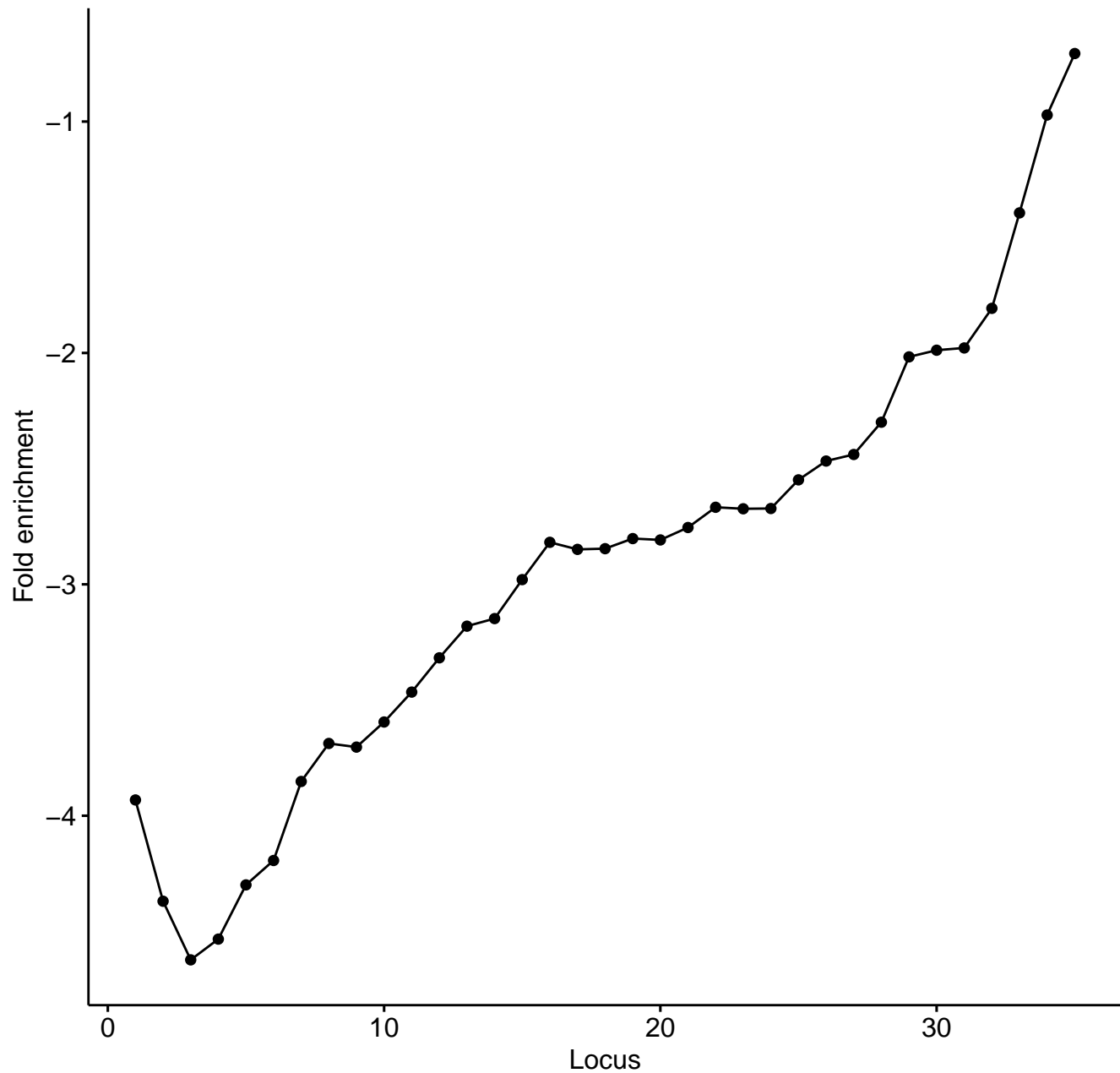
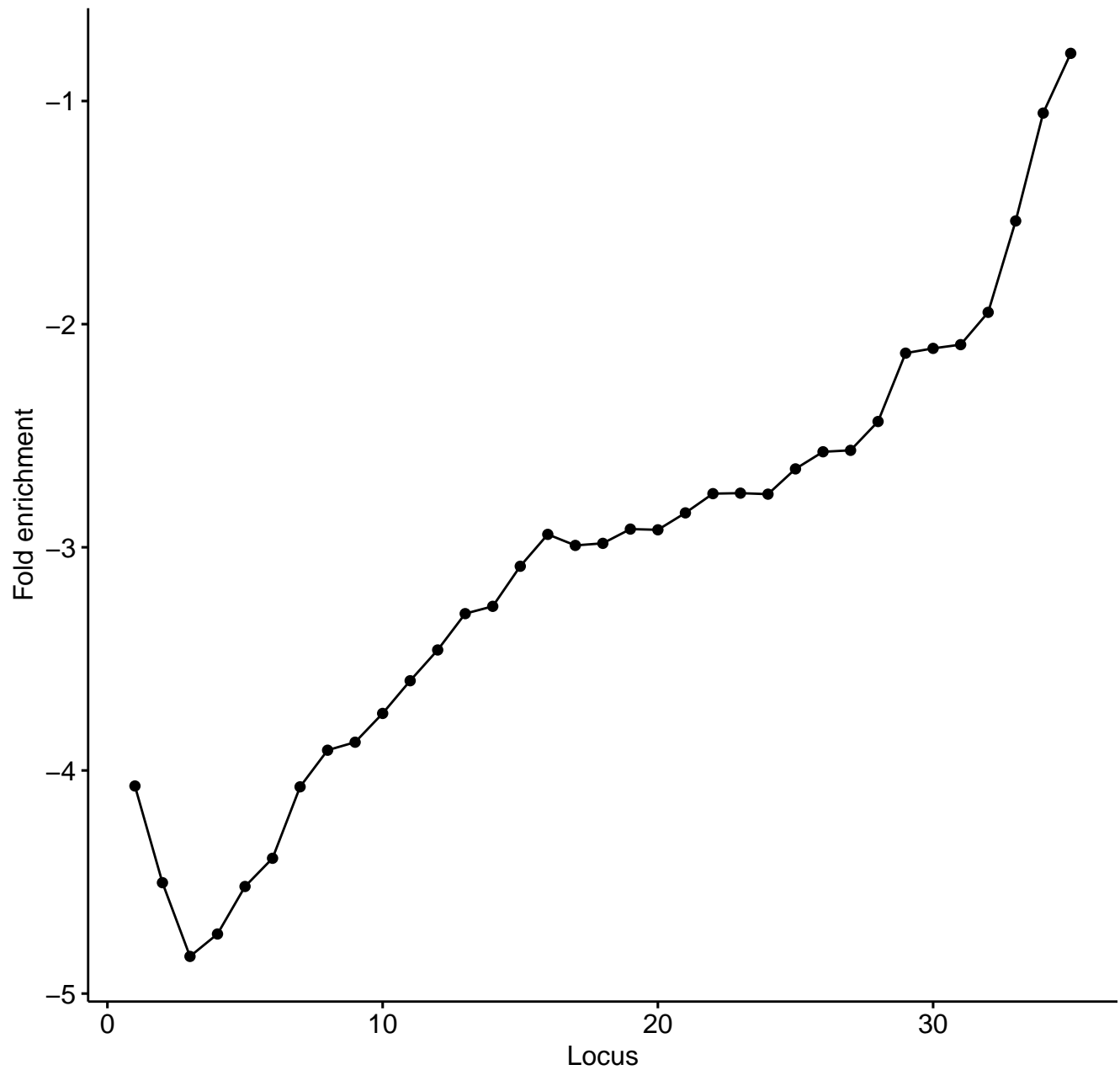


