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SoftGenetics Introduces GeneMarker® HID, Human Identity Software at the  
17th International Symposium on Human Identification

September 13, 2006, State College PA - SoftGenetics, a major provider of Genetic  
Analysis software tools announced Wednesday it will be introducing the company’s new  
STR Human Identity software, GeneMarkerHID, at the International Symposium on  
Human Identification in October.

GeneMarkerHID was developed in collaboration with Mitchell Holland, PhD., Associate  
Director of Pennsylvania State University’s Forensic Science program, to provide the  
forensic community with a more powerful, easy-to-use tool for the analysis of STR  
profiles.

GeneMarker HID is compatible with the outputs from Applied BioSystems Prism®  
Genetic Analyzer systems as well as commercial STR chemistries such as ABI’s  
Identifier®, SGM Plus®, and PowerPlex 16® from Promega Corporation. The software  
utilizes new sizing and pattern recognition technologies to provide unparallel sizing  
accuracy, and a “smart” software approach to eliminate the need for constant analyst  
intervention and to improve analysis-to-analysis consistency.

Dr. Holland will be presenting a poster on the efficacy and user features of  
GeneMarkerHID at the symposium; SoftGenetics is inviting attendees to bring actual  
STR profiles to the symposium to test the software.

Additionally SoftGenetics offers no cost Trials of the software to interested parties either  
at the symposium or through its website:  www.softgenetics.com.