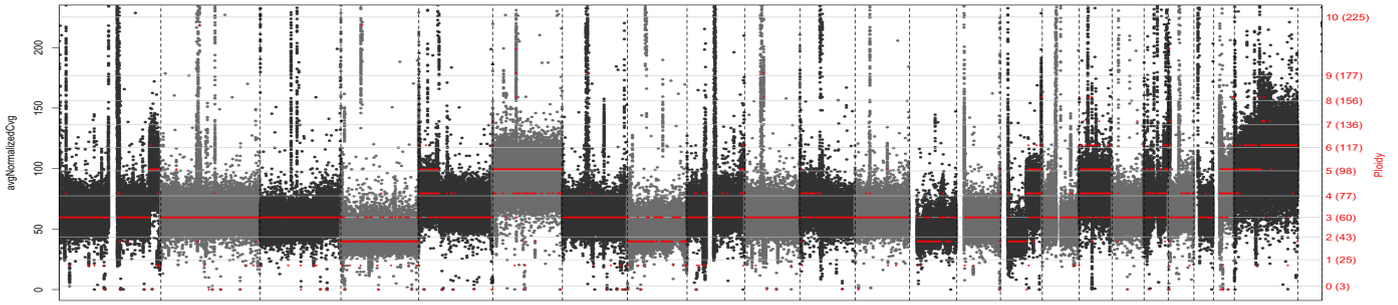
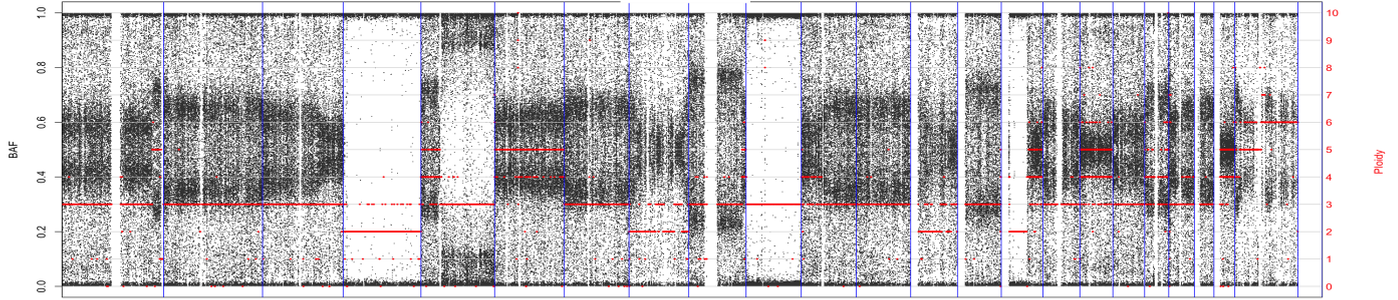


