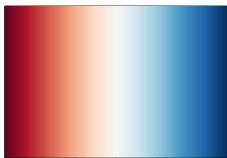


Color Key

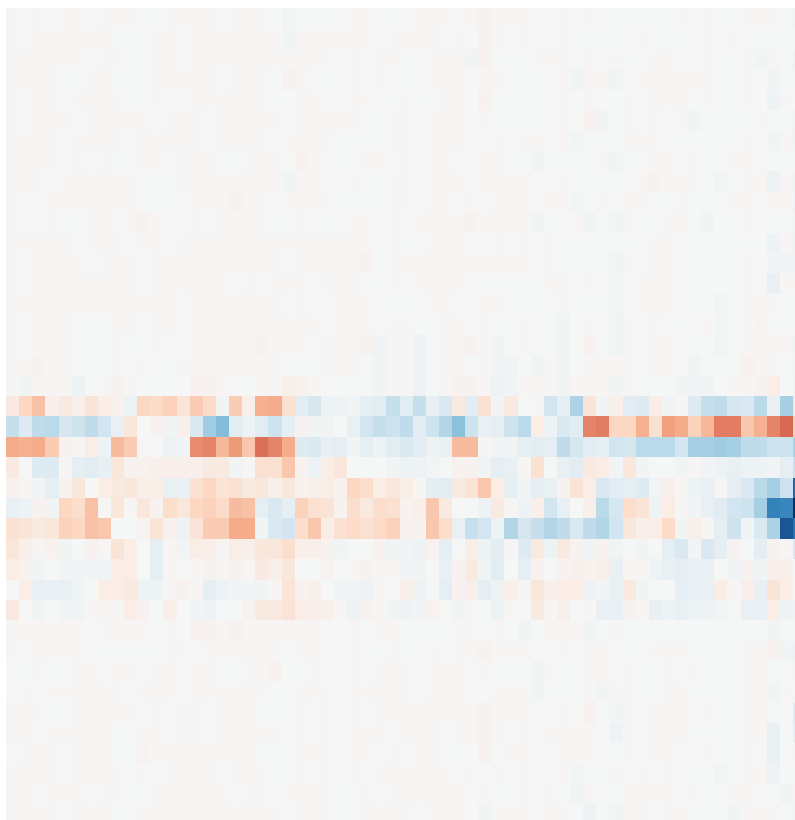
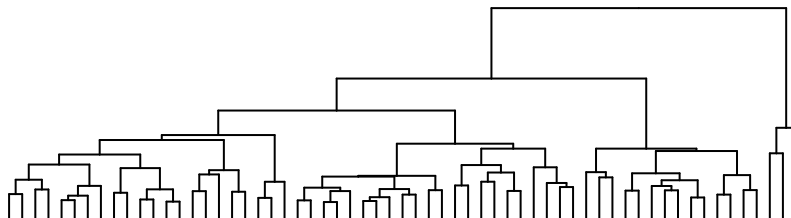


-1

Value

1

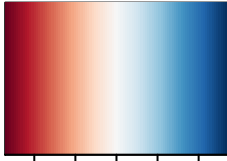
test



-23
-22
-21
-20
-19
-18
-17
-16
-15
-14
-13
-12
-11
-10
-9
-8
-7
-6
-5
-4
-3
-2
-1
E
P
A
3
4
5
6
7
8
9
10
11
12
13
14
15
16

