Unique



## 6Gy\_vs\_0Gy down Common

