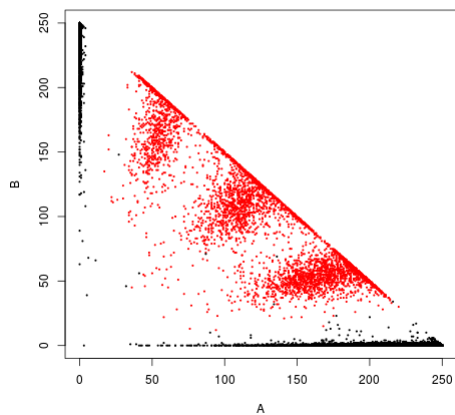
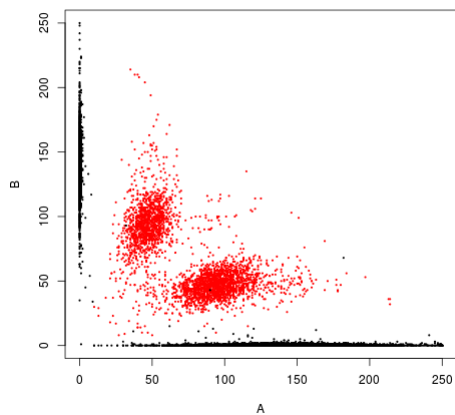


