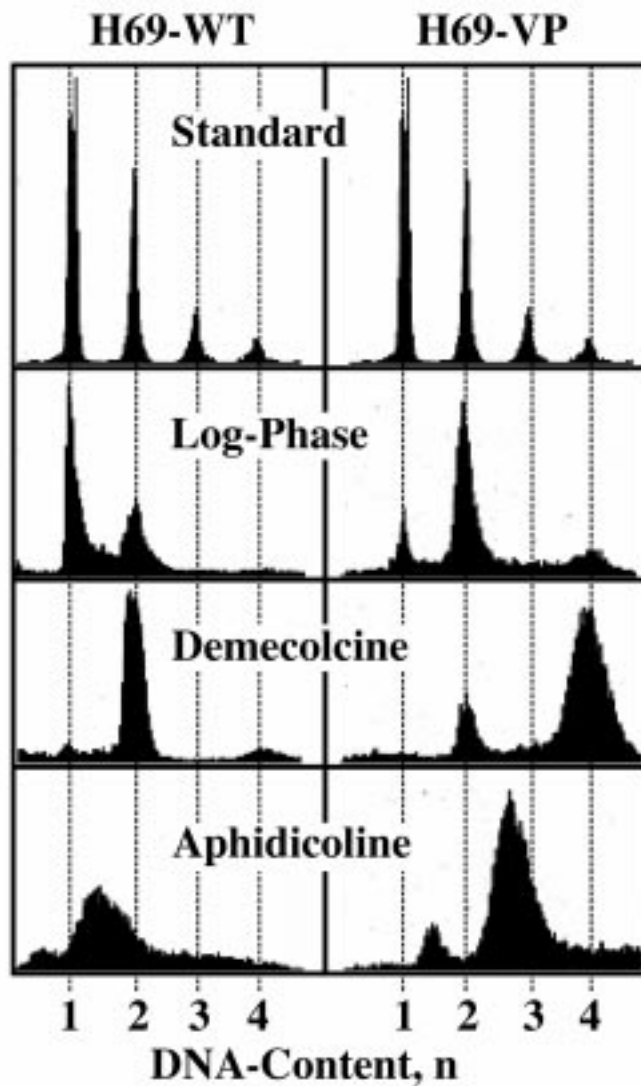


## Figure 6

DNA mass distribution of H69-WT and H69-VP cells measured by flow cytometry.



Panel 1, the standard haploid trout erythrocytes passing the light beam as single cells (1n) or lumps of two (2n), three (3n), or four cell (4n). H69-WT (right) and H69-VP (left) were fixed, lysed and DAPI-stained, and cell cycle analysis for the two cell lines in logarithmic growth were shown in panel 2. Cells blocked with 0.26  $\mu\text{M}$  demecolcine for 24 h (panel 3) or blocked with 0.36  $\mu\text{M}$  aphidicolin for 36 h (panel 4).