

0

NPAS2

ARNTL

CRY1

NFIL3

ARNTL

NPAS2

CRY1

 $\frac{3\pi}{2}$ $\frac{\pi}{2}$

PER2

NR1D1

NFIL3

PER2

BHLHE41

NR1D1

HLF

TEF

CIARP

DBP

NR1D2

CIART

TEF

BHLHE41

NR1D2

 π

DBP



Estimated Acrophases



Ideal Acrophases

10

20

30

40

50

-log(BHQ value)

