

QIAGEN and U of Michigan

New Strategic Equipment Contract provides for pricing on automated solutions

For Ordering, visit M-marketsite at <http://wolverineaccess.umich.edu>

○ Pricing includes the following instrumentation:

QIAcube- Automate your spin columns

- Freedom from tedious manual tasks
- No more manual spin preps, ever!
- Over 40 protocols available with more released monthly
- Uses same, proven QIAGEN chemistry with no special kits needed

www.qiagen.com/myqiacube

TissueLyser- High throughput disruption and homogenization from a wide range of biological samples

- Cross-contamination free
- Fast- disruption of up to 192 samples in 2-4 minutes
- Increased reproducibility for your experiments
- No more sonication, mortar and pestle, etc.

BioSprint 96 - Rapid DNA and 6x His tag protein preparation of up to 96 samples

- Mouse tail protocols
- Plant tissue protocols
- 6x His and Strep-tagged proteins



QIAGEN and U of Michigan

New Strategic Equipment Contract provides for pricing on automated solutions



- **Autopure LS**- walkaway purification of archive-quality genomic DNA from large-volume samples
 - Yields of up to 500 μ g DNA per 10 ml blood
 - Protocols available from blood, buccal swabs, mouthwash, and more
 - Uses proven Genra, Puregene chemistries



- **BioRobot EZ**- automated purification of nucleic acids from 1-6 clinical or forensic samples
 - Genomic DNA and total RNA from blood, tissues, cells and many other samples
 - Viral nucleic acids from serum, plasma and other cell-free samples

- **High Throughput needs provided by the BioRobots Universal, MDx and M48**

- Purification of DNA, RNA and protein from whole blood, cells, tissues
- Purification of viral and bacterial DNA
- Reaction cleanup, RT-PCR setup and other downstream reaction setup

Any Questions?- contact your local Life Science Rep, Scott Evans

Scott Evans
Senior Territory Sales Representative
800-426-8157, ext. 22332
Scott.evans@qiagen.com

