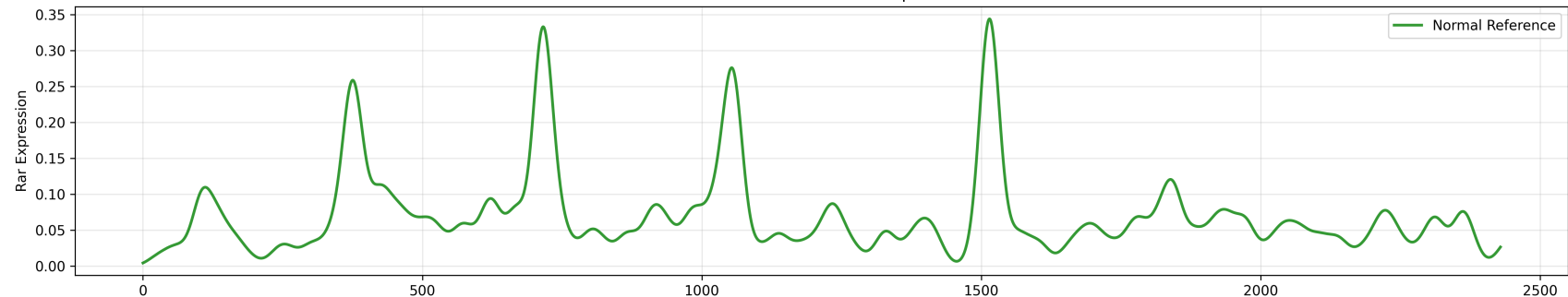
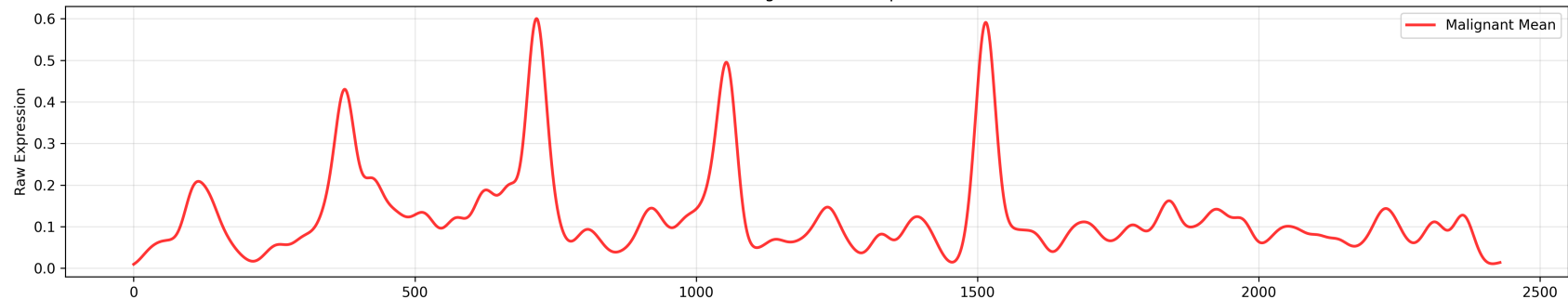


CNV Analysis - Chromosome 1 (raw)

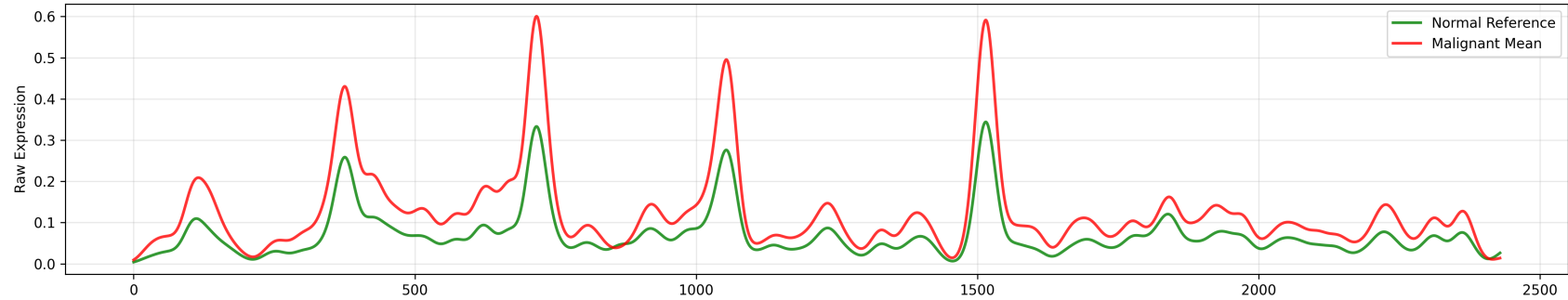
Chr1 - Normal Reference Expression



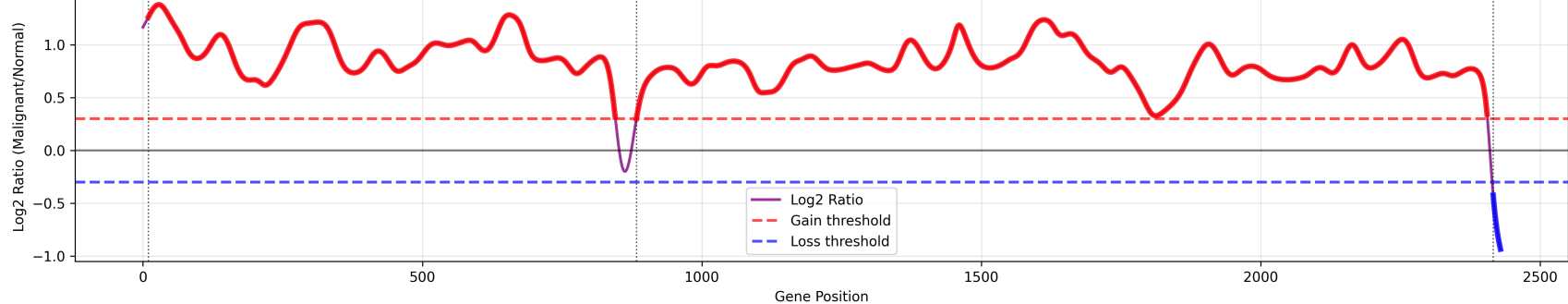
Chr1 - Malignant Mean Expression



Chr1 - Expression Comparison

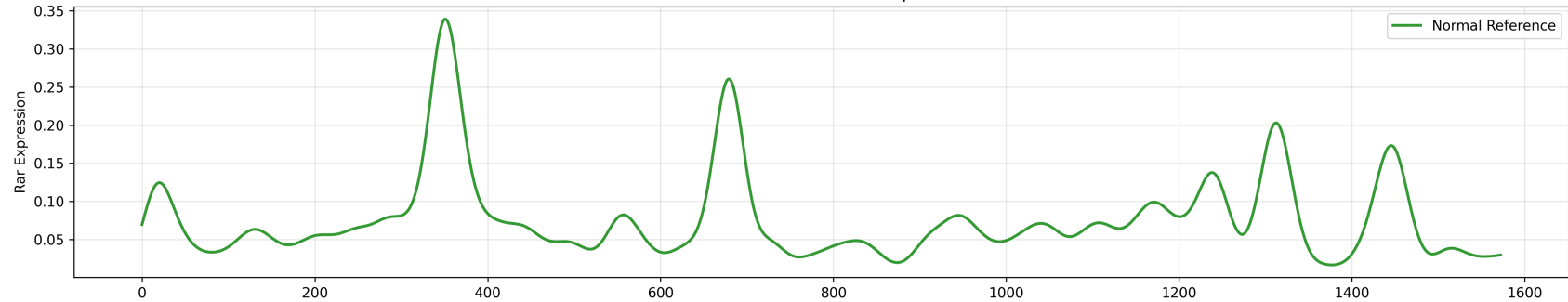


Chr1 - CNV Segmentation (6 segments)

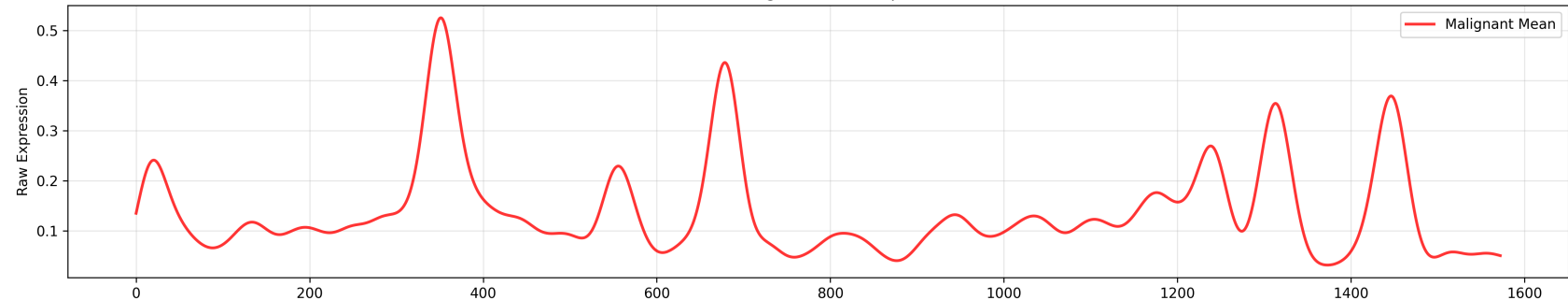


CNV Analysis - Chromosome 2 (raw)

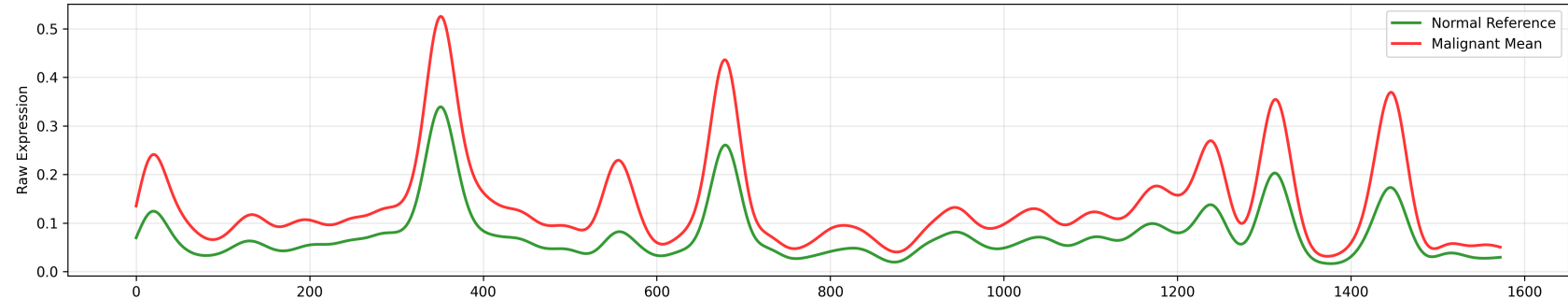
Chr2 - Normal Reference Expression



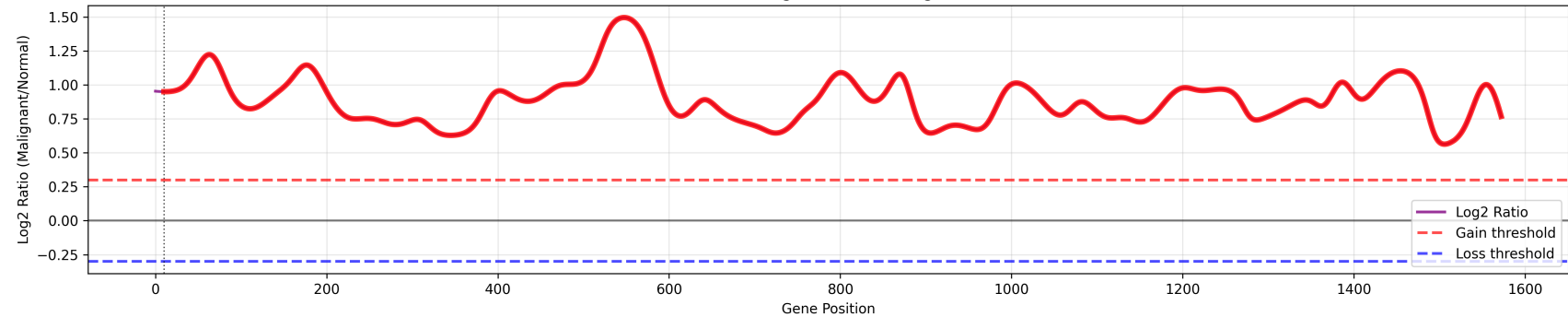
Chr2 - Malignant Mean Expression



Chr2 - Expression Comparison

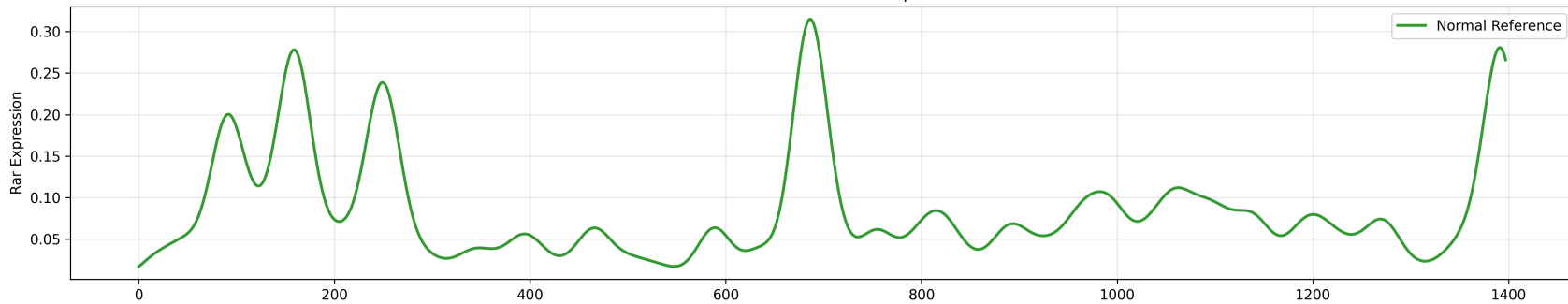


Chr2 - CNV Segmentation (2 segments)

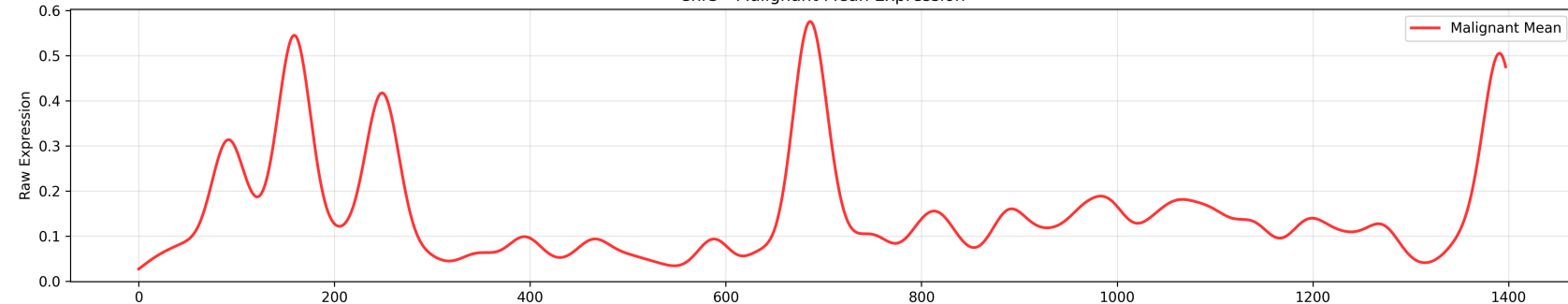


CNV Analysis - Chromosome 3 (raw)

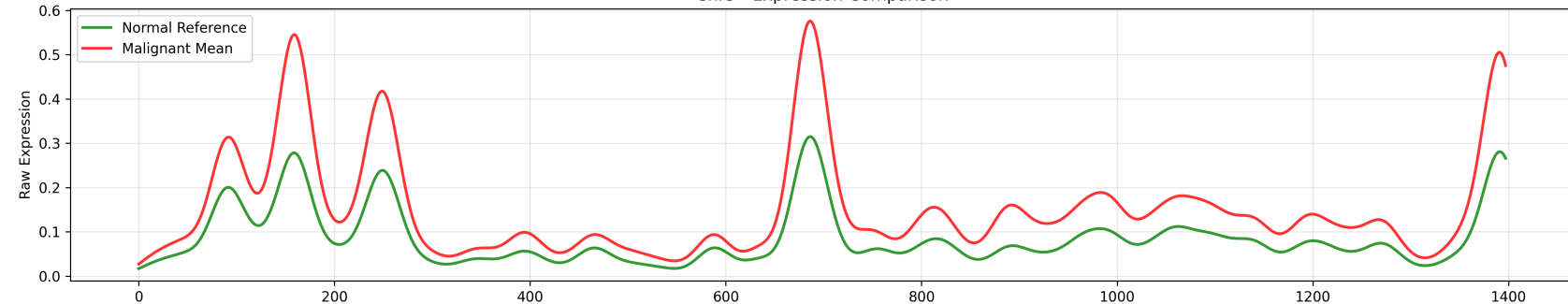
Chr3 - Normal Reference Expression



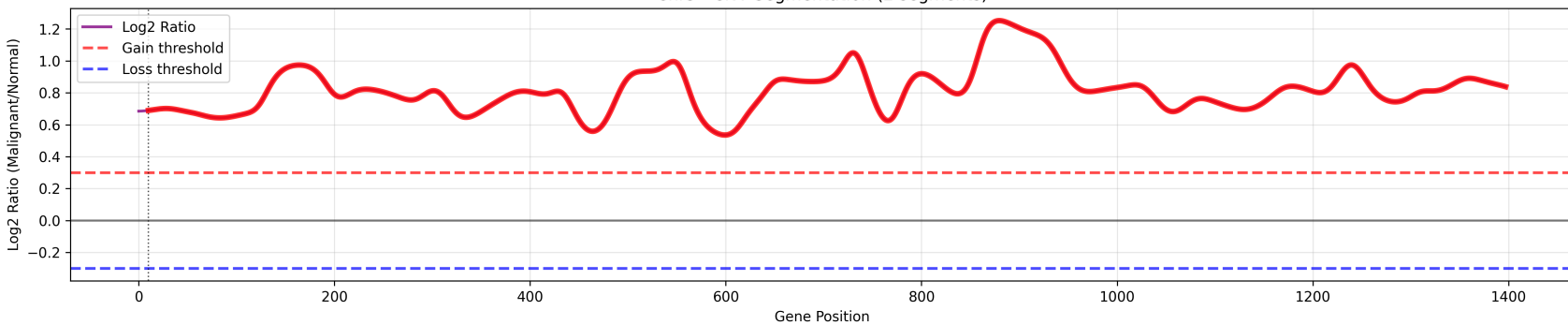
Chr3 - Malignant Mean Expression



Chr3 - Expression Comparison

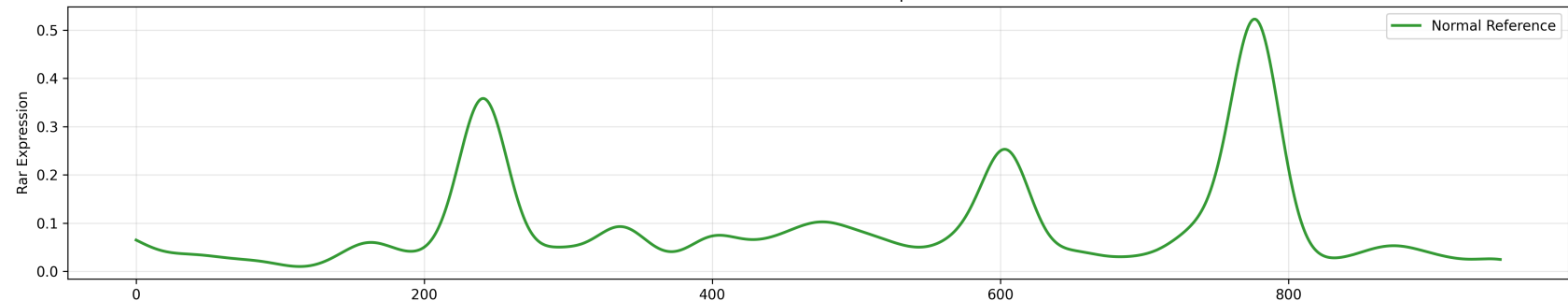


Chr3 - CNV Segmentation (2 segments)

