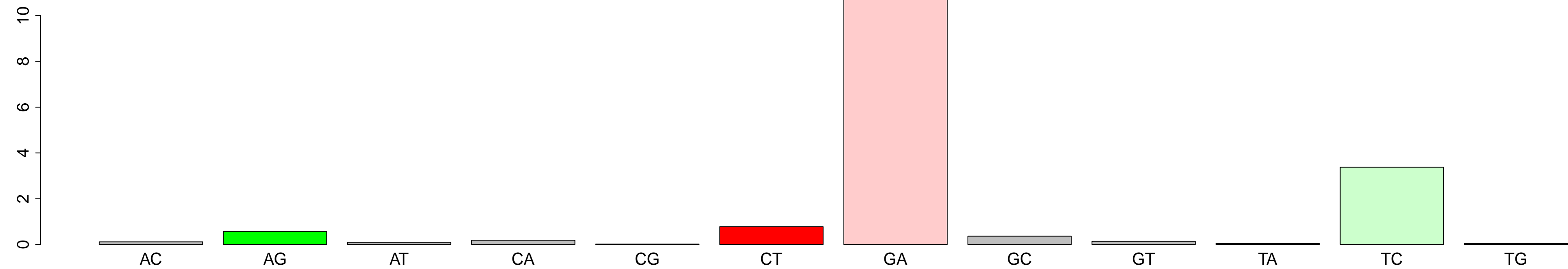
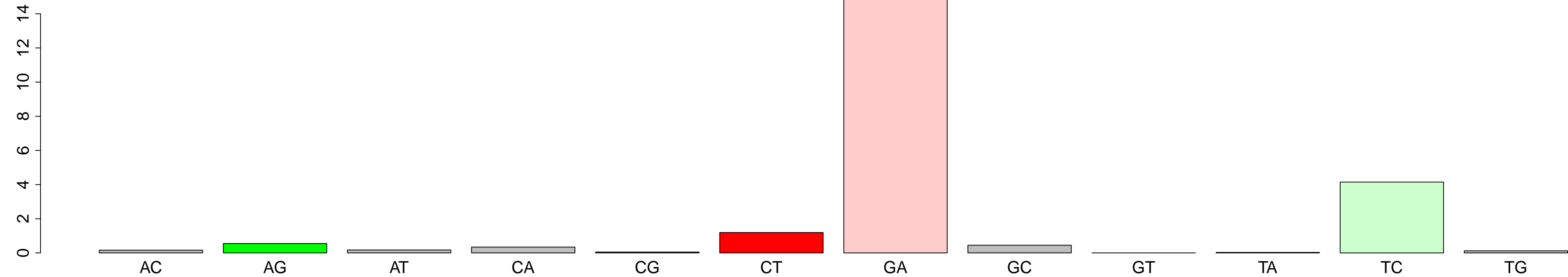


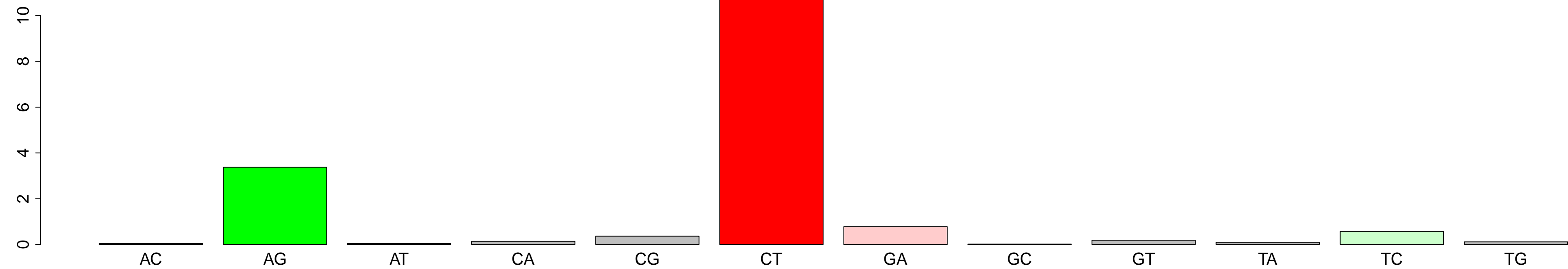
ObsFreq/ExpFreq AllExceptStopGain, Light Chain



