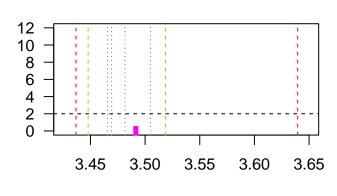


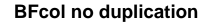
Position

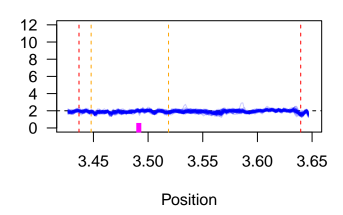
AOcol with duplication



Normalised coverage

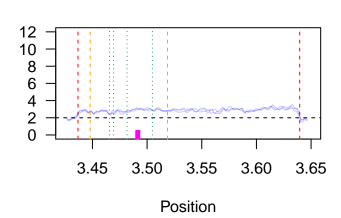
Position



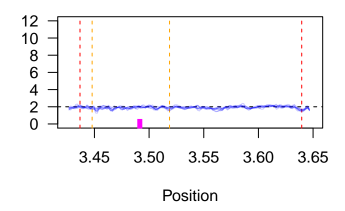


Normalised coverage

BFcol with duplication

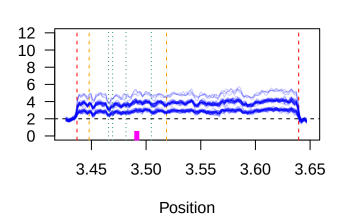




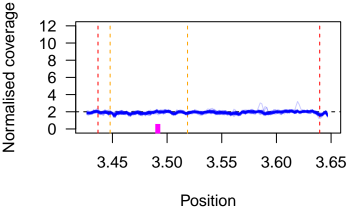


Normalised coverage

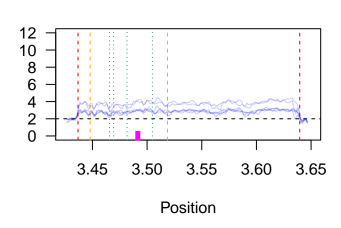
Clcol with duplication





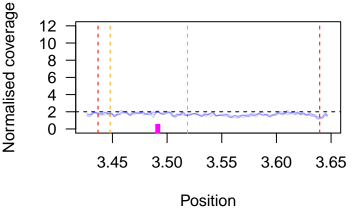


GHcol with duplication

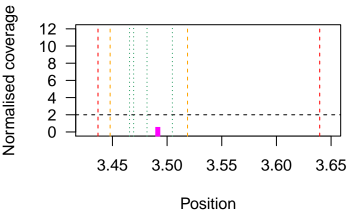


Normalised coverage

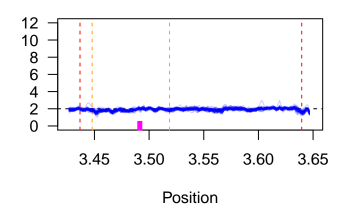




GNcol with duplication



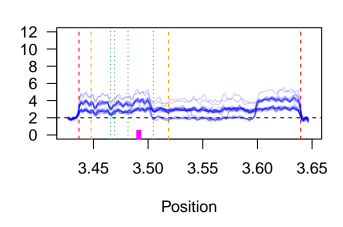
BFgam no duplication

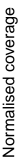


Normalised coverage

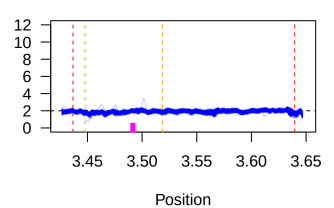
Normalised coverage

BFgam with duplication

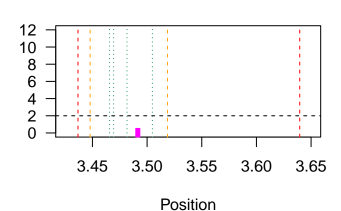




CMgam no duplication

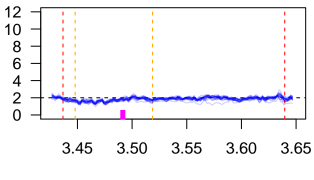


CMgam with duplication



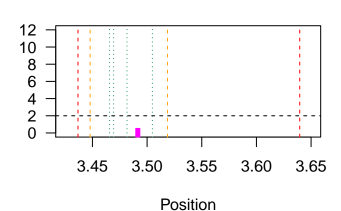


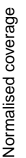
FRgam no duplication



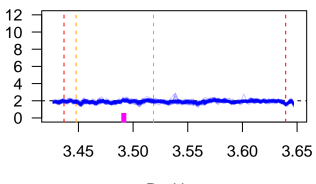
Position

FRgam with duplication



