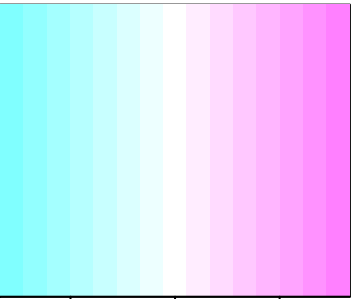
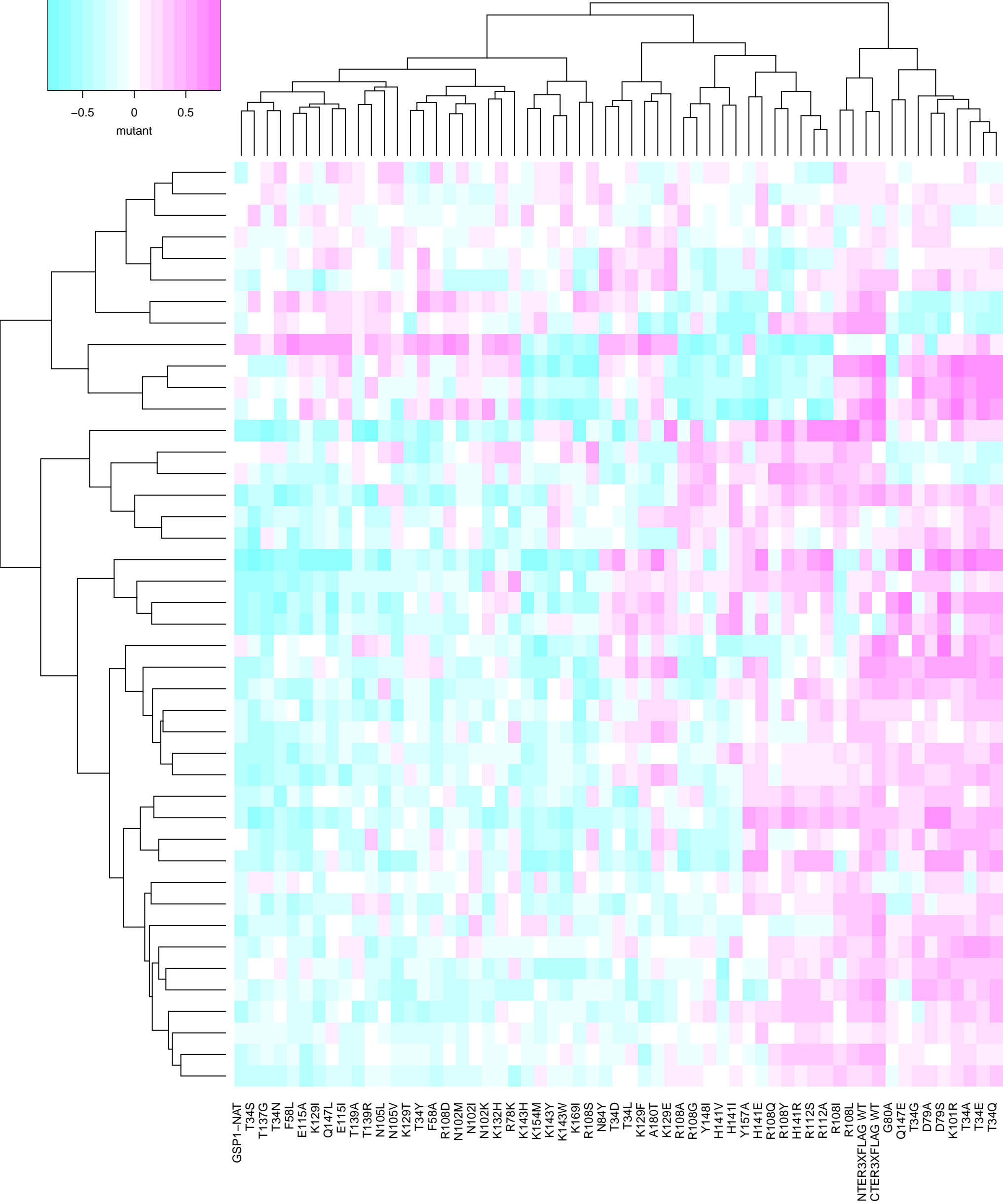


SRM1\_TSQ958

Color Key



-0.5 0 0.5  
mutant



vacuole\_GO\_1  
lipids\_GO\_1  
mitochondrion\_GO\_2  
Golgi and ER\_GO\_1  
mitochondrion\_GO\_1  
budding\_GO\_2  
Golgi and ER\_GO\_2  
transcription and mRNA processing\_GO\_1  
cell cycle\_GO\_3  
cytoskeleton\_GO\_1  
budding\_GO\_1  
chromatin\_GO\_1  
transcription and mRNA processing\_GO\_4  
Golgi and ER\_GO\_3  
nuclear transport\_GO\_5  
nuclear transport\_GO\_9  
cell cycle\_GO\_4  
nuclear transport\_GO\_10  
chromatin\_GO\_3  
transcription and mRNA processing\_GO\_3  
nuclear transport\_GO\_4  
transcription and mRNA processing\_GO\_2  
cytoskeleton\_GO\_2  
lipids\_GO\_2  
nuclear transport\_GO\_7  
budding\_GO\_3  
cell cycle\_GO\_1  
ribosome\_GO\_1  
metabolic\_GO\_2  
nuclear transport\_GO\_2  
transcription and mRNA processing\_GO\_6  
nuclear transport\_GO\_8  
transcription and mRNA processing\_GO\_5  
nuclear transport\_GO\_6  
ribosome\_GO\_2  
chromatin\_GO\_4  
nuclear transport\_GO\_3  
mitochondrion\_GO\_3  
cell cycle\_GO\_2  
metabolic\_GO\_3  
metabolic\_GO\_1  
chromatin\_GO\_2  
nuclear transport\_GO\_1