Sheep Model of Neuropathic Pain Behavior and Uses Thereof

Inventors: Denise M Wilkes.; Li-Yen M Huang

Description:
Methods for producing peripheral nerve injury in sheep are provided. The sheep model provides a model of persistent neuropathic pain in humans. Methods for drug delivery are provided. Also provided is a method for screening potentially therapeutic agent for the treatment of persistent neuropathic pain. Also provided are the methods for measuring the changes produced by neuropathic pain.


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