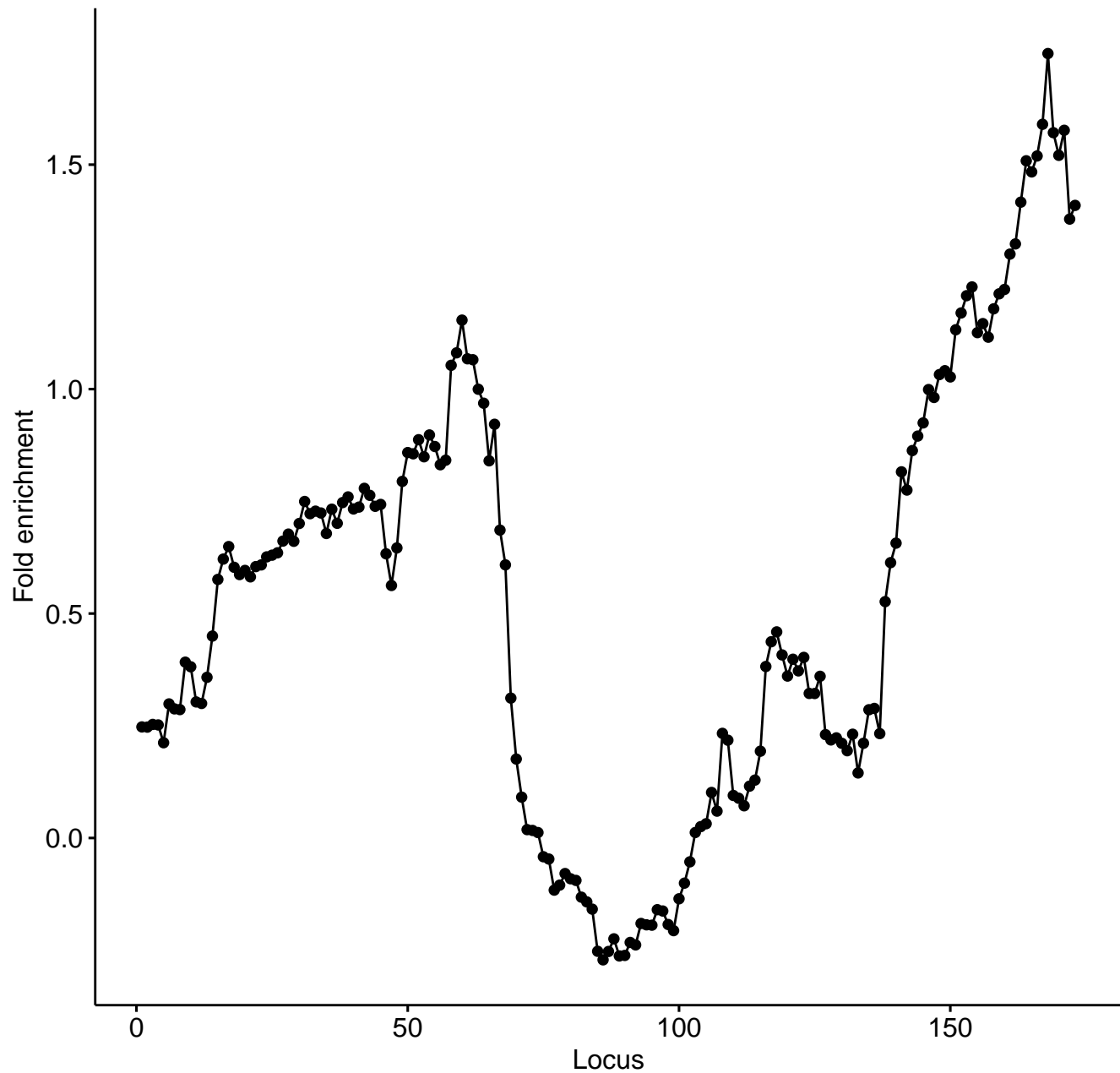
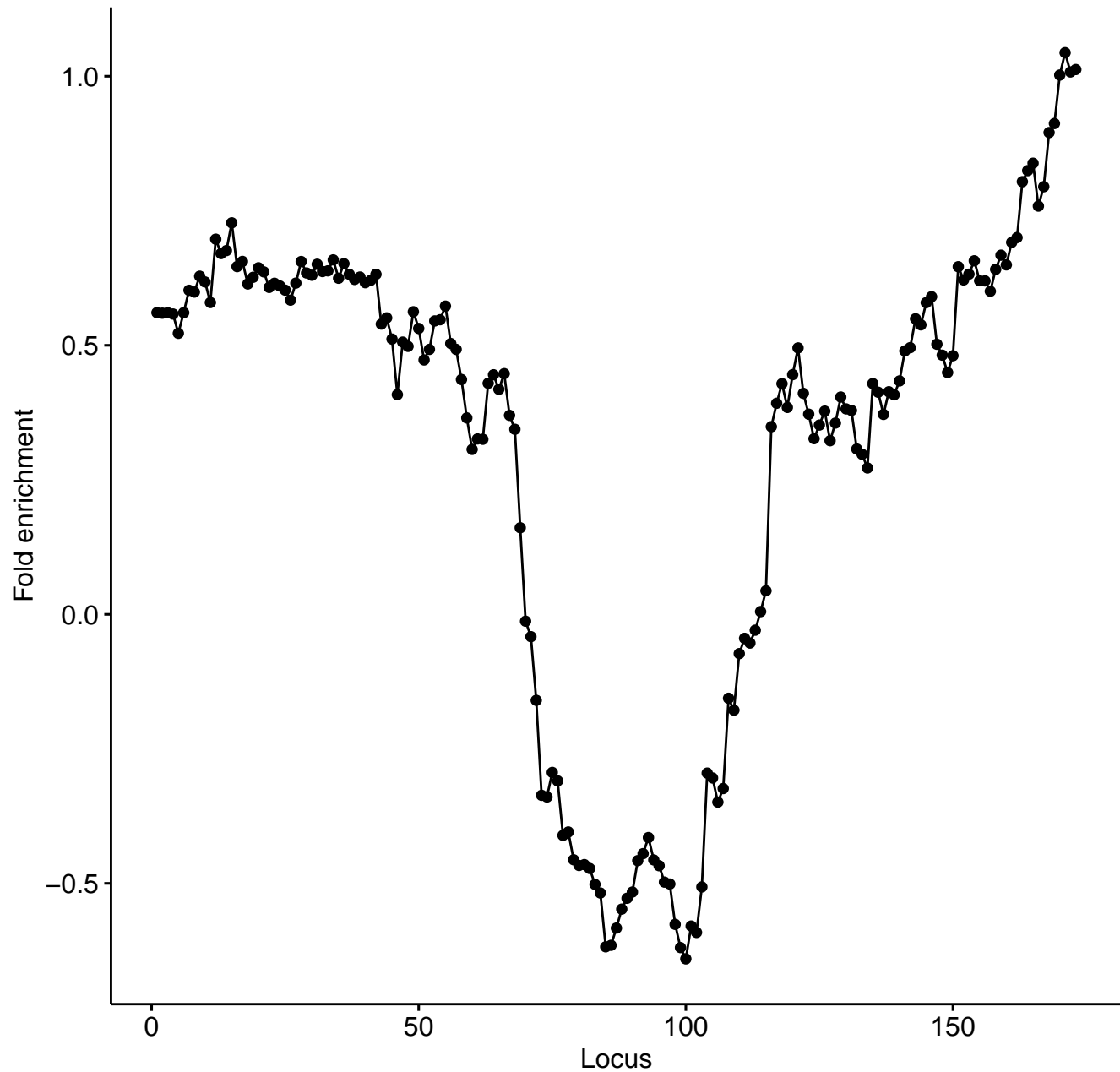


