

July 30, 2014

PDL BioPharma to Participate in Jefferies 2014 Boston Healthcare Summit

INCLINE VILLAGE, Nev., July 30, 2014 /PRNewswire/ -- PDL BioPharma, Inc. (PDL) (NASDAQ: PDLI) today announced that company management will participate in the Jefferies 2014 Boston Healthcare Summit next week in Boston, Massachusetts. The conference will occur on August 6, 2014 and will not be webcast.

About PDL BioPharma, Inc.

PDL BioPharma manages a portfolio of patents and royalty assets, consisting primarily of its Queen et al. antibody humanization patents and license agreements with various biotechnology and pharmaceutical companies. PDL pioneered the humanization of monoclonal antibodies and, by doing so, enabled the discovery of a new generation of targeted treatments for cancer and immunologic diseases for which it receives significant royalty revenue. PDL is currently focused on intellectual property asset management, acquiring new income generating assets, and maximizing value for its shareholders.

The company was formerly known as Protein Design Labs, Inc. and changed its name to PDL BioPharma, Inc. in 2006. PDL was founded in 1986 and is headquartered in Incline Village, Nevada.

In 2011, PDL initiated a strategy to bring in new income generating assets from the healthcare sector. To accomplish this goal, PDL seeks to provide non-dilutive growth capital and financing solutions to late stage public and private healthcare companies and offers immediate financial monetization of royalty streams to companies, academic institutions, and inventors. PDL continues to pursue this strategic initiative for which it has already deployed approximately \$715 million to date. PDL is focused on the quality of the income generating assets and potential returns on investment.

For more information, please visit www.pdl.com.

NOTE: PDL BioPharma and the PDL BioPharma logo are considered trademarks of PDL BioPharma, Inc.

Logo - http://photos.prnewswire.com/prnh/20110822/SF55808LOGO

SOURCE PDL BioPharma, Inc.

News Provided by Acquire Media