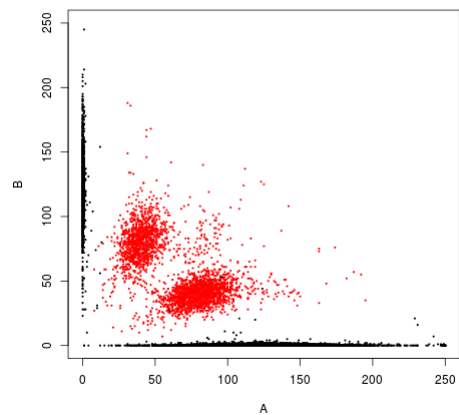
ABM1 ploidy = 4



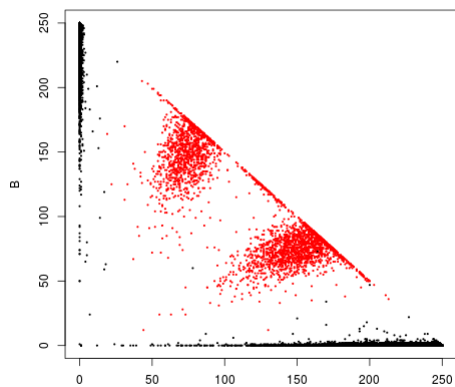
ABM2 ploidy = 3



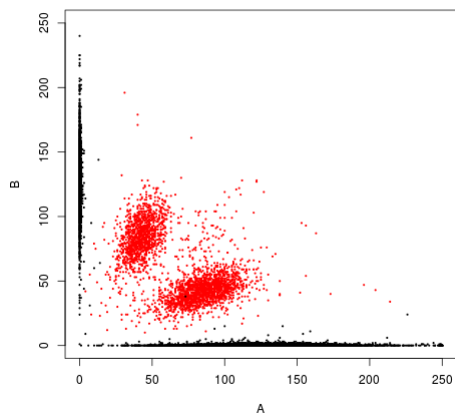
ABM3 ploidy = 3



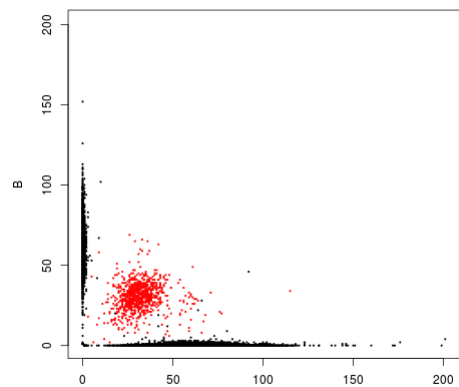
ABM4 ploidy = 3



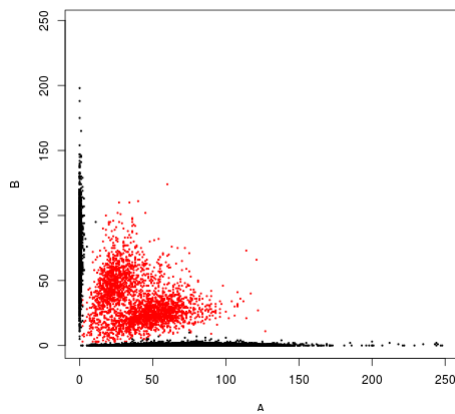
ABM5 ploidy = 3



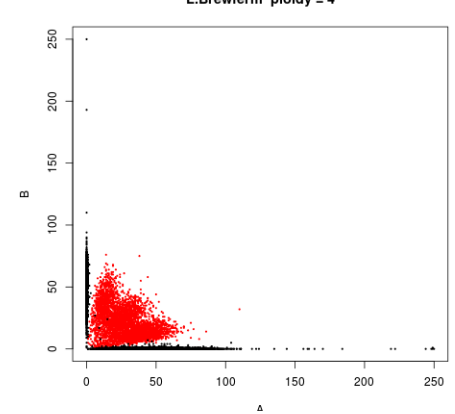
EXF7145 ploidy = 2



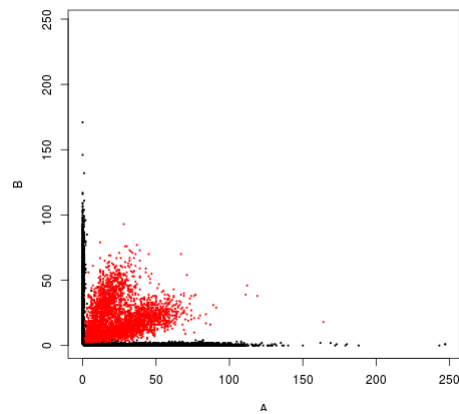
FostersB ploidy = 3



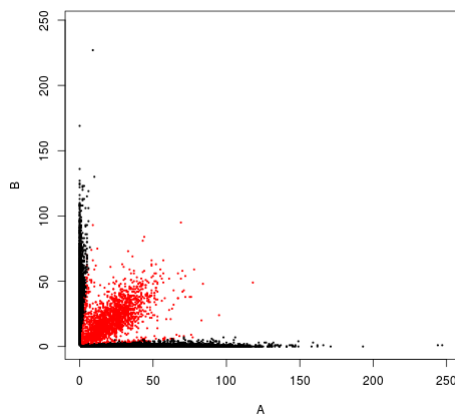
