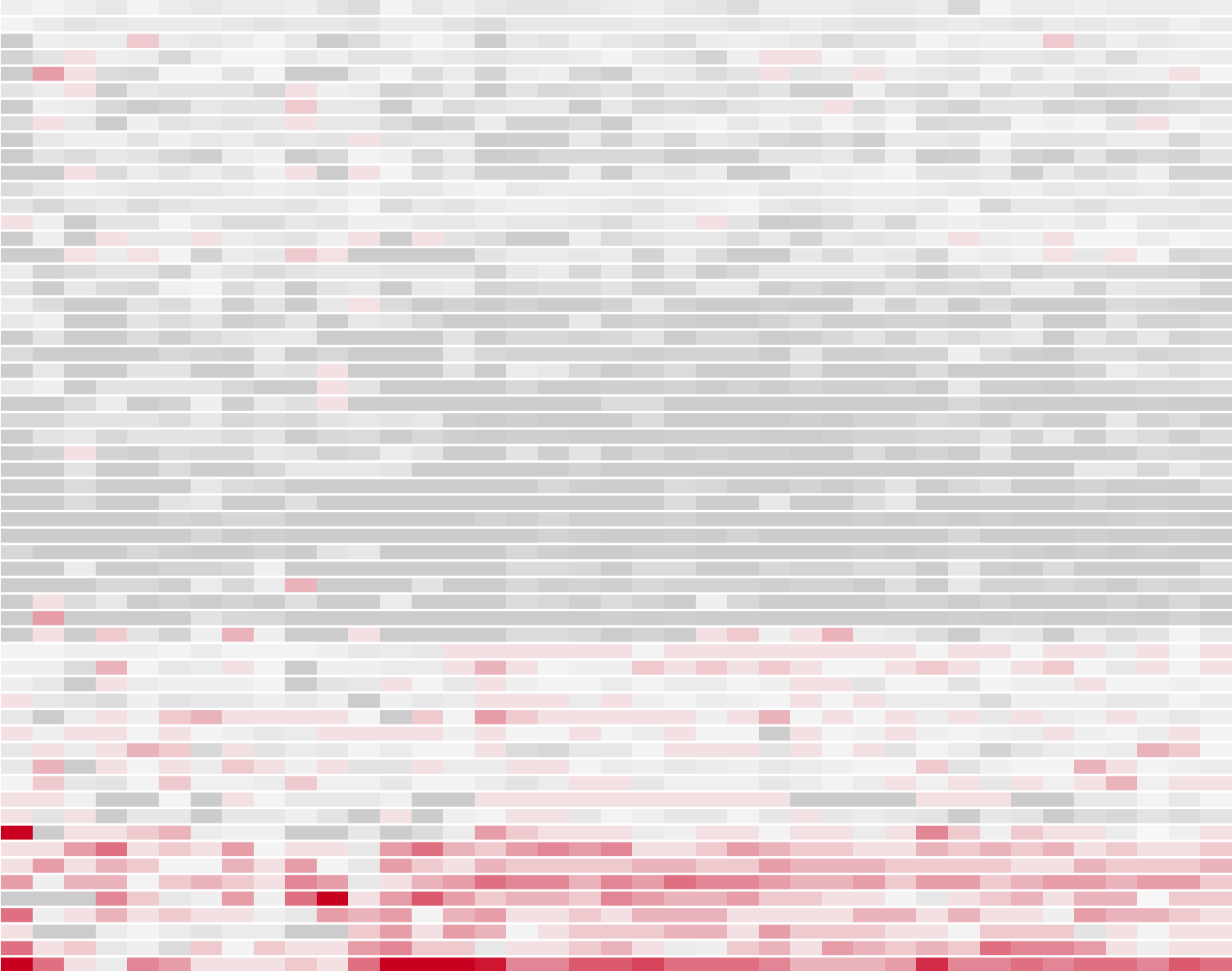
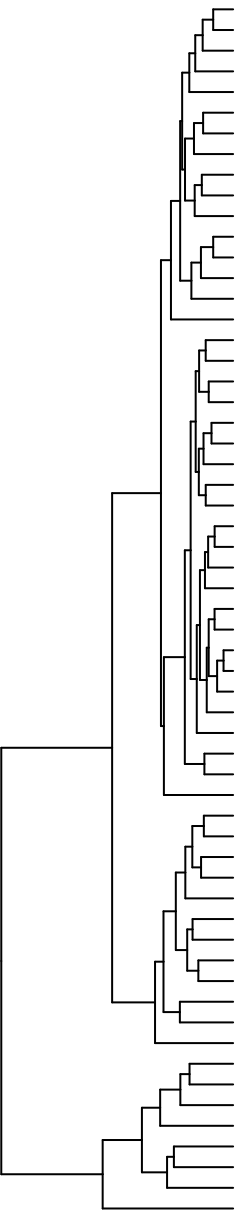
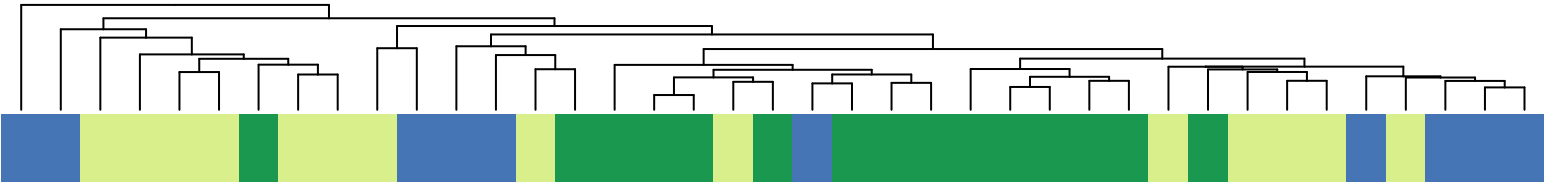
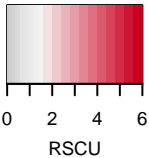


Type IIb



- Tyr_TAT
- Glu_GAG
- Val_GTG
- Asn_AAC
- Leu_CTT
- Lys_AAA
- Val_GTT
- Pro_CCC
- Asp_GAT
- Gly_GGT
- Leu_TTG
- Glu_GAA
- Tyr_TAC
- Asn_AAT
- His_CAT
- Arg_CGG
- Ala_GCT
- Ile_ATT
- Pro_CCA
- Gly_GGA
- Gln_CAA
- Pro_CCT
- Ser_TCT
- Thr_ACT
- Arg_CGA
- Phe_TTT
- Gly_GGG
- Ala_GCA
- Cys_TGT
- Ser_AGT
- Arg_AGA
- Val_GTA
- Leu_TTA
- Ile_ATA
- Arg_AGG
- Thr_ACA
- Ser_TCA
- Leu_CTA
- Arg_CGT
- Phe_TTC
- Ala_GCC
- Lys_AAG
- Asp_GAC
- Ser_AGC
- Gln_CAG
- Ser_TCC
- Thr_ACG
- Ala_GCG
- Cys_TGC
- His_CAC
- Leu_CTG
- Pro_CCG
- Ile_ATC
- Gly_GGC
- Leu_CTC
- Val_GTC
- Thr_ACC
- Ser_TCG
- Arg_CGC

