



Cell cytometric analysis of diploid parent strains and tetraploid progeny.

The x-axis (Sytox) represents a linear scale of fluorescence, and the y-axis represents a linear scale of cell number. Red lines denote ploidy profiles of *MTL $\alpha$*  parental strains, and blue lines denote ploidy profiles of *MTL $\alpha$*  parental strains. Purple lines denote ploidy profiles of tetraploid progeny.