L.Brewferm ploidy = 4



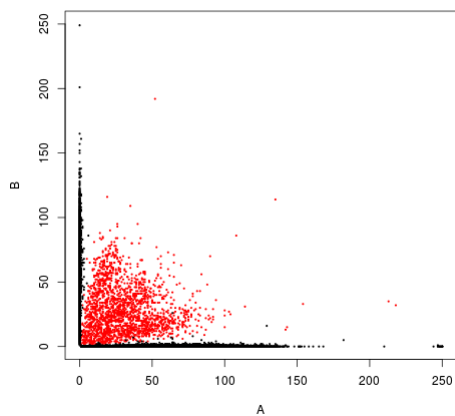
Platinum ploidy = 3



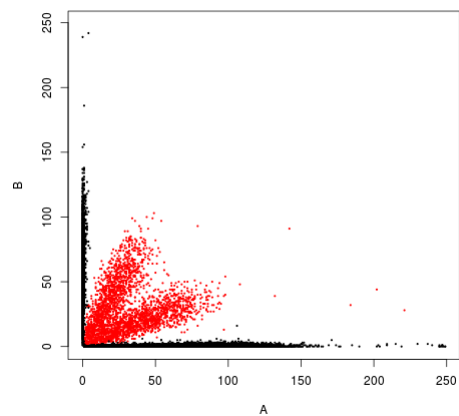
PYCC4226 ploidy = 2



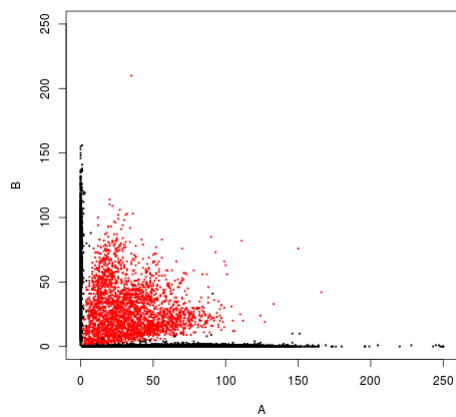
TUM175 ploidy = 4



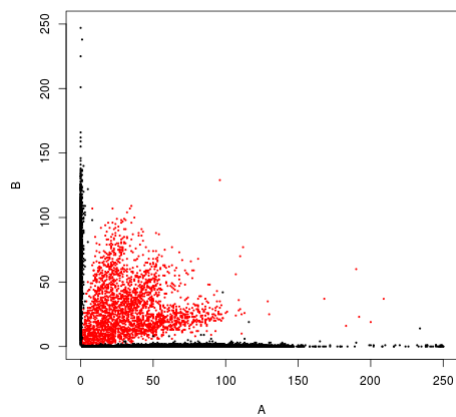
TUM205 ploidy = 3



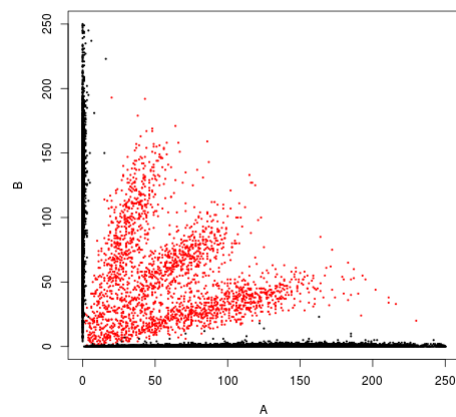
TUM213 ploidy = 4



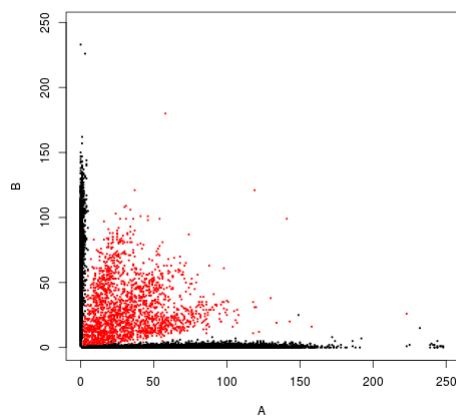
TUM308 ploidy = 4



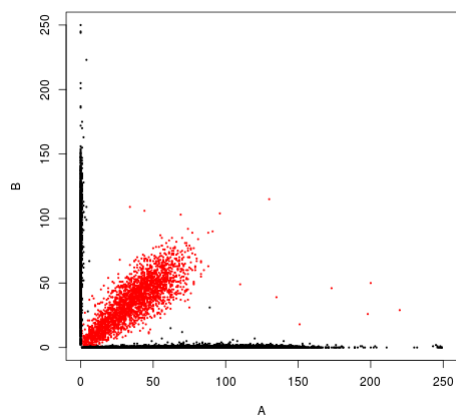
TUM338 ploidy = 4



