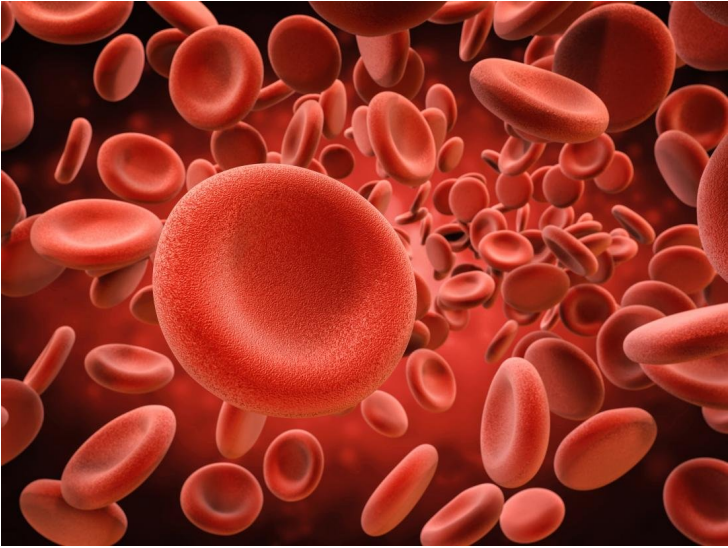


Thrombolytic Science to participate in 2018 BIO International Conference

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Company to Share Clinical Development Plans and Corporate Strategy with Potential Partners



Thrombolytic Science, LLC (TSI), a clinical stage vascular health company developing biotechnology products to treat thrombotic diseases such as myocardial infarction (MI, or heart attack) and stroke, today announced that it will meet with potential partners at the 25th BIO International Conference from June 4th to June 7th in Boston, Mass.

TSI recently completed a Phase I clinical trial of its treatment regimen, a next-generation clot-dissolving therapy that mimics nature's safe and efficient fibrinolytic system in the treatment of clot-induced diseases.

A first-in-human, randomized, double-blind, placebo-controlled study demonstrated the overall safety and tolerability of its treatment regimen in healthy adults. TSI is now preparing to enter human proof-of-concept trials in patients experiencing ischemic stroke and MI.

The only treatment currently available for ischemic stroke is tissue plasminogen activator (tPA), which requires to be administered within a 0-to-4.5-hour time window, and which carries a risk of brain hemorrhage. The main treatment for heart attacks is primary percutaneous coronary intervention (PCI, or balloon angioplasty), an invasive procedure that may cause smaller clots to break off and occlude smaller vessels downstream of the initial blockage, thereby increasing risk of future events.

"We are excited to participate in the 2018 BIO International Conference and share our vision and plans regarding the potential for changing treatment standards in blood clot-related diseases," said Alexis Wallace, President and Chief Executive Officer of TSI. "We encourage BIO guests to use the One-on-One Partnering platform to schedule meetings with TSI representatives."