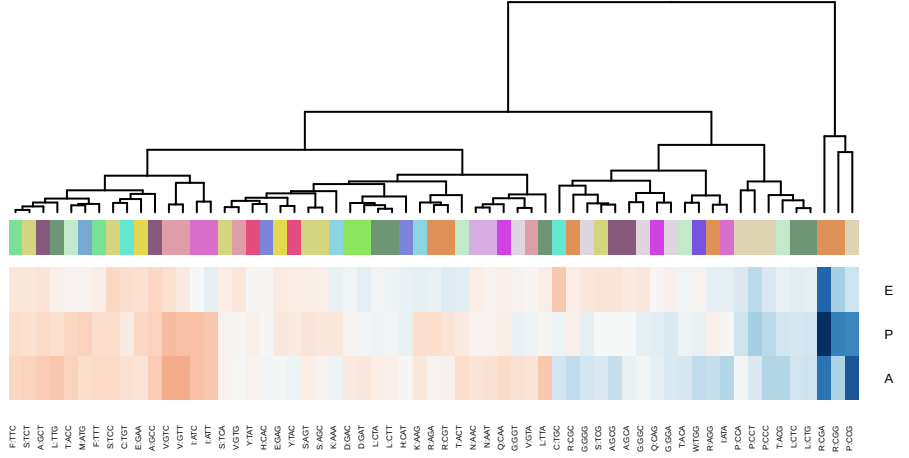
CGST
VGGI
VGGI
DGAC
DGAC
TACC
TACC
FTTC
FTTC
LTRA
LTRA
EGAG
EGAG
VGTG
VGTG
SWGC
SWGC
NACG
NACG
KAAA
KAAA
EGAA
EGAA
AGCC
AGCC
AGCT
AGCT
VSTT
VSTT
G6SC
G6SC
G6SA
G6SA
G6GG
G6GG
MXTG
MXTG
SWGT
SWGT
NAAI
NAAI
STCC
STCC
CTGT
CTGT
STTT
STTT
STTA
STTA
YTRT
YTRT
IATT
IATT
PACT
PACT
AAGC
AAGC
AGCG
AGCG
CTEC
CTEC
YTRC
YTRC
IARA
IARA
PAGA
PAGA
TAGG
TAGG
WTEG
WTEG
STGG
STGG
RGGC
RGGC
LCTG
LCTG
LCTC
LCTC
KAGG
KAGG
RCGT
RCGT
LCTA
LCTA
LCTA
LCTA
LCTT
LCTT
HCAT
HCAT
GCAG
GCAG
LCTG
LCTG
PACT
PACT
PCGT
PCGT
RCGG
RCGG
PCGG
PCGG