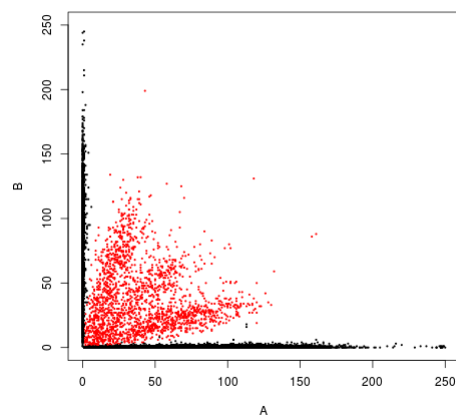
TUM381 ploidy = 4



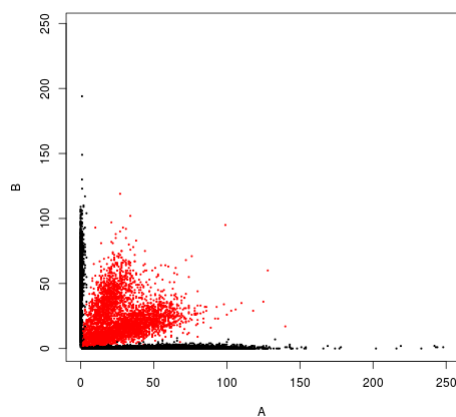
TUM480 ploidy = 2



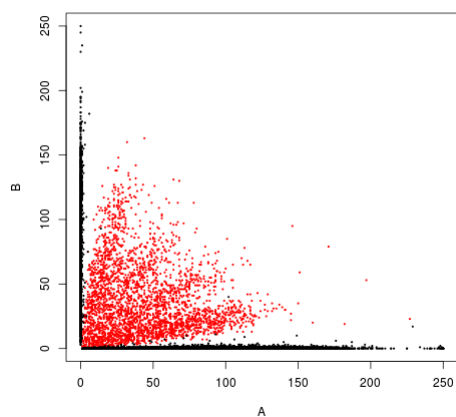
TUM503 ploidy = 4



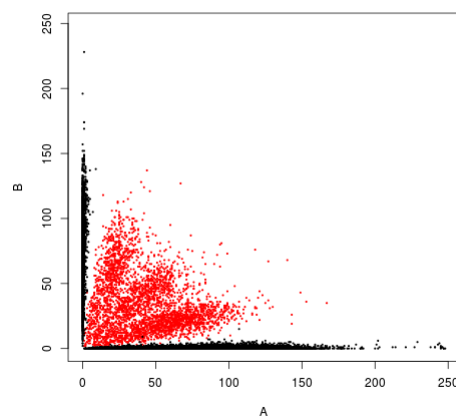
TUM506 ploidy = 3



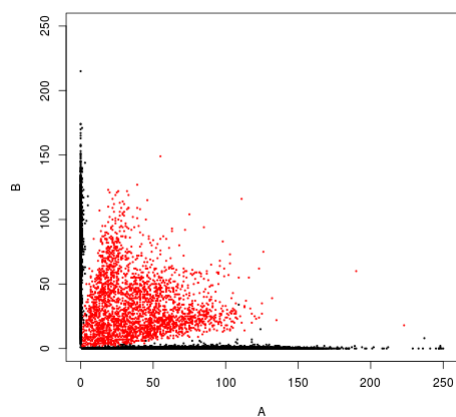
TUM507 ploidy = 5



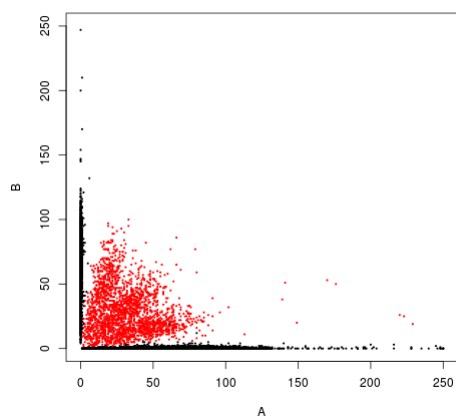
TUM508 ploidy = 4



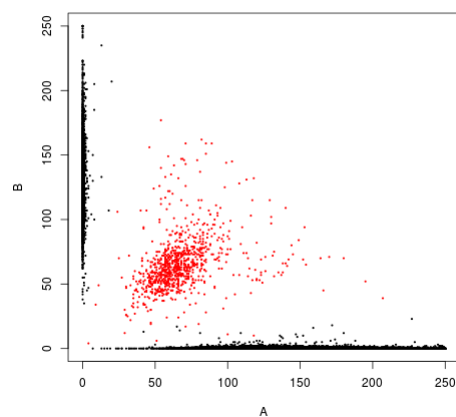
TUM510 ploidy = 4

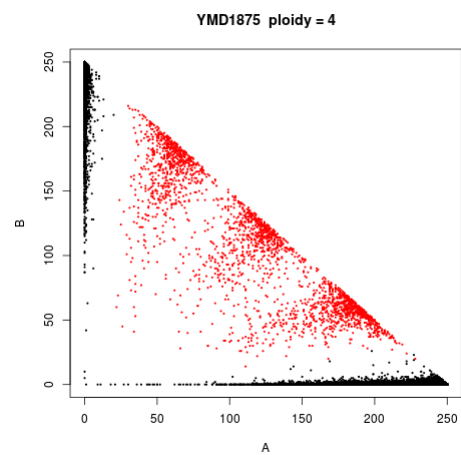
