اجهزة وحدة الفلوسيتوميتري

اجهزة الفلوسيتوميتري					
صور الجهاز	تطبيقات الجهاز	مميزات الجهاز	اسم الجهاز	اسم الجهاز	الرق
	Apoptosis. B-cell Research Bead-Based Immunoassys. Cell & Tissue Microscopy. Clinical research. Dendritic cell research. Intracelullar Flow. Stem cell research T-cell Immunology	Superior multicolor performance: To achieve superior multicolor performance, the fluidics and optical systems are precisely integrated to maximize signal detection. The BD FACSAria III has flexibility built in. It can mount up to six lasers, so you can choose the configuration that meets your application investment and site requirements today—all the while knowing the system is expandable to up to six lasers to meet future needs. Wavelength choices now include 561-nm and 445-nm lasers, as well as the 488-nm, 633-nm, 405-nm, and 375-nm lasers. Mount up to 20 detectors, and	بالعربي	بالانجليزي FACS Aria III	1
pg index				BD FACSFortessa 20X Flowcytometry	2
				MACSQuant Flowcytometry	3