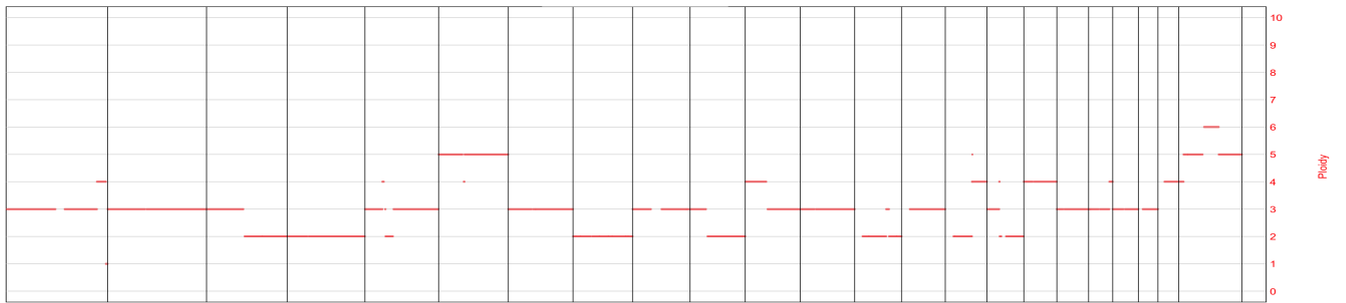
293 - CG CNV



293 - CG BAF



293 - SNParray, ploidy



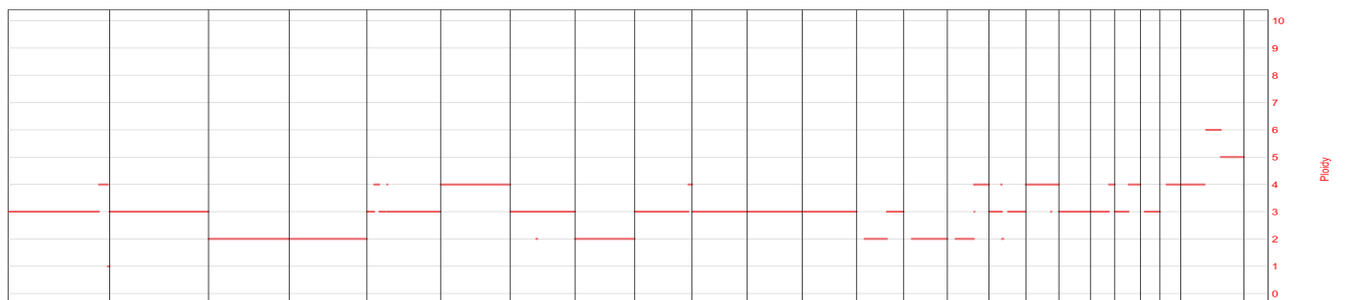
passaged 5x,
frozen,
recovered

293 - SNParray, ploidy

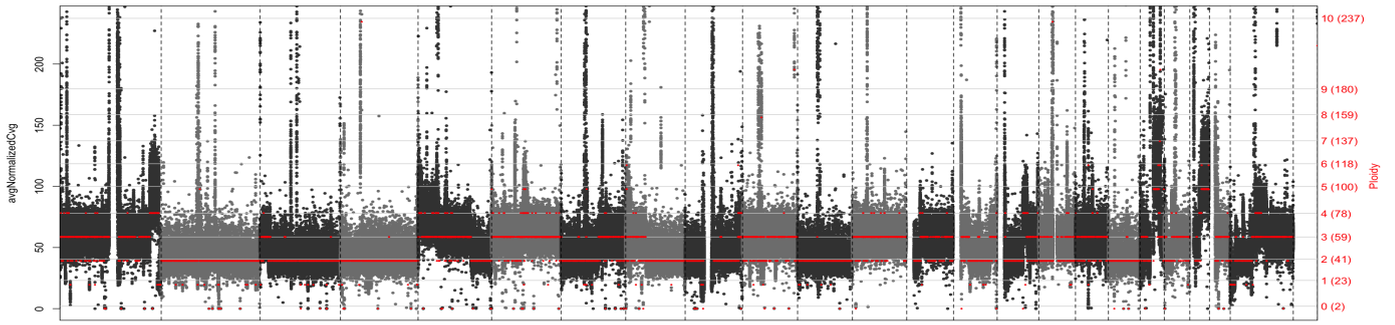


passaged 3x

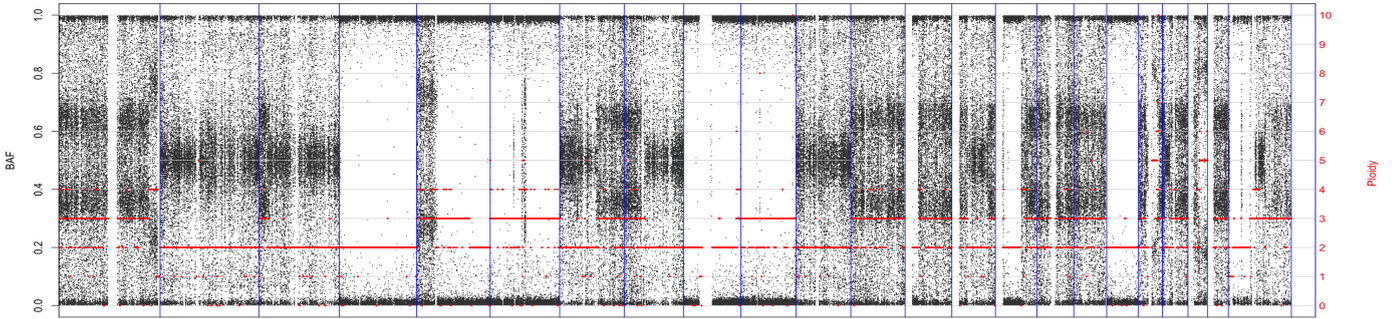