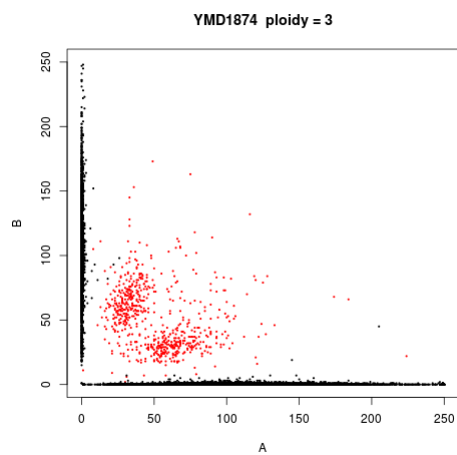
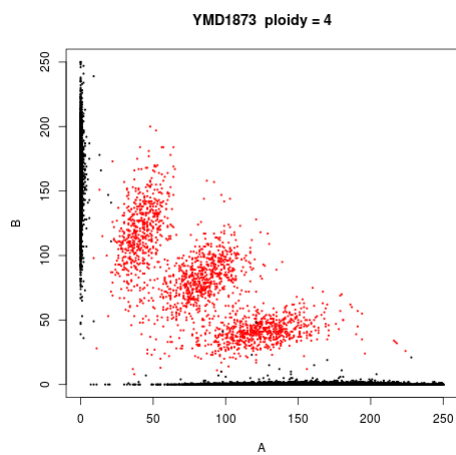
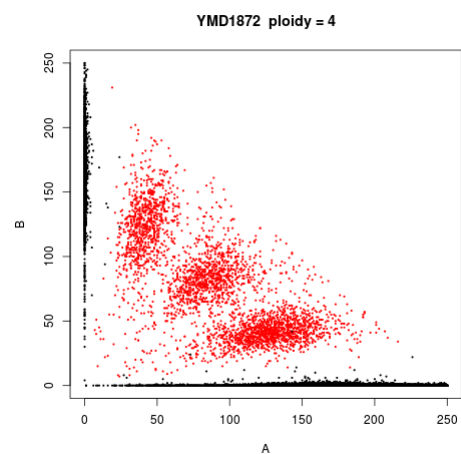
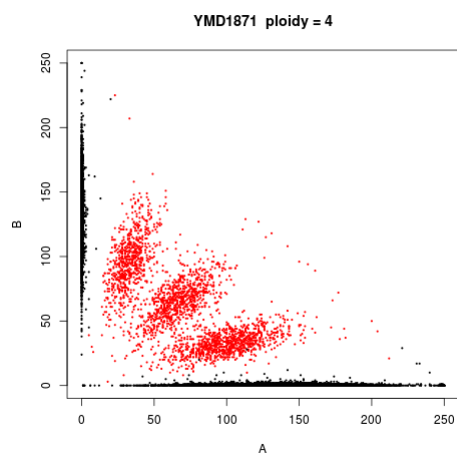
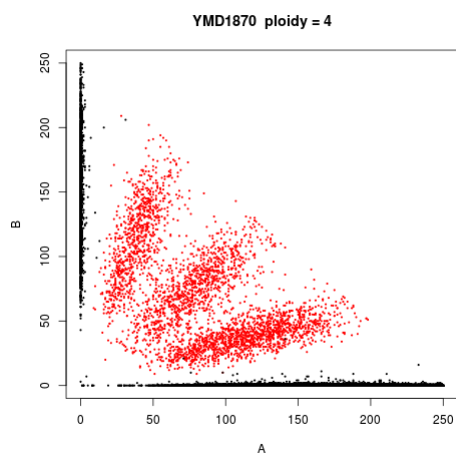
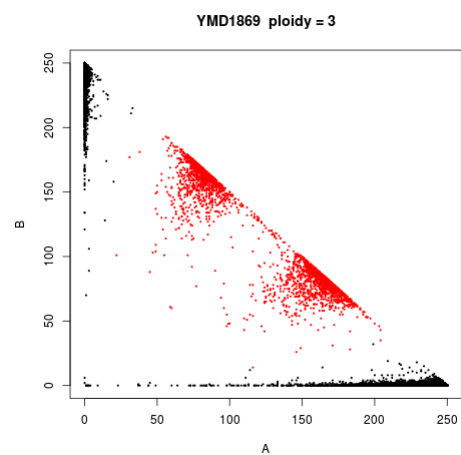
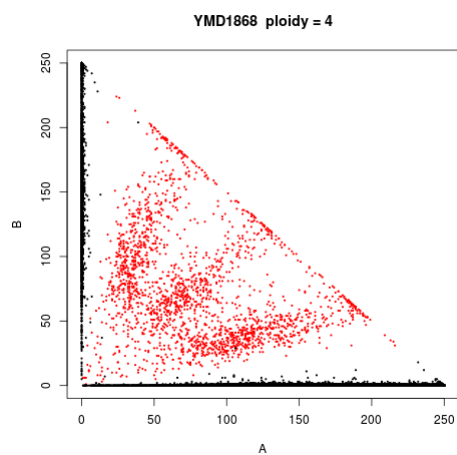
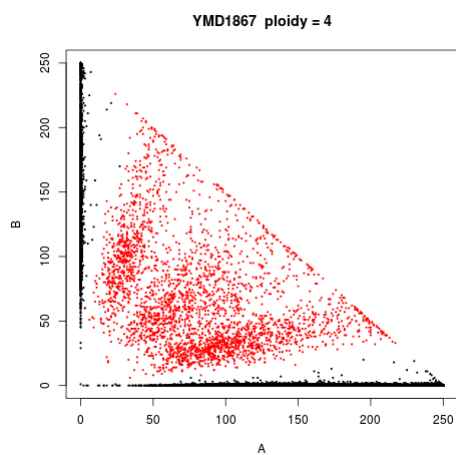
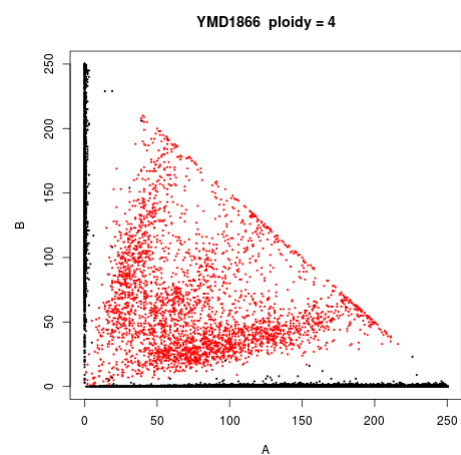
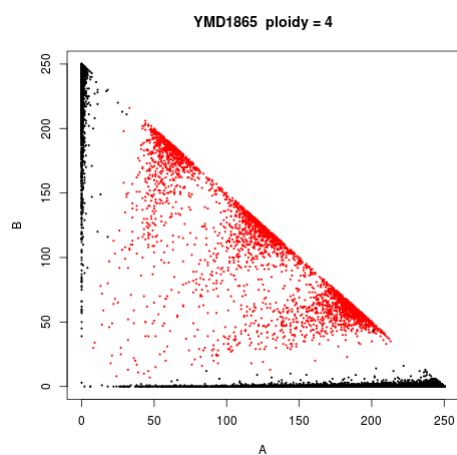
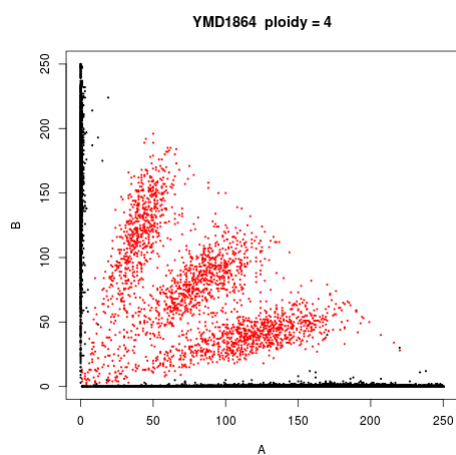


