**Tab. IV.** Cell density N (in cells per flask c/f) and cell cycle phases for control and lonidamine-treated HeLa cells.

	control
N (c/f)	$(15.5 \pm 2.3) \times 10^6$
% G1	$72.1 \pm 2.1$
% S	$19.1 \pm 0.6$
% G2 + M	$8.8\pm0.5$
	72 h treatment
N (c/f)	$(4.3 \pm 0.6) \times 10^6$
% G1	$\dot{5}9.5 \pm 1.8^{'}$
% S	$26.3 \pm 0.9$
% G2 + M	$14.2\pm0.4$
Data are from a representative sa	ample.