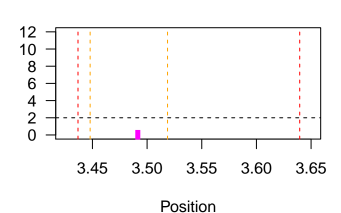
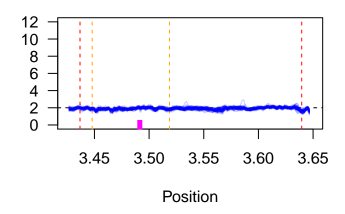


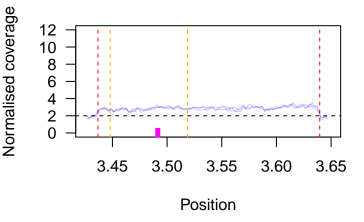
#### **AOcol with duplication**



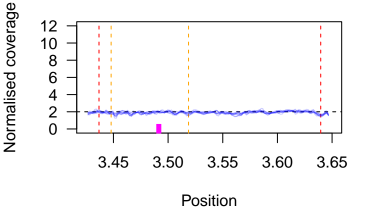




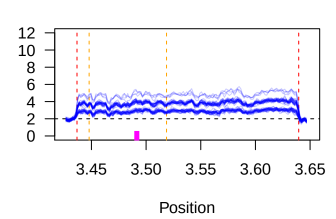
#### **BFcol** with duplication



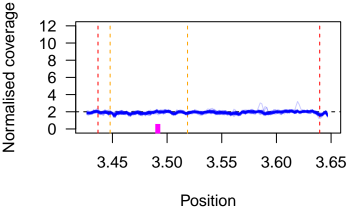
#### **CIcol no duplication**



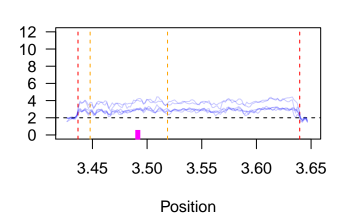
## **Clcol with duplication**



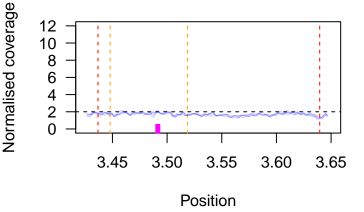
#### **GHcol no duplication**



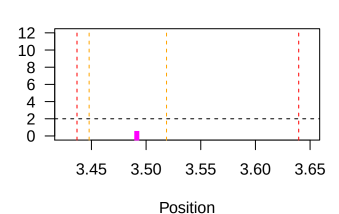
#### **GHcol with duplication**



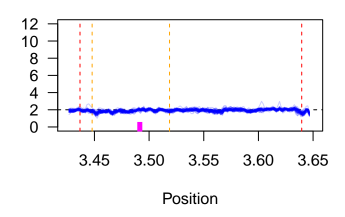




#### **GNcol with duplication**



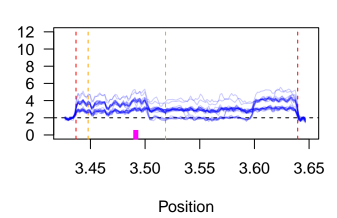
## BFgam no duplication



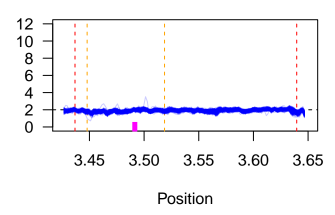
Normalised coverage

Normalised coverage

# BFgam with duplication

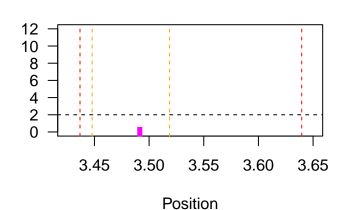




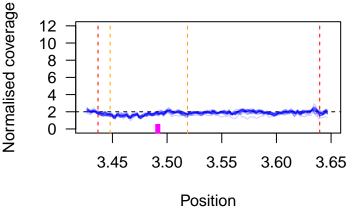


Normalised coverage

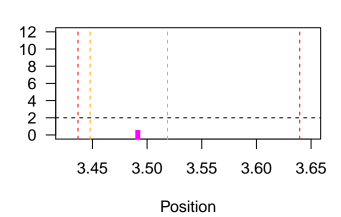
## **CMgam with duplication**



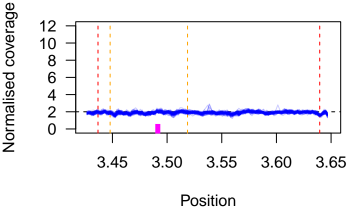




