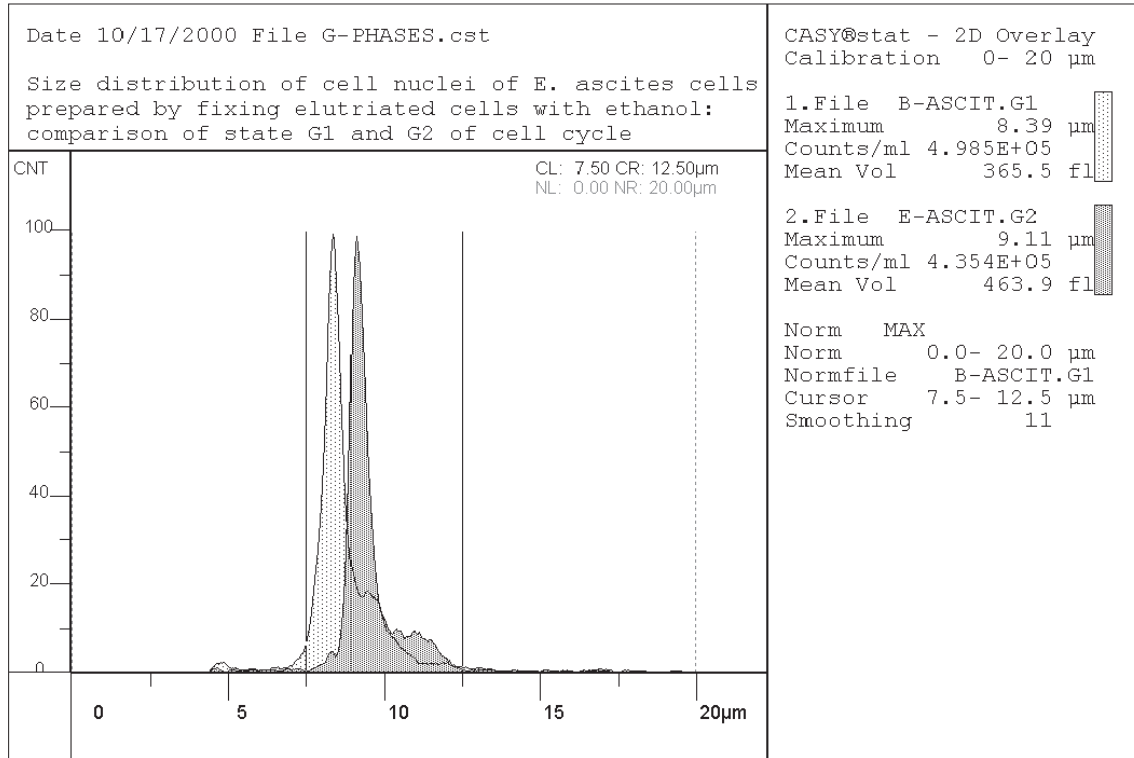


CASY[®]-Technology

Cell Cycle Control

Size distribution of E. ascites tumor cells prepared by CCE (Counterflow Centrifugal Elutriation), fixed in 80 % ethanol (nuclei).

Comparison of state G1 and G2 of the cell cycle.



By CASY[®] Model TTC using a 150 μm capillary

Copyright[®] by innovatis AG