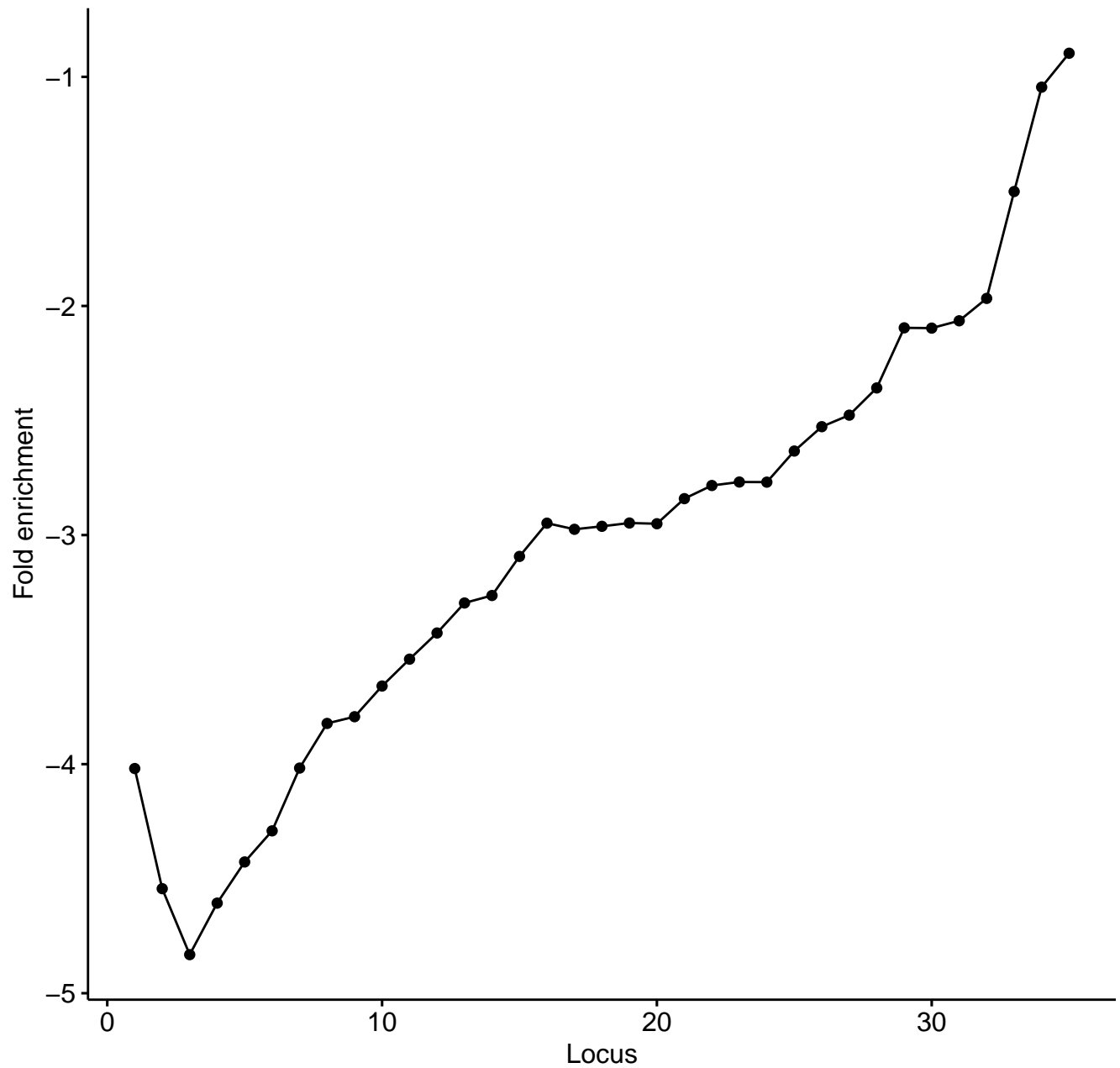
X006.10ng.1



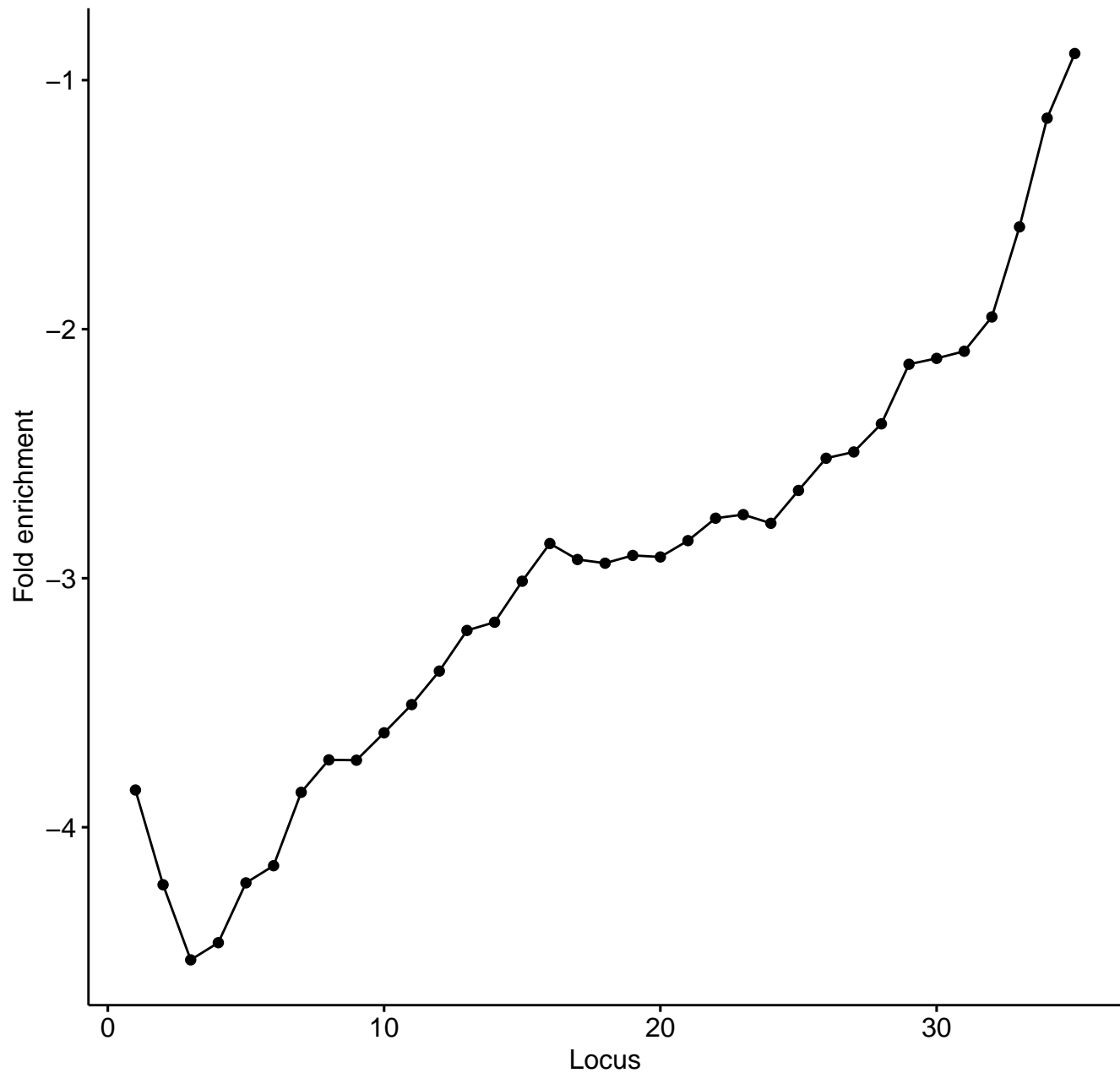
X006.10ng.2



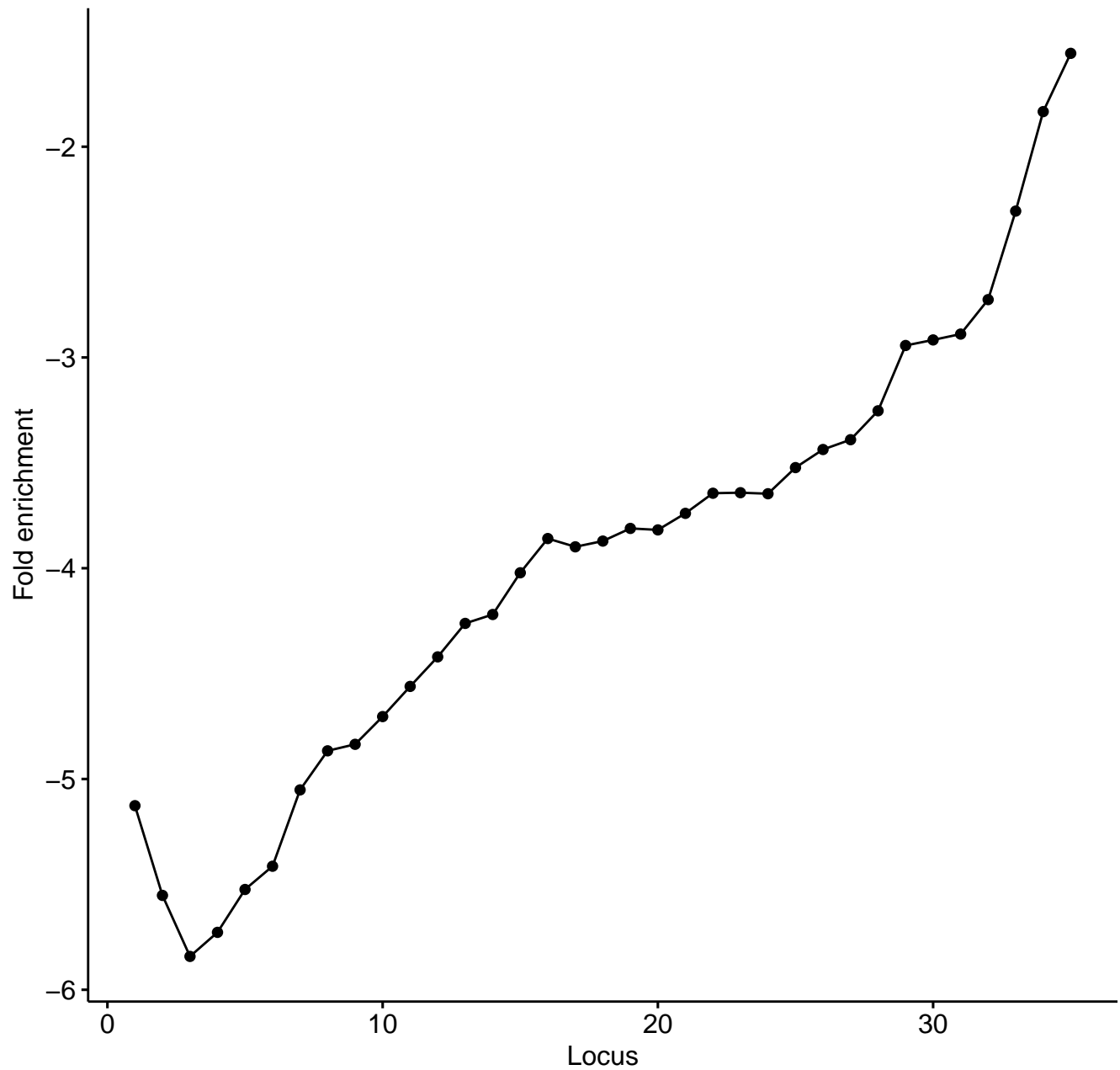
X016.10ng.1



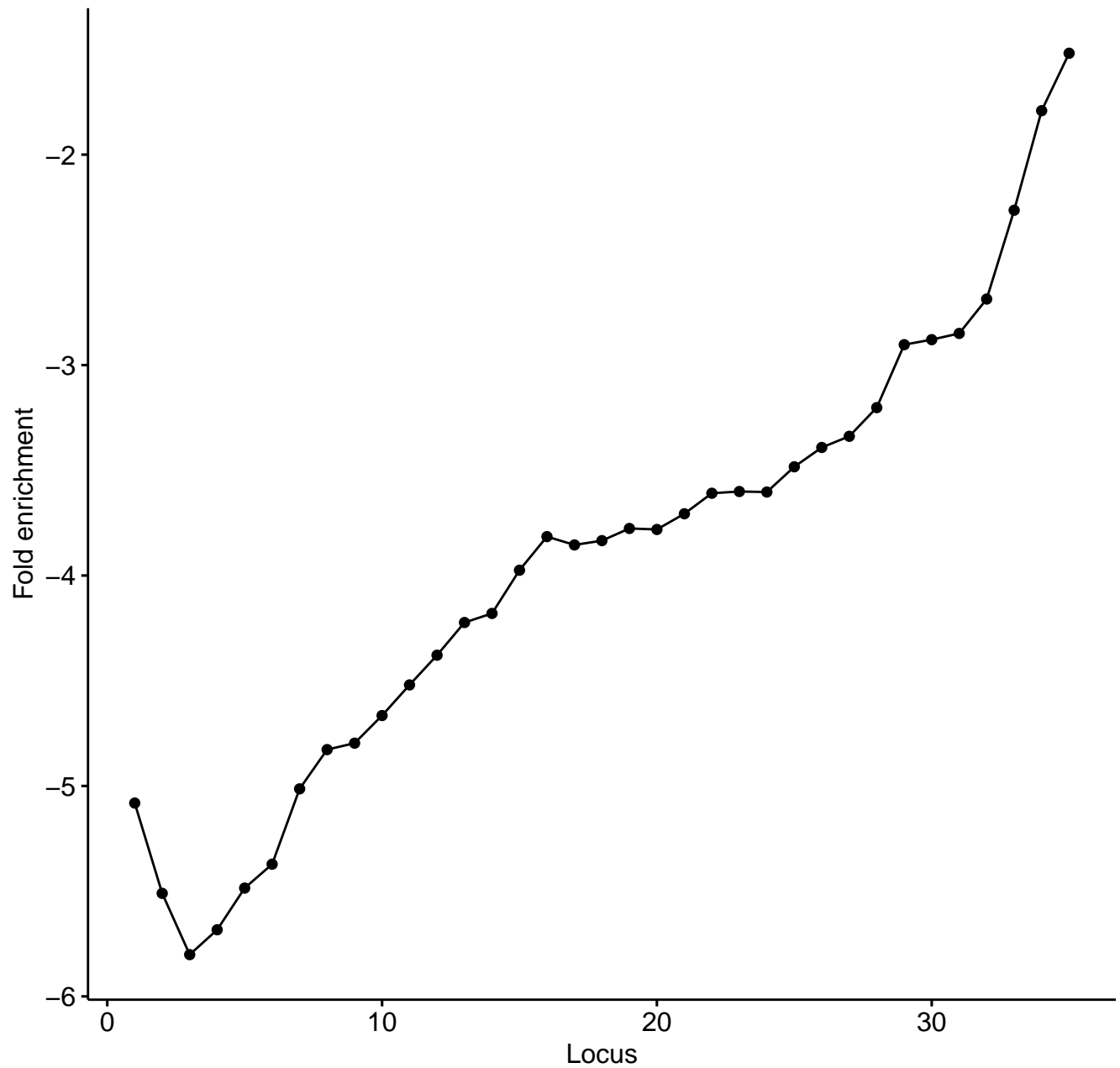
X016.10ng.2



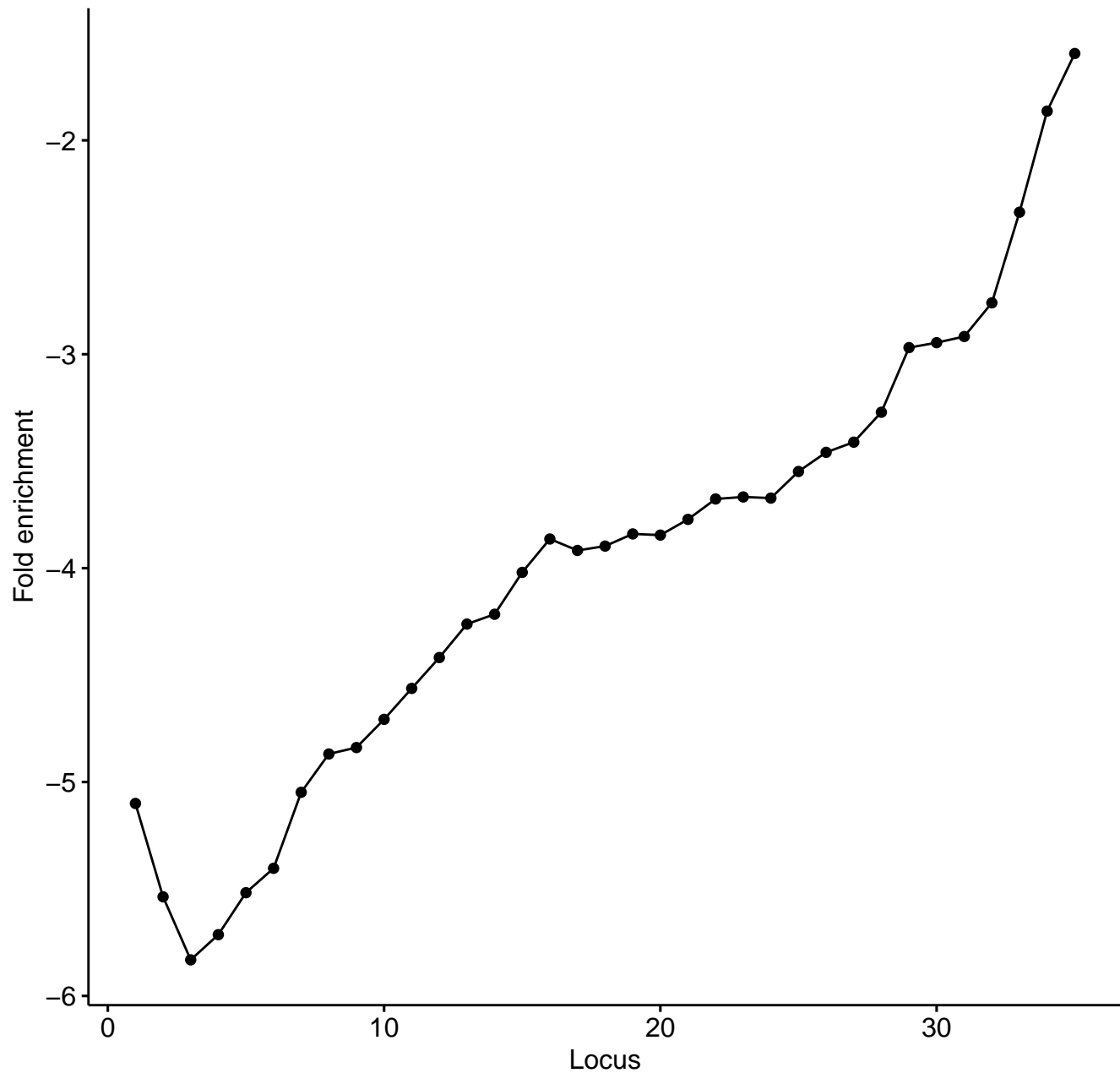
X067.10ng.1



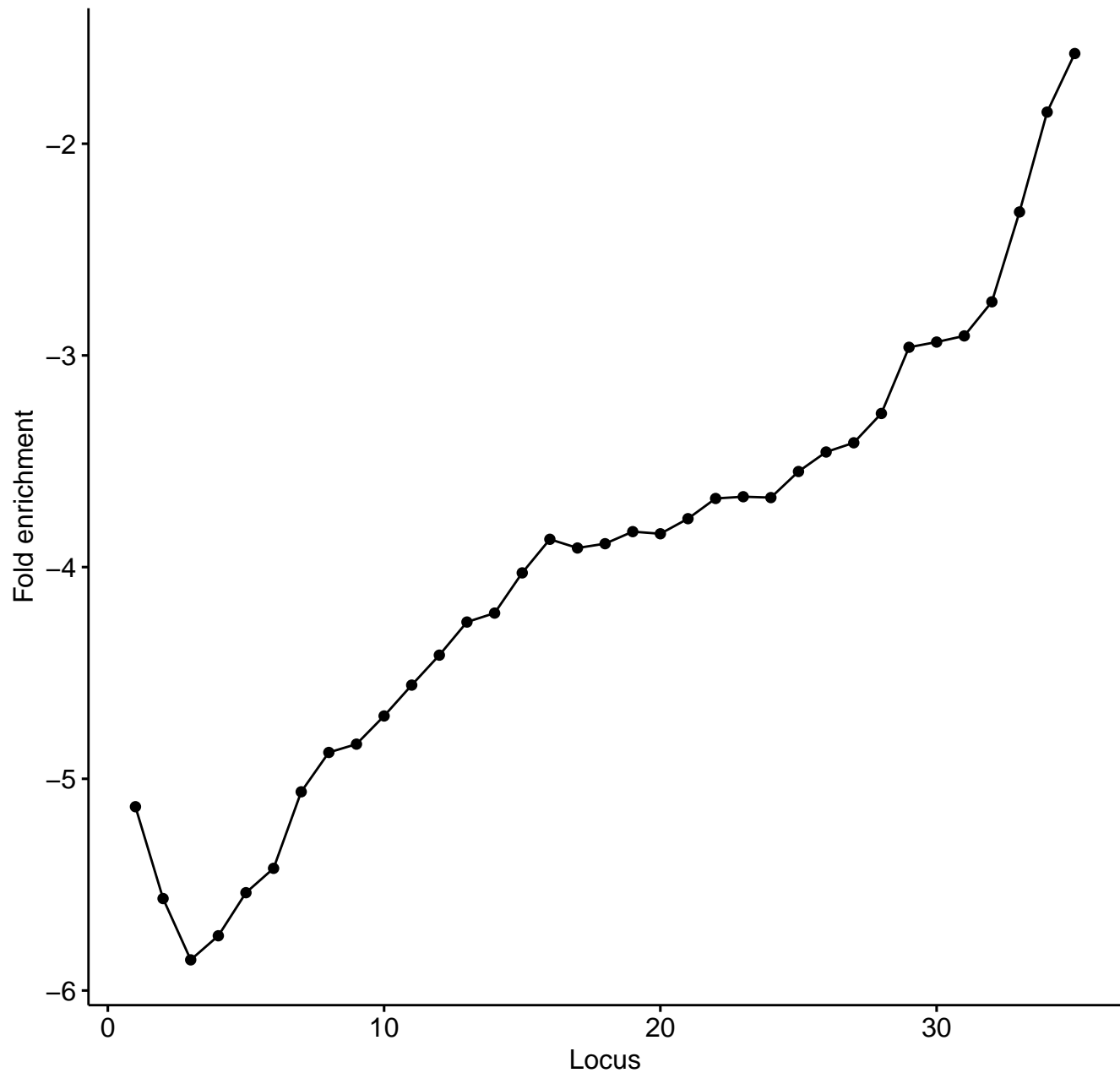
X067.10ng.2



X072.10ng.1

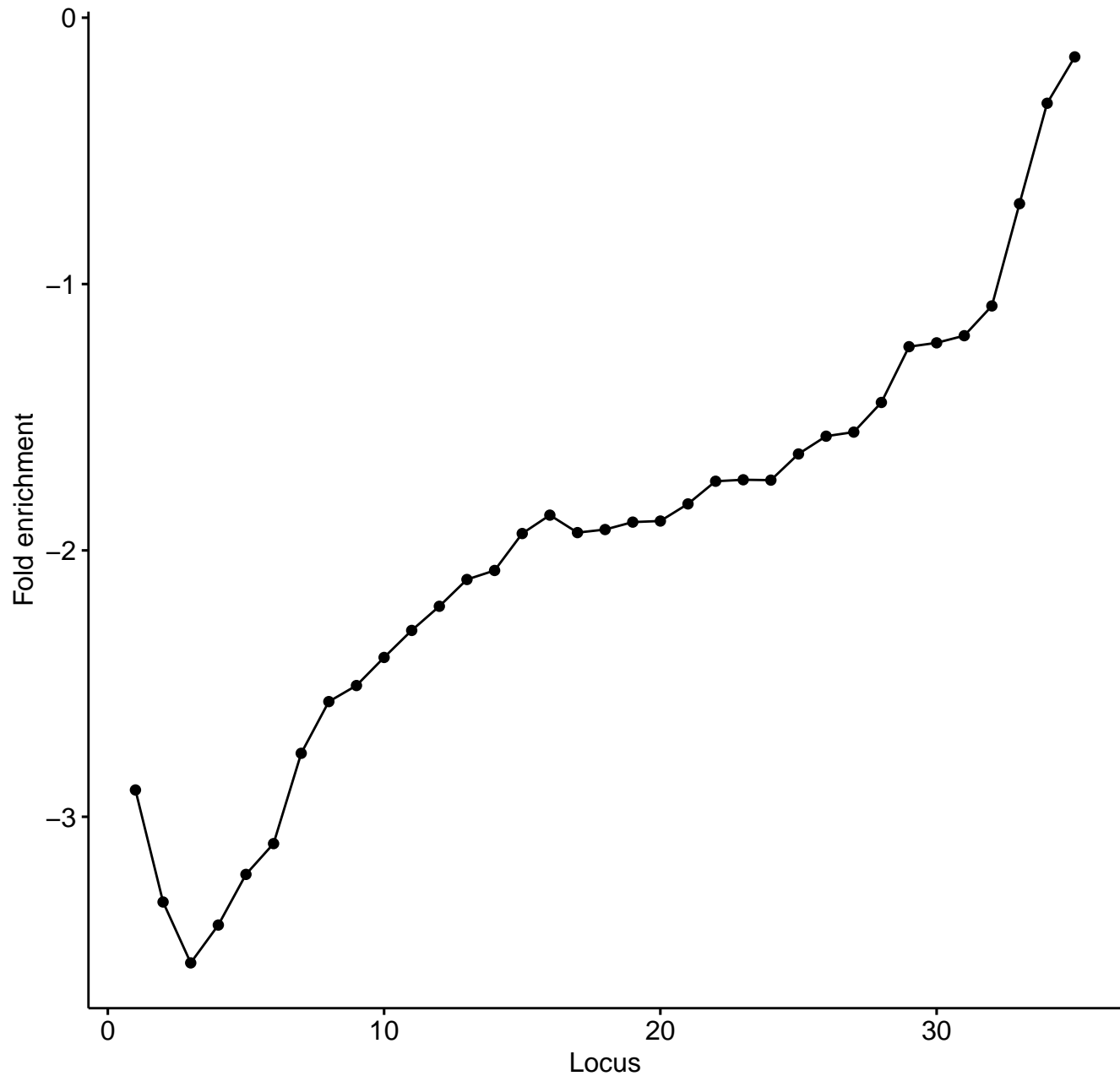


X072.10ng.2

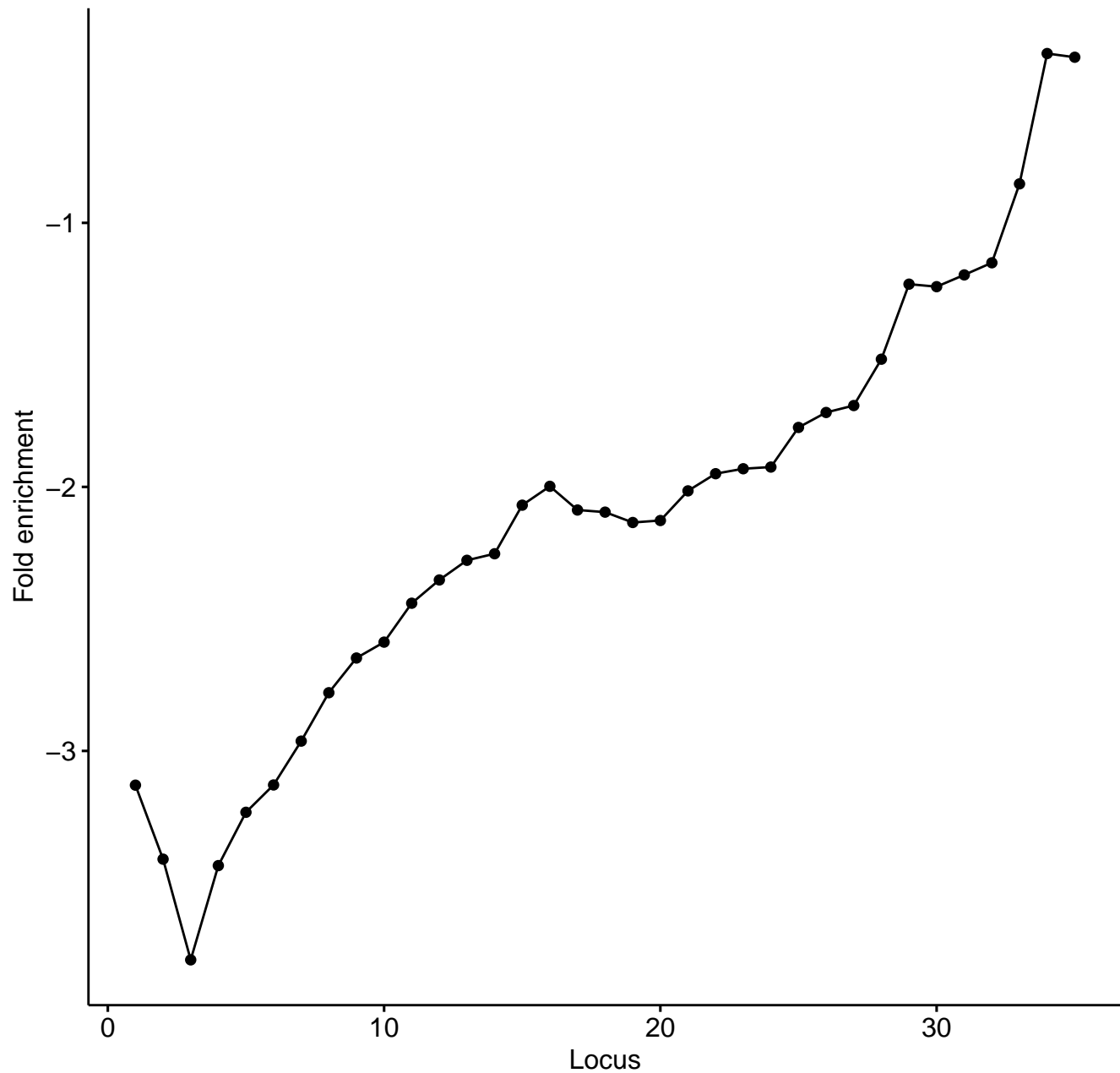




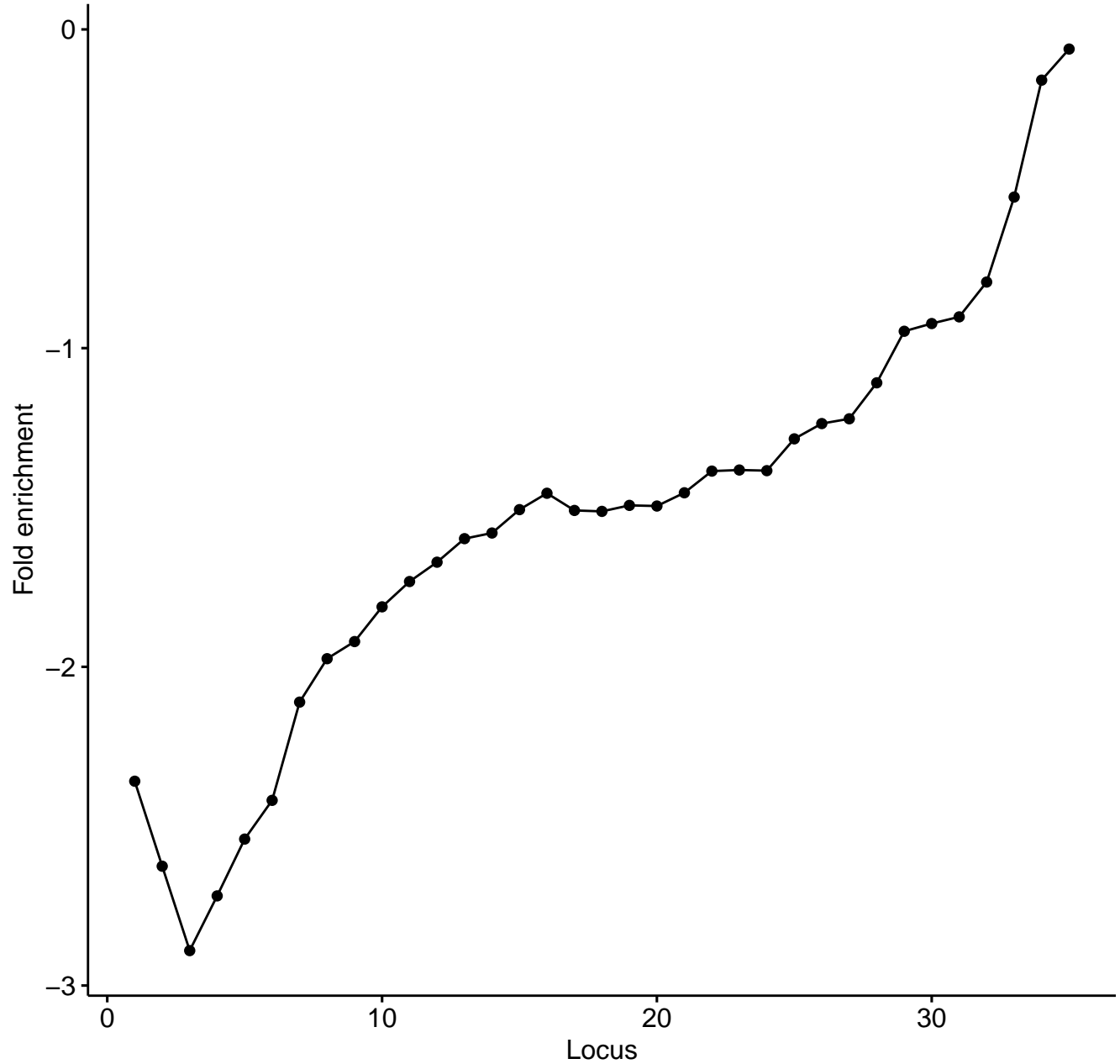