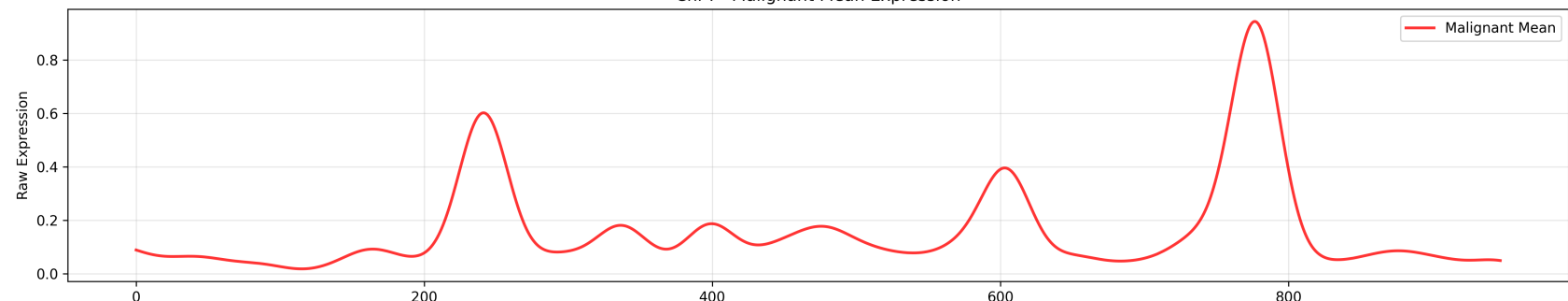


CNV Analysis - Chromosome 4 (raw)

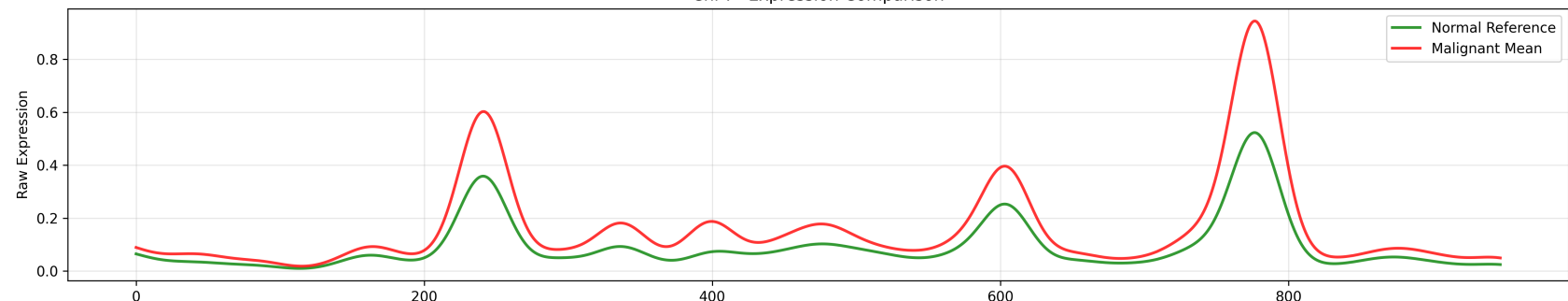
Chr4 - Normal Reference Expression



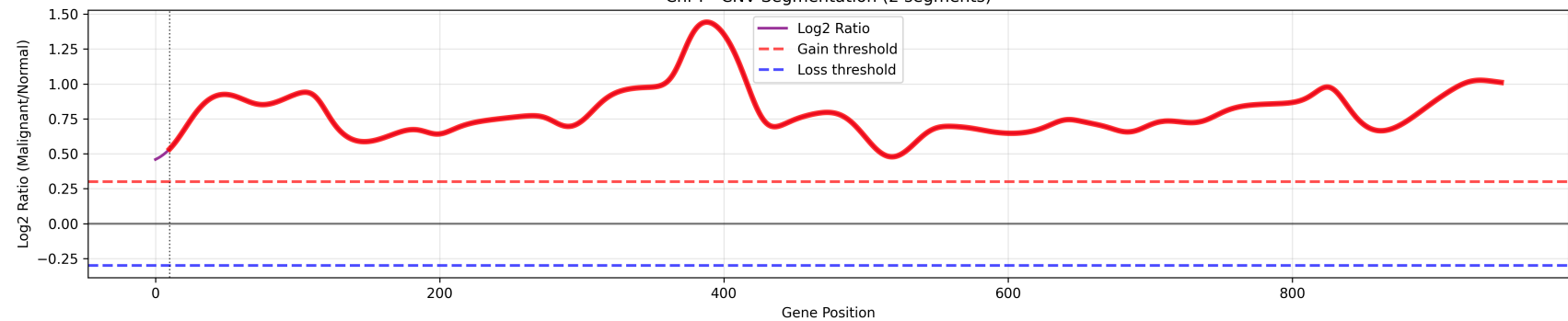
Chr4 - Malignant Mean Expression



Chr4 - Expression Comparison

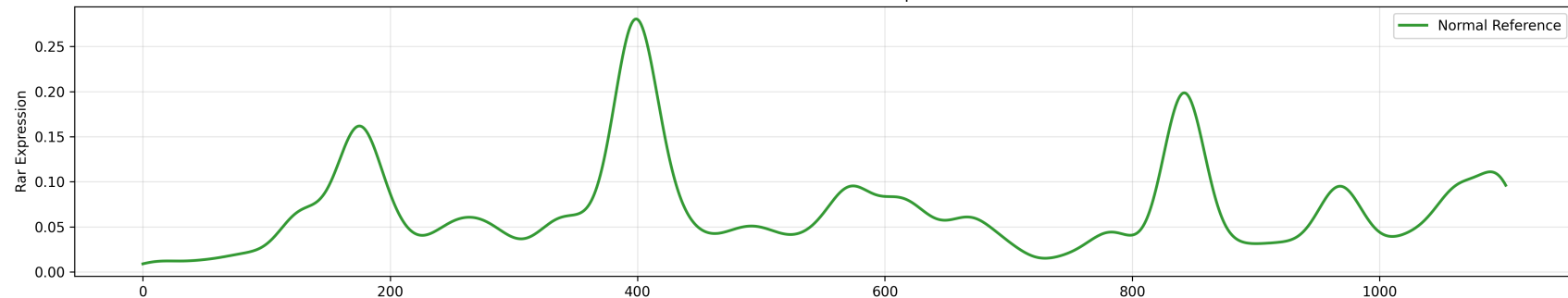


Chr4 - CNV Segmentation (2 segments)

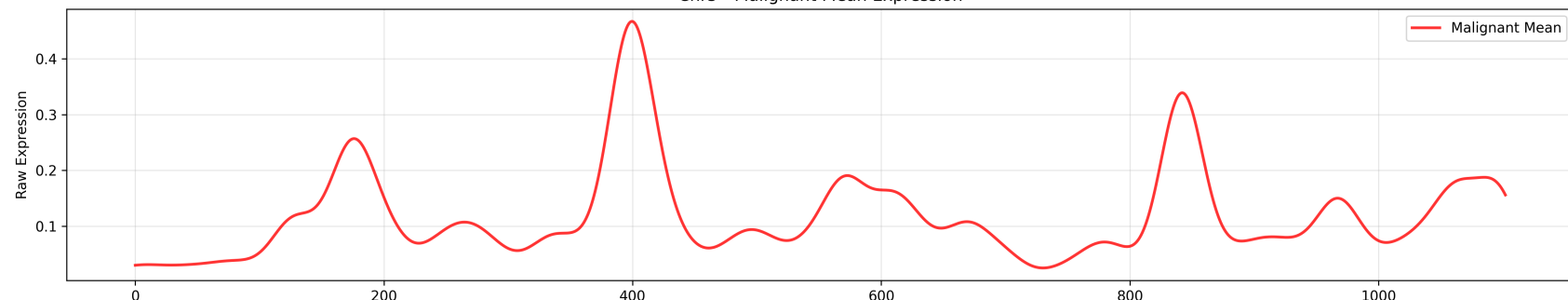


CNV Analysis - Chromosome 5 (raw)

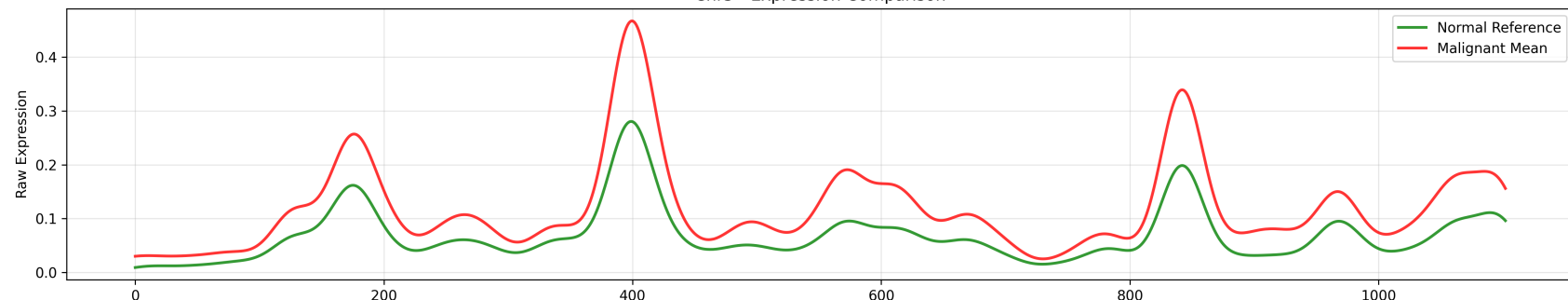
Chr5 - Normal Reference Expression



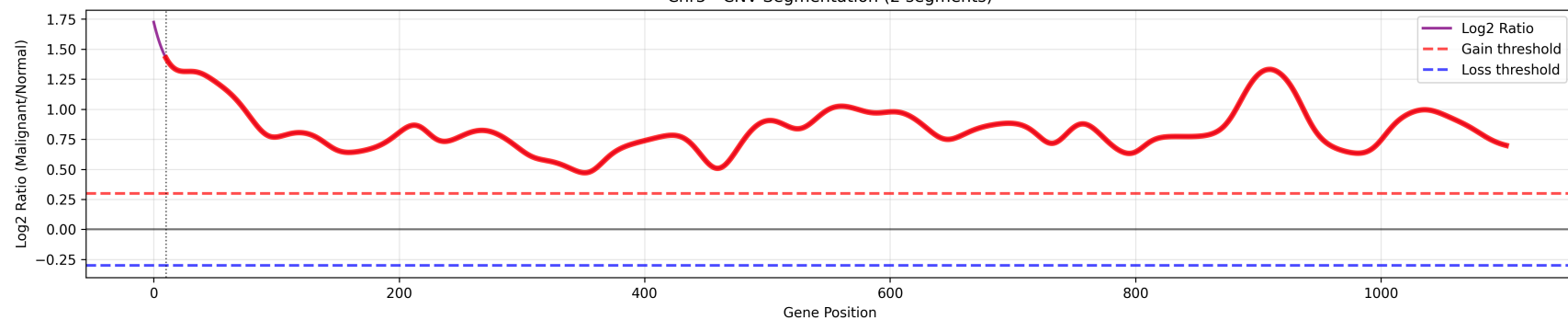
Chr5 - Malignant Mean Expression



Chr5 - Expression Comparison

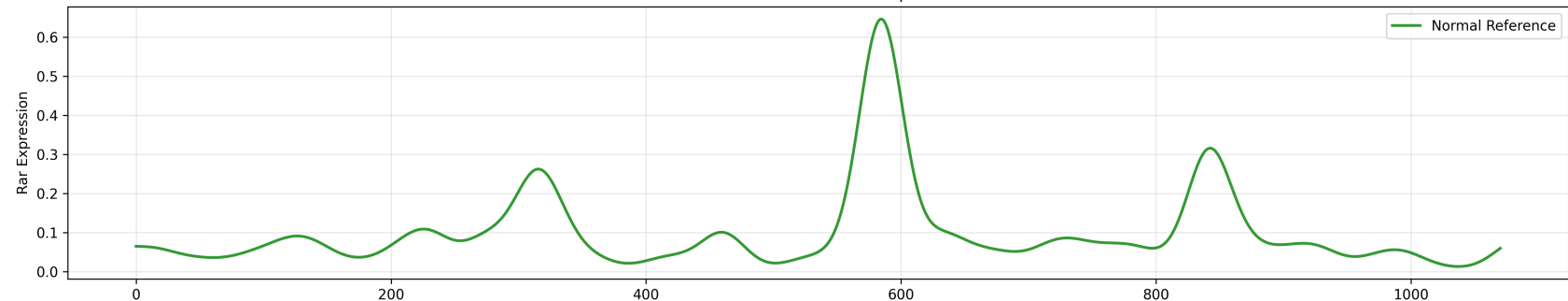


Chr5 - CNV Segmentation (2 segments)

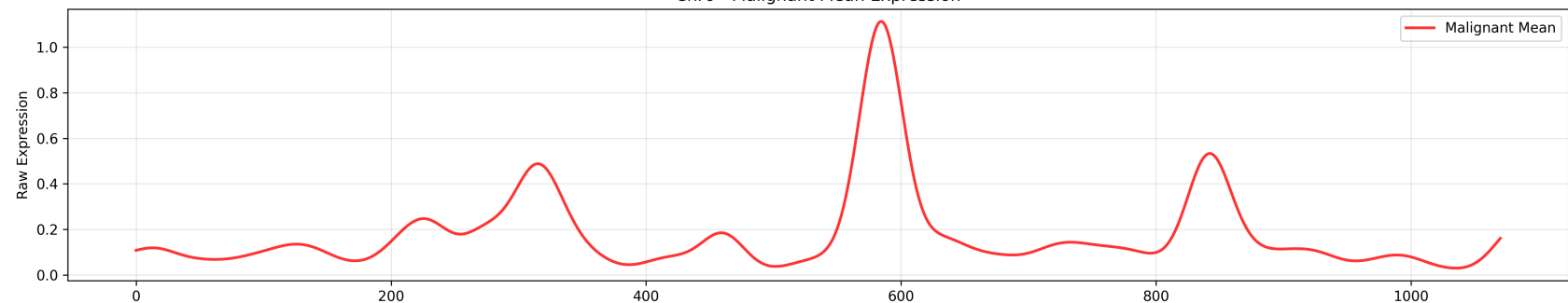


CNV Analysis - Chromosome 6 (raw)

