

# BAA k77\_114799:154 (scale 30)

Steered total log-likelihood

-450

-460

-470

-480

Unsteered total log-likelihood

S\_TCC

F\_TTC

F\_TTT

C\_TGC

T\_ACC

V\_GTC

M\_ATG

A\_GCG

T\_ACG

V\_GTG

R\_AGG

R\_CGA

E\_GAG

\*\_TAG

D\_GAC

G\_GGA

K\_AAA

\*\_TAA

A\_GCA

V\_GTT

L\_TTG

A\_GCT

Q\_CAG

R\_CGC

V\_GTA

R\_AGA

N\_AAT

K\_AAG

R\_CGG

I\_ATA

G\_GGC

W\_TGG

D\_GAT

G\_GGT

E\_GAA

L\_TTA

L\_CTC

S\_TCG

P\_CCC

L\_CTG

S\_AGT

T\_ACT

Y\_TAT

Y\_TAC

P\_CCA

P\_CCT

I\_ATT

L\_CTT

T\_ACA

P\_CCG

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA

L\_CTA

N\_AAC

H\_CAC

T\_ACA

P\_CCG

G\_GGT

E\_GAA

H\_CAT

S\_TCT

S\_TCA

S\_AGC

A\_GCC

C\_TGT

Q\_CAA