

From: [Faculty Description of Research Project](#)
To: [DOCOM-Discovery Pathways Program](#)
Subject: New submission from Faculty Description of Research Project
Date: Wednesday, December 13, 2017 10:52:34 AM

Project title:

The ICH and FUNC Scores: Evidence based implications on prognostication

Faculty mentor name, email, department and phone number

Chris Robinson
Christopher.robinson@neurology.ufl.edu
Department of Neurology
Division of Neurocritical Care
352-2735421

Research Project Description

The ICH and FUNC scores are independent prognostication tools developed for patients presenting with intracranial hemorrhage. Such tools were developed at a time prior to the implementation of new evidence based interventions for ICH. It is my hypothesis that given new practice based standards, these tools should be updated and modified to reflect the true outcomes of today. We will conduct a simple independent, retrospective review of all ICH patients presenting to UF over the past 4 years. With this data we will be able to compare current mortality and morbidity with previous standards based on such prognostication tools.