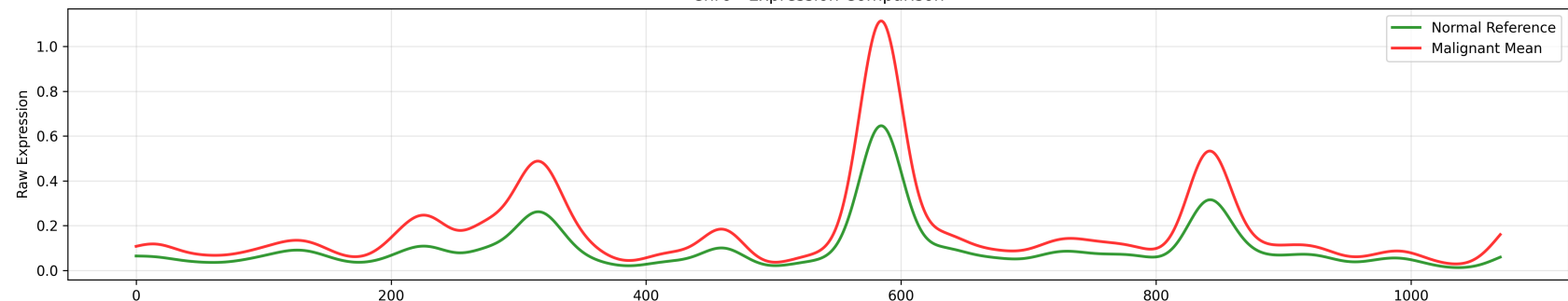
Chr6 - Normal Reference Expression



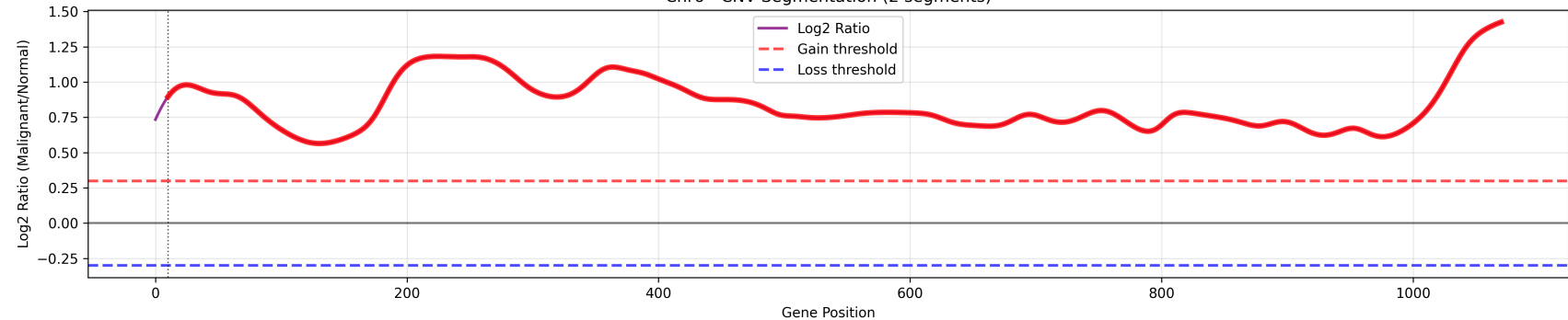
Chr6 - Malignant Mean Expression



Chr6 - Expression Comparison

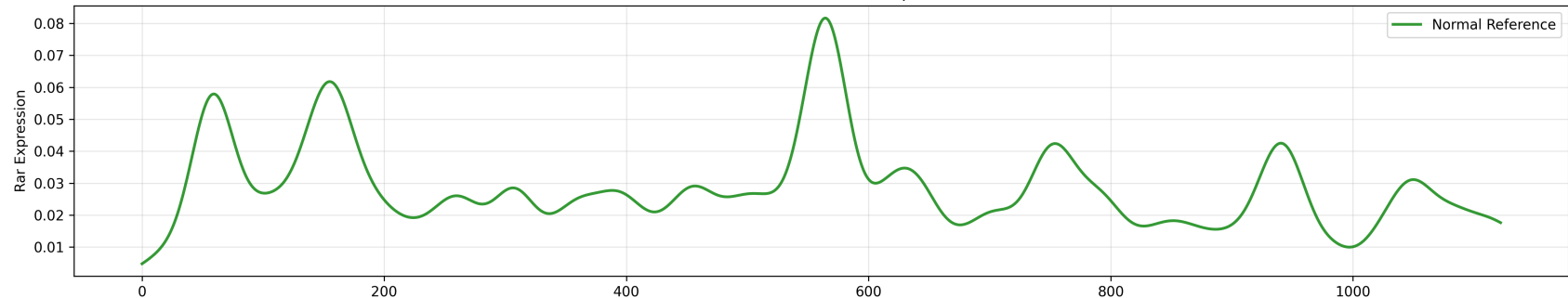


Chr6 - CNV Segmentation (2 segments)

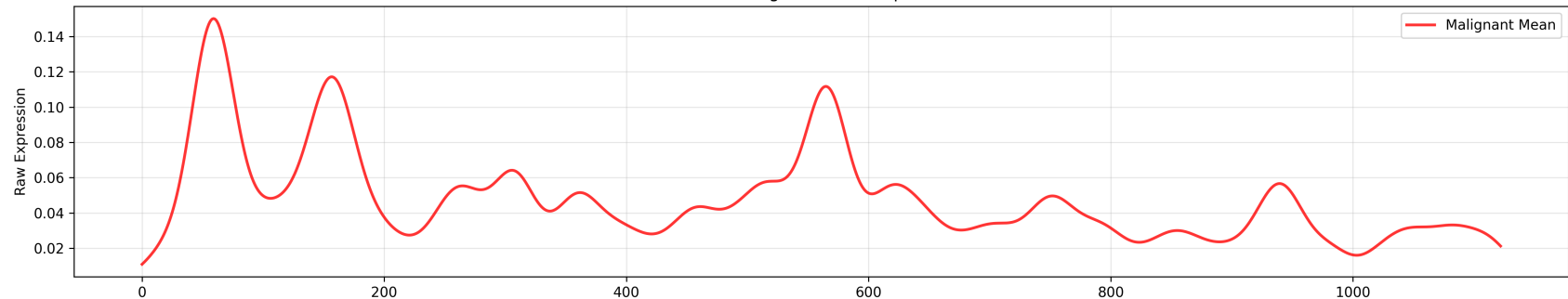


CNV Analysis - Chromosome 7 (raw)

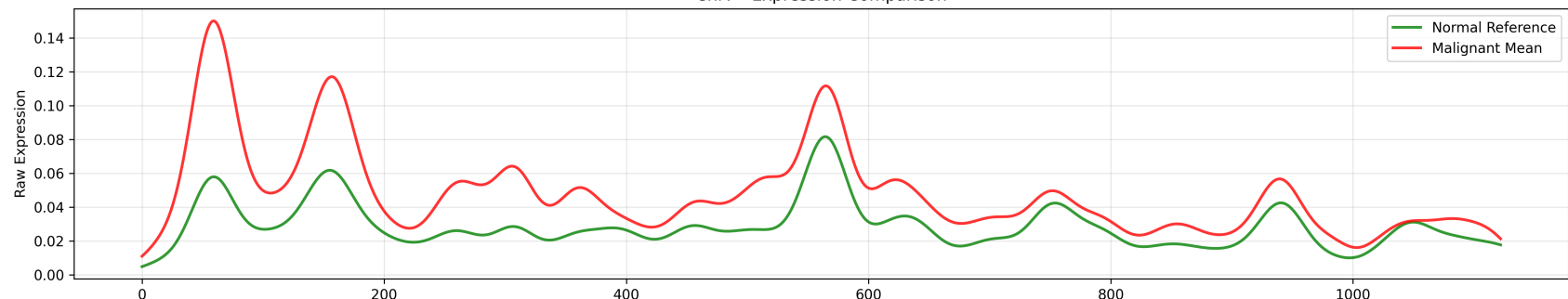
Chr7 - Normal Reference Expression



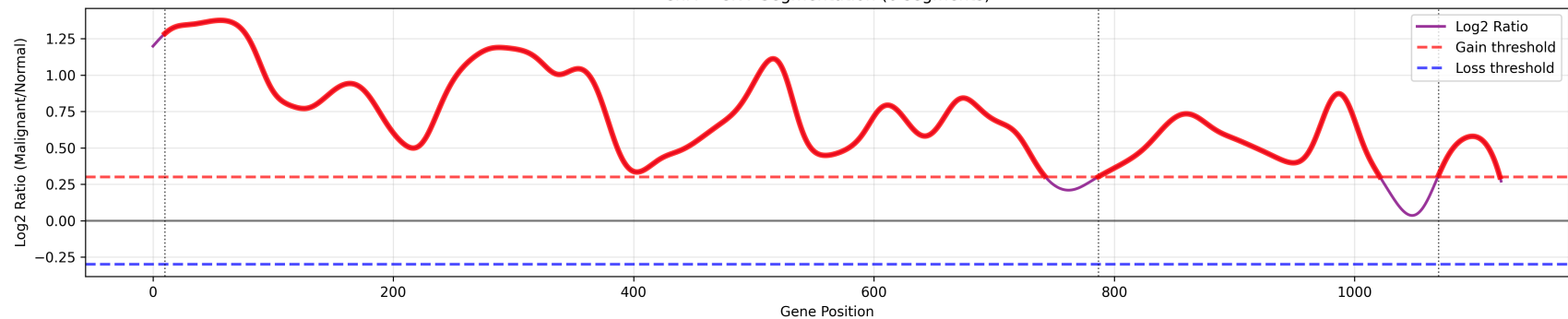
Chr7 - Malignant Mean Expression



Chr7 - Expression Comparison

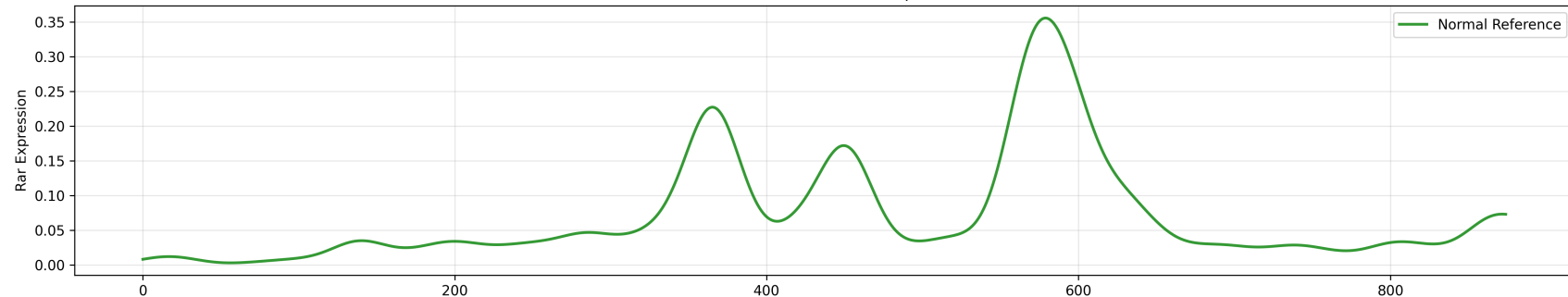


Chr7 - CNV Segmentation (6 segments)

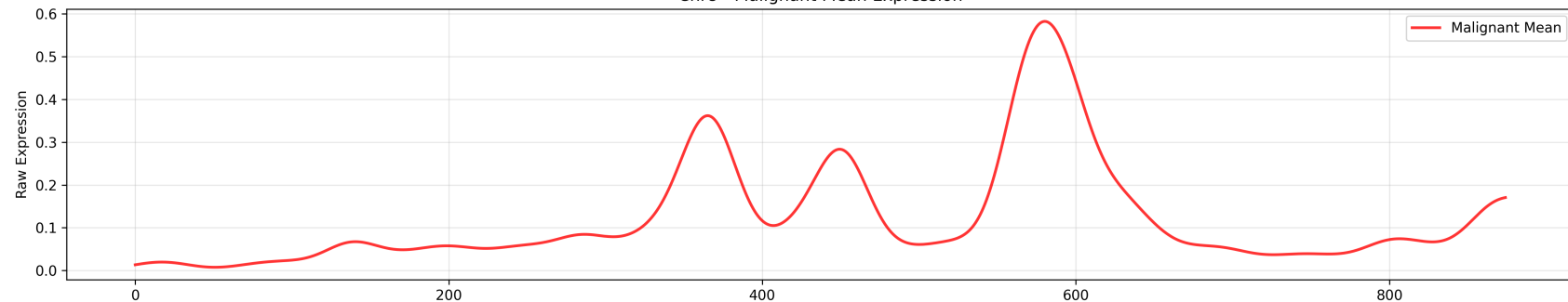


CNV Analysis - Chromosome 8 (raw)

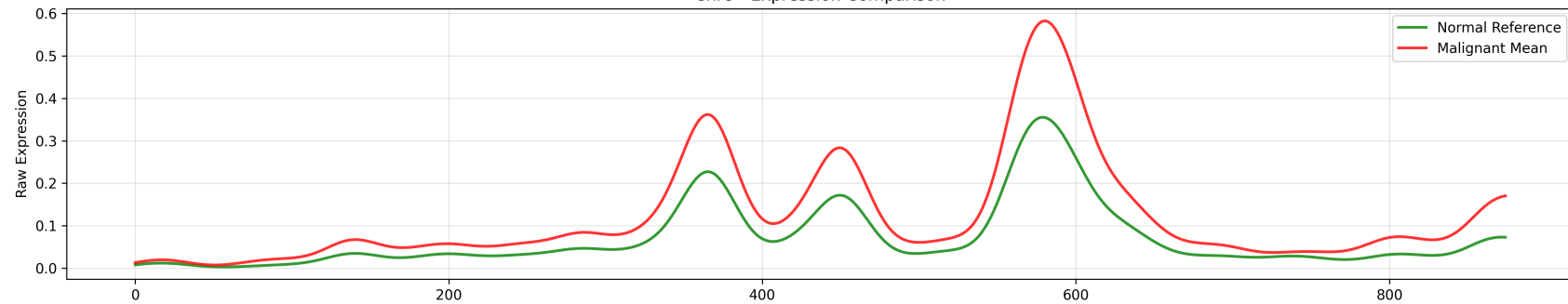
Chr8 - Normal Reference Expression



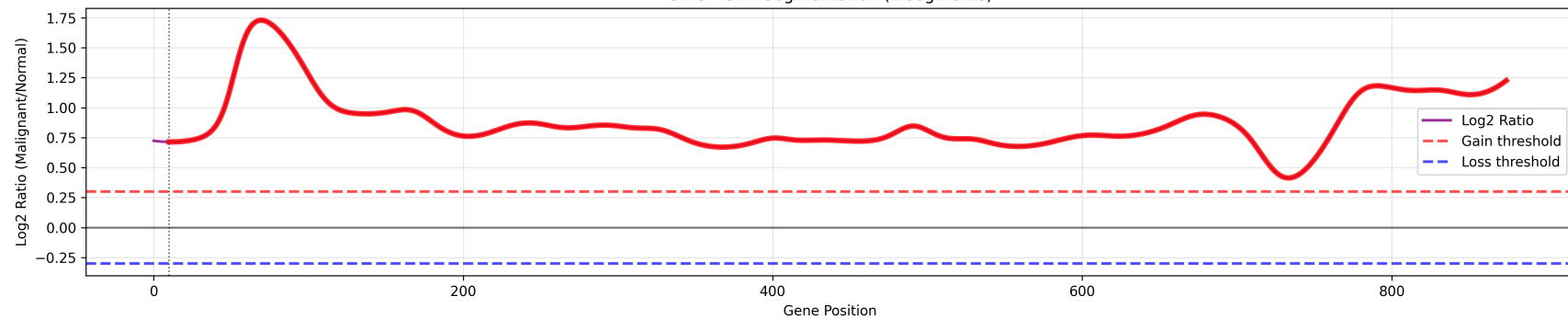
Chr8 - Malignant Mean Expression



Chr8 - Expression Comparison

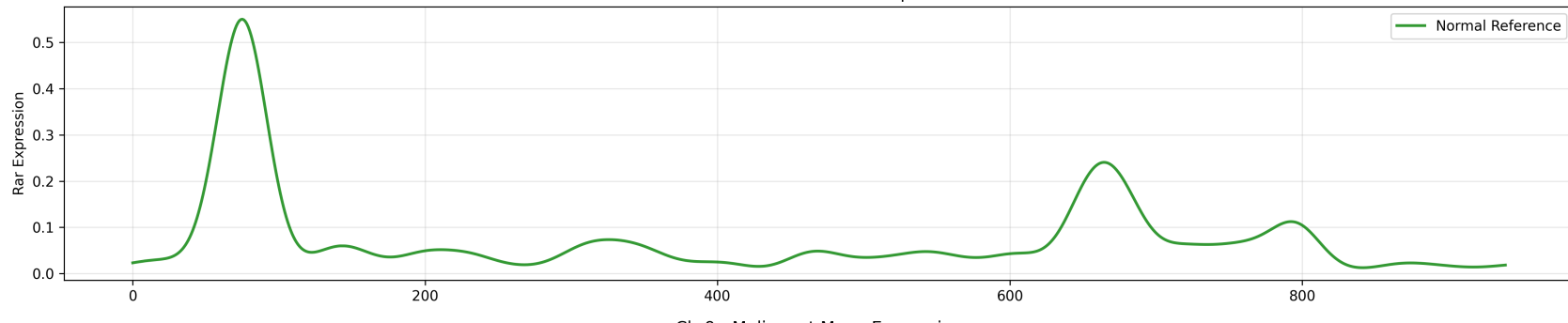


Chr8 - CNV Segmentation (2 segments)

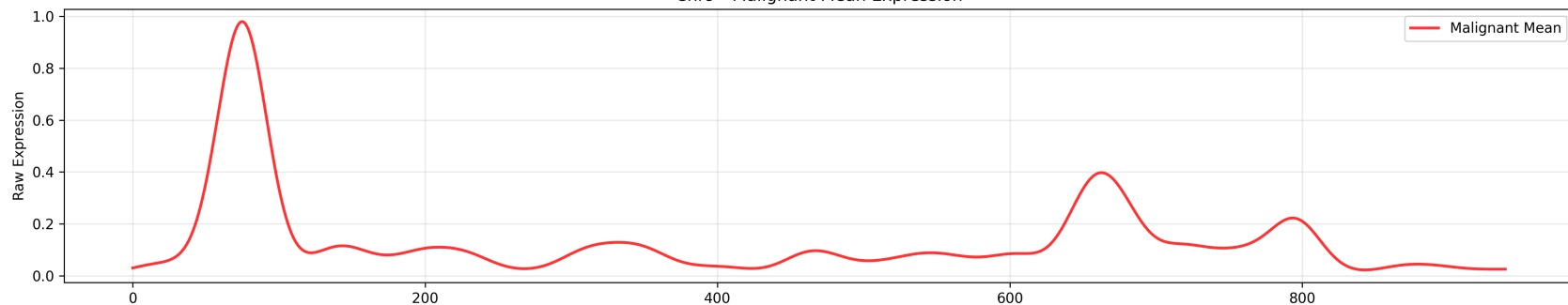


CNV Analysis - Chromosome 9 (raw)