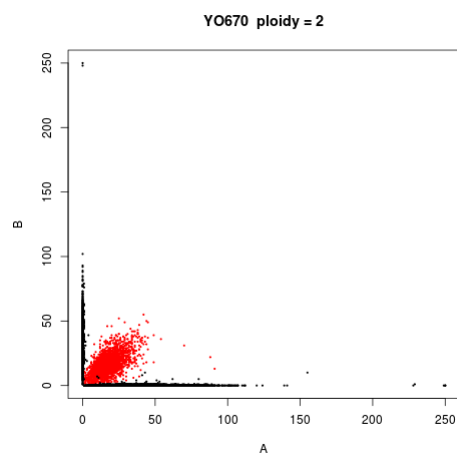
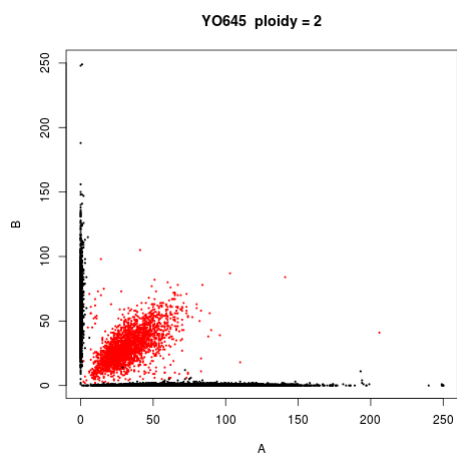
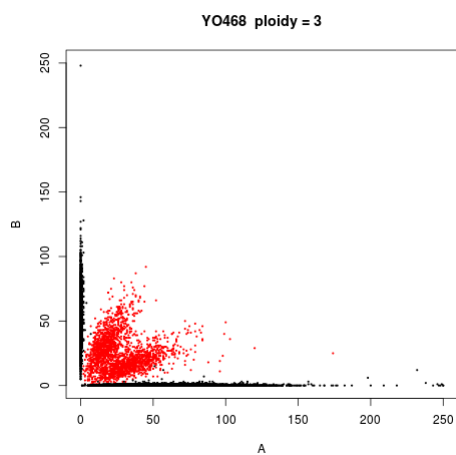
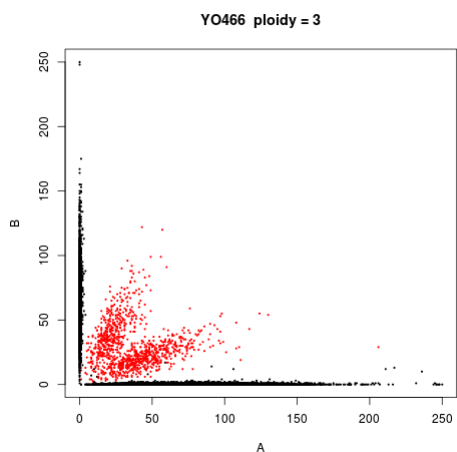
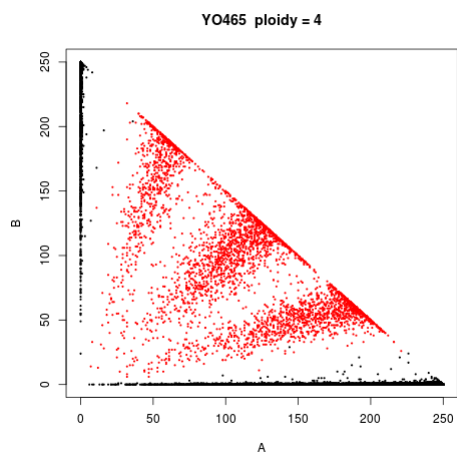
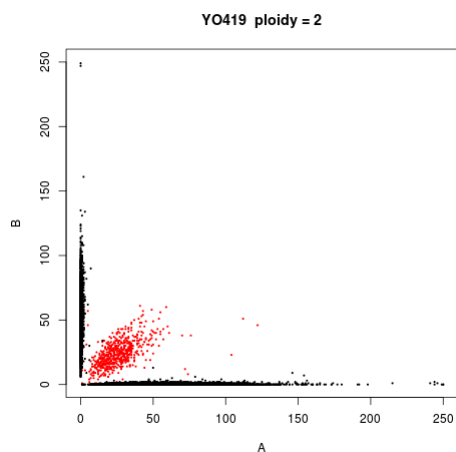
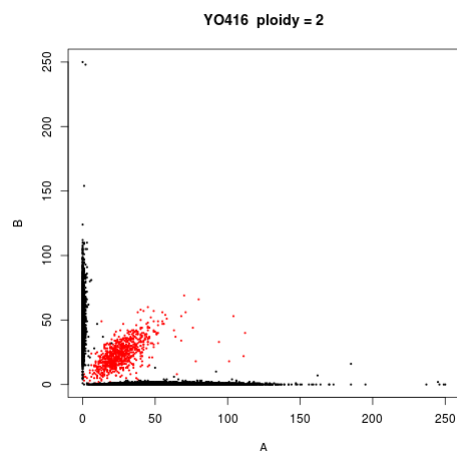
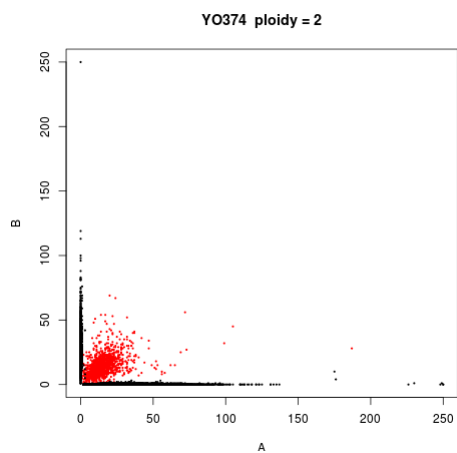
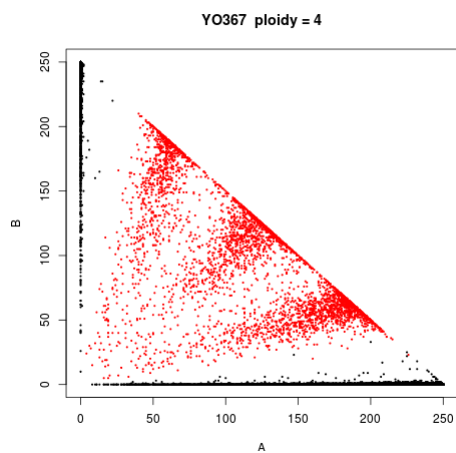
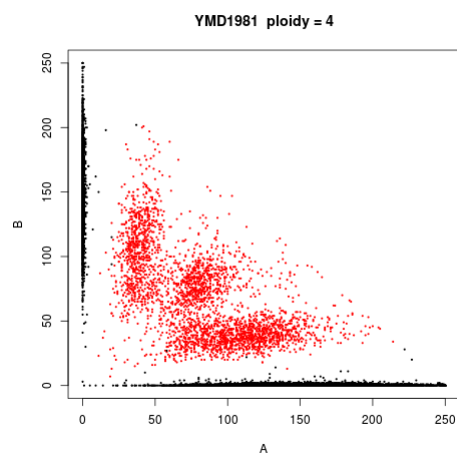
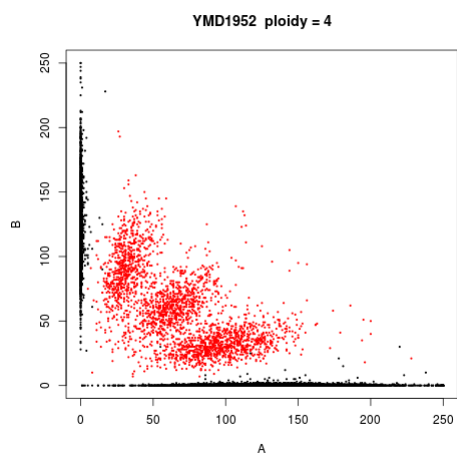
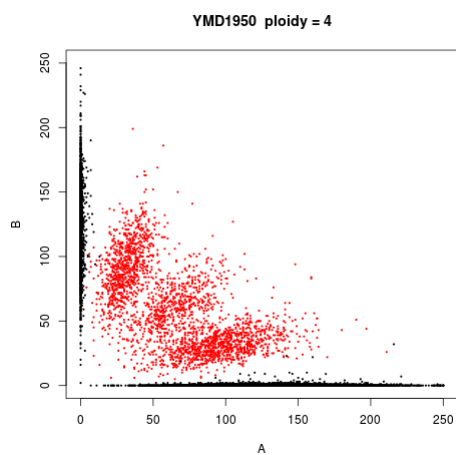
TUM513 ploidy = 4