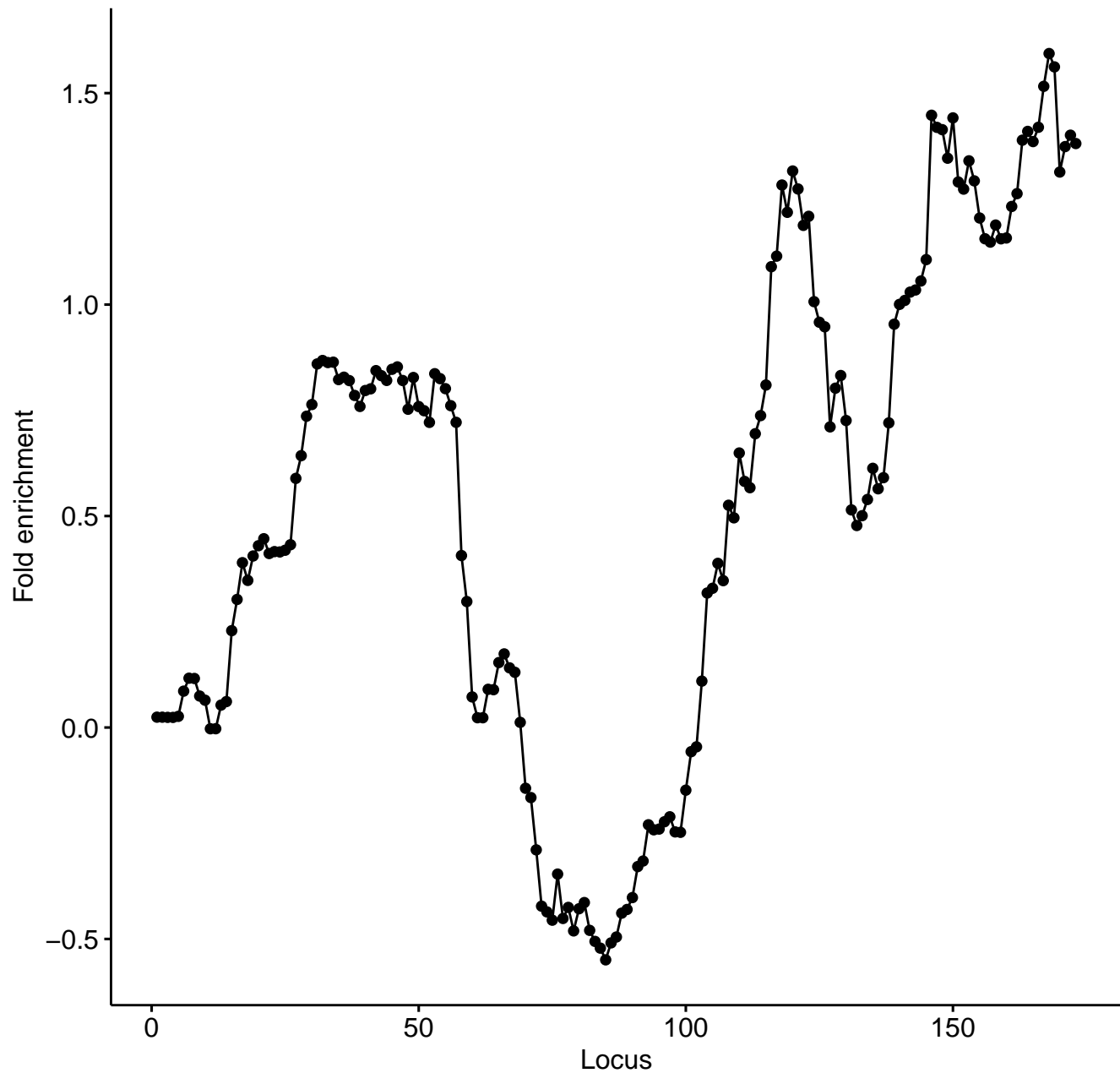
X006.10ng.1



X006.10ng.2



X016.10ng.1



X016.10ng.2

Fold enrichment

0.5

0.0

-0.5

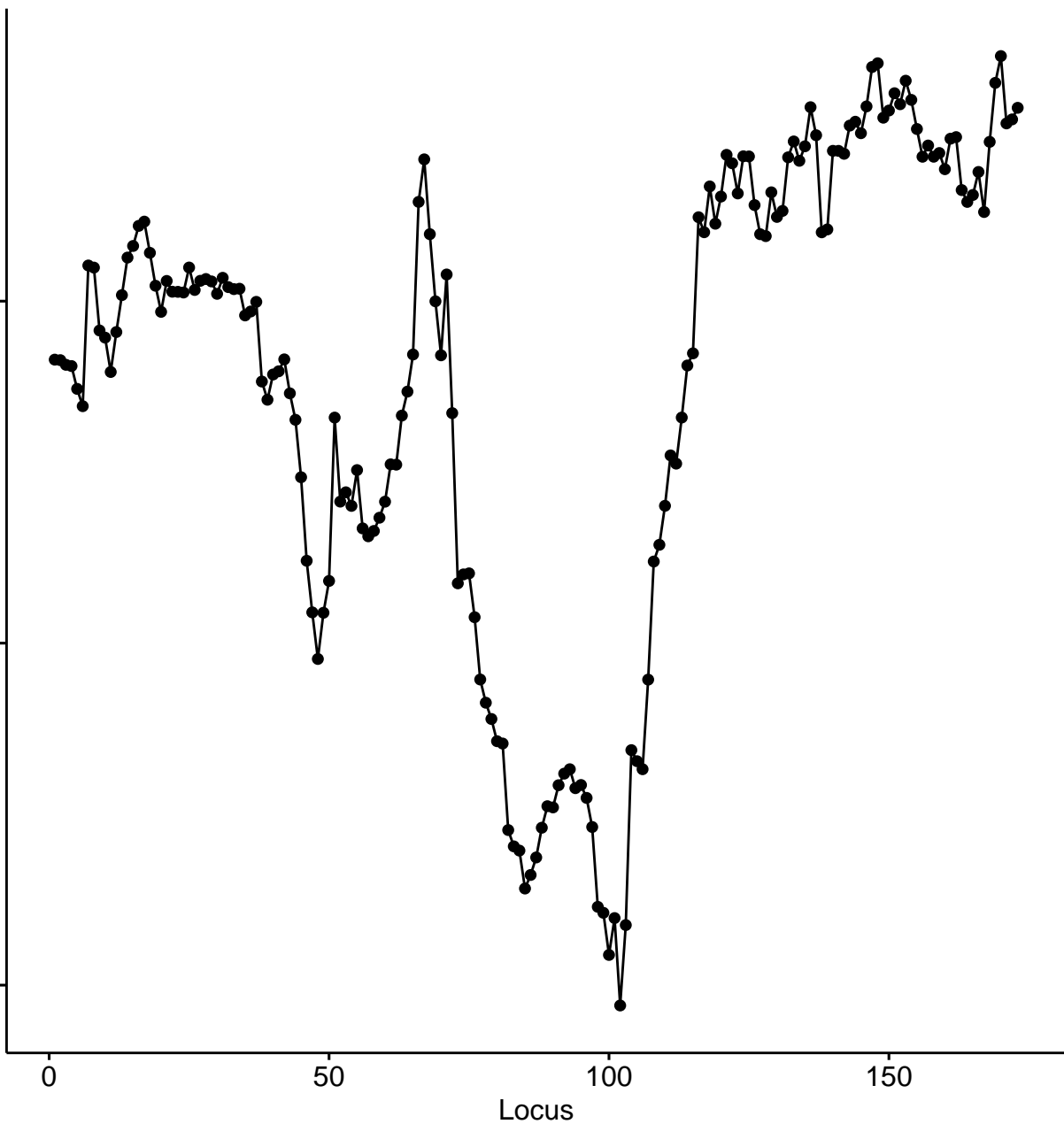
0

50

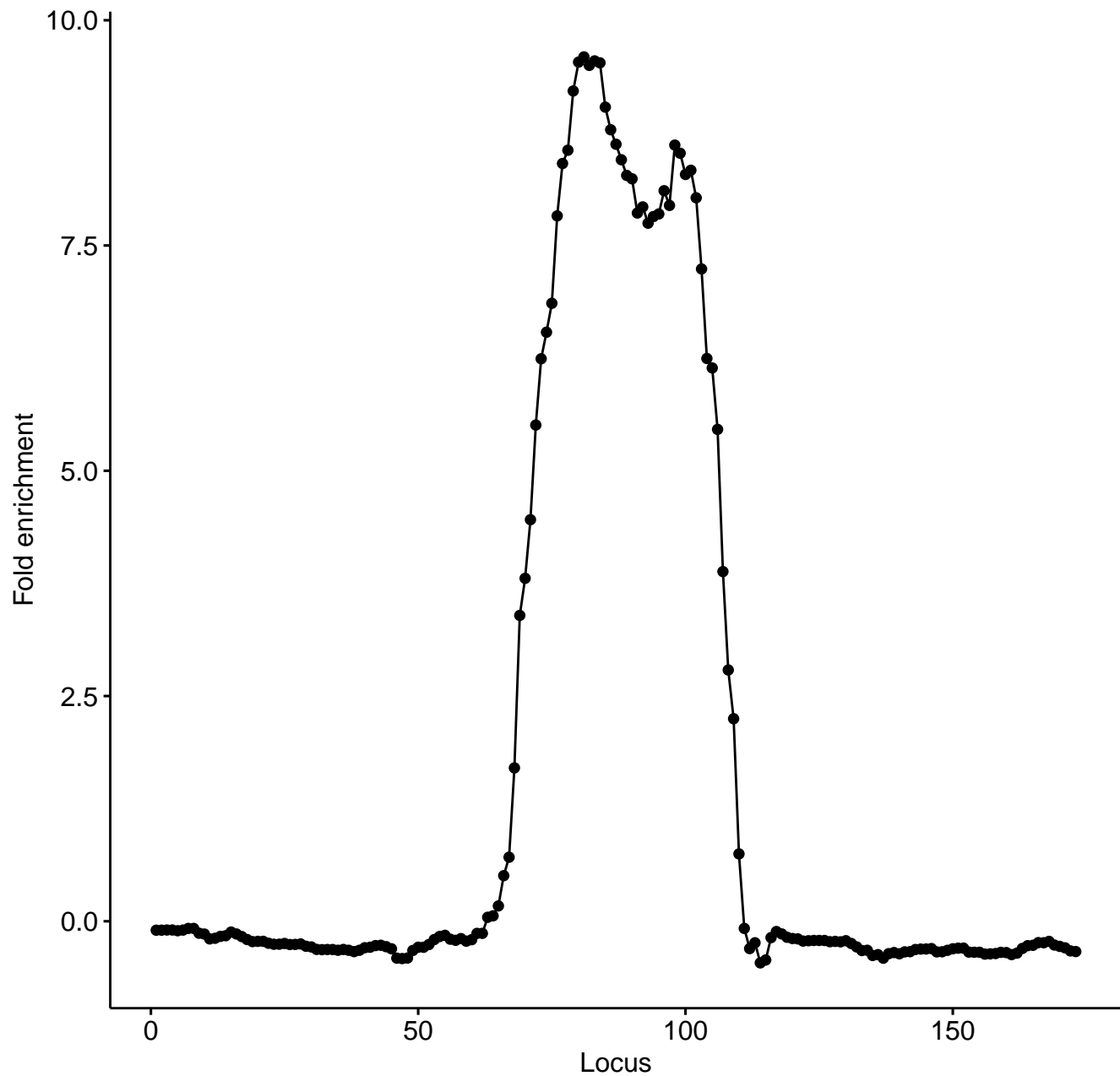
100

150

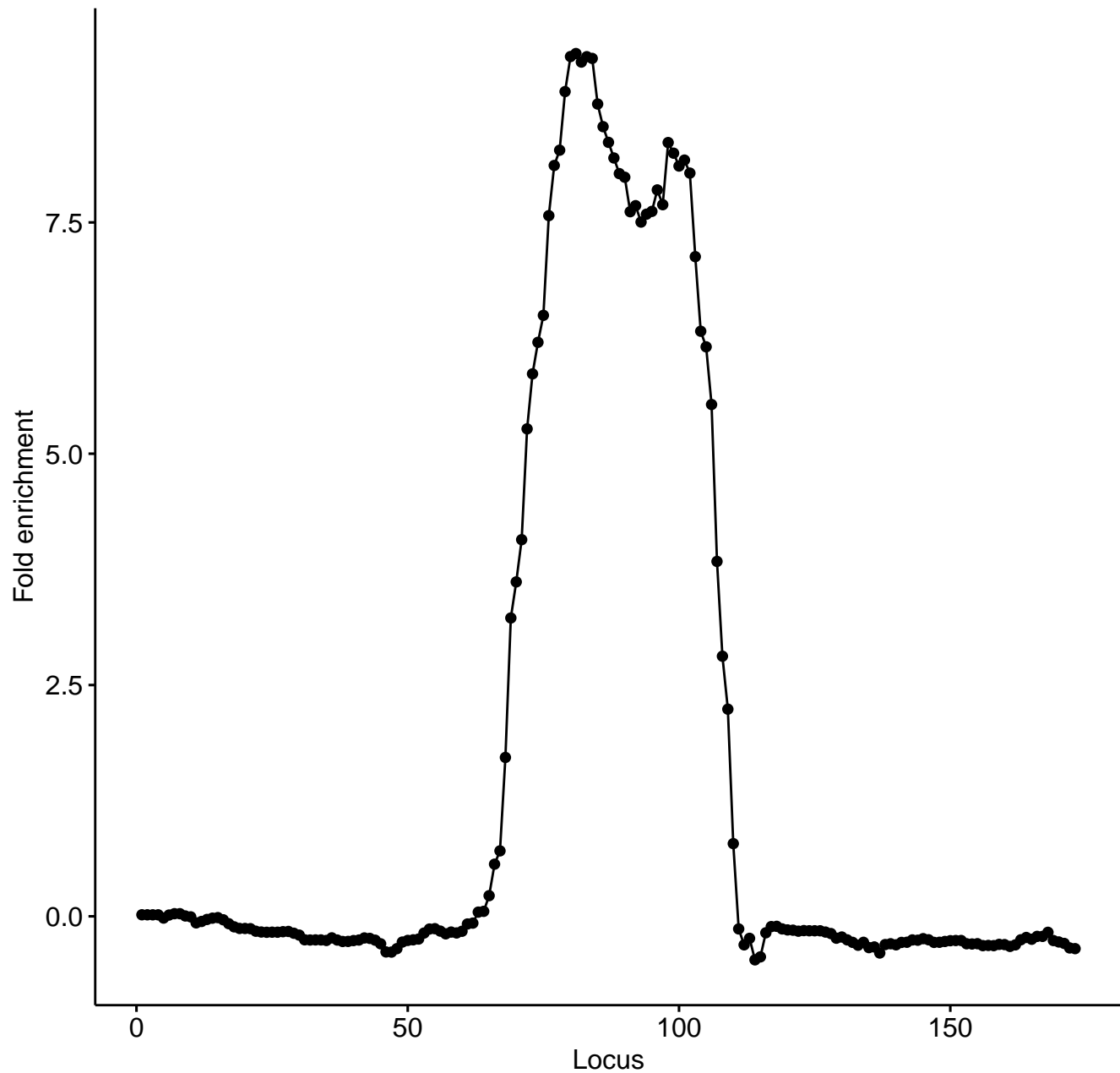
Locus



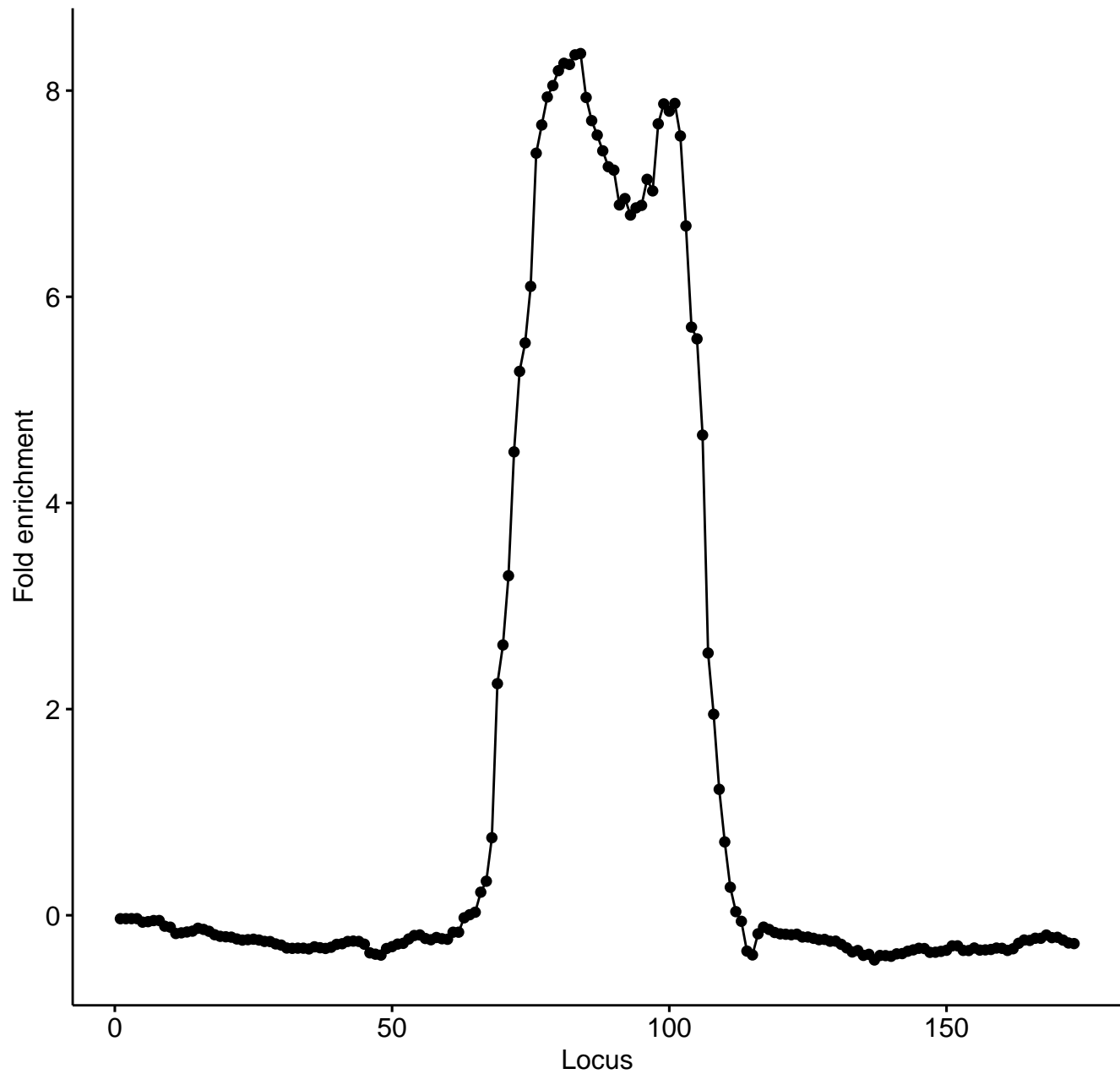
X067.10ng.1



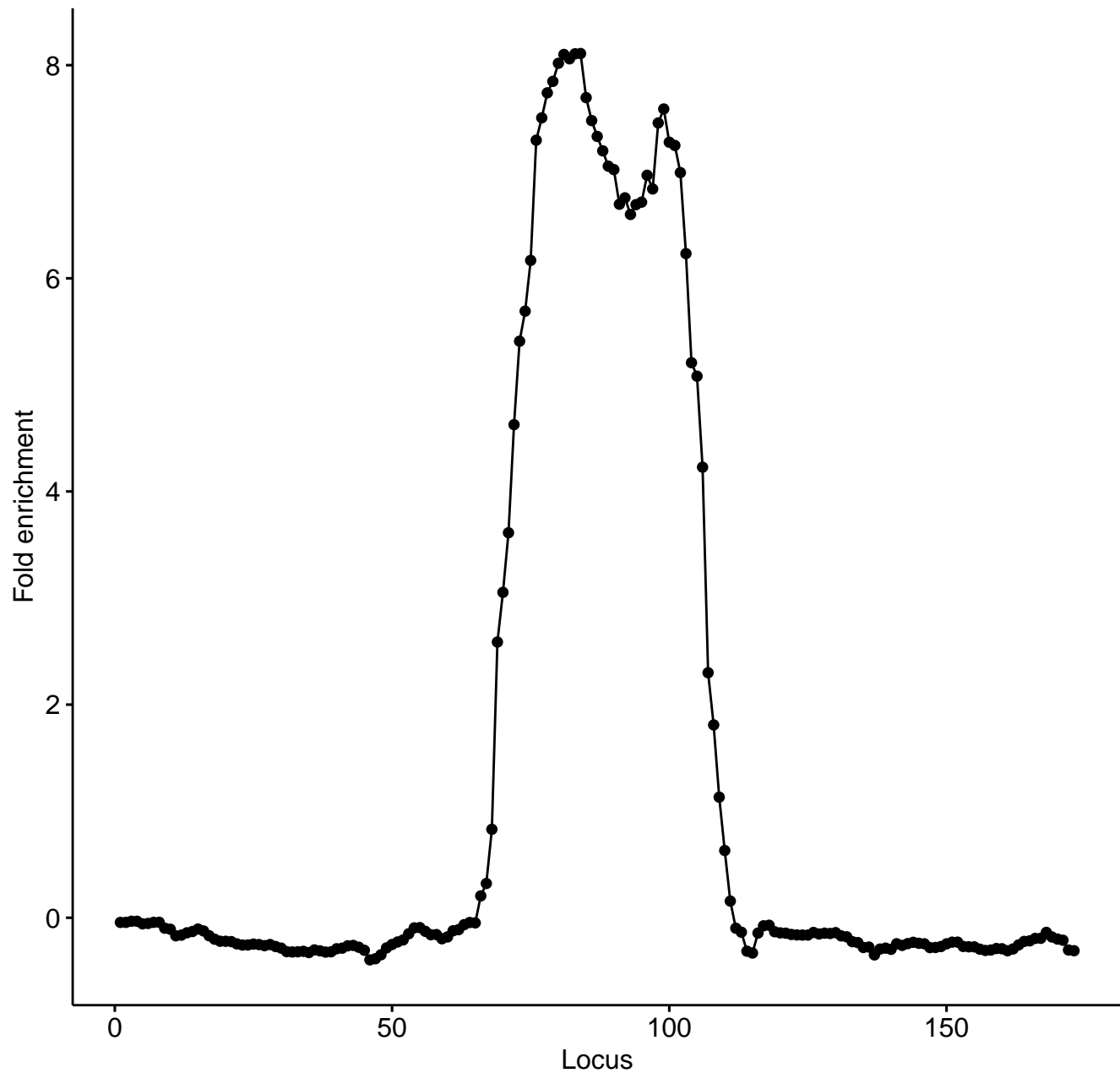
X067.10ng.2



X072.10ng.1

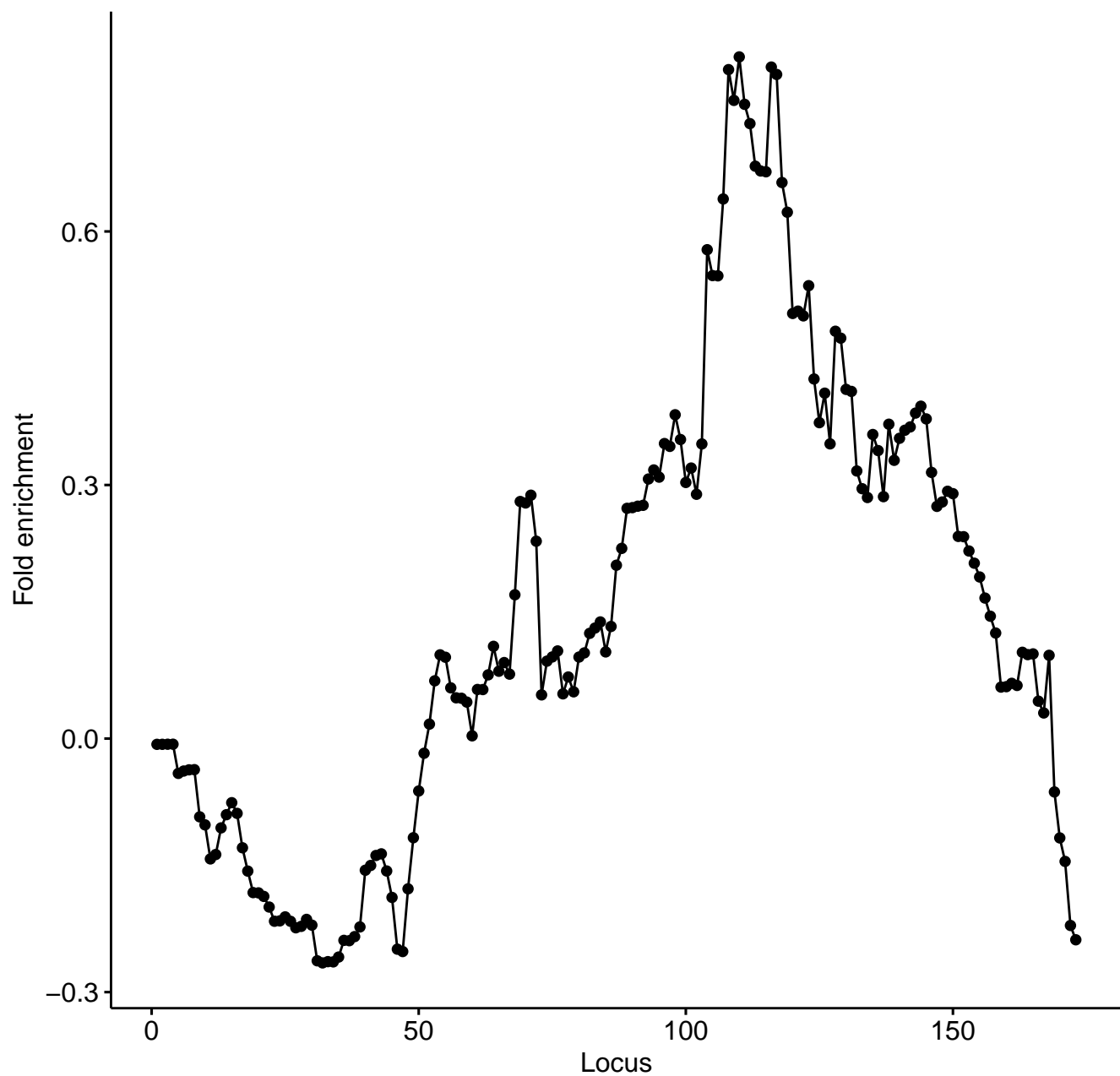


X072.10ng.2

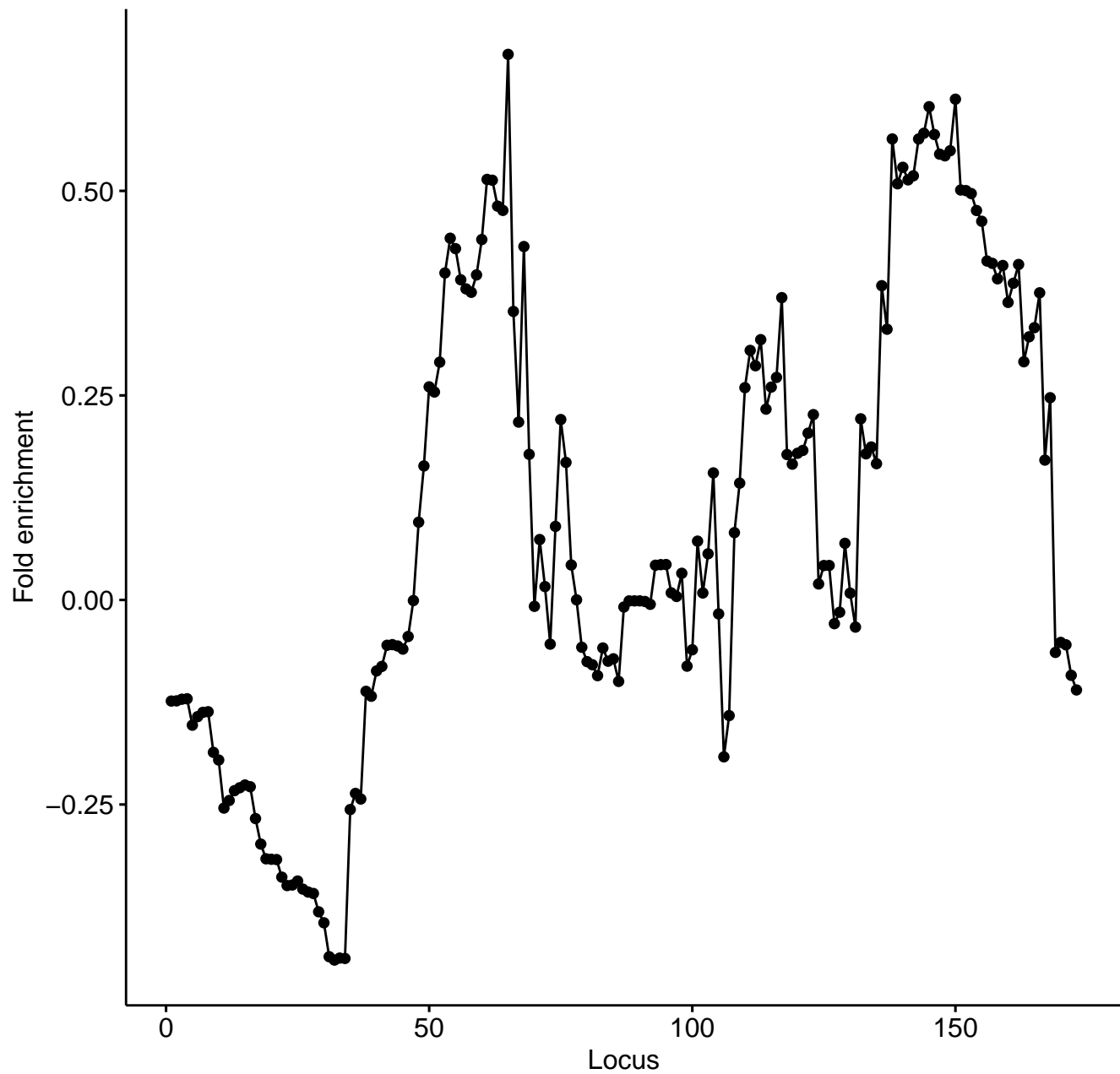




