



SciTech Presenting at Annual American Society of Hematology Meeting (ASH 2019)



(GROSSE POINTE FARMS, MI) October 8, 2019 – [SciTech Development](#), a clinical stage drug development company, is pleased to announce that it will be presenting a poster at the 61st Annual American Society of Hematology (ASH) Meeting & Exposition in Orlando, Florida, December 7-10. ASH 2019 is the premier event in malignant and non-malignant hematology.

SciTech will be presenting its ST-001 [nanoFenretinide](#) technology, which is a small-molecule cancer drug employing a nanoparticle suspension for intravenous administration. ST-001 is comprised of [fenretinide](#) in a patented combination with carefully selected non-toxic phospholipids. SciTech's [product pipeline](#) includes fenretinide formulations for the treatment of several [cancer indications](#).

The poster presentation highlights SciTech's proposed clinical trial titled "A Phase 1a/1b Trial of ST-001, a Fenretinide Phospholipid Suspension for 4-Hour Intravenous Infusion in Relapsed/Refractory T-Cell Non-Hodgkin's Lymphoma". An abstract of the presentation will be published online in the November 2019 supplemental issue of *Blood*.

The company has submitted an Investigational New Drug (IND) Application for ST-001 nanoFenretinide and the FDA has granted it Orphan Drug Status for the treatment of two types of non-Hodgkin's lymphoma (NHL): peripheral T-cell lymphoma (PTCL) and cutaneous T-cell lymphoma (CTCL).

Information regarding SciTech's nano formulation technology and oncology drug product ST-001 nanoFenretinide is available from SciTech Development, LLC by calling +1-313-938-5517 or online at <https://www.scitechdevelopment.com/>.

About SciTech Development

SciTech Development, LLC is a clinical stage drug development company currently bringing to market a proven cancer drug for diseases with otherwise limited therapeutic options. SciTech Development is headquartered in the Metropolitan Detroit Michigan Area with laboratories at the Sinai Hospital BioIncubator in Baltimore Maryland. For ST-001 nanoFenretinide investment and partnering opportunities contact Earle Holsapple | +1-313-263-4887 | eth@scitechdevelopment.com

About the American Society of Hematology (ASH)

ASH's mission is to further the understanding, diagnosis, treatment, and prevention of disorders affecting the blood, bone marrow, and the immunologic, hemostatic and vascular systems, by promoting research, clinical care, education, training, and advocacy in hematology. More information regarding ASH can be found online at <https://www.hematology.org/> .

For More Information About SciTech: Earle T. Holsapple, President
SciTech Development, LLC
(313) 938-5517

Forward-Looking Information

This press release and linked information contains forward-looking statements, including information about management's view of SciTech Development LLC ("the Company"), future expectations, plans and prospects. In particular, the words "believes," "expects," "intends," "plans," "anticipates," or "may," and similar conditional expressions are intended to identify forward-looking statements. Any statements made in this release and linked information other than those of historical fact, about an action, event or development, are forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors, which may cause the results of the Company, its subsidiaries and concepts to be materially different than those expressed or implied in such statements. Unknown or unpredictable factors also could have material adverse effects on the Company's future results. The forward-looking statements included in this press release and linked information are made only as of the date hereof. The Company cannot guarantee future results, levels of activity, performance or achievements. Accordingly, you should not place undue reliance on these forward-looking statements. Finally, the Company undertakes no obligation to update these statements after the date of this release, except as required by law, and also takes no obligation to update or correct information prepared by third parties that are not paid for by SciTech Development LLC.



####