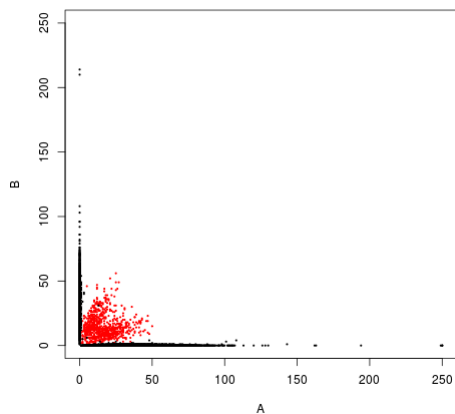
YMD1834 ploidy = 2



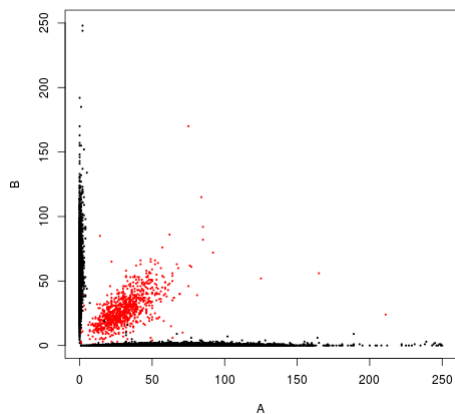




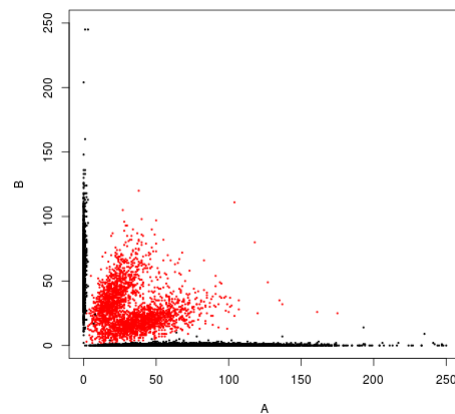
YO672 ploidy = 3



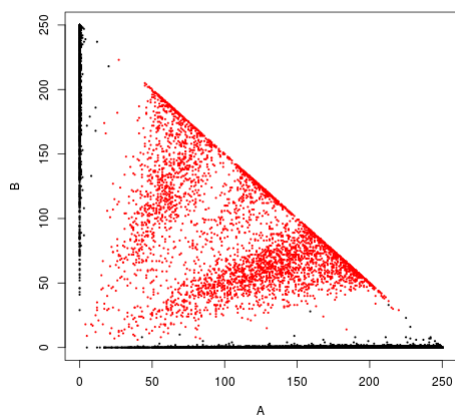
YO700 ploidy = 2



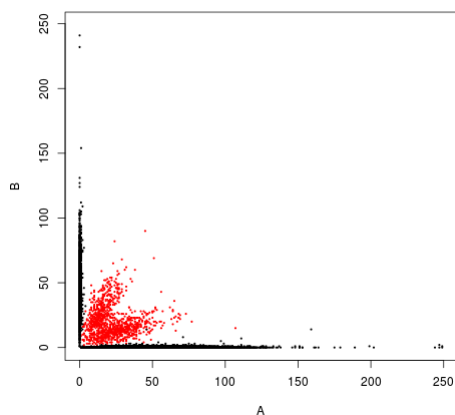
YO705 ploidy = 3



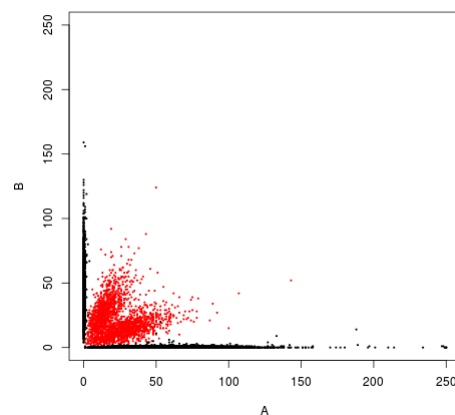
YO707 ploidy = 3



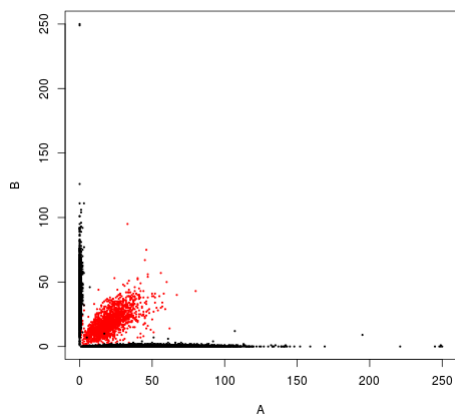
YO715 ploidy = 3



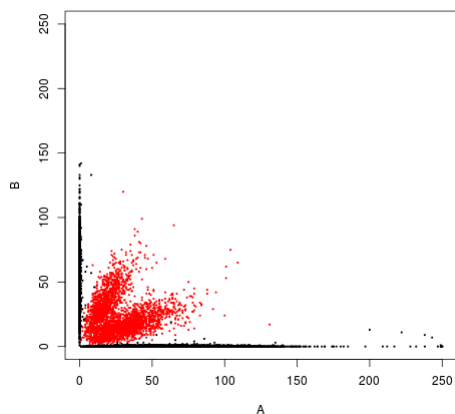
YO721 ploidy = 3



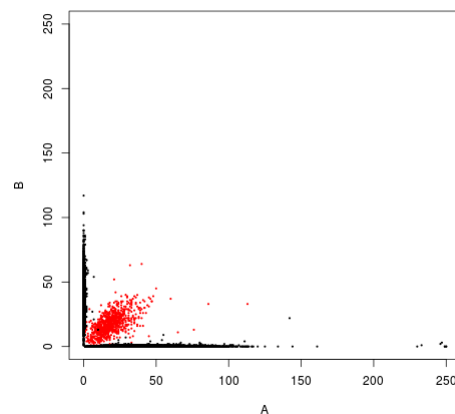
YO728 ploidy = 2