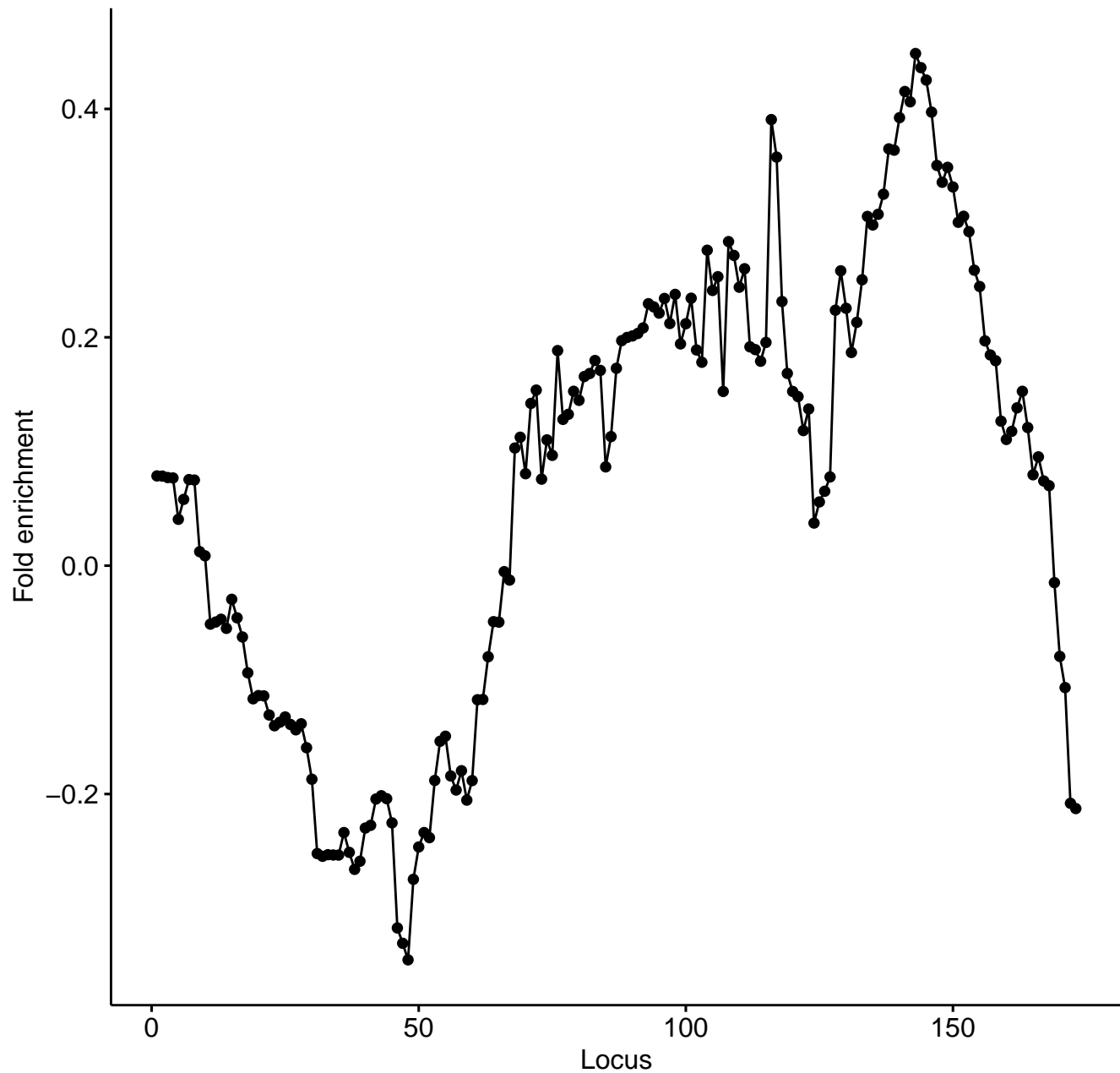
X14639.10ug.1



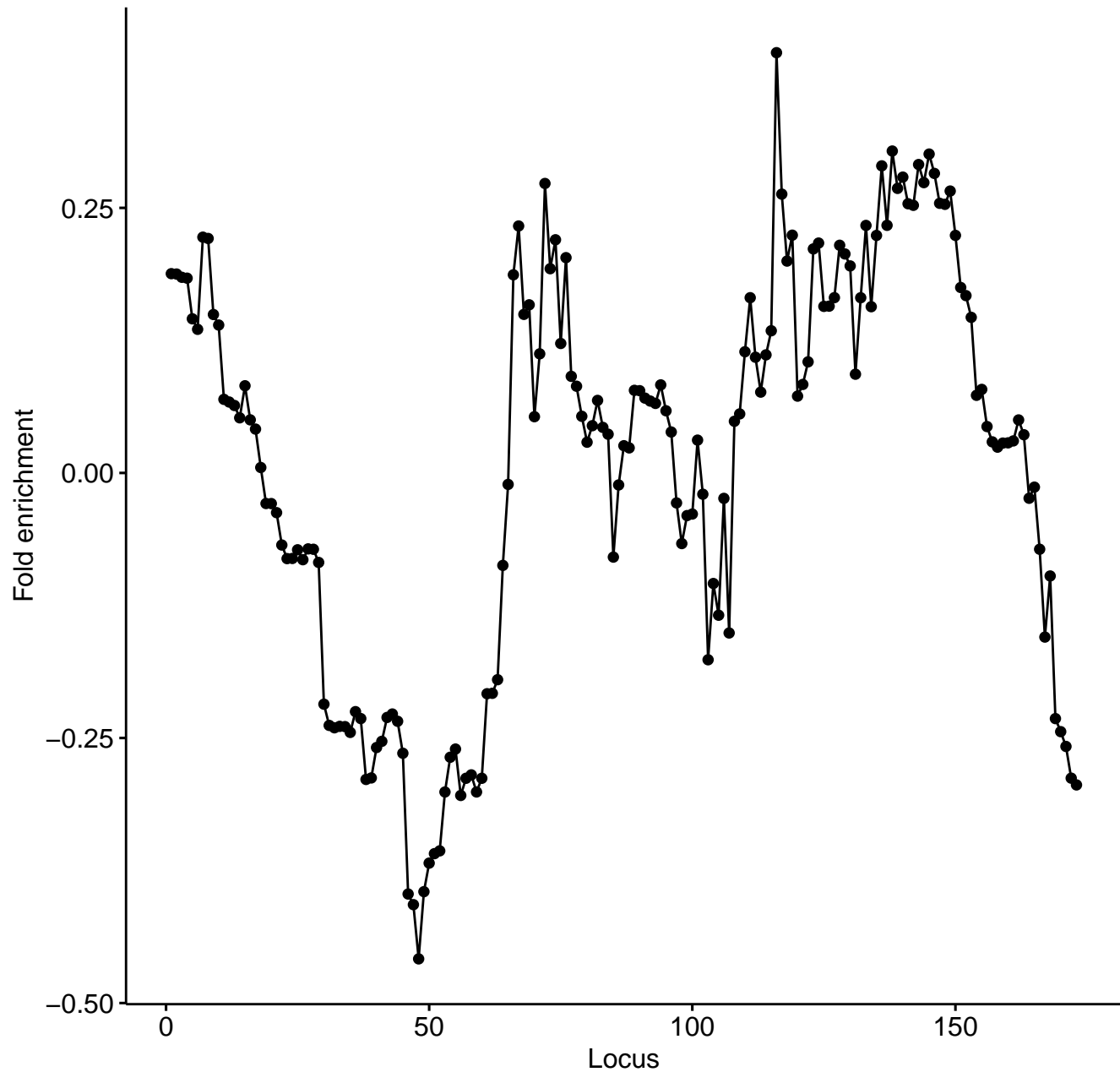
X14639.10ug.2



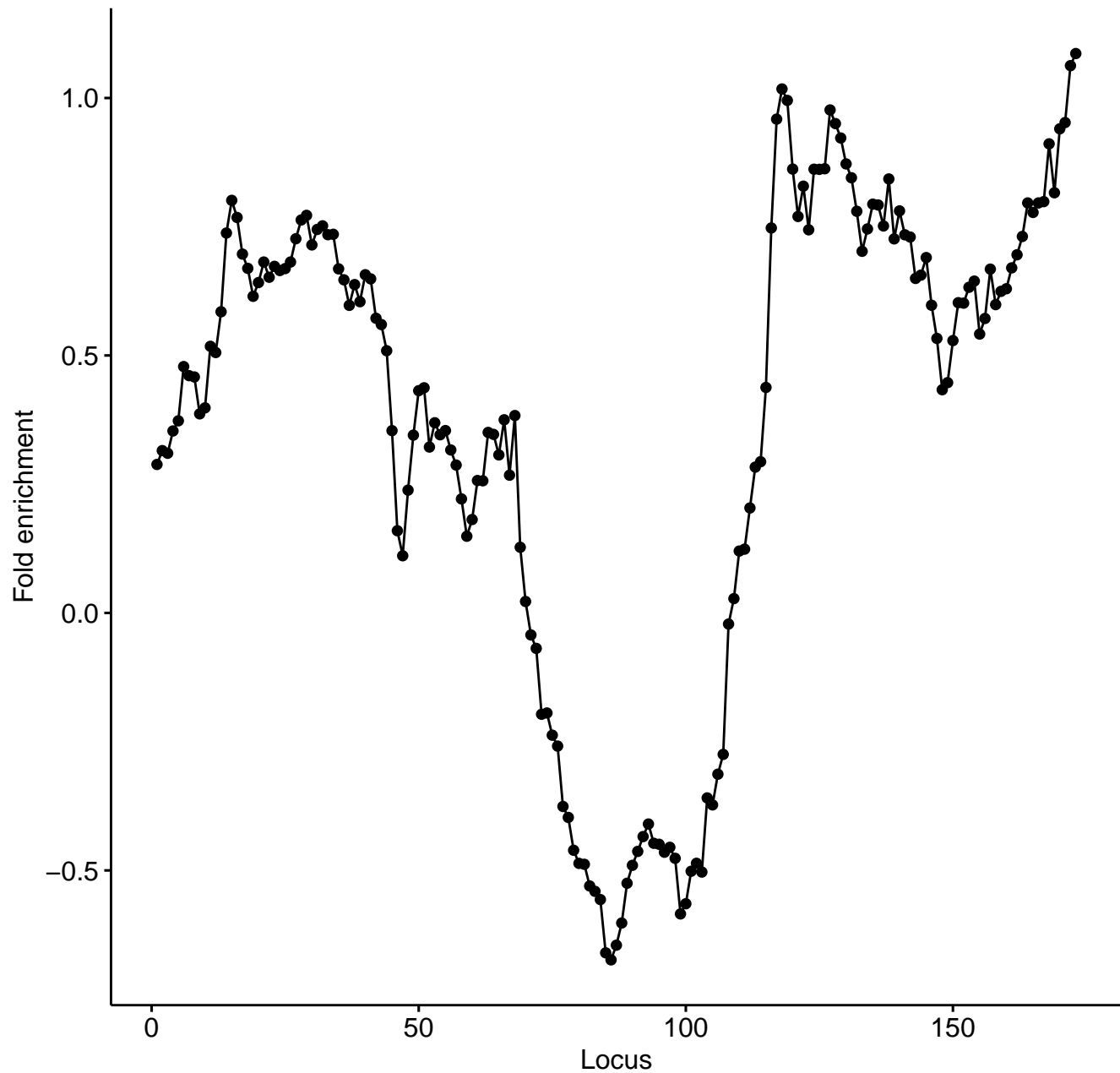
X14639.2ug.1



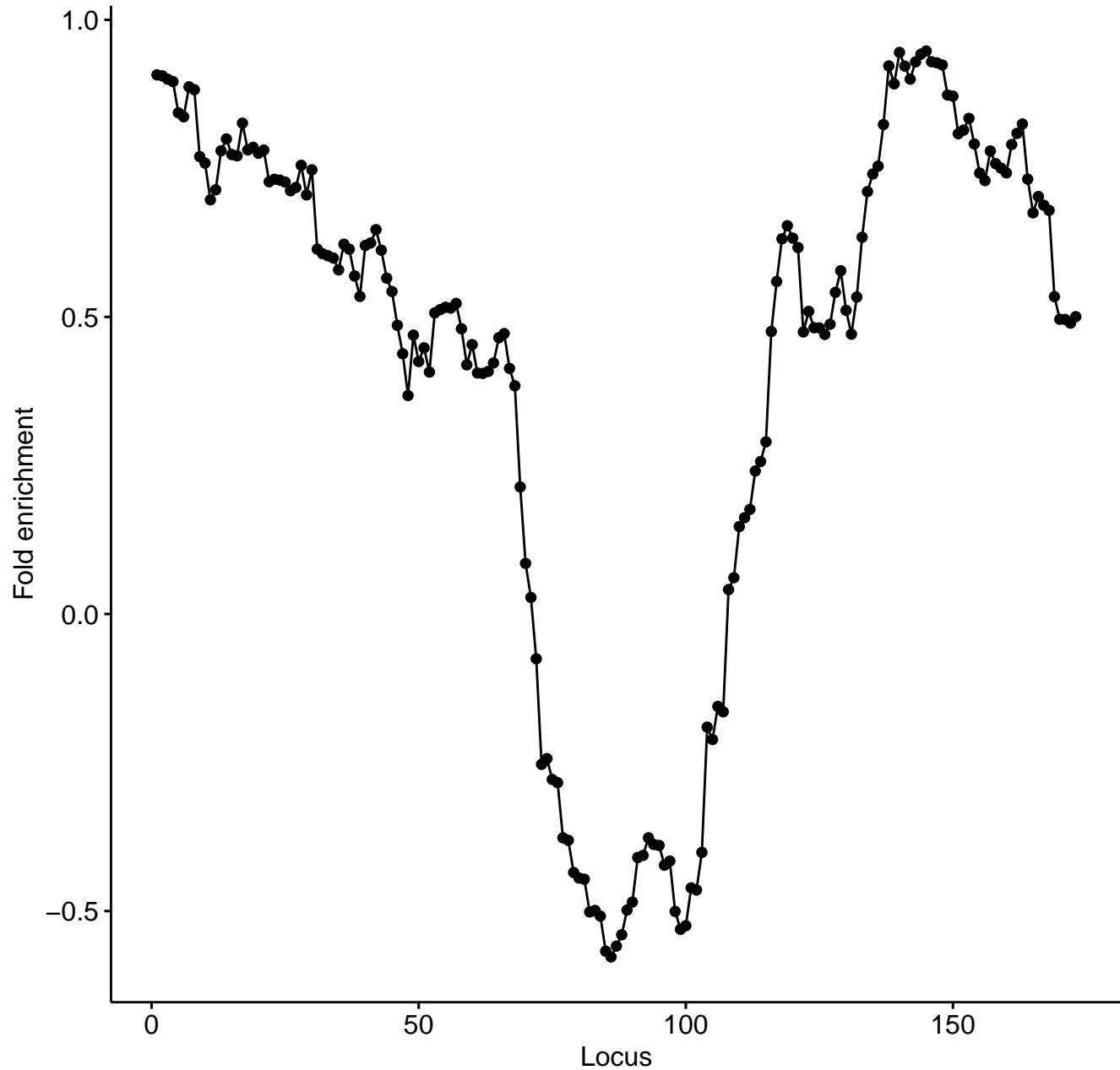
X14639.2ug.2



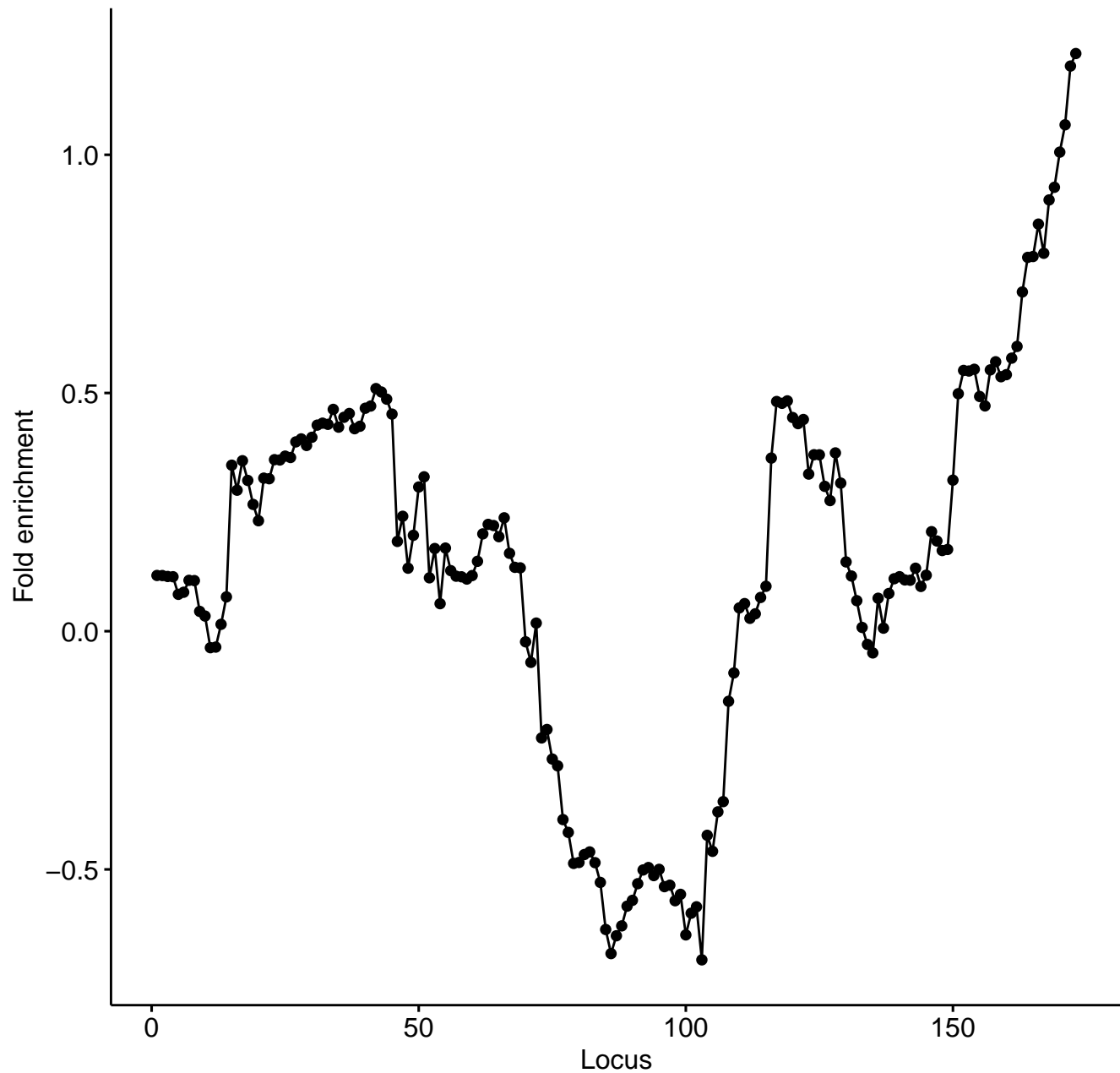
X167D.10ng.1



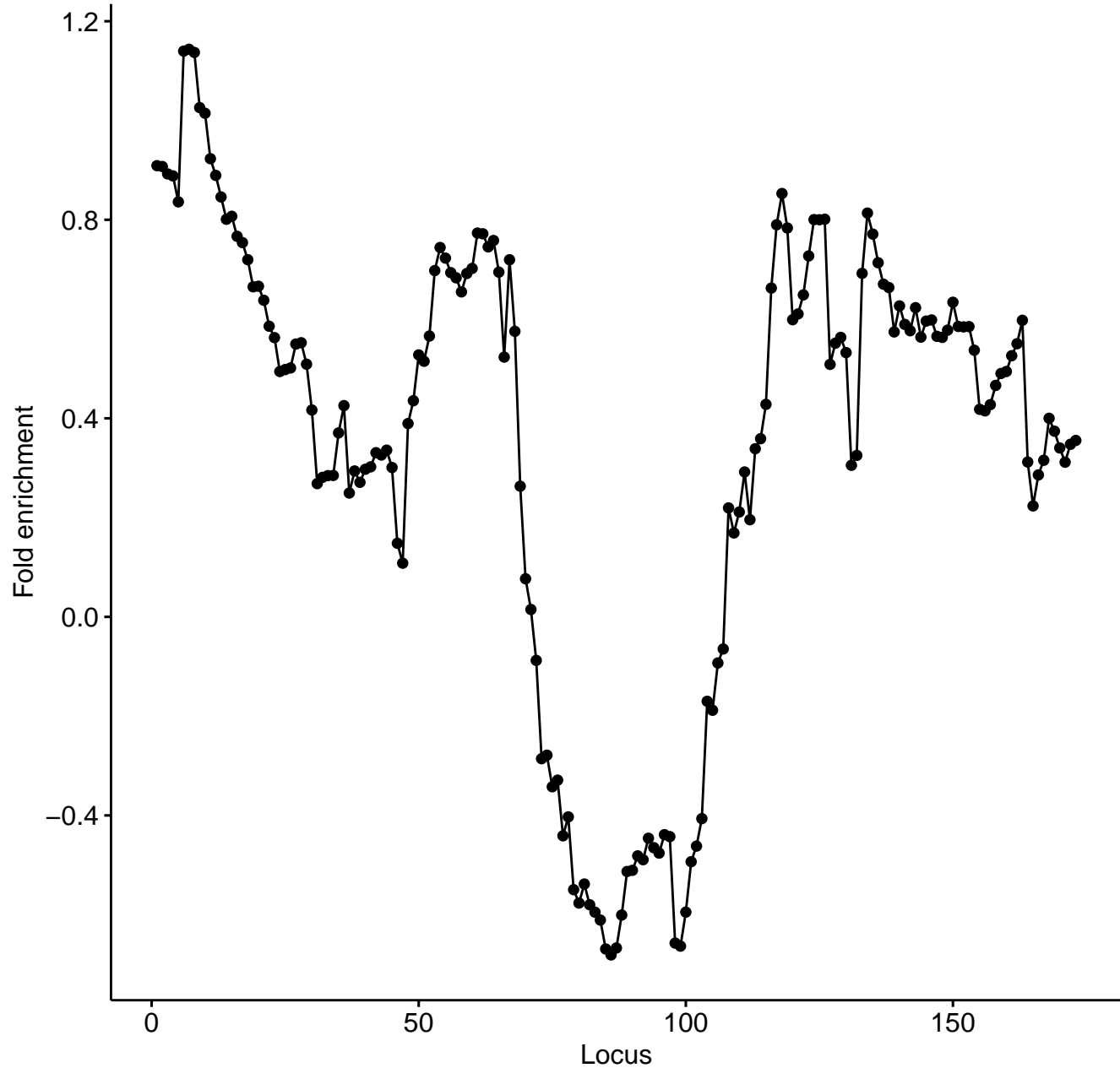
X167D.10ng.2



X221.10ng.1

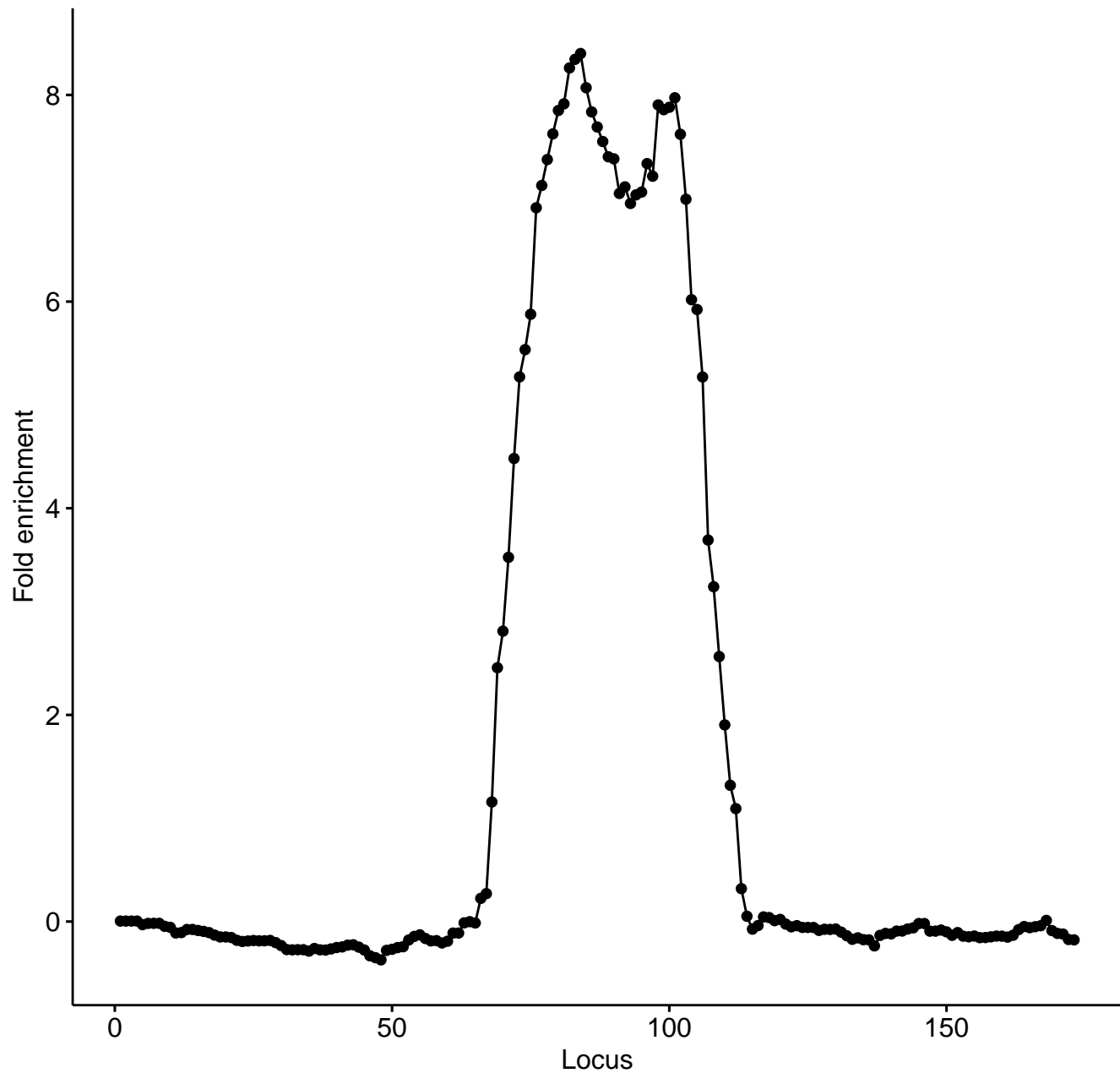


X221.10ng.2

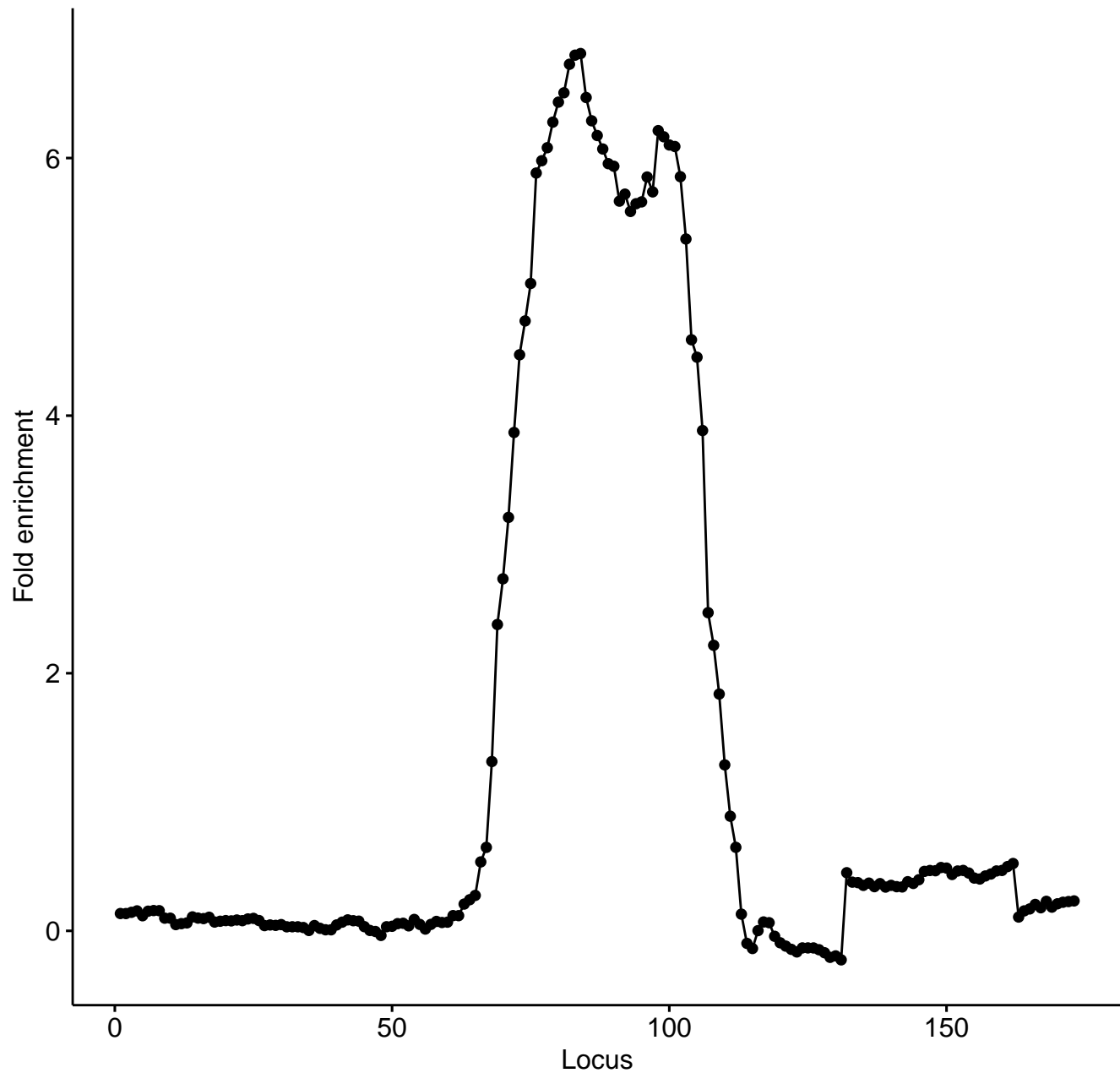




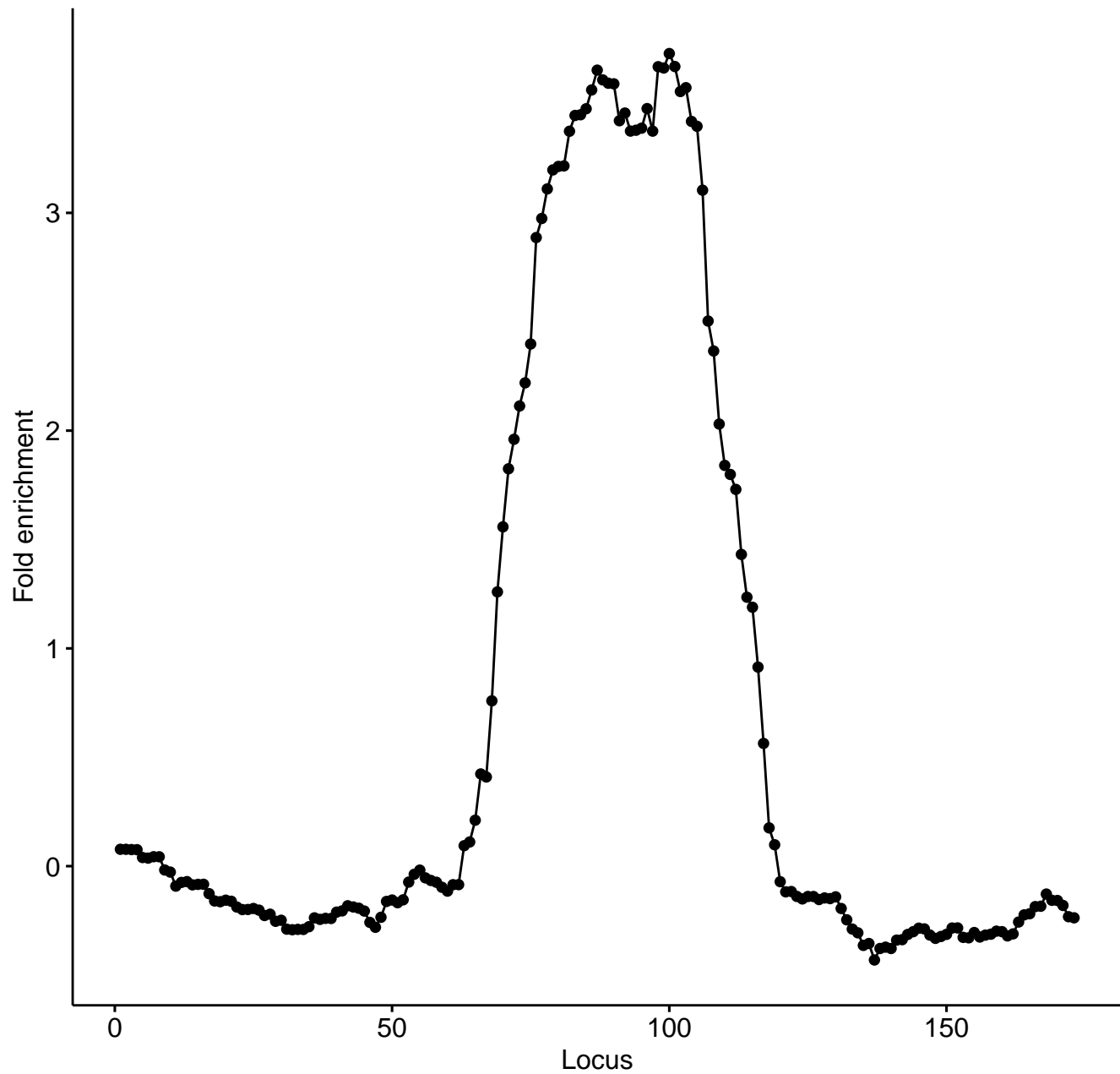
X240D.10ng.1