293 - SNParray, ploidy



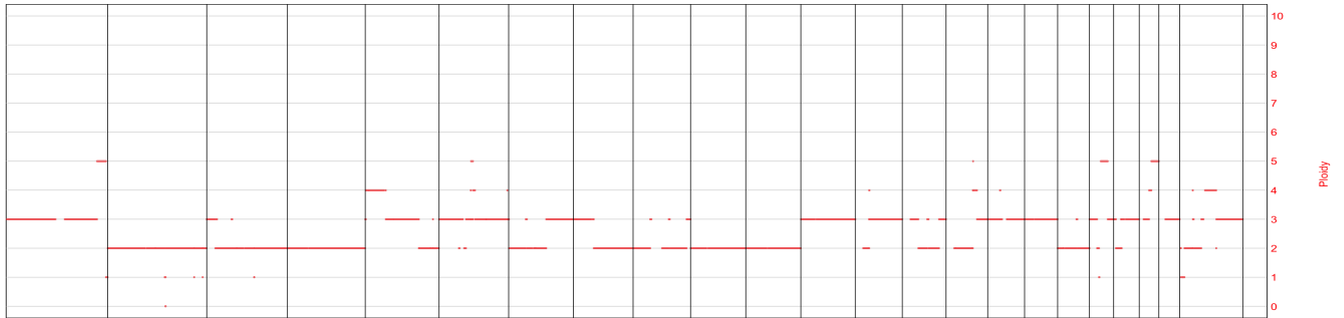
293FTM - CG CNV



293FTM - CG BAF



293FTM - SNParray, ploidy



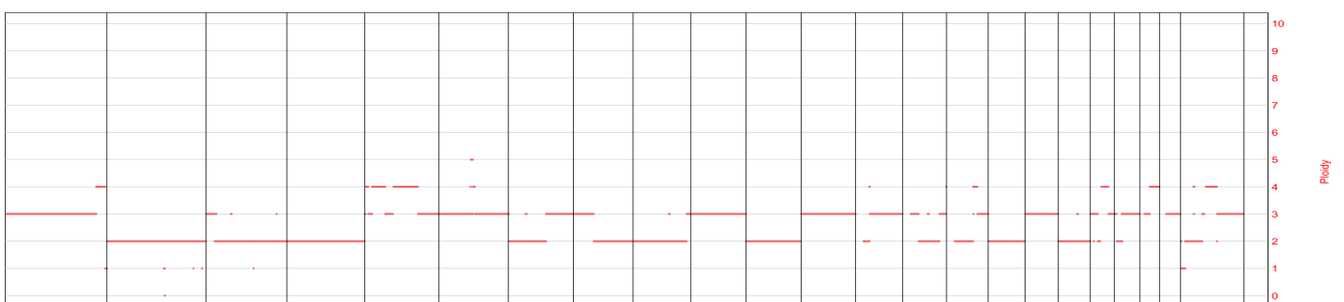
passed 4x,
frozen,
recovered

293FTM - SNParray, ploidy

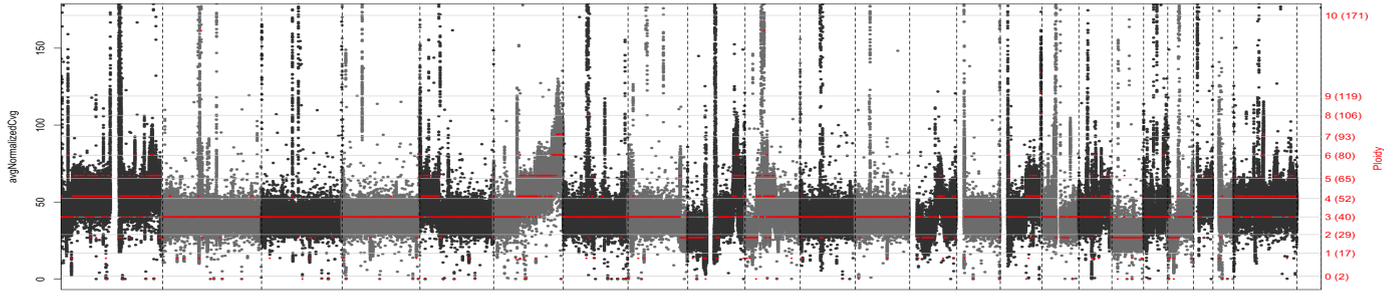


