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DeSimone Delivers Nanotechnology and Imaging Lecture at ISSSR Symposium in Munich

Munich, Germany — August 23, 2007— Professor Joseph DeSimone, William R. Kenan, Jr. Distinguished Professor of Chemistry and Chemical Engineering at UNC and Founder of Liquidia Technologies, has been invited to lecture and moderate a panel on Molecular Imaging and Nanotechnology at the International Society for Strategic Studies in Radiology (IS³R) symposium in Munich, Germany.

Professor DeSimone will deliver his lecture, "Nanosystems Biology, Nanotechnology, and Opportunities for Imaging," to an international audience of leading industry experts, academic researchers, and scientists on Thursday. Other speakers at the event will include Jean-Luc Vanderheyden, Global Molecular Imaging Leader for GE Healthcare; and James Thrall, Chief of Radiology at Massachusetts General Hospital.

Though the symposium will focus on broad issues related to advancing radiology, Dr. DeSimone's remarks will focus on the use of precisely engineered nanoparticles for combined molecular imaging and therapeutic purposes - a key area of research in his laboratories at UNC and Liquidia.

Utilizing proprietary PRINT™ technology, Professor DeSimone and his team of researchers have developed novel therapeutics that combine therapeutic agents with imaging agents inside precisely engineered nanoparticles. This breakthrough is the first step towards clinically relevant, real-time monitoring of a drug as it is distributed upon administration.

About Liquidia

Liquidia Technologies Inc. is an innovative nanotechnology company that designs, develops, and manufactures precisely engineered particles and films for use in a wide variety of life science and materials science applications. Liquidia's proprietary PRINT™ platform is unique in its ability to replicate and produce nanoscale features with absolute control over particle size, shape, and composition. The company was founded in 2004 on the discoveries of Professor Joseph DeSimone at the University of North Carolina, Chapel Hill and is located in Research Triangle Park, North Carolina. For additional information, please visit www.liquidia.com.

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