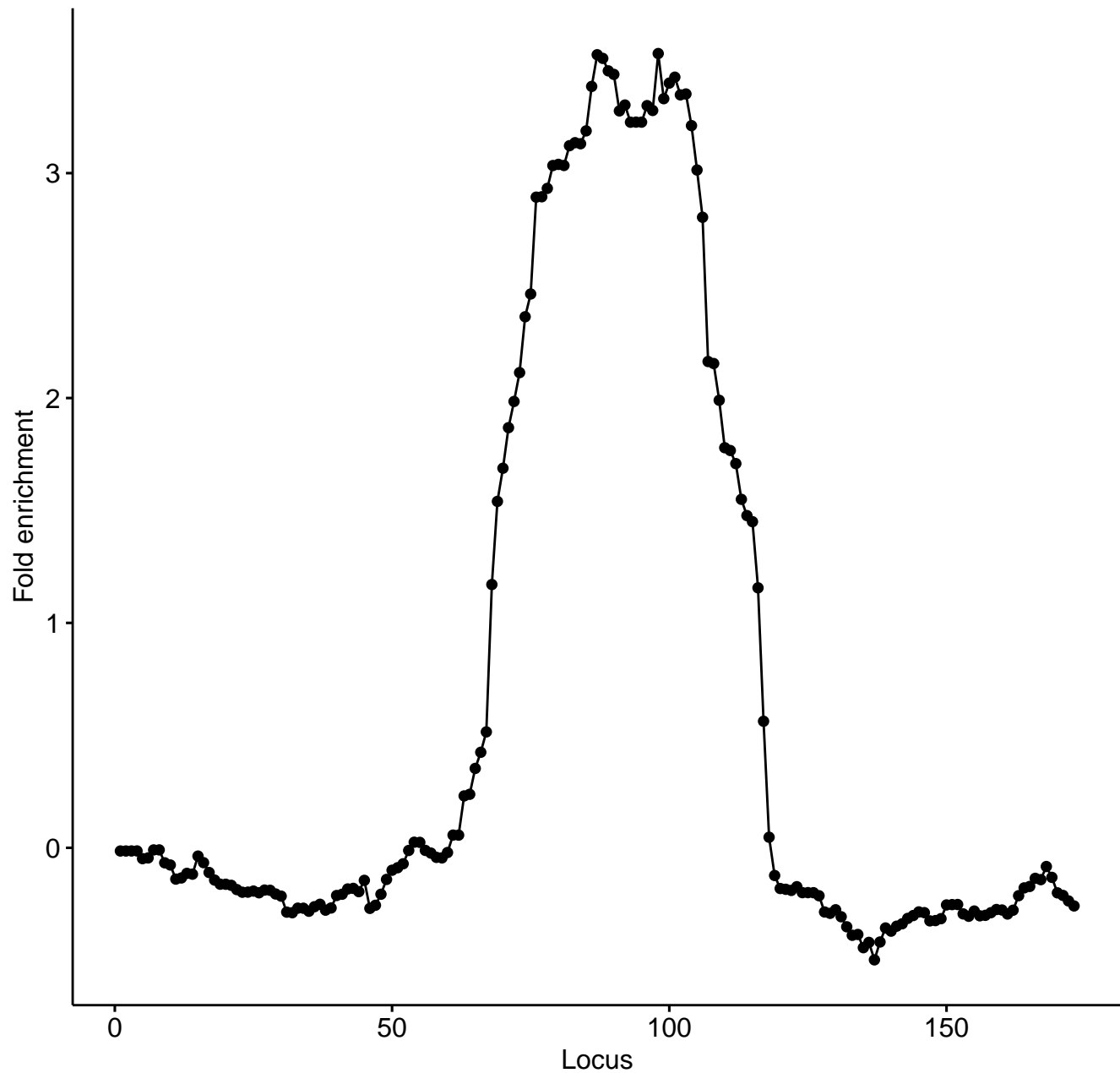
X240D.10ng.2



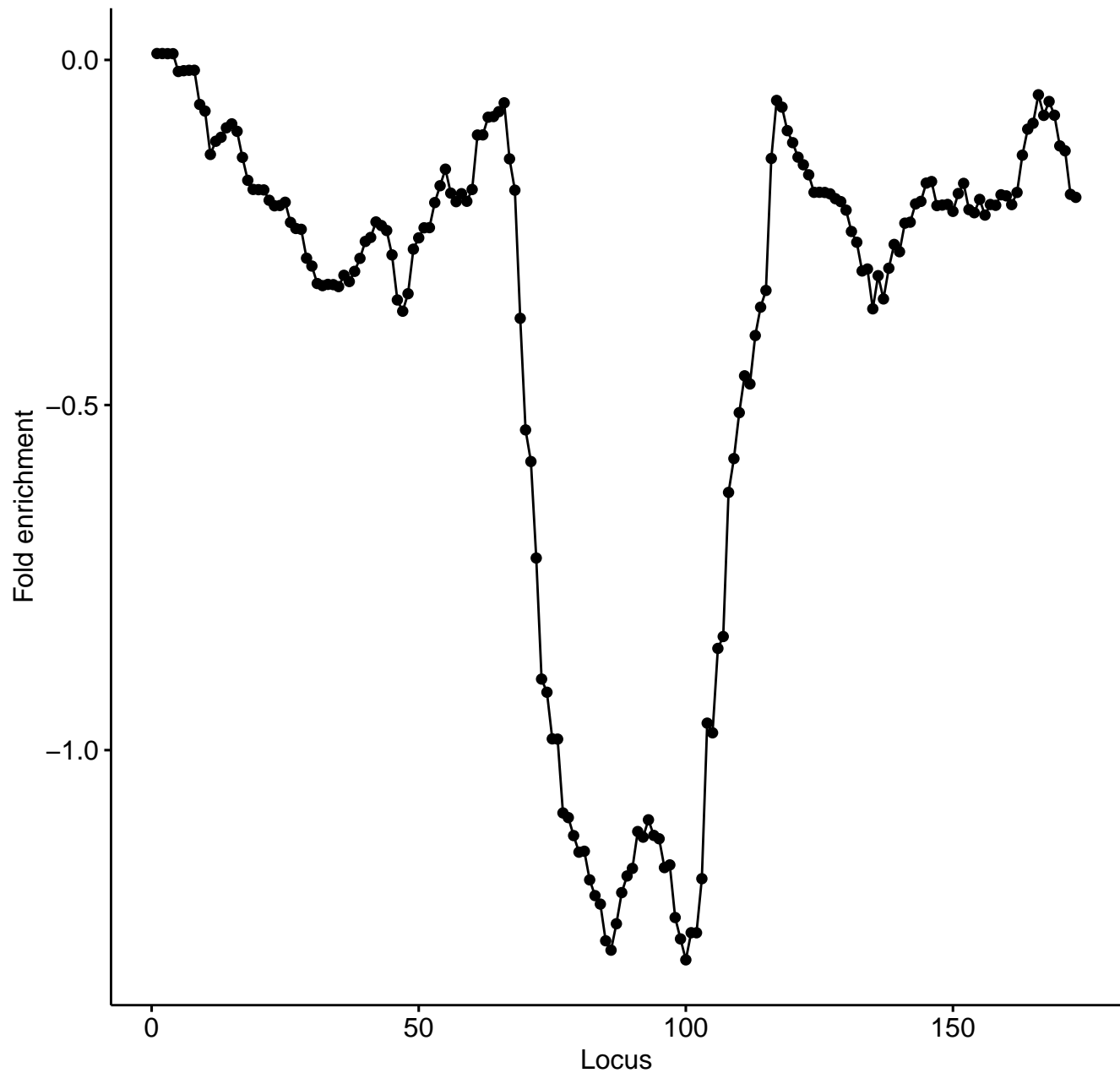
X2988.2ug.1



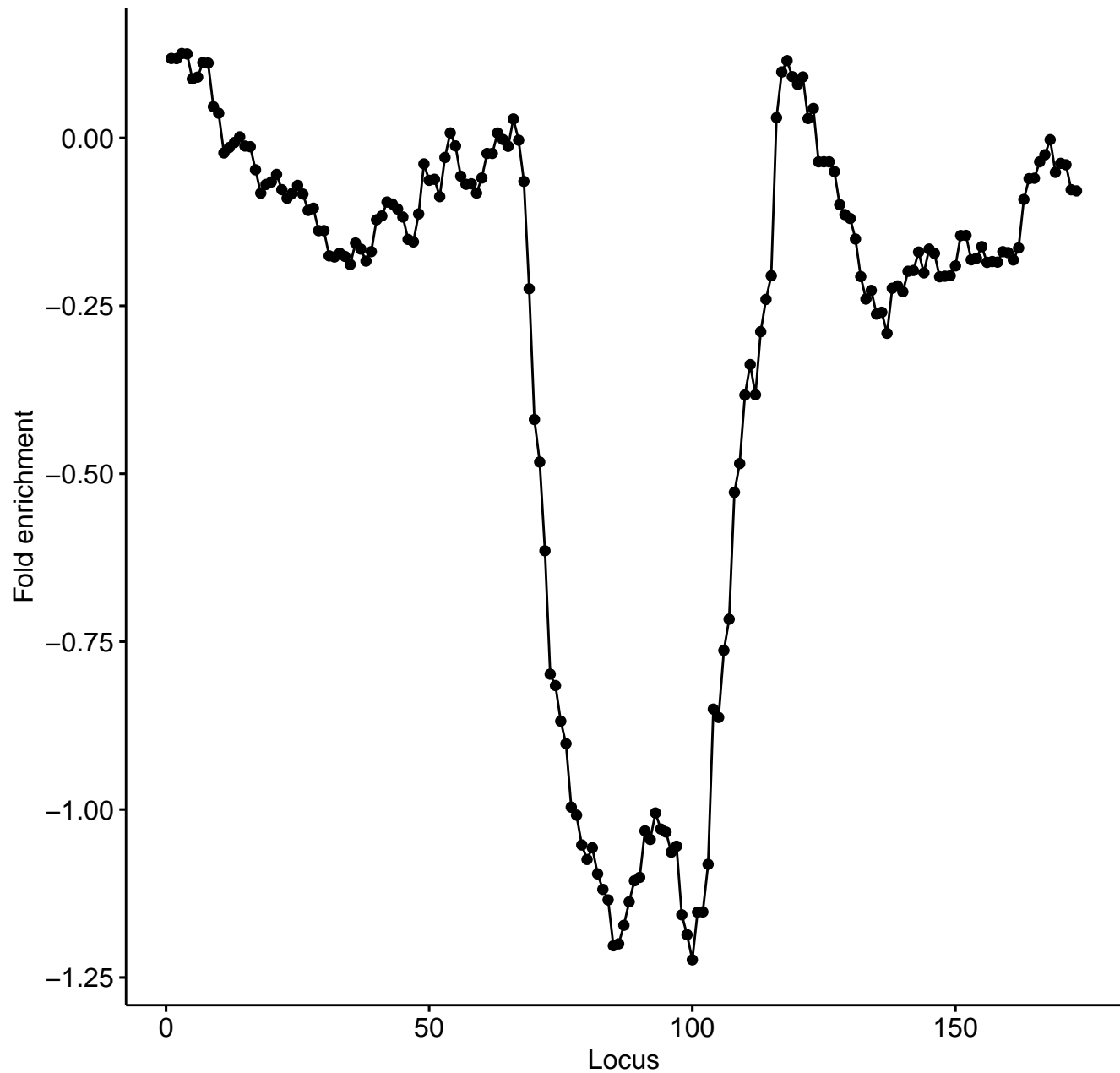
X2988.2ug.2



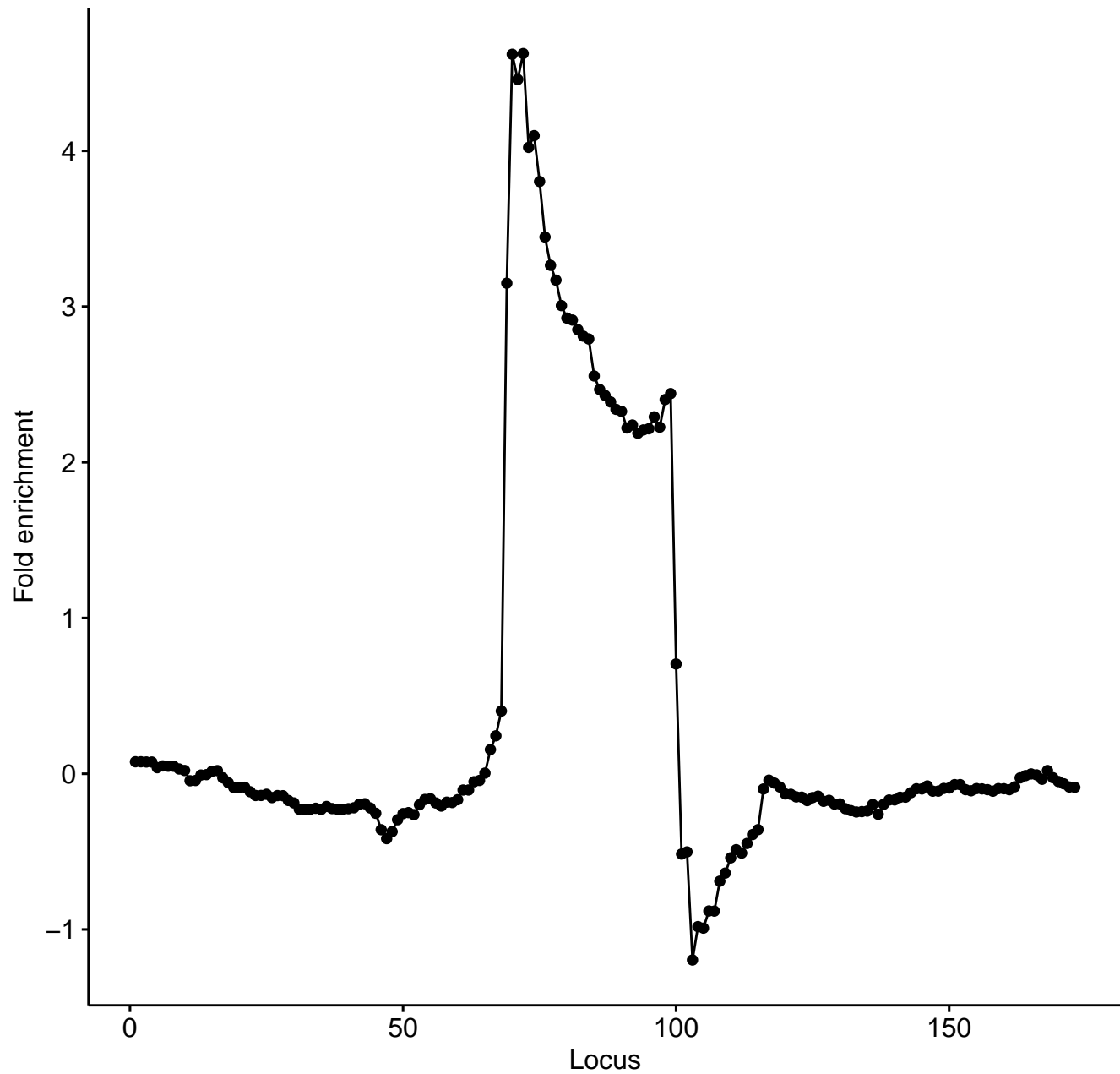
X44752D.10ng.1



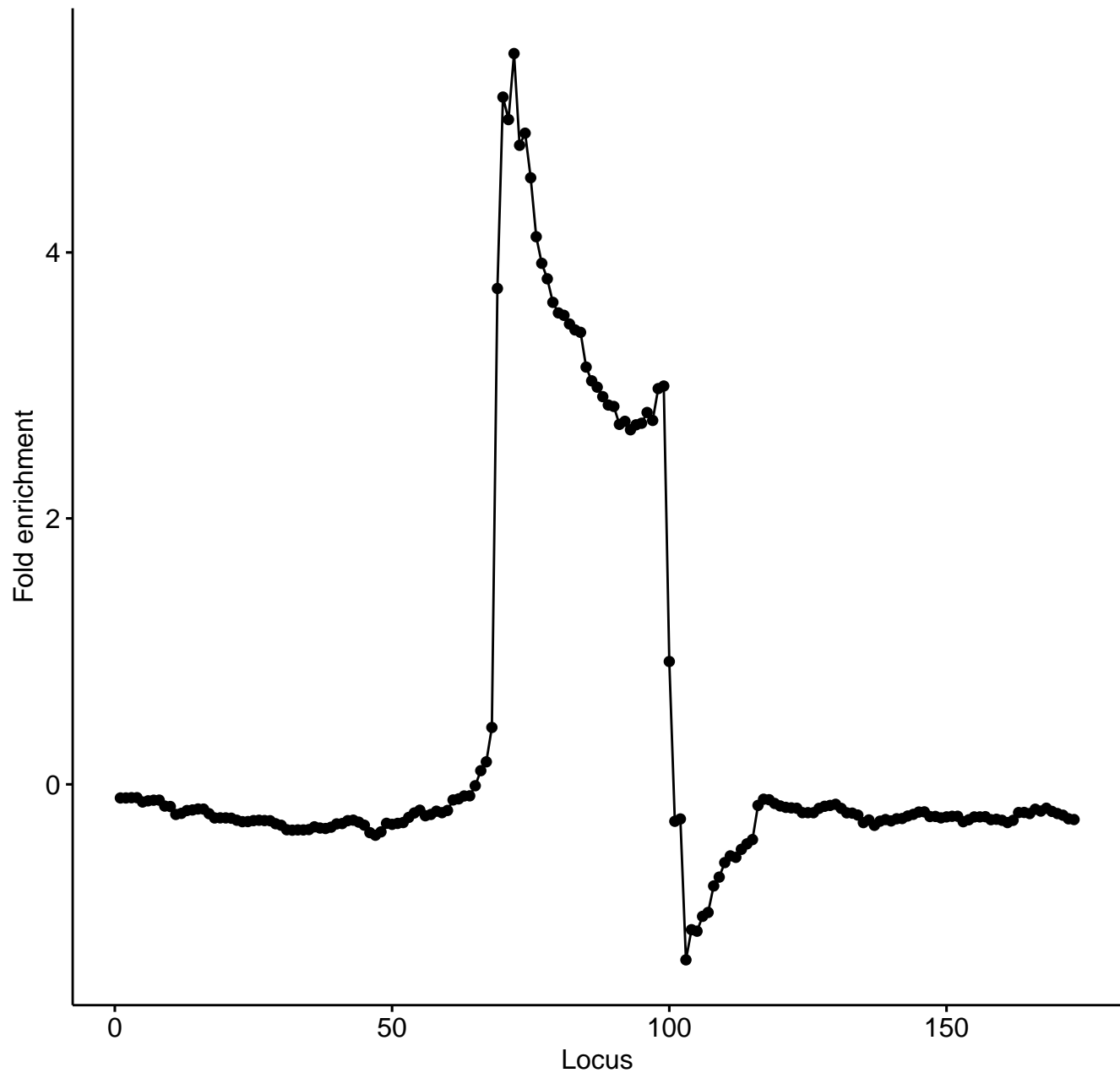
X44752D.10ng.2



X5069.10ng.1

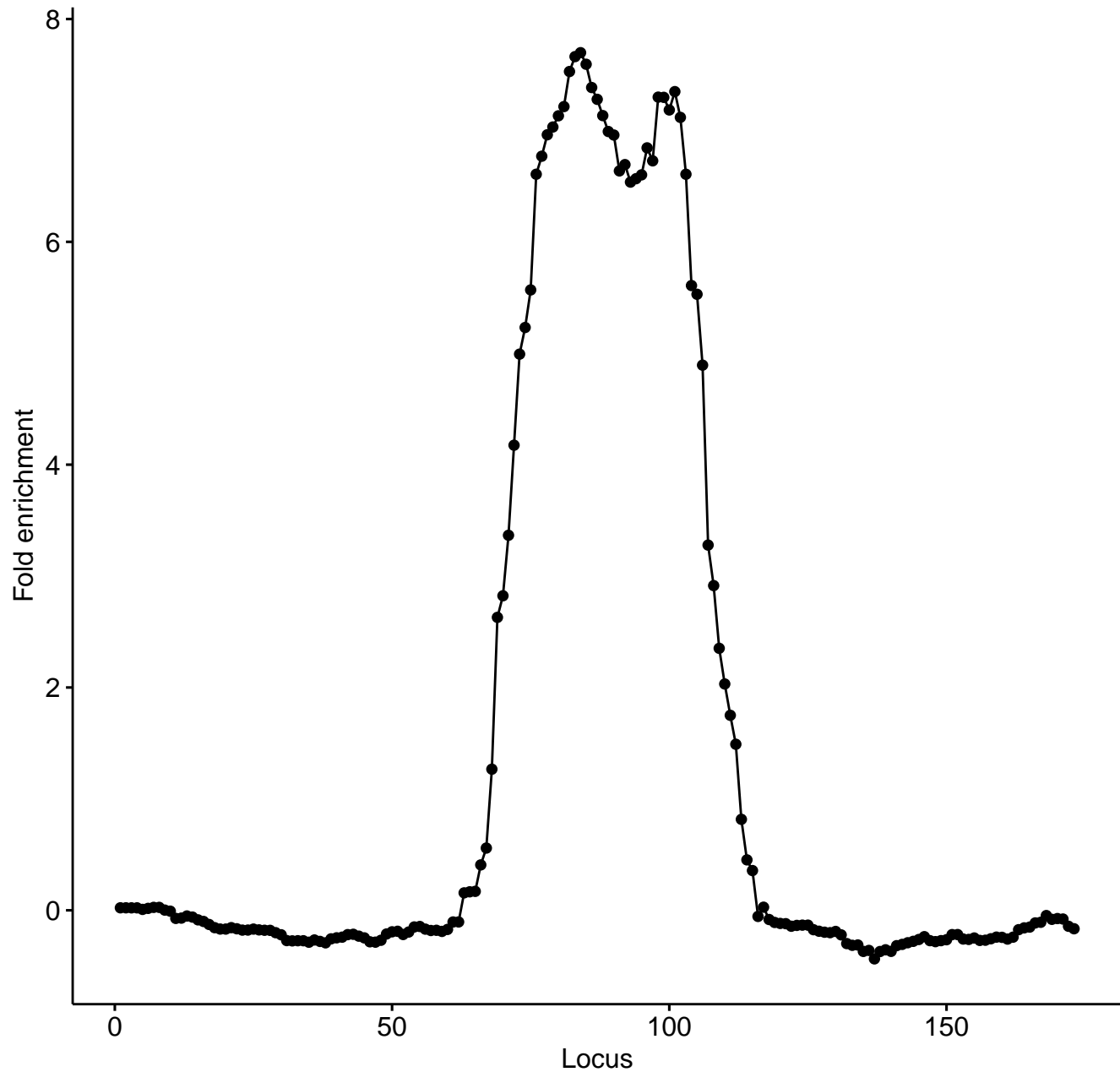


X5069.10ng.2

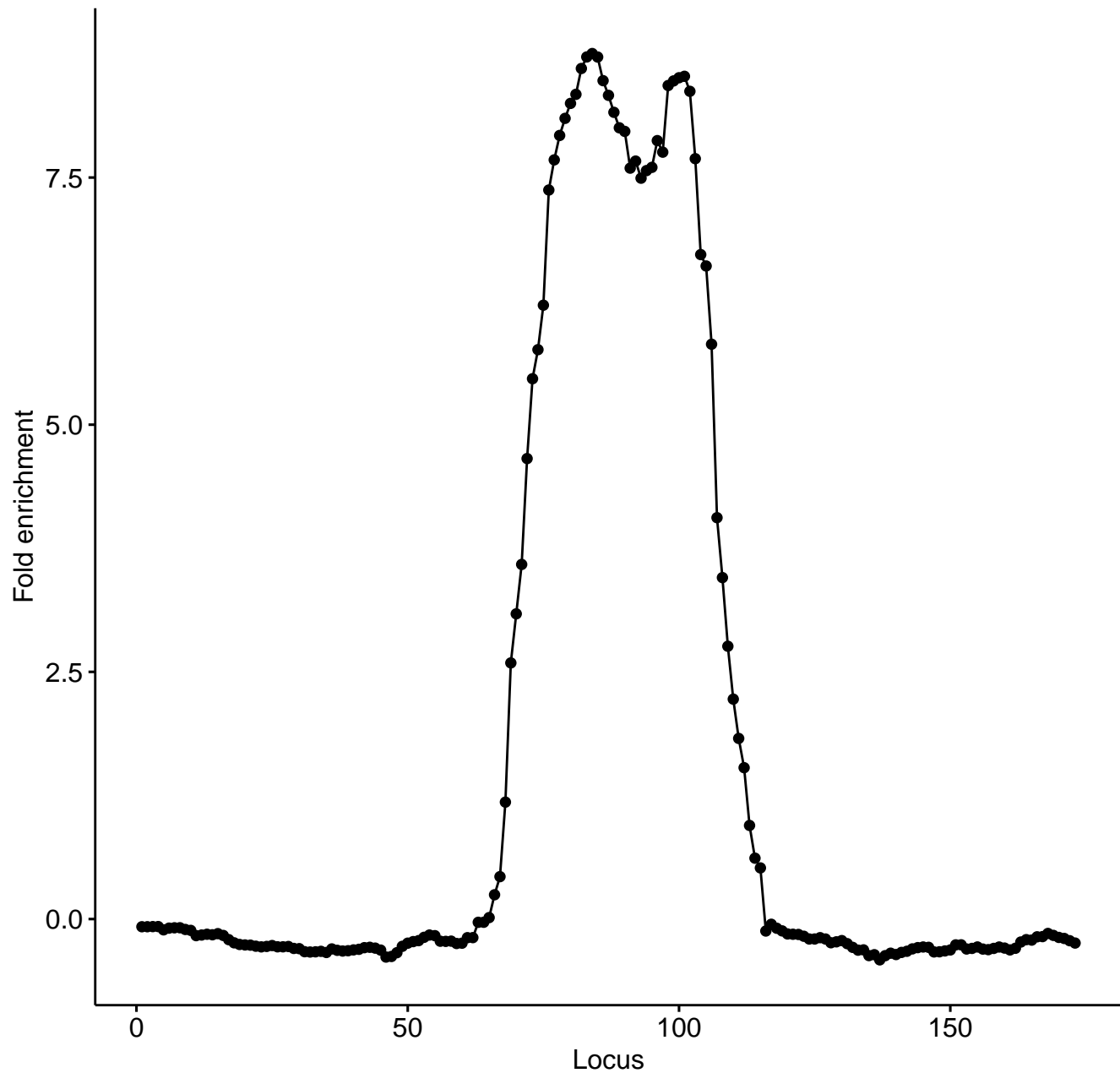




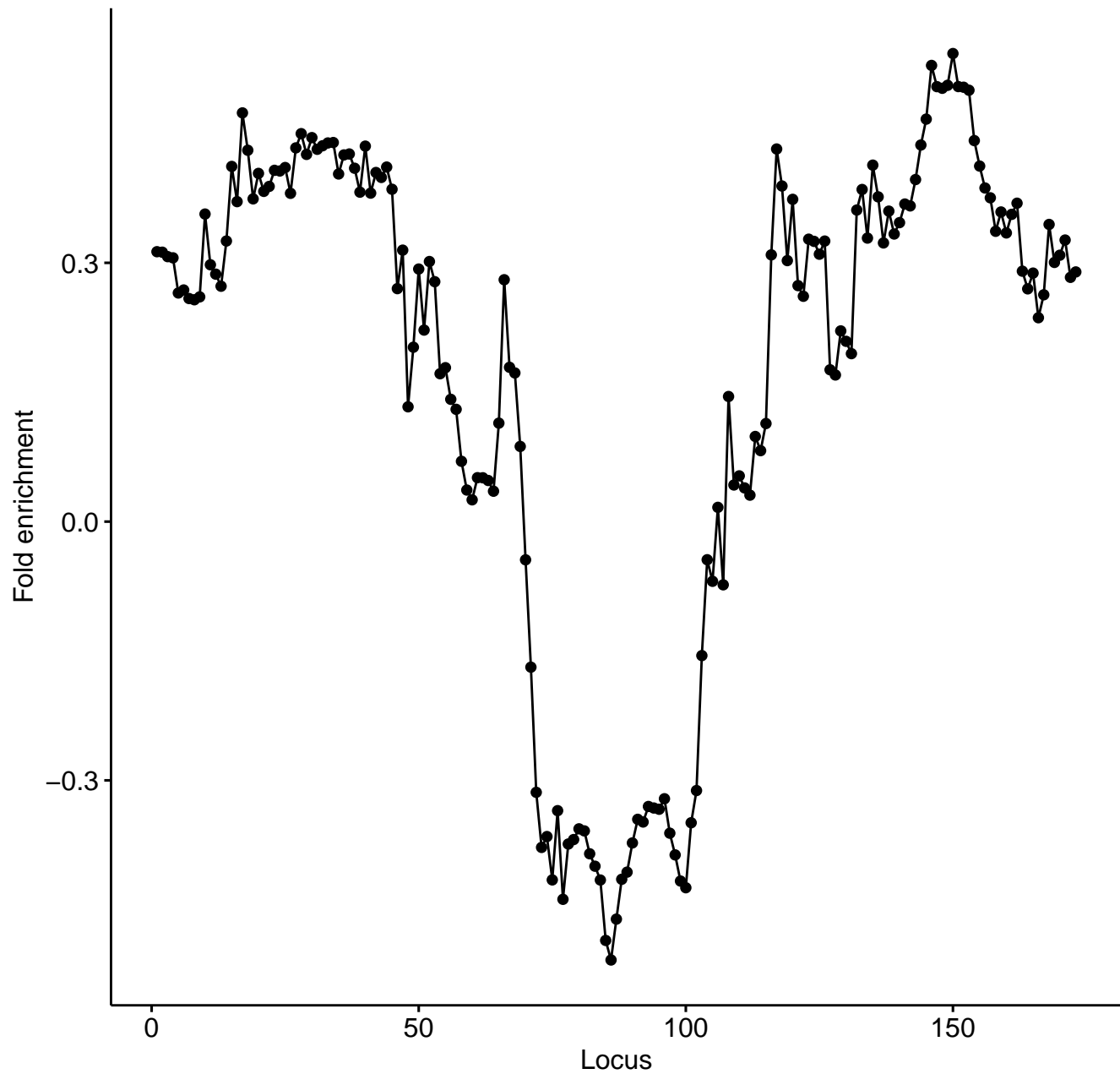
X5C2.10ng.1



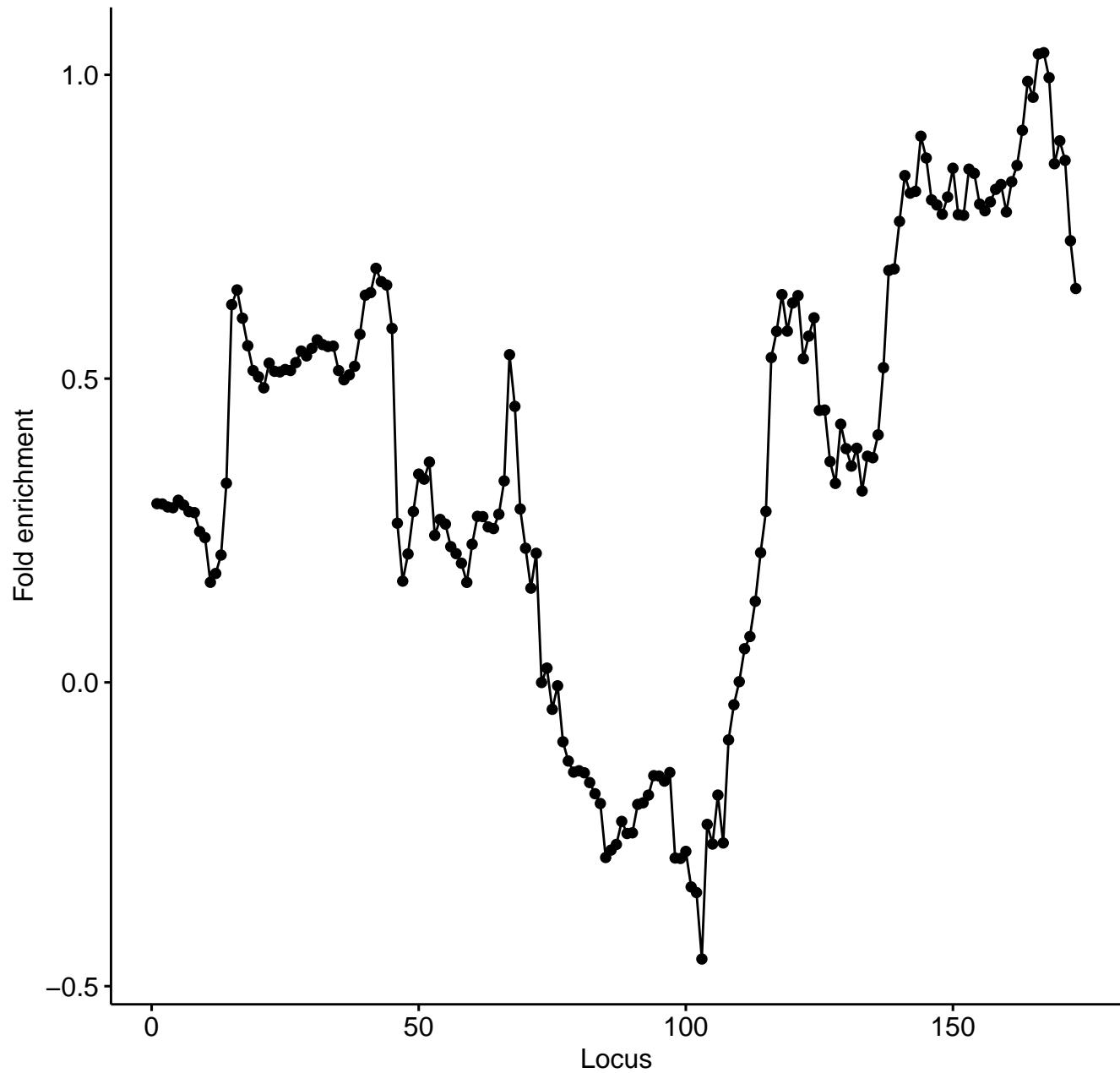
X5C2.10ng.2



