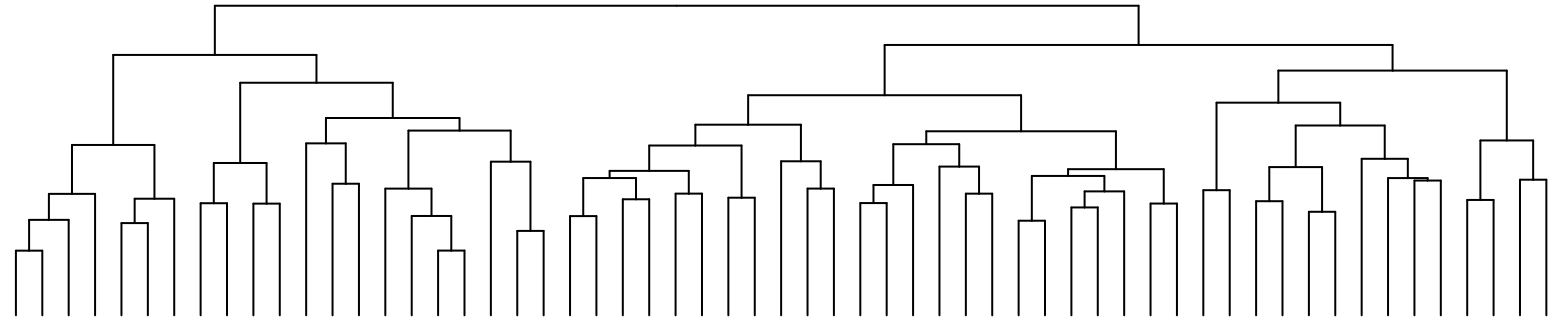
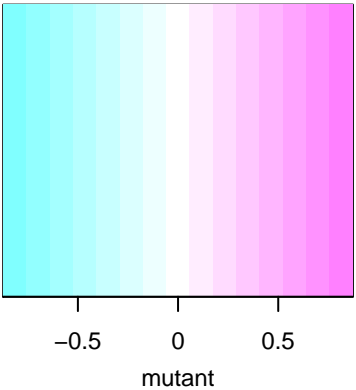


SWC5

Color Key



- metabolic_GO_2
- chromatin_GO_2
- transcription and mRNA processing_GO_6
- chromatin_GO_3
- nuclear transport_GO_4
- cytoskeleton_GO_1
- nuclear transport_GO_1
- cell cycle_GO_2
- ribosome_GO_2
- transcription and mRNA processing_GO_5
- nuclear transport_GO_8
- mitochondrion_GO_1
- nuclear transport_GO_3
- chromatin_GO_4
- nuclear transport_GO_2
- nuclear transport_GO_5
- vacuole_GO_1
- mitochondrion_GO_2
- ribosome_GO_1
- transcription and mRNA processing_GO_4
- transcription and mRNA processing_GO_3
- cell cycle_GO_1
- budding_GO_2
- budding_GO_1
- nuclear transport_GO_7
- mitochondrion_GO_3
- transcription and mRNA processing_GO_2
- chromatin_GO_1
- Golgi and ER_GO_3
- transcription and mRNA processing_GO_1
- nuclear transport_GO_10
- cell cycle_GO_4
- lipids_GO_2
- budding_GO_3
- cell cycle_GO_3
- Golgi and ER_GO_2
- nuclear transport_GO_9
- Golgi and ER_GO_1
- metabolic_GO_3
- nuclear transport_GO_6
- cytoskeleton_GO_2
- lipids_GO_1
- metabolic_GO_1

R112A
R108Y
R112S
H141R
NTER3XFLAG WT
CTER3XFLAG WT
R108L
T34D
A180T
K129F
K129E
N84Y
Q147E
G80A
K101R
T34A
T34Q
T34E
T34G
D79S
D79A
T34L
N105L
K169I
N105V
K132H
T34N
N102K
N102I
R78K
K129T
T139R
F58A
E115I
Q147L
T34Y
R108D
N102M
T34S
GSP1-NAT
E115A
F58L
K129I
T139A
T137G
Y157A
H141E
R108Q
R108G
Y148I
H141I
R108I
R108S
K154M
R108A
K143H
K143W
H141V
K143Y