passed 3x

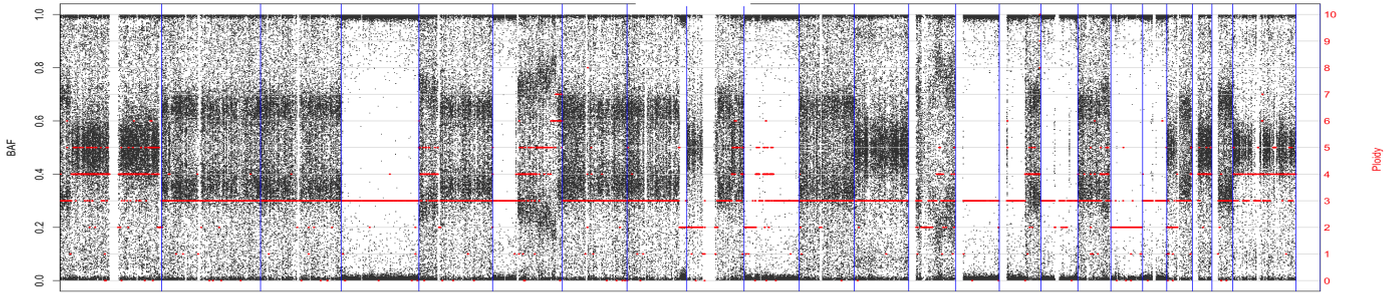
293FTM - SNParray, ploidy



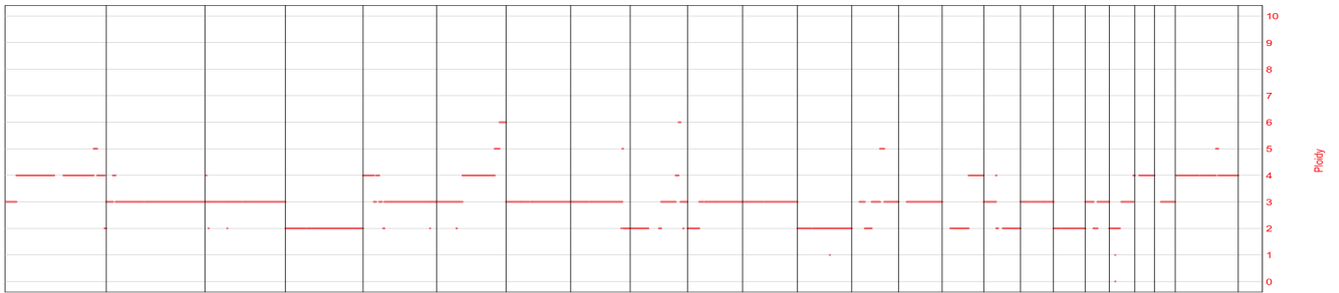
293S - CG CNV



293S - CG MAF



293S - SNParray, ploidy



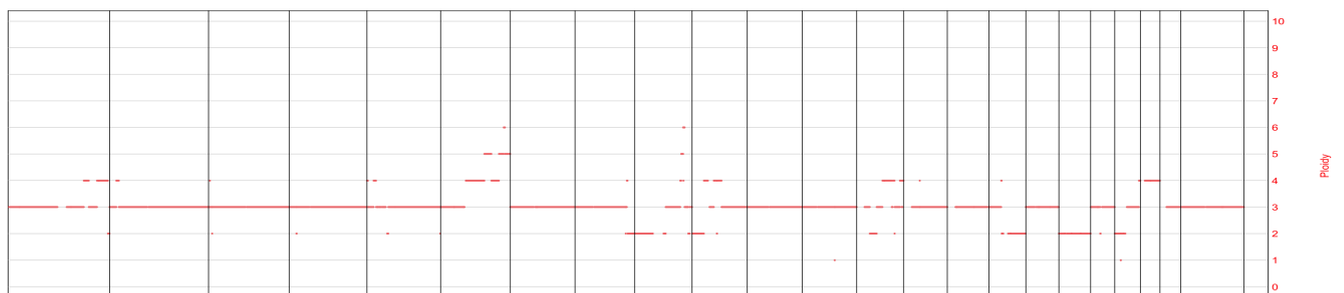
passed 5x,
frozen,
recovered