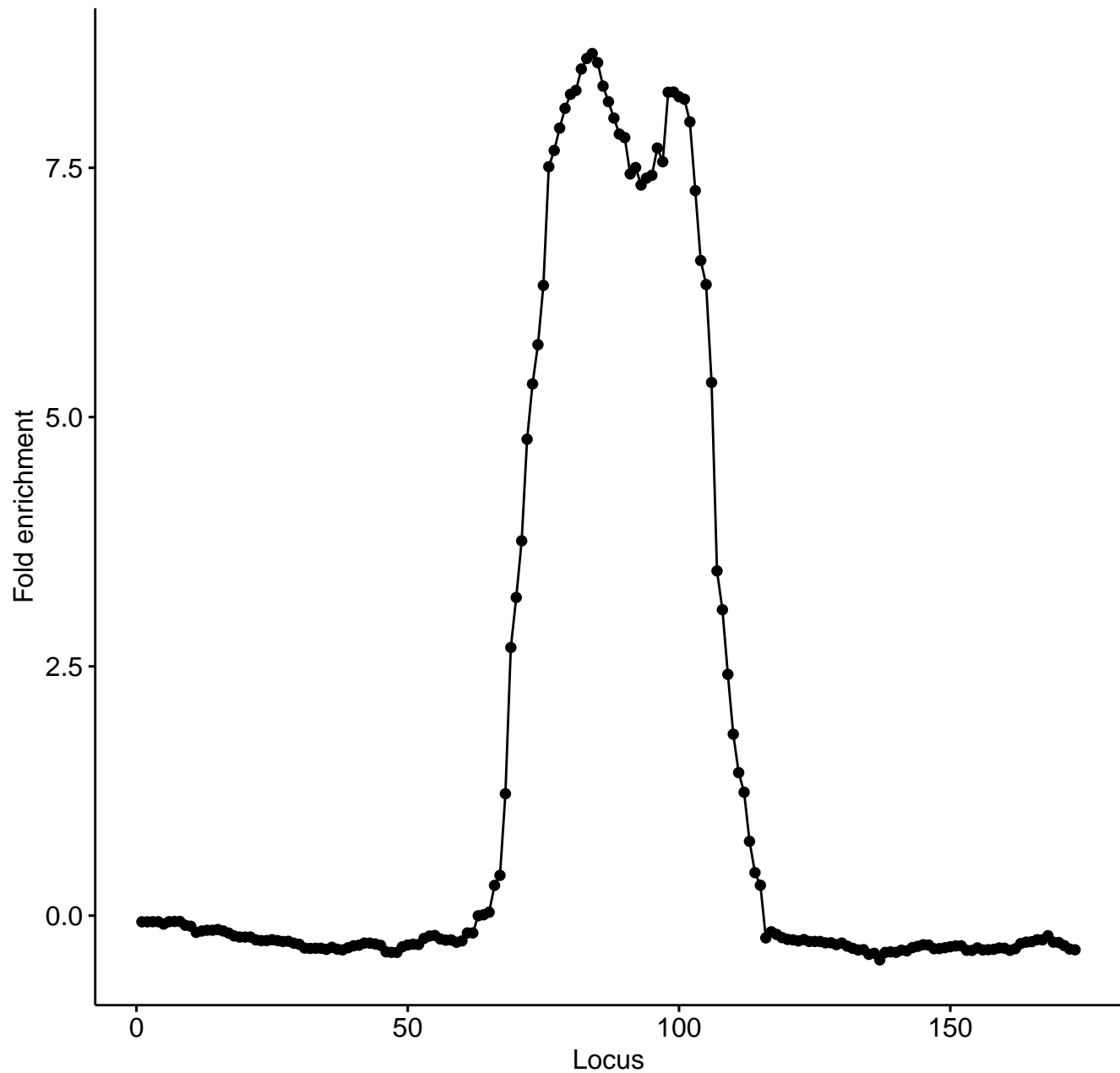
X5F3.10ng.1



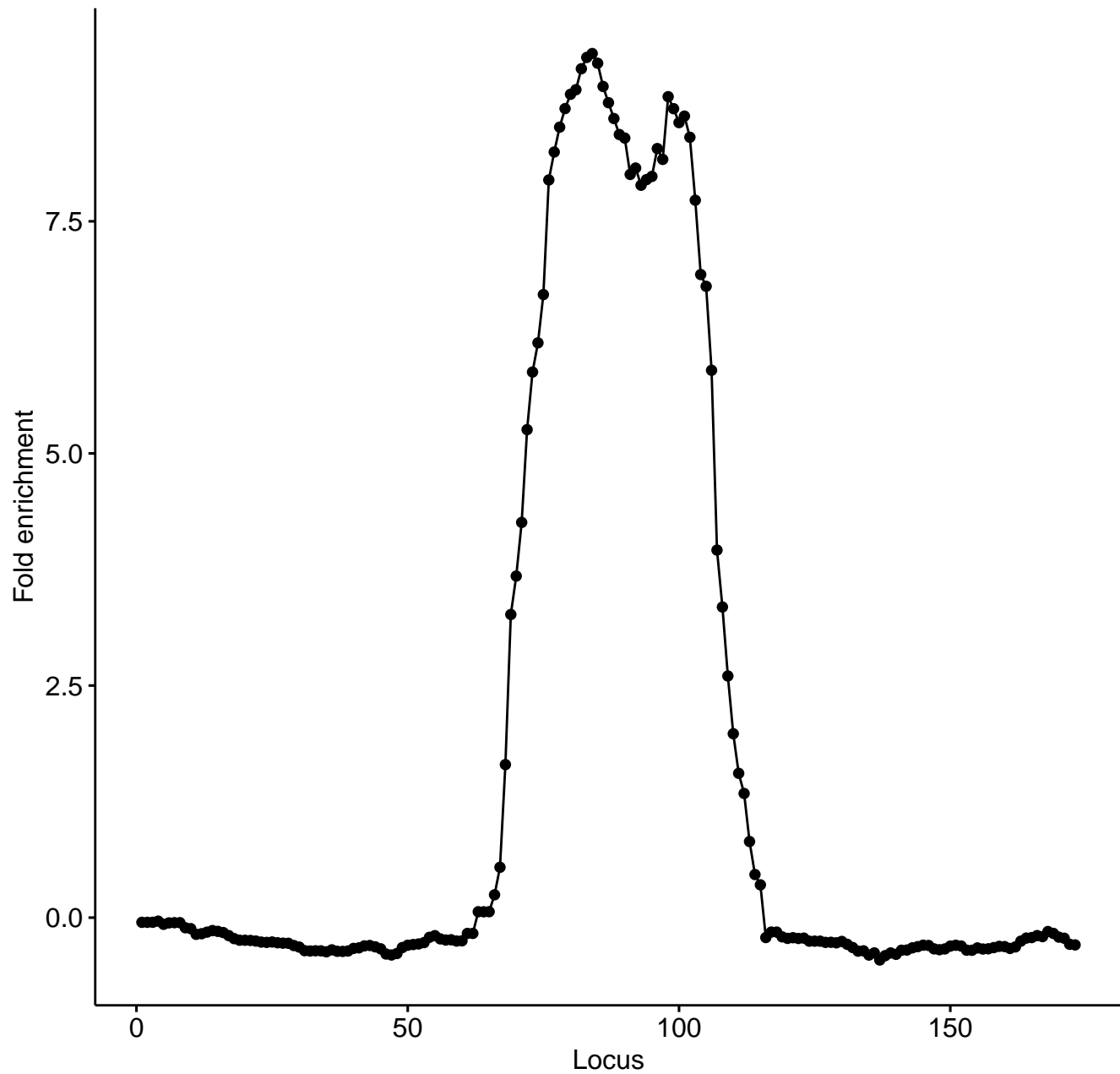
X5F3.10ng.2



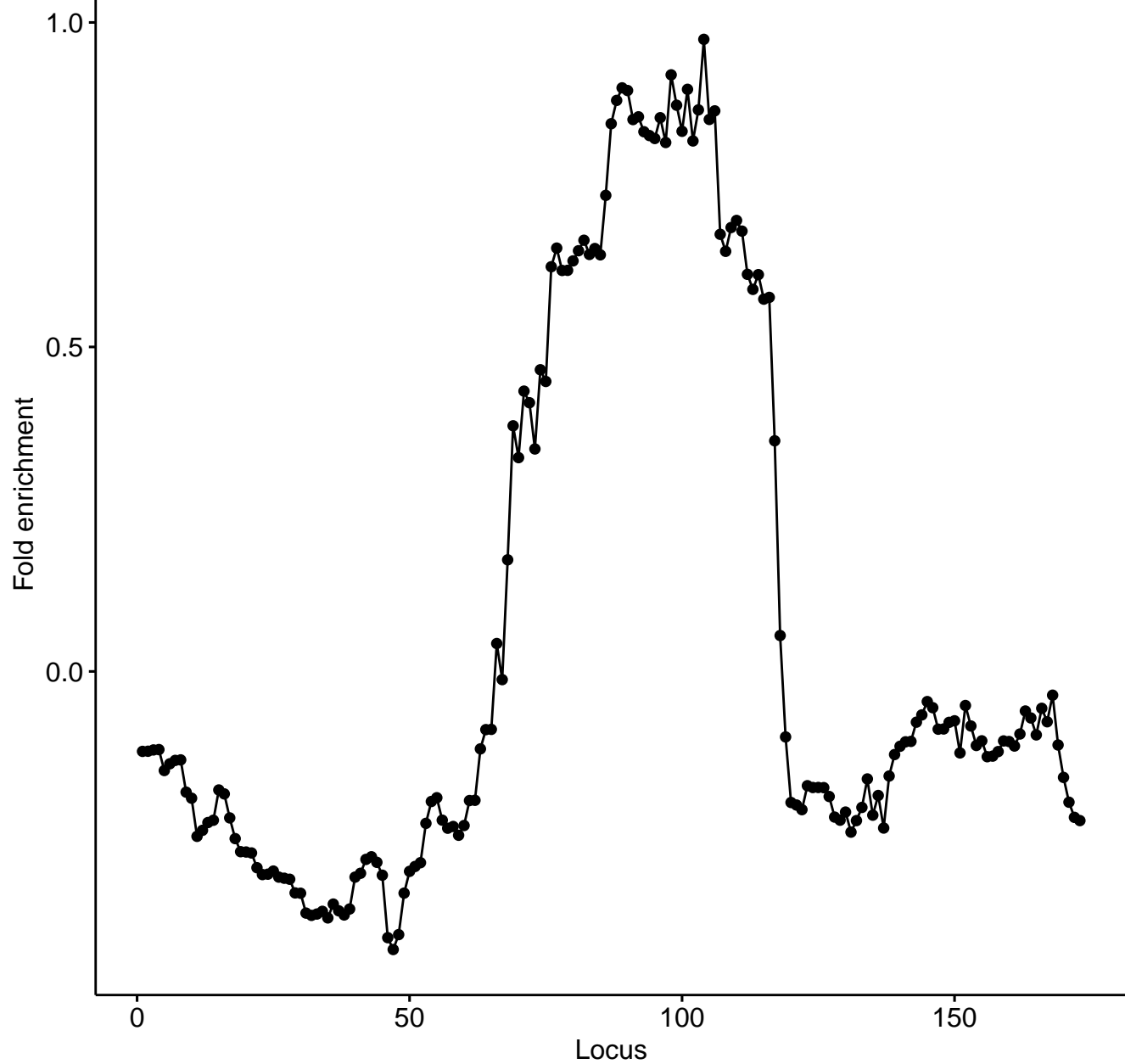
X5F4.10ng.1



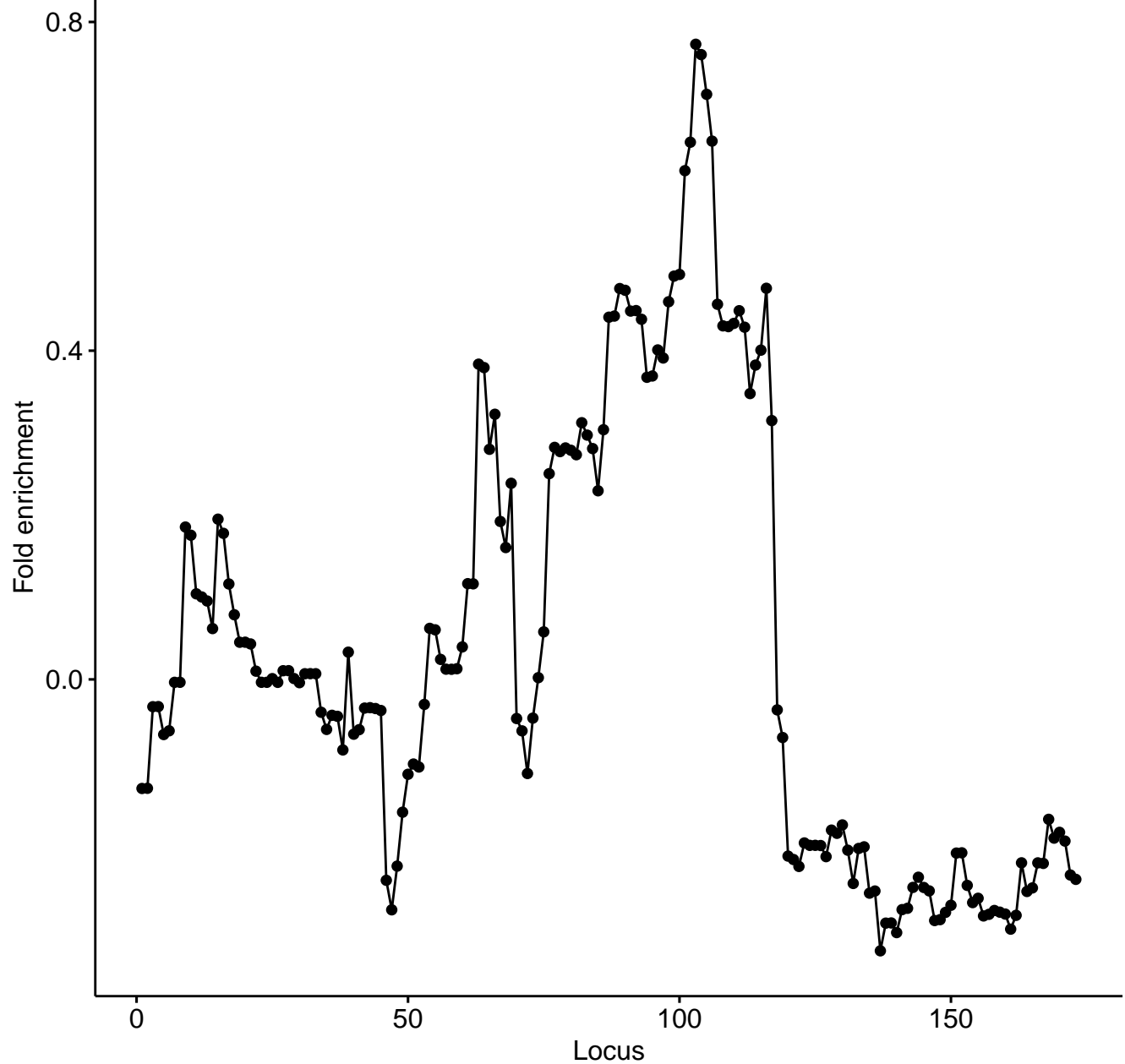
X5F4.10ng.2



X6305.2ug.1

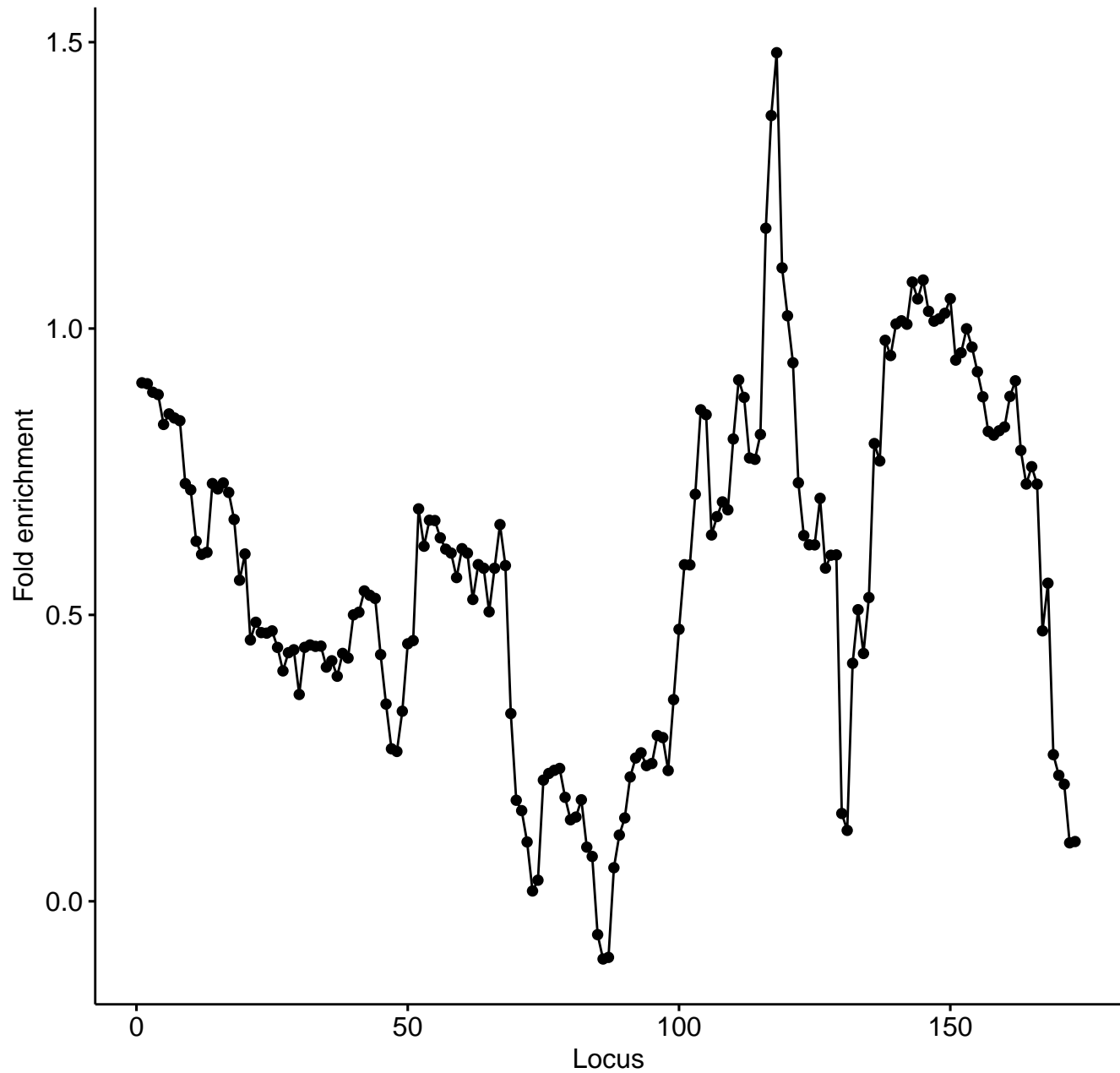


X6305.2ug.2

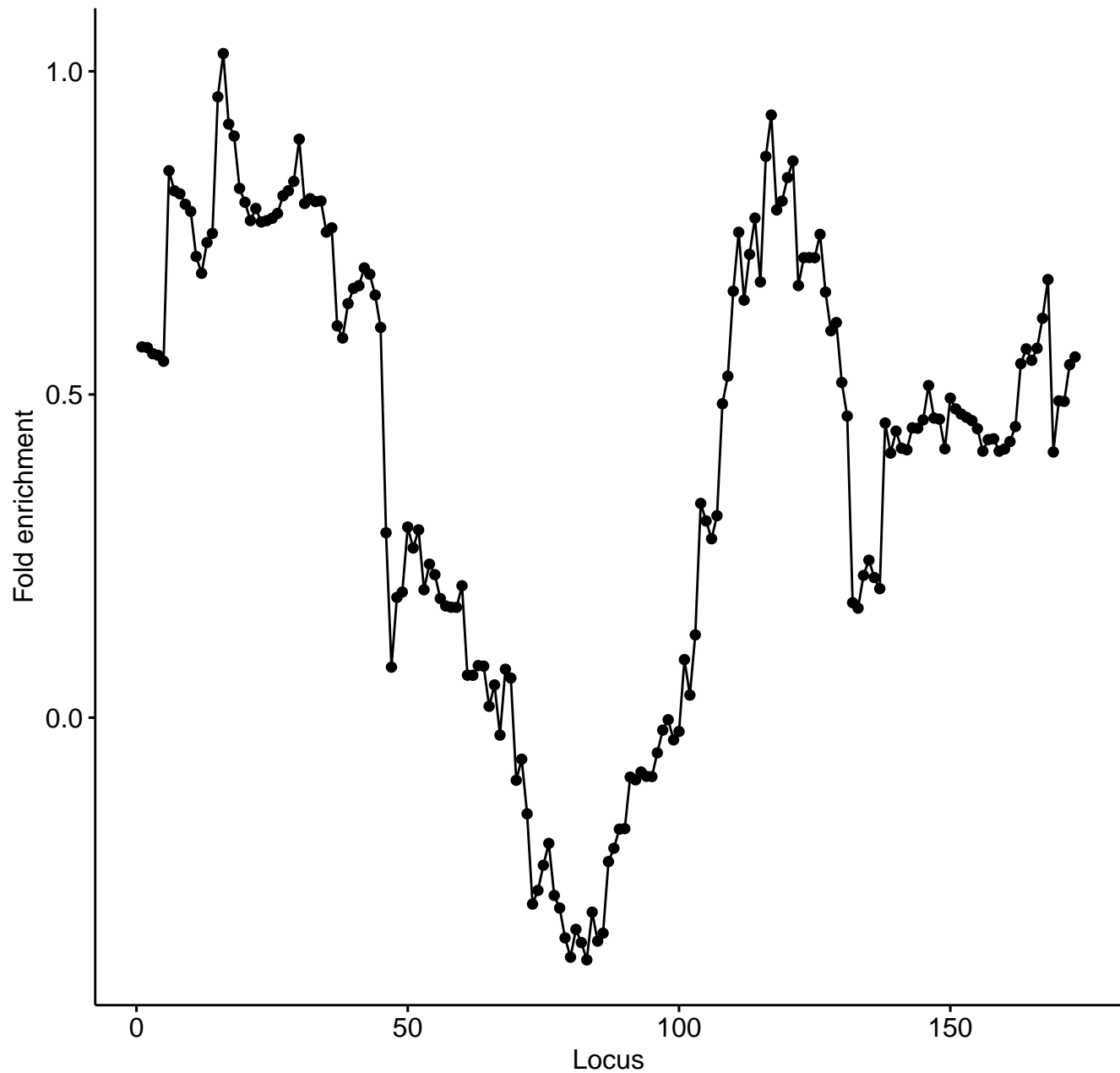




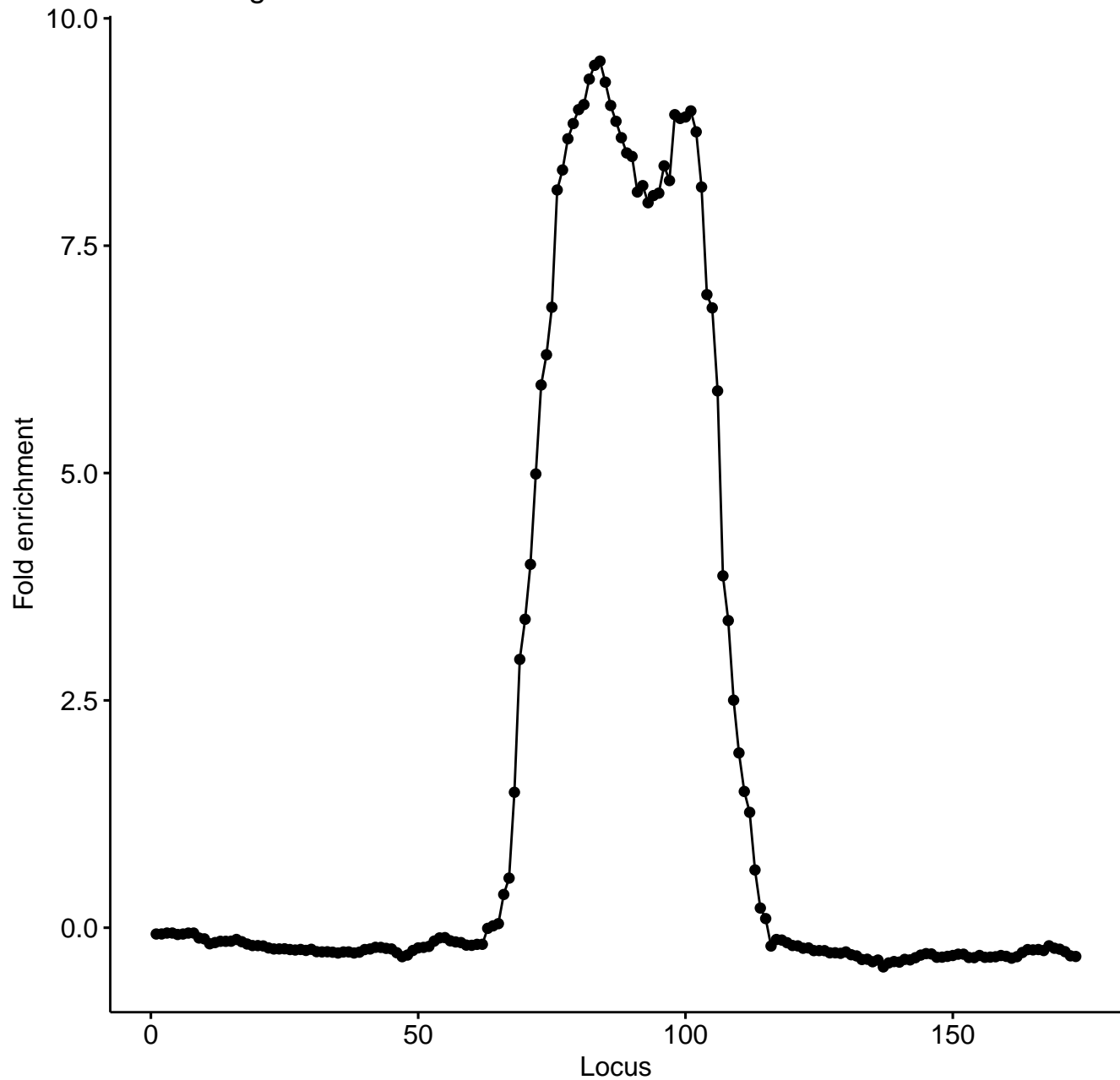
X6F11.10ng.1



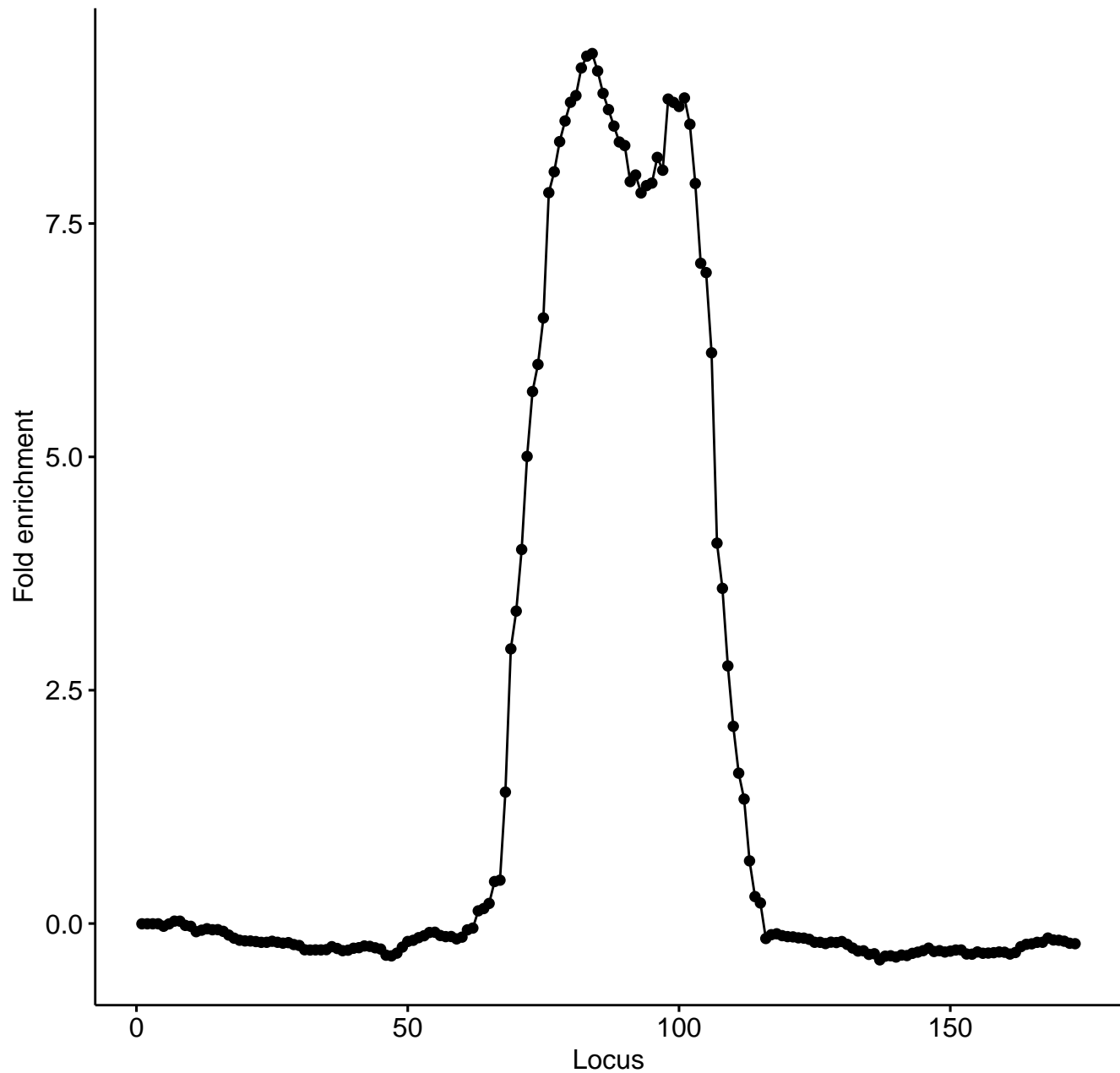
X6F11.10ng.2



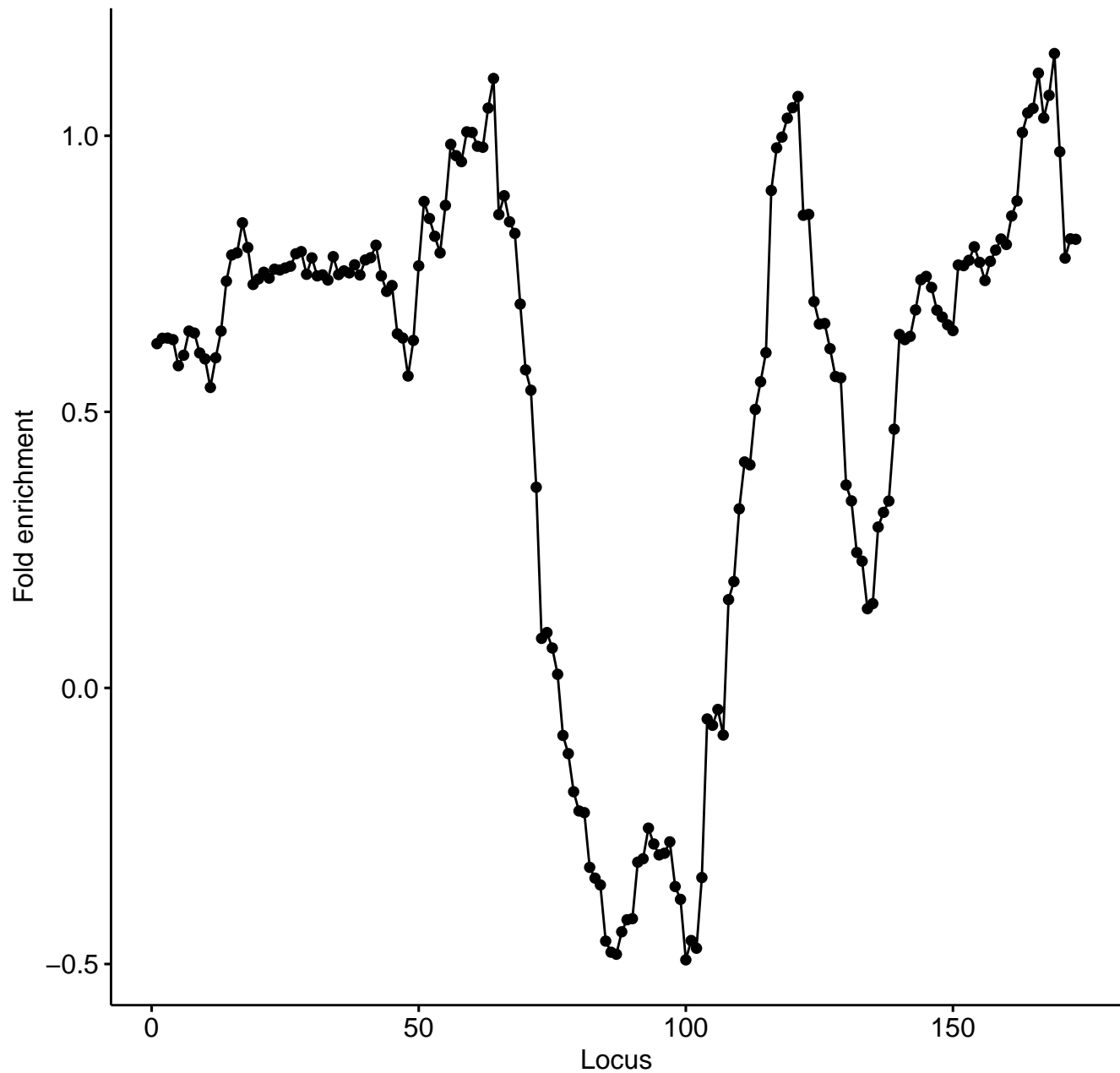
X7B6.10ng.1



