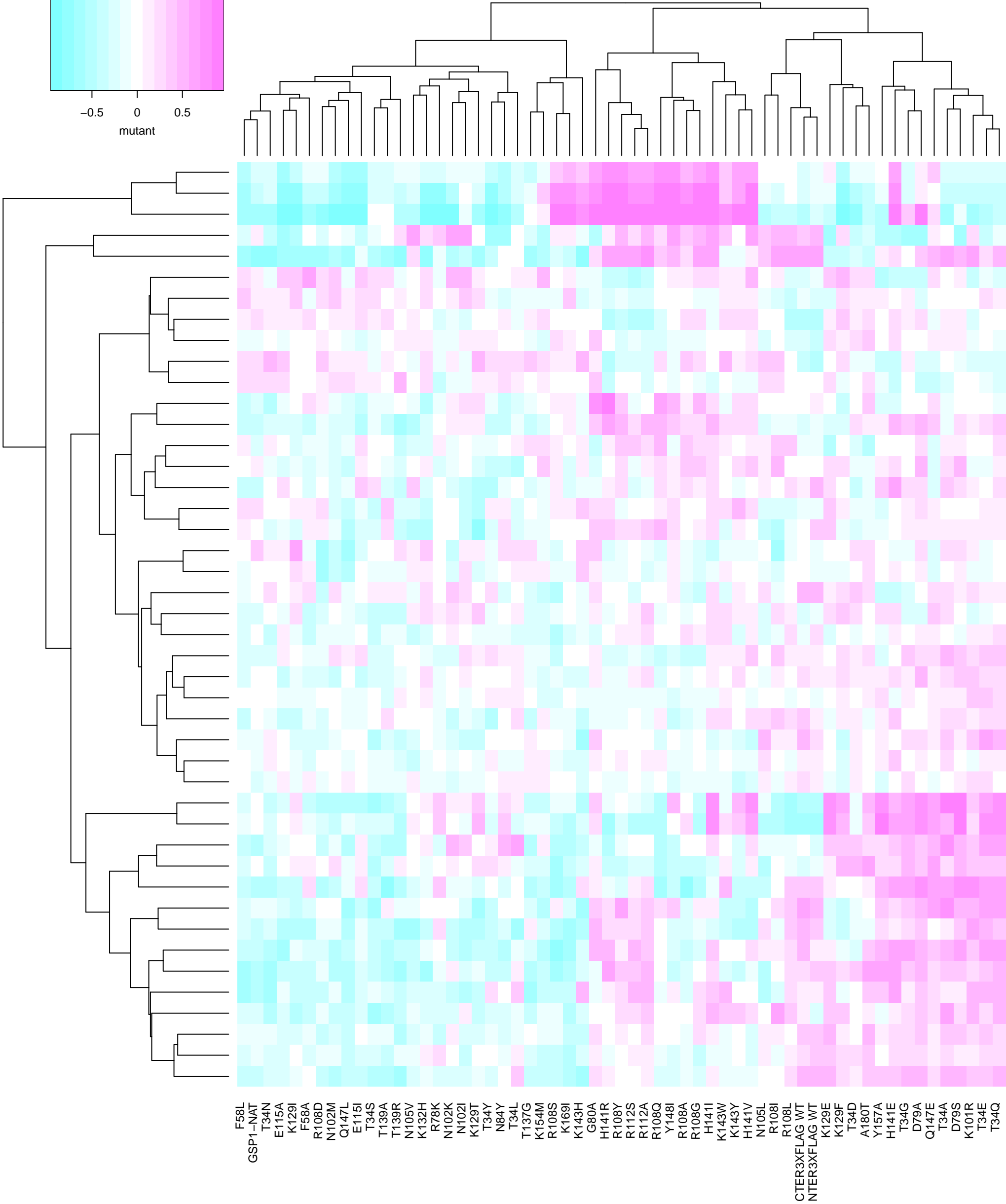
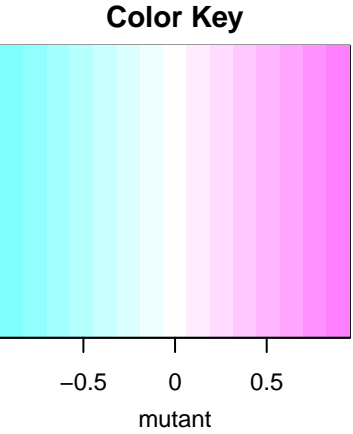


NUP57\_TSQ957



- budding\_GO\_1
- cytoskeleton\_GO\_1
- cell cycle\_GO\_3
- Golgi and ER\_GO\_3
- nuclear transport\_GO\_9
- nuclear transport\_GO\_4
- budding\_GO\_2
- chromatin\_GO\_2
- nuclear transport\_GO\_1
- transcription and mRNA processing\_GO\_5
- nuclear transport\_GO\_6
- chromatin\_GO\_1
- mitochondrion\_GO\_1
- nuclear transport\_GO\_8
- cell cycle\_GO\_4
- vacuole\_GO\_1
- nuclear transport\_GO\_3
- chromatin\_GO\_3
- cytoskeleton\_GO\_2
- nuclear transport\_GO\_2
- mitochondrion\_GO\_3
- cell cycle\_GO\_2
- nuclear transport\_GO\_5
- ribosome\_GO\_1
- metabolic\_GO\_1
- Golgi and ER\_GO\_1
- ribosome\_GO\_2
- metabolic\_GO\_3
- transcription and mRNA processing\_GO\_6
- mitochondrion\_GO\_2
- Golgi and ER\_GO\_2
- transcription and mRNA processing\_GO\_1
- transcription and mRNA processing\_GO\_2
- transcription and mRNA processing\_GO\_3
- chromatin\_GO\_4
- lipids\_GO\_1
- nuclear transport\_GO\_10
- nuclear transport\_GO\_7
- metabolic\_GO\_2
- peroxisome\_GO\_0
- transcription and mRNA processing\_GO\_4
- budding\_GO\_3
- cell cycle\_GO\_1
- lipids\_GO\_2