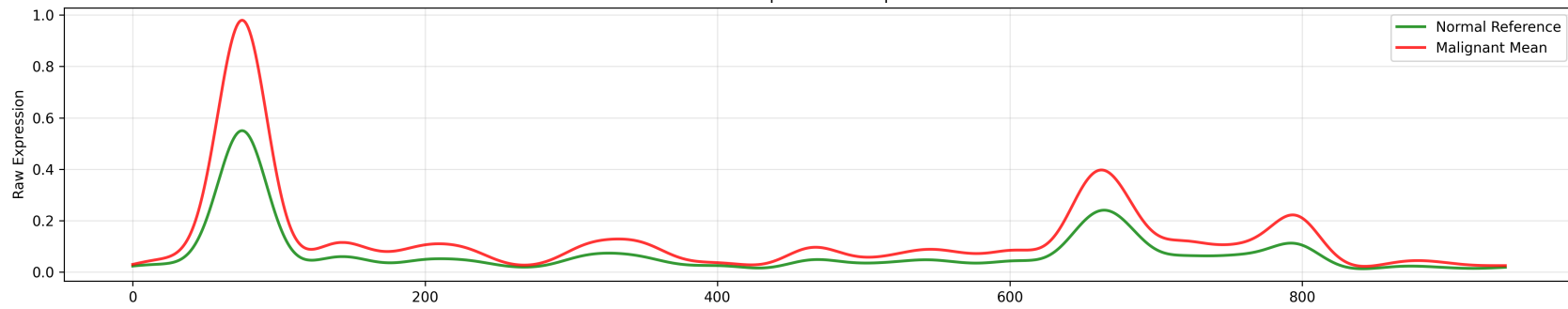
Chr9 - Normal Reference Expression



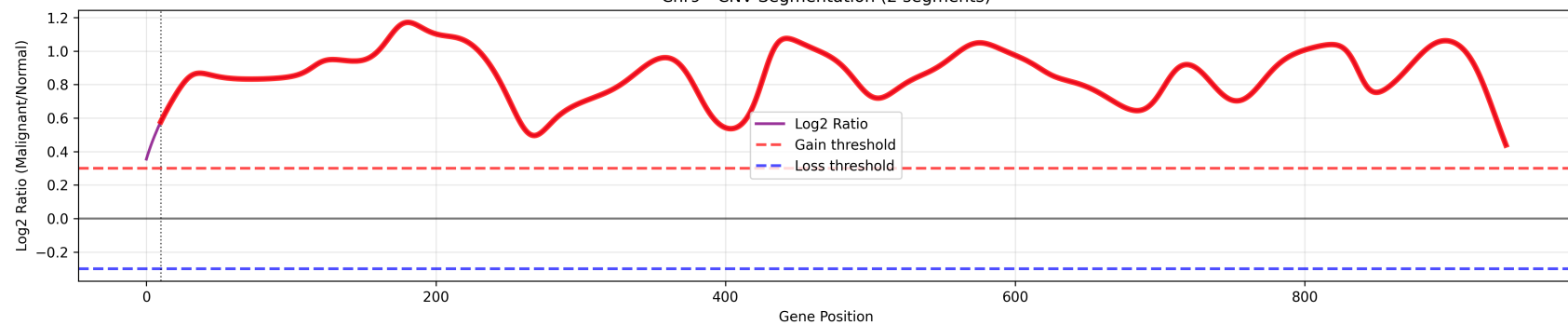
Chr9 - Malignant Mean Expression



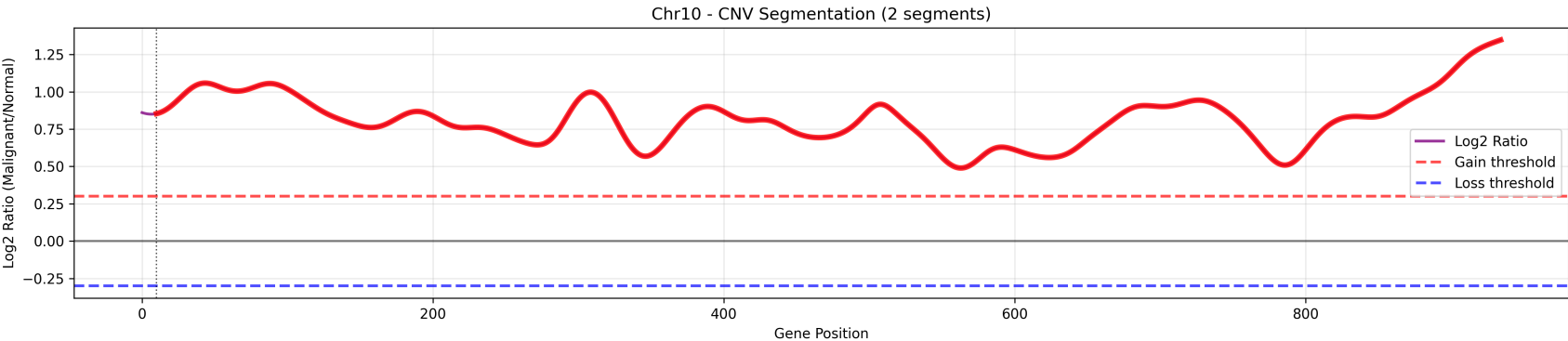
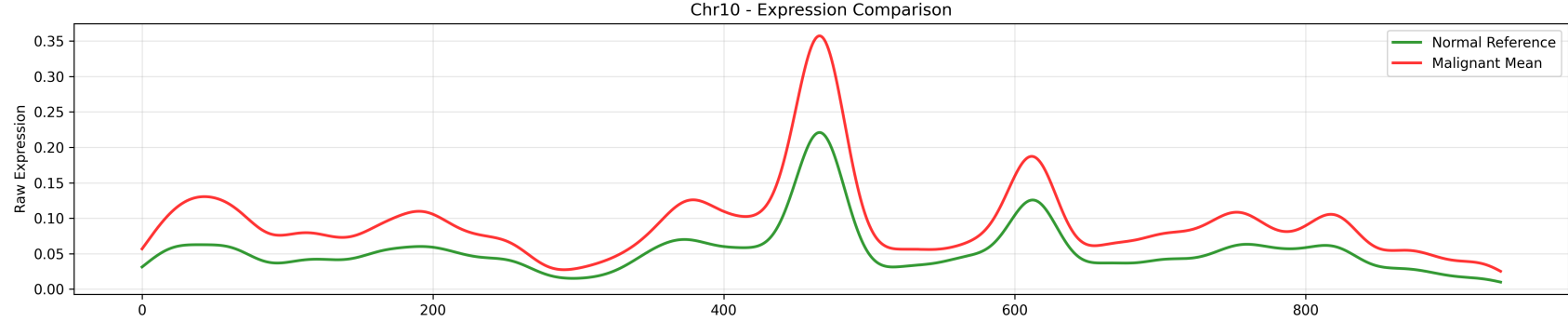
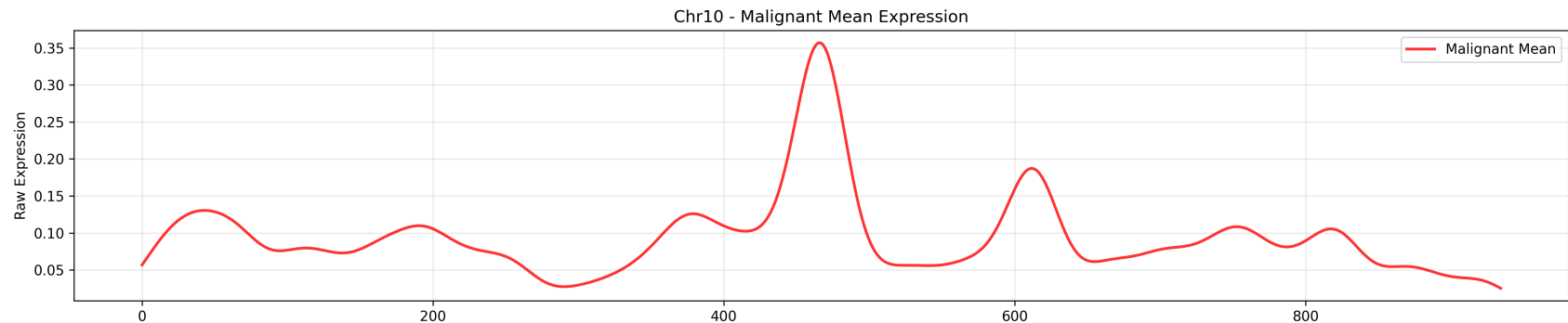
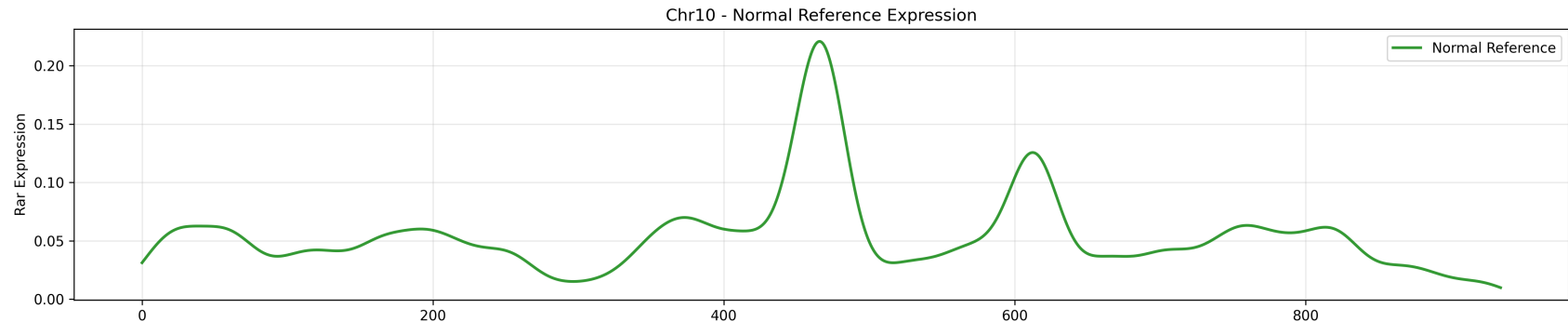
Chr9 - Expression Comparison



Chr9 - CNV Segmentation (2 segments)

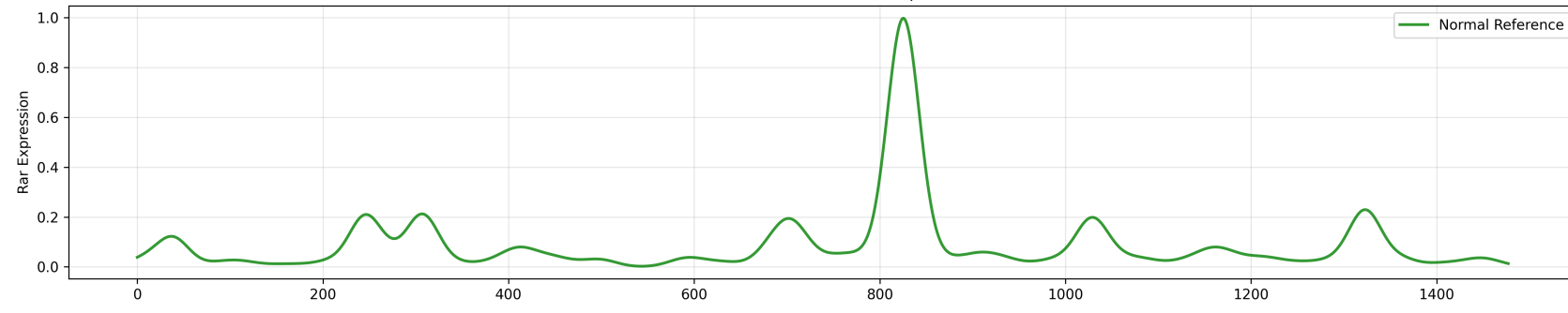


CNV Analysis - Chromosome 10 (raw)

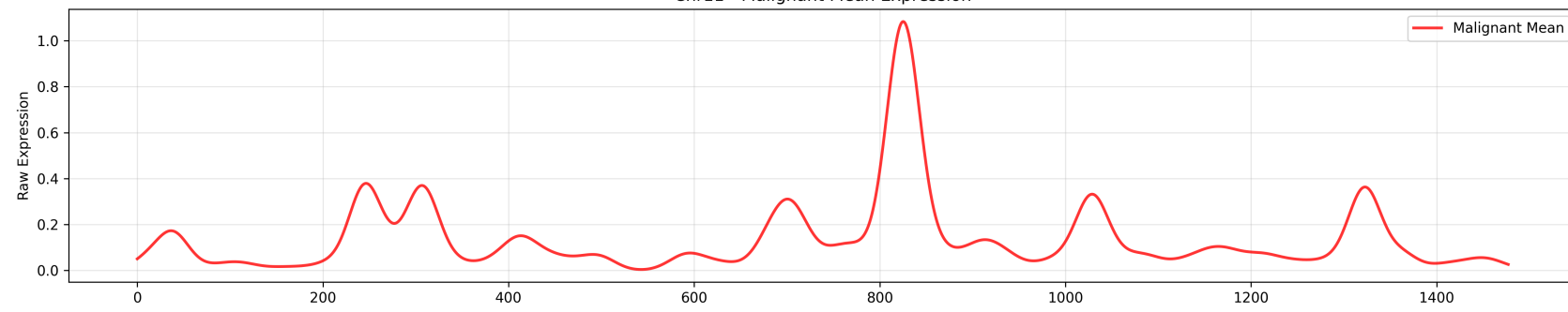


CNV Analysis - Chromosome 11 (raw)

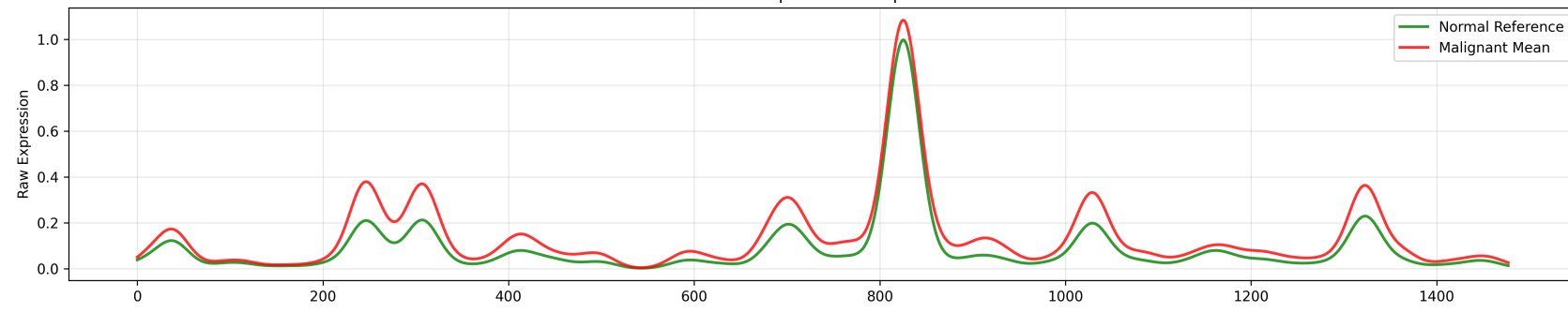
Chr11 - Normal Reference Expression



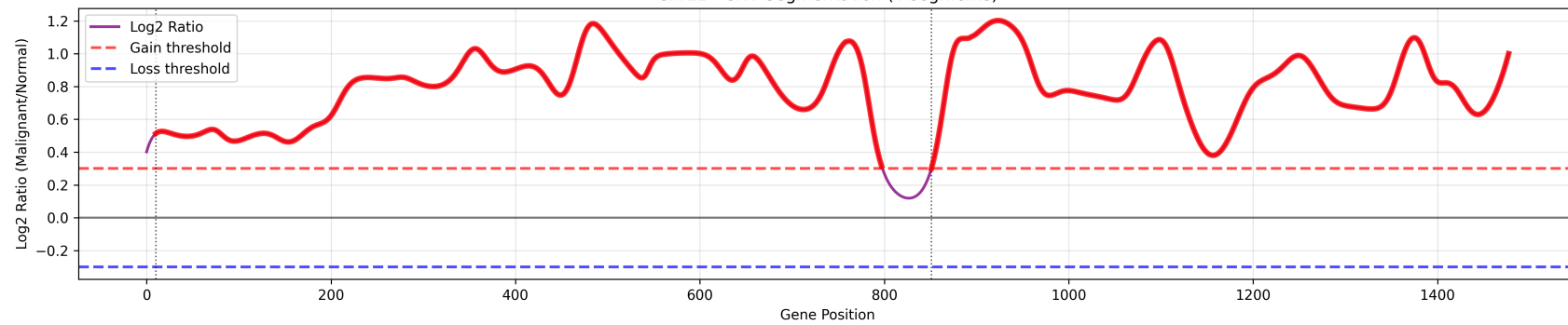
Chr11 - Malignant Mean Expression



Chr11 - Expression Comparison

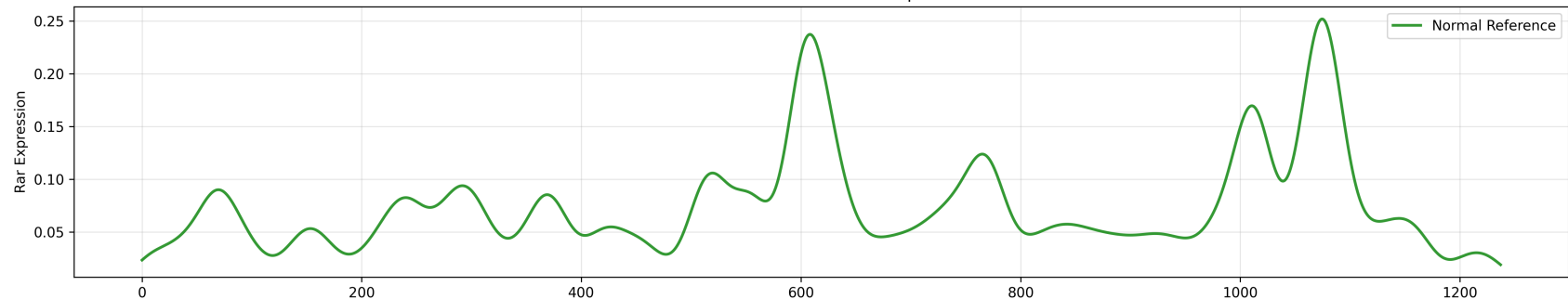


Chr11 - CNV Segmentation (4 segments)