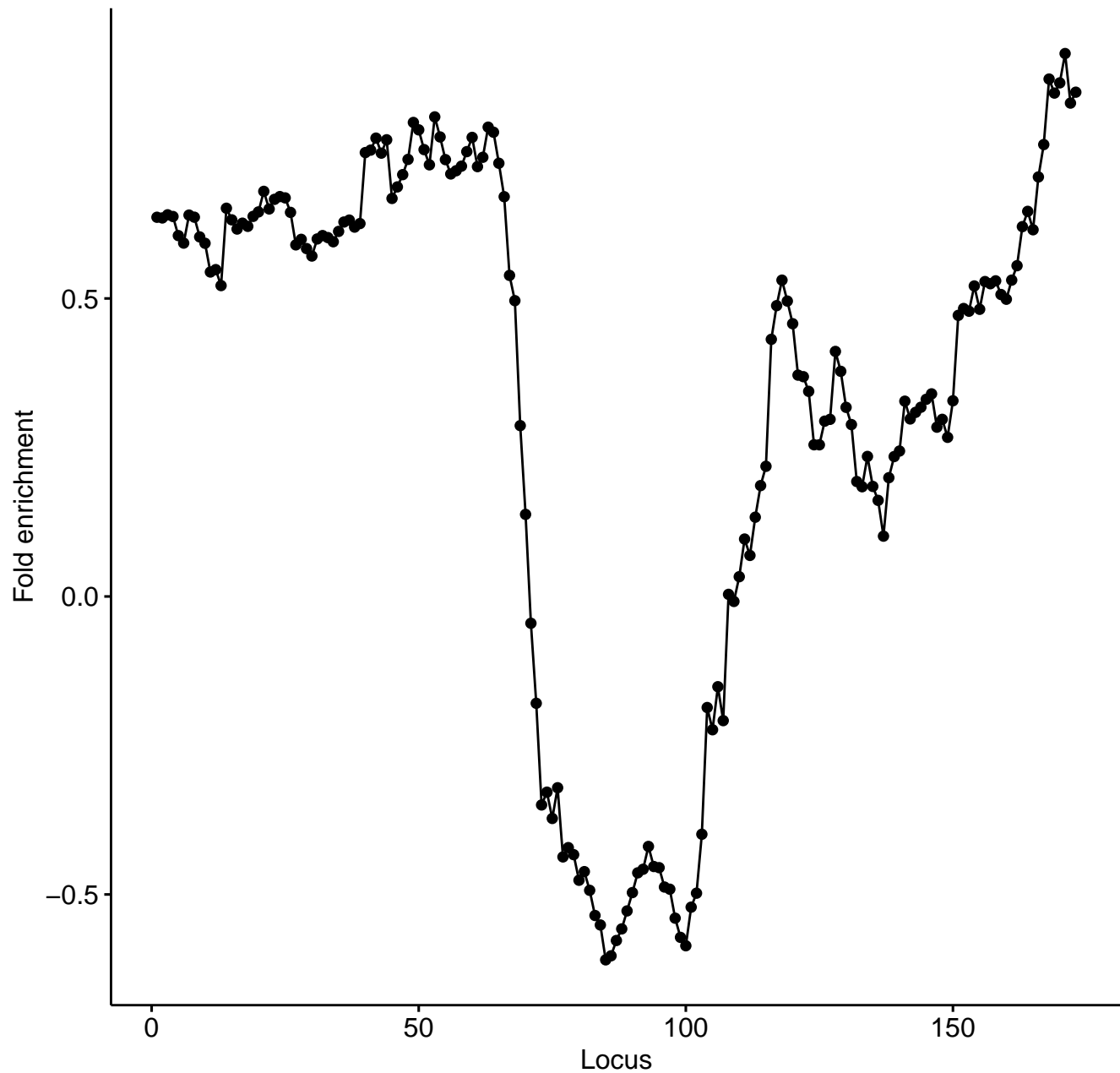
X7B6.10ng.2



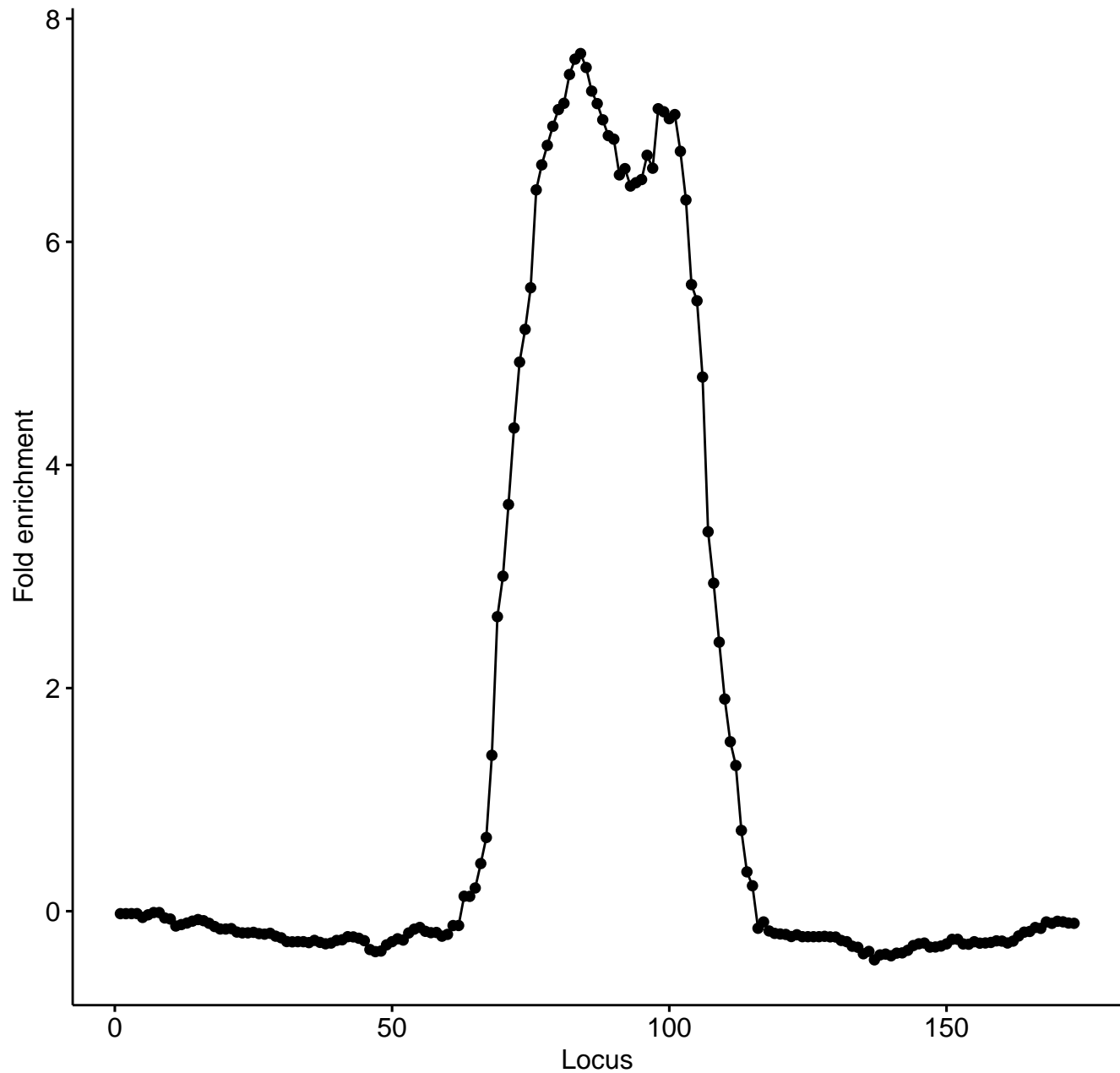
X8B10.10ng.1



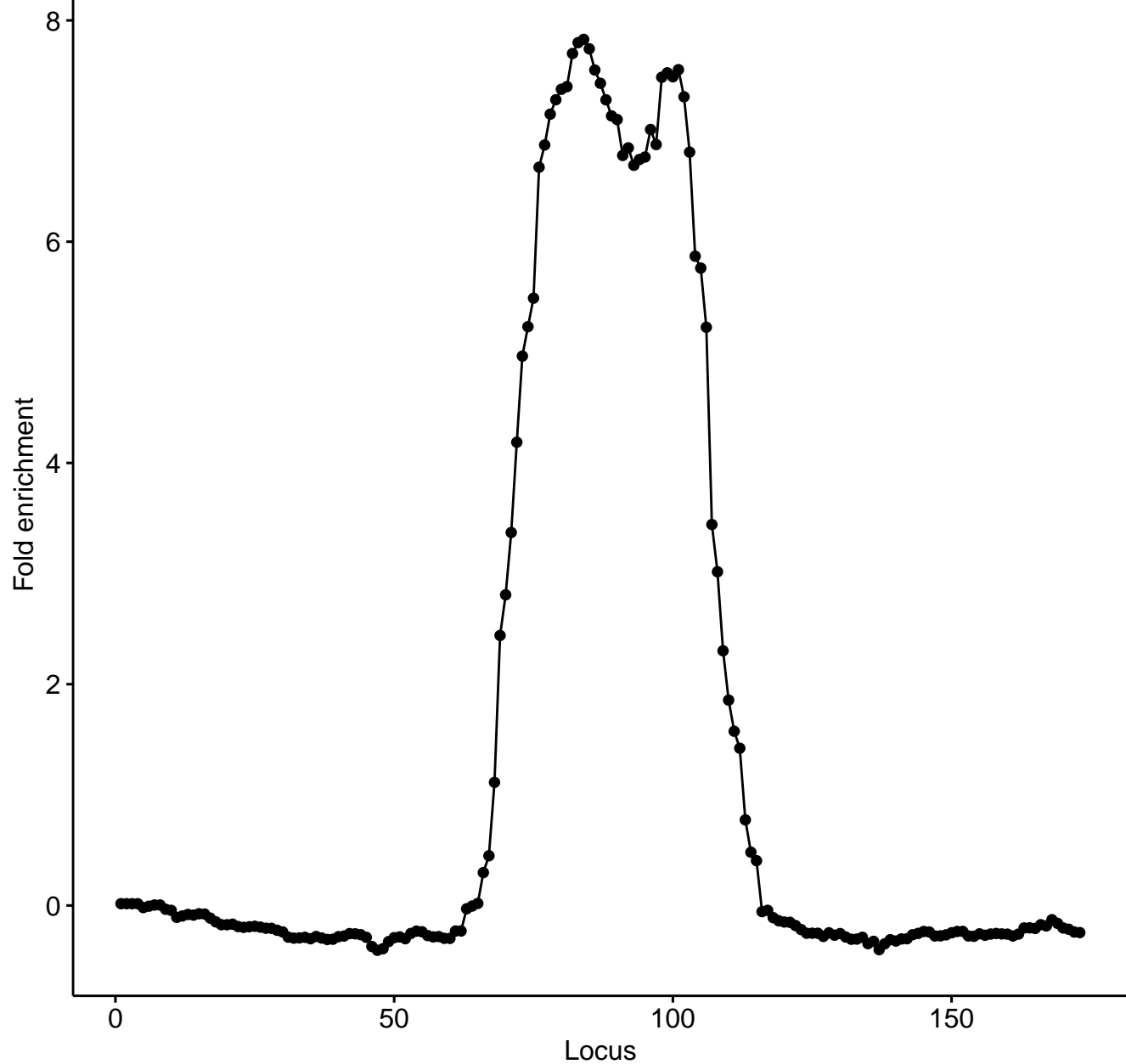
X8B10.10ng.2



X8F6.10ng.1

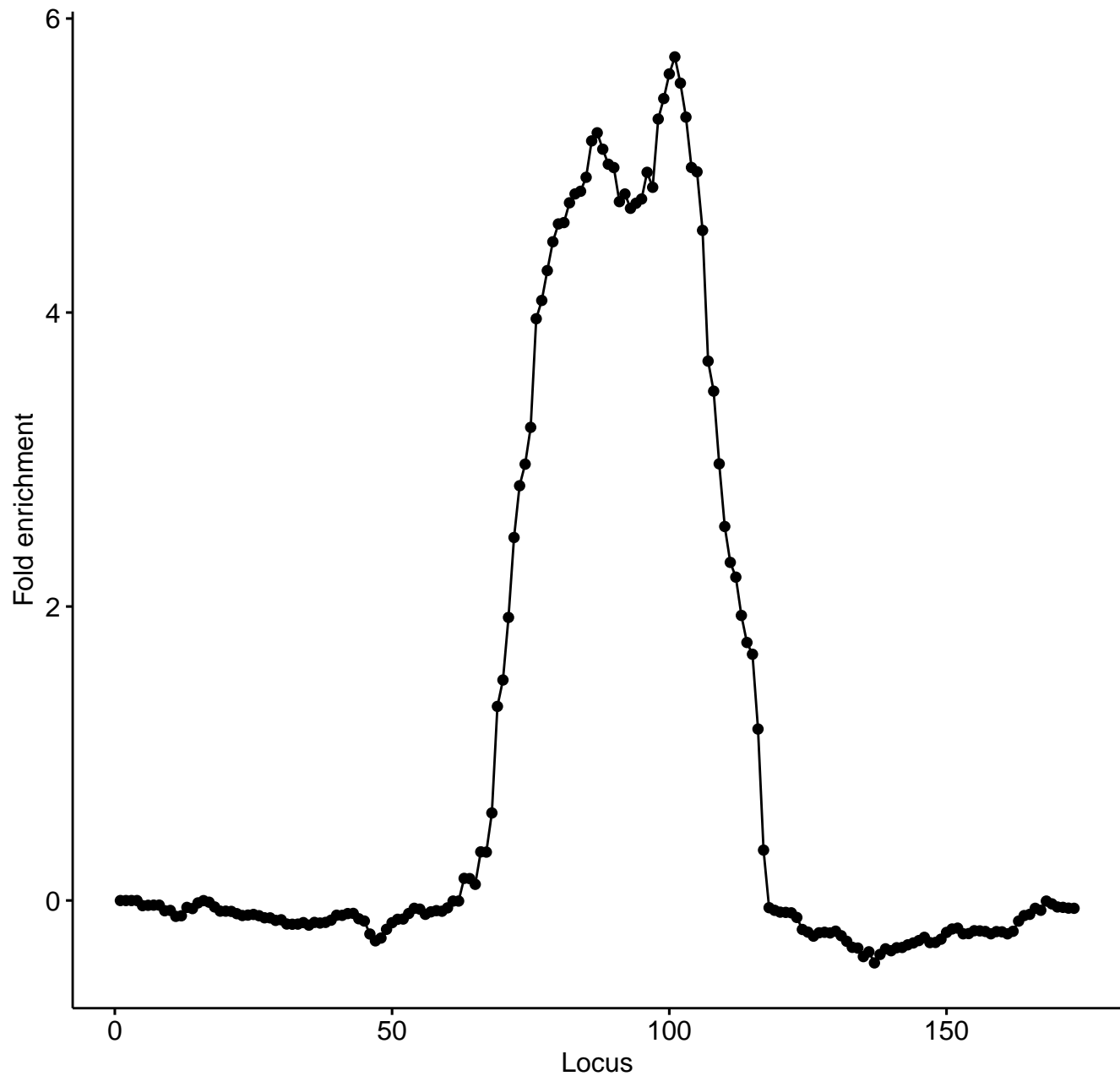


X8F6.10ng.2

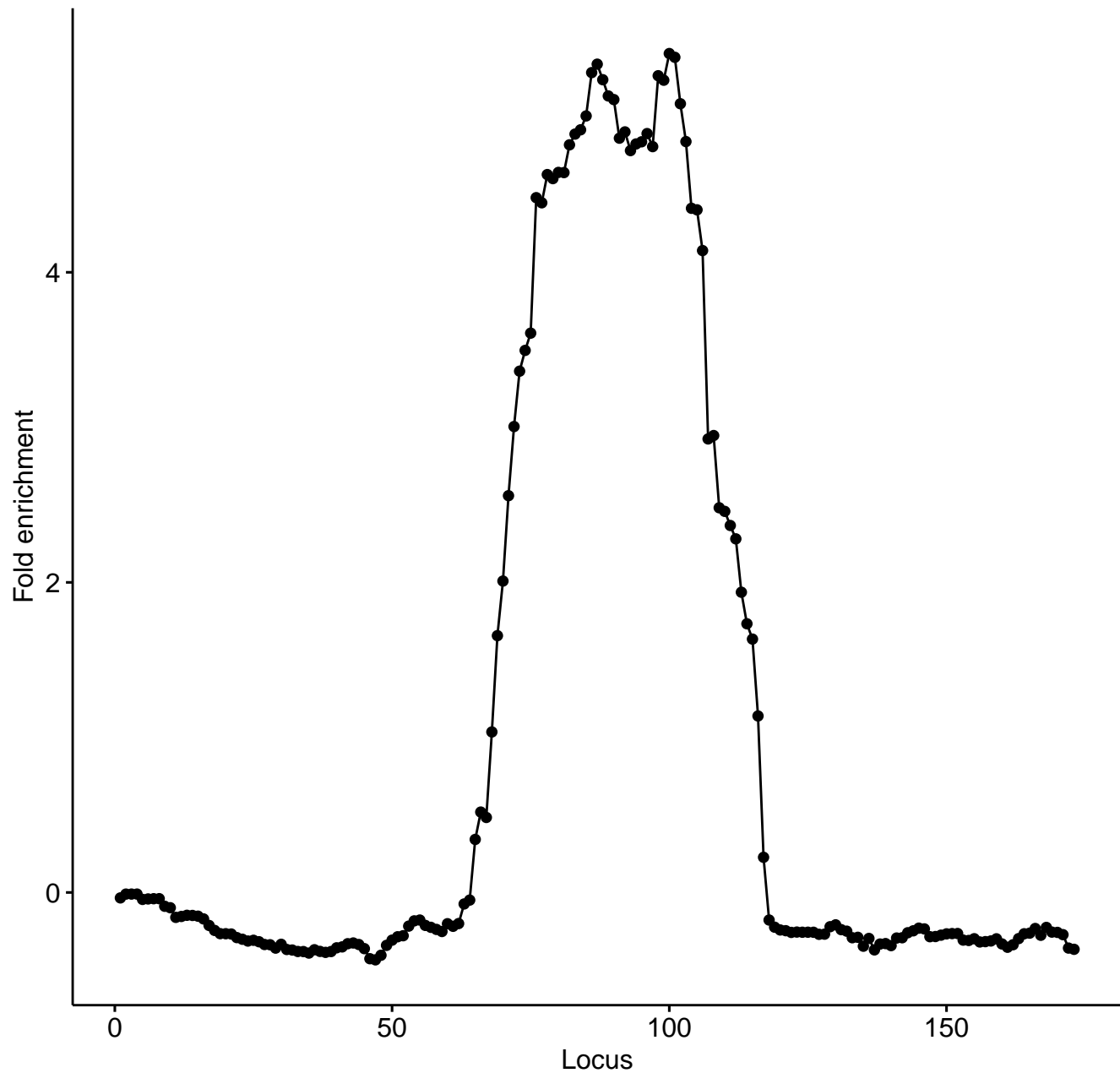




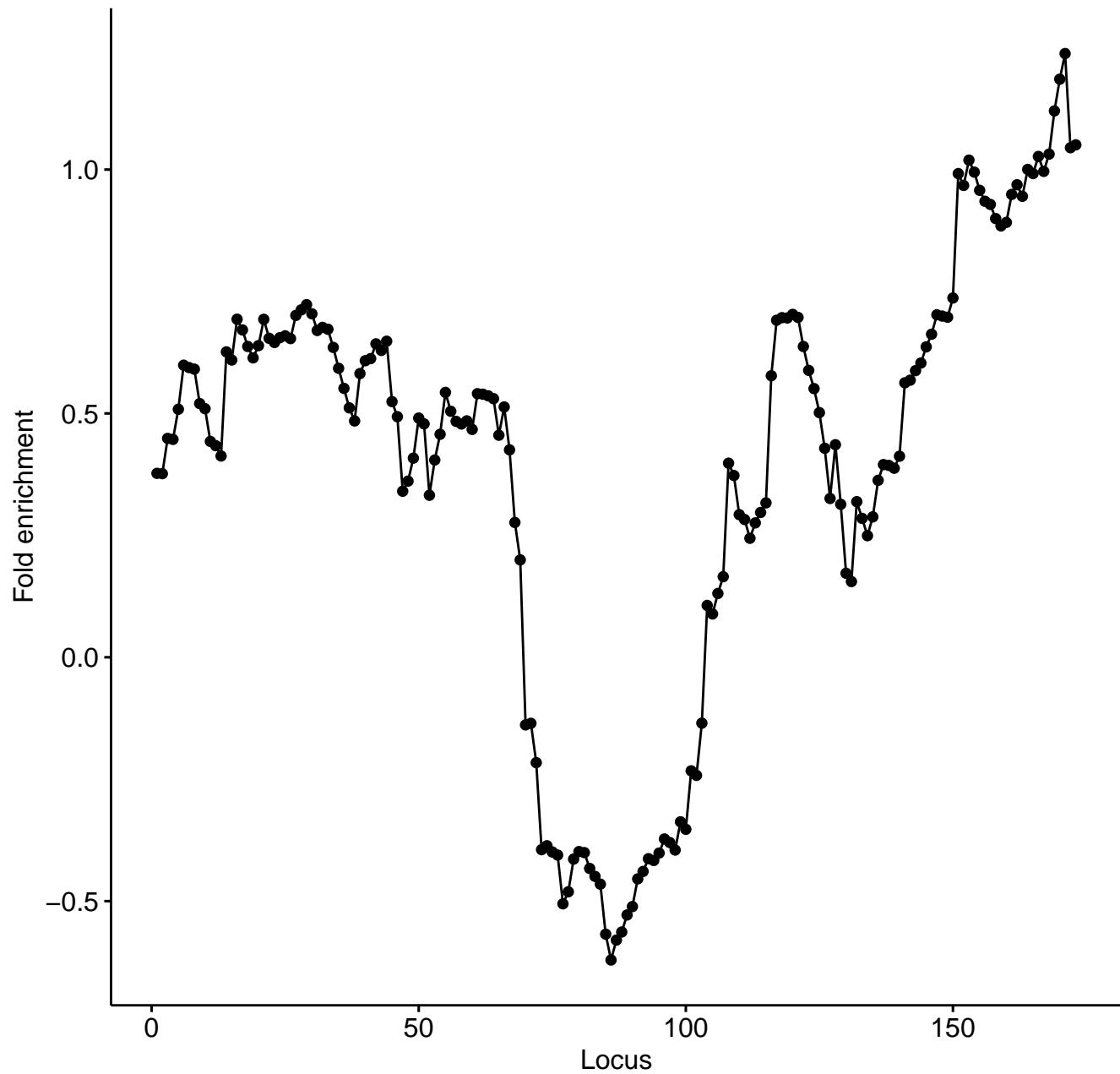
X9577.2ug.1



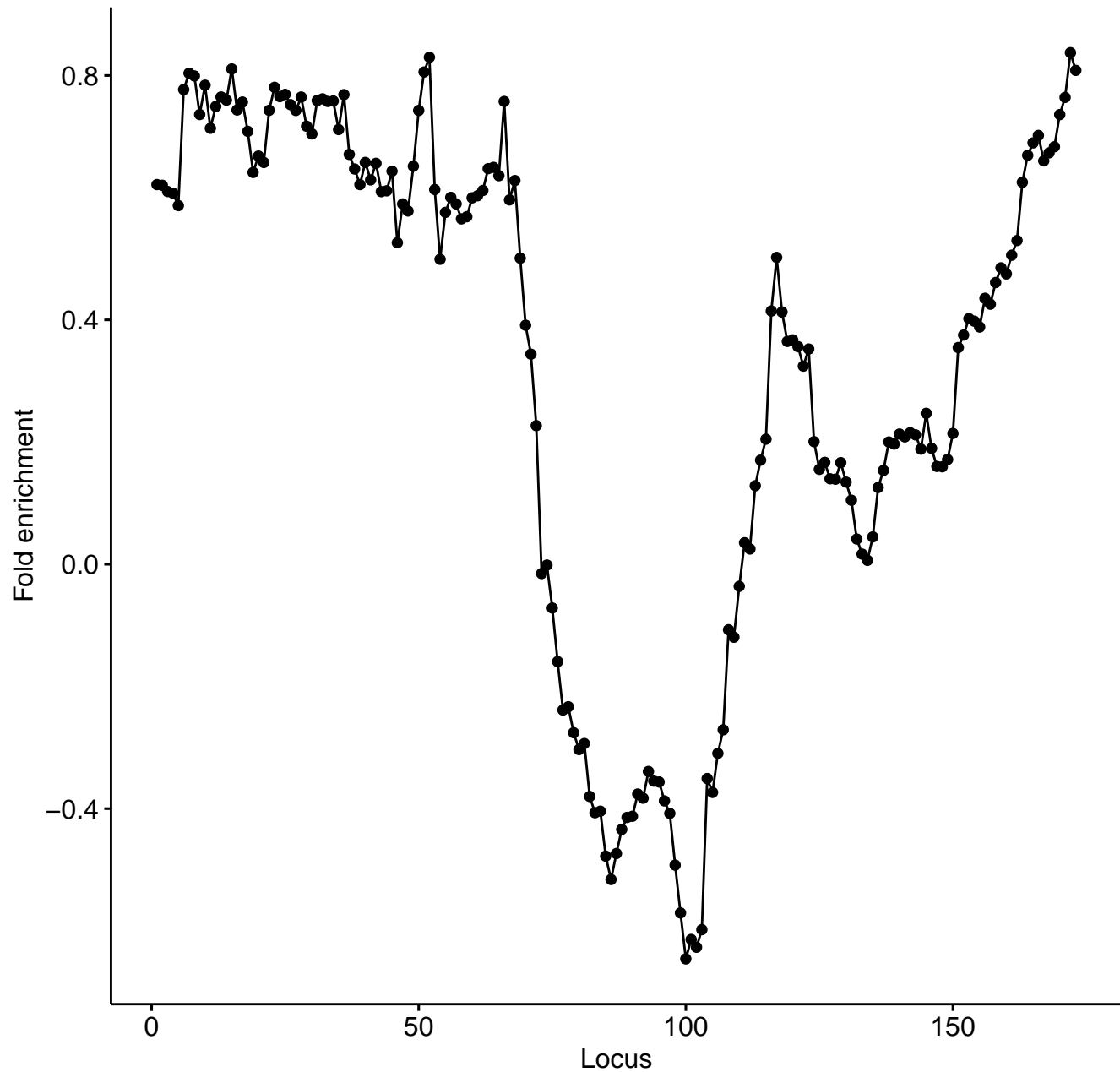
X9577.2ug.2



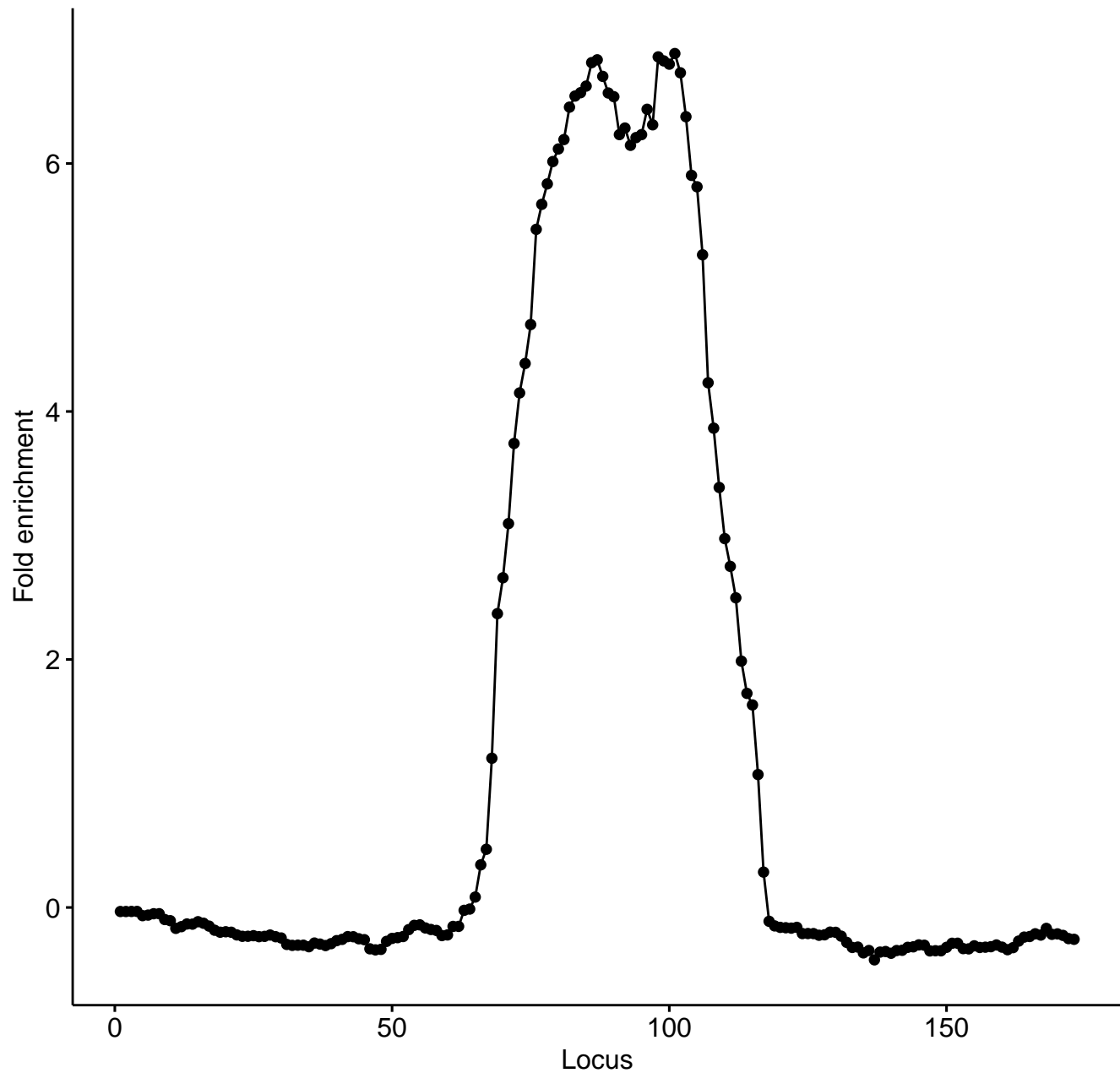
BF5201.10ng.1



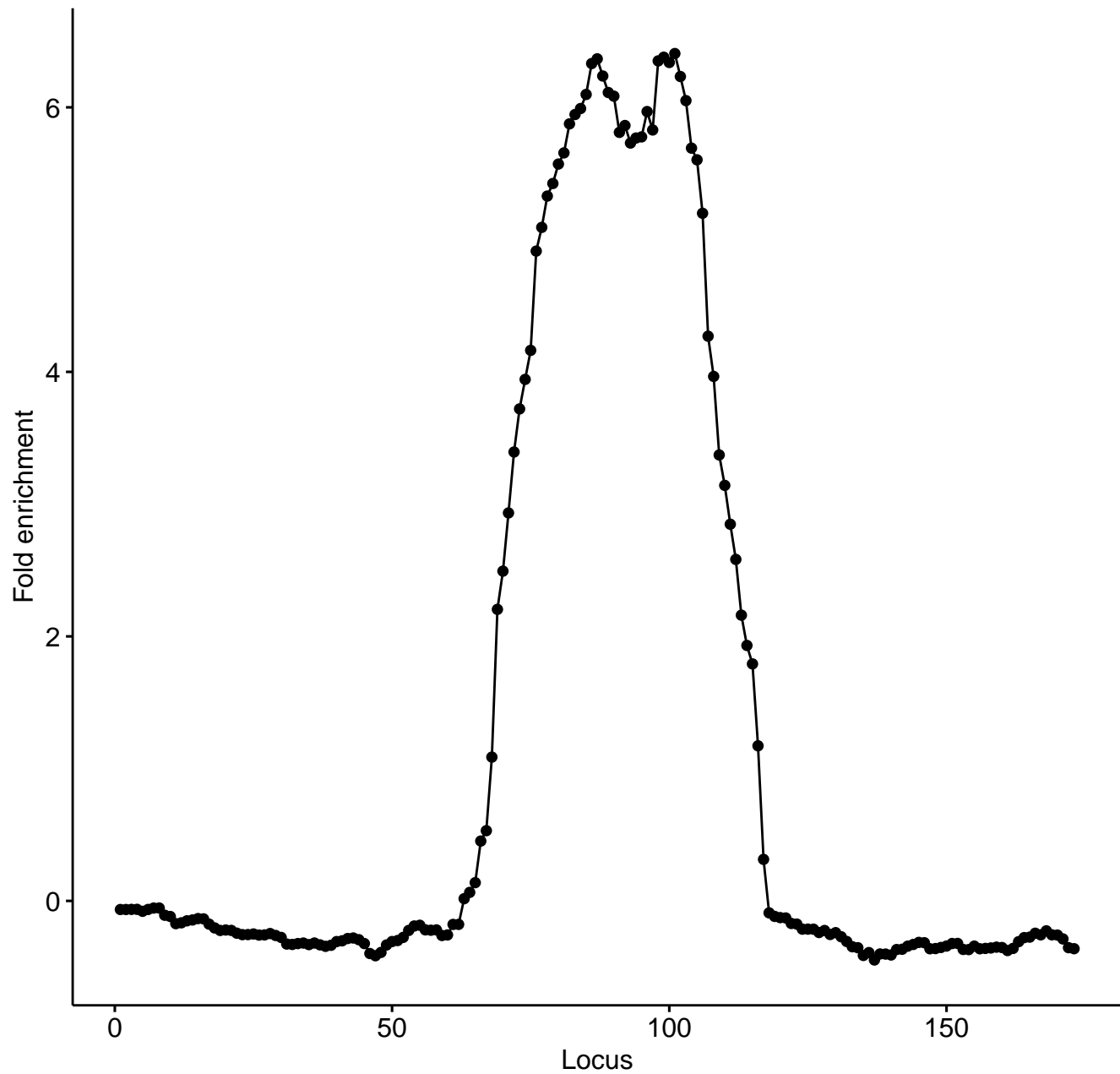
BF5201.10ng.2



