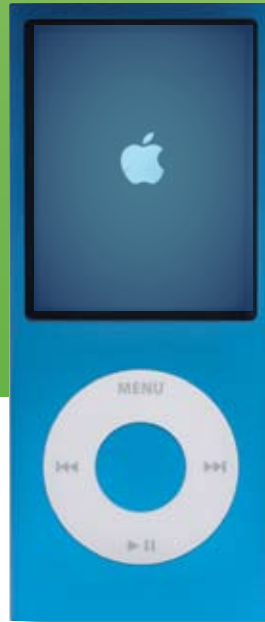
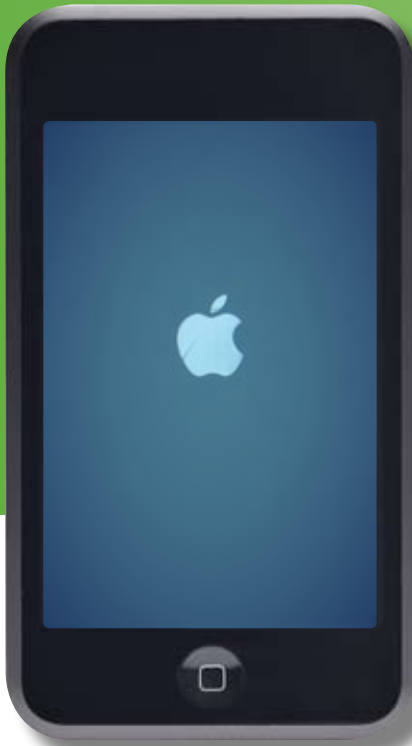




MICROCHIP
BIOTECHNOLOGIES

Ticket Drawing
Monday 7:40 PM
Room 203
Prize Delivery



Enter our iPod drawing!

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ASSOCIATION FOR BIOMOLECULAR RESOURCE FACILITIES

FEBRUARY 7-10, 2009
MEMPHIS COOK CONVENTION CENTER
MAIN EXHIBIT HALL-MEMPHIS, TENNESSEE



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BIOTECHNOLOGIES
Booth #412

ENTRANCE

Introducing the Apollo 100 System

Automated Sanger Sequencing Reactions and Cleanup

- ▶ Microscale reaction processing **cuts reagent costs**. The Apollo 100 System uses just 160 nL dye terminator reagent and 1 μ L of cleanup beads per reaction.
- ▶ Integrated cleanup delivers Ready-to-Inject reactions **every four hours**. The Apollo 100 System can handle PCR product or plasmid DNA at a wide variety of starting material concentrations.
- ▶ Hands-off automation **gives you time**. Now you can explore and implement new technologies like Next-Gen sequencing without falling behind on core services.

ABRF Poster: An Automated Microfluidic System for Integrated Thermocycling and Preparation of Sanger Sequencing Samples

Please consult official program for time and location.

ABRF Presentation: Automated Reaction Processing and Cleanup of Sanger Sequencing Samples

Monday, 7:40 - 8:40 PM, Room 203

Ticket drawing for iPod giveaways will follow the presentation.



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