

May 27, 2015



Actinium to Present at the 2015 Marcum Microcap Conference

Company Presentation on May 28, 2015 at 10:30 AM Eastern Time

NEW YORK, NY -- (Marketwired) -- 05/27/15 -- Actinium Pharmaceuticals, Inc.(NYSE MKT: ATNM) ("Actinium" or "the Company"), a biopharmaceutical Company developing innovative targeted payload immunotherapeutics for the treatment of advanced cancers, announced today that the Company will present at the 2015 Marcum Microcap Conference on Thursday, May 28, 2015 in New York City at the Grand Hyatt Hotel.

The presentation by Sandesh Seth, Executive Chairman of Actinium, is scheduled to begin at 10:30 a.m. E.T. A live webcast of the presentation will be available at <http://wsweb.com/webcast/marcum3/atnm>. Please register at least 10 minutes prior to the start of the presentation to ensure timely access. The webcast and presentation will also be archived on the website for 90 days after the conference.

Members of the investment community who are interested in meeting with Actinium's management team should contact Actinium Investor Relations at investorrelations@actiniumpharma.com.

About the Marcum MicroCap Conference

The Marcum MicroCap Conference is dedicated to providing a forum where publicly traded companies under \$500 million in market capitalization can network with the investment community. The conference features presentations by CEOs and CFOs from six principal industry sectors and provides investors with the opportunity to meet with management of these companies on a one-on-one basis. Industry sectors include Technology, Media & Internet; Software & Business Services; Life Science & Healthcare; Retail & Consumer Products; Energy & Natural Resources; and Industrials. The conference additionally includes a full agenda of panel discussions on issues of strategic importance to small cap issuers and investors, moderated by industry leaders.

The Marcum MicroCap Conference attracts fund managers and high net worth investors focusing on small cap equities. Over 2,000 participants from all segments of the microcap market attend each year, including senior management, finance and legal executives, venture and lower middle-market private equity investors, institutional investors directors, investment bankers, buy- and sell-side analysts, and service providers to the microcap market place.

For complete information about the 2015 Marcum MicroCap Conference, visit www.marcumllp.com/microcap.

About Iomab-B™

lomab-B™ is being developed to prepare patients for hematopoietic stem cell transplantation (HSCT) and will enter a single, pivotal Phase 3 clinical study in relapsed/refractory AML. lomab-B is a radioimmunoconjugate consisting of BC8, a novel murine monoclonal antibody, and iodine-131 radioisotope. BC8 has been developed by Fred Hutchinson Cancer Research Center to target CD45, a pan-leukocytic antigen widely expressed on white blood cells. This antigen makes BC8 potentially useful in targeting white blood cells in preparation for hematopoietic stem cell transplantation in a number of blood cancer indications, including acute myeloid leukemia (AML).

About Actimab-A

Actimab-A is a radiolabeled antibody being developed for newly diagnosed AML in patients over 60, and is currently in a multicenter Phase 1/2 clinical trial. Based on Actinium's alpha-particle immunotherapy (APIT) platform, Actimab-A consists of the CD33 antibody lintuzumab linked to the actinium-225 payload. Actimab-A has attracted support from leading experts at the prestigious and high-volume cancer treatment hospitals due to the potential of its safety and efficacy profile, as well as its potential potency, specificity and ease of use. Clinical trials are being conducted at world-class cancer institutions such as Memorial Sloan Kettering Cancer Center, MD Anderson Cancer Center, Johns Hopkins Medicine, Columbia University Medical Center, University of Pennsylvania Health System, Fred Hutchinson Cancer Research Center, and the Texas Oncology-Baylor Charles A. Sammons Cancer Center. Actimab candidates are in early development for other cancers.

About Actinium Pharmaceuticals

Actinium Pharmaceuticals, Inc. (www.actiniumpharma.com) is a New York-based biopharmaceutical company developing innovative targeted payload immunotherapeutics for the treatment of advanced cancers. Actinium's targeted radiotherapy products are based on its proprietary delivery platform for the therapeutic utilization of alpha-emitting actinium-225 and bismuth-213 and certain beta emitting radiopharmaceuticals in conjunction with monoclonal antibodies. The Company's lead radiopharmaceutical product candidate lomab-B is designed to be used, upon approval, in preparing patients for hematopoietic stem cell transplant, commonly referred to as bone marrow transplant. The Company plans to conduct a single, pivotal, multicenter Phase 3 clinical study of lomab-B in refractory and relapsed AML patients over the age of 55 with a primary endpoint of durable complete remission. The Company's second product candidate, Actimab-A, is continuing its clinical development in a Phase 1/2 trial for newly diagnosed AML patients over the age of 60 in a single-arm multicenter trial.

Forward-Looking Statement for Actinium Pharmaceuticals, Inc.

This news release contains "forward-looking statements" as defined in the Private Securities Litigation Reform Act of 1995. These statements are based on management's current expectations and involve risks and uncertainties, which may cause actual results to differ materially from those set forth in the statements. The forward-looking statements may include statements regarding product development, product potential, or financial performance. No forward-looking statement can be guaranteed and actual results may differ materially from those projected. Actinium Pharmaceuticals undertakes no obligation to publicly update any forward-looking statement, whether as a result of new information, future events, or otherwise.

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Source: Actinium Pharmaceuticals