FOR IMMEDIATE RELEASE

Multi-Template Genotyping Processor now available

July 30, 2012, State College PA  SoftGenetics announces the availability of its new GeneMarkerMTP program. GeneMarkerMTP, multi-template processor, was developed in collaboration with several end users to enhance the speed, flexibility and quality of their genotyping applications. GeneMarkerMTP processes up to 6 varying chemistries or size standards in a single analysis run. Following the genotyping of the 6 projects, users have access to all of the special applications found in GeneMarker software, including MLPA®, MS-MLPA, Trisomy, Fragile X, AFLP, MSI, LOH, SNaPshot® and many others. The GeneMarkerMTP, which is Windows 7 and 8 compatible, processes 6-96 well plates in 35 seconds.

GeneMarkerMTP has applications in large clinical research settings, allowing multiple chemistries to be analyzed in a single batch; ecological/wildlife and agriculture facilities will benefit from streamlined workflow for analysis of replicate samples amplified with different PCR multiplexes or size standards, Core facilities can benefit by utilizing full sequencing plates from various laboratories, reducing sequencing costs and time.

“GeneMarkerMTP”, states Product Manager Dr. Teresa Snyder-Leiby, “is an excellent tool for both high and low volume genotyping laboratories, providing the flexibility and speed required in today’s cost conscious environment.”

The company offers 30-day trials and no cost web-based training on its genetic analysis software packages Interested parties may request the software on the company website:  www.softgenetics.com or via email: info@softgenetics.com.

#   #

SoftGenetics, LLC specializes in the development of genetic analysis tools for both basic research and diagnostic research applications. Hallmarks of SoftGenetics software tools are advanced technologies, providing exceptional accuracy, and sensitivity in an easy-to use Windows® user interface.

Trademarks are property of their respective owners.