293S - SNParray, ploidy

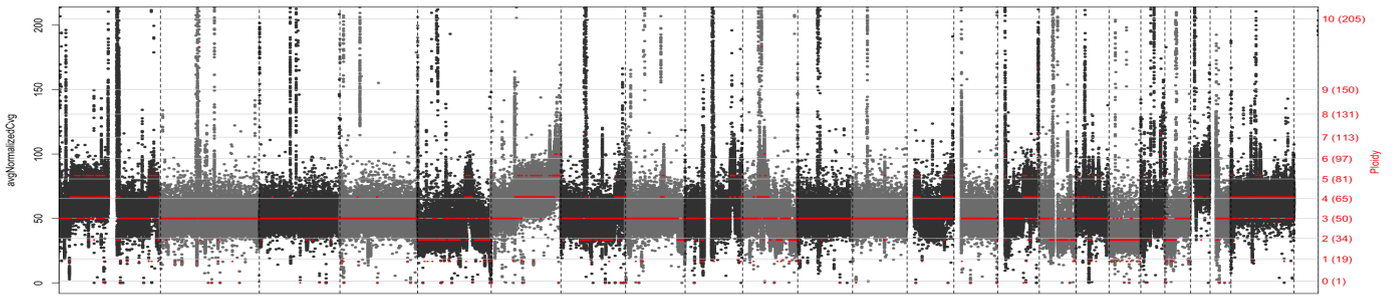


passed 4x

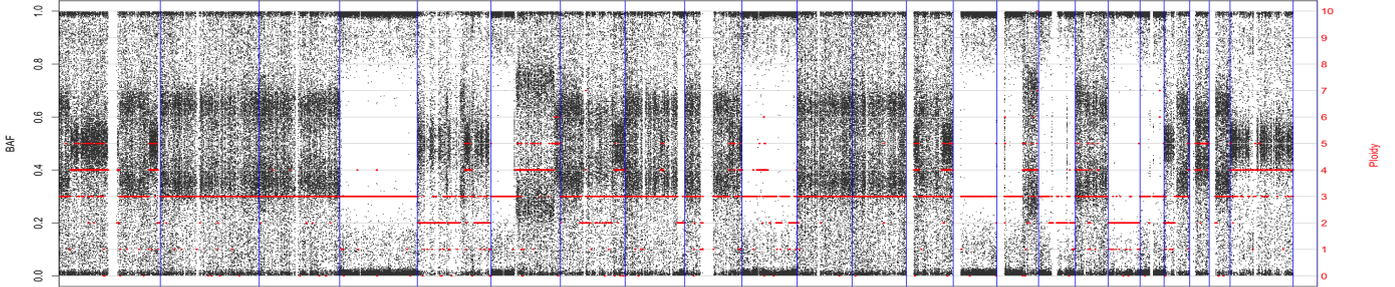
293S - SNParray, ploidy



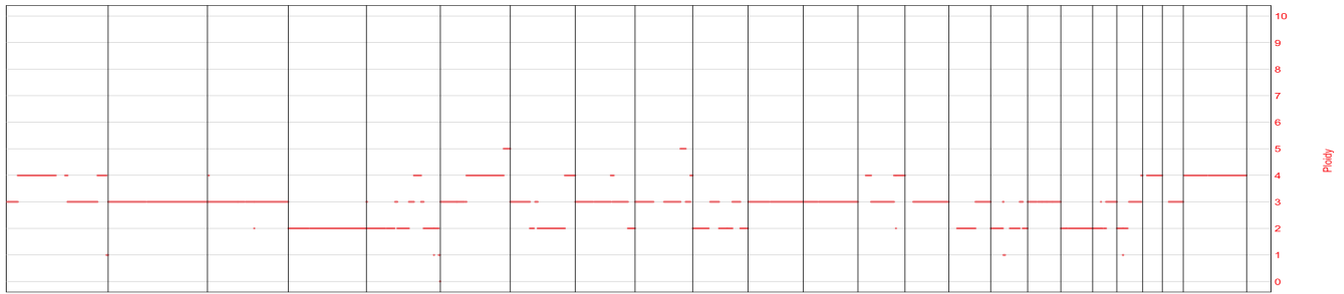
293SG - CG CNV



293SG - CG MAF

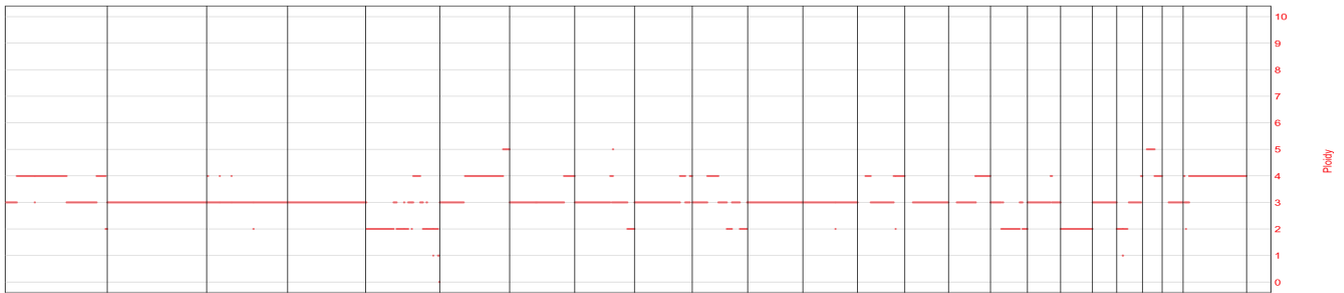


293SG - SNParray, ploidy



