

$p = 0.98, p < 2.2e-16$

Gly-GCC

Harringtonine_2

0.15

0.10

0.05

0.00

0.00

Control_3

Control_3

AminoAcid

- Ala
- Arg
- Asn
- Gln
- Gly
- His
- Ile
- Leu
- Lys
- Met
- Phe
- Pro
- SeC
- Ser
- Thr
- Trp
- Tyr
- Val
- iMet

Pro-AGG
Gln-CTG
Ile-TAT
Asn-GTT
Arg-CCG
Ser-AGA
His-CTG
Ala-AGC
Phe-GAA

Asp-GTC
Ser-GCT

Glu-CTC
Leu-AAG
iMet-CAT

Val-CAC

0.15