The ABI 3730 DNA Analyzer is a multi-color fluorescence-based DNA analysis system using the proven technology of capillary electrophoresis with 48 capillaries operating in parallel. The 3730 Genetic Analyzer is fully automated from sample loading to data analysis.

- Forty Eight capillaries provides the capability to analyze hundreds of samples per day and increases laboratory productivity
- Automated polymer and sample loading and easy data analysis provide an easy to use system with minimal user intervention to reduce labor costs and to increases lab productivity
- Application flexibility provides both sequencing and fragment analysis applications quickly, accurately, and reliably
- Multiple capillary lengths and polymer choices combined with proven chemistry kits provide a complete system with the highest number of supported applications

For more information please visit Applied Biosystems.

**Contact Information:**

Center for Integrated BioSystems  
4700 Old Main Hill, Rm 107  
Logan, UT 84322  
Attn: Ninglin Yin

For more information, please call us at 435-760-3688 or visit our web site at http://www.biosystems.usu.edu/core_labs/genomics/