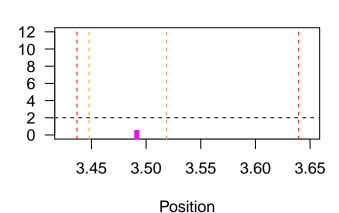
# FRgam with duplication



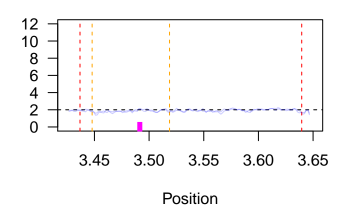




**GAgam with duplication** 

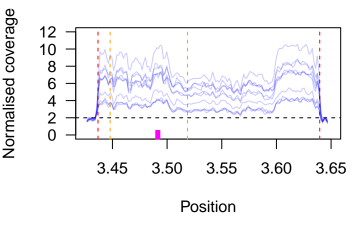


## GHgam no duplication

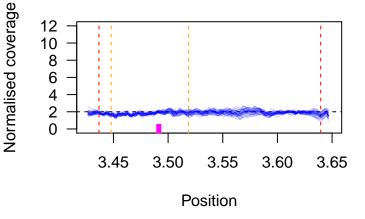


Normalised coverage

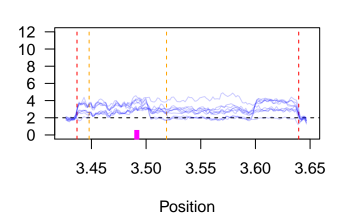
# GHgam with duplication



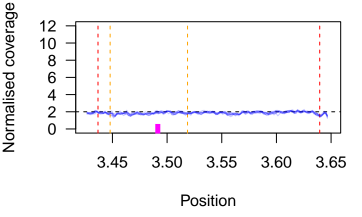
#### **GNgam no duplication**



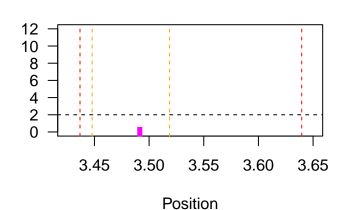
# **GNgam with duplication**

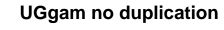


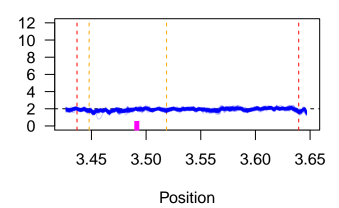




## **GQgam with duplication**

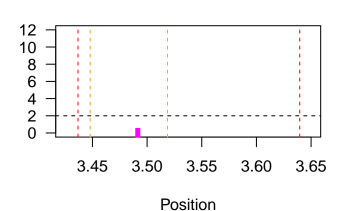




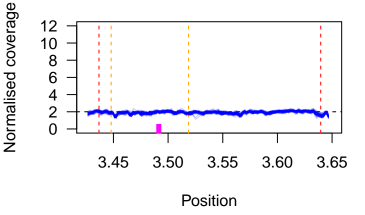


Normalised coverage

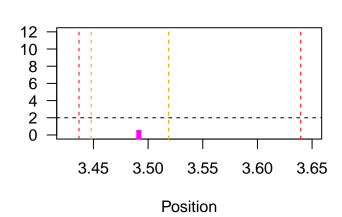
## **UGgam with duplication**



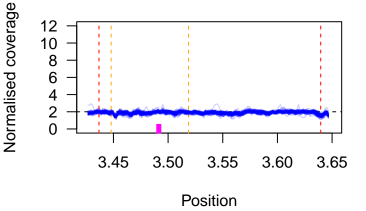




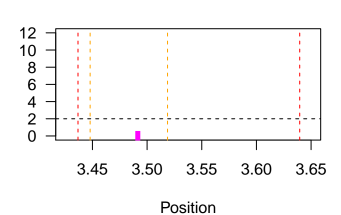
**GM** with duplication



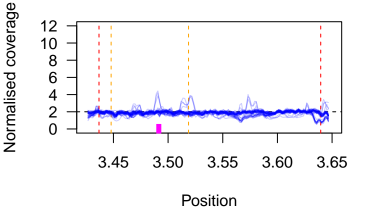




**GW** with duplication







## **KE** with duplication

