Treatment of Disorders by Implanting Stem Cells and/or Progeny Thereof into Gastrointestinal Organs

Inventors: Pankaj J. Pasricha, Maria A. Micci

Description:
A method of treating a disorder, typically a gastrointestinal disorder, that includes implanting stem cells and/or progeny thereof into a gastrointestinal organ of a subject. Also, a method of producing enhanced levels of insulin that includes implanting stem cells and/or progeny thereof into the pancreas of a subject

Patent Status: US 6808702

Contact:
Sundeep Mattamana, Ph.D.
Associate Director
Office of Technology Transfer
(409) 772-0374
sumattam@utmb.edu