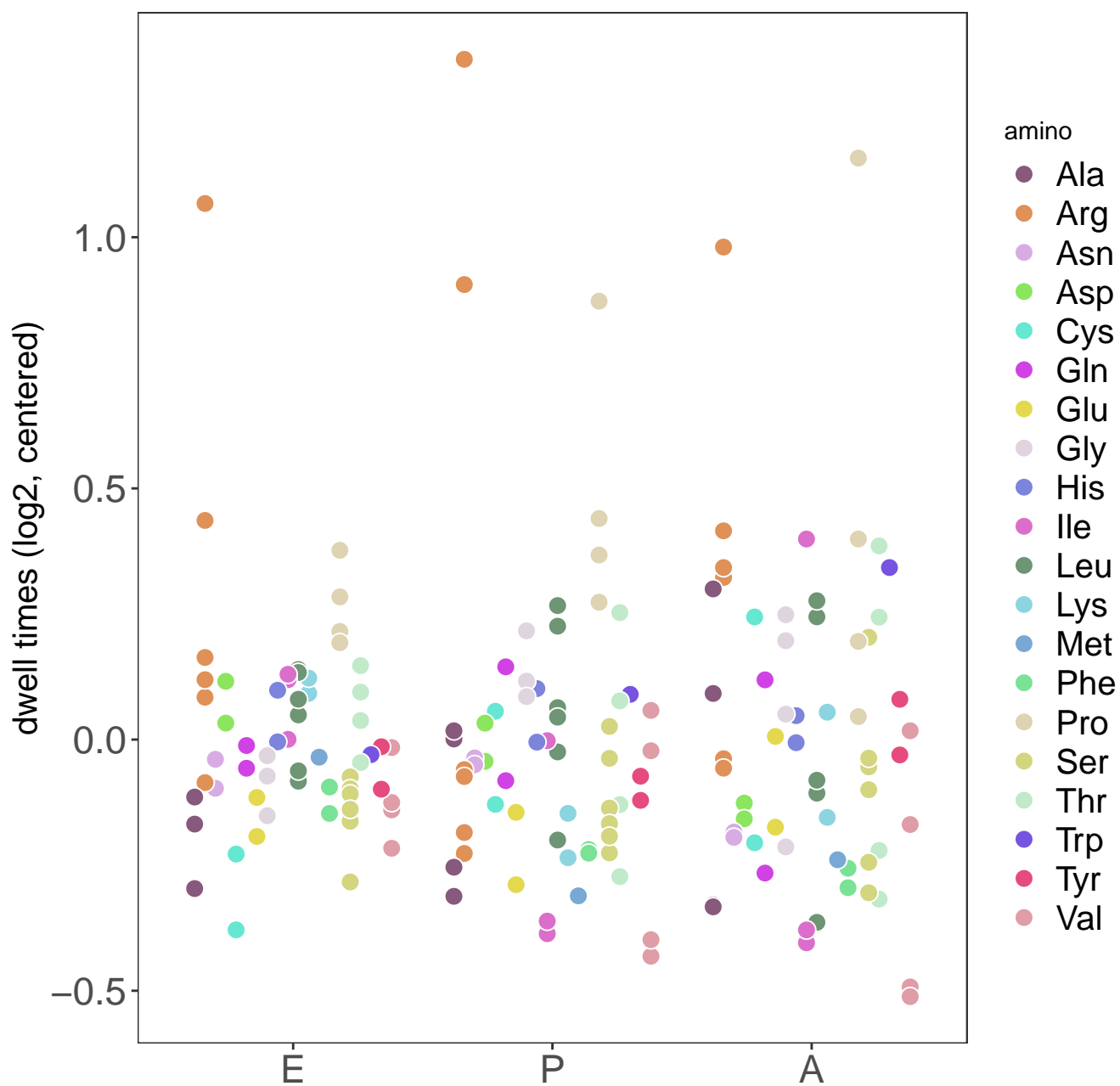
Color Key



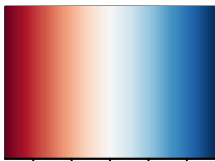
-1 0 1
Value

test



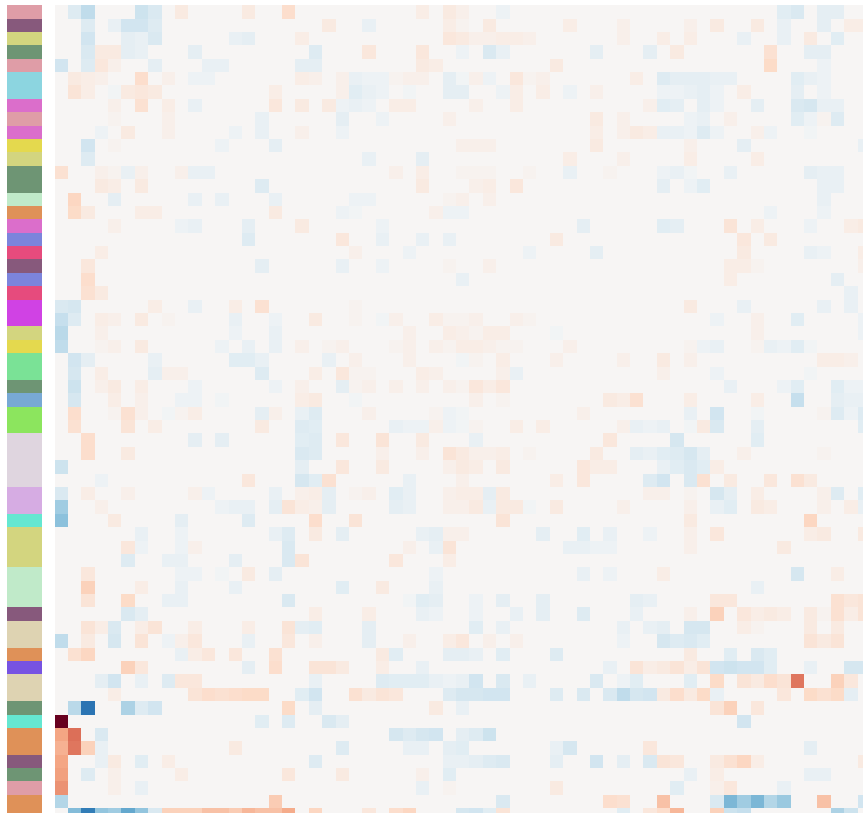
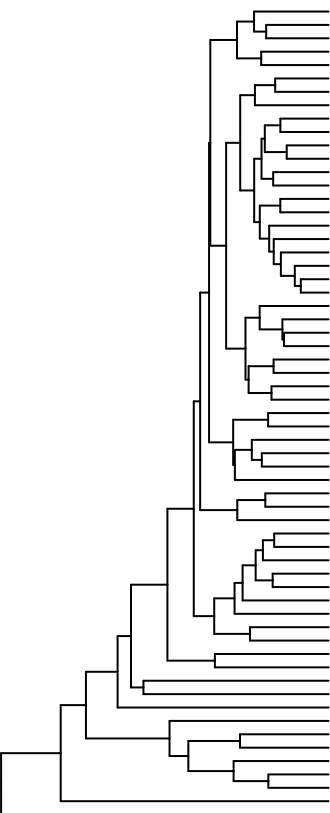
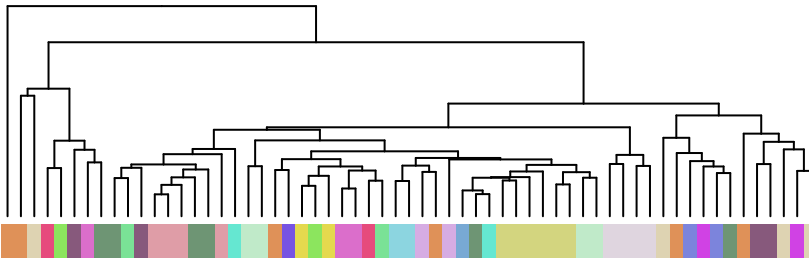


Color Key



-2 0 1 2
Value

test



R:CGG
R:CCG
P:CCG
Y:TAT
D:GAT
A:GCG
L:ATA
L:ATA
L:TTT
F:TTT
AGCA
V:GTC
V:GTT
L:GTA
L:GTC
V:GTG
C:TGC
T:ACT
T:ACT
R:AGC
R:AGC
W:TGG
E:GAA
D:GAC
E:GAG
E:GAG
I:ATC
I:ATC
Y:TAC
F:TTT
K:AAG
K:AAA
N:ATC
N:ATC
N:AAAC
M:ATG
L:TTG
C:TGT
S:ACC
S:ACC
S:TCC
S:TCC
