NOTE: All Systems Should be Considered as Investigational-Use Only in the Context of the NIH SPARC program. Protocol Support is Subject to NeuroNexus Approval.

Exhibit C -- NEURONEXUS MATERIALS

Interested clinical investigators are asked to contact Daryl Kipke, PhD, President, NeuroNexus to discuss SPARC project opportunities (dkipke@neuronexus.com)

NeuroNexus (http://neuronexus.com) develops and commercializes high-value neural interface technology, components, and systems for neuroscience and clinical applications. NeuroNexus is a subsidiary of Nuvectra, Inc., a publicly traded medical device company.

In the SPARC program, NeuroNexus will work with clinical investigators to develop and provide electrodes and systems for stimulation and neural recording of autonomic and peripheral targets. The NeuroNexus devices are small, flexible, fine-featured and can be configured to meet particular requirements over a broad range of exploratory clinical studies.

The NeuroNexus SPARC devices include innovative high-definition thin-film electrodes and leads that can be custom-designed to interface with target ganglia and end organs. The size of these leads range from sub-millimeter to several centimeters. Channel counts (stimulation and/or recording) range from one to dozens, depending on application requirements.

NeuroNexus can also provide plug-and-play compatible neural recording and stimulation external systems that are fully integrated with the electrode components.

Exhibit D -- NEURONEXUS SUPPORT

NeuroNexus will provide full technical support to research collaborators throughout all stages of the project, from project inception and proposal preparation through the clinical studies. The NeuroNexus team includes experienced NIH investigators.

The NeuroNexus support may include

- Custom design services
- Technical support and consulting on engineering and scientific components of the study
- Participation in research publications
- Intellectual property strategy and preparation
- Commercial partnering and translational strategy