X14639.10ug.1



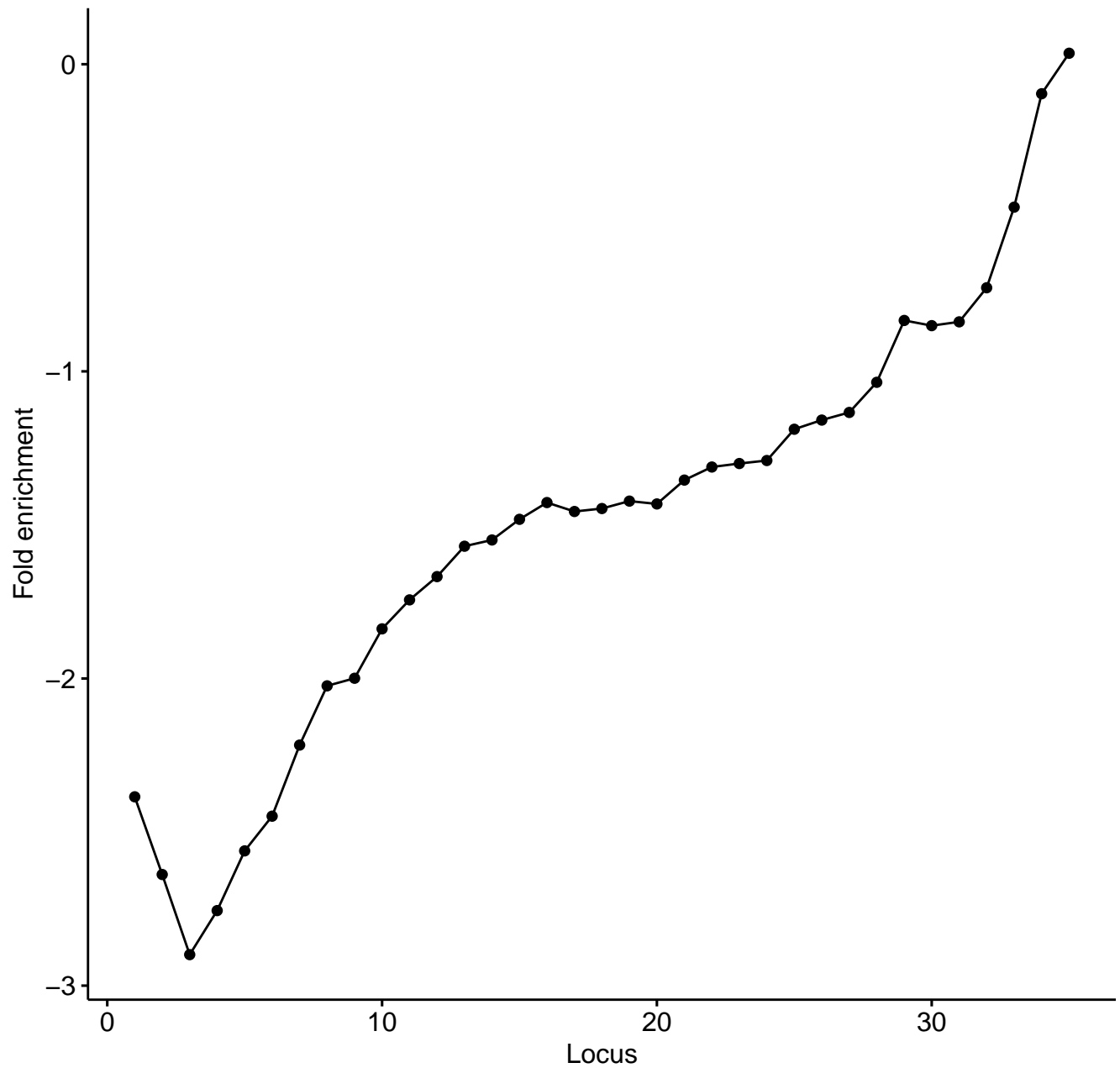
X14639.10ug.2



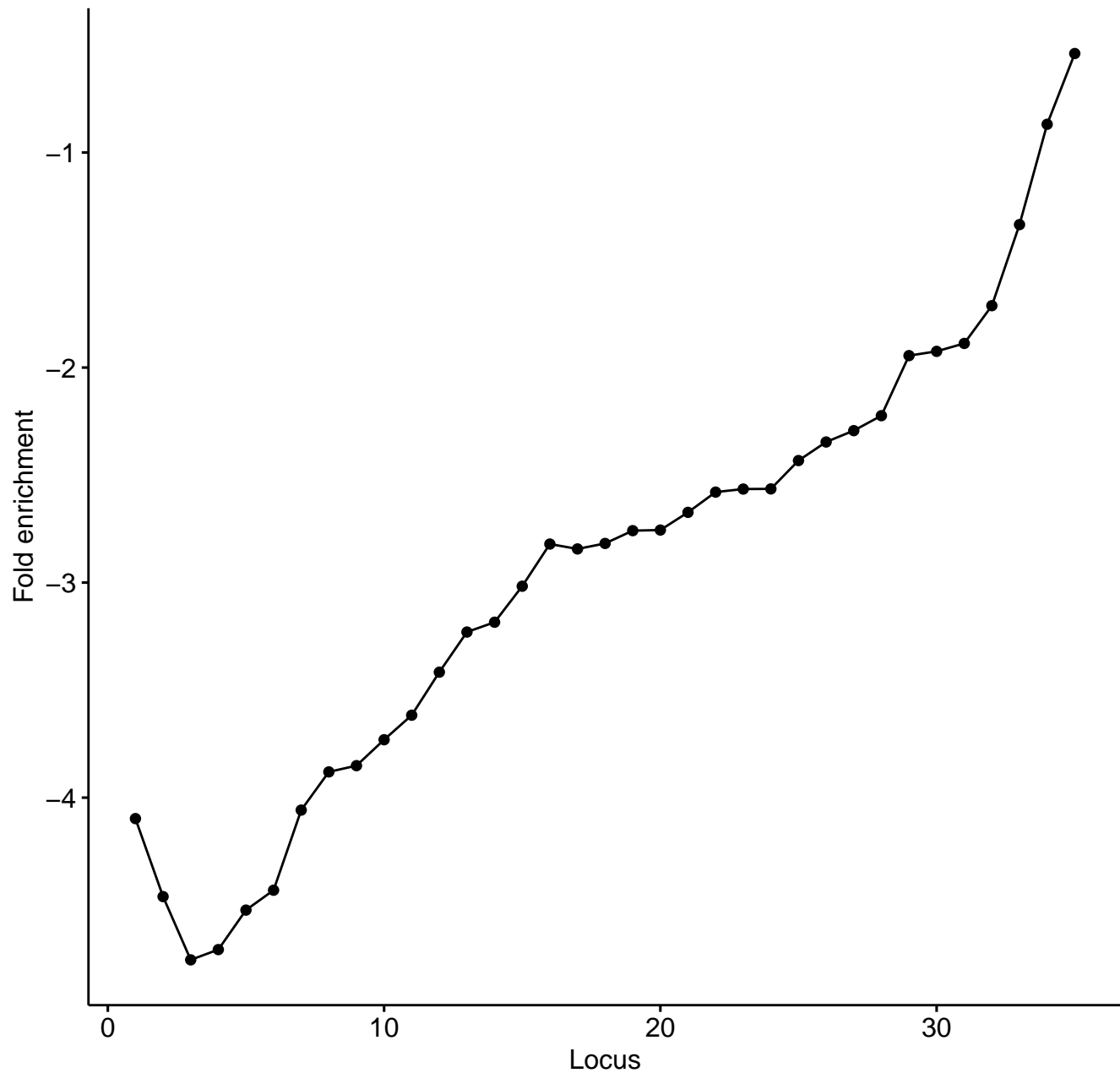
X14639.2ug.1



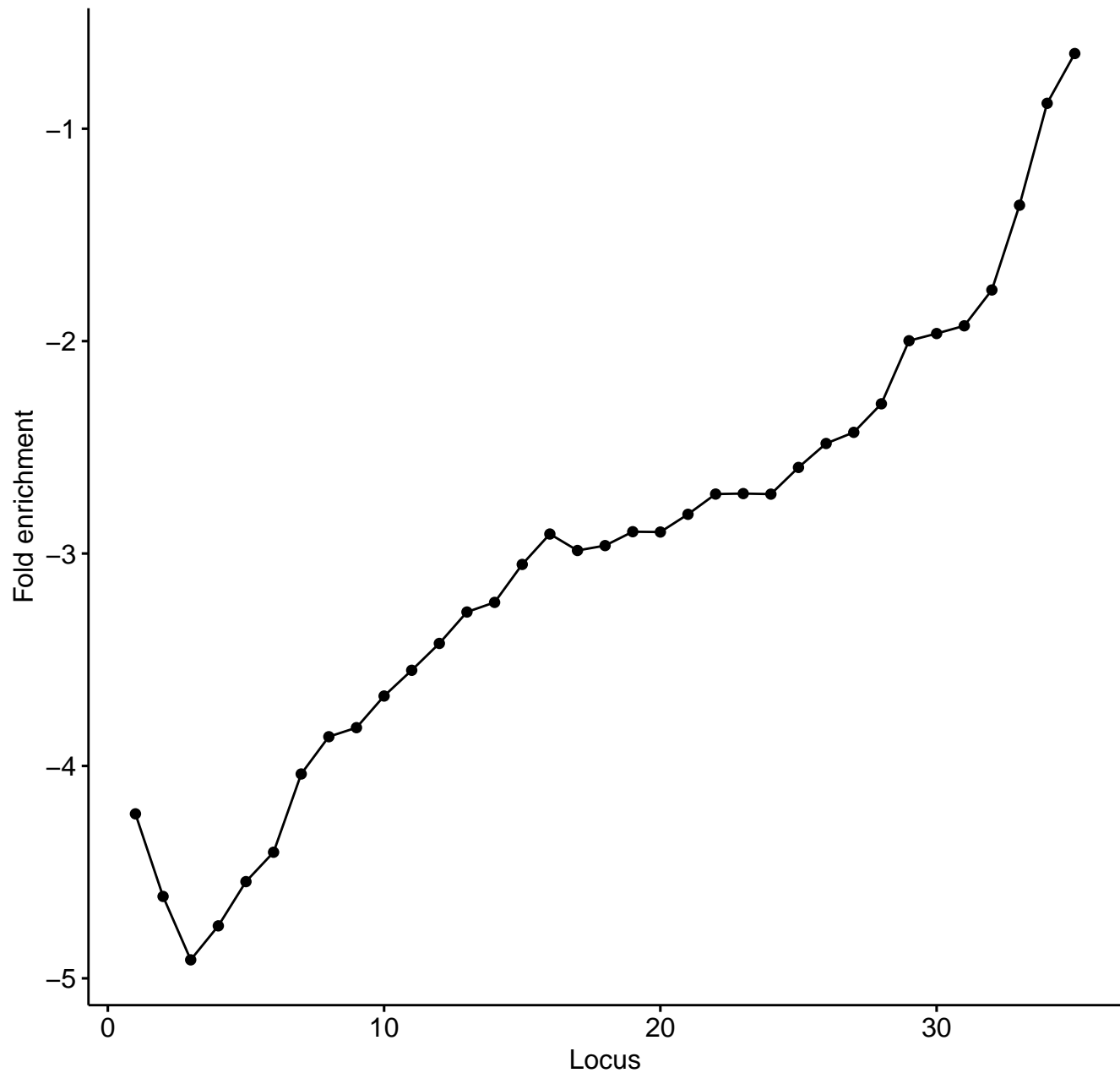
X14639.2ug.2



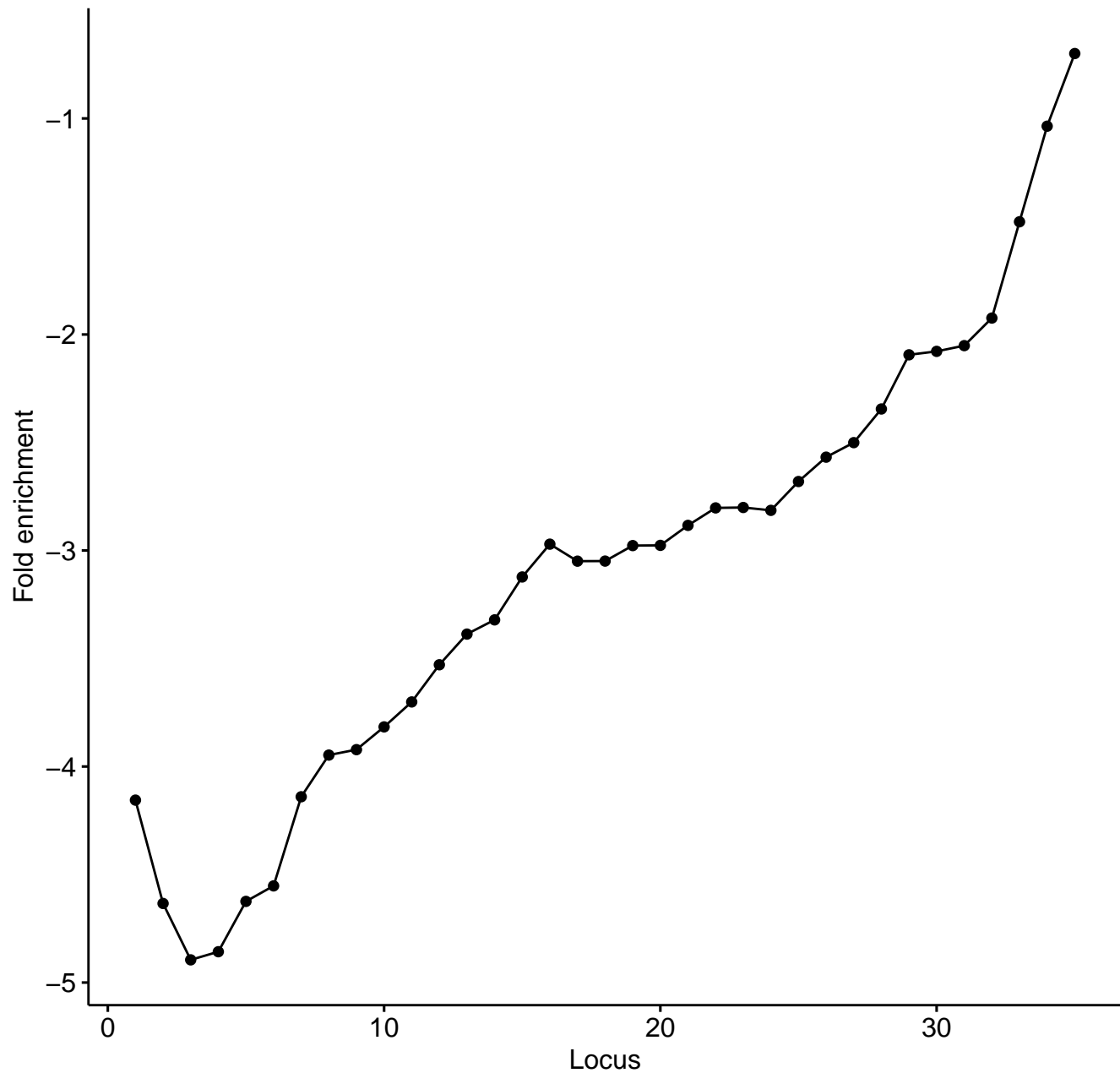
X167D.10ng.1



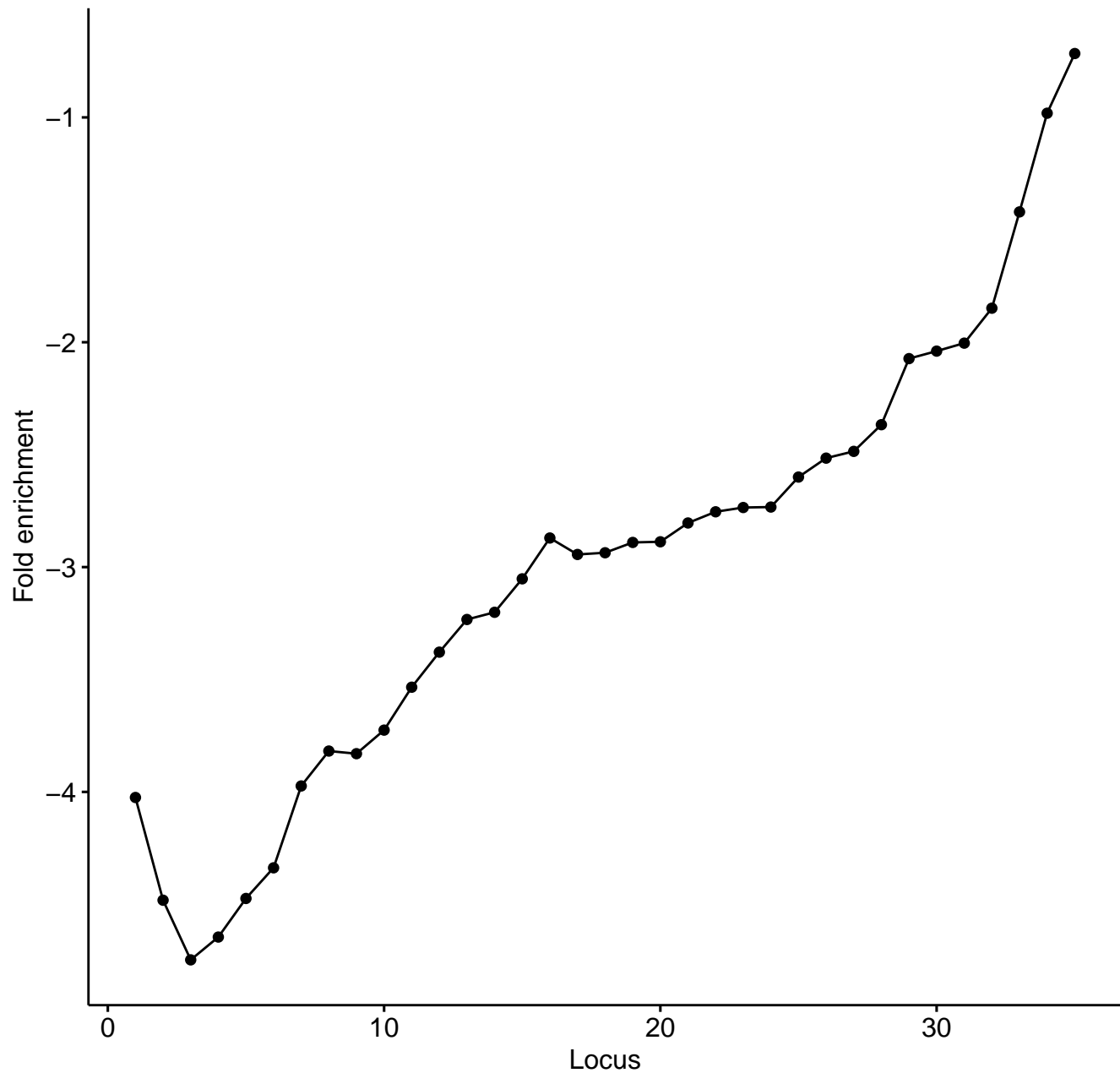
X167D.10ng.2



X221.10ng.1

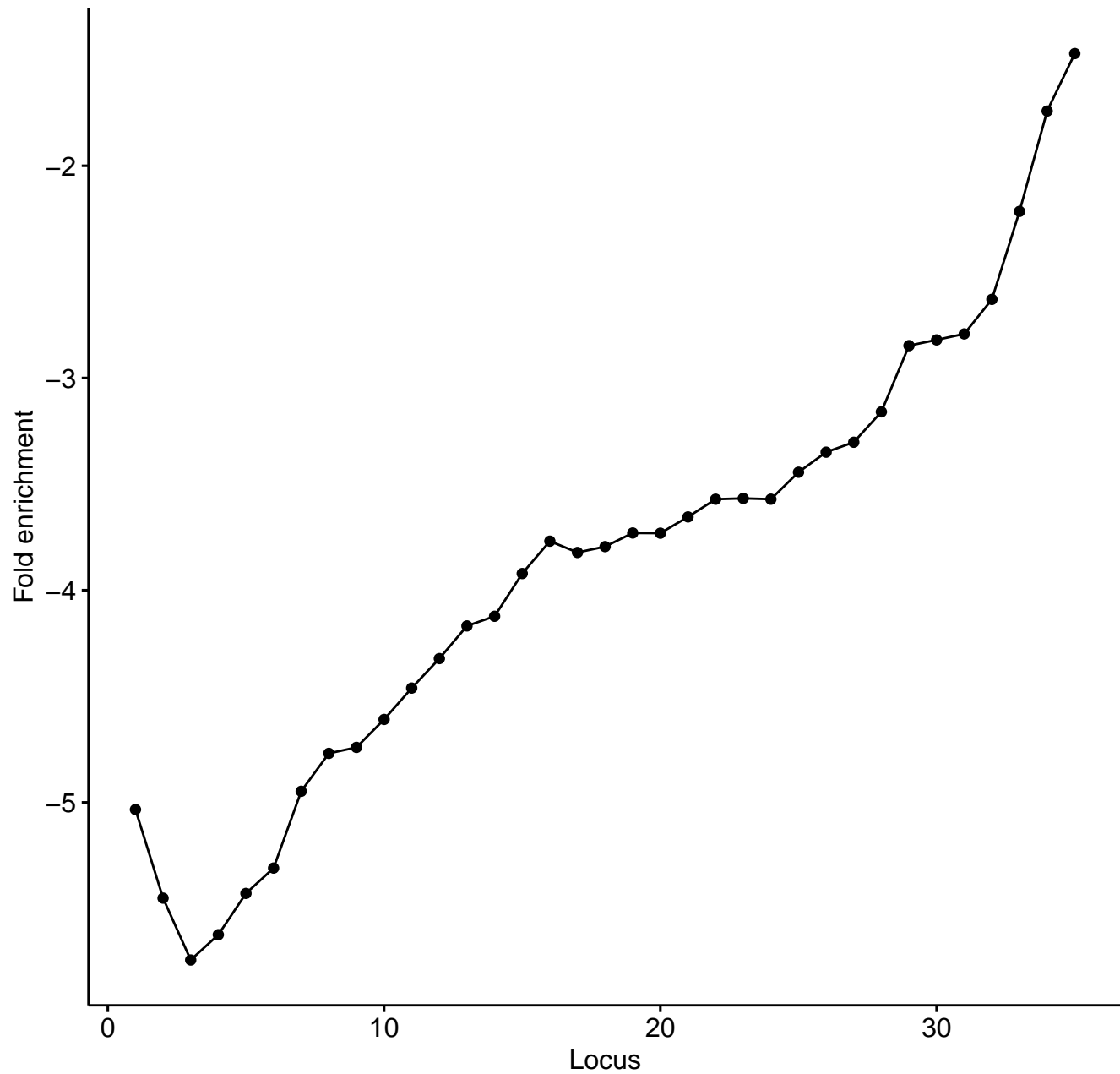


X221.10ng.2

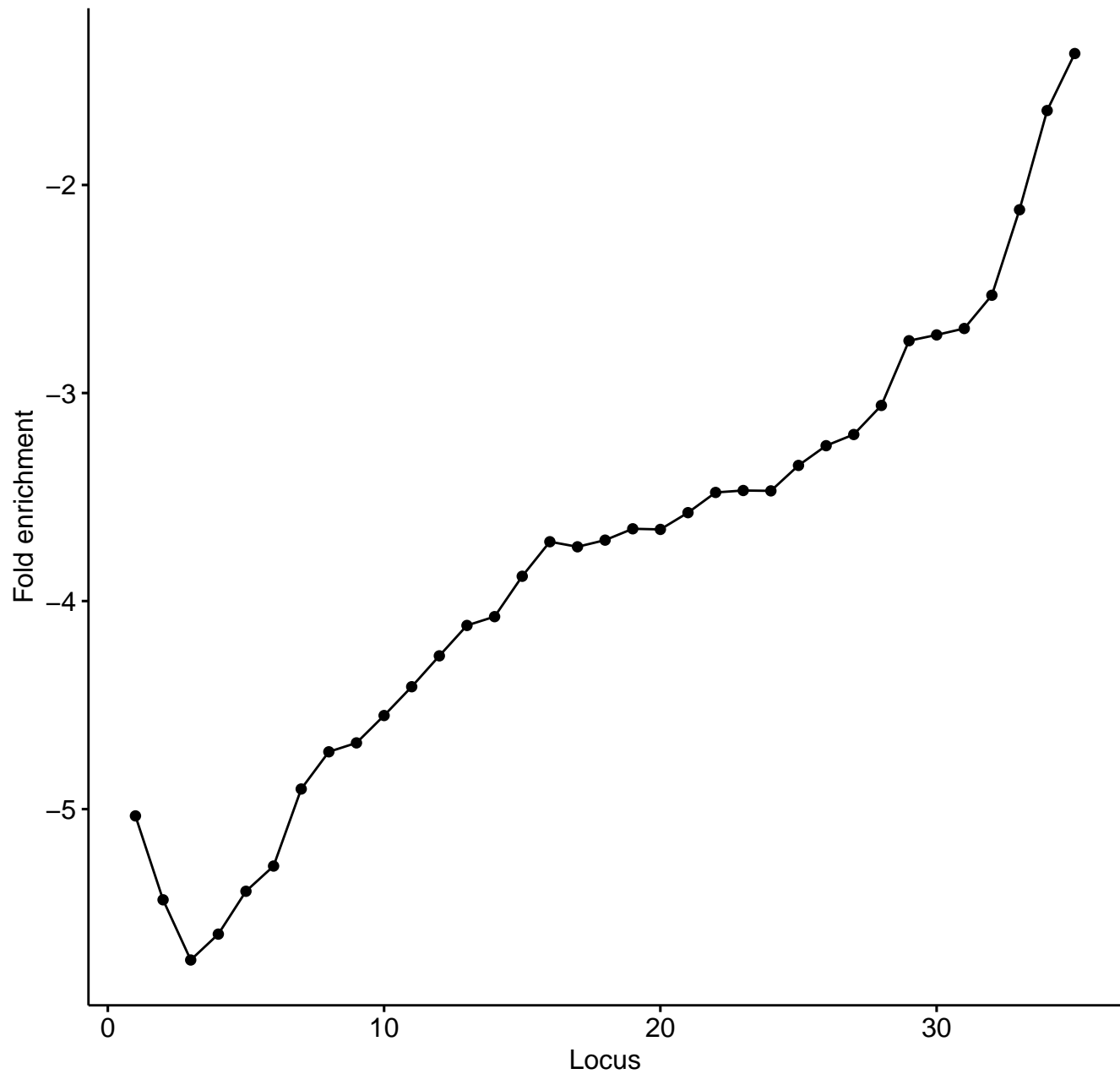




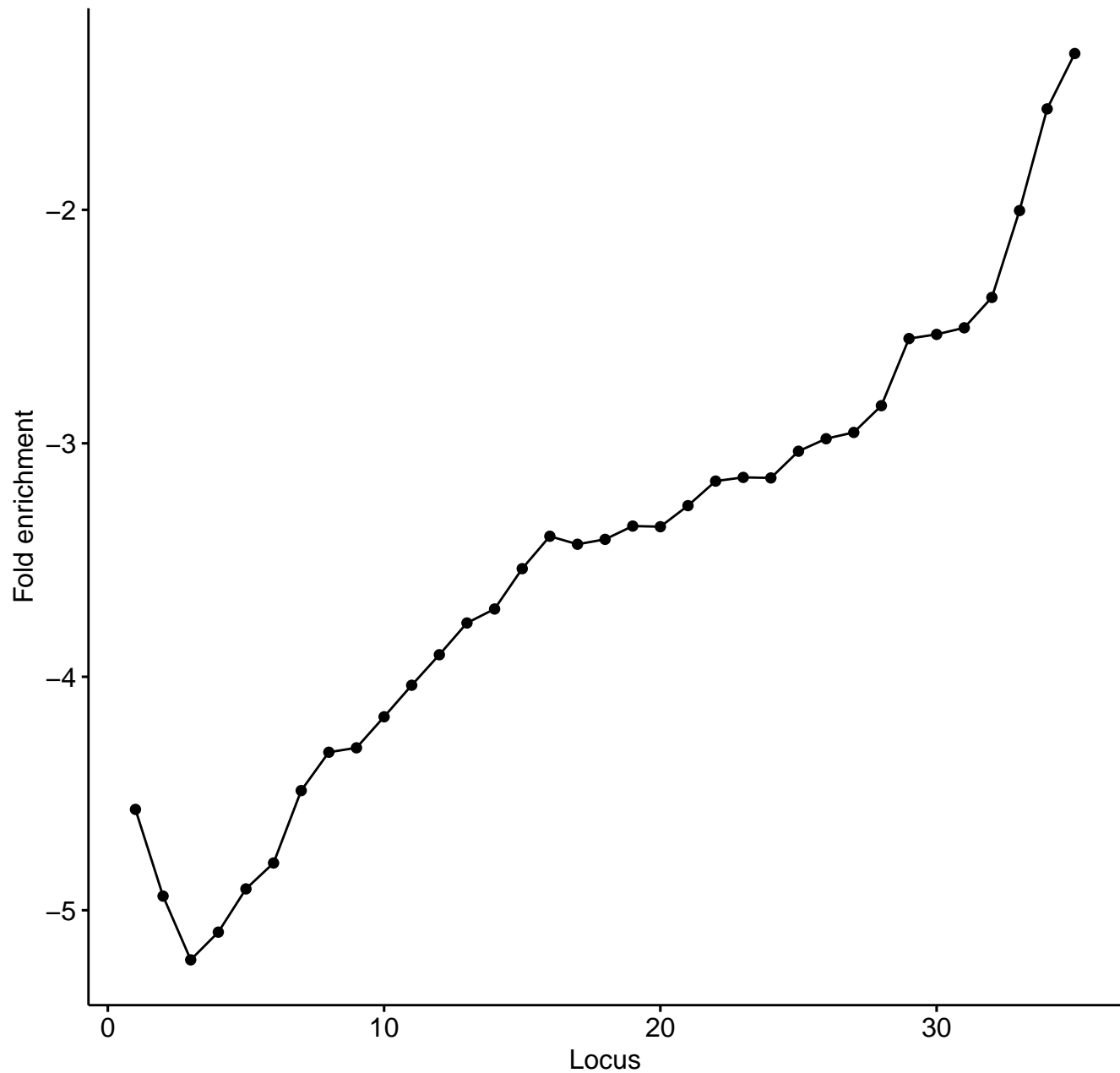
X240D.10ng.1