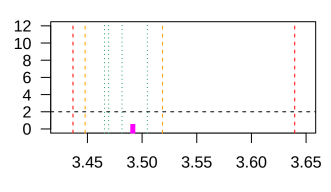


GAgam no duplication



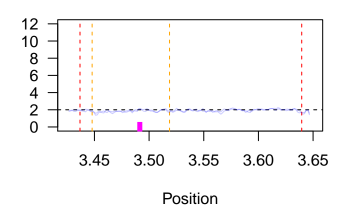
Position

GAgam with duplication



Position

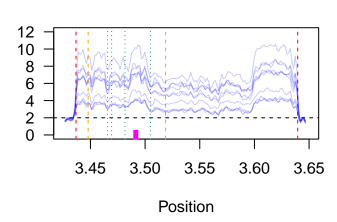
GHgam no duplication



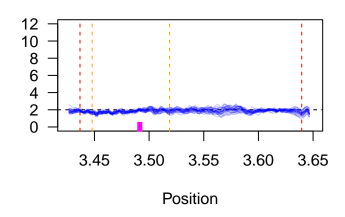
Normalised coverage

Normalised coverage

GHgam with duplication



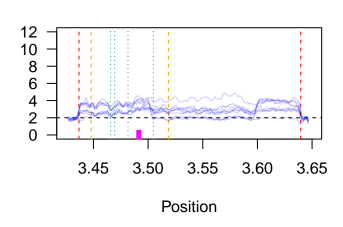
GNgam no duplication

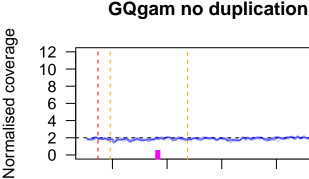


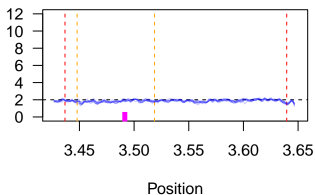
Normalised coverage

Normalised coverage

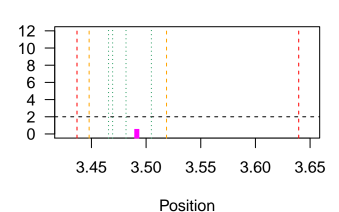
GNgam with duplication



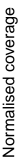




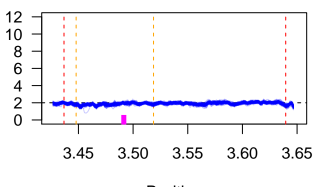
GQgam with duplication



Normalised coverage

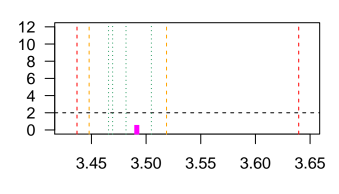


UGgam no duplication

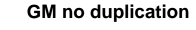


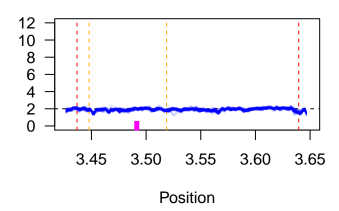
Position

UGgam with duplication



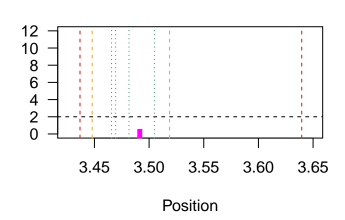
Position

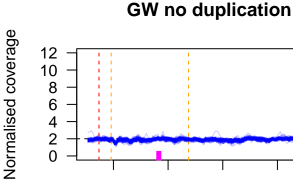


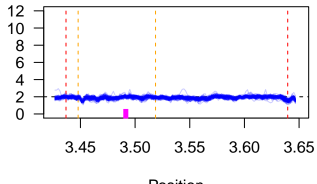


Normalised coverage

GM with duplication

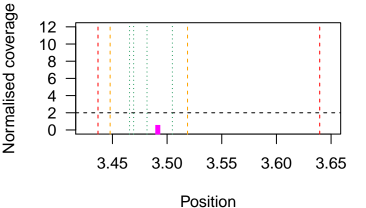




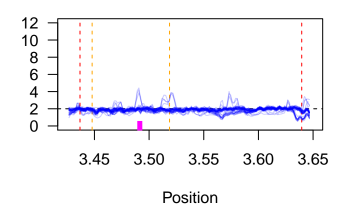


Position

GW with duplication







Normalised coverage

KE with duplication

