



One Broadway, 14th Floor • Cambridge, MA 02142 • 617-475-1520 • [www.invivotherapeutics.com](http://www.invivotherapeutics.com)

May 18, 2010

**Contacts:**

Frank Reynolds (617) 475-1518  
[info@invivotherapeutics.com](mailto:info@invivotherapeutics.com)

**For Immediate Release:**

***InVivo Therapeutics Corporation Scientists Filmed for National Geographic Channel Documentary***

Cambridge, MA--- National Geographic camera crews paid a visit to InVivo Therapeutics Corporation last Thursday, May 13, 2010 to capture footage of InVivo's scientists as part of the development of a new documentary on tissue engineering. The piece, called "The Replaceable You," will be aired on the National Geographic Channel later this year.

Filming included shots of InVivo's Director of Research & Development, Christopher Pritchard, and InVivo Scientific Advisory Board member Dr. Robert S. Langer of Langer Lab at the Massachusetts Institute of Technology. National Geographic will return to Boston in June to continue filming, including interviews with CEO Frank Reynolds and Scientific Advisory Board members Dr. Eric Woodard and Dr. Jonathan Slotkin.

Dr. Robert Langer, a co-founder of InVivo Therapeutics, is globally renowned as one of the creators of the field of tissue engineering along with Dr. J. Vacanti of Harvard's Massachusetts General Hospital. The National Geographic documentary will explore the development of the field of tissue engineering from its inception in the early 1980s. It is based on the research that has evolved from the collaboration between Dr. Langer and Dr. Vacanti that InVivo Therapeutics has submitted an application to the FDA for permission to conduct human studies on patients with acute spinal cord injuries.

A video clip of Thursday's National Geographic shoot is available in the 'News' section of InVivo's website at [www.invivotherapeutics.com](http://www.invivotherapeutics.com).

\*

*InVivo Therapeutics Corporation is a Cambridge, MA medical device company focused on utilizing polymers as a platform technology to develop treatments to restore function in individuals paralyzed as a result of traumatic spinal cord injury. The company was founded in 2005 on the basis of research initiated in the laboratories of Robert Langer, PhD, of the Massachusetts Institute of Technology, Jay Vacanti, MD, of the Massachusetts General and Children's Hospitals in Boston, and Yang Teng, PhD, MD, of Harvard's Brigham and Women's Hospital.*