

1. Record Nr.	UNINA9910825475403321
Titolo	Biotechnology : cells, sensors and sifters
Pubbl/distr/stampa	Boston, Mass., : Technology Research News, 2003
Descrizione fisica	1 online resource (14 pages) : illustrations
Collana	TRN topic bundle ; ; Jan. to June 2003
Soggetti	Biotechnology - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Two columns to the page.
Nota di contenuto	Intro -- Microfluidics Go Nonlinear -- Sound Forms Virtual Test Tubes -- Biochip Moves Liquids with Heat -- Nanoscale Rubber Hoses Debut -- Lasers Drive Tiny Toolset -- Lasers Tweeze Every Which Way -- Plastic Coating Makes Chips Biofriendly -- Tiny Hole Guides Atoms against Tide -- Plastic Process Produces Punny Pores -- DNA Sensor Changes Color -- Tiny Drug Capsules Shine -- Glowing Beads Make Tiny Bar Codes -- Study Shows DNA Will Fill Tubes -- DNA Motor Keeps Cranking -- RNA Forms Nanomotor -- Protein Traps Nanoparticles -- Altered Protein Orders Metal Bits.