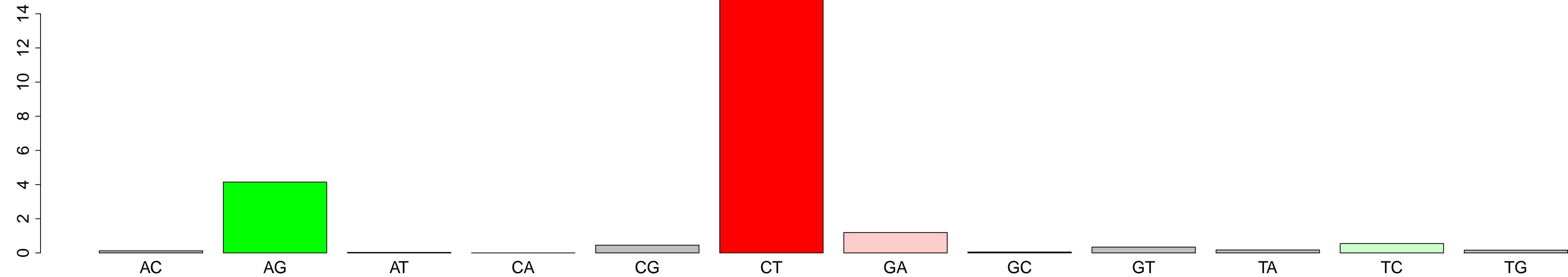
ObsFreq/ExpFreq SynSubst, Light Chain



ObsFreq/ExpFreq AllExceptStopGain, Heavy Chain



ObsFreq/ExpFreq SynSubst, Heavy Chain



ObsFreq/ExpFreq, AllExceptStopGains, Light Chain

15

10

5

0

AC: AAA
AC: AAC
AC: AAG
AC: AAU
AC: AUA
AC: CAA
AC: CAC
AC: CAT
AC: GAA
AC: GAC
AC: GAT
AC: TAA
AC: TAG
AC: TAC
AC: TAT
AG: AAA
AG: AAC
AG: AAG
AG: AAT
AG: CAA
AG: CAC
AG: CAG
AG: CAT
AG: GAA
AG: GAC
AG: GAT
AG: TAA
AG: TAG
AG: TAC
AG: TAT
AT: AAA
AT: AAC
AT: AAG
AT: AAU
AT: AUA
AT: CAA
AT: CAC
AT: CAT
AT: GAA
AT: GAC
AT: GAT
AT: TAA
AT: TAG
AT: TAC
AT: TAT
CA: ACA
CA: ACC
CA: ACG
CA: ACT
CA: CCA
CA: CCC
CA: CCG
CA: CCT
CA: GCA
CA: GCG
CA: GGT
CA: GGA
CA: TCA
CA: TCC
CA: TCG
CA: TCT
CG: ACA
CG: ACC
CG: ACG
CG: ACT
CG: CCA
CG: CCG
CG: CCG
CG: CCG
CG: CCG
CG: GCA
CG: GCG
CG: GGT
CG: GGA
CG: TCA
CG: TCG
CG: TCG
CG: TCT
CT: ACA
CT: ACG
CT: AGC
CT: AGT
CT: CCA
CT: CCC
CT: CCG
CT: CCG
CT: CCG
CT: GCA
CT: GCG
CT: GGT
CT: GGA
CT: TCA
CT: TCG
CT: TCG
CT: TCT
GA: AGA
GA: AGC
GA: AGG
GA: AGT
GA: CGA
GA: CGC
GA: CGG
GA: GGA
GA: GGC
GA: GGT
GA: GGG
GA: TGA
GA: TGC
GA: TGG
GA: TGT
GC: AGA
GC: AGC
GC: AGG
GC: AGT
GC: CGA
GC: CGC
GC: CGG
GC: GGA
GC: GGC
GC: GGT
GC: GGG
GC: TGA
GC: TGC
GC: TGG
GC: TGT
GT: AGA
GT: AGC
GT: AGG
GT: AGT
GT: CGA
GT: CGC
GT: CGG
GT: GGA
GT: GGC
GT: GGT
GT: GGG
GT: TGA
GT: TGC
GT: TGG
GT: TGT
TA: ATA
TA: ATC
TA: ATG
TA: ATT
TA: CTA
TA: CTC
TA: CTG
TA: CTT
TA: GTA
TA: GTC
TA: GTG
TA: GTT
TA: TTA
TA: TTC
TA: TTG
TA: TTA
TC: ATA
TC: ATC
TC: ATG
TC: ATT
TC: CTA
TC: CTC
TC: CTG
TC: CTT
TC: GTA
TC: GTC
TC: GTG
TC: GTT
TC: TTA
TC: TTC
TC: TTG
TC: TTT
TG: ATA
TG: ATC
TG: ATG
TG: ATT
TG: CTA
TG: CTC
TG: CTG
TG: CTT
TG: GTA
TG: GTC
TG: GTG
TG: GTT
TG: TTA
TG: TTC
TG: TTG
TG: TTT

