

FOR IMMEDIATE RELEASE

April 16, 2008

IDENTITY SCIENCES, LLC INTRODUCES A NON-DNA HUMAN IDENTIFICATION TEST WITH RESULTS AVAILABLE IN TWO HOURS

Alpharetta, GA -- Identity Sciences, LLC (IDS), with its strategic science partner, the Idaho National Laboratory (INL), has developed a new forensic human identification test, AbP·ID™, which delivers accurate, reliable results in two hours. AbP·ID does not use DNA; instead, it reads special antibodies, Individual Specific Auto-antibodies (ISAs), found in all human body tissues and fluids. Each individual, including twins, has an antibody profile that is totally unique,.

The AbP·ID test can determine whether the antibody profile of the evidence found at a crime scene matches the profile of a suspect. It works on blood serum and dried blood, providing results in just two hours. Other AbP·ID tests using semen, saliva and perspiration are in development and will deliver results in less than five hours.

AbP·ID does not require expensive equipment or highly skilled lab technicians and training can be completed within hours. AbP·ID tests do not have to be sent out to specialized labs where they can get caught up in lengthy backlogs; they can be conducted in any law enforcement crime lab. They do not require large evidence specimens; about 1/20th of a drop is sufficient. A proprietary software program, Image·ID™, works hand-in-hand to read the AbP·ID test results and determine whether there is a match or no match between the evidence and a suspect.

AbP·ID tests will initially be most effective as a screening tool to determine which suspects and evidence should undergo DNA testing. Because they provide accurate results quickly, AbP·ID tests can be a supplemental tool to DNA testing, saving invaluable investigative time and effort.

AbP·ID has been successfully tested using evidence from a variety of substrates and surfaces subjected to varying conditions. It is anticipated that AbP·ID tests will be available to crime labs and law enforcement agencies in late 2009.

For more information, please contact Carol Haas at (561) 241-6988 or chaas@identitysciences.com and visit our website at www.identitysciences.com.