

August 18, 2006

Dr. Helen White National Genetics Reference Laboratory (Wessex) Salisbury District Hosptial Odstock Road, Salisbury, SP2, 8BJ, UK

Dear Dr. White:

Idaho Technology Inc. respects the time and effort involved in generating your report, *Mutation scanning by high resolution melt analysis*. Evaluation of Rotor-Gene<sup>TM</sup> 6000 (Corbett Life Science), HR-1<sup>TM</sup> and 384 well LightScanner<sup>TM</sup> (Idaho Technology).

The purpose of your document is similar to our goal as the supplier of the LightScanner<sup>®</sup> System, dissemination of information about high resolution melt analysis. As we all strive to inform others in the scientific community about this exciting, robust new technology it is important to reference not only existing publications related to the subject but also the pertinent intellectual property. Idaho Technology, Inc. is proud to hold exclusive license to the following patent publications, which relate to high resolution melting:

Publication 2005-0233335 Nucleic and melting analysis with saturation dyes Publication 2006-0019253 Amplicon melting analysis with saturation dyes

Thank you for including the HR-1 and the LightScanner instruments in your study and for making this information readily accessible to others who are interested in the technology. Idaho Technology, Inc. will continue its commitment to develop innovative systems for Hi-Res Melting™ applications.

Sincerely,

Rachel B. Jones Marketing Manager Idaho Technology Inc.