Spring 2014 Work Weekend
Agenda

Friday April 4

08:00 TGA: Mustard’s operation 50 years later & the CHSS TGA data @ 30 years
   What are the TGA questions for 2015?  
     Bill Williams, Travis Wilder
09:00 Introduction to longitudinal data analysis—longitudinal repeated measures
     Eugene Blackstone
10:00 Primary Focus: LVOTO cohort
     Overview of the LVOTO cohort
     Research Question 1: Hybrid vs. Norwood outcomes
     Travis Wilder
11:30 AAOCA Expert image review of manuscript draft & plan
     Rich Lorber, Shubhika Srivastava, Rene Herlong & Luc Mertens
12:30 Lunch
13:00 Leduc Foundation: Grant Application Proposal
     Biobanks for (surgical) Dummies: What can Genome teach a surgeon?
     What a surgeon should ask Genome?
14:00 Pulmonary Conduit – Discontinue Enrollment?
     Bill Williams, Bill DeCampli
14:30 Primary Focus: LVOTO/TA Cohorts
     A. Research question 2: LV vs. RV performance single ventricle
     B. LVOTO Data Abstraction
     Bill DeCampli, Travis Wilder
18:30 Dinner at Oro Restaurant, 45 Elm St, Toronto, ON MSG 1H1

Saturday April 5

08:00 Echo changes over time in ventricular & AV valve function  
   Travis Wilder
10:30 Ebstein Anomaly: Proposal specific protocol prior to submission to the Research committee
     Joe Dearani, Christian Pizarro & Christopher Knott-Craig
12:00 Lunch
13:00 Functional Health, Exercise & QOL in AVA patients
     Katie Stackhouse
13:30 STS-CHSS Link as an Adjunct to CHSS patient enrollment
     Enrollment Issues: Privacy and Screening
     Bill Williams
13:45 Progress with Technical Performance
     John Karamichalis
14:00 Primary Focus: LVOTO/AVA Cohorts
     A. Research Question 3: Contemporary vs. Previous Outcomes
     B. LVOTO Data Abstraction
     Travis Wilder

Sunday April 6

08:00 Tricuspid Atresia Manuscript
     Travis Wilder
09:00 AAOCA: Final manuscript review wrap-up
     Rich Lorber, Shubhika Srivastava, Rene Herlong & Luc Mertens
10:00 Travis goes to Cleveland: Lessons learned / of interest / what’s DC applicable
     Process updates in the Data Center
     Maulik Baxi, Travis Wilder

2014/04/01