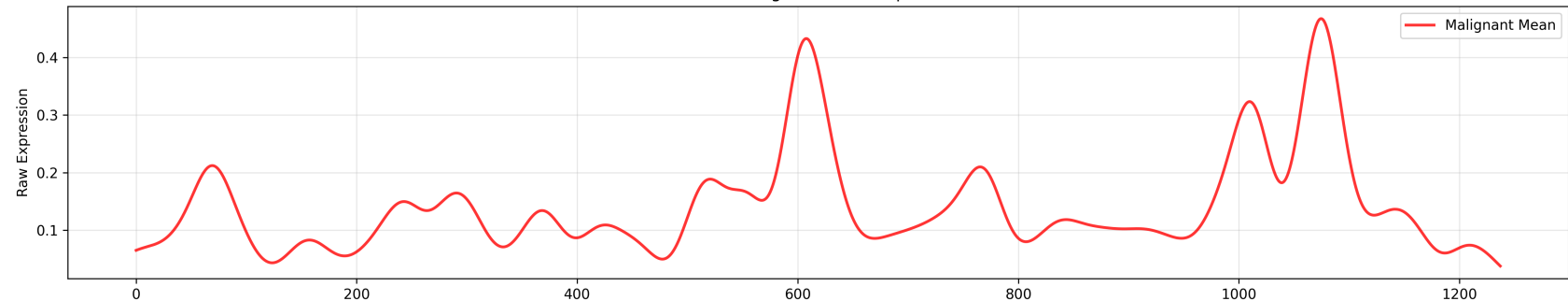


CNV Analysis - Chromosome 12 (raw)

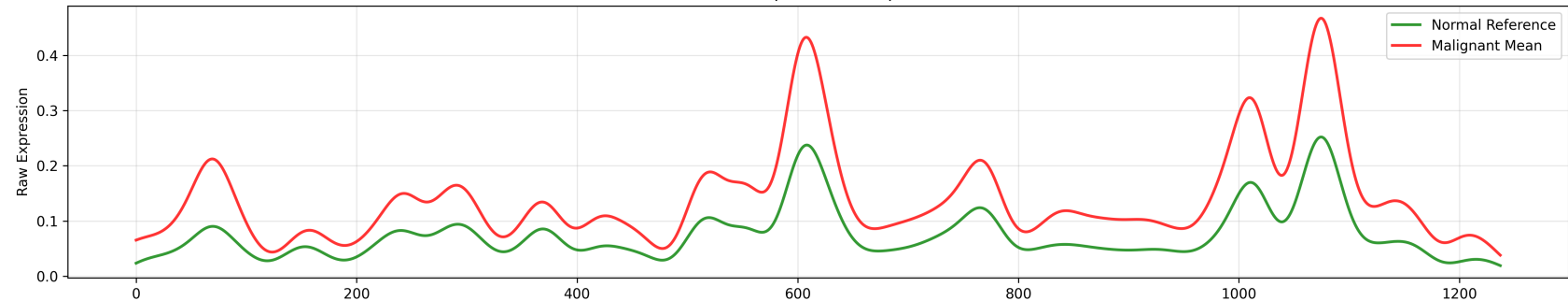
Chr12 - Normal Reference Expression



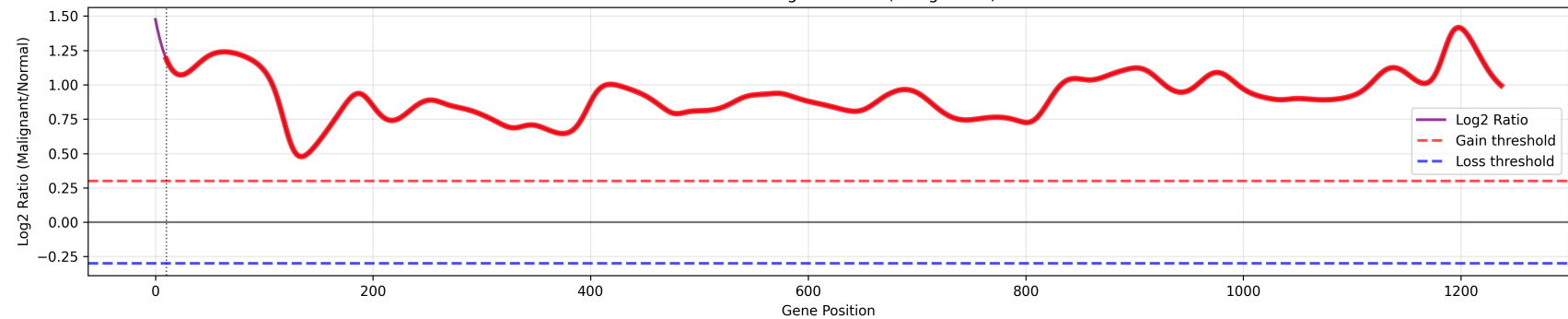
Chr12 - Malignant Mean Expression



Chr12 - Expression Comparison

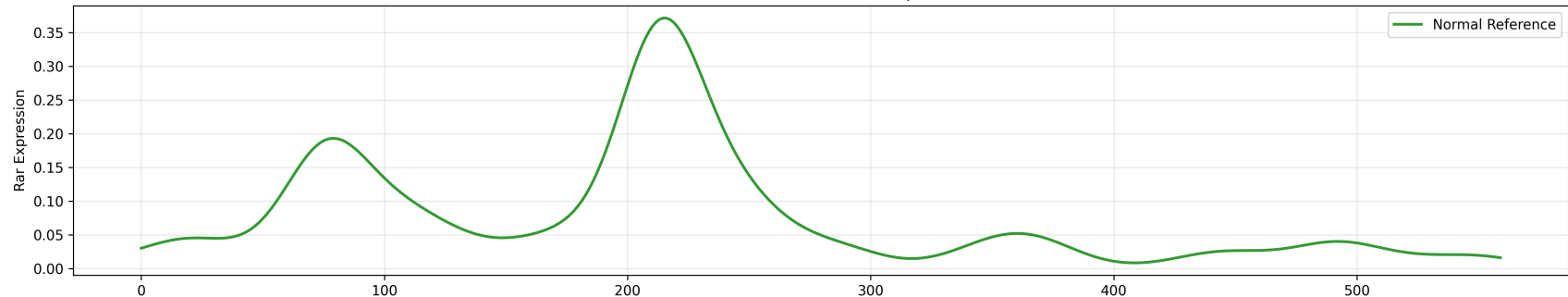


Chr12 - CNV Segmentation (2 segments)

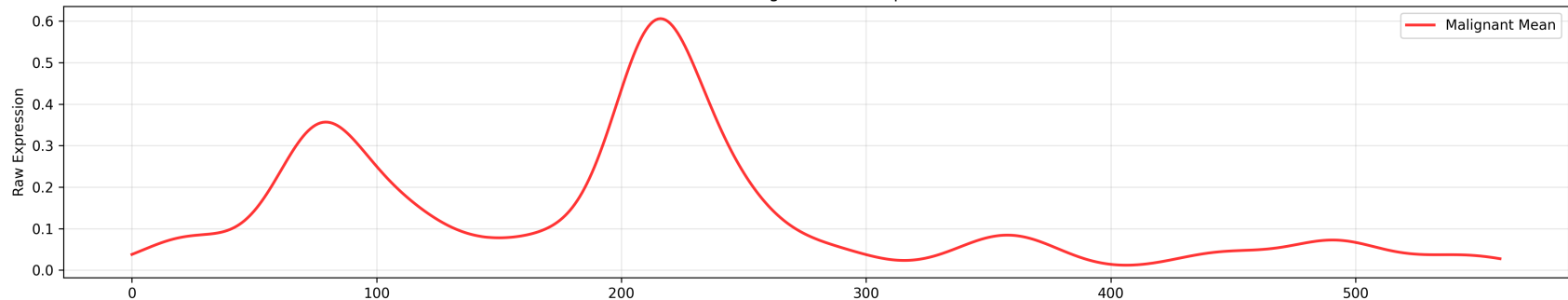


CNV Analysis - Chromosome 13 (raw)

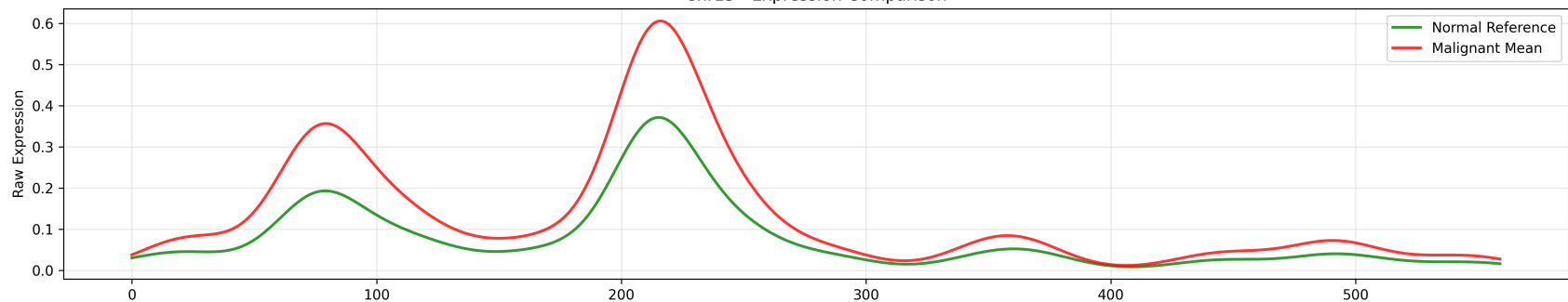
Chr13 - Normal Reference Expression



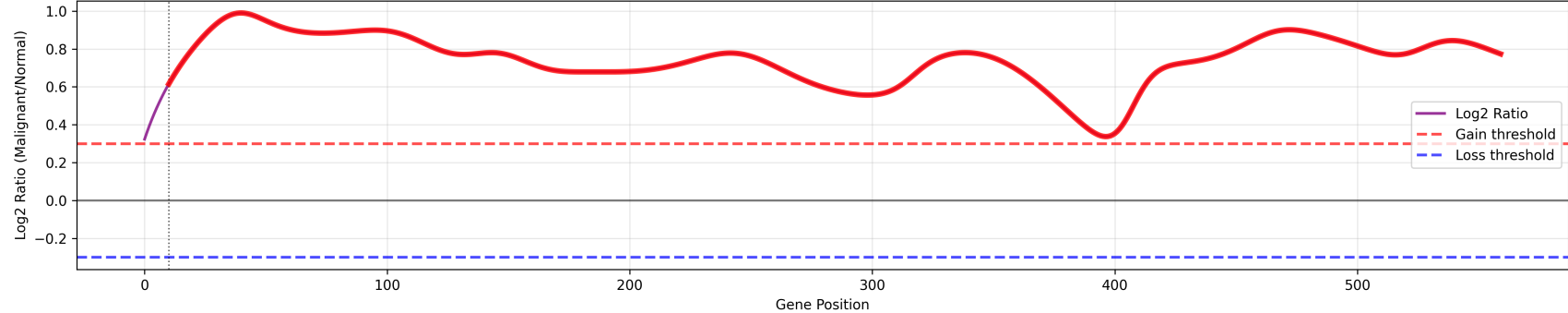
Chr13 - Malignant Mean Expression



Chr13 - Expression Comparison

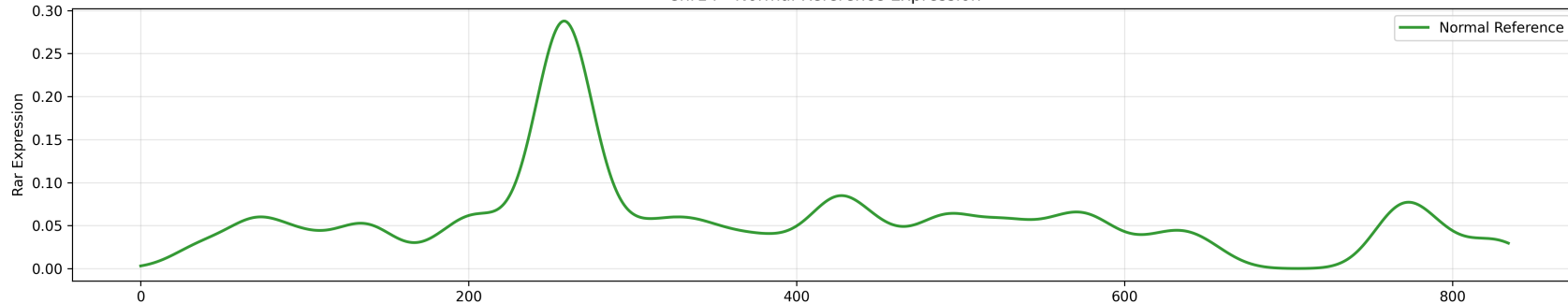


Chr13 - CNV Segmentation (2 segments)

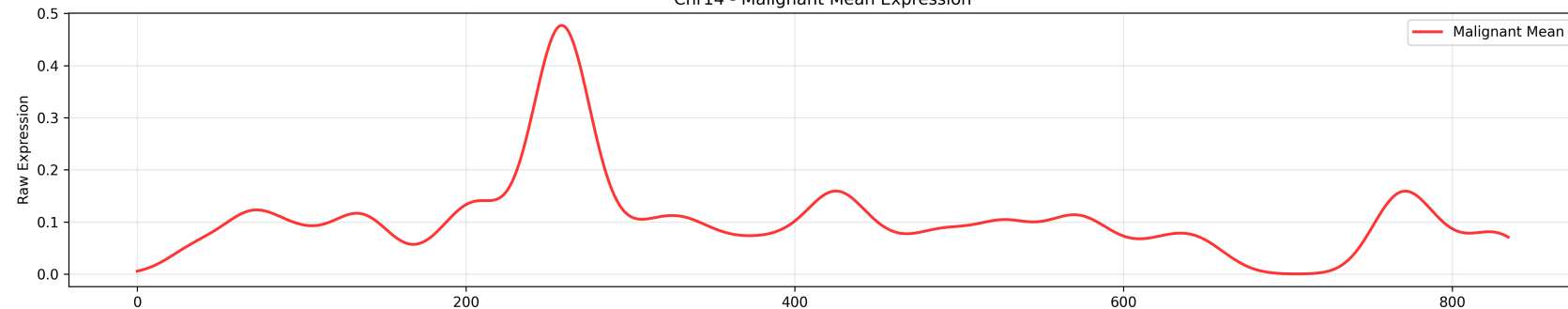


CNV Analysis - Chromosome 14 (raw)

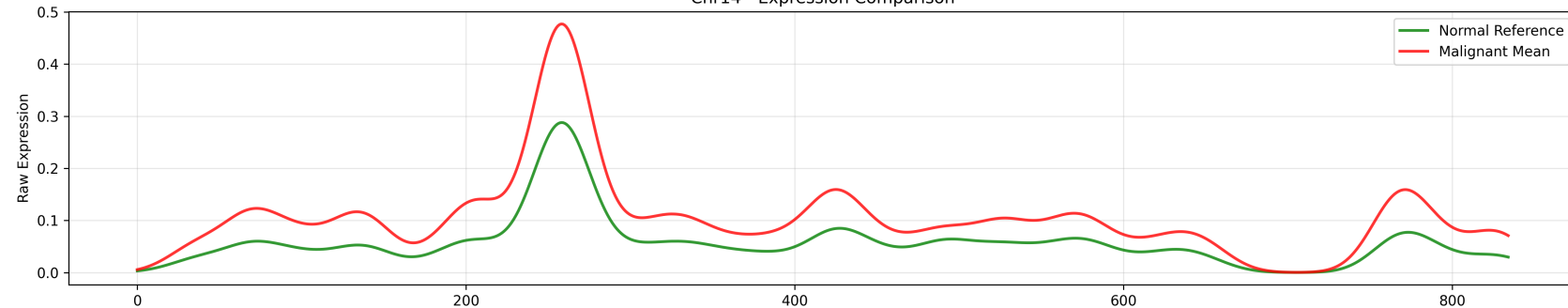
Chr14 - Normal Reference Expression



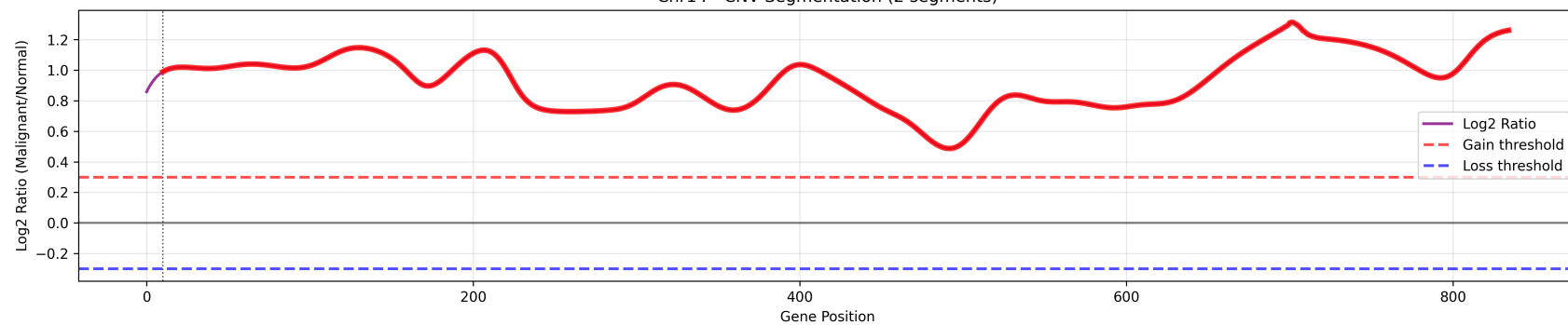
Chr14 - Malignant Mean Expression



Chr14 - Expression Comparison

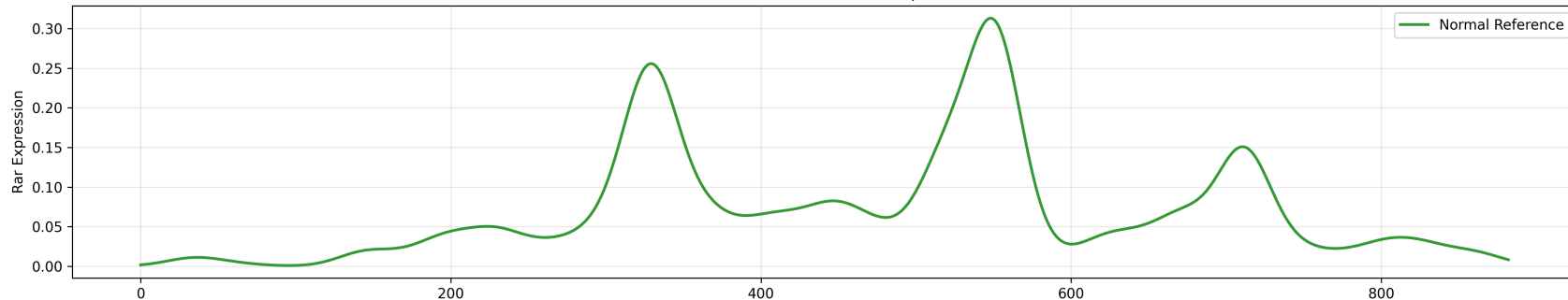


Chr14 - CNV Segmentation (2 segments)