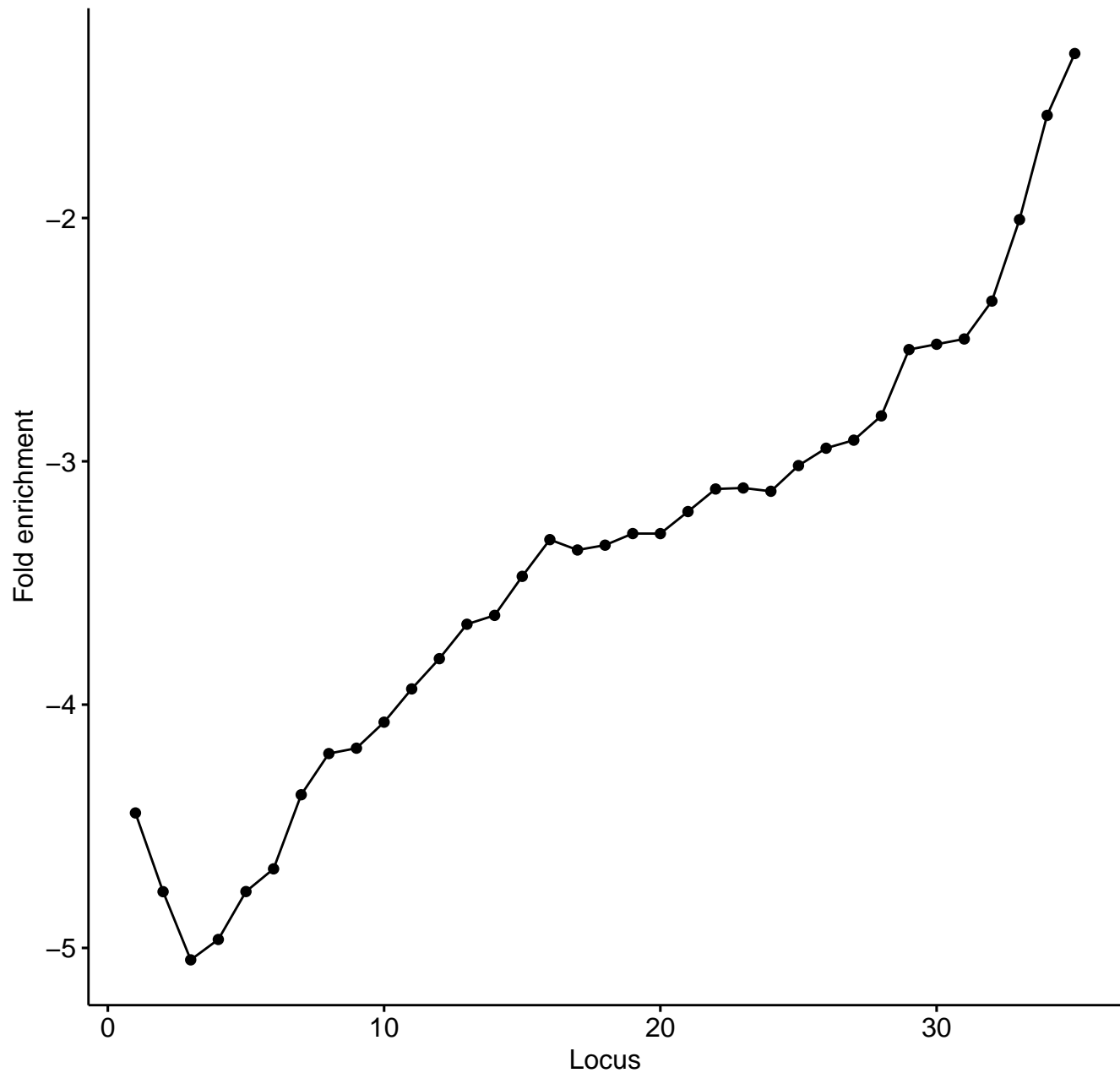
X240D.10ng.2



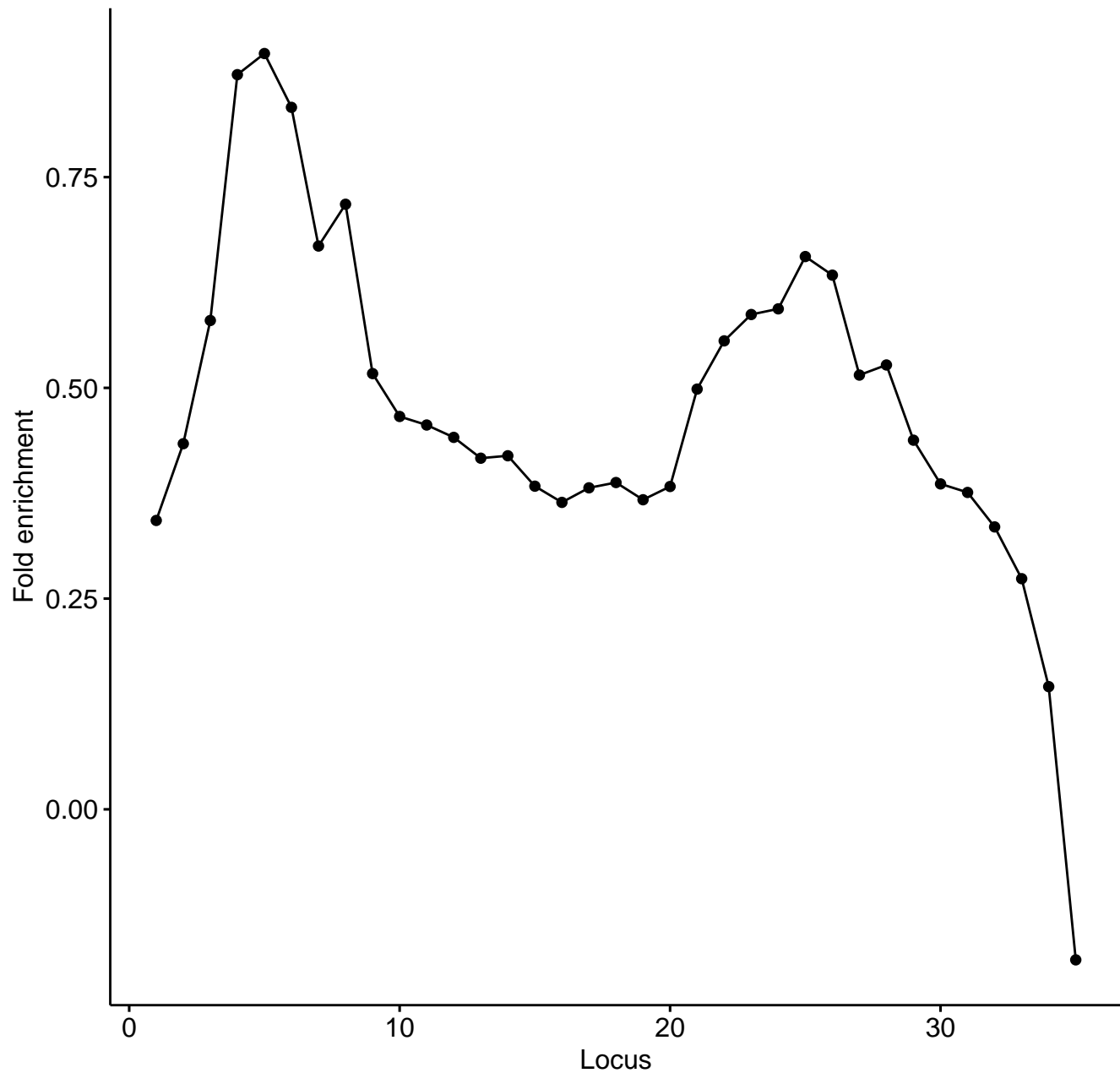
X2988.2ug.1



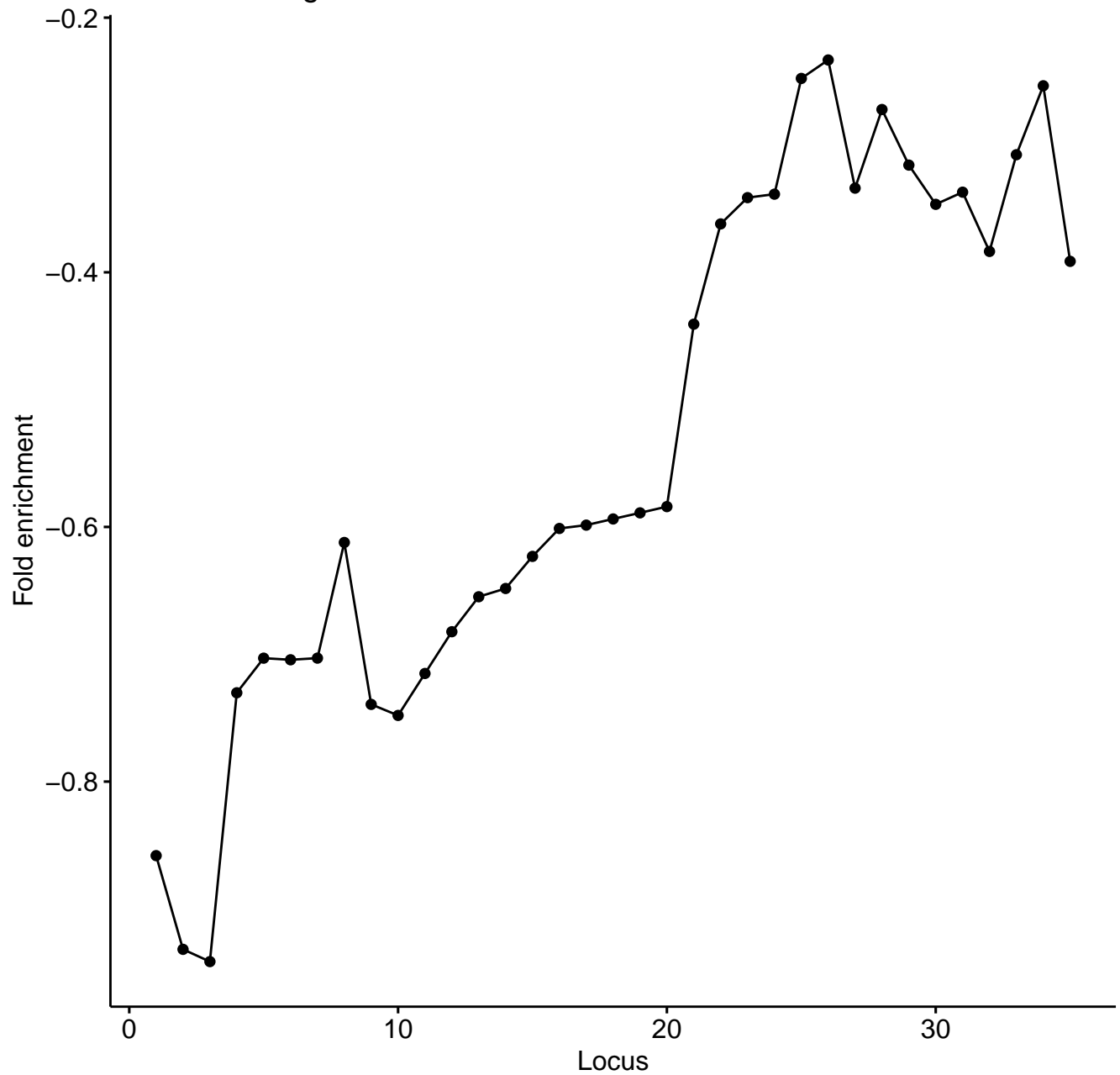
X2988.2ug.2



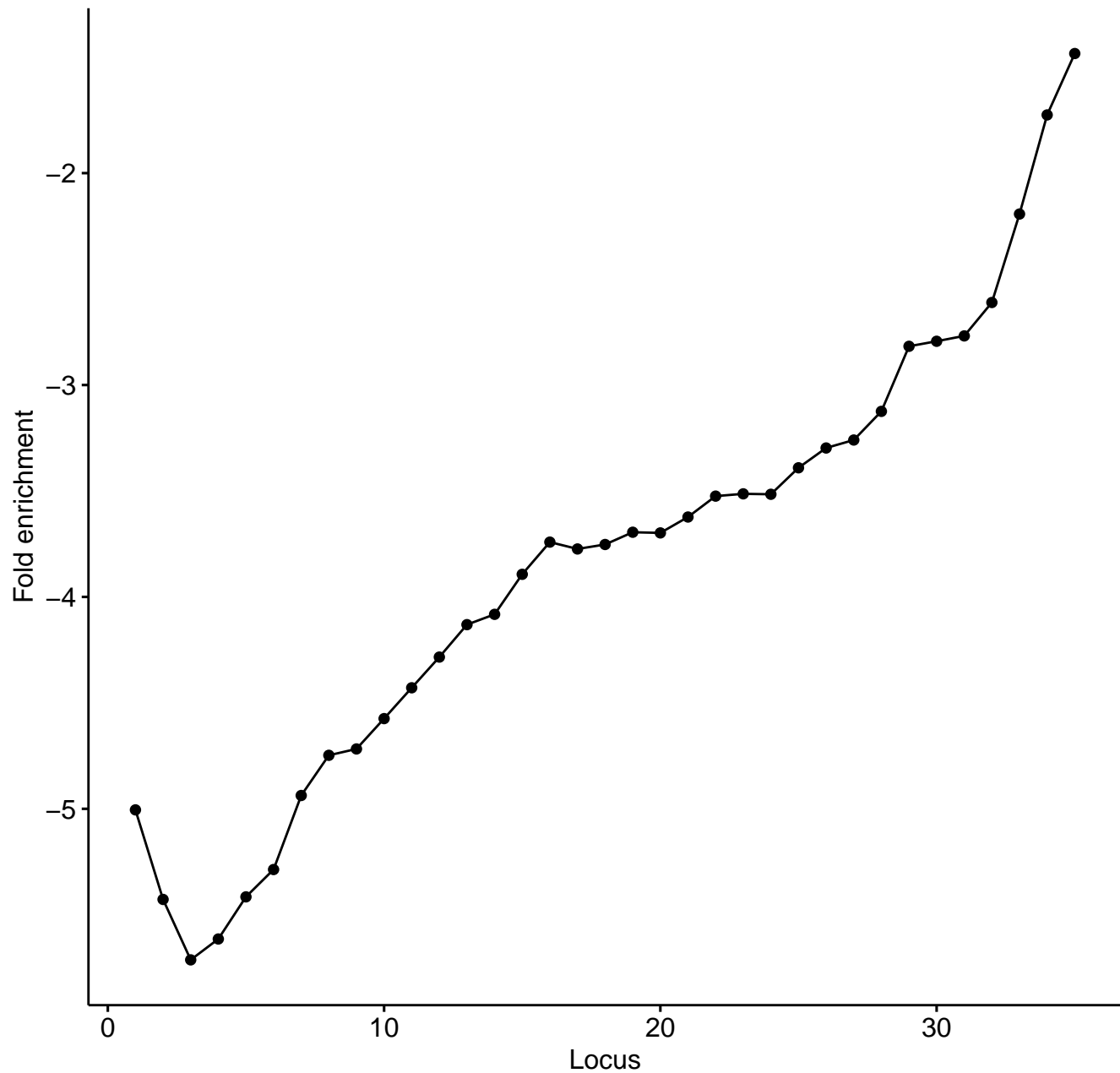
X44752D.10ng.1



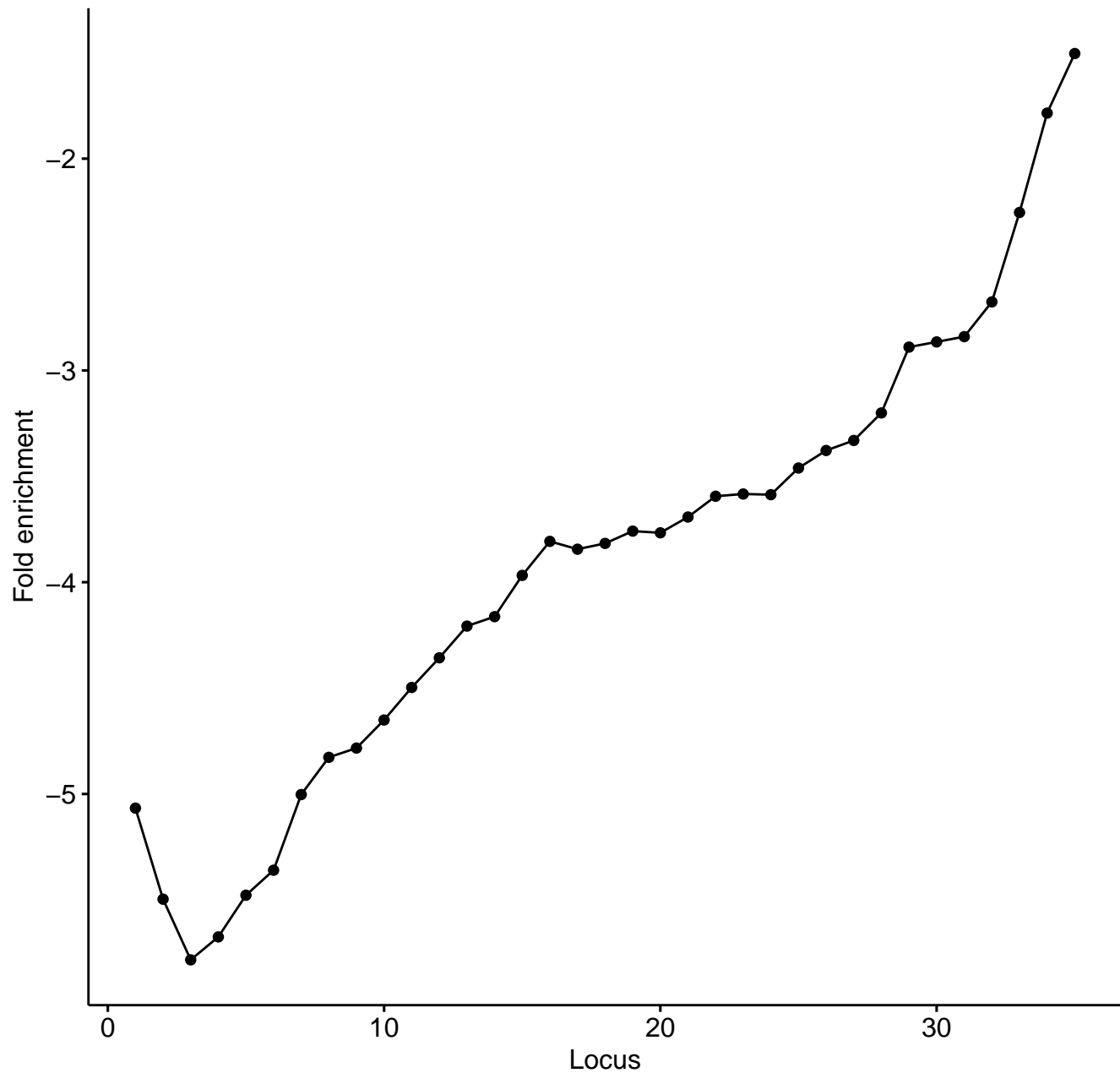
X44752D.10ng.2



X5069.10ng.1

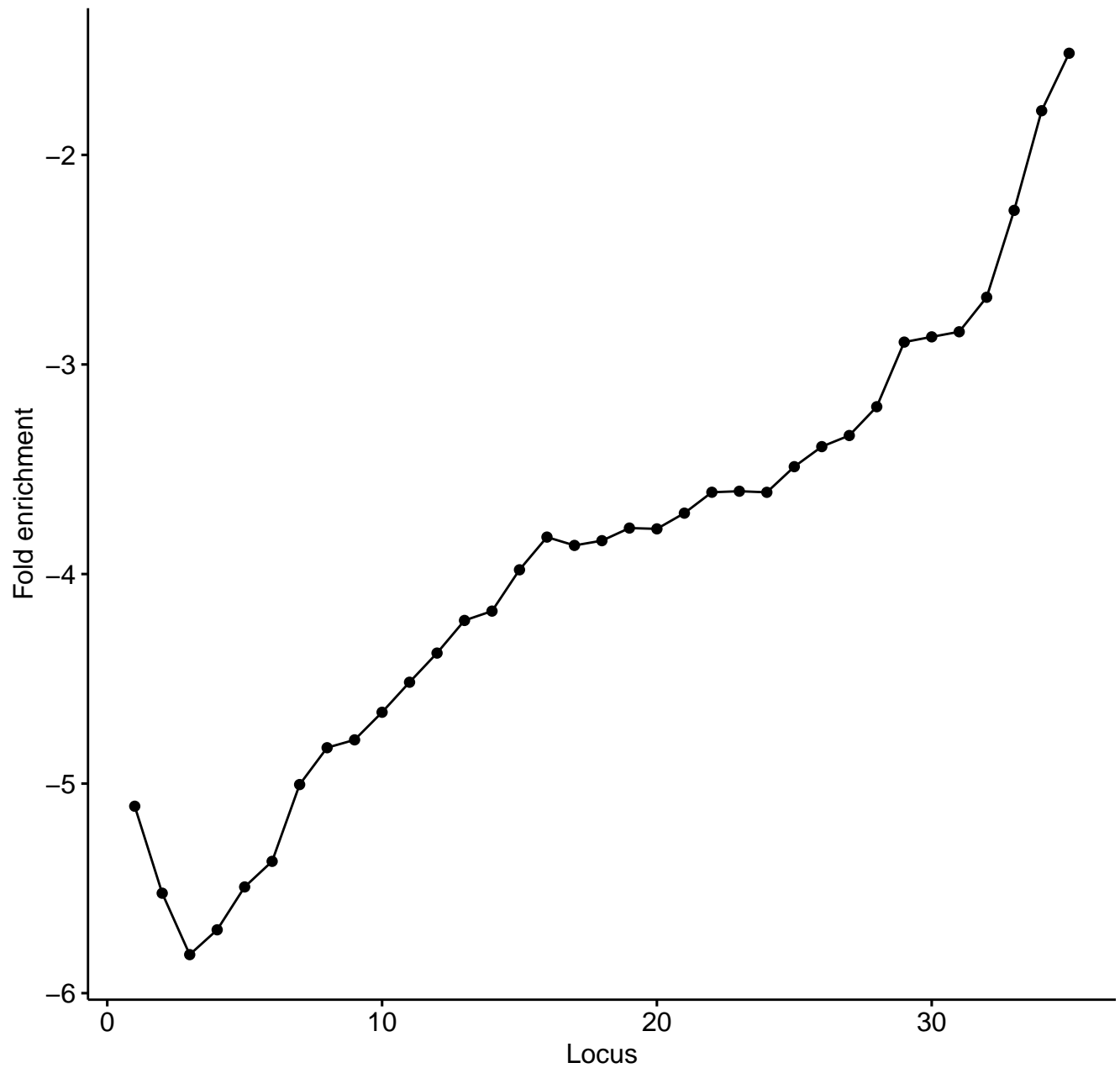


X5069.10ng.2

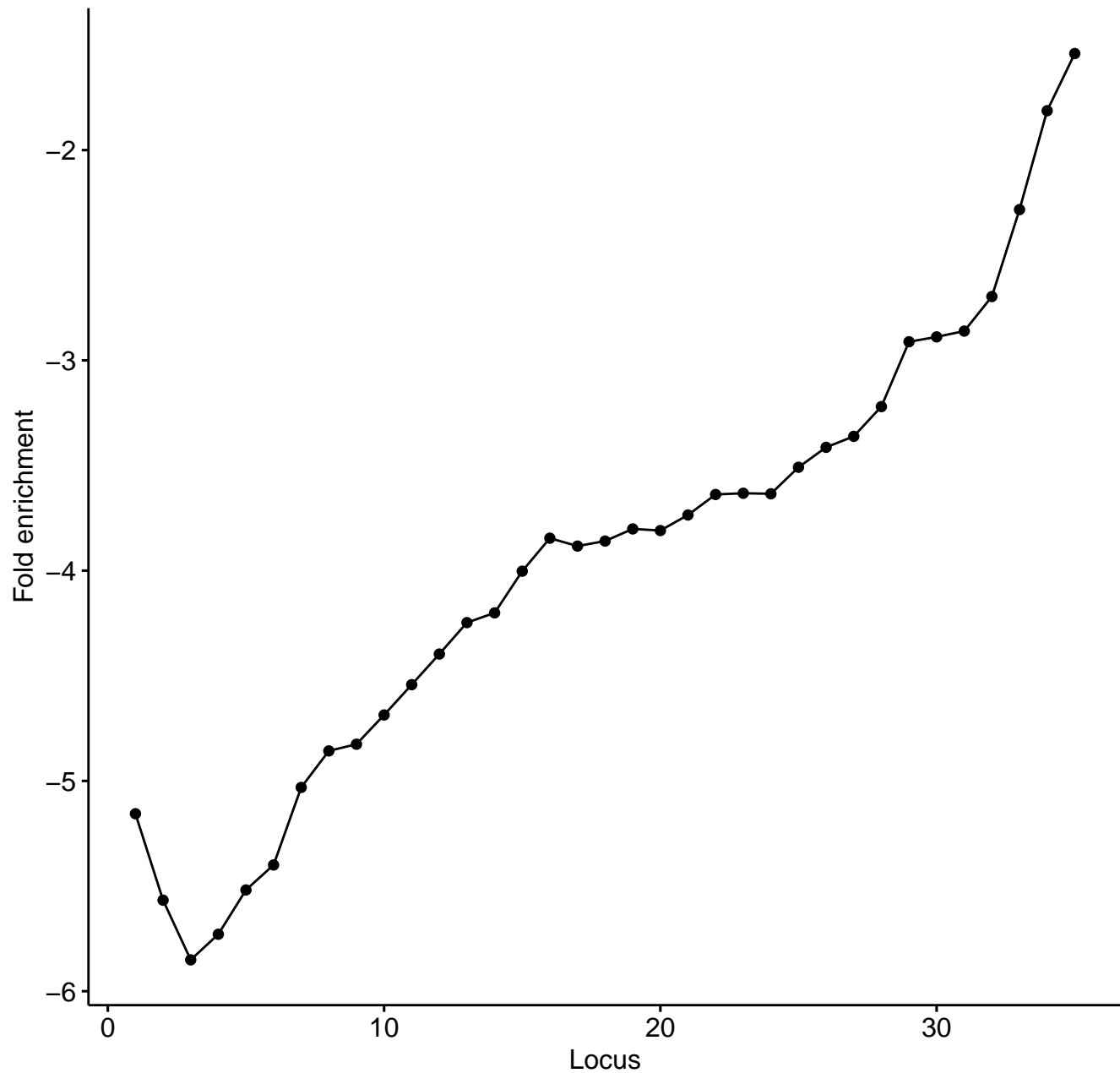




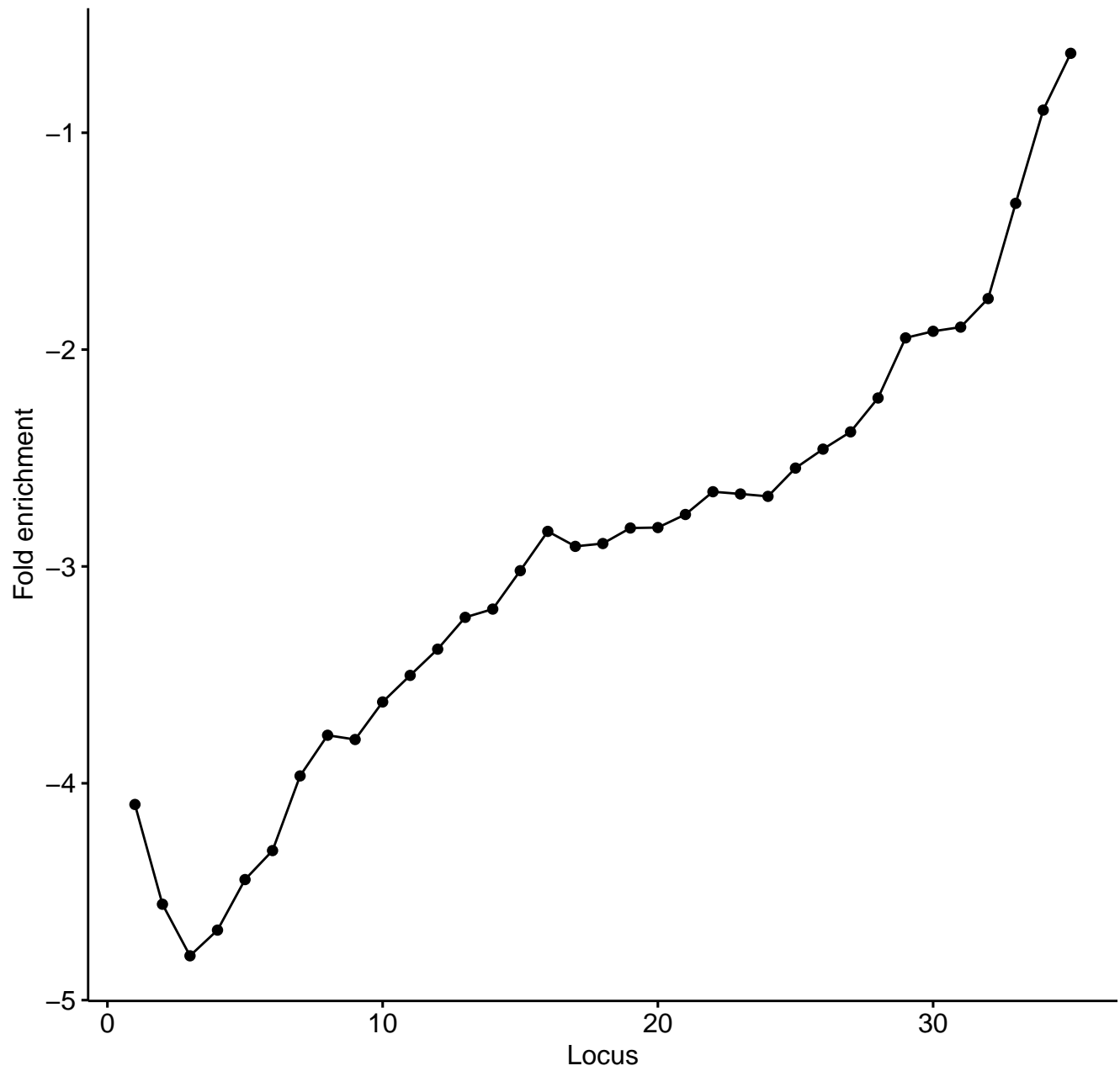
X5C2.10ng.1



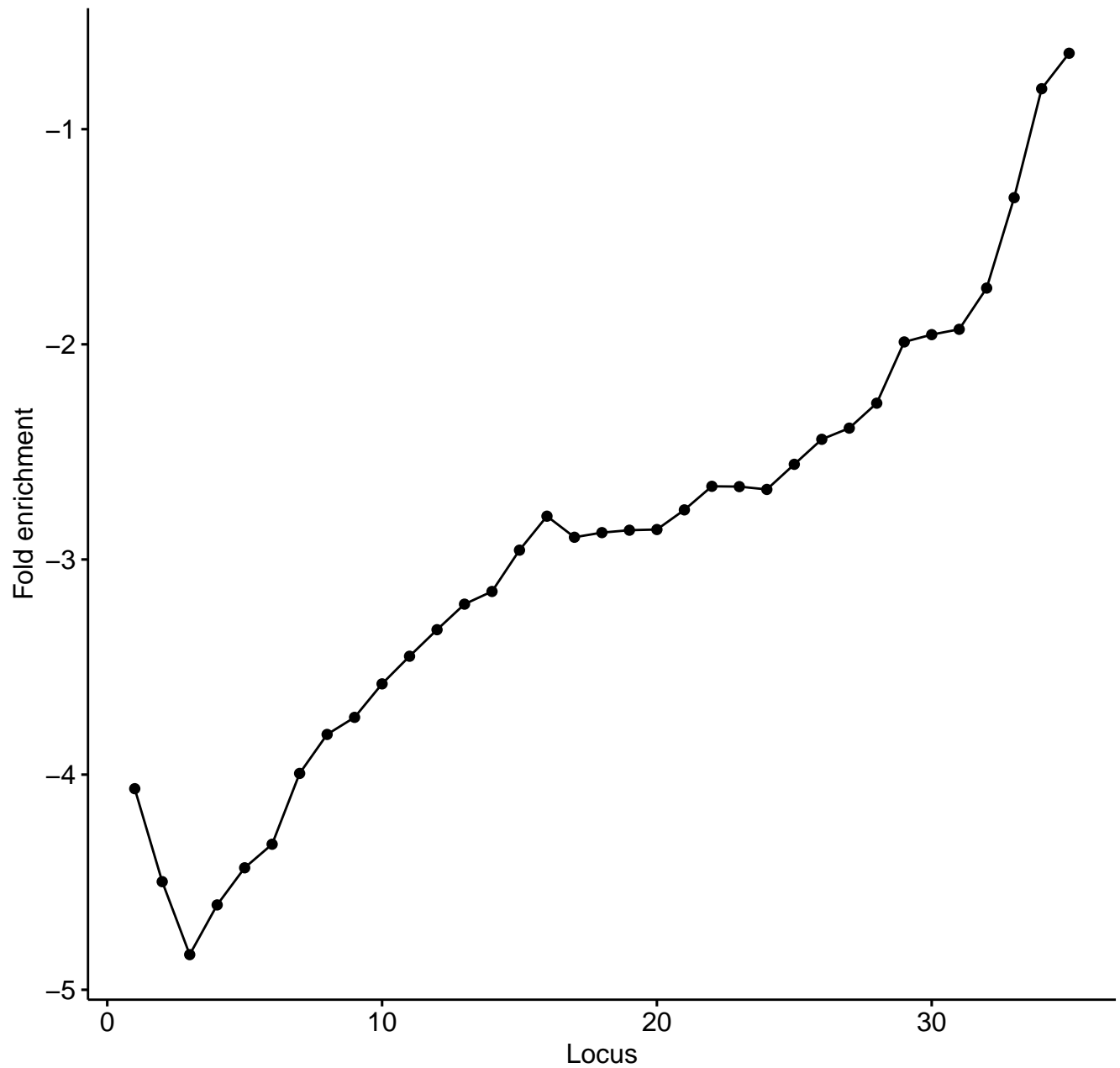
