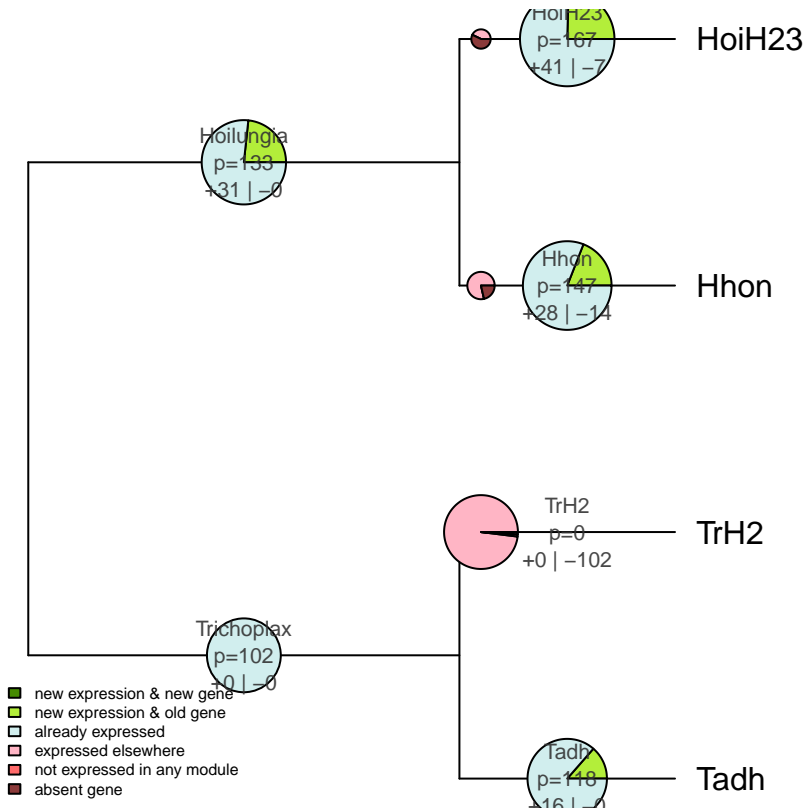


# gc021 genes cts: cell\_cycle\_2



root expressed p=102 (out of 211 conserved)  
total genes n=218

100



50



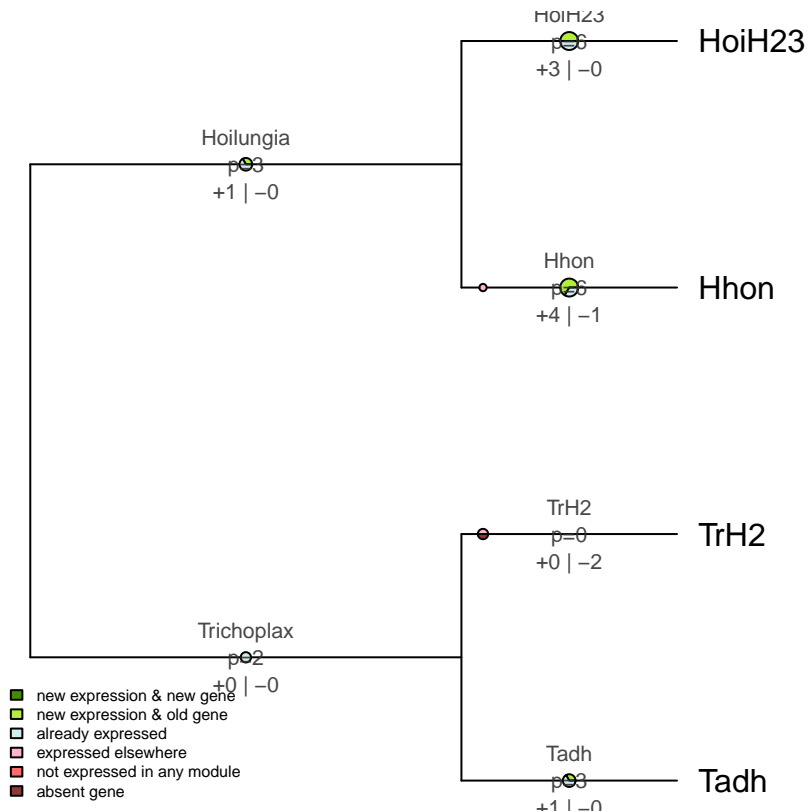
10



5

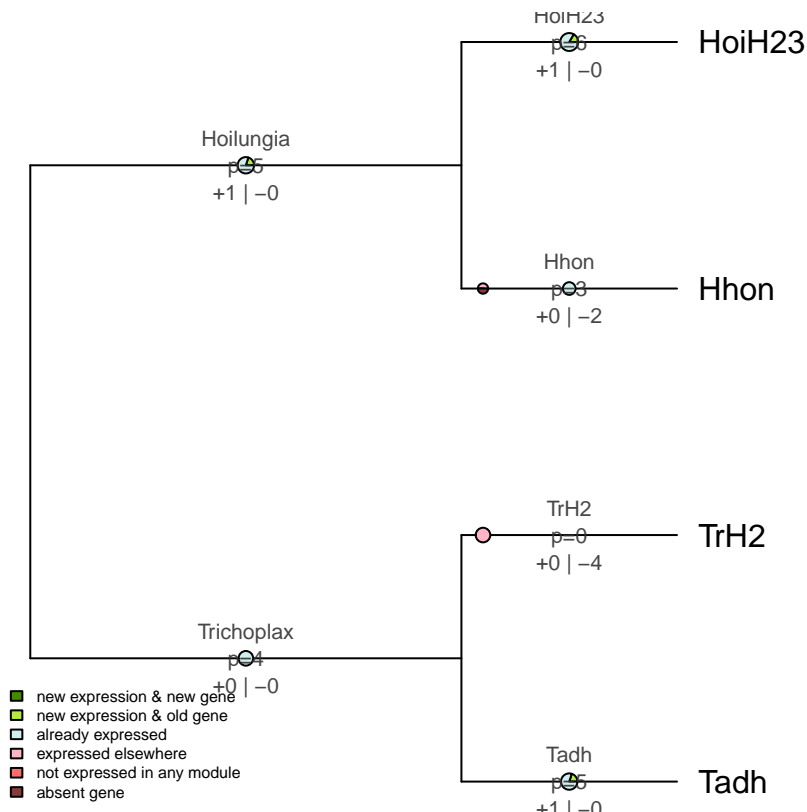