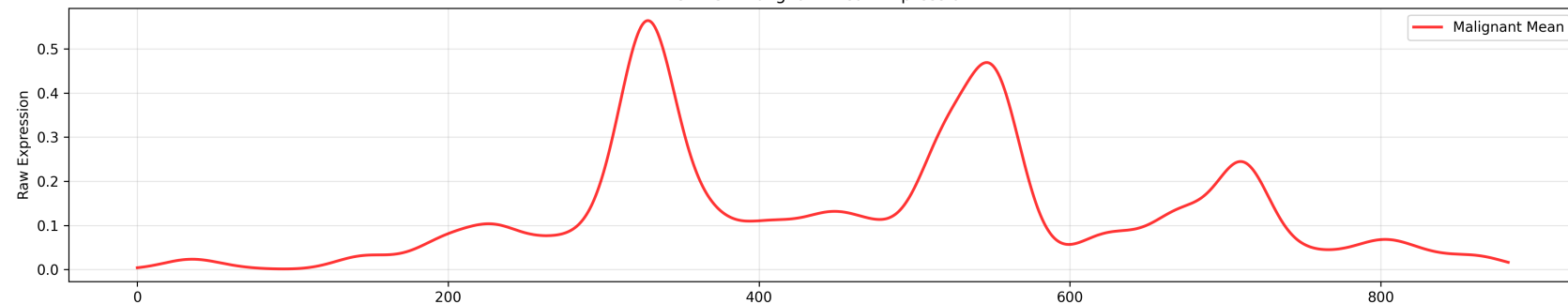


CNV Analysis - Chromosome 15 (raw)

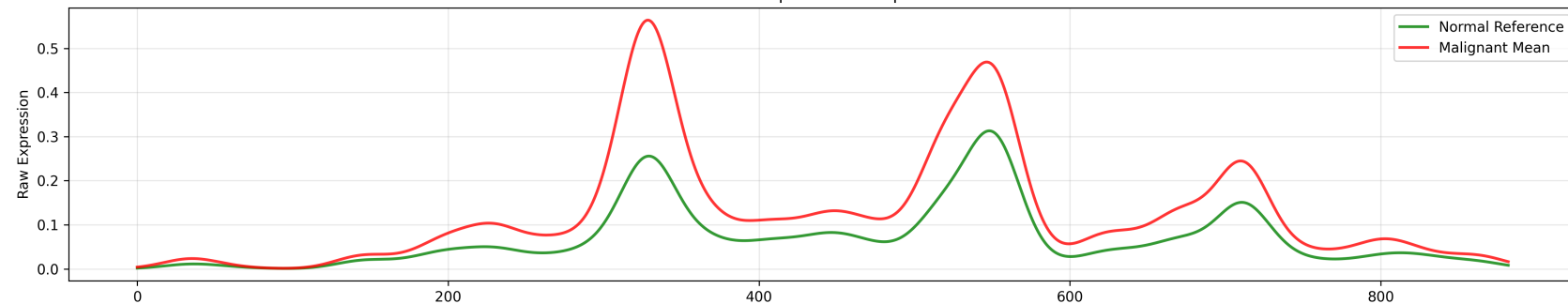
Chr15 - Normal Reference Expression



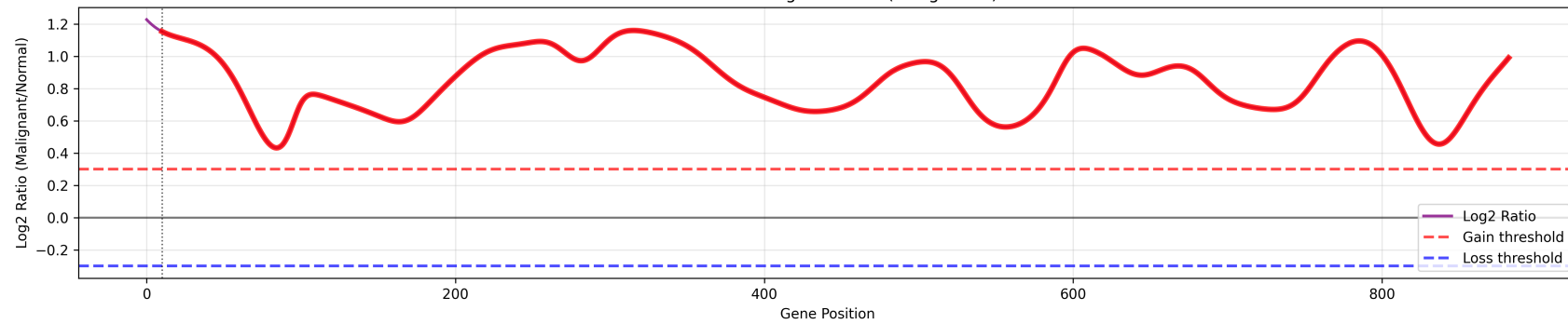
Chr15 - Malignant Mean Expression



Chr15 - Expression Comparison

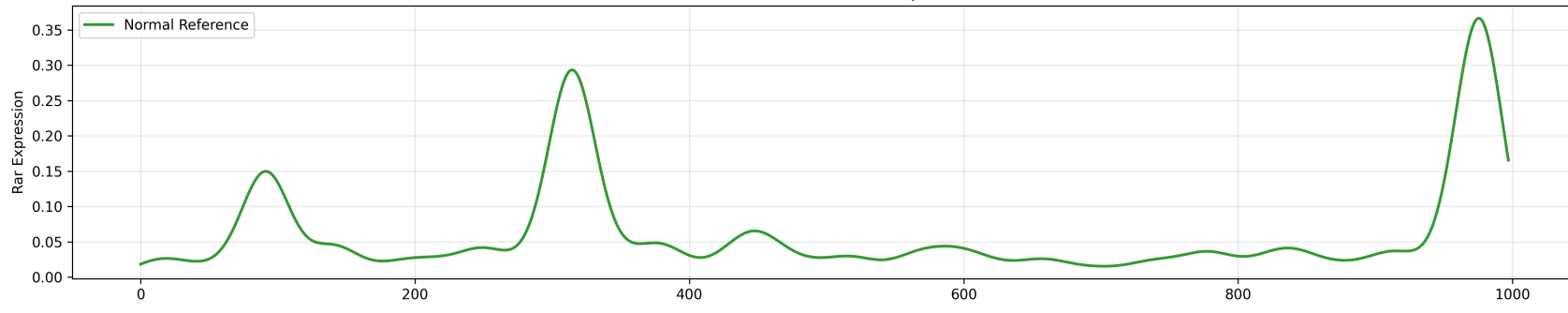


Chr15 - CNV Segmentation (2 segments)

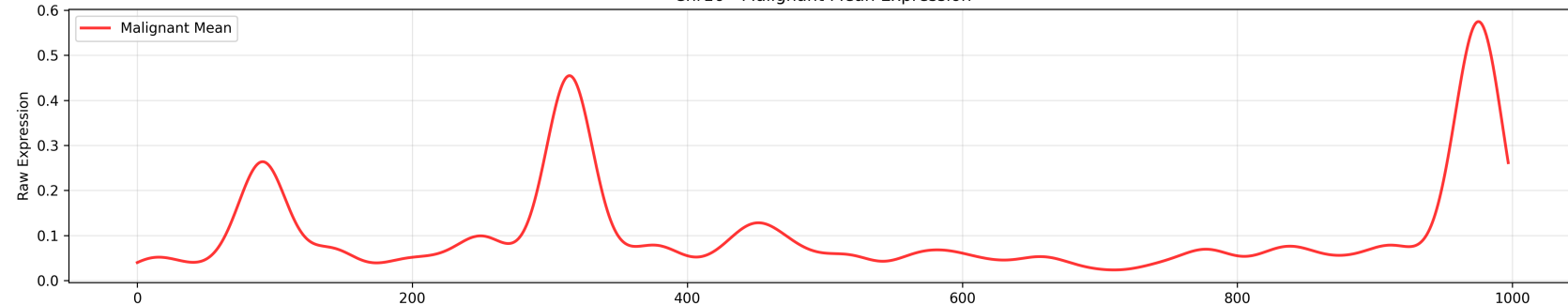


CNV Analysis - Chromosome 16 (raw)

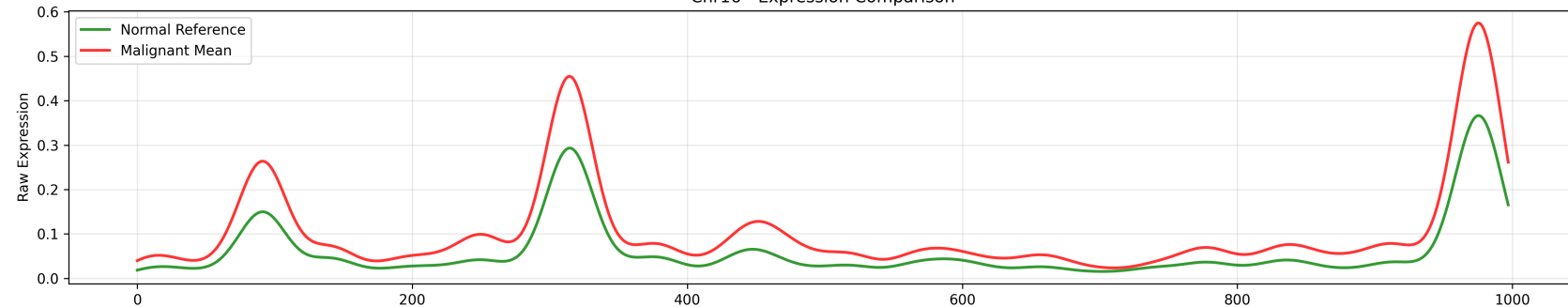
Chr16 - Normal Reference Expression



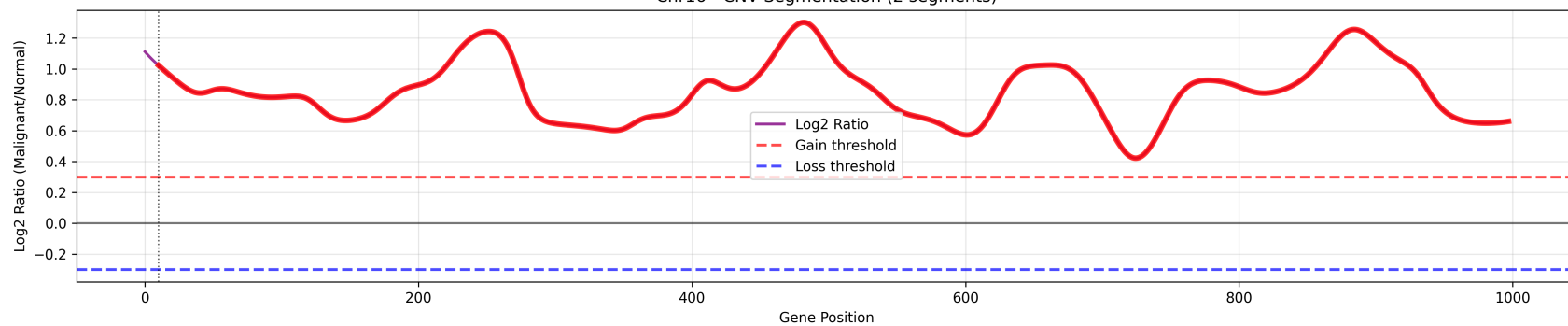
Chr16 - Malignant Mean Expression



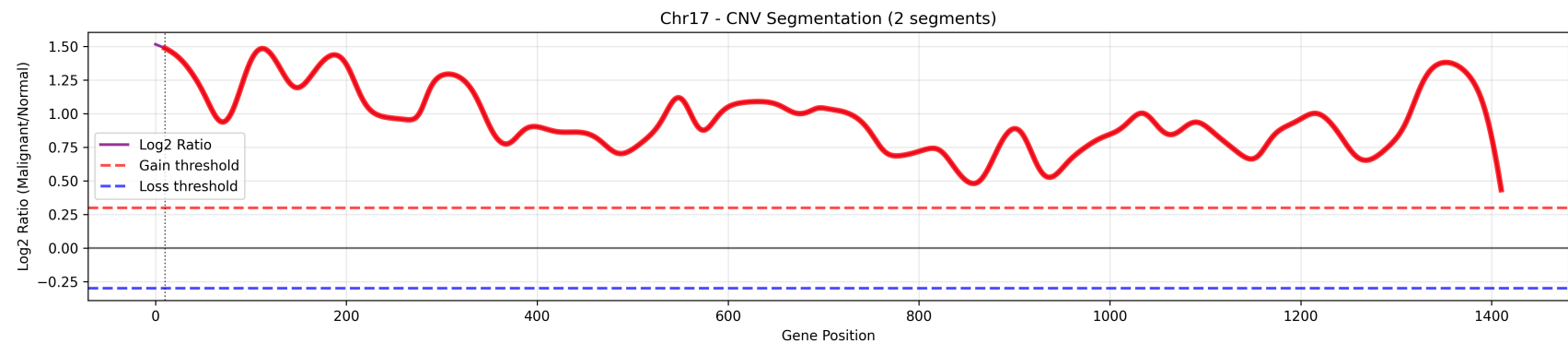
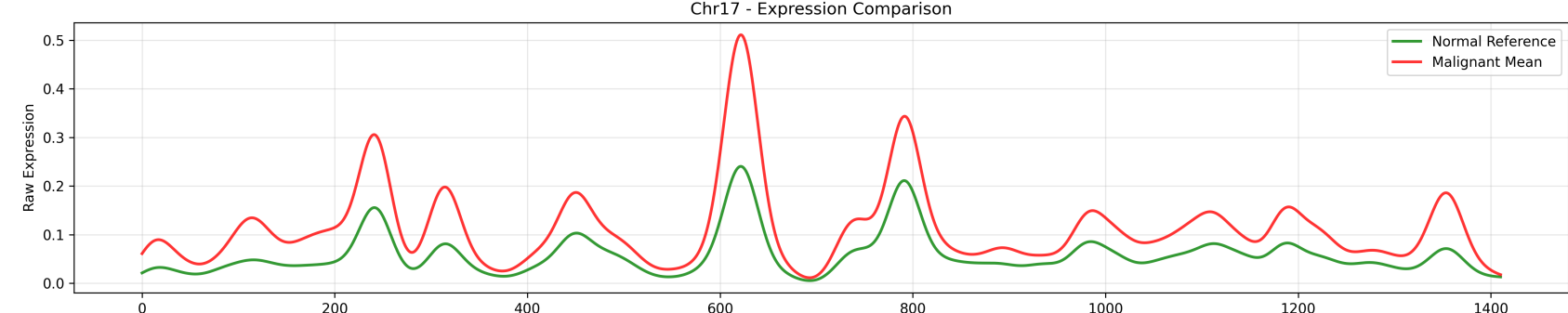
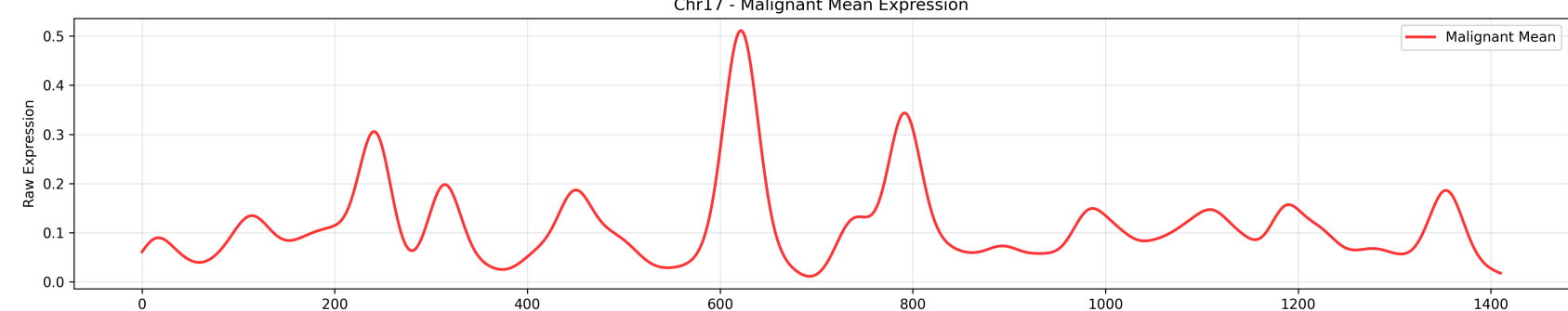
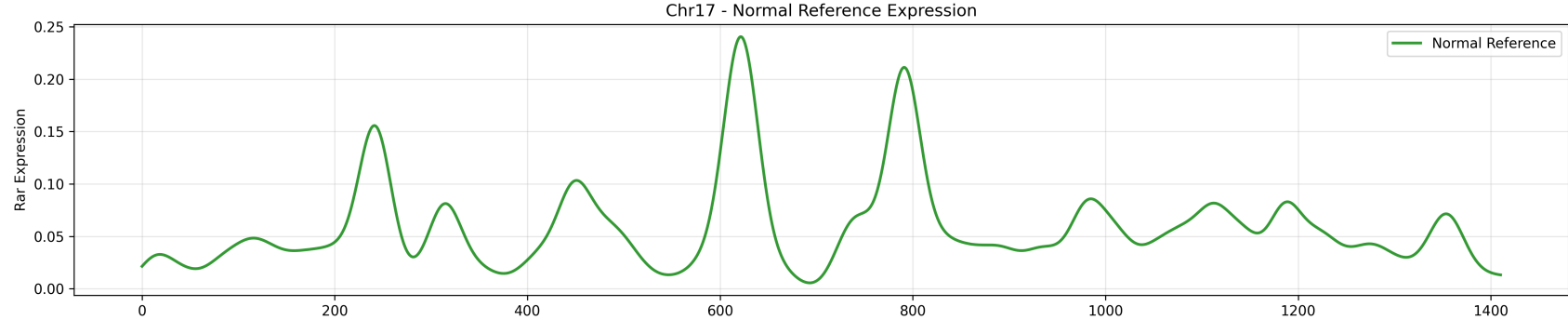
Chr16 - Expression Comparison



