

velocity density index (VDI).

A high-throughput electrophysiology platform for compound screening with a peripheral nerve microphysiological system

Corey Rountree¹, Monica Metea², J. Lowry Curley¹, Megan Terral¹, Eva Schmidt¹, Michael J. Moore^{1, 3, 4}

³Dept. of Biomedical Engineering, Tulane University, New Orleans, LA; ⁴Brain Institute, Tulane University, New Orleans, LA

significant effects for paclitaxel dosing of rat NerveSim[®] (Top Right) and vincristine dosing of human NerveSim[®] (Bottom Right).





Abstract #146



NerveSim[®] Powered by Nerve-On-A-Chip[®]