X5C2.10ng.2



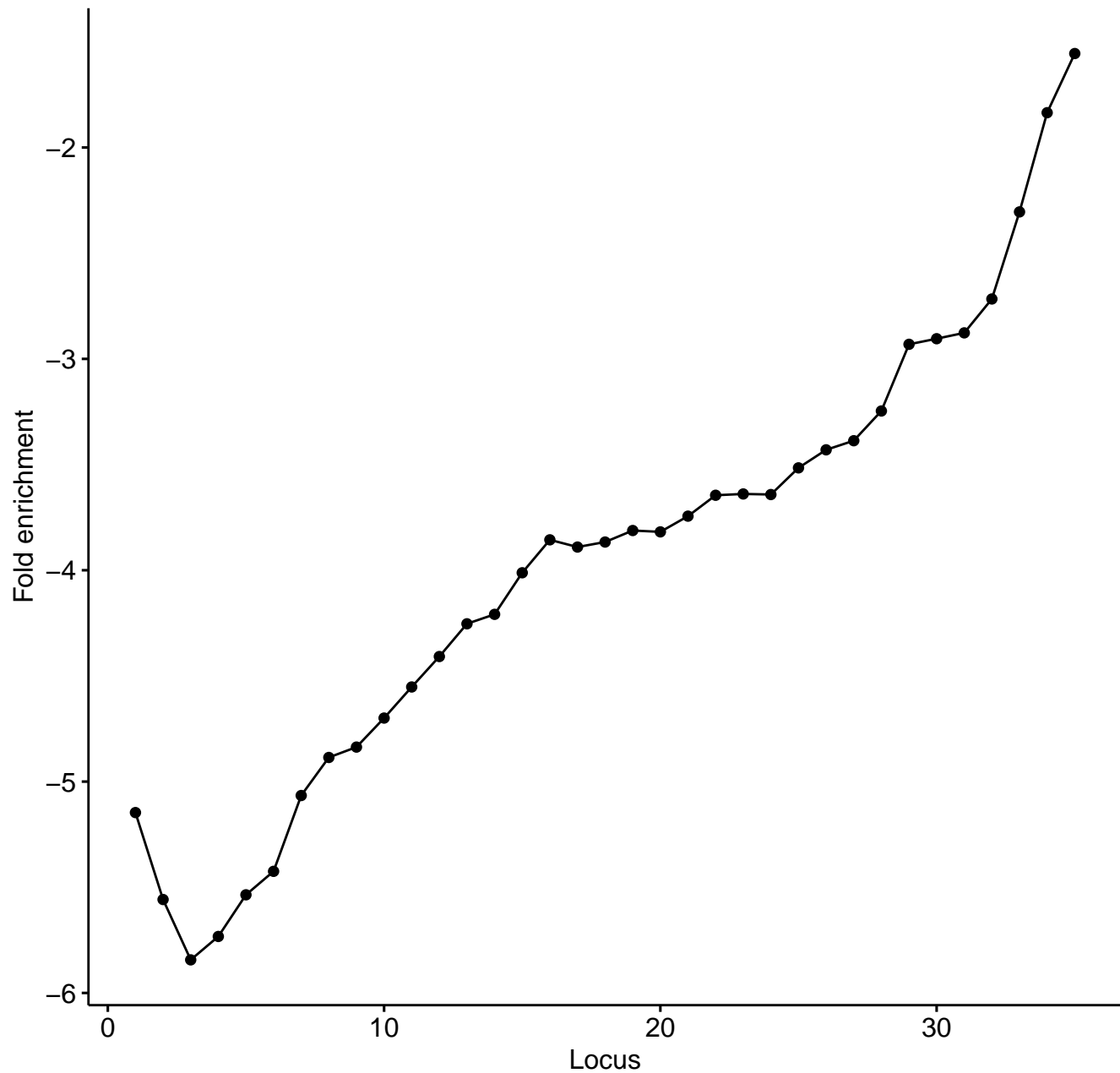
X5F3.10ng.1



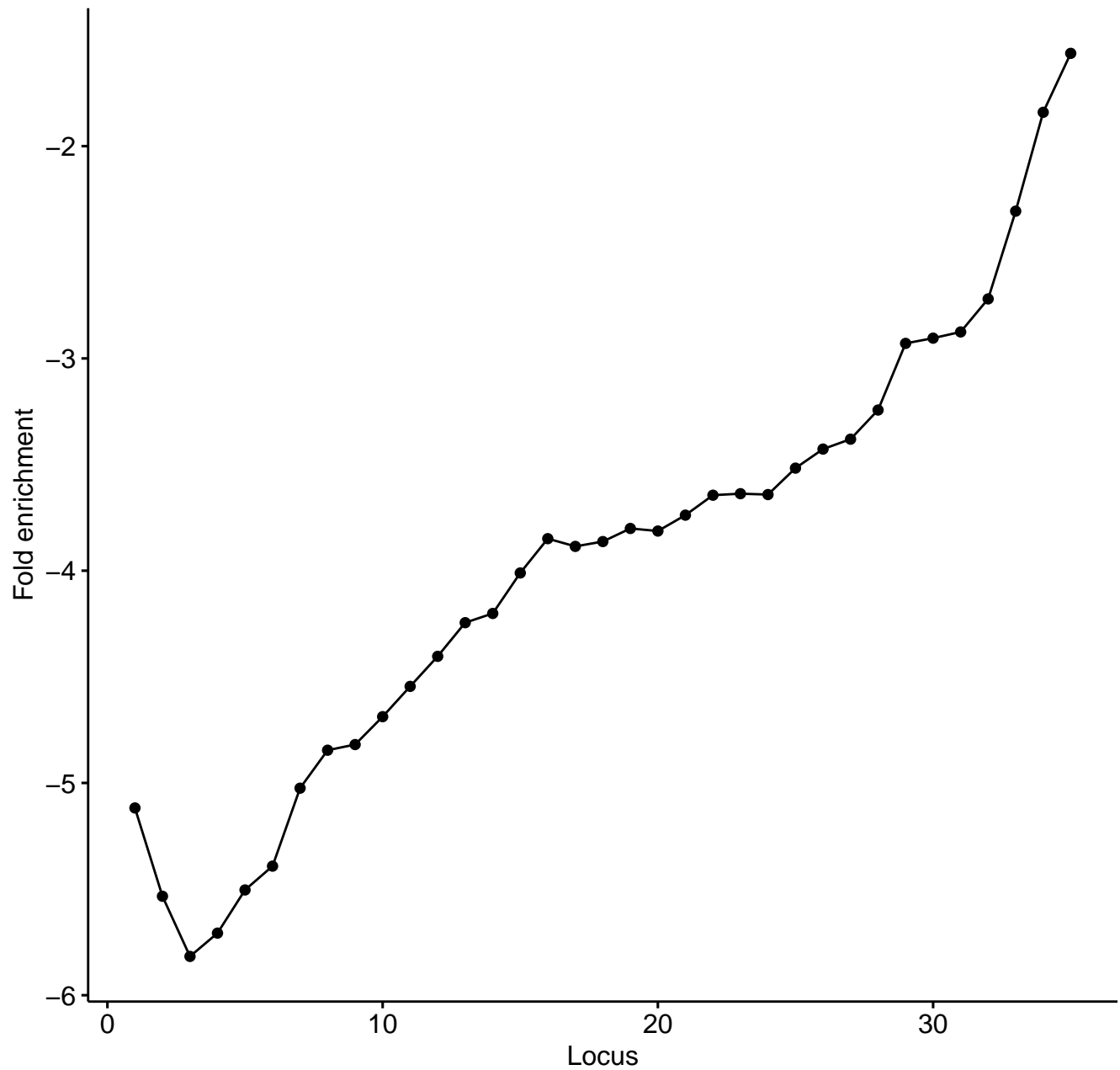
X5F3.10ng.2



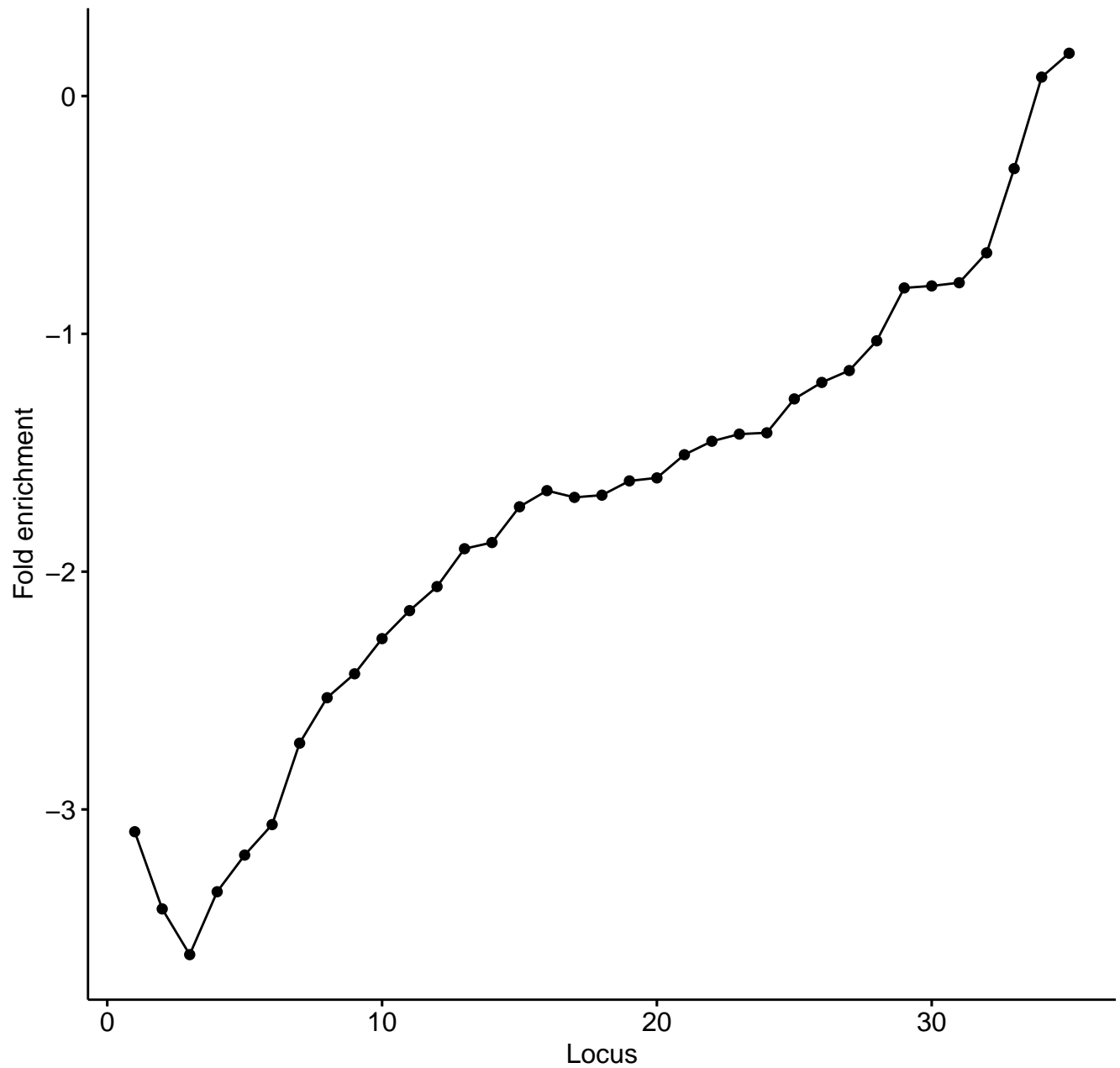
X5F4.10ng.1



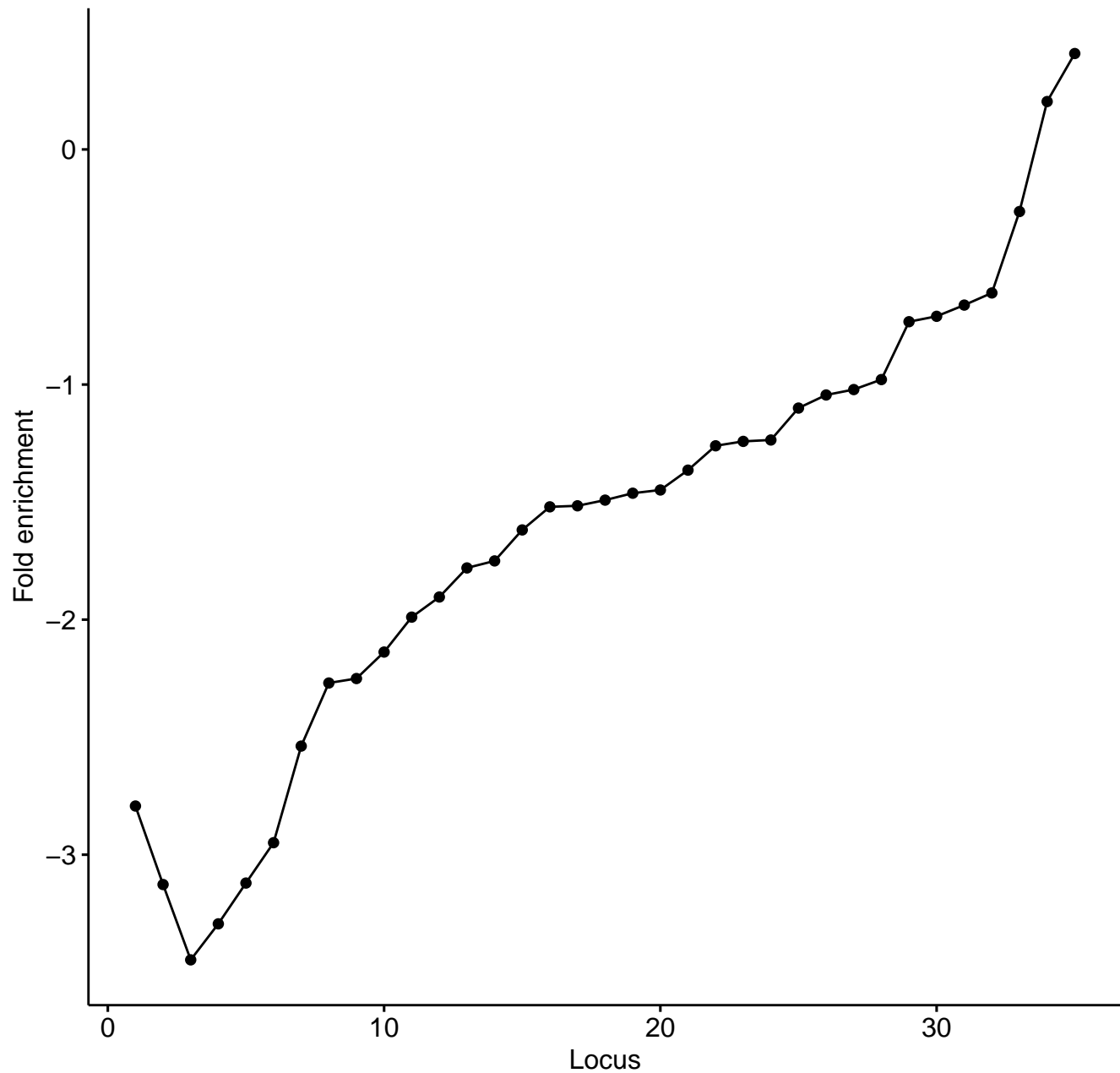
X5F4.10ng.2



X6305.2ug.1

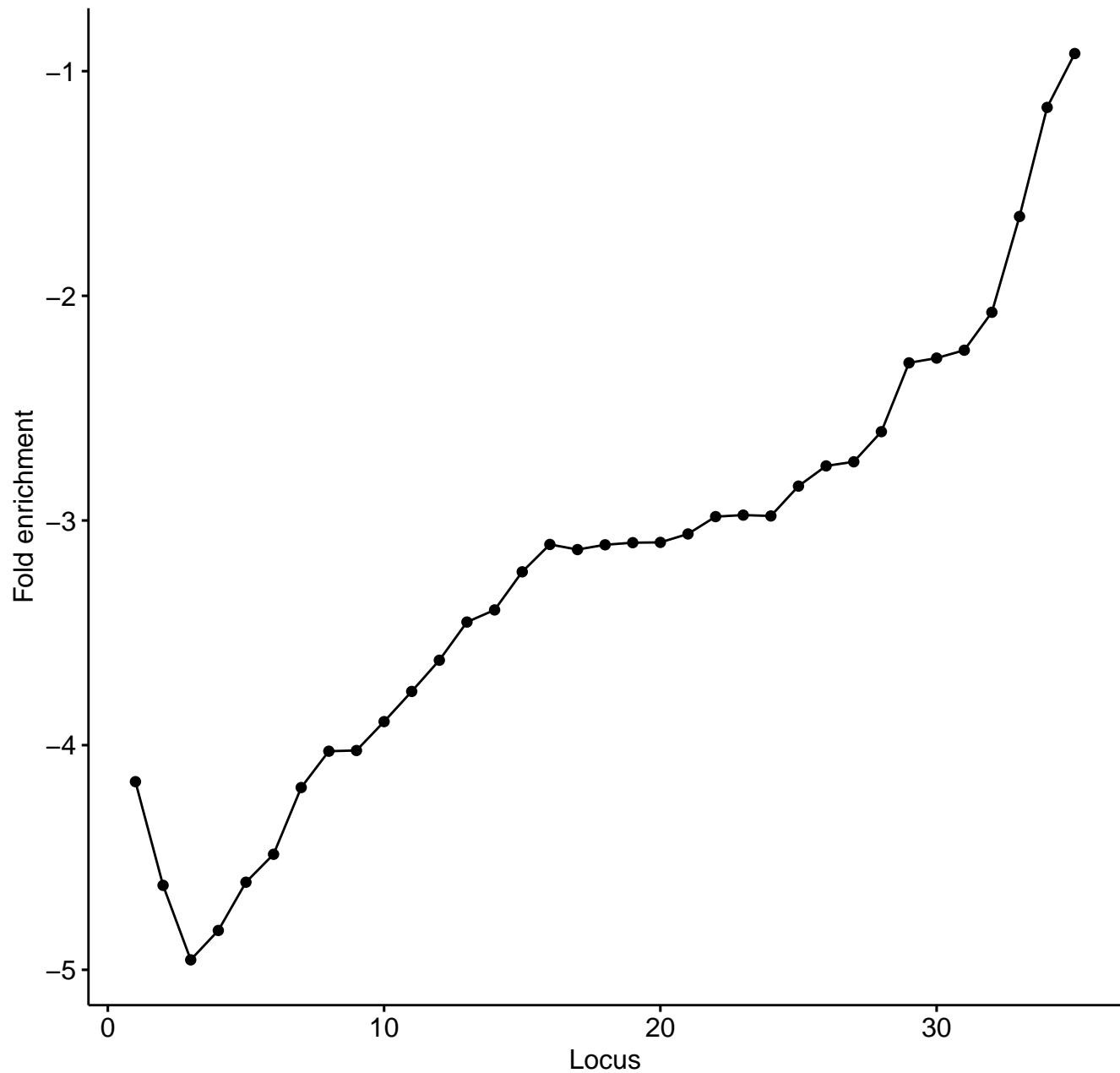


X6305.2ug.2

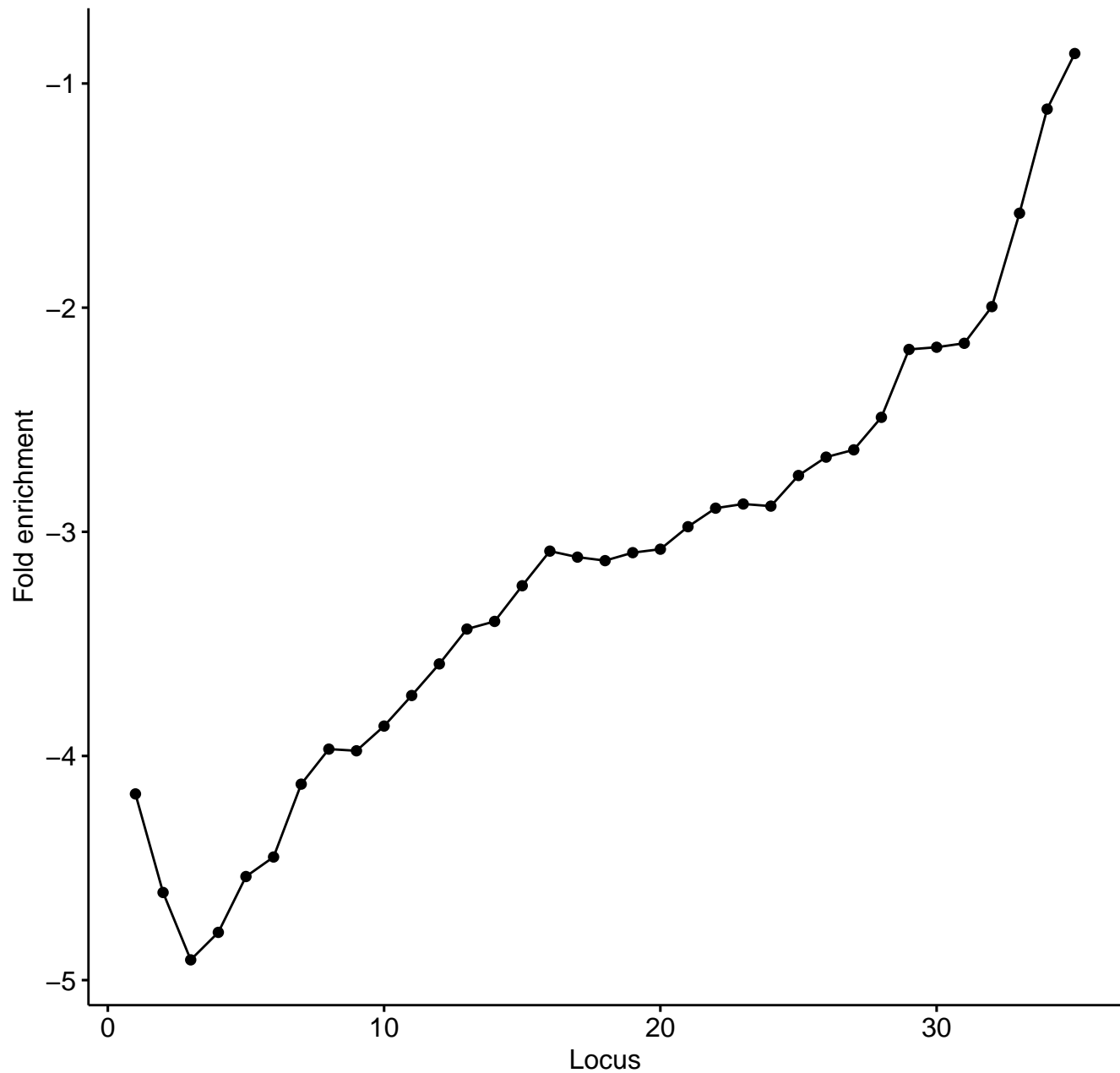




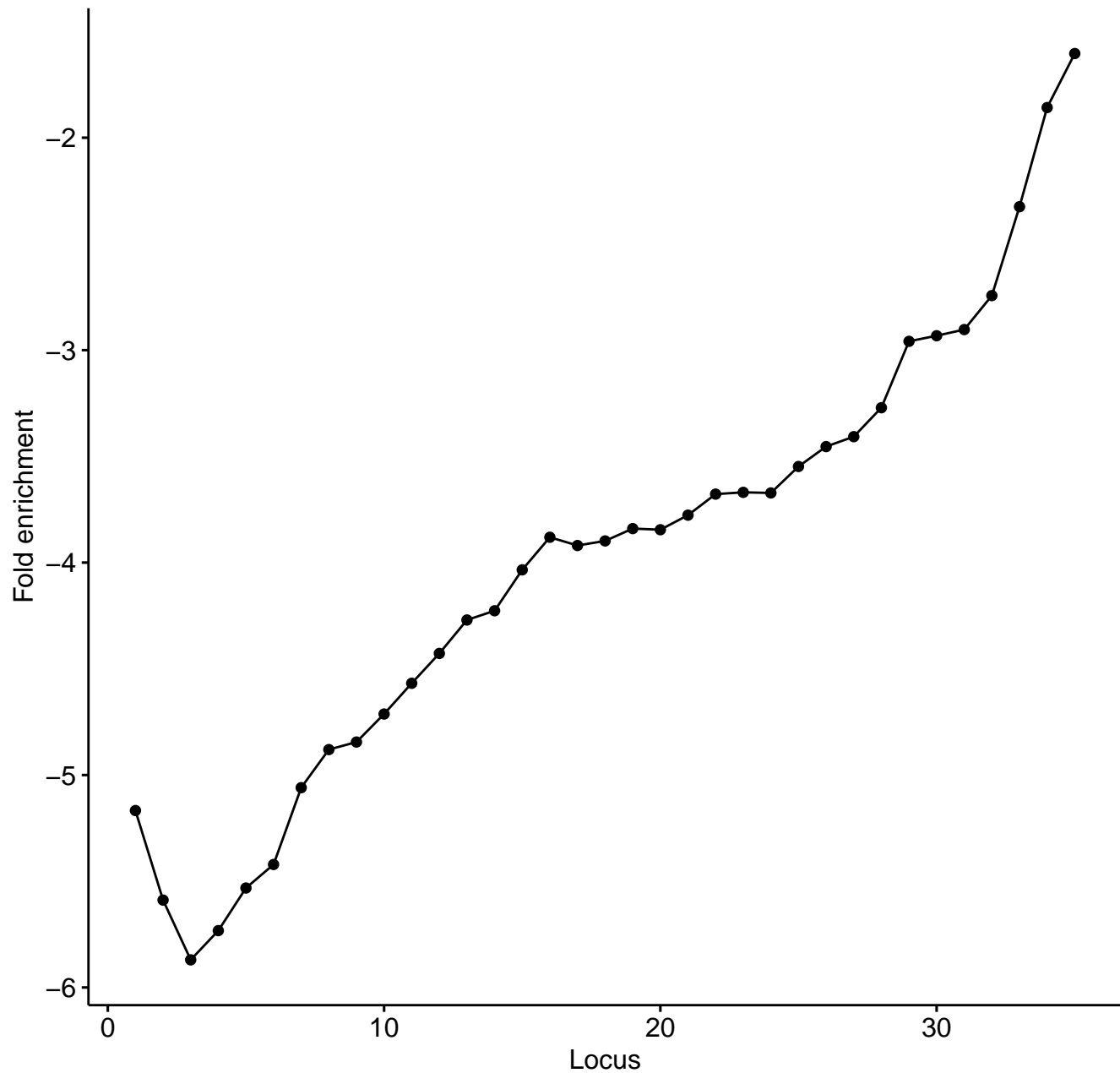
X6F11.10ng.1



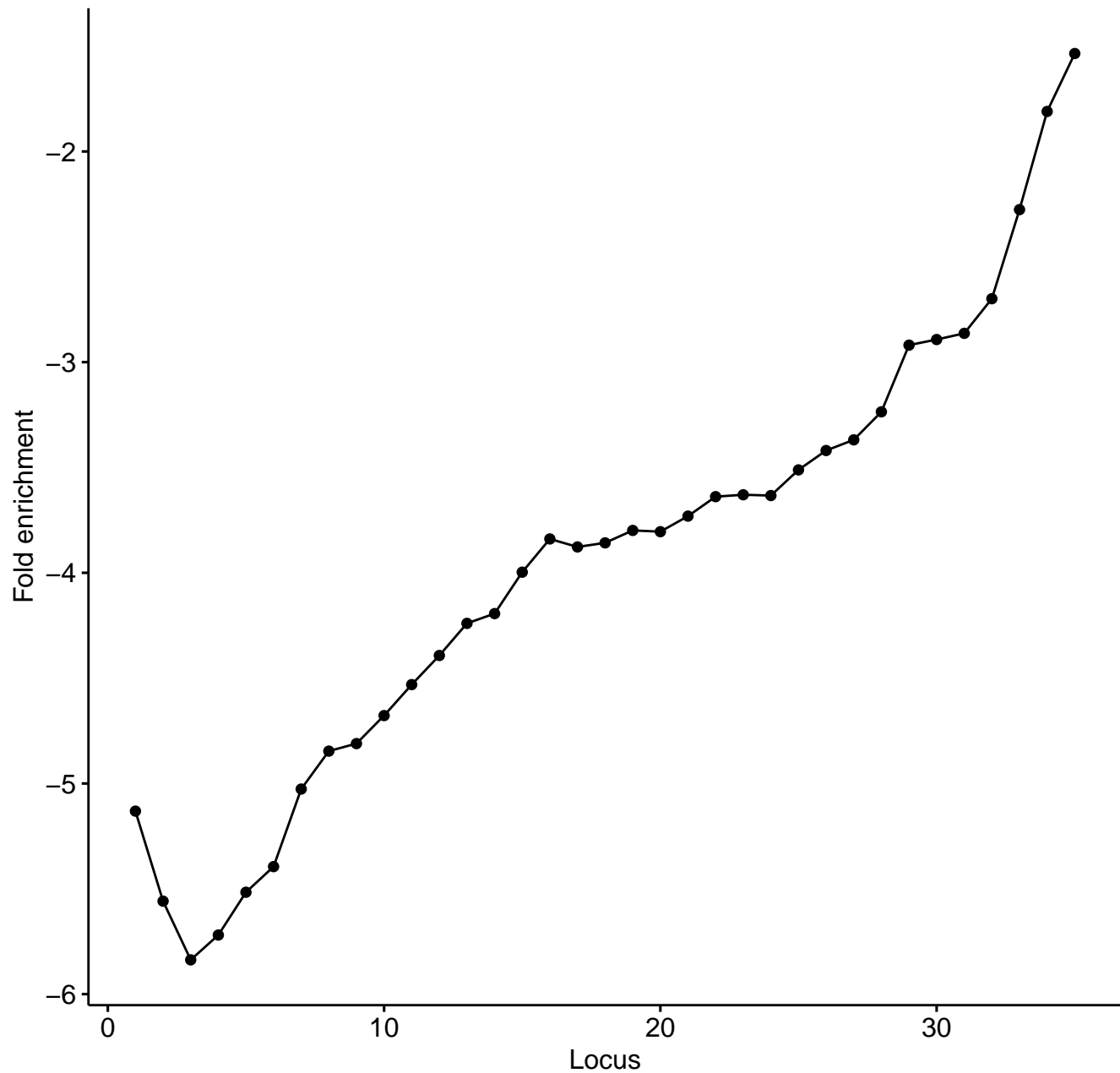
X6F11.10ng.2