# gc021 tfs genes cts: cell\_cycle\_2



root expressed p=2 (out of 299 conserved)  
total genes n=218

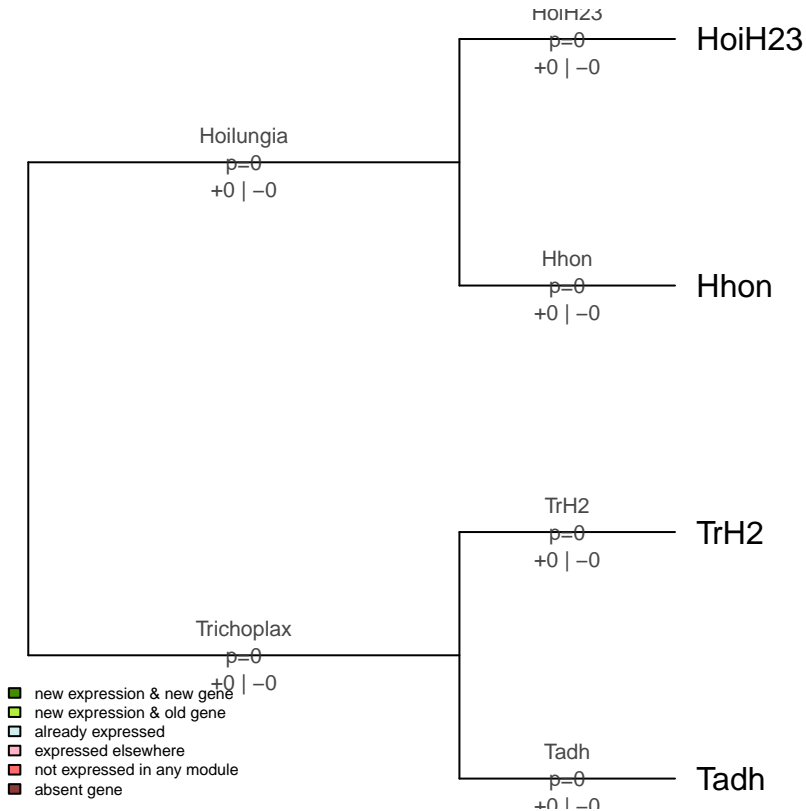
# gc021 neu genes cts: cell\_cycle\_2



root expressed p=4 (out of 404 conserved)  
total genes n=218

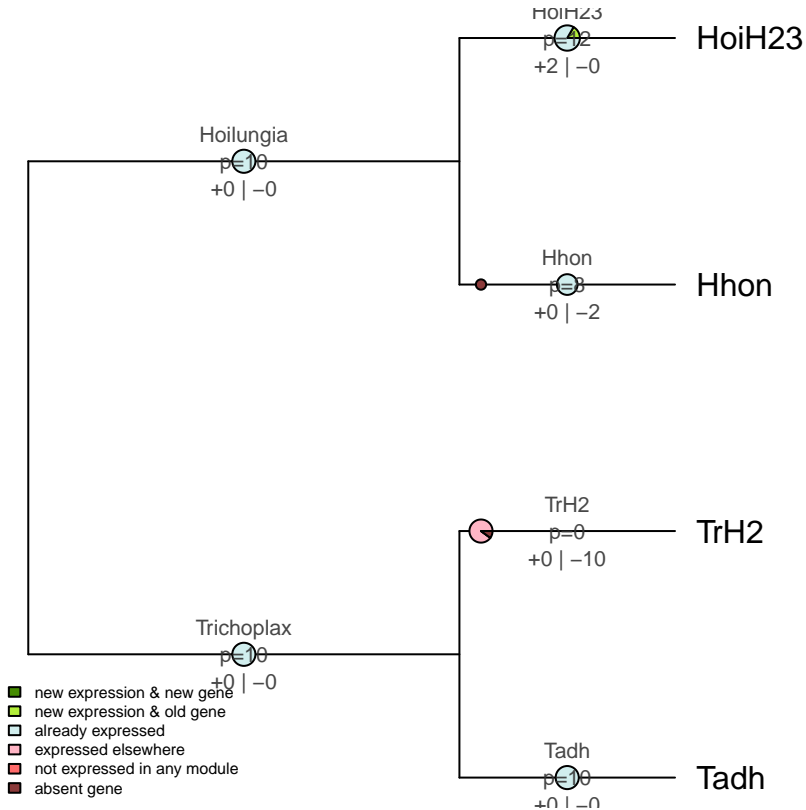