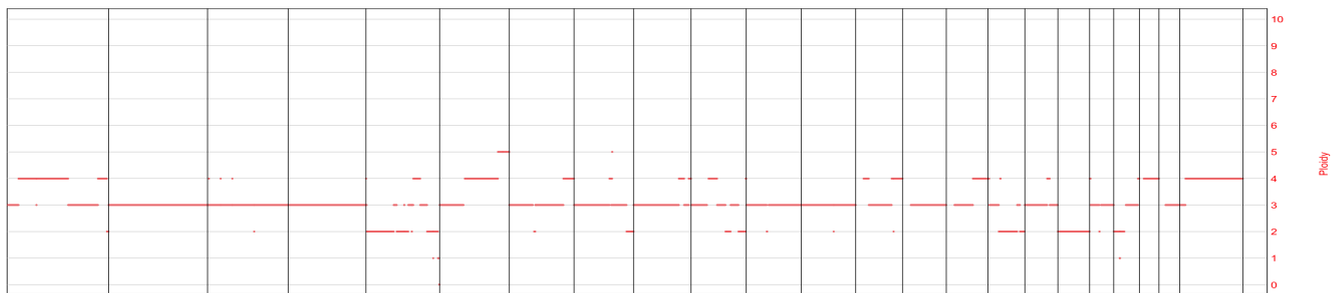
passed 6x,
frozen,
recovered

293SG - SNParray, ploidy

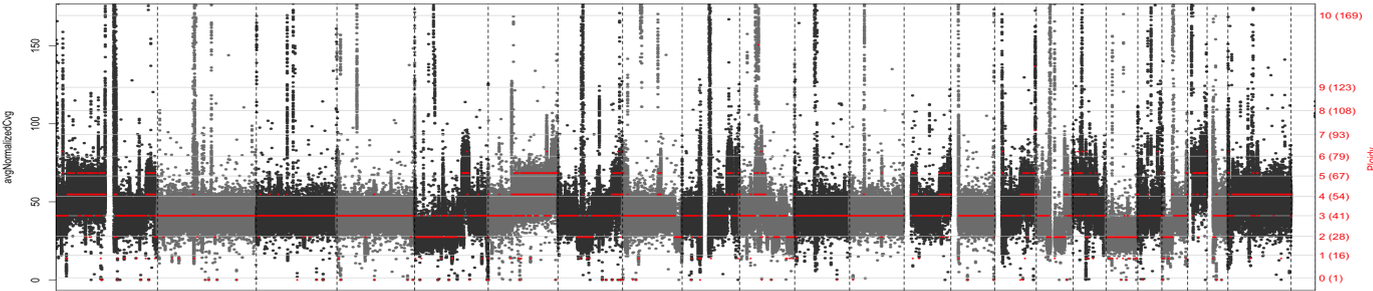


passed 3x

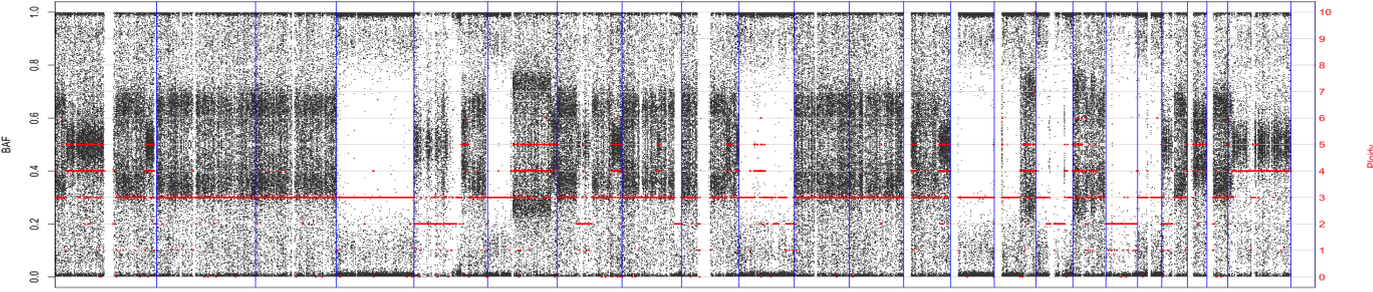
293SG - SNParray, ploidy



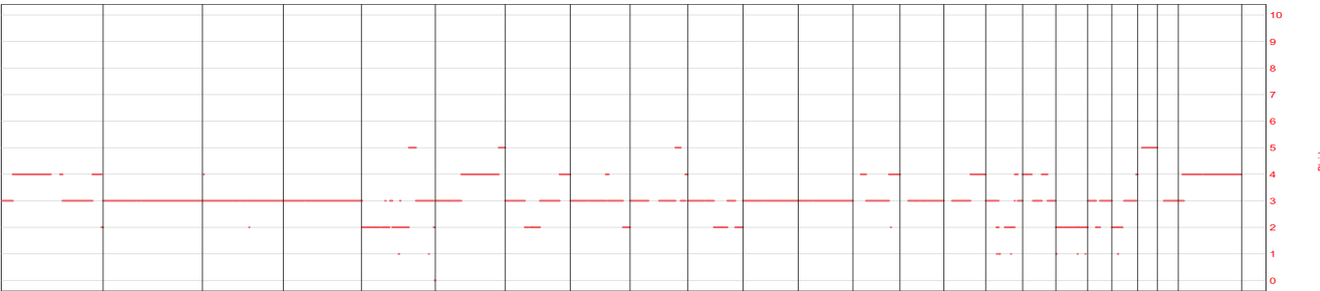
293SGGD - CG CNV



