

BT New Products

Direct benchtop tube printer

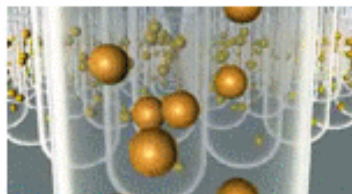


Freemont, CA, Jan. 3 □ California Advanced Labeling's TubeWriter 2.0 is designed to print directly to laboratory media, including microcentrifuge tubes, cryogenic vials, cluster tubes, plates, slides, and glass vials. The printer takes user-generated information from an Excel spreadsheet and prints with alcohol- and water-resistant ink. According to the company, the instrument can print 40 tubes and samples at a time in as little as 3 minutes. Bypassing adhesive labels reportedly allows the tubes to be placed in liquid N₂, -80°C freezers, boiling water, or into

microcentrifuges without damage to the printed labels. The printer can label the tops or sides of the media.

California Advanced Labeling, LLC | www.tubewriter.com

Silica-like dynabeads



Oslo, Norway, Jan. 2 □ Invitrogen introduces Dynabeads MyOne Silane, and two kits, Dynabeads Silane viral NA and Dynabeads Silane genomic DNA, which support isolation of viral RNA and DNA and pure genomic DNA of high integrity. Dynabeads provide reproducible isolation of total nucleic acids from biological samples. The magnetic beads can be used for high sensitivity In-Vitro Diagnostic (IVD) assays and high capacity applications and are uniform in size-

range distribution, surface area, and binding capacity to provide consistent assay reproducibility and results.

Invitrogen | www.invitrogen.com

XRNA purification kit



Freemont, CA, Jan. 2 □ The MasterPure Yeast RNA purification kit enables all the reagents needed to purify RNA from various yeast cell types including (*Candida*, *Saccharomyces*, *Schizosaccharomyces*), and filamentous fungi such as

In This Issue...

News - NIH mandate worries science publishers, flap over PCR signals, and comments welcomed on NIDA's strategic plan... [More](#)

2007 Cover Contest - Vote for *BioTechniques'* best 2007 cover image... [More](#)

Grant Watch - NIH and NY State fund stem cell research... [More](#)

Video of the Week - MIT's Drew Endy talks about biohackers... [More](#)

New Products - Tube printer, silica-like dynabeads, and XRNA purification kit... [More](#)

Supplier News - Oxford BioMedica licenses RNA interference technology... [More](#)

Employment Opportunities - Job postings from Stony Brook, Brookhaven National Laboratories, and the Mayo Clinic... [More](#)

Calendar - Molecular Basis for Biological Membrane Organization, 5th International Meeting on