

# Actinium Pharmaceuticals, Inc. to Present at Noble Capital Markets' 15th Annual Investor Conference

# - Actinium to present on January 29th at 12:30 EST

NEW YORK, Jan. 25, 2019 /PRNewswire/ -- Actinium Pharmaceuticals, Inc. (NYSE American: ATNM) today announced that it will present at NobleConXV - Noble Capital Markets' Fifteenth Annual Investor Conference at the W Hotel, Fort Lauderdale, Florida on Tuesday, January 29th at 12:30 pm EST. Actinium is the only company with a multi-disease, multi-target, drug development pipeline focused on targeted conditioning via its ARC or Antibody Radiation Conjugate Approach. Details of Actinium's presentation are as follows:

Date: Tuesday, January 29<sup>th</sup>

Time: 12:30 PM ET Room: Studio 4

Venue: W Hotel, Fort Lauderdale, Florida

Members of Actinium's Executive team will be available for 1-on-1 meetings with conference attendees. Those interested in scheduling a meeting with Actinium may do so through the conference's system <a href="https://www.nobleconference.com/NobleCon15/about.htm">https://www.nobleconference.com/NobleCon15/about.htm</a> or by contacting Steve O'Loughlin, Actinium's Principal Financial Officer via email to <a href="mailto:soloughlin@actiniumpharma.com">soloughlin@actiniumpharma.com</a>.

## **About Actinium Pharmaceuticals, Inc.**

Actinium Pharmaceuticals Inc. is focused on improving patient access and outcomes to cellular therapies such as bone marrow transplant (BMT) and CAR-T with its proprietary, chemotherapy free or sparing, targeted conditioning technology. Actinium is the only company with a multi-disease, multi-target, drug development pipeline focused on targeted conditioning. Its targeted conditioning technology is enabled by ARCs or Antibody Radiation Conjugates that combine the targeting ability of monoclonal antibodies with the cell killing ability of radioisotopes. Actinium's pipeline of clinical-stage targeted conditioning ARCs are specific to the antigens CD45 and CD33 for patients with a broad range of hematologic malignancies including acute myeloid leukemia (AML), myelodysplastic syndrome (MDS) and multiple myeloma (MM), acute lymphoblastic leukemia (ALL), Hodgkin's lymphoma and Non-Hodgkin's lymphoma. Actinium's lomab-ACT program is designed to be a universal lymphodepletion technology intended to eliminate the need for chemotherapy-based conditioning prior to CAR-T or other adoptive cellular therapies.

lomab-B, Actinium's lead targeted conditioning product candidate, is currently enrolling patients in the pivotal Phase 3 SIERRA trial in patients age 55 or older, with active, relapsed or refractory AML. Iodine-131-apamistamab (Iomab-B), combines the anti-CD45 monoclonal

antibody labeled with iodine-131 for myeloablation prior to a bone marrow transplant. CD45 is expressed on leukemia, lymphoma and normal immune cells. Iomab-B has been studied in over 500 patients in 10 clinical trials in numerous hematologic diseases. Actinium's Iomab-ACT program is an expansion of its CD45 program that is intended to be a universal, chemotherapy-free solution for targeted lymphodepletion prior to CAR-T. Through targeted lymphodepletion, the Iomab-ACT program is expected to improve CAR-T cell expansion, reduce CAR-T related toxicities and expand patient access to CAR-T treatment and potentially other adoptive cell therapies. Due to its lower payload dose, lymphodepletion with the Iomab-ACT program can be accomplished through a single outpatient infusion. Actinium intends to advance its Iomab-ACT program with CAR-T focused collaborators from academia and industry.

Actinium's pipeline also includes a potentially best-in-class CD33 program with its ARC comprised of the anti-CD33 antibody lintuzumab labeled with the alpha-particle emitter actinium-225. Its CD33 program is currently being studied in multiple clinical trials for targeting conditioning and as a therapeutic in multiple diseases and indications including AML, MDS and MM. Actinium applies its CD33 program at high doses to target CD33+ cells of the myeloid lineage in combination with reduced intensity conditioning (RIC), which together are intended to result in myeloablative outcomes with a more benign and well tolerated profile than high intensity chemotherapy myeloablation. Actinium is focused on applying its CD33 program at low doses in combination with other therapeutic modalities including chemotherapy, targeted agents and immunotherapies.

Actinium is also developing its proprietary AWE or Antibody Warhead Enabling technology platform which utilizes radioisotopes including iodine-131 and the highly differentiated actinium-225 coupled with antibodies to target a variety of antigens that are expressed in hematological and solid tumor cancers. The AWE technology enables Actinium's internal pipeline and with the radioisotope Actinium-225 is being utilized in a collaborative research partnership with Astellas Pharma, Inc. Actinium's clinical programs and AWE technology platform are covered by a portfolio of 75 patents covering composition of matter, formulations, methods of use and also methods of manufacturing the radioisotope Actinium-225 in a cyclotron.

More information is available at <a href="https://www.actiniumpharma.com">www.actiniumpharma.com</a> and our Twitter feed <a href="https://www.actiniumpharma.com">@Actiniumpharma.com</a> and <a href="https://www.actiniumpharma.com">www.actiniumpharma.com</a> and <a href="https:

## About Noble Capital Markets, Inc.

2019 marks Noble Capital Markets' 35th anniversary. The Company is an equity-research driven, full-service, investment & merchant banking boutique focused on emerging growth companies. In addition to NobleCon, Noble hosts numerous "non-deal" corporate road shows across the United States and Canada. In late 2018, Noble launched Channelchek.com which features advanced market data, institutional-quality research, balanced news, videos and podcasts covering more than 6,000 emerging growth companies. There is no cost for investors to join. Members: FINRA, SIPC, MSRB. www.noblecapitalmarkets.com

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