F240.10ng.1



F240.10ng.2



Fi6v3.10ng.1

Fold enrichment

0.5

0.0

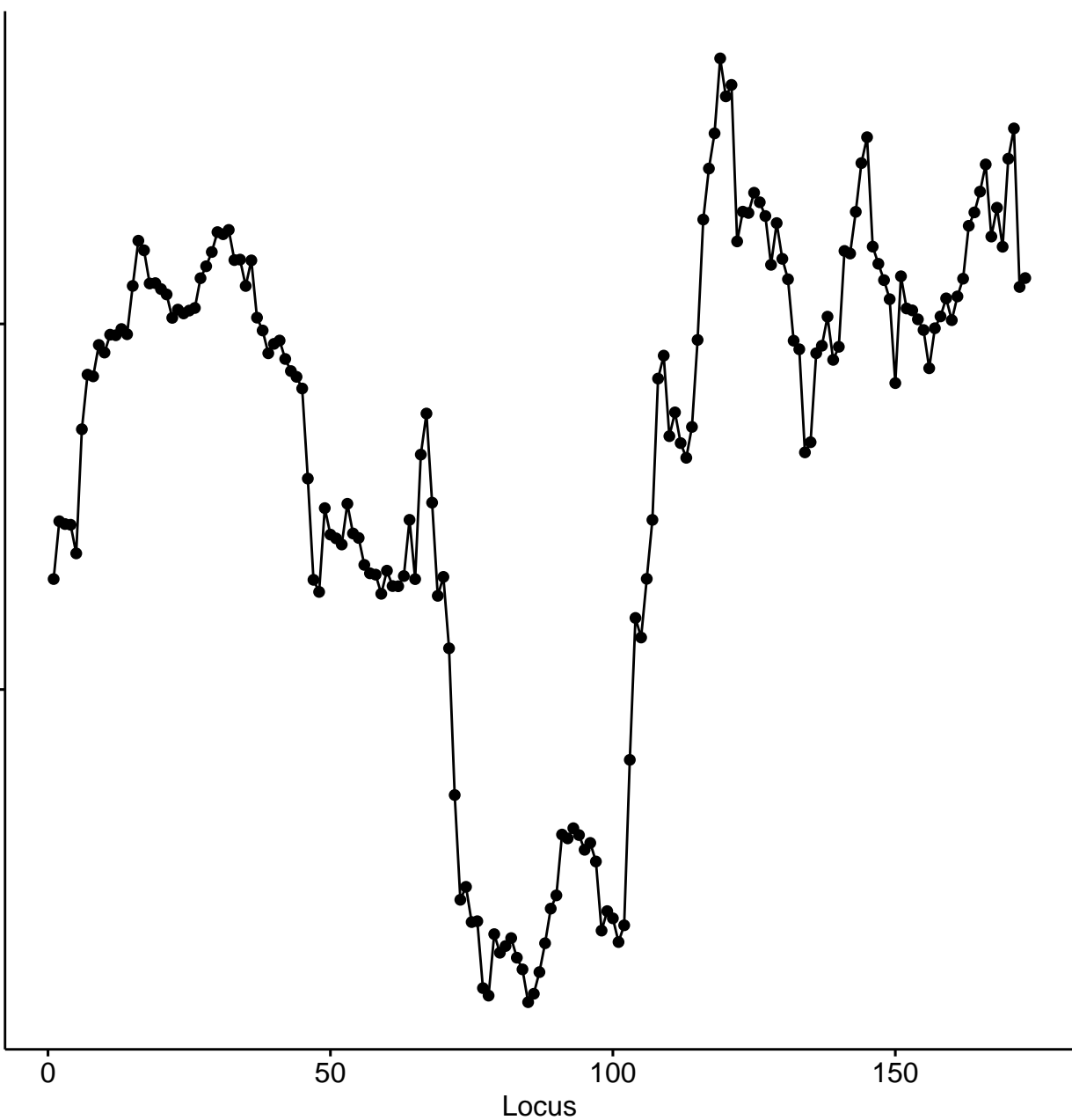
0

50

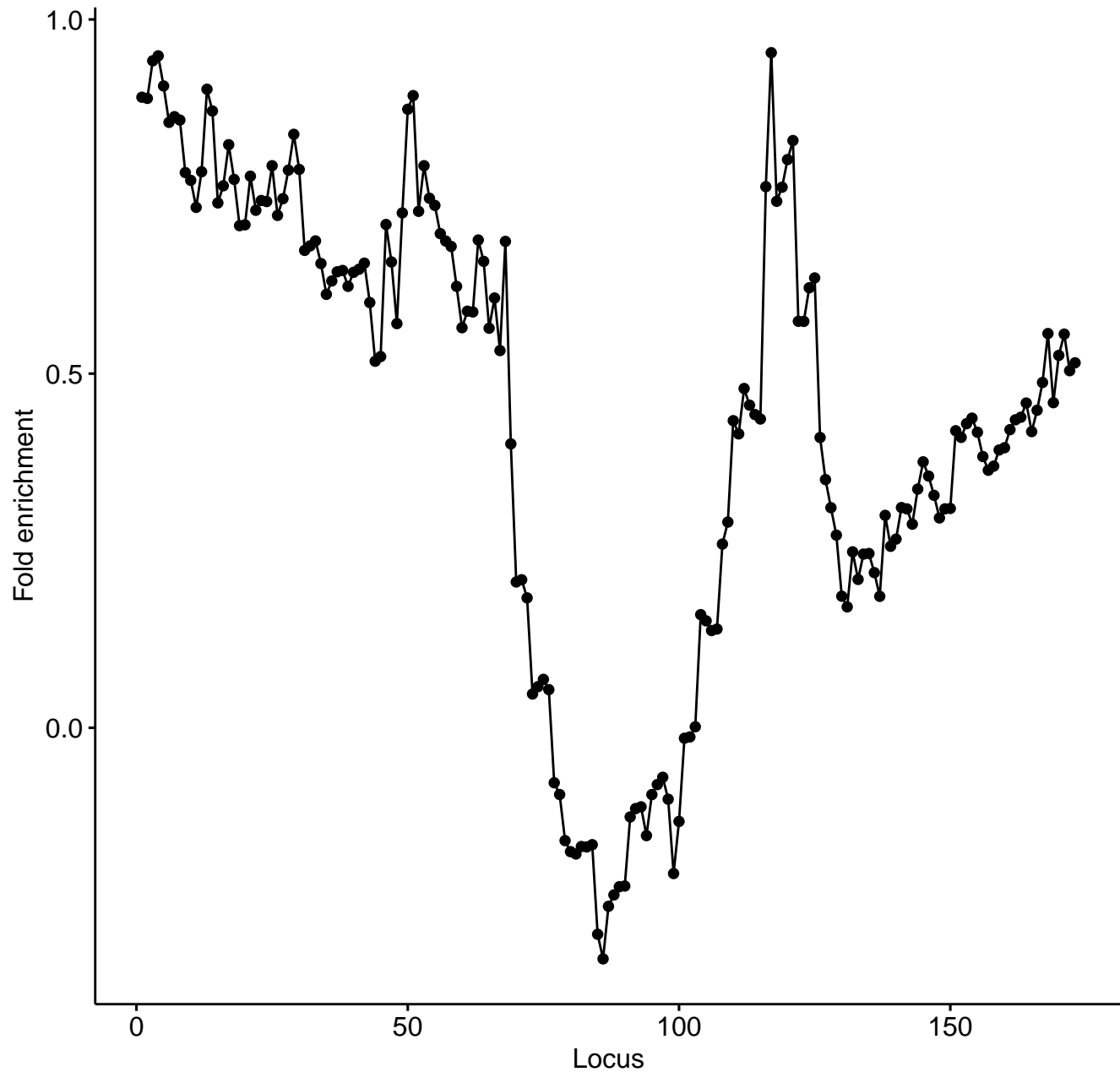
100

150

Locus

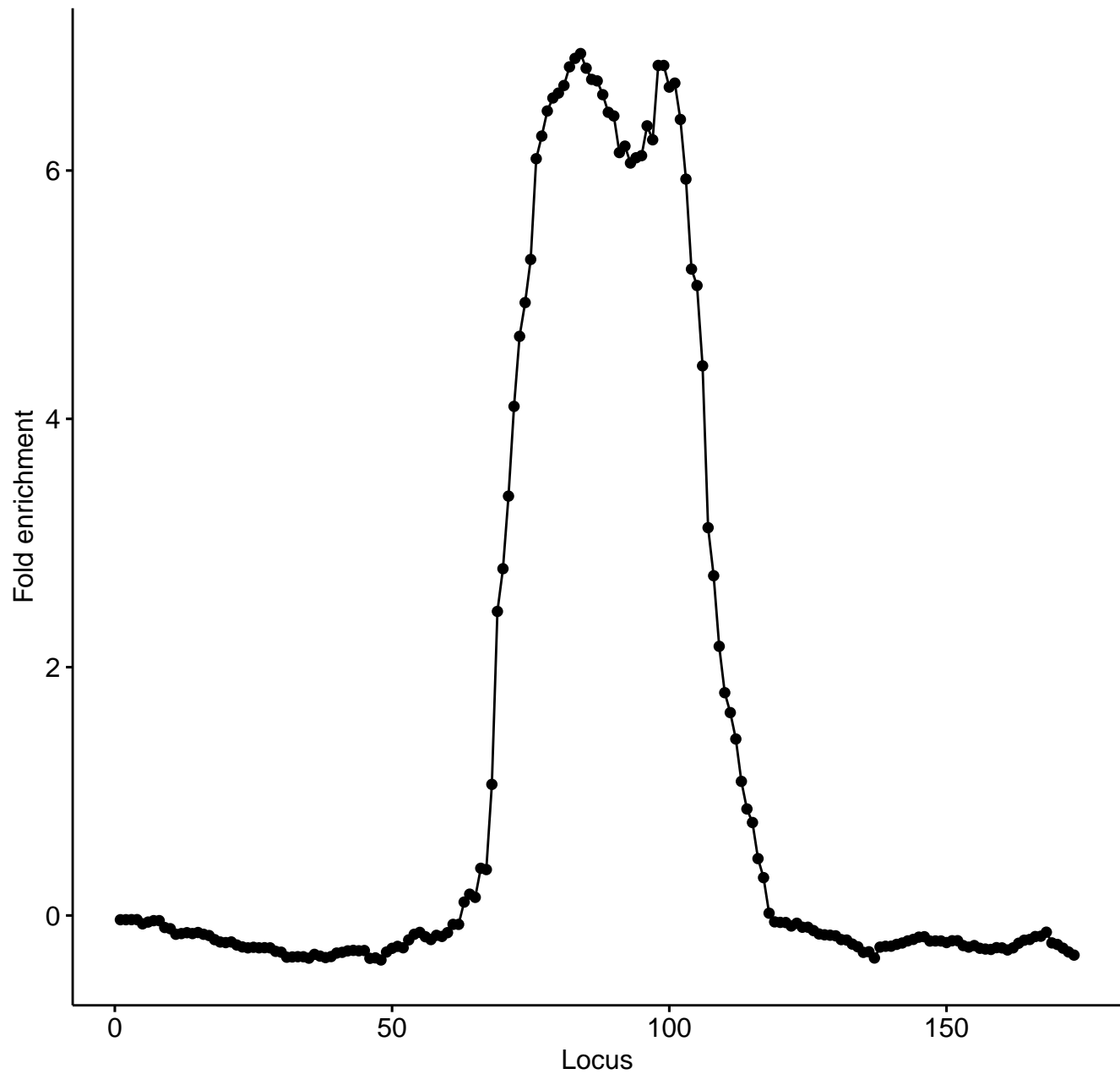


Fi6v3.10ng.2

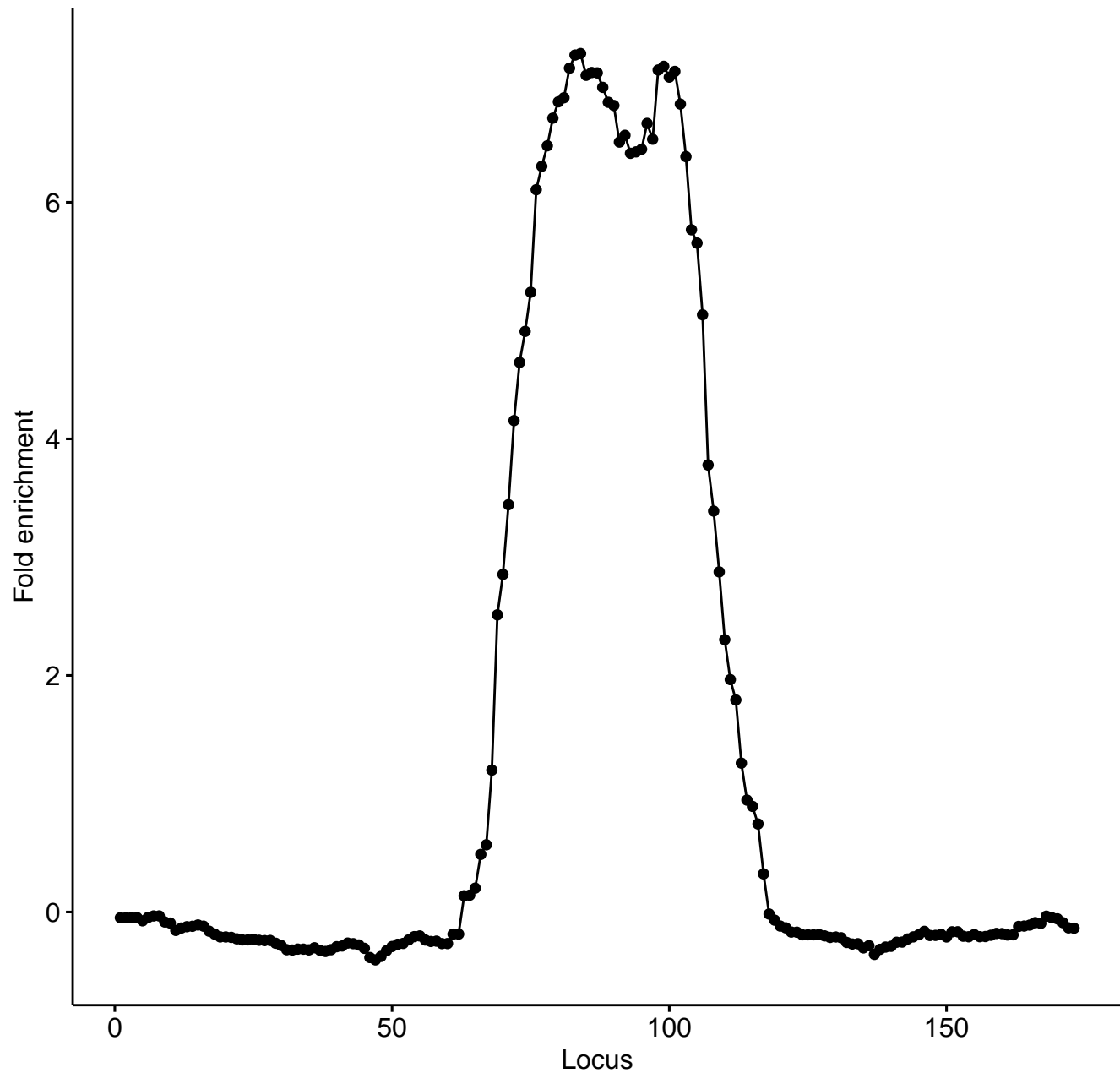




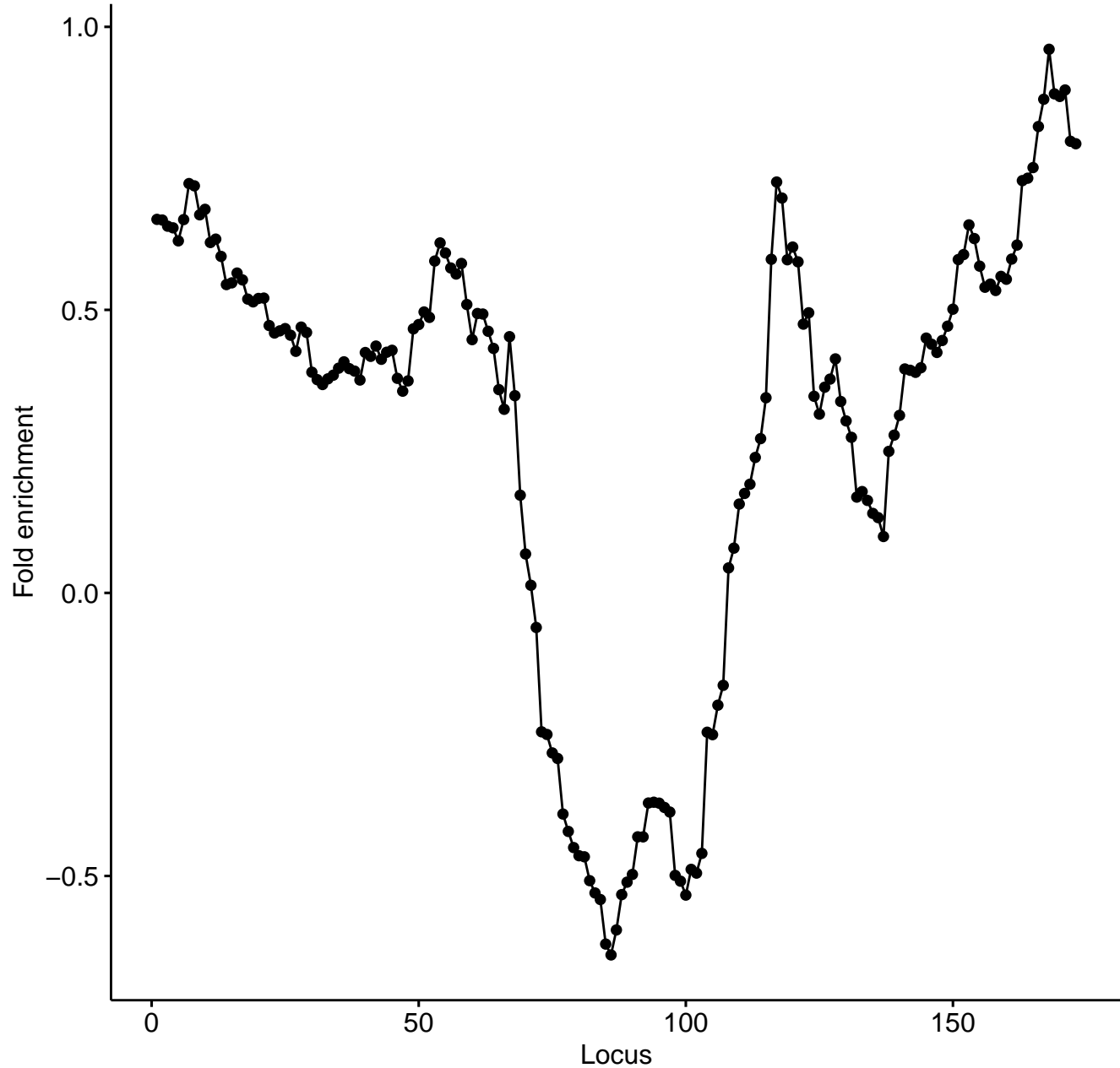
HIVIG.10ng.1



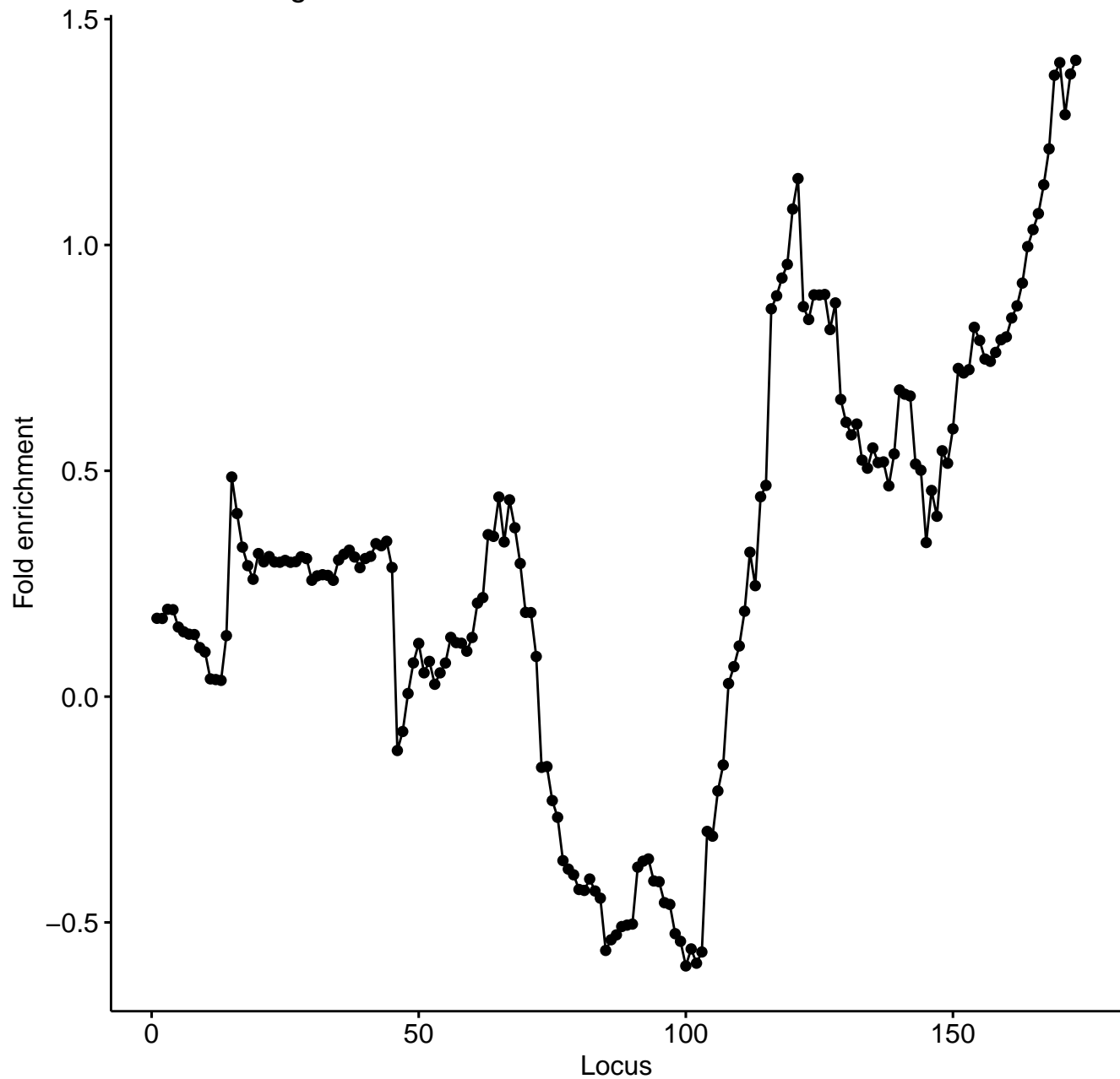
HIVIG.10ng.2



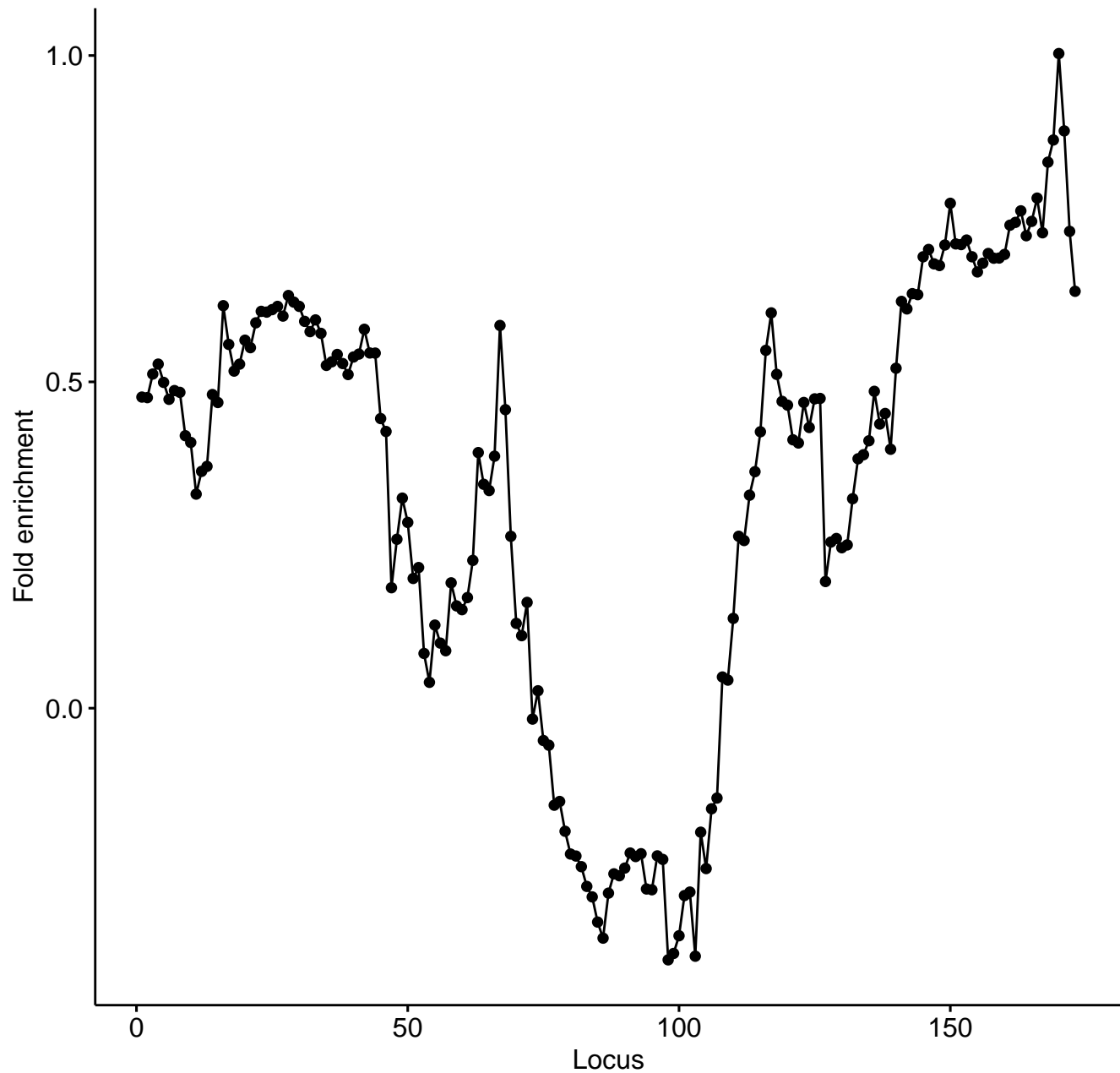
PGT151.10ng.1



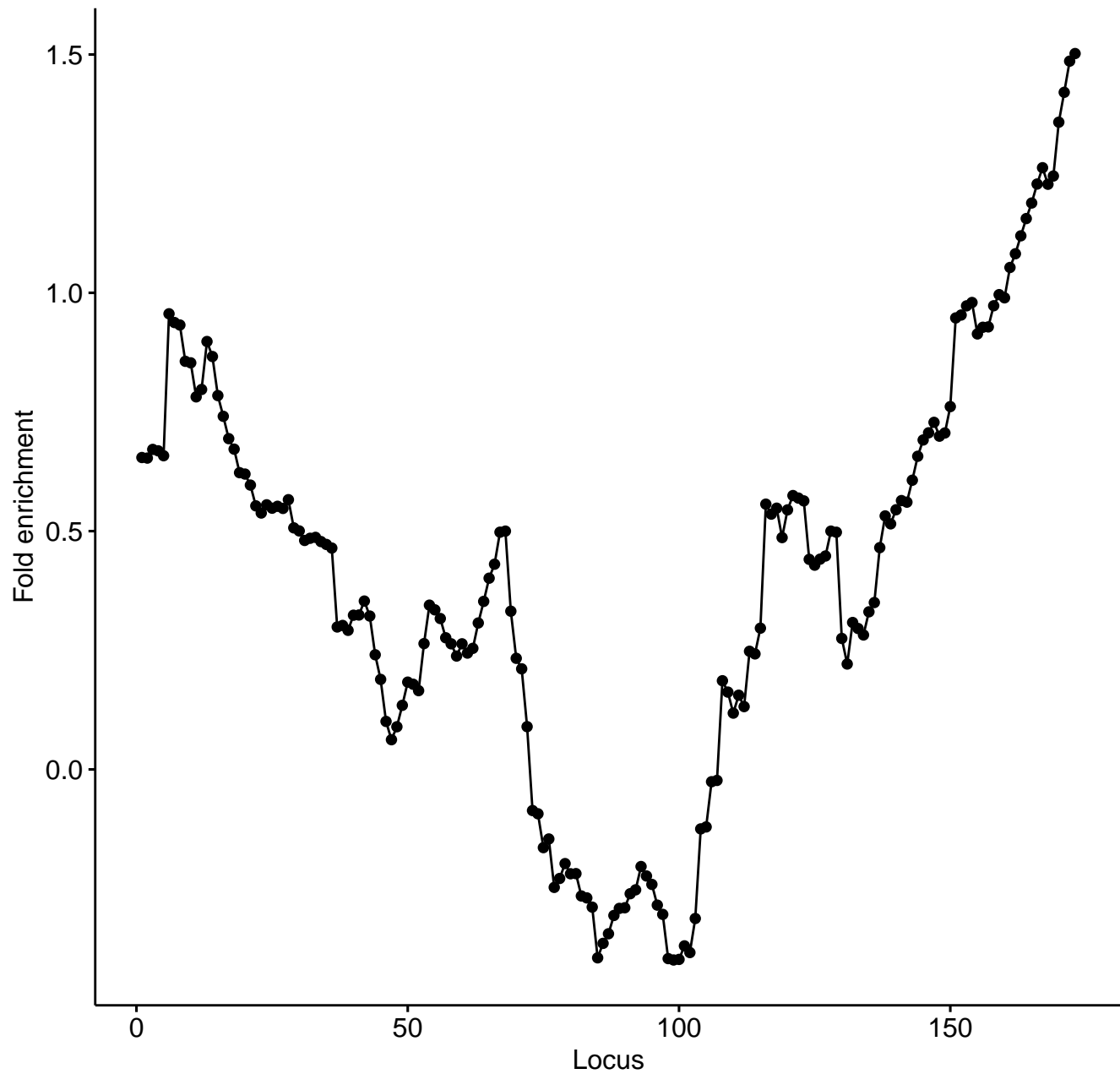
PGT151.10ng.2



