Agenda
CRU October 27, 2015 meeting
12:00 PM
S Hall, S Shipes, J Voyvodic, J MacFall, G Janas, S Womack, J. Korzekwinski, K R Choudhury, D Barboriak, B Chin, P Trotter, J Lo, M. Bashir, K. Trofi, B.Drehuys

Introduction
• Activity Summary – 44 full committee; 152 expedited; 22 exempt
• Patient safety update - 3 non-reportable SAEs; 1 non-reportable AE
• Approval of September 22, 2015 minutes
  • Motion to approve from J. MacFall, seconded by J Voyvodic

Review of Approved projects (no seed fund requests or issues)
• P. Kranz, Pro00067412, Novel diagnostic and treatment strategies in spontaneous intracranial hypotension.

Prospective Studies
• B Patel, Pro00065192, External Evaluation of Revolution 1.5 CT System
  Concerns addressed, signed off to IRB and subsequently approved

Federal/Foundation Studies

Seed Fund Requests

Tracking our extramural portfolio
• Wiki site https://wiki.duke.edu/display/RRP -
  • List research imaging protocols
• Maestro Research Report – Steve Shipes
  • The impact of radiology resources from another departments

Research marketplace
• http://sites.duke.edu/radiologycru/
• Typos and corrections to website
  • Close to being able to add pages to the site.

Quick updates
• Radiology billing effort – Michael Bernas is no longer in position; position is posted

Old Business
• CRC effort funding – CRC 1@ 32% FTE posted
  • Interviews starting soon
• CRC for Dr. Gray’s Lab
• Interviews starting soon
• RPM position
  • Interviews have started
• Handling residuals – Susan
  • No new business
• Training requirements for residents and fellows
  • No new business
• Budget for purchase of secure thumb drives – John Dion
  • R Nelson will take this up with J Dion
• Seed funding
  • Knowledge of seed funding in publications

New Business

• Evaluation of prior seed grants
  • In the coming year, there will be evaluation of seed grants as part of evaluation of the seed grant program
  • Discussed seed grants as a creator for a portfolio of papers
  • We may be able to tally citations of papers funded by each seed grant (using Web of Science, for example) to indirectly measure real world impact of projects