

**FOR IMMEDIATE RELEASE**

**GREAT BASIN SCIENTIFIC OPENS NEW STRATEGIC RESEARCH  
LABORATORY IN COLORADO**

**SALT LAKE CITY, Utah —January 29, 2007**—Great Basin Scientific, a developer of rapid human molecular diagnostics, today announced the opening of a new research laboratory in Longmont, Colorado. This new facility, allows the company to expand development capabilities—beyond the current Utah- based lab—while leveraging the unique biotech development climate in the Boulder Colorado area.

Great Basin has staffed an initial team in its Boulder-area lab, headed up by Robert D. Jenison, vice president, development for the company.

“We are pleased with the opportunity this expansion brings to Great Basin,” said Ryan Ashton, CEO of Great Basin. “By locating in the Boulder area, Great Basin has established an excellent base for developing strategic partnerships with academic researchers as well as emerging startups with complimentary technologies. We believe that the added resources this new lab provides—coupled with the scientific synergy of the Boulder community—will greatly enhance our speed-to-market with to cost-effective and easy-to-use diagnostic tests.”

**About Great Basin Scientific**

Founded in 2003 Great Basin Scientific, Inc. is dedicated to developing state-of-the-art technology and products that will improve automation, throughput, scalability and reliability of in-house rapid diagnostic testing for use by health care providers. GBS is based in Salt Lake City, Utah, with research laboratories in Colorado and Utah. [www.gbscience.com](http://www.gbscience.com).

###