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Syncromune® Inc. to Present Clinical Data from SYNC-T Therapy SV-102 Phase 1 Trial at the American Society for Clinical Oncology Annual Meeting 2025

Presentation will take place during the “Developmental Therapeutics - Immunotherapy” session on May 31, 2025, from 3:00 – 6:00pm CT at McCormick Place, Chicago

FORT LAUDERDALE, Fla. and WEST DES MOINES, Iowa, April 25, 2025 (GLOBE NEWSWIRE) -- Syncromune®, Inc., a clinical-stage biopharmaceutical company dedicated to the development of SYNC-T, an *in situ* platform combination therapy optimized for solid tumor cancers, today announced that it will present Phase 1 clinical data at this year’s American Society for Clinical Oncology (ASCO) Annual Meeting 2025, being held in Chicago, IL from May 30 through June 3, 2025.

The presentation, titled, “Clinical responses to SYNC-T therapy: In situ personalized cancer vaccination with intratumoral immunotherapy in patients with metastatic castration-resistant prostate cancer (mCRPC),” will include results from the SYNC-T Therapy SV-102 Phase 1 trial, and the therapy’s potential impact on the treatment landscape for metastatic castration-resistant prostate cancer.

Presentation Details:

Title: Clinical responses to SYNC-T therapy: In situ personalized cancer vaccination with intratumoral immunotherapy in patients with metastatic castration-resistant prostate cancer (mCRPC)

Presenter: Ricky T. Tong, M.D., Ph.D., Clinical Assistant Professor, Lankenau Institute for Medical Research, part of Main Line Health

Date: May 31, 2025

Session Title: Developmental Therapeutics - Immunotherapy

Location: McCormick Place, Chicago, IL

About Syncromune® and SYNC-T®

Syncromune is a privately held, clinical-stage biopharmaceutical company dedicated to the development of SYNC-T, a potentially first-in-class platform immunotherapy designed to address major unmet needs and treatment challenges of incurable metastatic solid tumor cancers. SYNC-T is an *in situ* personalized cancer therapy engineered to synchronize the location of three components critical to T cell activation and an anti-tumor immune response: tumor antigens, immune cells, and our multi-target biologic drug. SYNC-T features a novel proprietary device delivery system that is optimized for combination drug/device immunotherapy. First, the system lyses a portion of a target tumor to rupture tumor cells and release tumor antigens into the tumor microenvironment (TME) that help to activate the immune system. Next, the delivery system facilitates the infusion of our proprietary multi-target biologic drug directly into the tumor. This synchronization of location approach is designed to unite the three critical components together in the TME and lymphatics where the immune system optimally functions. The combination therapy targets numerous mechanisms of cancer, promoting *in situ* immune activation while also battling immune suppression and minimizing systemic drug exposure. The goal is to activate T cells, empowering the immune system to recognize and attack the patient's cancer throughout the body and defend with immune memory. Our lead candidate, SYNC-T Therapy SV-102 for metastatic castration-resistant prostate cancer (mCRPC), is being evaluated in a U.S., multicenter, Phase 2a trial. For more information, please visit www.legion100trial.com.

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Corporate Contact

Danielle Hobbs
EVP, Corporate Communications
Syncromune, Inc.
media@syncromune.com

Media Contact

Michael Rubenstein
LifeSci Communications
media@syncromune.com