ObsFreq/ExpFreq SynSubst, Light Chain

30

20

10

0

AC: AAA
AC: AAC
AC: AAG
AC: AAU
AC: AUA
AC: CAA
AC: CAC
AC: CAT
AC: GAA
AC: GAC
AC: GAT
AC: TAA
AC: TAG
AC: TAC
AC: TAT
AG: AAA
AG: AAC
AG: AAG
AG: AAT
AG: CAA
AG: CAC
AG: CAG
AG: CAT
AG: GAA
AG: GAC
AG: GAT
AG: TAA
AG: TAG
AG: TAC
AG: TAT
AT: AAA
AT: AAC
AT: AAG
AT: AAU
AT: AUA
AT: CAA
AT: CAC
AT: CAT
AT: GAA
AT: GAC
AT: GAT
AT: TAA
AT: TAG
AT: TAC
AT: TAT
CA: ACA
CA: ACC
CA: ACG
CA: ACT
CA: CCA
CA: CCC
CA: CCG
CA: CCT
CA: GCA
CA: GCG
CA: GGT
CA: GGA
CA: TCA
CA: TCC
CA: TCG
CA: TCT
CG: ACA
CG: ACC
CG: ACG
CG: ACT
CG: CCA
CG: CCG
CG: CCG
CG: CCG
CG: GCA
CG: GCG
CG: GGT
CG: GGA
CG: TCA
CG: TCG
CG: TCG
CG: TCT
CT: ACA
CT: ACG
CT: AGC
CT: AGT
CT: CCA
CT: CCC
CT: CCG
CT: CCG
CT: CCG
CT: GCA
CT: GCG
CT: GGT
CT: GGA
CT: TCA
CT: TCG
CT: TCG
CT: TCT
GA: AGA
GA: AGC
GA: AGG
GA: AGT
GA: CGA
GA: CGC
GA: CGG
GA: GGA
GA: GGC
GA: GGT
GA: GGG
GA: TGA
GA: TGC
GA: TGG
GA: TGT
GC: AGA
GC: AGC
GC: AGG
GC: AGT
GC: CGA
GC: CGC
GC: CGG
GC: GGA
GC: GGC
GC: GGT
GC: GGG
GC: TGA
GC: TGC
GC: TGG
GC: TGT
GT: AGA
GT: AGC
GT: AGG
GT: AGT
GT: CGA
GT: CGC
GT: CGG
GT: GGA
GT: GGC
GT: GGT
GT: GGG
GT: TGA
GT: TGC
GT: TGG
GT: TGT
TA: ATA
TA: ATC
TA: ATG
TA: ATT
TA: CTA
TA: CTC
TA: CTG
TA: CTT
TA: GTA
TA: GTC
TA: GTG
TA: GTT
TA: TTA
TA: TTC
TA: TTG
TA: TTA
TC: ATA
TC: ATC
TC: ATG
TC: ATT
TC: CTA
TC: CTC
TC: CTG
TC: CTT
TC: GTA
TC: GTC
TC: GTG
TC: GTT
TC: TTA
TC: TTC
TC: TTG
TC: TTT
TG: ATA
TG: ATC
TG: ATG
TG: ATT
TG: CTA
TG: CTC
TG: CTG
TG: CTT
TG: GTA
TG: GTC
TG: GTG
TG: GTT
TG: TTA
TG: TTC
TG: TTG
TG: TTT