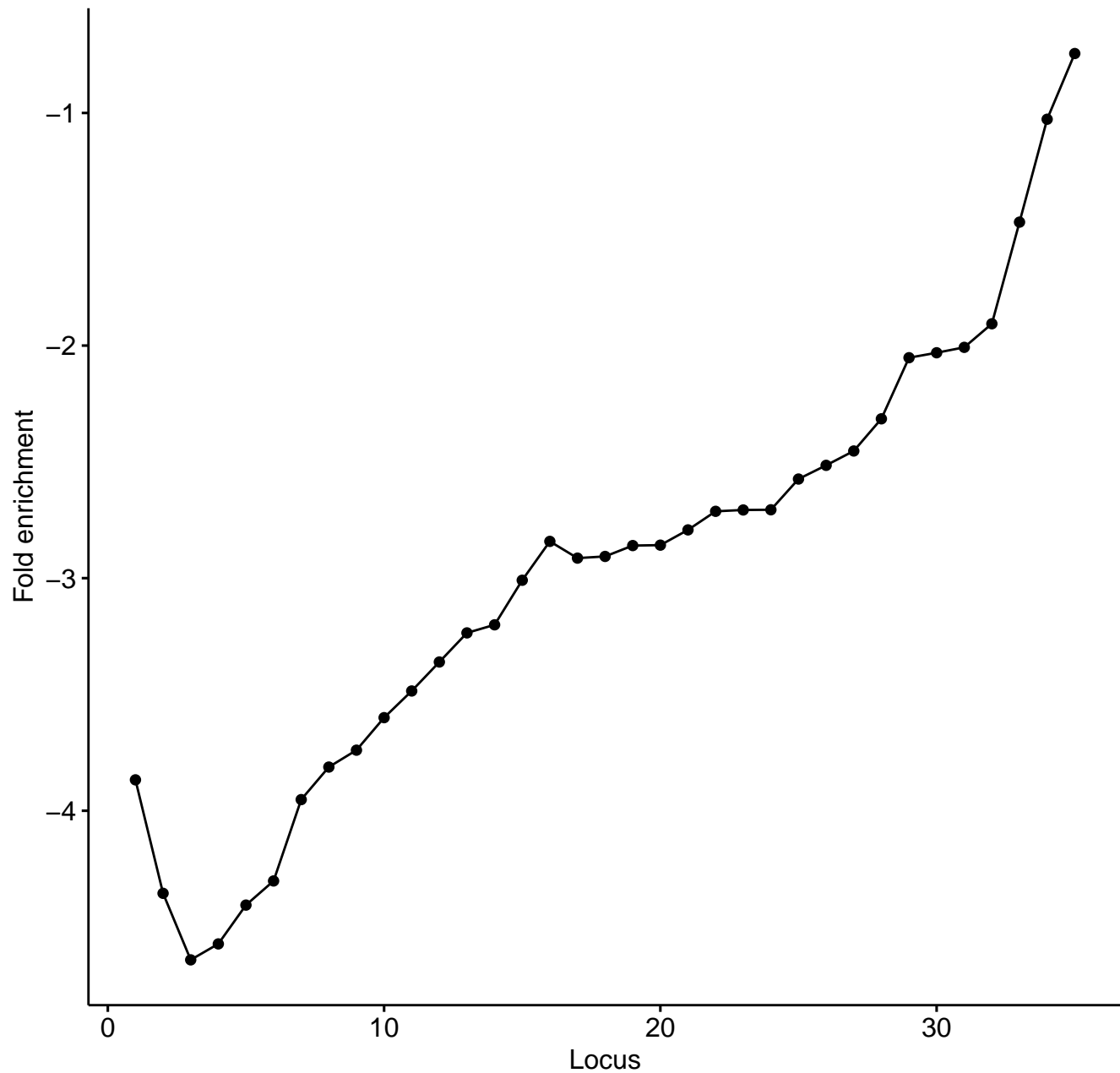
X7B6.10ng.1



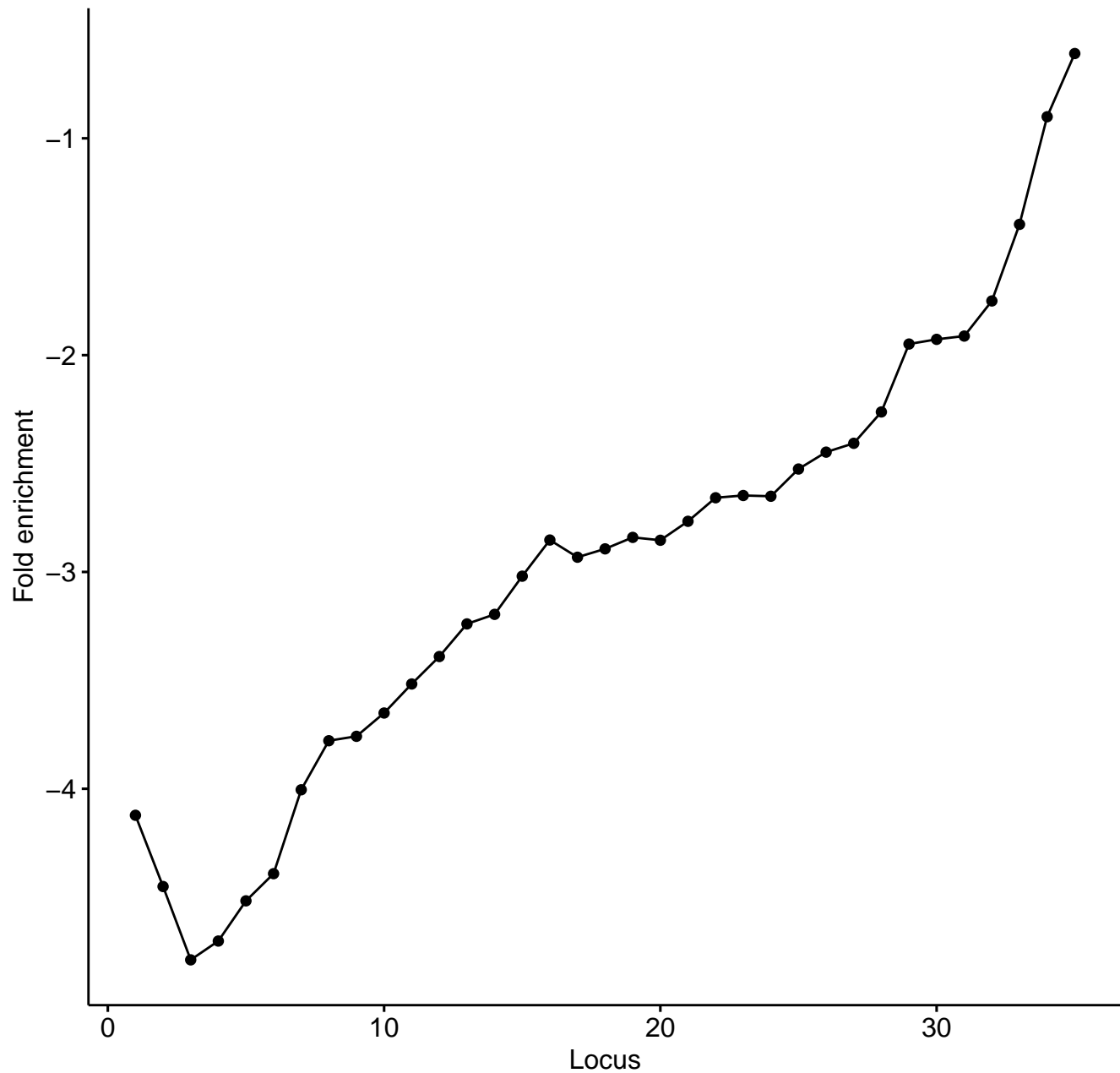
X7B6.10ng.2



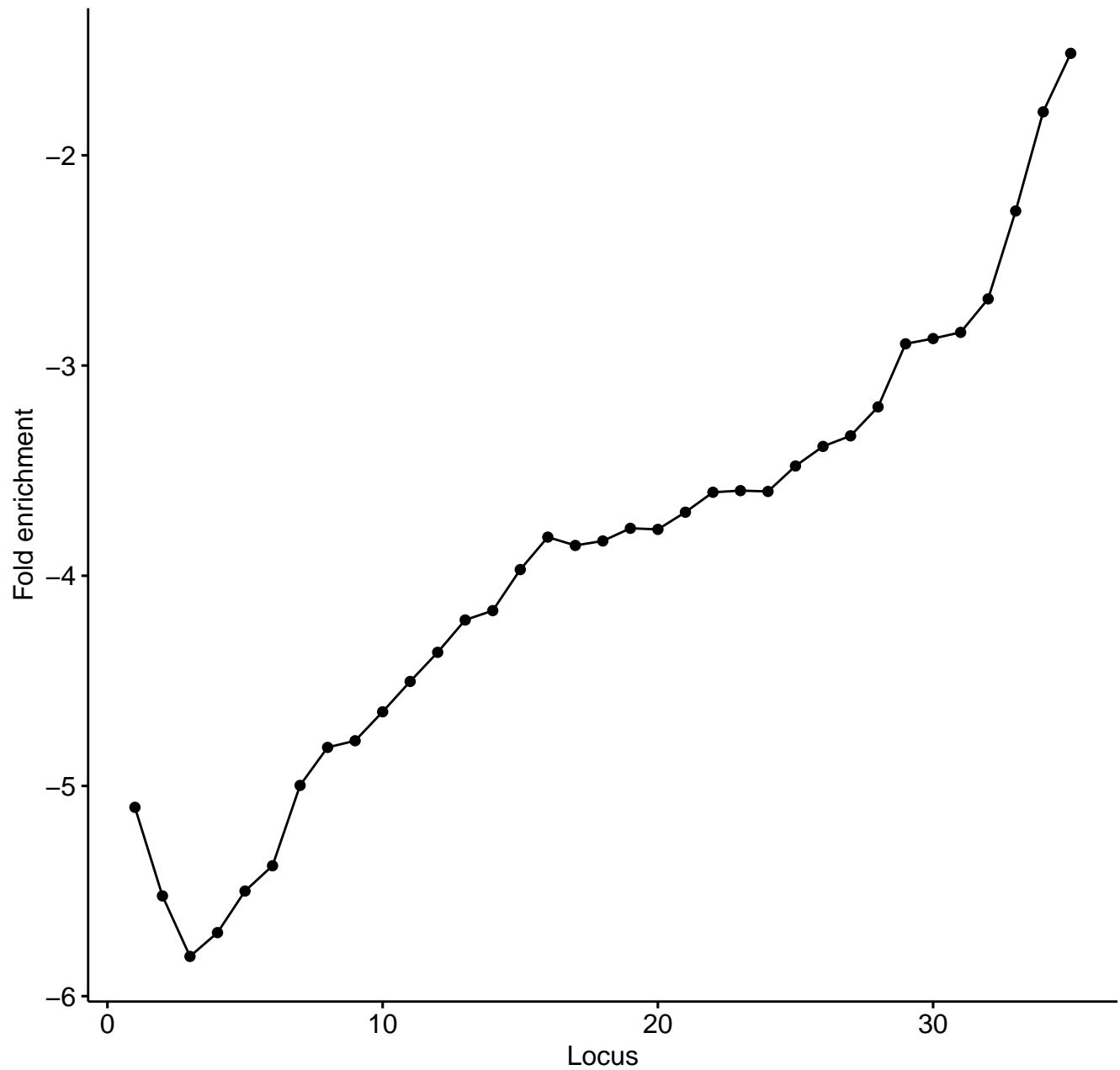
X8B10.10ng.1



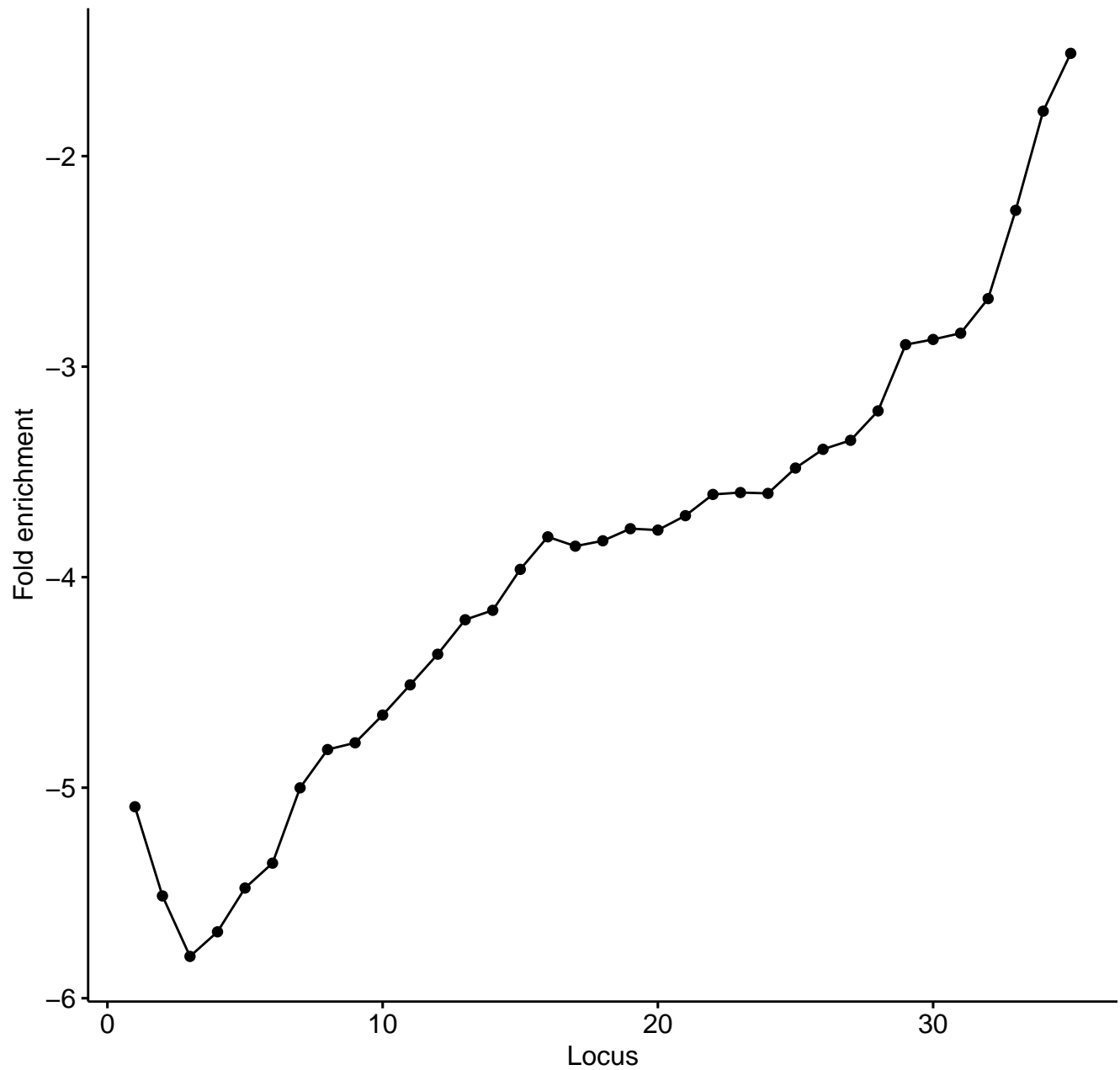
X8B10.10ng.2



X8F6.10ng.1

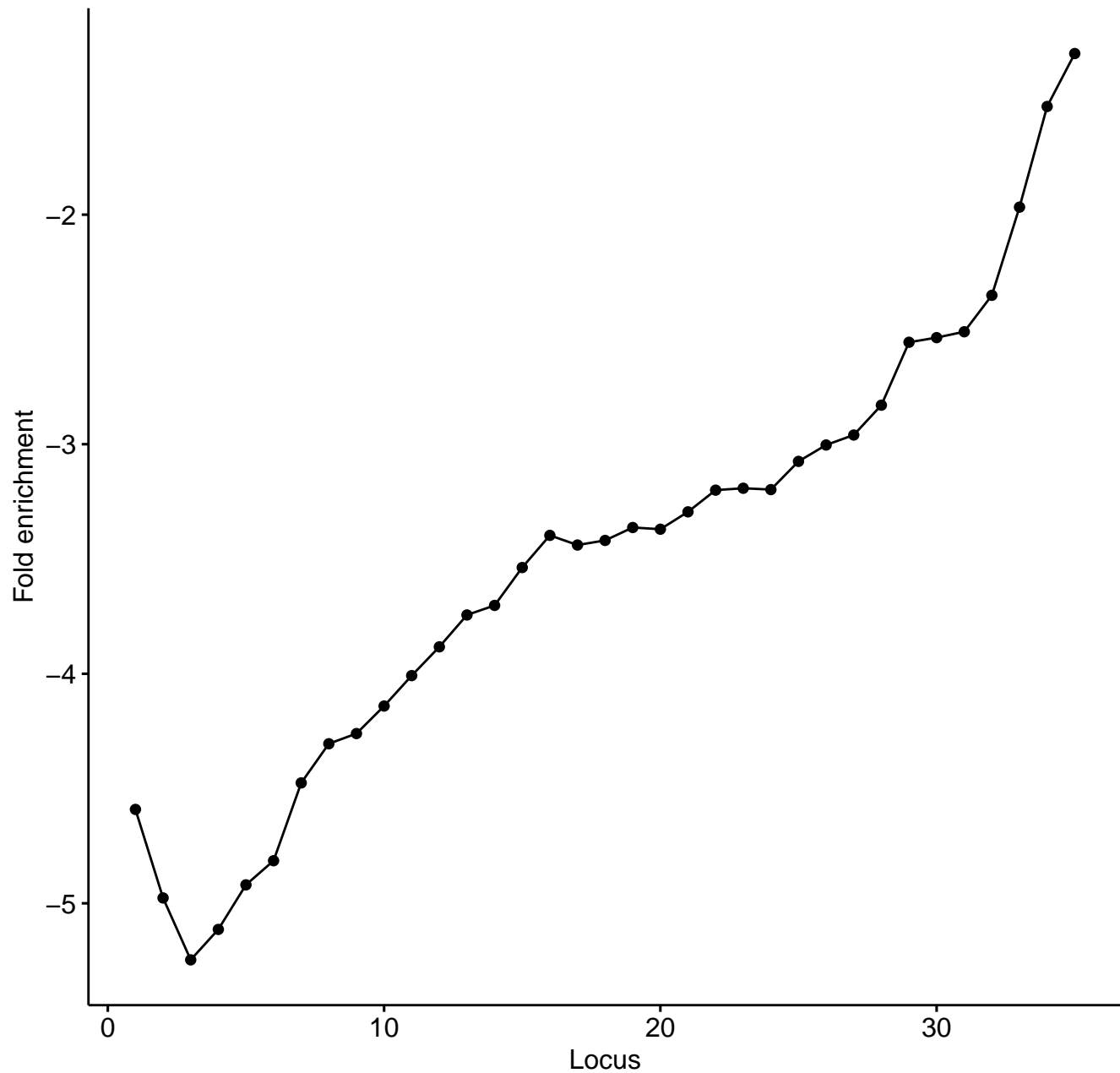


X8F6.10ng.2

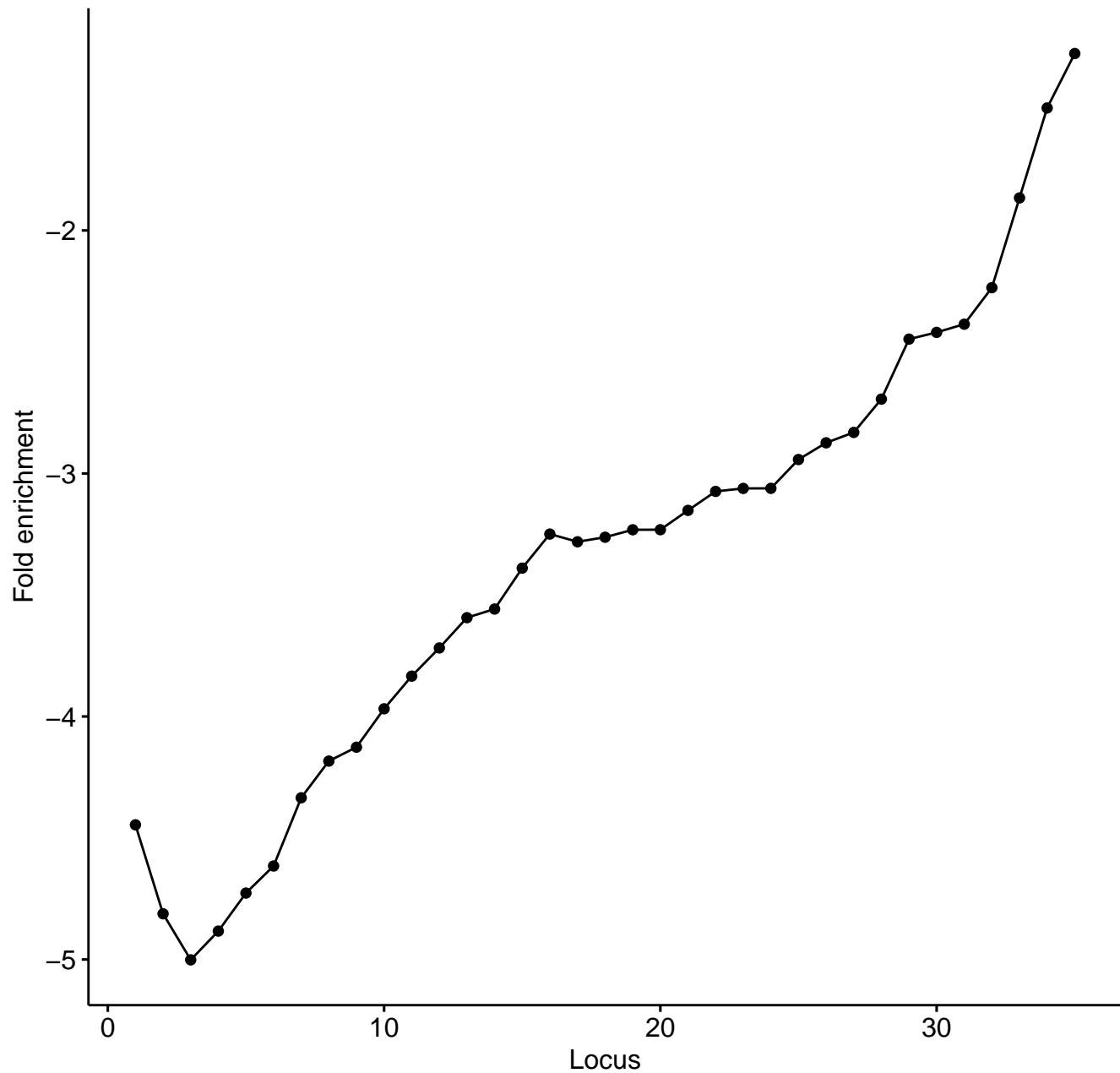




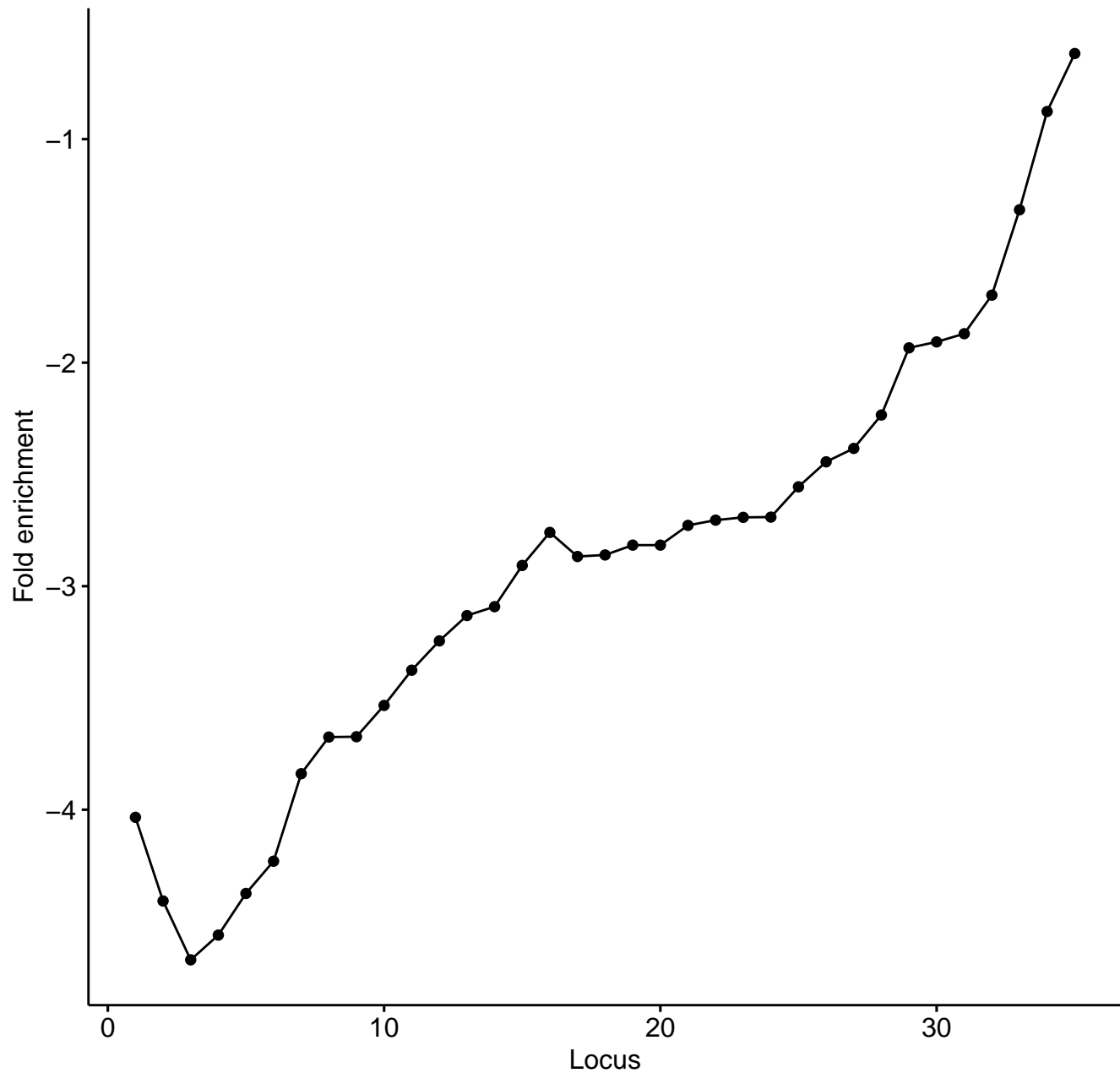
X9577.2ug.1



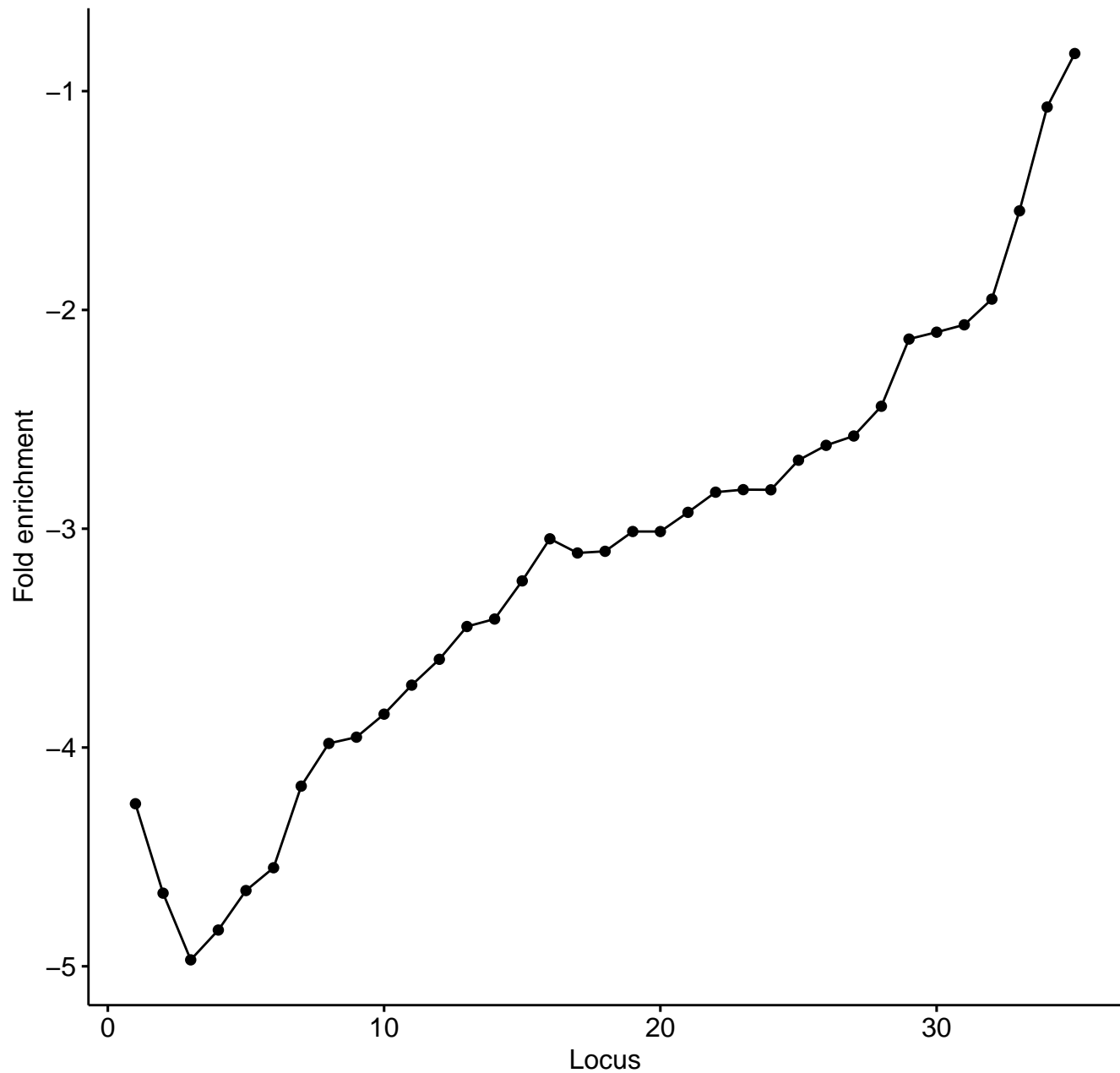
X9577.2ug.2



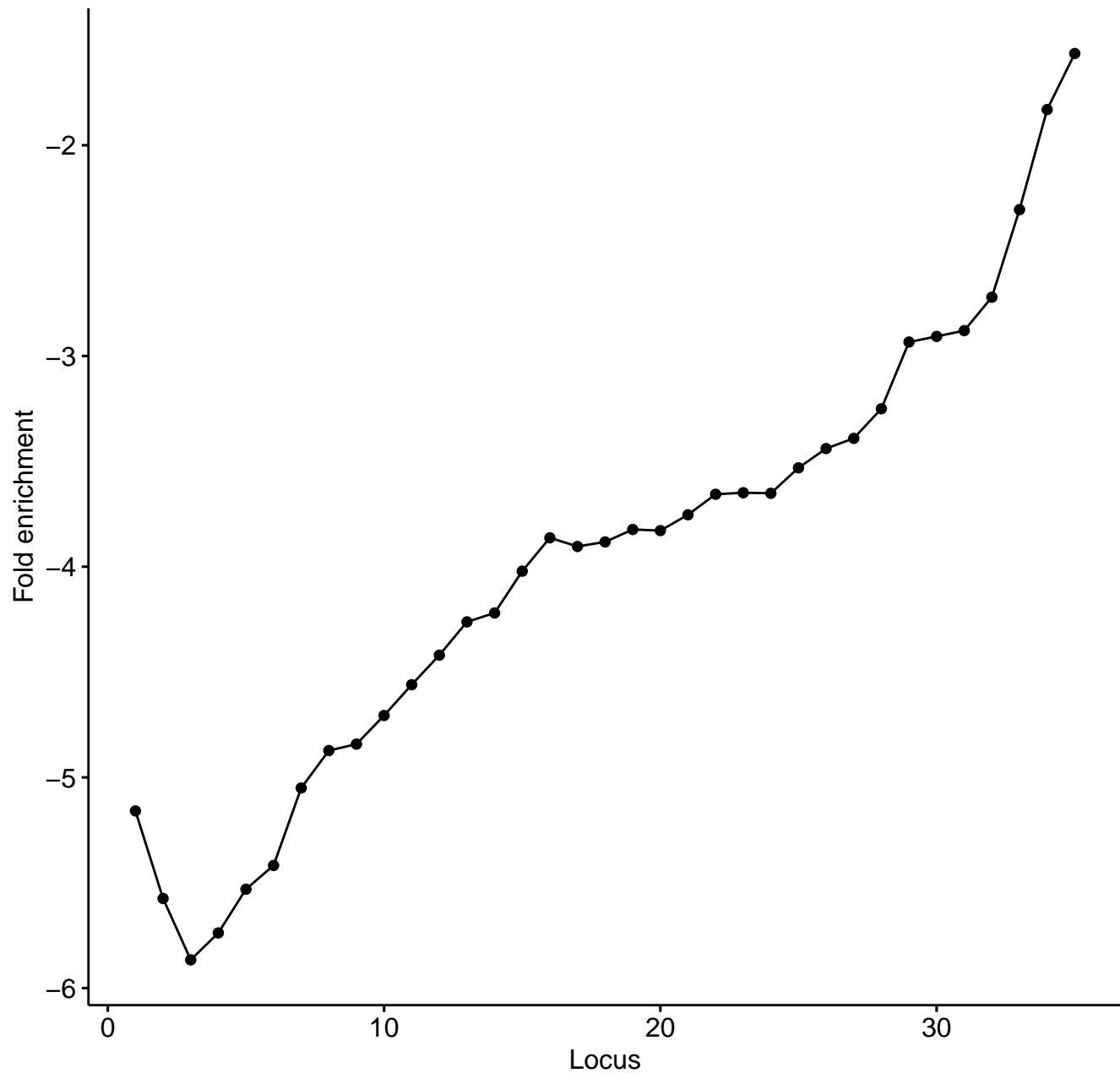
BF5201.10ng.1



