



Oncternal Participating in Virtual Fireside Chat with Key Opinion Leader on Treatment Landscape & New Treatment Options for Prostate Cancer

Mar 15, 2024 at 9:00 AM EDT

SAN DIEGO, March 15, 2024 (GLOBE NEWSWIRE) -- Oncternal Therapeutics, Inc. (Nasdaq: ONCT), a clinical-stage biopharmaceutical company focused on the development of novel oncology therapies, today announced it will participate in a virtual fireside chat on the Treatment Landscape & New Treatment Options for Prostate Cancer.

Oncternal's President and CEO, James Breitmeyer, M.D., Ph.D. will join Oppenheimer Senior Research Biotech Analyst, Hartaj Singh and a prostate cancer Key Opinion Leader on Tuesday, March 19th, 2024 at 11:00 AM ET. Dr. Breitmeyer will discuss the development of Oncternal's novel dual-acting androgen receptor inhibitor, ONCT-534, the ongoing Phase 1/2 clinical trial ONCT-534-101, and the potential positioning of ONCT-534 within the treatment paradigm of advanced prostate cancer.

To join this call, please contact your Oppenheimer institutional salesperson. A replay of the event will be available online at investor.oncternal.com and it will be archived there for at least 30 days.

About Oncternal Therapeutics

Oncternal Therapeutics is a clinical-stage biopharmaceutical company focused on the development of novel oncology therapies for the treatment of patients with cancers that have critical unmet medical need. Oncternal pursues drug development targeting promising, yet untapped biological pathways implicated in cancer generation or progression, focusing on hematological malignancies and prostate cancer. [ONCT-534](#) is an investigational dual-action androgen receptor inhibitor (DAARI) with demonstrated preclinical activity in prostate cancer models against both unmutated androgen receptor (AR), and against multiple forms of AR aberration. It is a potential treatment for patients with mCRPC with unmet medical need because of resistance to androgen receptor pathway inhibitors, including those with AR amplification, mutations in the AR ligand binding domain (LBD), or splice variants with loss of the AR LBD. Study ONCT-534-101 ([NCT05917470](#)) has dosed patients and continues to enroll patients for treatment with mCRPC. [ONCT-808](#) is an investigational autologous chimeric antigen receptor T (CAR T) cell therapy that targets Receptor Tyrosine Kinase-Like Orphan Receptor 1 (ROR1) using the binding domain from zilovertamab. ONCT-808 has demonstrated activity in preclinical models against multiple hematological malignancies and solid tumors and has been shown to be specific for cancer cells expressing ROR1. Oncternal has developed a robust and reproducible manufacturing process that has the potential to reduce the time patients must wait for their individual CAR T therapy to be produced, compared with currently approved CAR T products. Oncternal has dosed patients under Study ONCT-808-101 ([NCT05588440](#)) with relapsed or refractory aggressive B-cell lymphoma, including patients who have failed previous CD19 CAR T treatment. [Zilovertamab](#) is an investigational monoclonal antibody designed to inhibit the function of ROR1. Zilovertamab has been evaluated in a Phase 1/2 Study CIRM-0001 ([NCT03088878](#)) in combination with ibrutinib for the treatment of patients with mantle cell lymphoma (MCL), chronic lymphocytic leukemia (CLL) and marginal zone lymphoma (MZL), which resulted in 100% progression free survival (PFS) at 42 months in CLL patients expressing a p53 mutation/del(17p), a population underserved by current treatment options. Zilovertamab is also being evaluated in an investigator-initiated Phase 1b study of zilovertamab in combination with docetaxel in patients with metastatic castration-resistant prostate cancer ([NCT05156905](#)). More information on our company and programs is available at <https://oncternal.com/>.

Contact Information:

Investors

Richard Vincent
858-434-1113
rvincent@oncternal.com

Media

Corey Davis, Ph.D.
LifeSci Advisors
212-915-2577
cdavis@lifesciadvisors.com



Source: Oncternal Therapeutics