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Altri autori (Persone)	DurackGary RobinsonJ. Paul
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Sommario/riassunto	The resurgence of interest in high-resolution evaluation of single-cell

properties has led to examining where current technology stands at the beginning of a new millennium. Engineers and scientists have produced significant advances in cytometric technologies in just the past few years. Emerging Tools for Single-Cell Analysis: Advances in Optical Measurement Technologies stresses the applications and theories behind some of these advances in cell measurement and cell- sorting technologies. Rapid assessment of the proper function of cells and molecular processes within cells is