293SGGD - CG

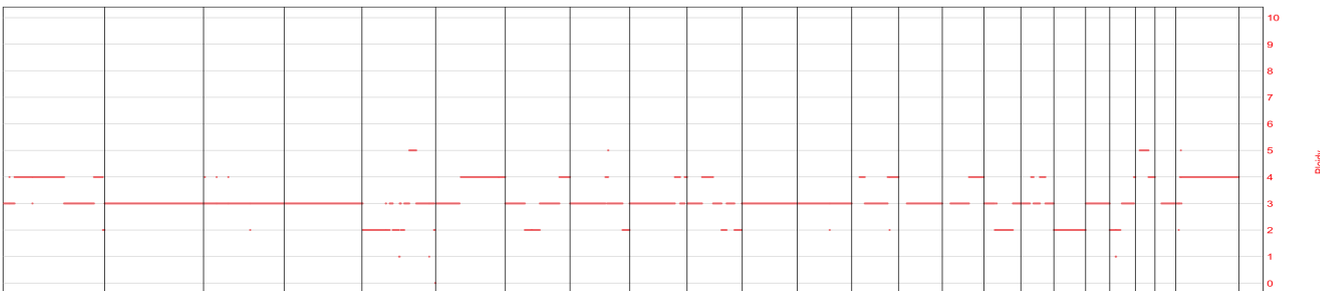


293SGGD - SNParray, ploidy



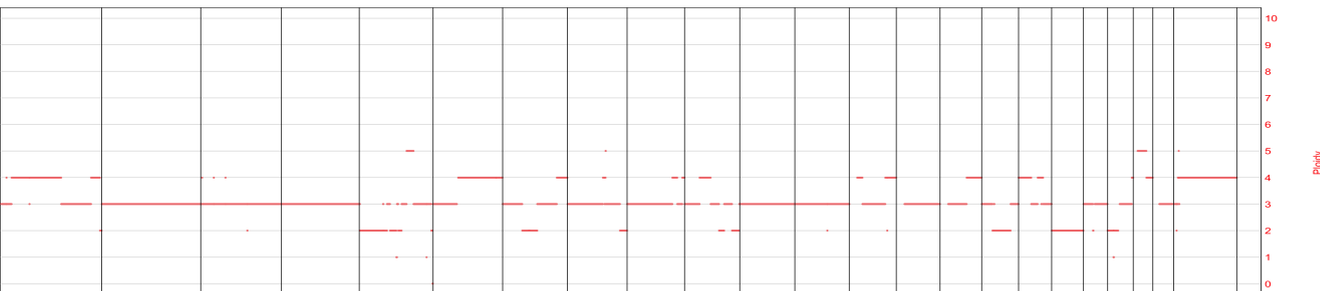
passed 3x,
frozen,
recovered

293SGGD - SNParray, ploidy

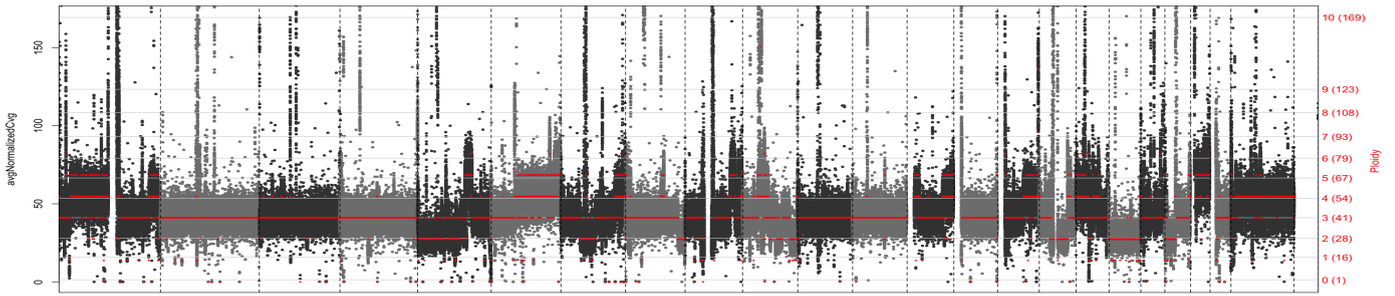


passed 3x

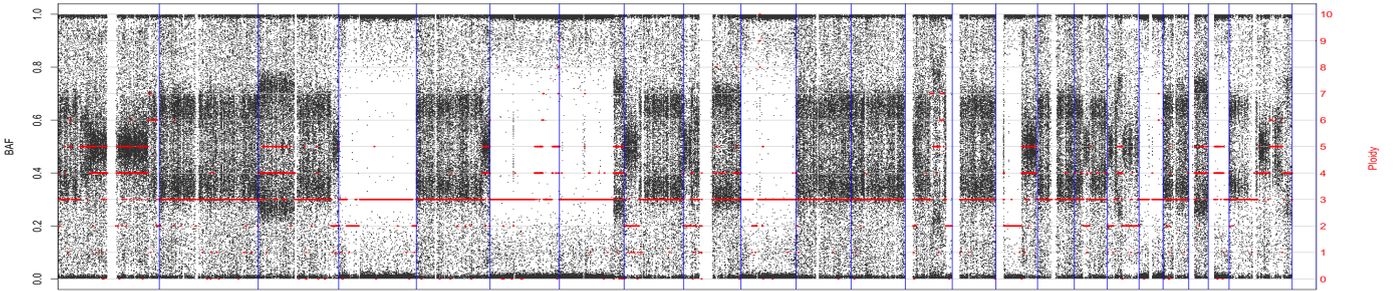
