UNC-45A Splice Variants Based Cancer Diagnostics and Therapeutics

Inventors: Henry Fredric Epstein; Wei Guo; Daisi Chen; Ram Singh.

Description:
Methods and compositions to diagnose and treat cancers using UNC-45A splice variants are disclosed. Expression of a human UNC-45A929 splice variant that is shorter than UNC-45A944 splice variant is increased in cancer cells including metastatic cancers. siRNA to inhibit or downregulate UNC-45A splice variants in cancers are disclosed.

Patent Status: Patent Pending USSN 13/144,476

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