# gc021 ion genes

## cts: cell\_cycle\_2



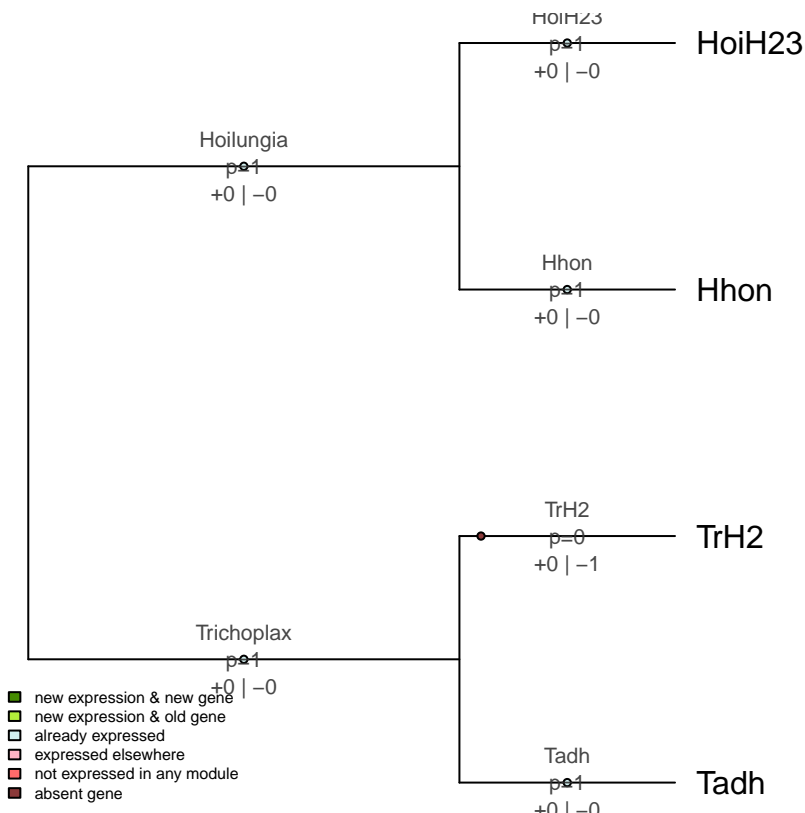
root expressed p=0 (out of 96 conserved)  
total genes n=218

# gc021 sig genes cts: cell\_cycle\_2



root expressed p=10 (out of 859 conserved)  
total genes n=218