S:AGT
S:AGT
S:TCA
S:TCT
T:ACG
T:ACG
G:GGA
G:GGC
G:GGT
G:GGT
P:CCA
P:CCA
H:CAT
H:CAT
O:CAA
O:CAA
L:CTT
L:CTT
R:GCC
R:GCC
A:GCG
A:GCG
P:CCG
P:CCG
P:CCG
P:CCG

V:GTA
A:GCA
S:TCA
L:CTG
V:GTG
K:AAA
K:AAG
I:ATA
V:GTT
I:ATT
E:GAG
S:AGC
L:TTA
L:CTA
T:ACA
R:AGA
I:ATC
H:CAC
Y:TAC
A:GCT
H:CAT
Y:TAT
Q:GAG
Q:CAA
S:TCT
E:GAA
F:TTT
L:TTG
M:ATG
D:GAT
D:GAC
G:GGG
G:GGT
G:GGA
G:GGC
N:AAT
N:AAC
C:TGC
S:TCC
S:ACT
S:TGG
T:ACT
T:ACC
T:ACC
A:GCC
P:CCG
P:CCA
P:CCA
R:AGG
W:TGG
P:CCG
P:CCG
L:CTC
C:TGT
R:CGG
R:CGT
A:GCG
V:GTC
R:CGG
R:CGA

site 2

site 1