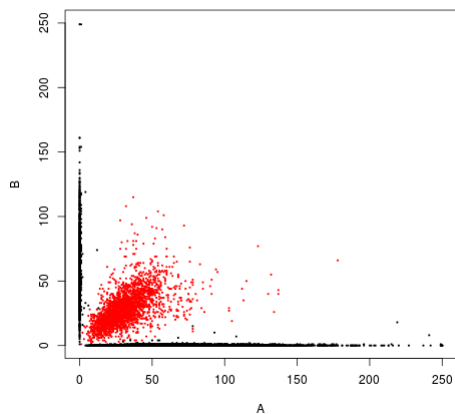
YO734 ploidy = 3



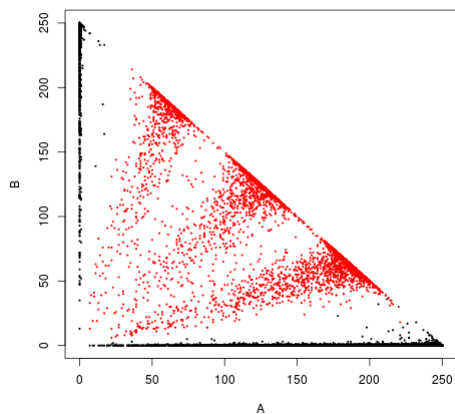
YO770 ploidy = 2



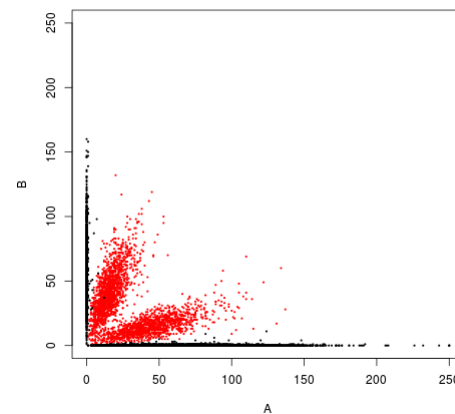
YO798 ploidy = 2



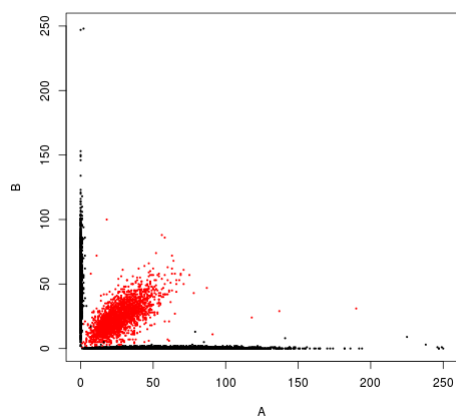
YO807 ploidy = 4



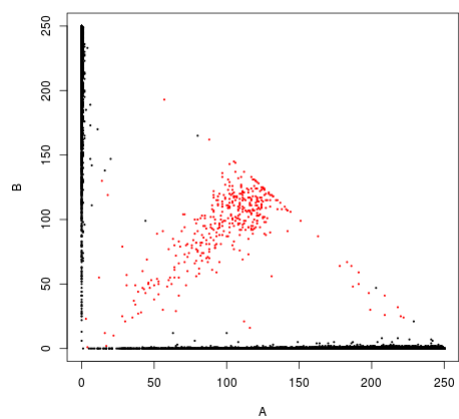
YO814 ploidy = 3



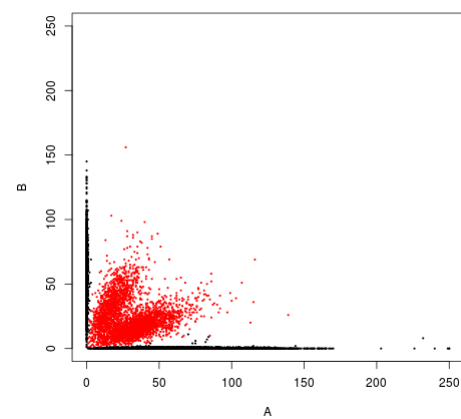
YO841 ploidy = 2



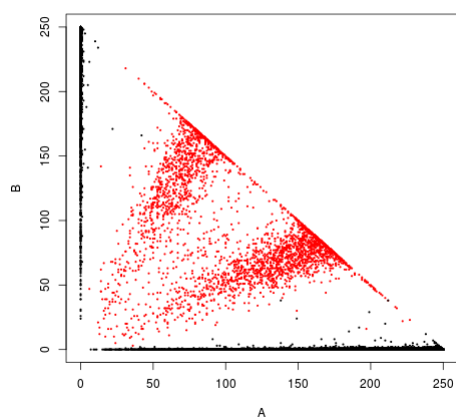
YO870 ploidy = 2



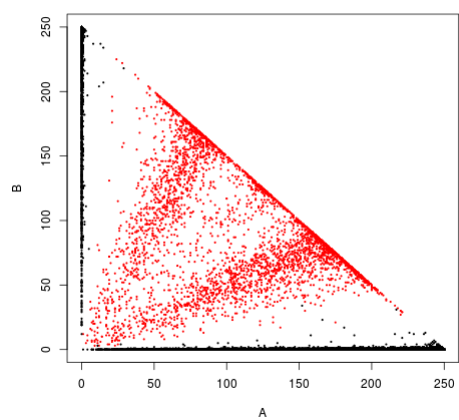
YO1128 ploidy = 3



YO1133 ploidy = 3



YO1164 ploidy = 3



YO1201 ploidy = 3