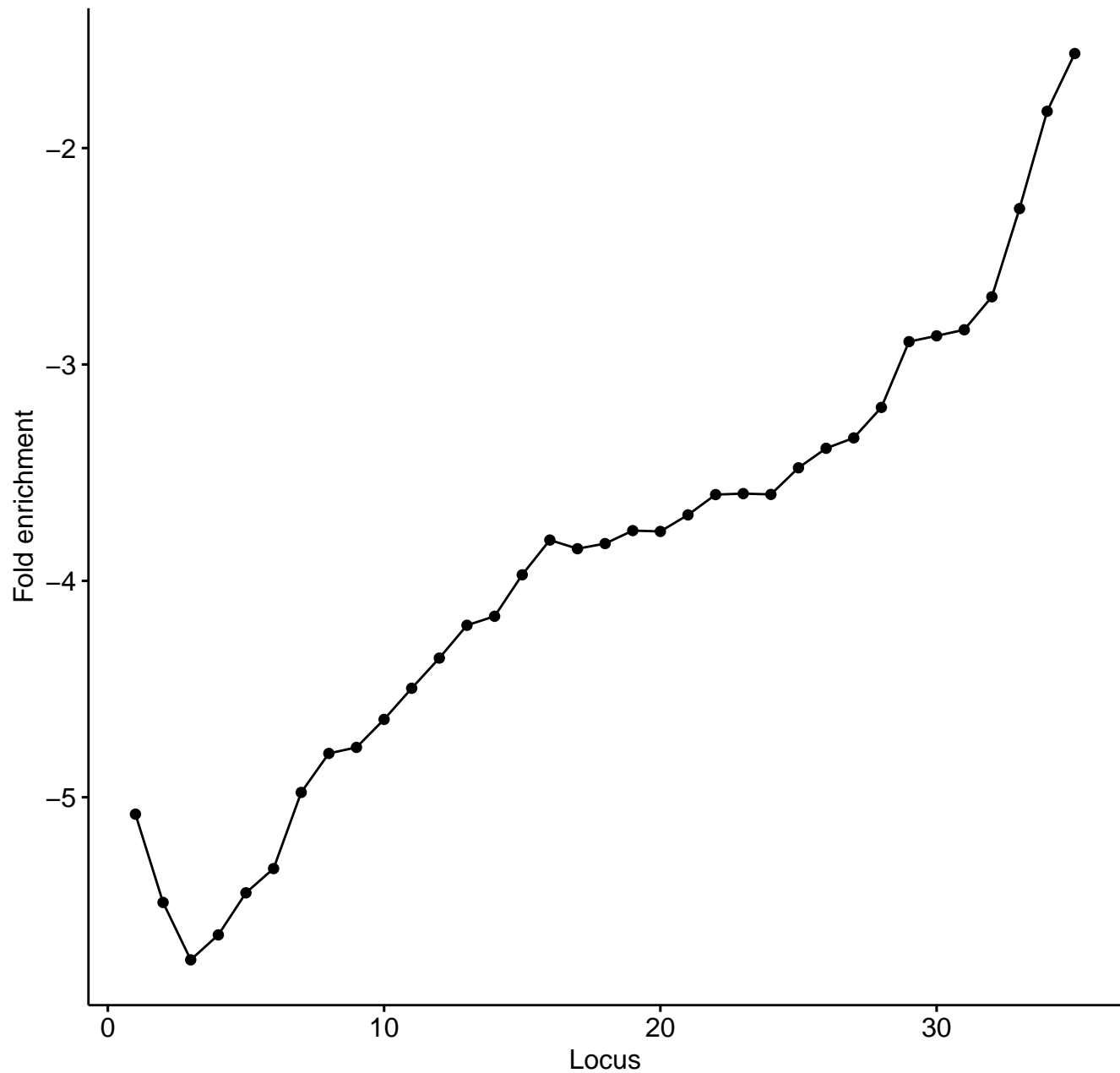
BF5201.10ng.2



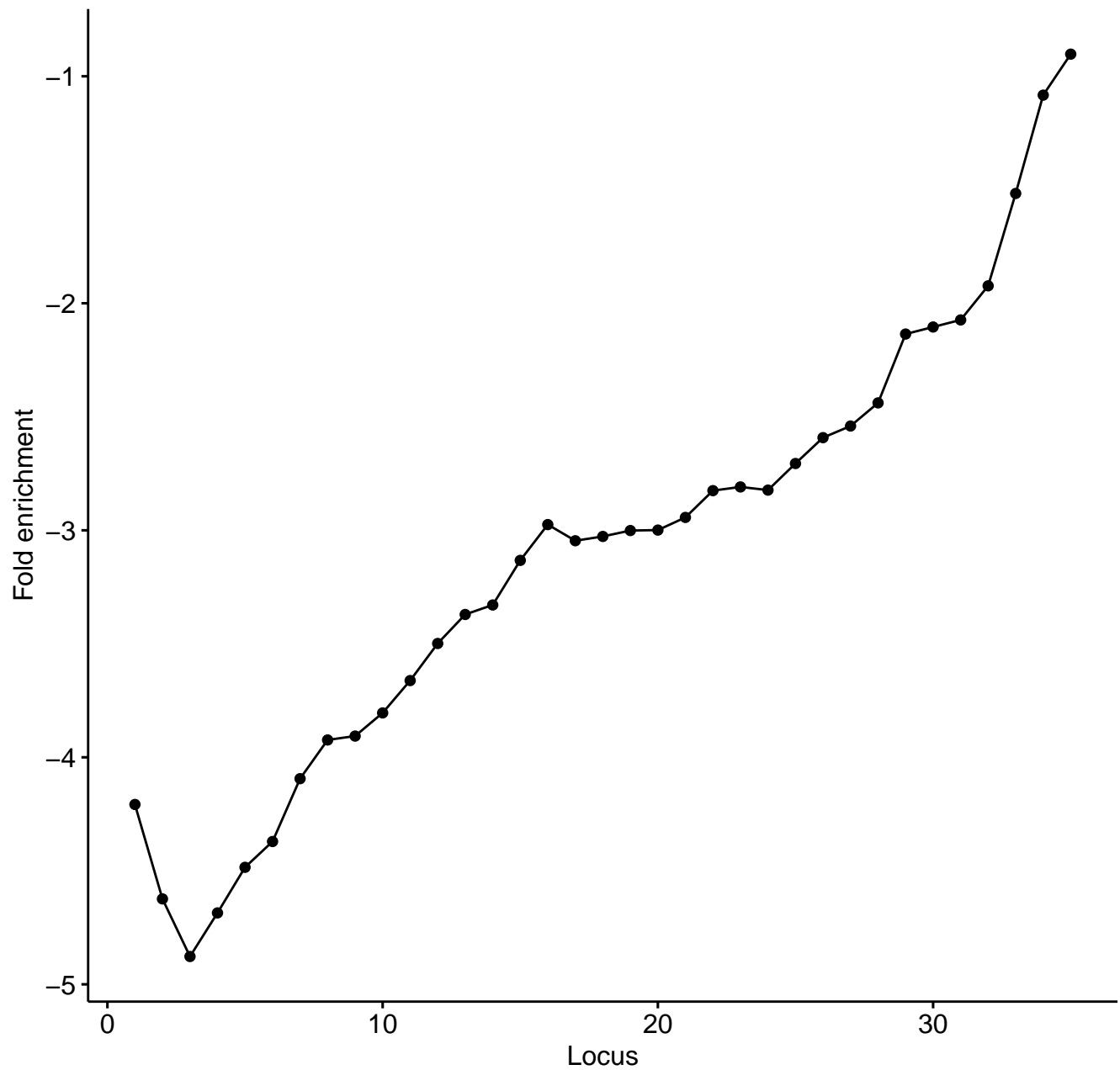
F240.10ng.1



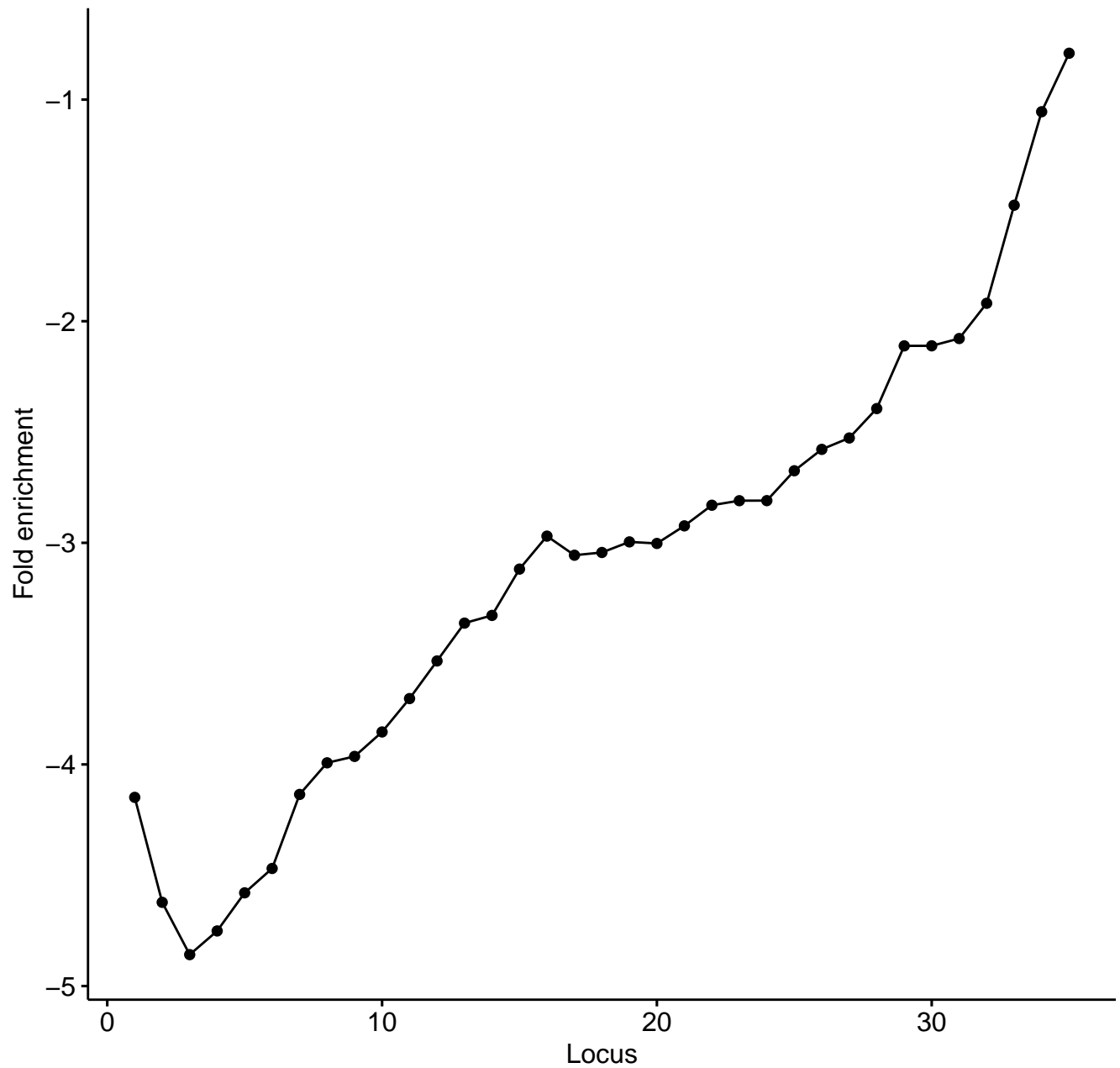
F240.10ng.2



Fi6v3.10ng.1

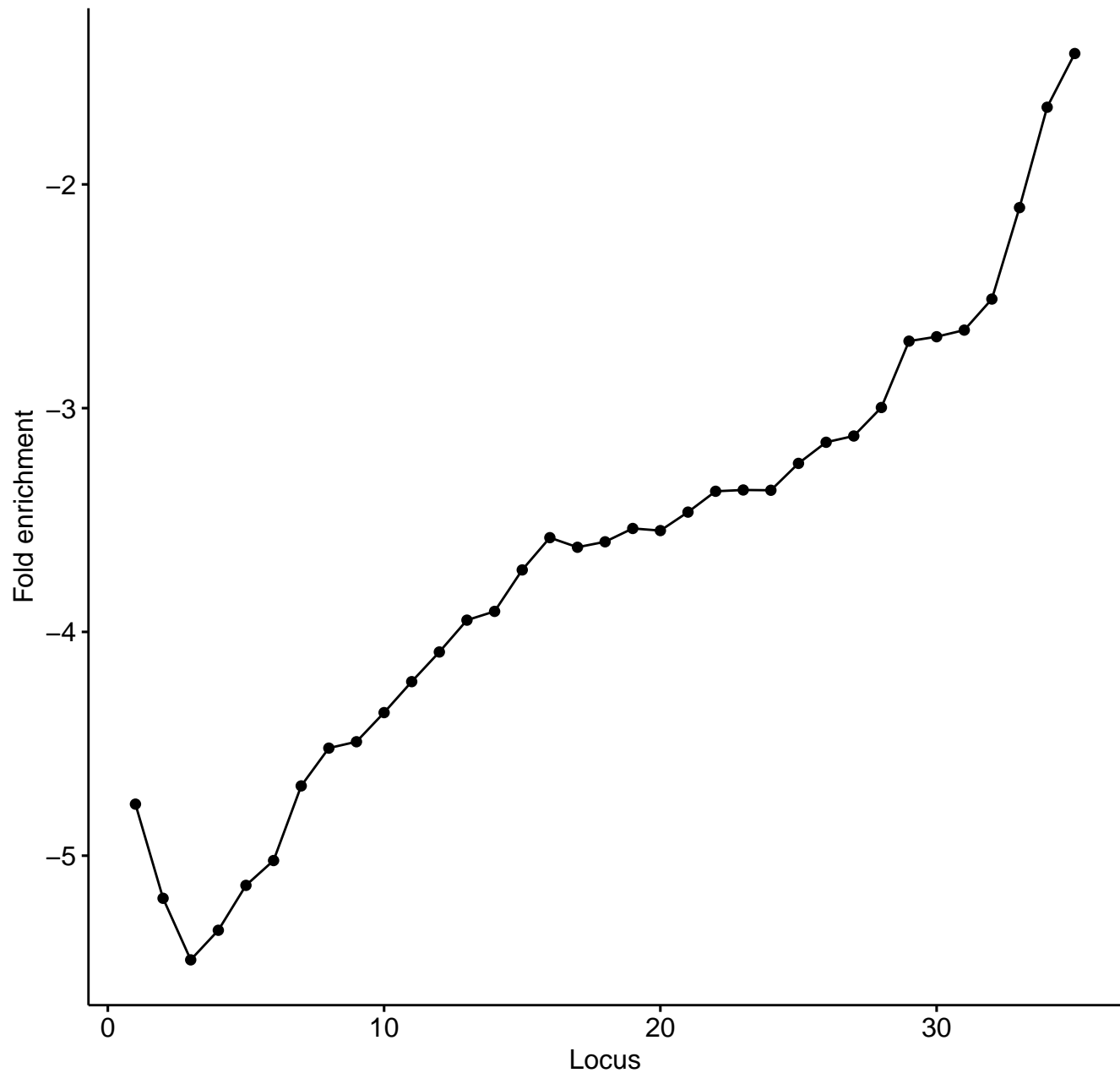


Fi6v3.10ng.2

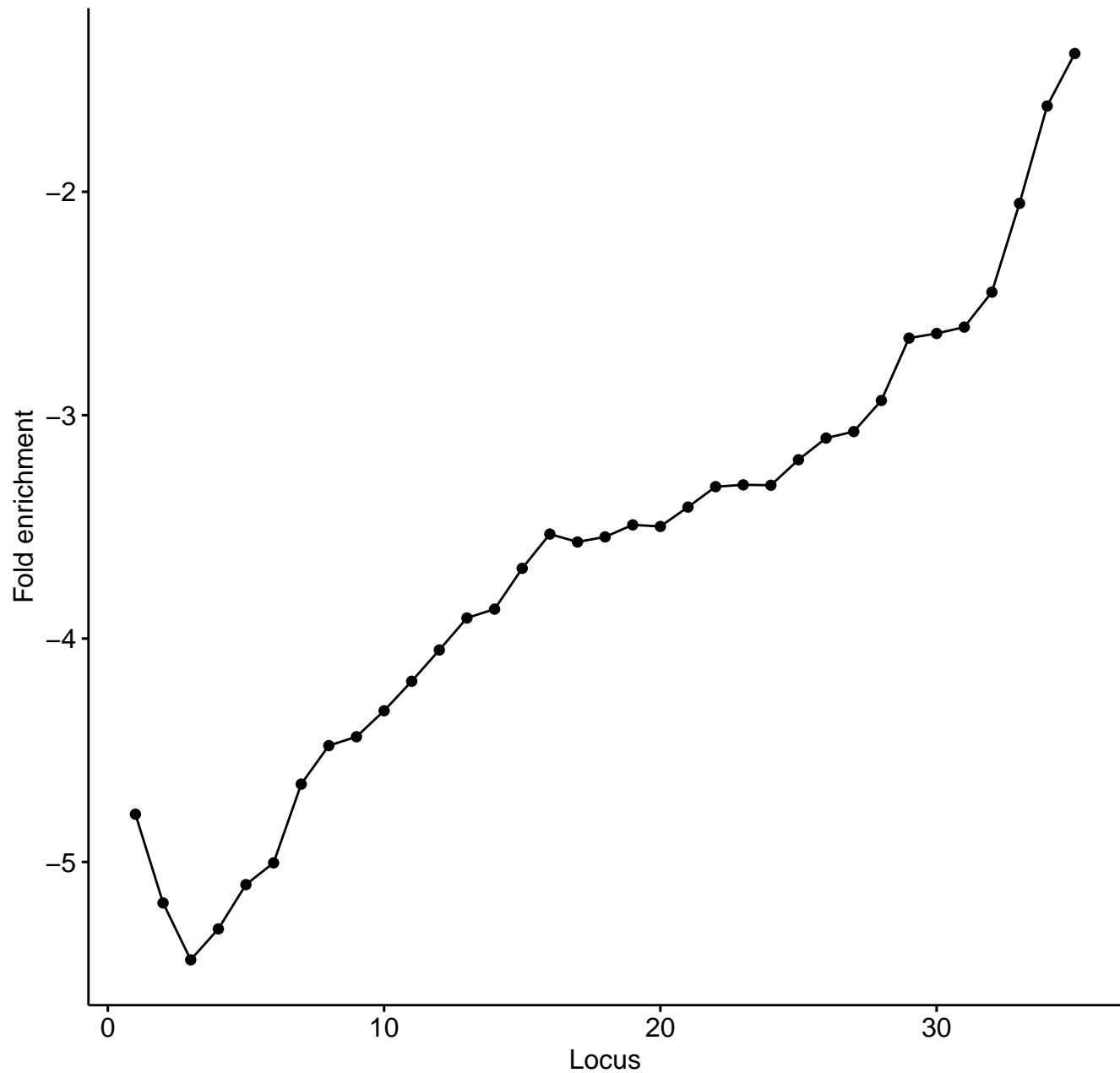




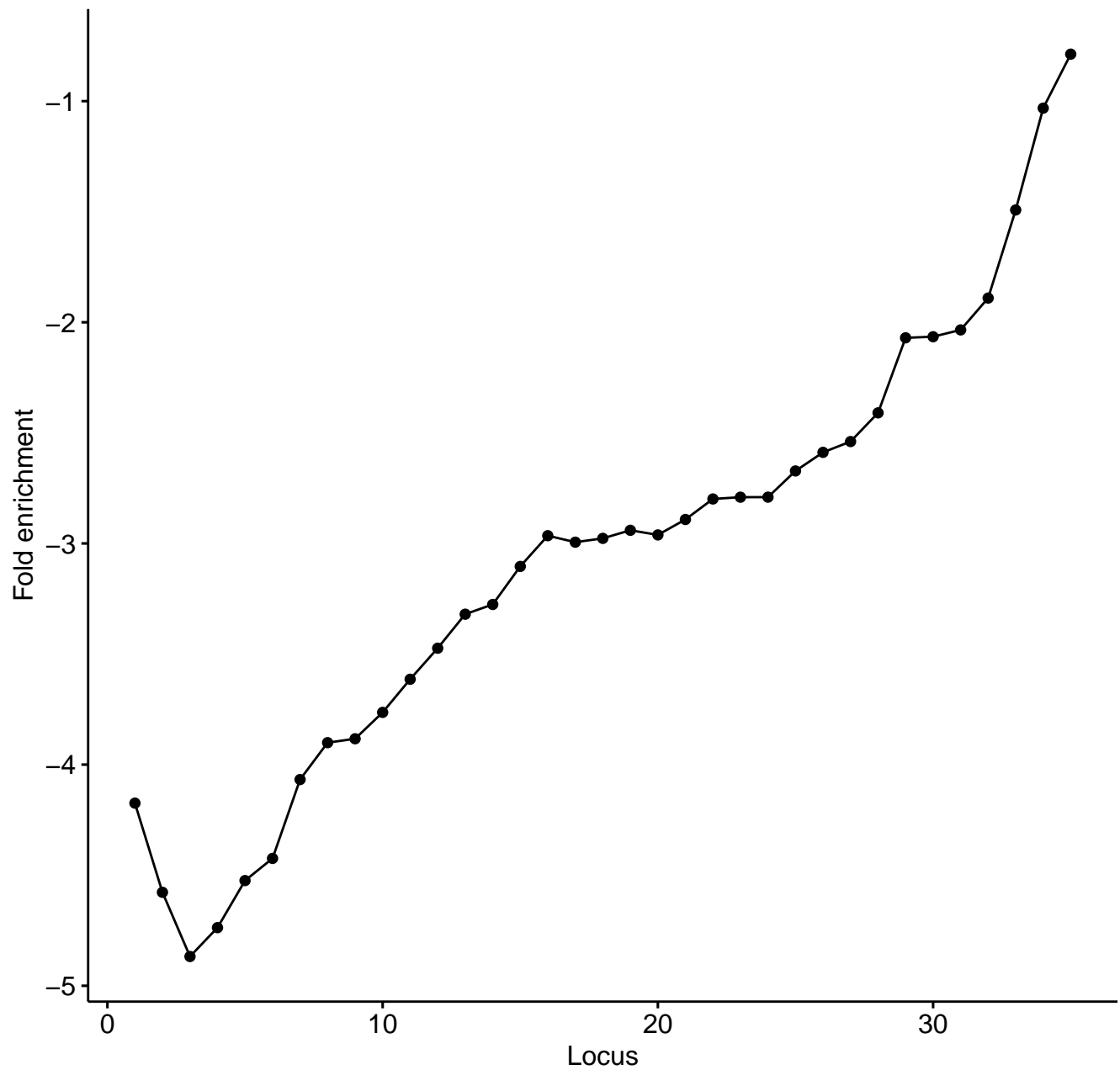
HIVIG.10ng.1



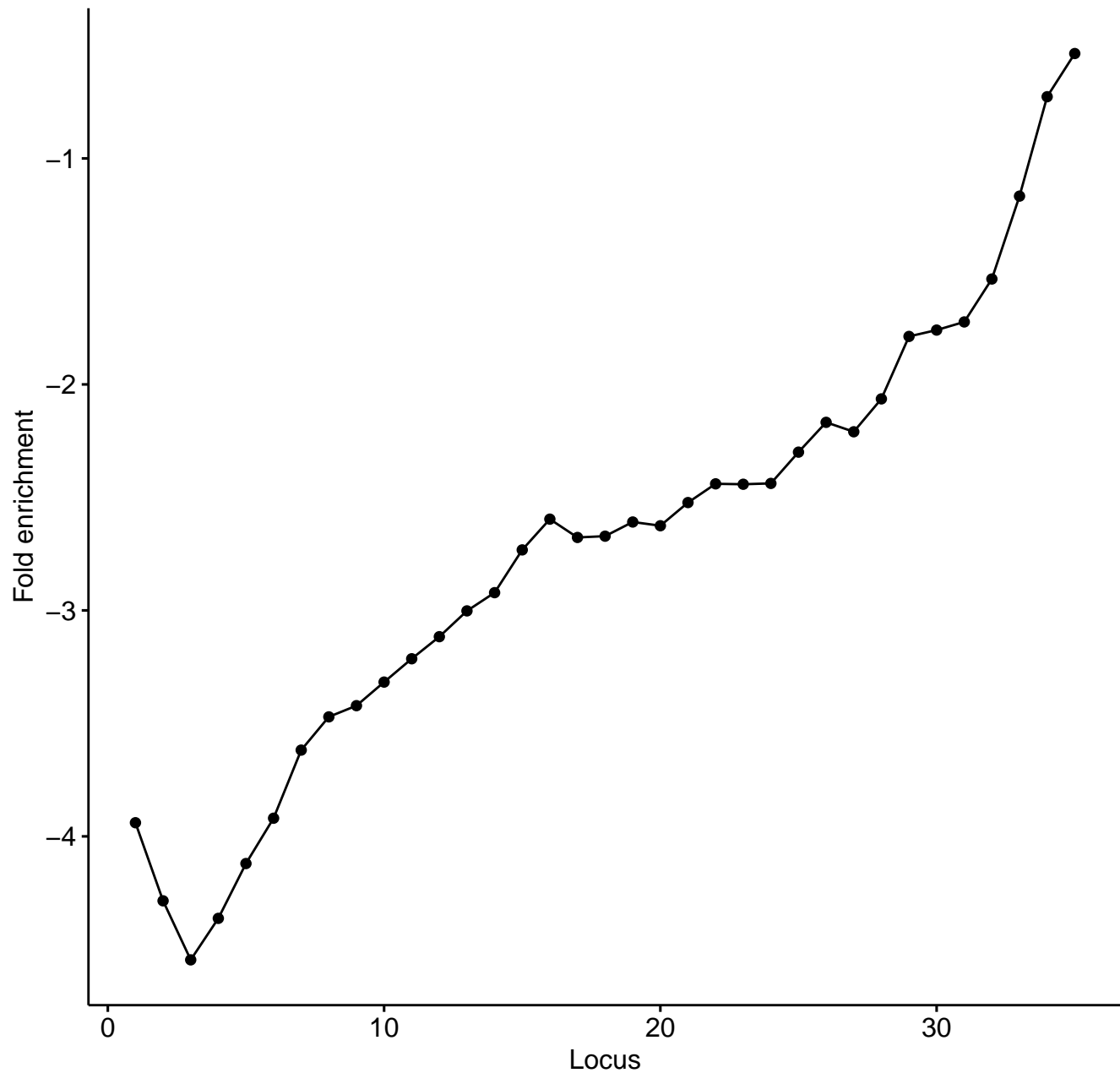
HIVIG.10ng.2



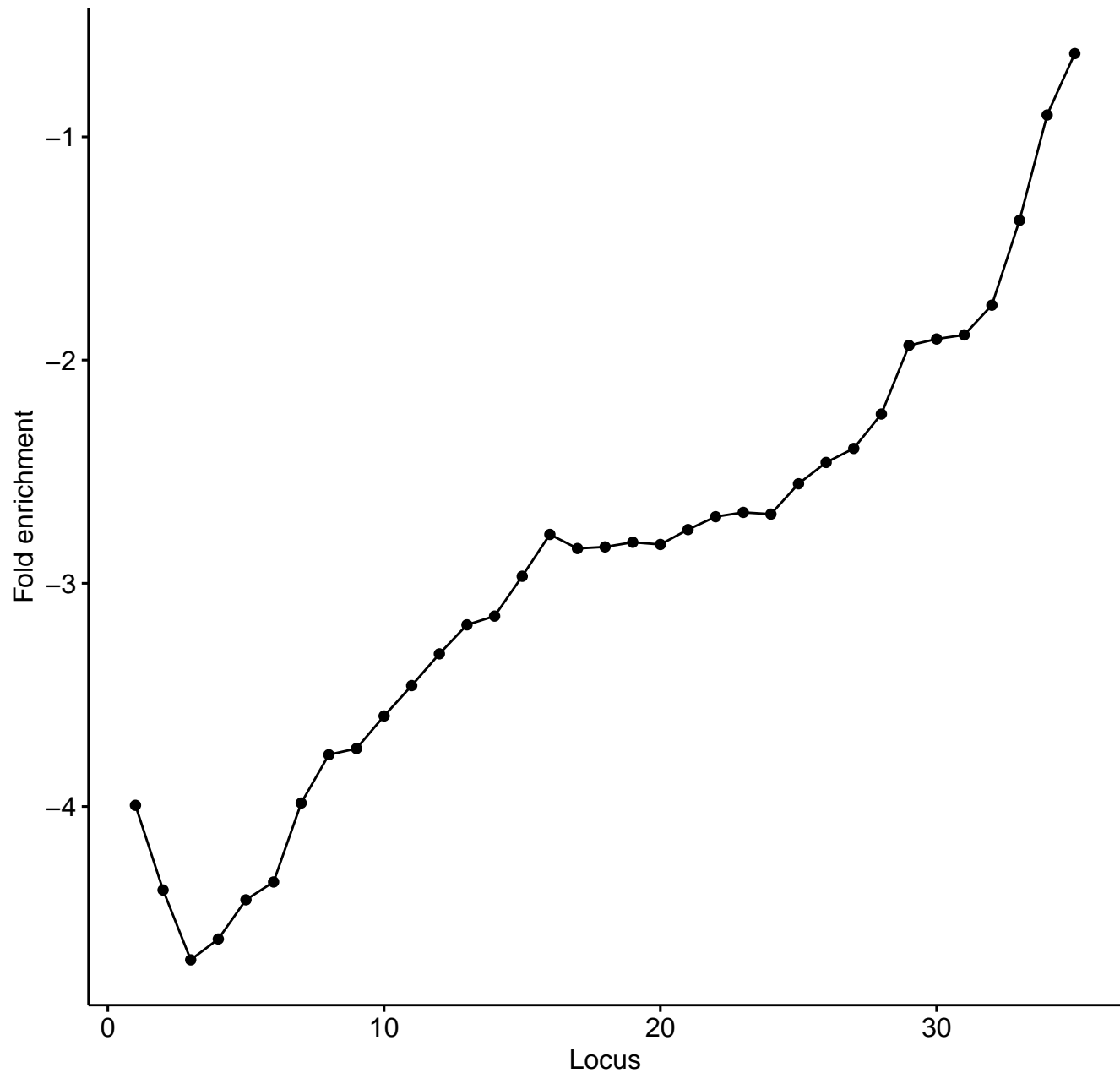
PGT151.10ng.1



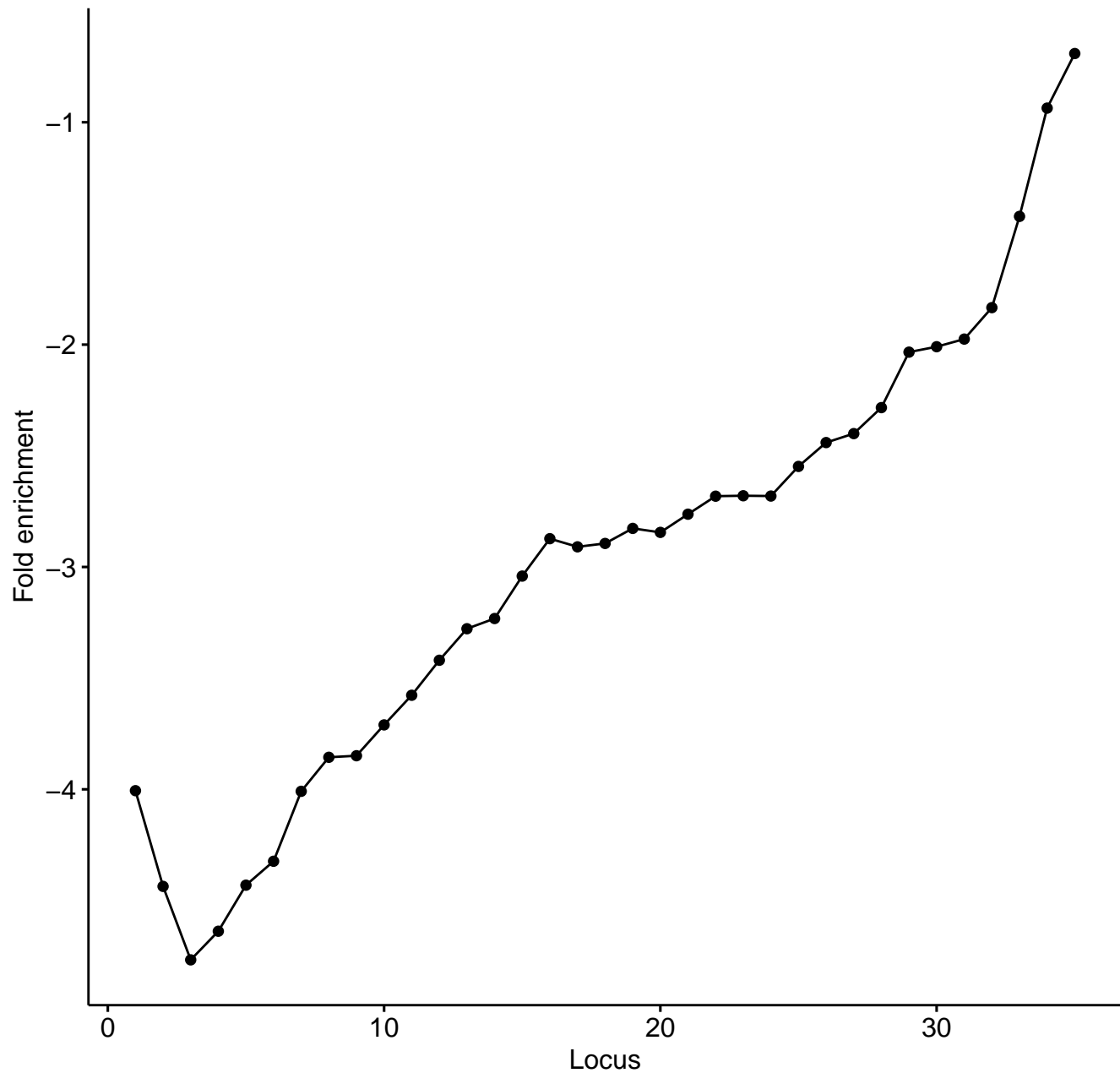