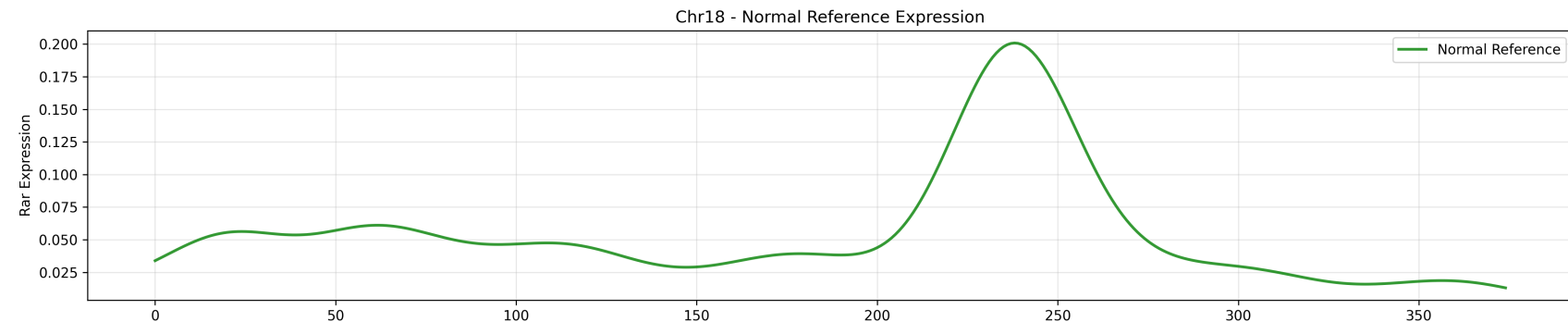
Chr16 - CNV Segmentation (2 segments)



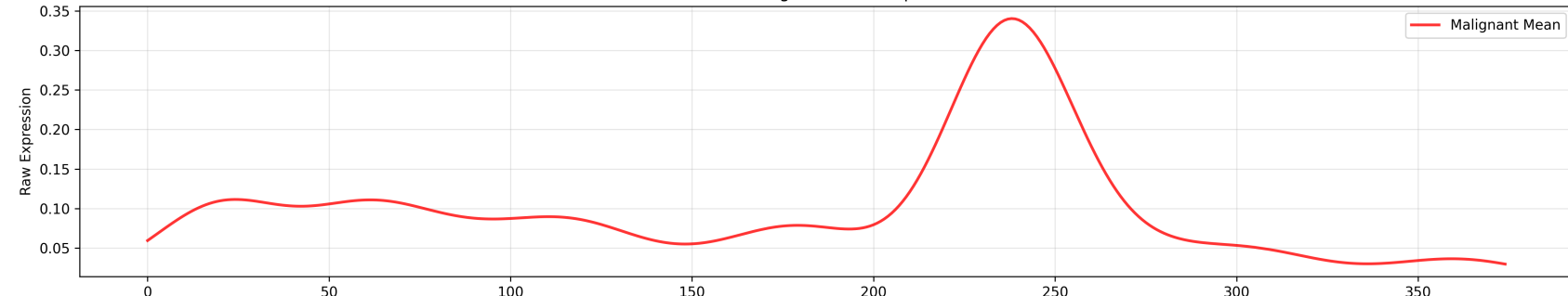
CNV Analysis - Chromosome 17 (raw)



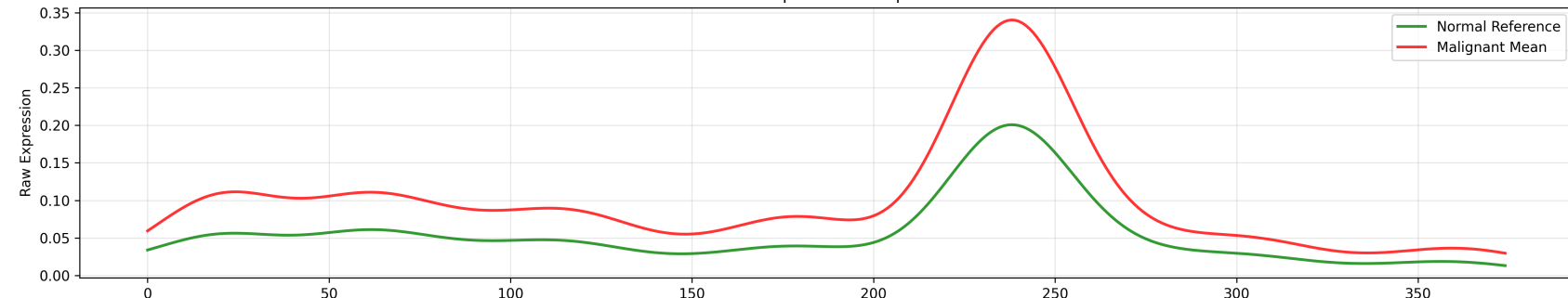
CNV Analysis - Chromosome 18 (raw)



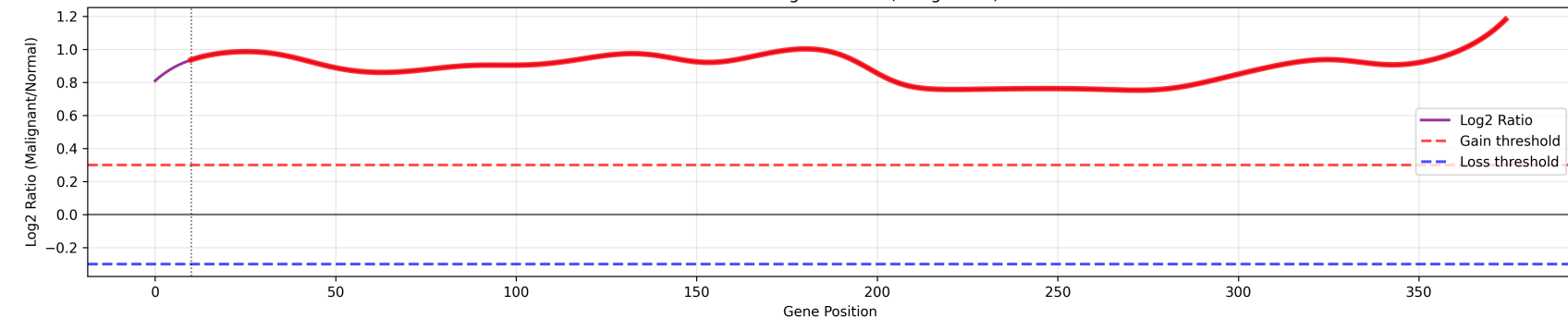
Chr18 - Malignant Mean Expression



Chr18 - Expression Comparison

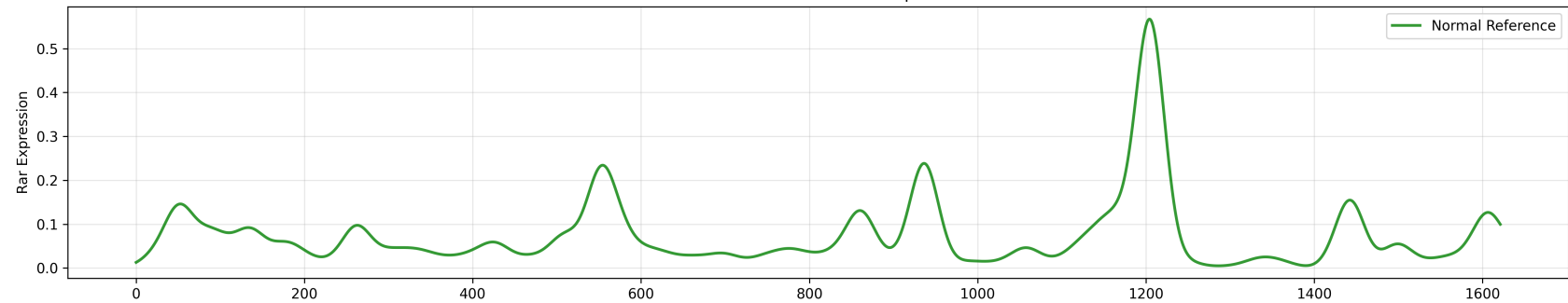


Chr18 - CNV Segmentation (2 segments)

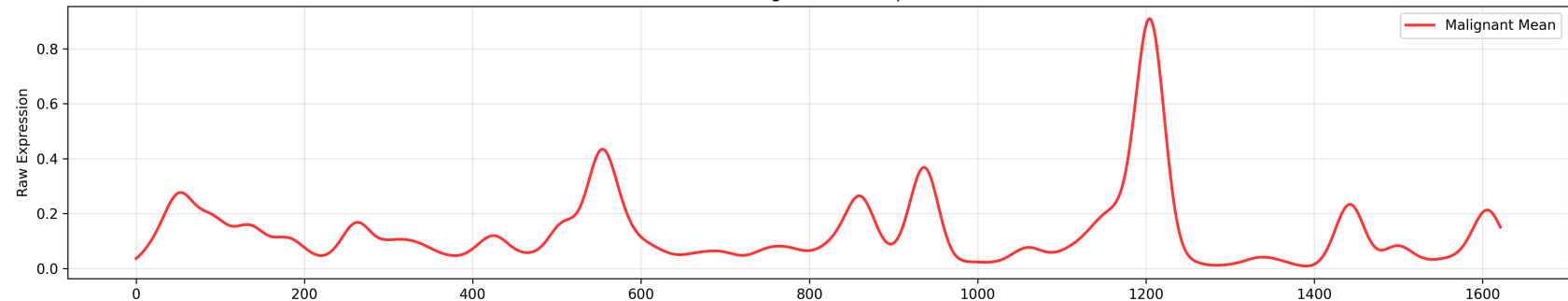


CNV Analysis - Chromosome 19 (raw)

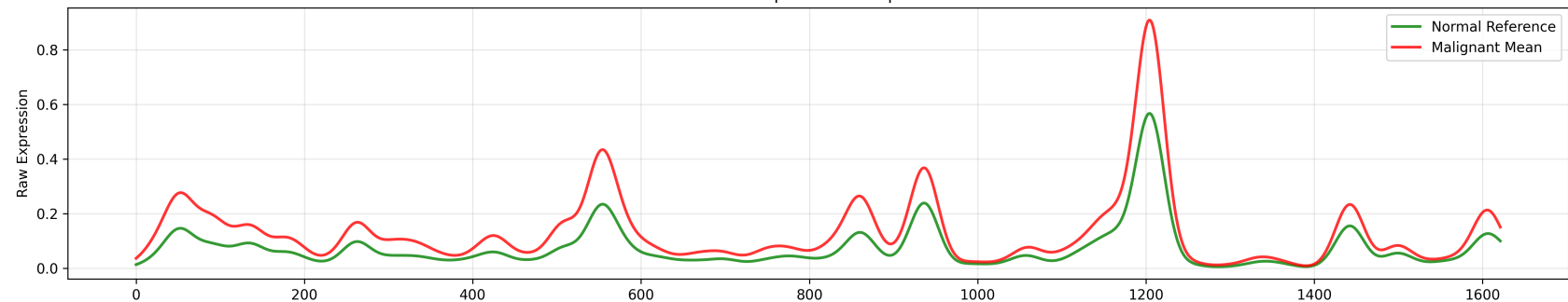
Chr19 - Normal Reference Expression



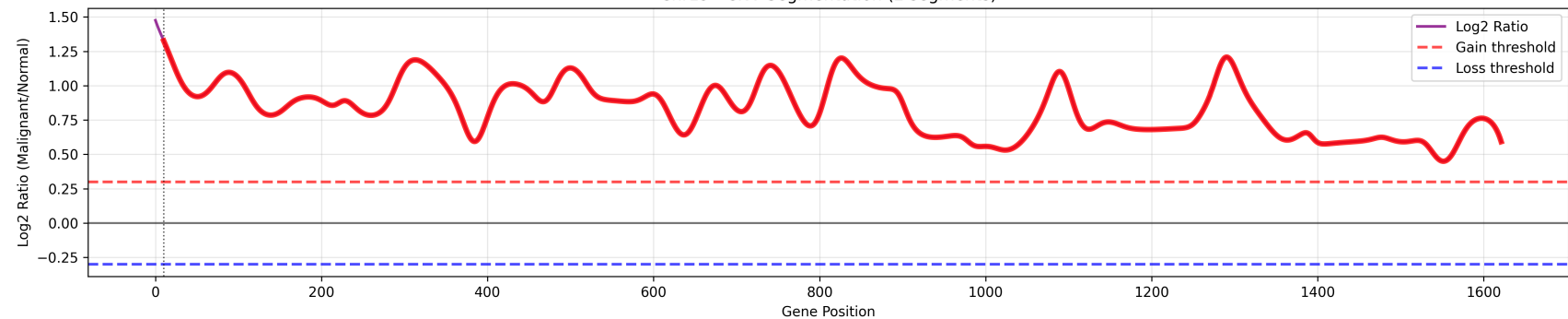
Chr19 - Malignant Mean Expression



Chr19 - Expression Comparison

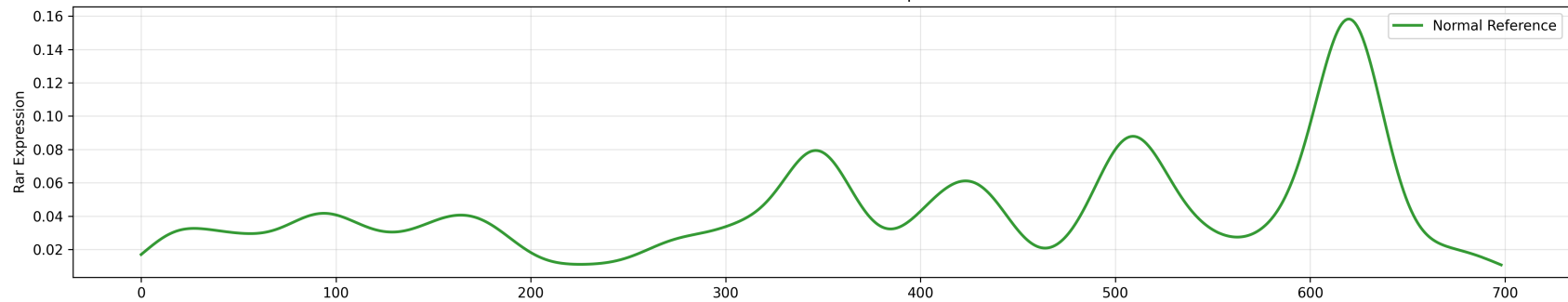


Chr19 - CNV Segmentation (2 segments)

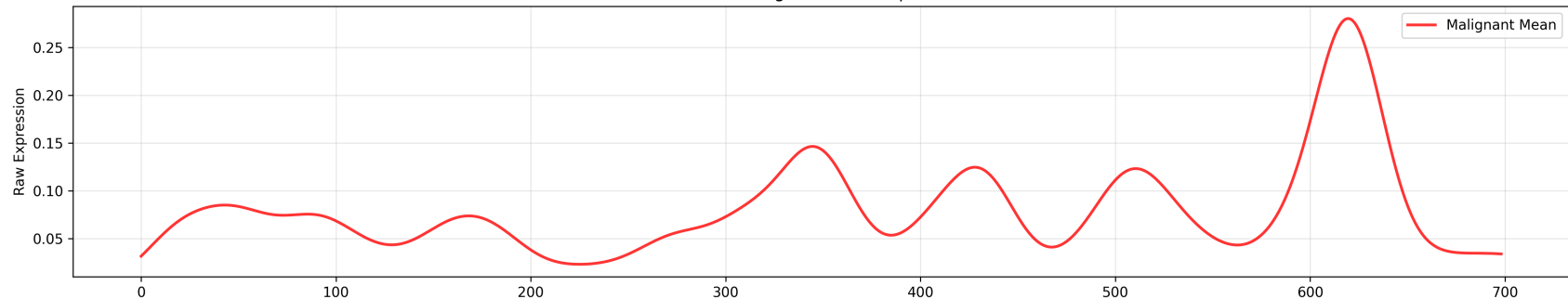


CNV Analysis - Chromosome 20 (raw)

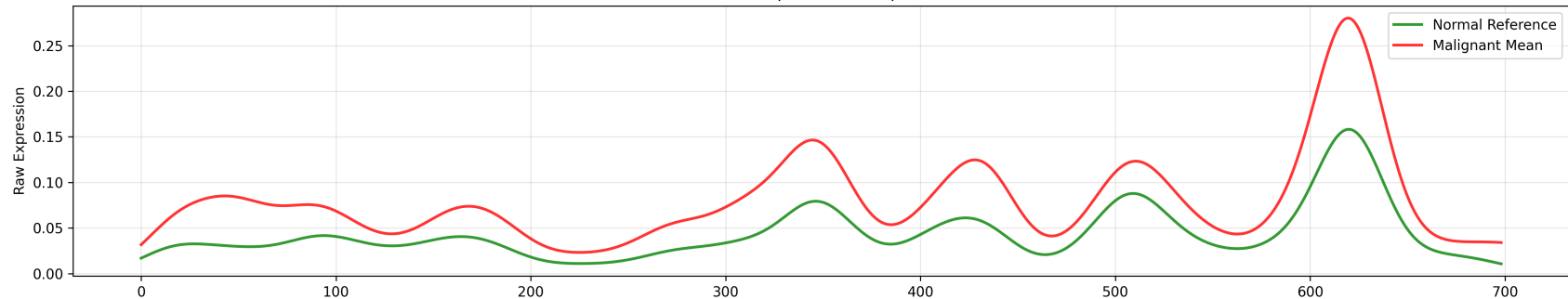
Chr20 - Normal Reference Expression



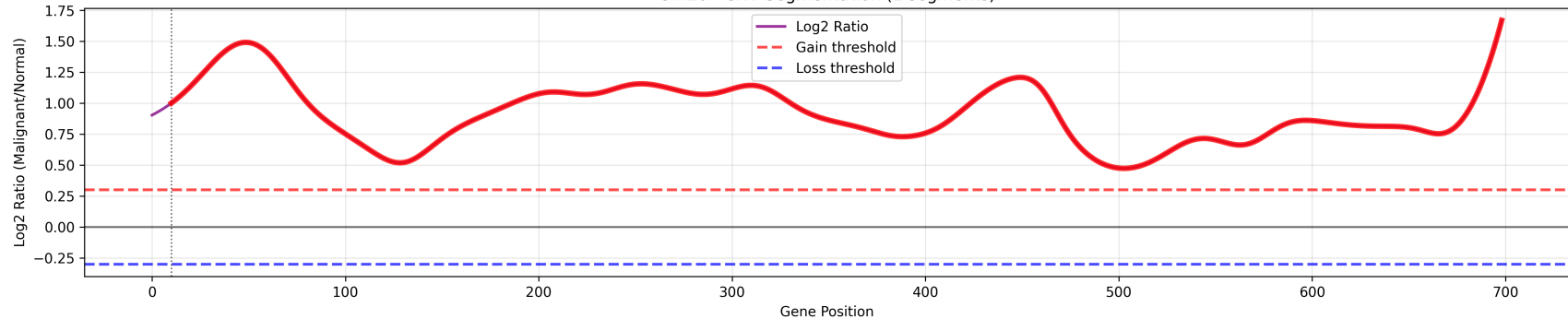
Chr20 - Malignant Mean Expression



Chr20 - Expression Comparison

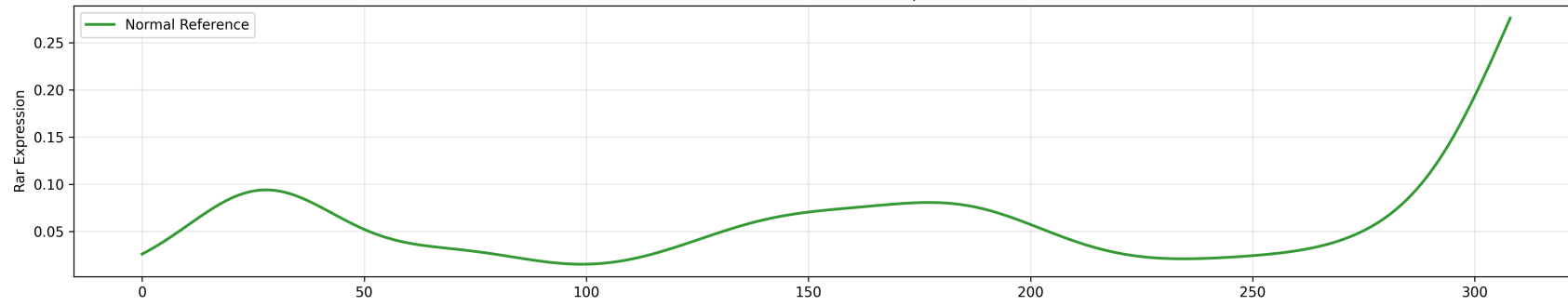


Chr20 - CNV Segmentation (2 segments)

