1. Updates since last meeting in February
   a. Ragi-June R01 Submission
   b. Gomez/He-August BaCCoR Resubmission
   c. Tom Nolin-NAC in AKI- October Cycle Submission
2. Tom Nolin agreed to present at the next AKI Meeting.
3. Sandy Kane-Gill
   a. Drug induced AKI and critically ill patients.
   b. Working with PACE 315,000 patients in database.
      i. Drug side effects in these patients.
4. Becky Hughey-MUC1
5. Kevin Ho-EVA (Early Vascular Access Planning)
   a. Combine AKI predictive biomarkers with Q1 EVA and planning prior to leaving ICU for future NIH R01, etc.
   b. Match patients up with USRDS data.
   c. AKI Predictive Analytics Project
      i. John Kellum now consulting
   d. New Collaboration with Patel Analytics (OH)
6. Fadi Lakkis
   a. Can transplant institute be a resource to those studying AKI?
   b. Renal Clinical Program
      i. Sundaram Hariharan “Hari”
      ii. Amik Tevar
   c. Human Immunology Program
      i. Can test Immunology factors in humans
      ii. Initiating Biorepository
         1. Blood and urine samples (housed BST)
      iii. Complement data is interesting and can be measured in donors
      iv. Adenosine does work in human graft
      v. Adenosine receptors everywhere
      vi. Adenosine-50-70 mcg/kg/min A1, A2 and A3
         1. Shows no adverse effects
      vii. Fadi Lakkis and Ed Jackson and Dr. Jeff Isenberg may be able to collaborate on Adenosine receptors.
7. Suggestions:
   a. Circulate funding mechanism document to AKI email distribution list for those who didn’t attend.
   b. Ask if anyone else has other interesting mechanisms to please send to us to add to our list.
   c. Also, put AKI funding mechanism list on AKI website.