PGT151.10ng.2



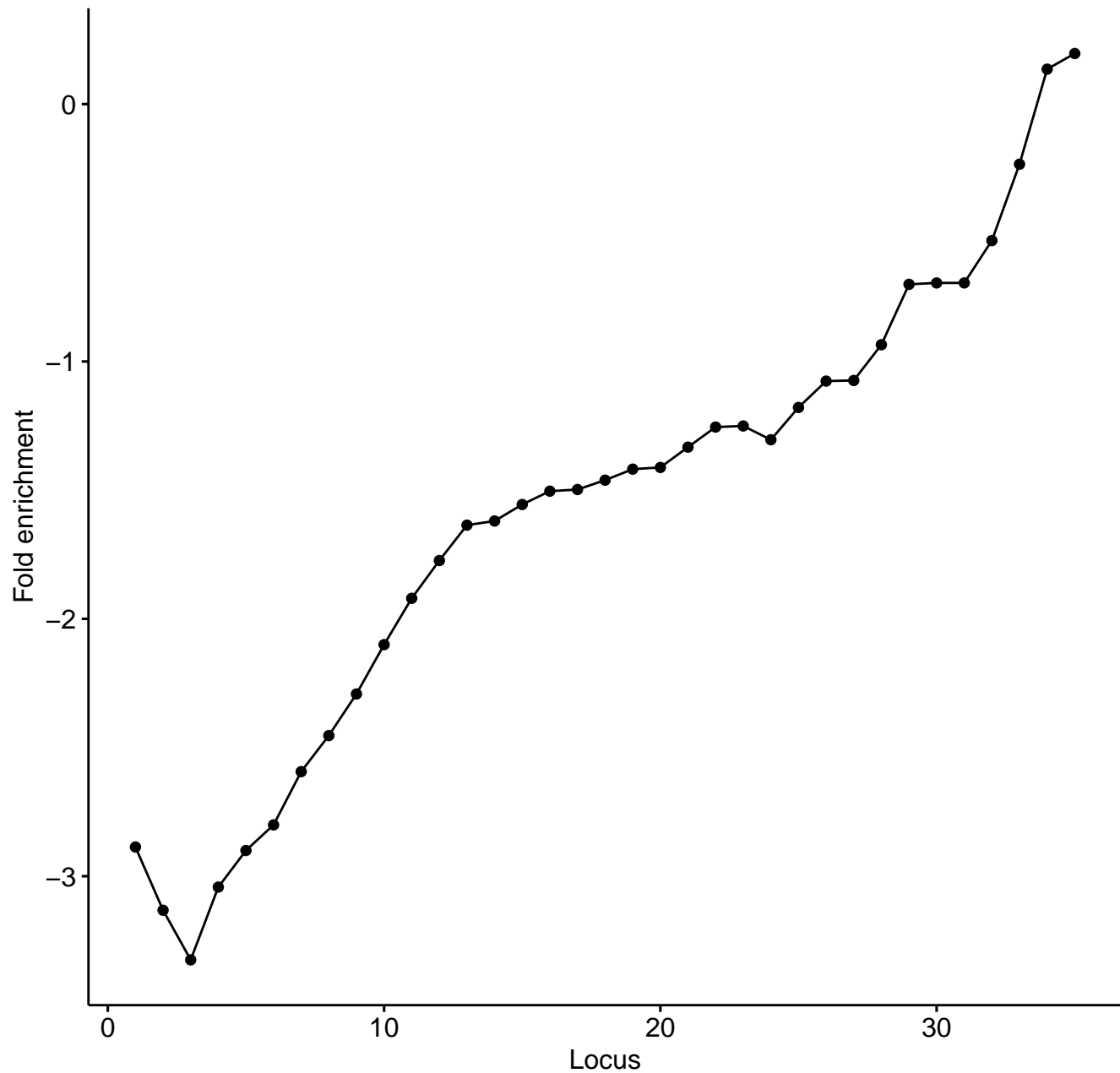
QA0132.10ng.1



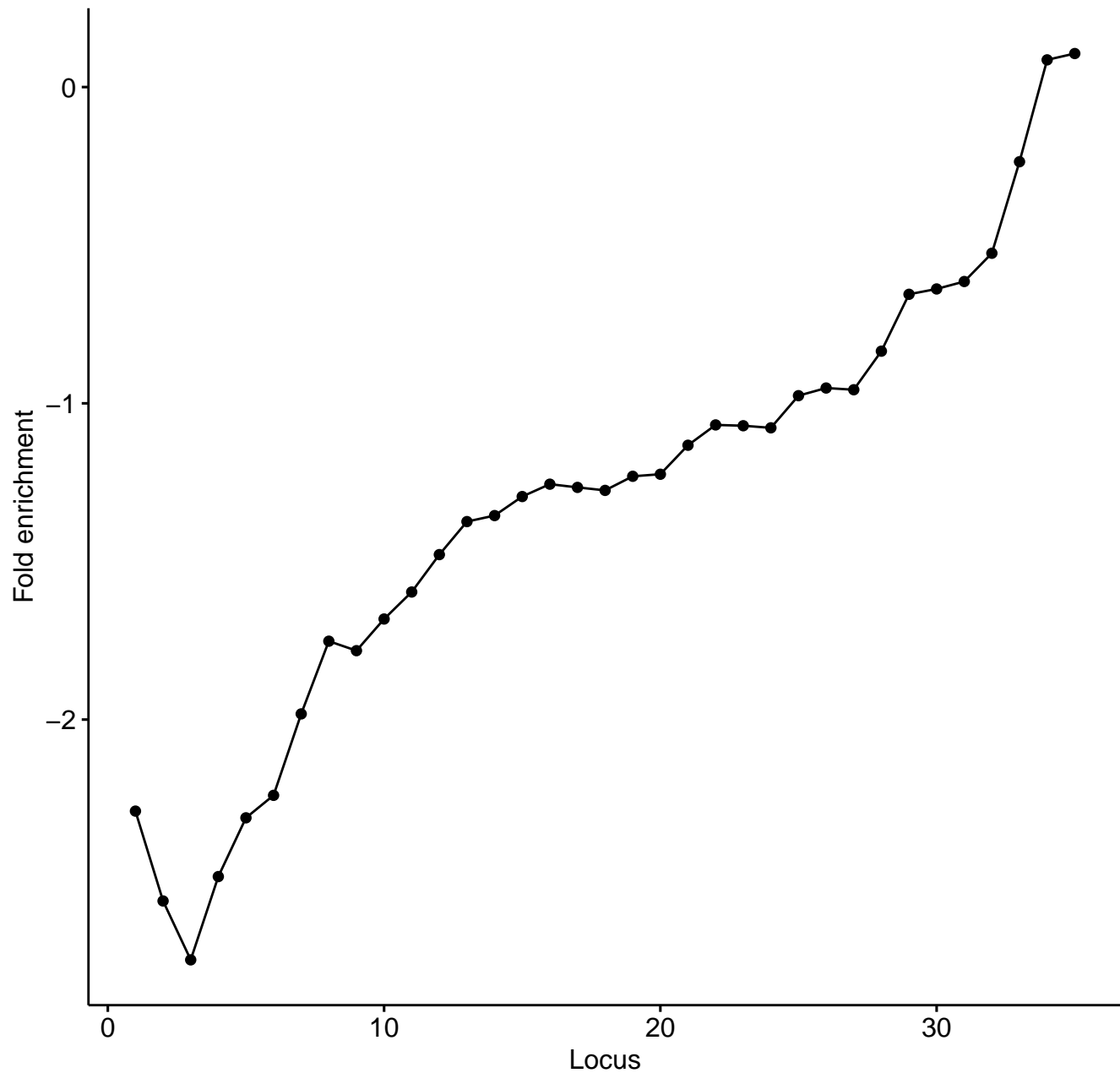
QA0132.10ng.2



QA255.2ug.1

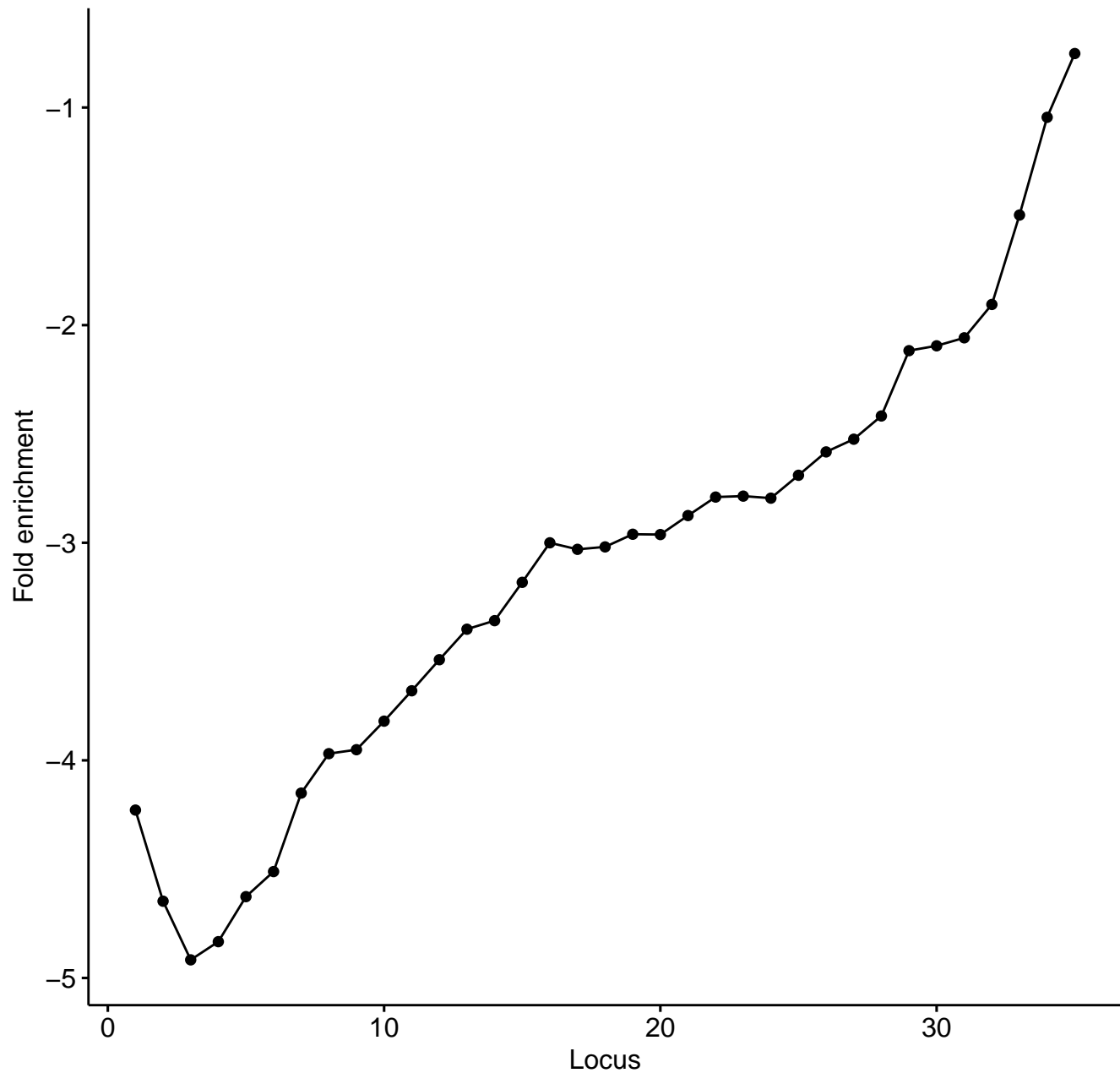


QA255.2ug.2

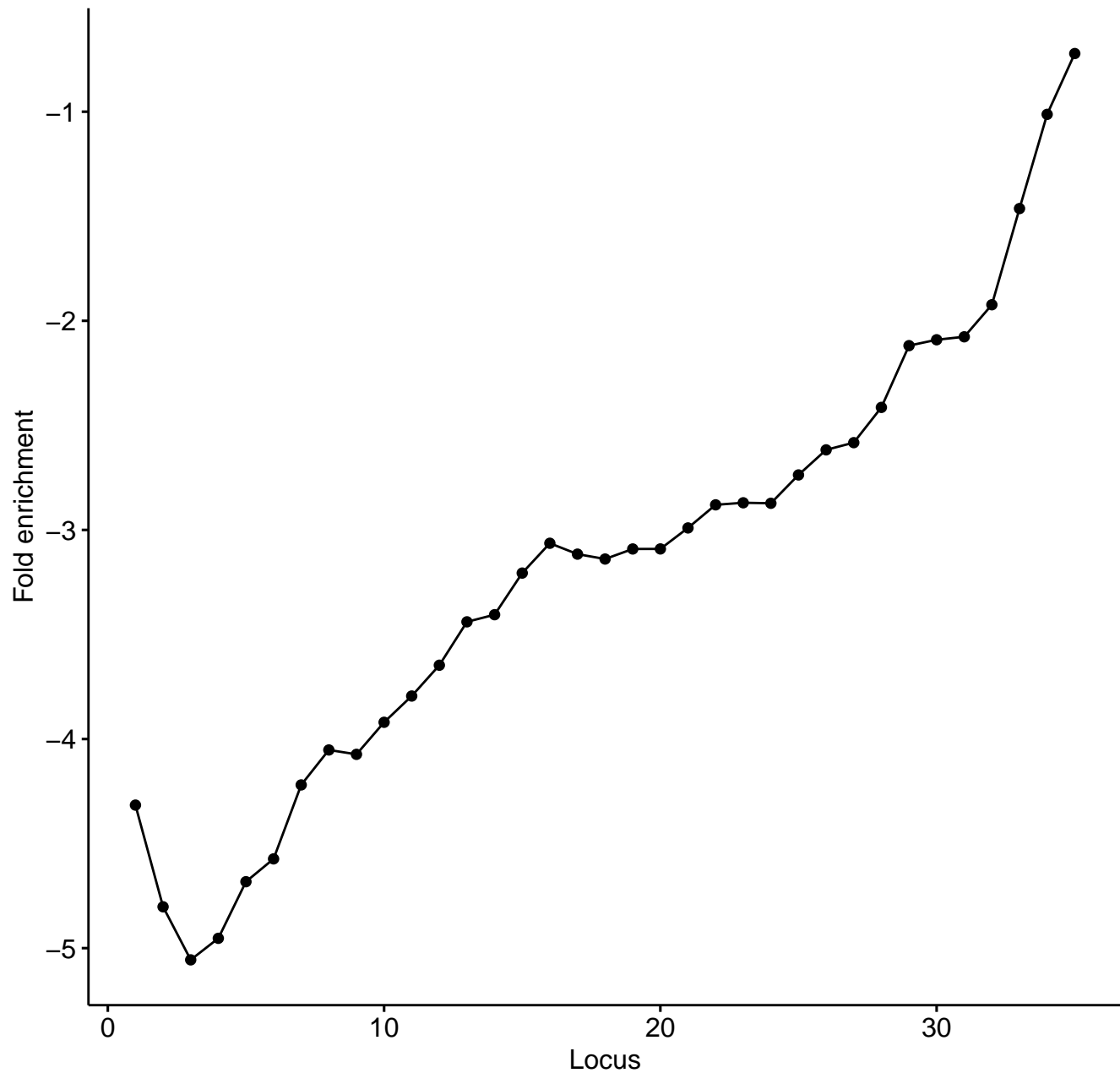




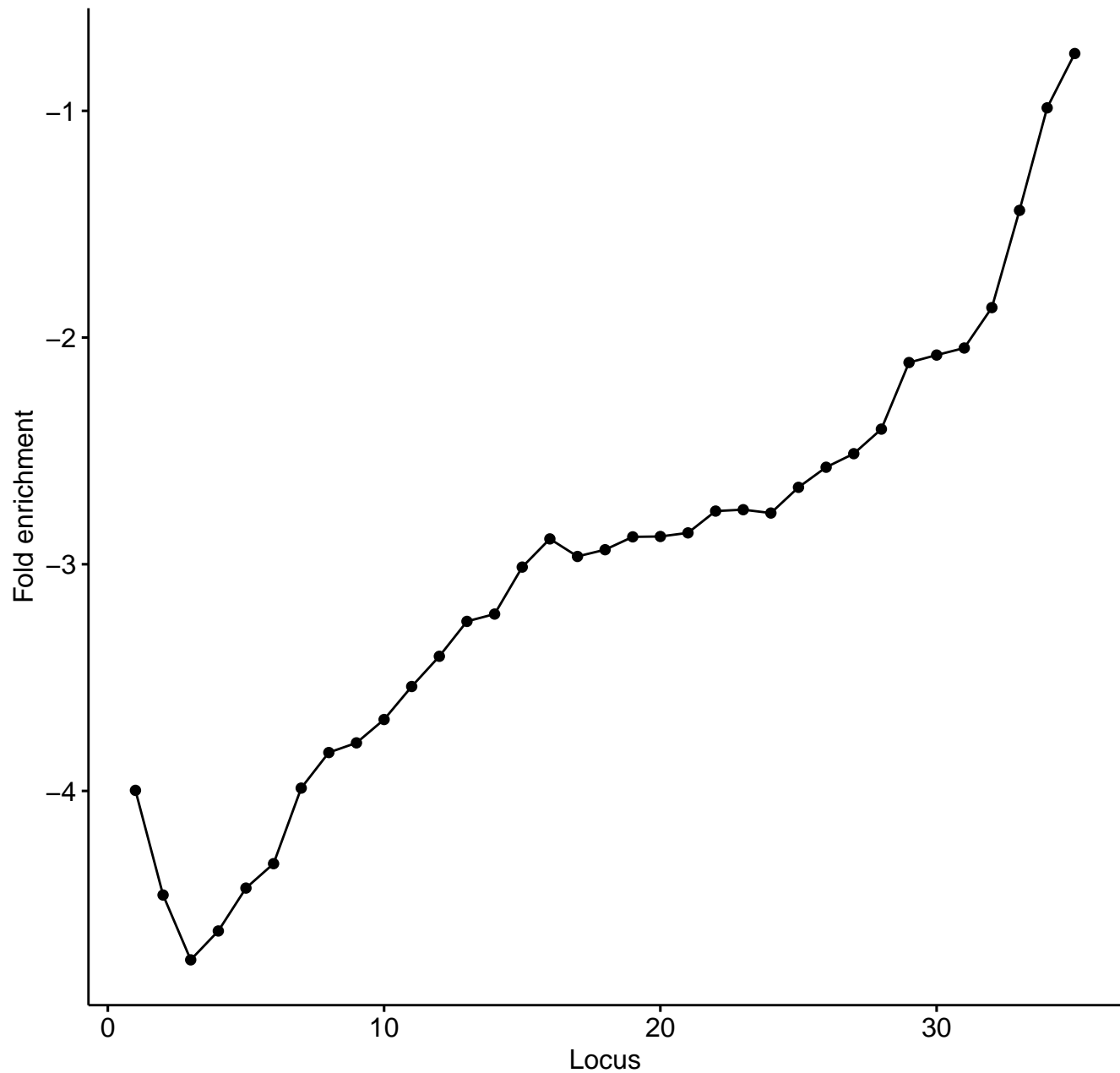
vFP1602.10ng.1



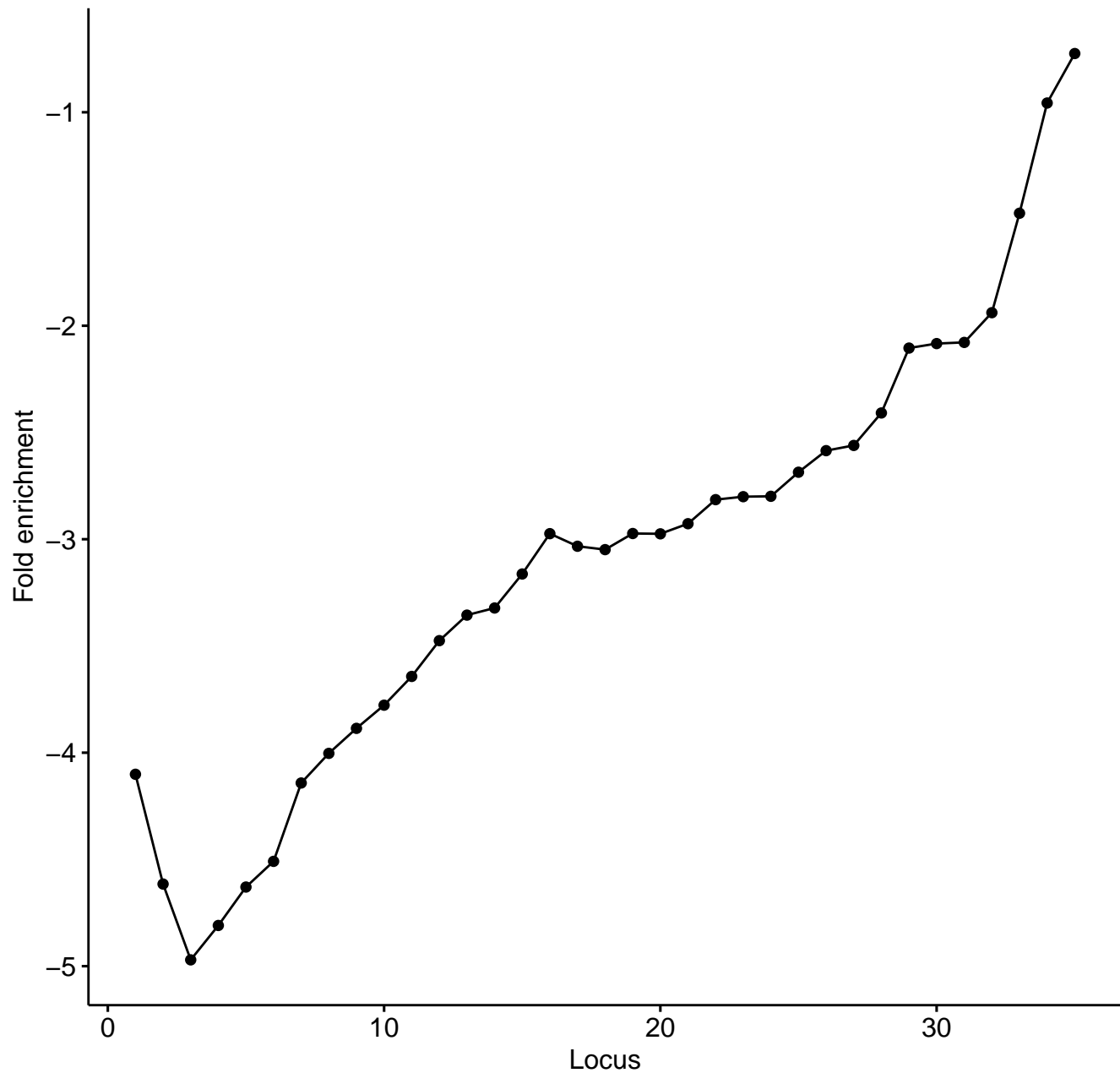
vFP1602.10ng.2



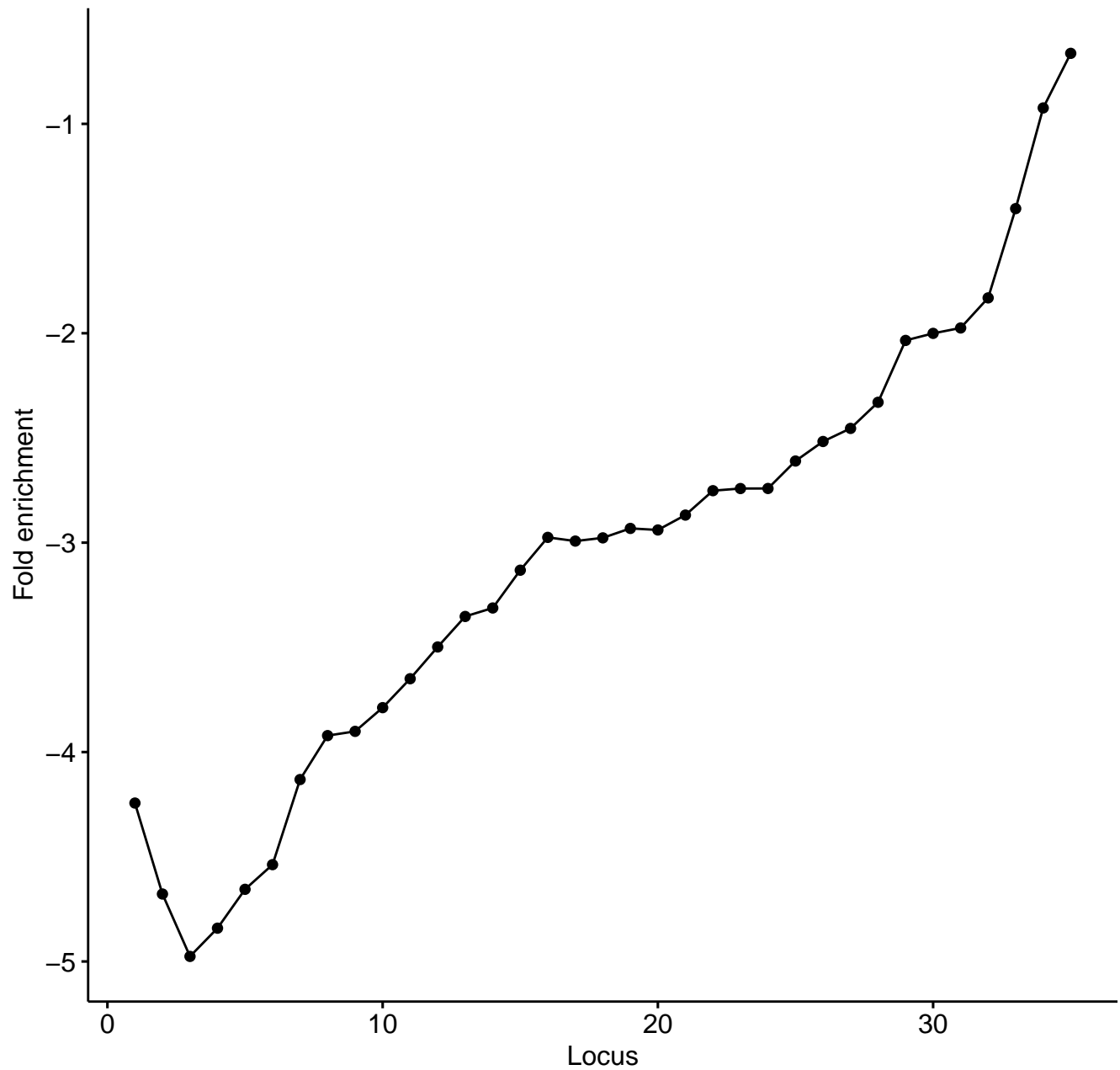
vFP2001.10ng.1



vFP2001.10ng.2



VRC034.10ng.1



VRC034.10ng.2