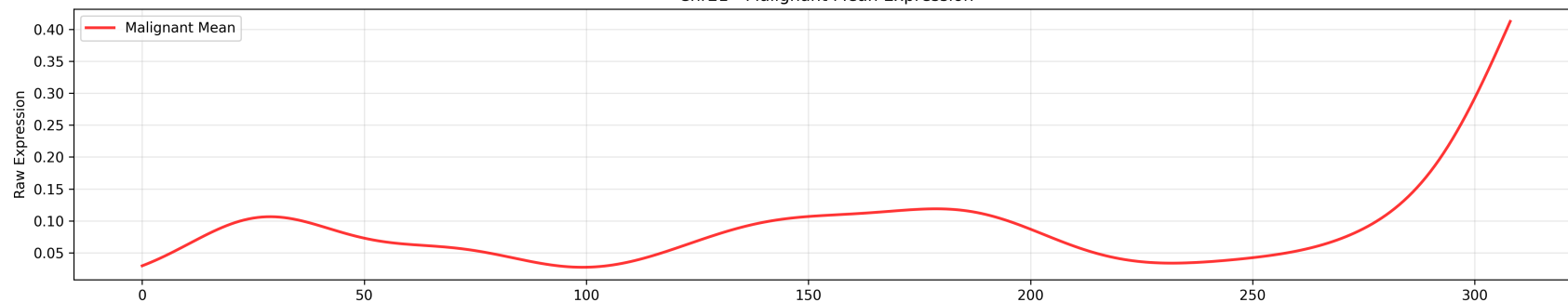


CNV Analysis - Chromosome 21 (raw)

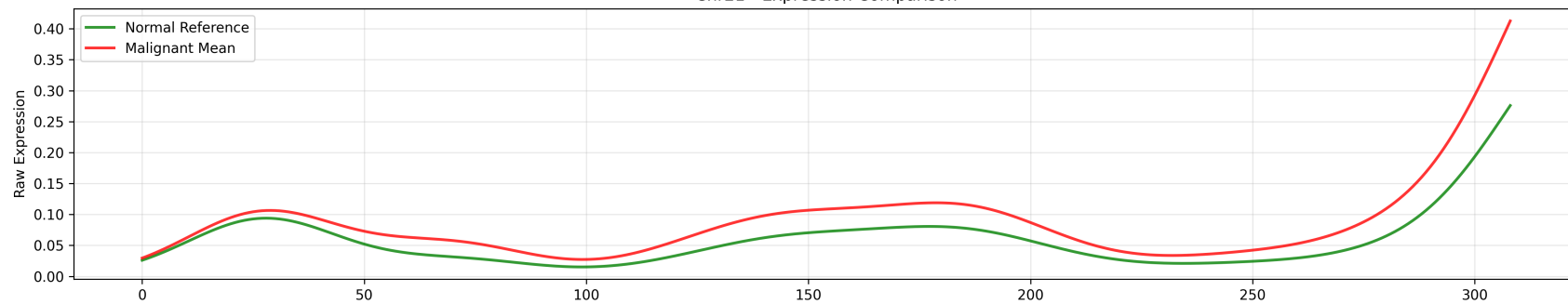
Chr21 - Normal Reference Expression



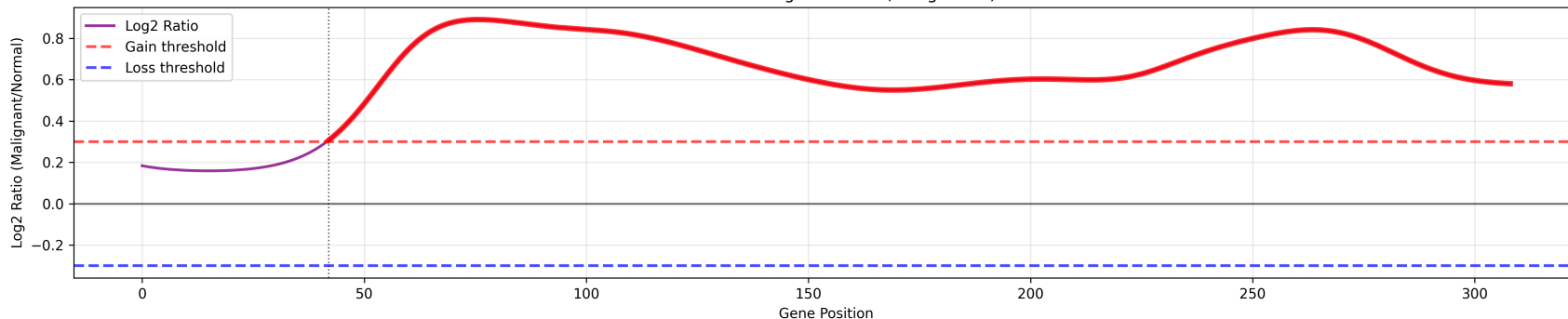
Chr21 - Malignant Mean Expression



Chr21 - Expression Comparison

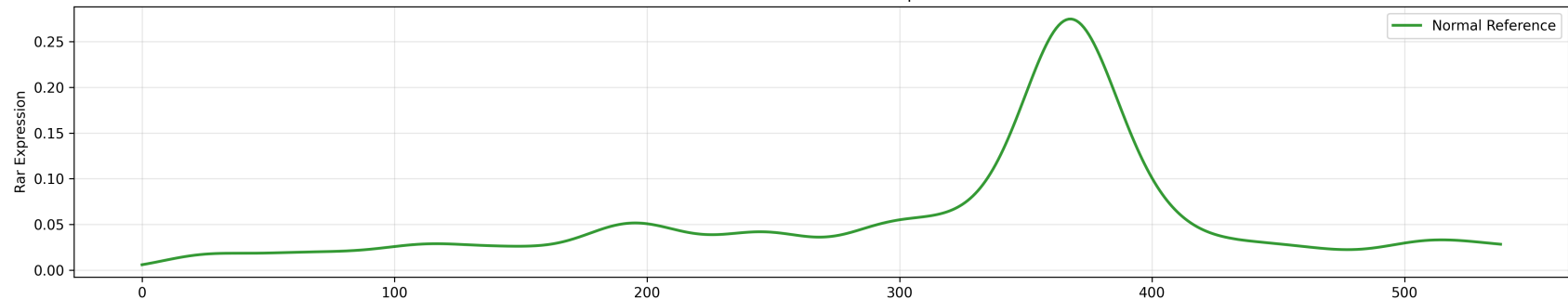


Chr21 - CNV Segmentation (2 segments)

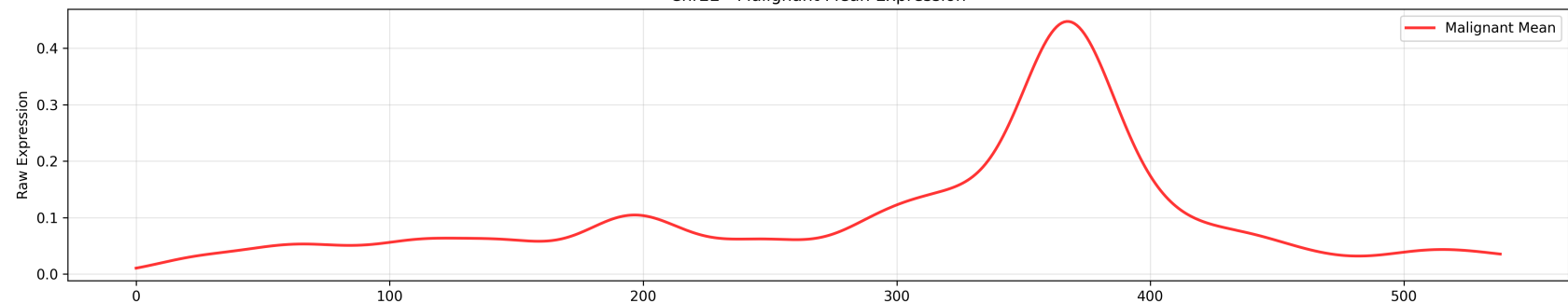


CNV Analysis - Chromosome 22 (raw)

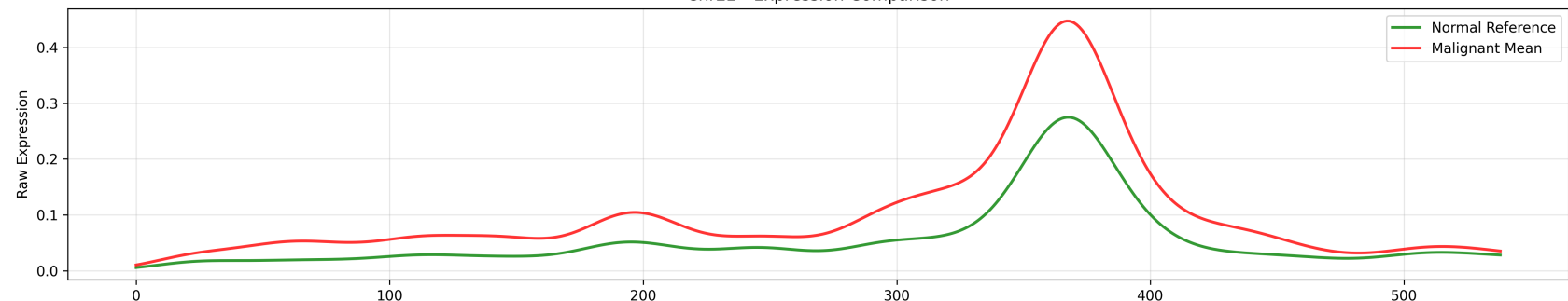
Chr22 - Normal Reference Expression



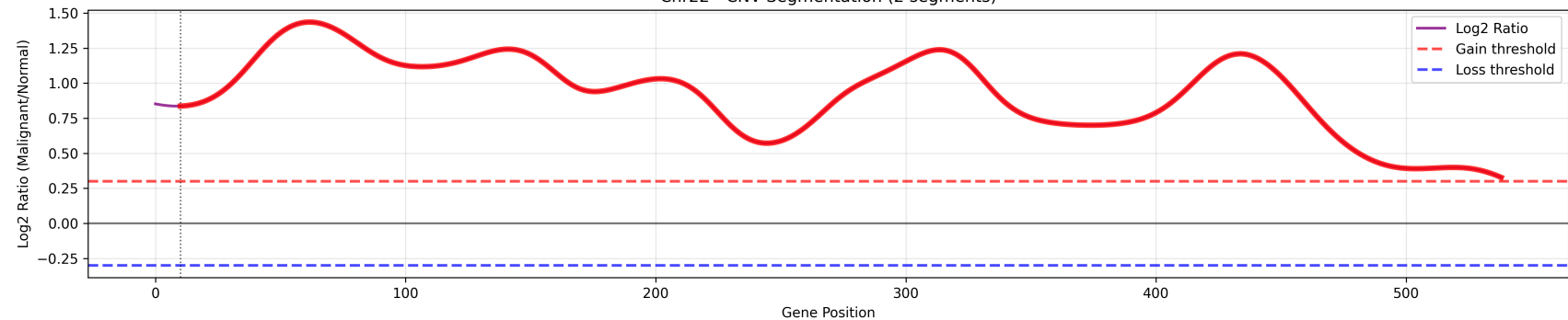
Chr22 - Malignant Mean Expression



Chr22 - Expression Comparison

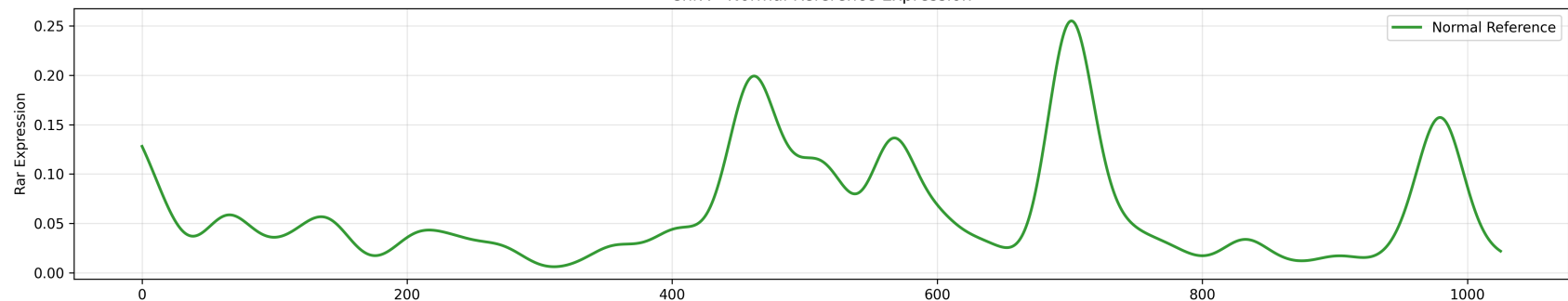


Chr22 - CNV Segmentation (2 segments)

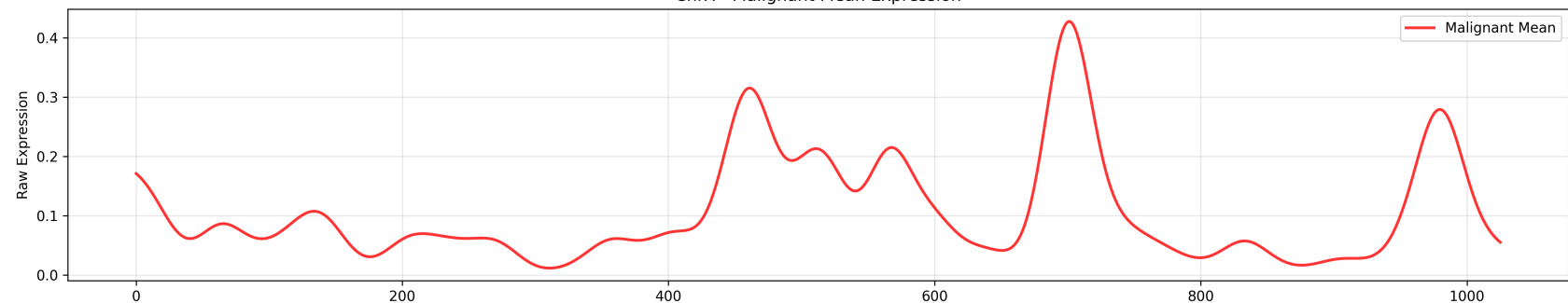


CNV Analysis - Chromosome X (raw)

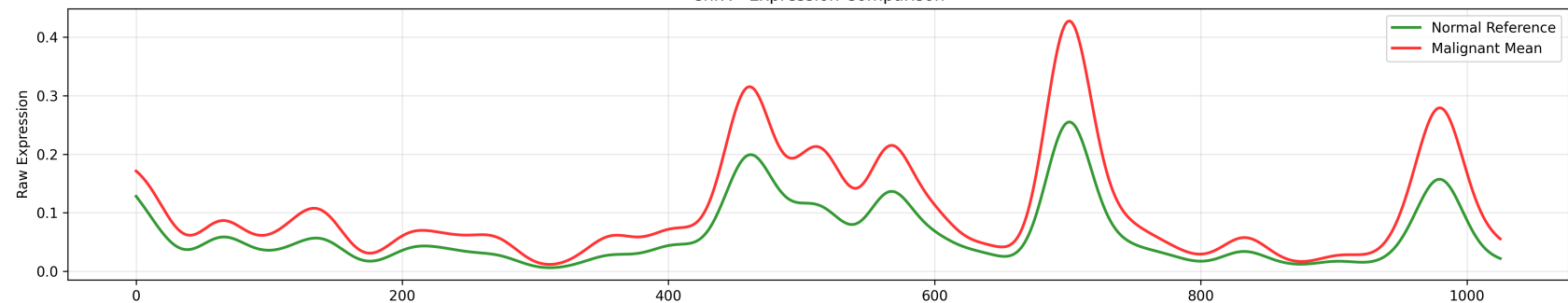
ChrX - Normal Reference Expression



ChrX - Malignant Mean Expression



ChrX - Expression Comparison



ChrX - CNV Segmentation (2 segments)

