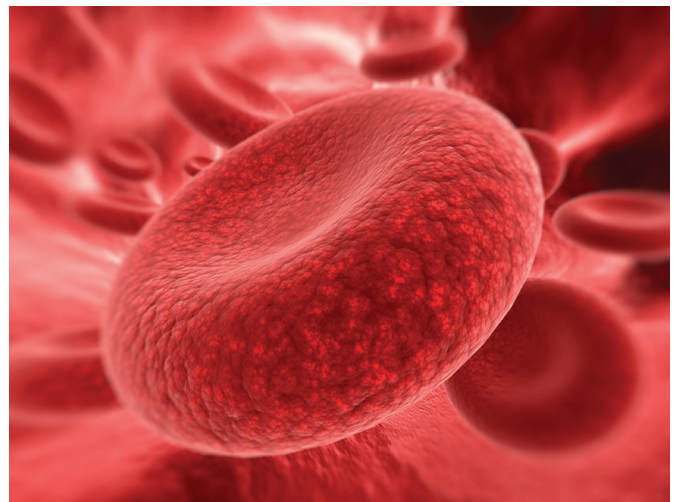


BIOPARADOX



Innovation

BioParadox is developing a simple, regenerative medicine approach to the repair of tissue damage caused by heart attack and peripheral vascular disease (PVD). Using a proprietary technology, the company isolates a component of the patient's own blood — activated platelet cells — that secrete large amounts of several natural protein factors. When derived from activated platelet cells, these factors have been shown to safely and effectively enhance healing of musculoskeletal tissue (e.g. ligaments and tendon damaged by sports injuries). BioParadox seeks to develop this for the repair of tissue damaged by heart attacks, and the regeneration of leg arteries damaged by PVD. In this way, once developed, BioParadox technology will address the clinical needs of approximately 1.5 million heart attack patients and several million PVD patients in the US each year.



For more information, please contact: Allan Mishra, MD, Founder, allan_mishra@yahoo.com or Todd Brinton, MD, Co-Founder, tbrinton@stanford.edu.

Innovation is the lifeblood of medical advancement and the key to raising the bar for patient care. Yet the traditional process for medical innovation is fraught with obstacles that hinder the development of new ideas. That's why Dr. Thomas Fogarty, a preeminent physician innovator, founded this educational, nonprofit organization. Here, we build upon Dr. Fogarty's invaluable experience to provide a streamlined alternative path for entrepreneurial innovators working on promising new therapies. We hand select several candidates for inclusion in our Innovation Cultivation program, and provide access to expert intellectual, physical, and financial resources designed to propel medical concepts from initiation to application. The program offers direct mentorship every step of the way. BioParadox is one of the showcase participants in the program.



**Fogarty Institute
for Innovation**

For more information contact Ann Fyfe, President & CEO, at 650-988-7590 or ann.fyfe@fogartyinstitute.org.