293SGGD - SNParray, ploidy



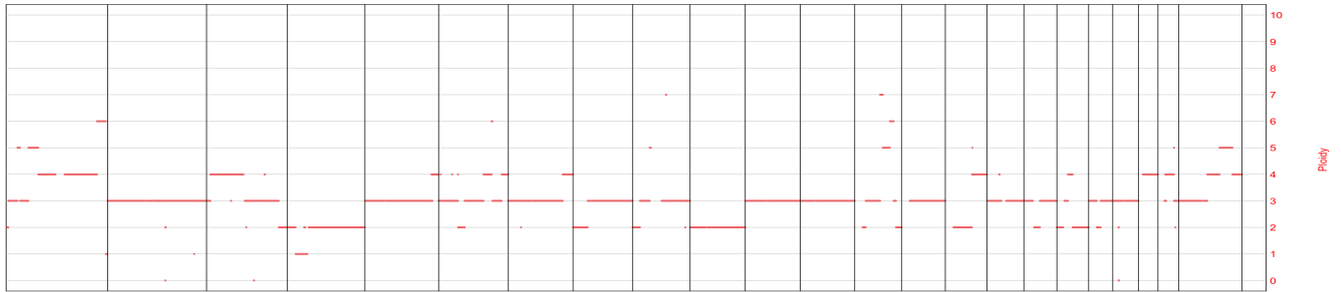
293T- CG CNV



293T - CG MAF

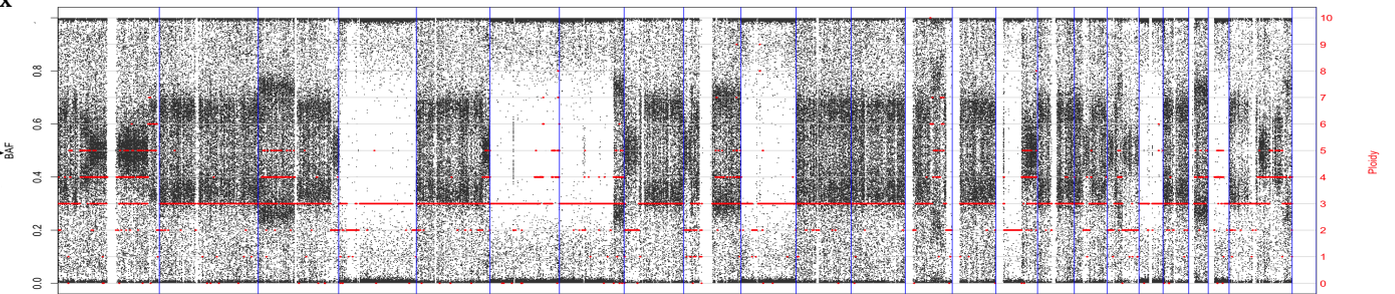


293T- SNParray, ploidy



passed 4x,
frozen,
recovered,
passed 3x

293T - CG, BAF



passed 5x

293T - SNParray, ploidy

