

Procedure number: (Doc 005)

Page Number: 1

Effective Date: 03/04/2011 "Supersedes" Notification:

Key Function of Origin: Biochemistry Department Procedure Approval Authority: Pedro Ferchmin, Ph.D.

# **Puerto Rico Clinical and Translational Research Consortium**

**Procedure Title: Neuronal and Glial Culture Facility** 

Issuing Date: 03/04/2011

## I. Overview/Procedure Description:

The Neuronal and Glial Culture Facility or NGF is a core facility structured to provide expert personnel and brain cell cultures of interest to neuroscientists.

<u>Equipment</u>: Olympus IX70, with fluorescence with integrated cube for rhodamine and propidium iodide and another for DAPI, phase contrast and Hoffman Modulation Contrast.

## II. Area(s) of Responsibility:

**Neuronal and Glial Culture Facility:** Biochemistry Department. Pedro Ferchmin, Ph.D. <u>pedro.ferchmin@uccaribe.edu</u> Tel. (787) 798-3001 ext. 2033

#### III. Procedure Details:

See Guidelines for the use of the RCMI-UCC and PRCTRC (TRCL) at UCC (Doc. 002)

### IV. References:

Consortium Agreement

## V. Help Page:

Period training in the use of the above mentioned facilities through seminars and workshops.

Procedure number: (Doc. 005) Issuing date: 03/04/2011 Page number: 1 of 1

Procedure Title: Neuronal and Glial Culture Facility