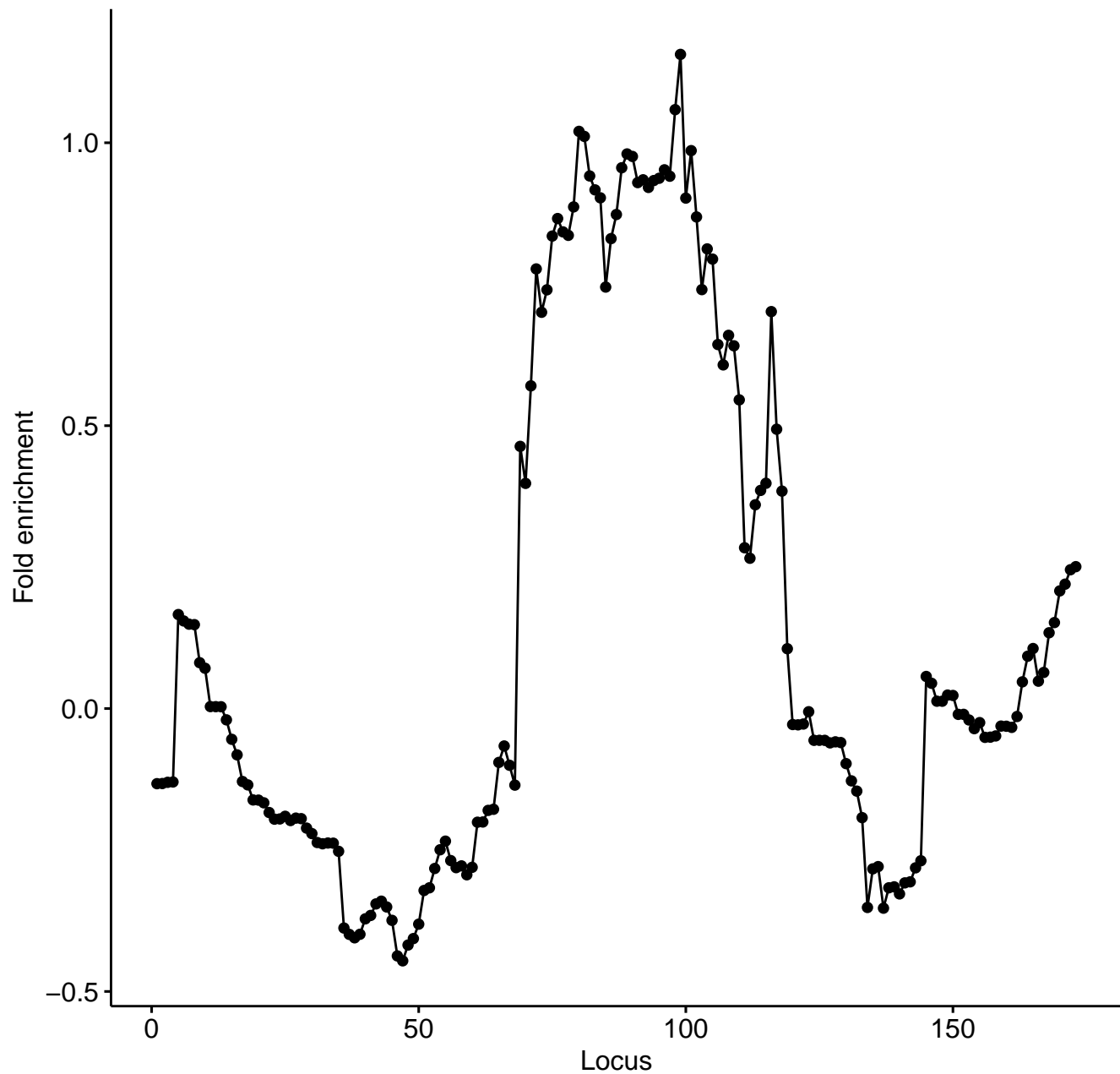
QA0132.10ng.1



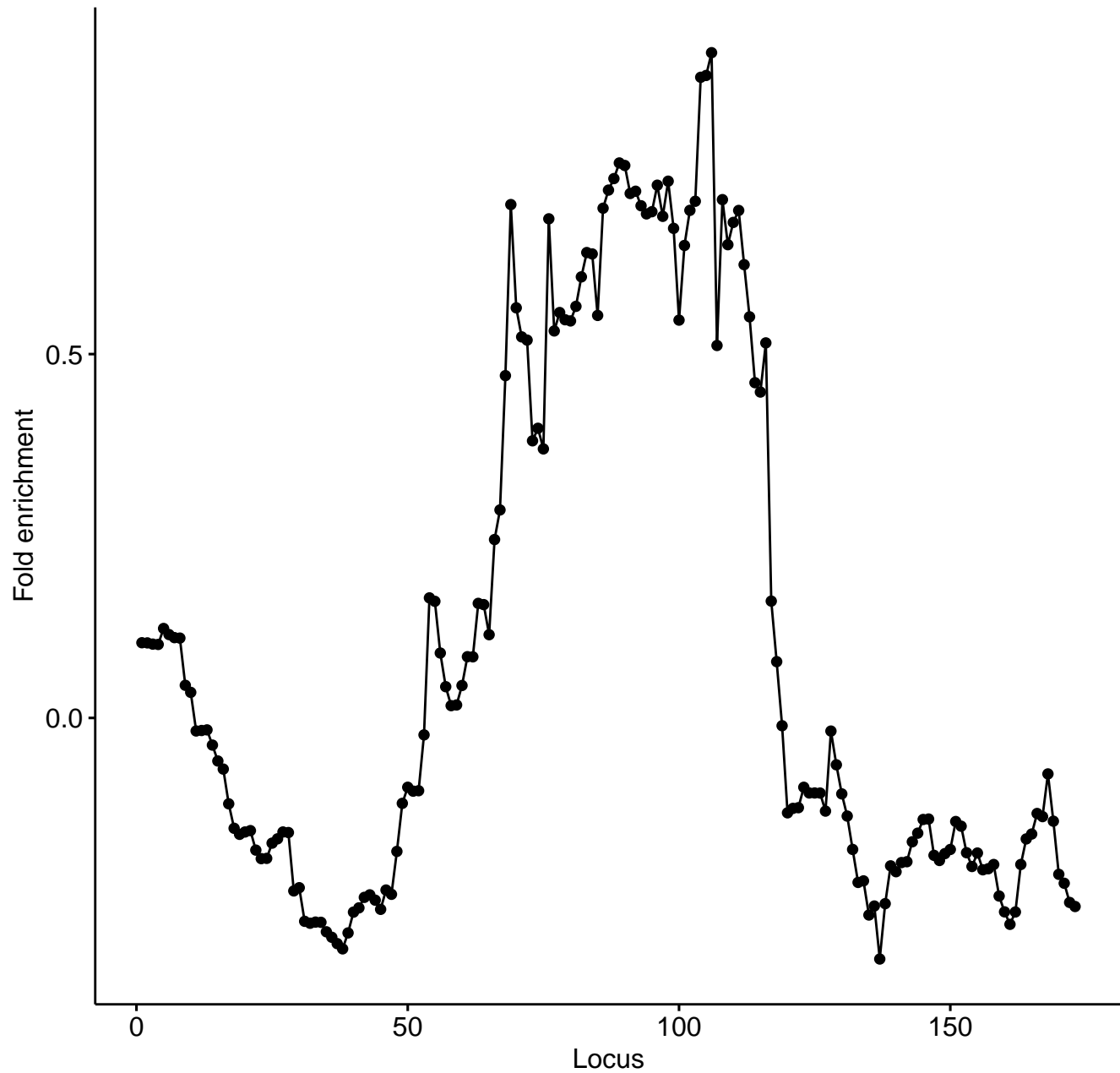
QA0132.10ng.2



QA255.2ug.1

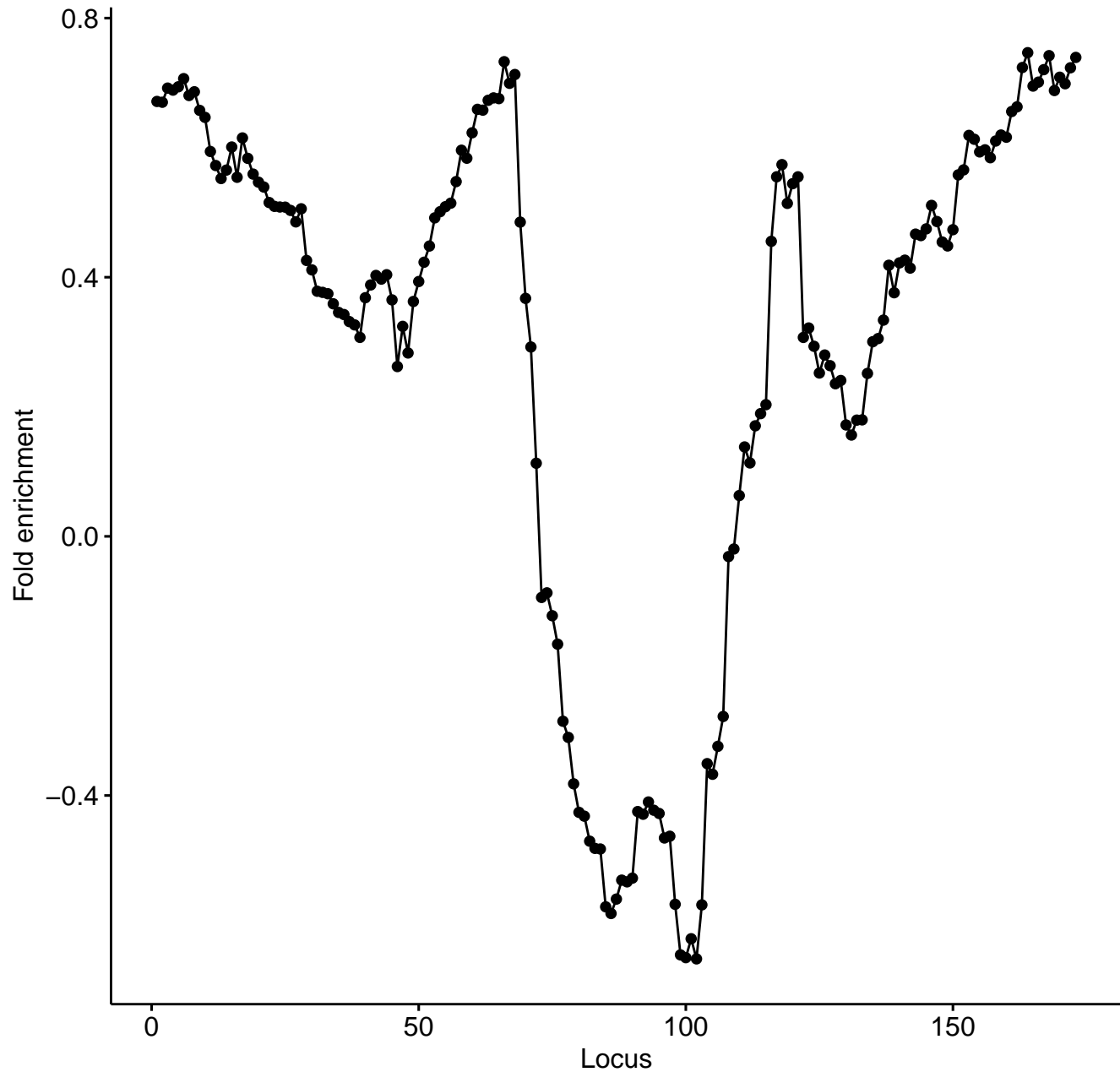


QA255.2ug.2

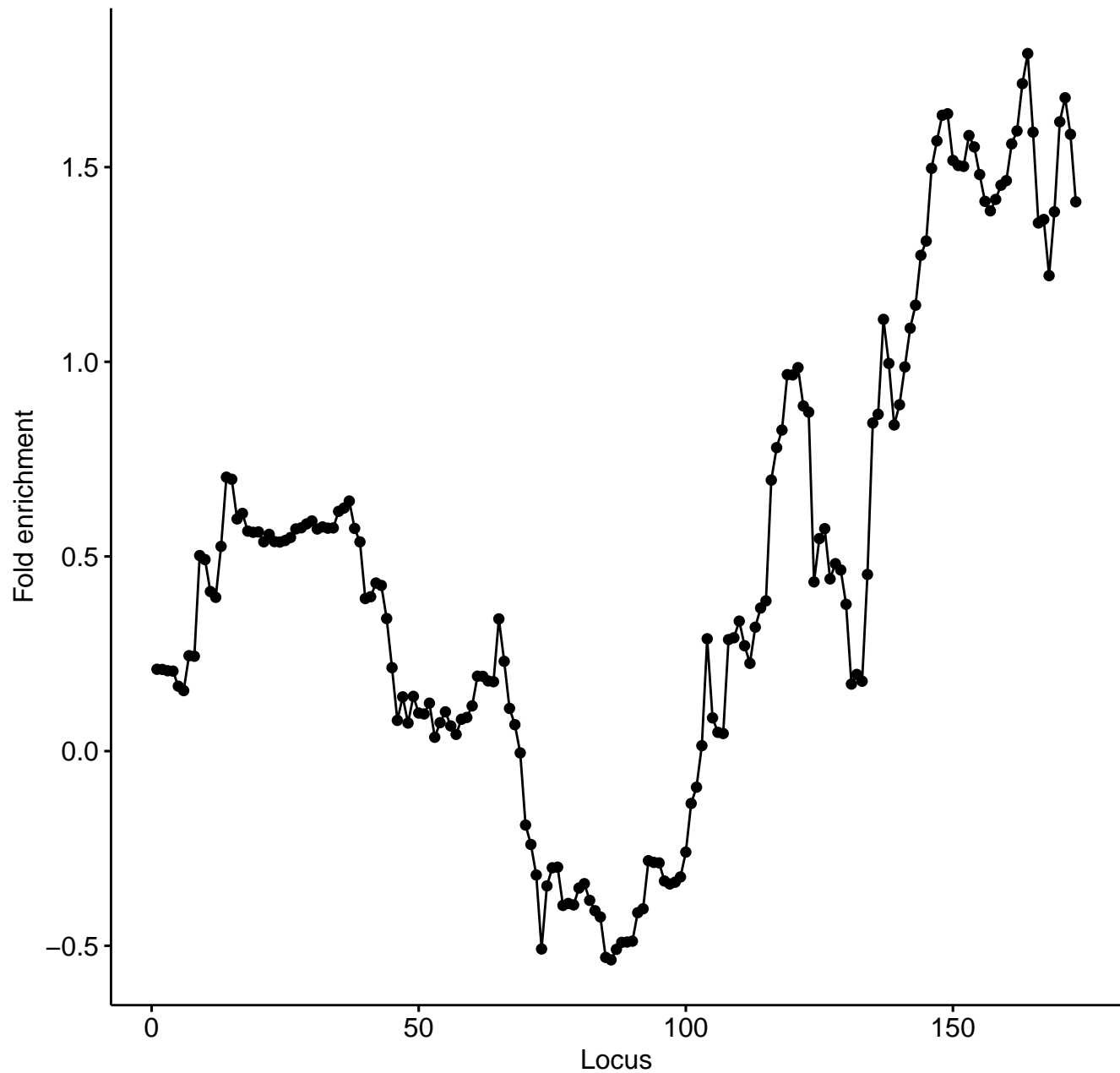




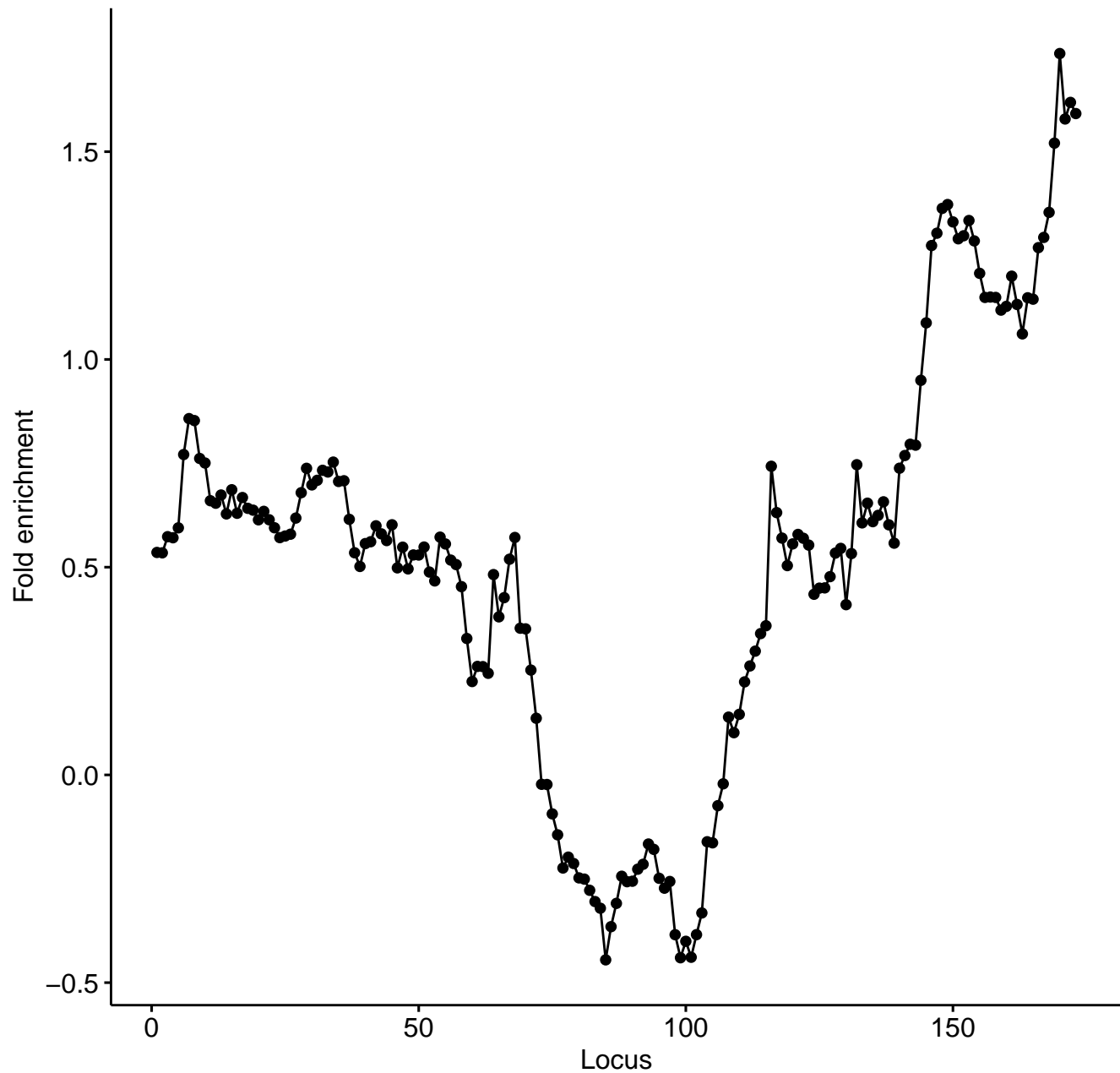
vFP1602.10ng.1



vFP1602.10ng.2



vFP2001.10ng.1



vFP2001.10ng.2

Fold enrichment

0.8

0.4

0.0

-0.4

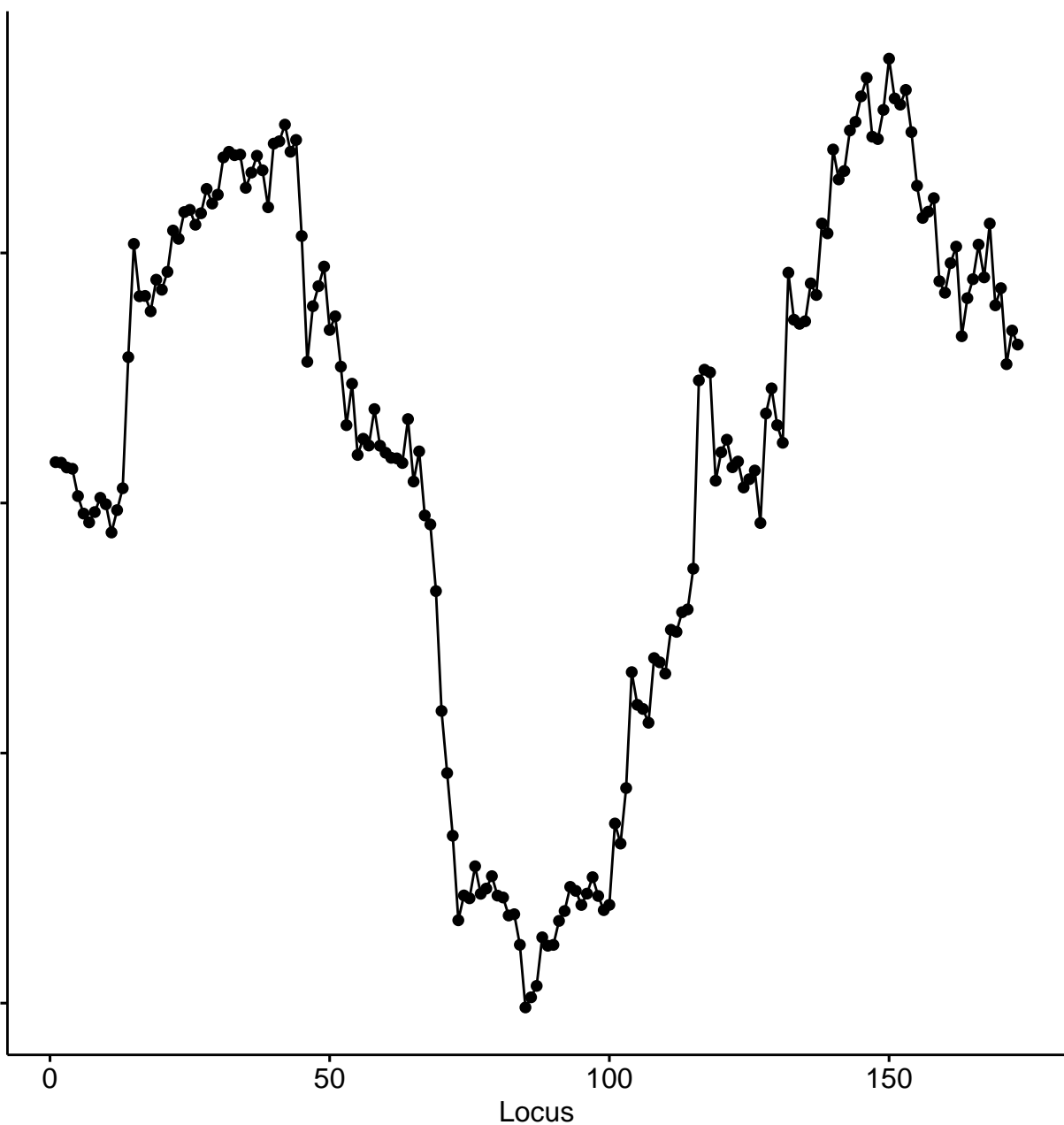
0

50

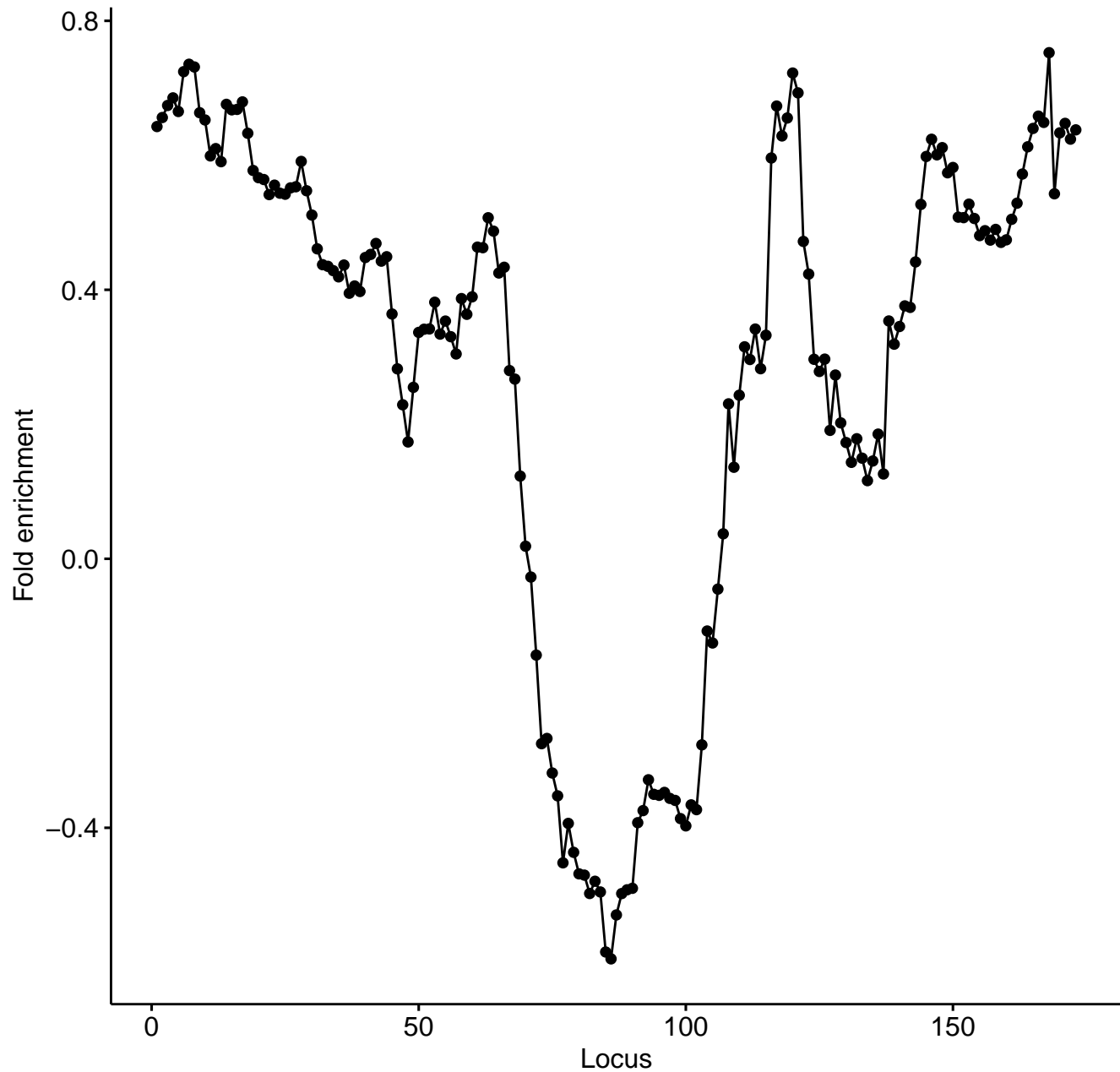
100

150

Locus



VRC034.10ng.1



VRC034.10ng.2