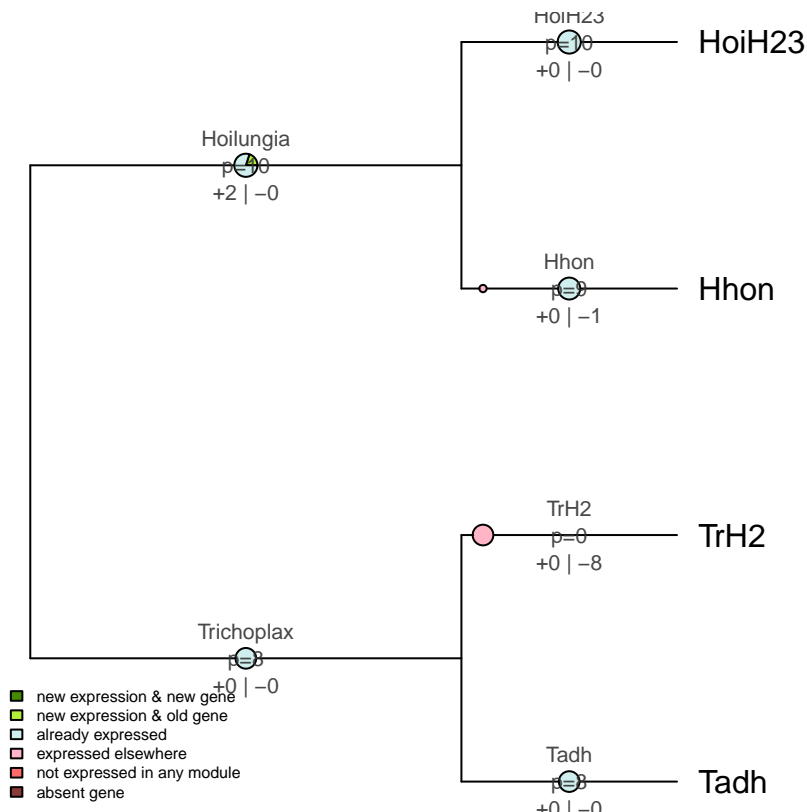
# gc021 siggpcr genes cts: cell\_cycle\_2



root expressed p=1 (out of 580 conserved)  
total genes n=218

# gc021 flag genes

## cts: cell\_cycle\_2



root expressed p=8 (out of 59 conserved)  
total genes n=218



100



50



10



5

