



QIAGEN Instruments

Automated nucleic acid and protein isolation

From just a few ... to multiple 96-well plates at a time

Cells .. Tails .. Tissue .. Blood

BioRobot EZ1 1-6 samples

- Magnetic bead technology.
- Pre-filled sealed reagent cartridges.
- gDNA in 20 minutes.
RNA in 35 minutes.



BioSprint 15 1-15 samples

- Magnetic bead technology.
- Protein applications.

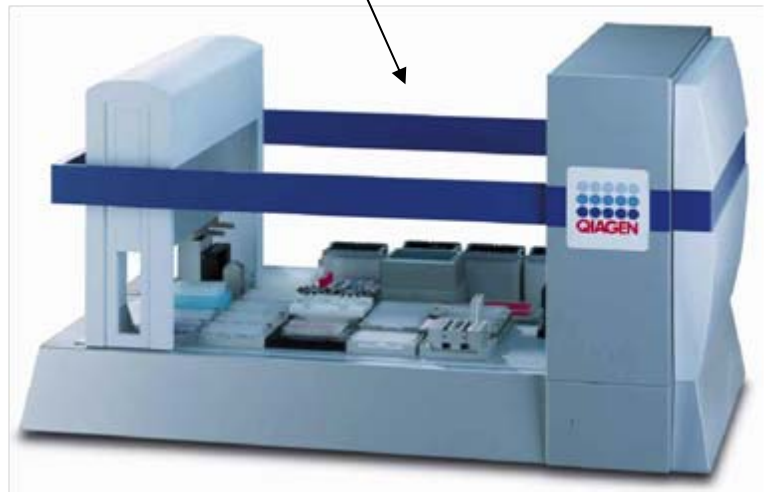


Fully automated protocols from nucleic acid isolations to PCR and qRT-PCR set-up.



BioRobot M48 6-48 samples

- Multiple Applications



BioRobot Universal 96+ samples

DNA .. RNA .. Protein .. Plasmid

For more information please contact: Mike Coury
800-426-8157 x22689
Mike.coury@qiagen.com

Research and Clinical

Trademarks: QIAGEN® is a registered trademark of QIAGEN. ©2005 QIAGEN, all rights reserved. 7/2005