TFRI GBM ‘face to face’ Meeting
Delta Chelsea Hotel, Toronto, ON
7:30 AM – 3:30 PM
Sunday - 28 April 2013

BREAKFAST (7:30am – 8:15am)

Scientific Program – Morning Session

Meeting Chairs – Michael Blough and Gregory Cairncross

1. Introductions (8:15am – 8:20am)

2. Program Overview (8:20am – 8:30am) - Greg Cairncross

3. Tissue Core (8:30am – 8:45am) – Jennifer Chan
   Overview & Current Status
   Sub-typing of GBM cases
   Questions & Discussion

4. BTIC Core (8:45am – 9:30am) – Artee Luchman
   Overview & Current Status
   Comparison to expression ‘subclasses’
   Refining culture conditions for IDH cases
   Experience with ‘in vivo’ culture
   Questions & Discussion

5. Stem Cell Marker Core (9:30am – 9:45am) – Sheila Singh
   Overview & Current Status
   Drug responses in sorted vs. unsorted cells
   Questions & Discussion

COFFEE (9:45am – 10:15am)

6. Sequencing Core (10:15am – 11:15am) - Yaoqing Shen
   Overview & Current Status
   Early sequencing results - BTICs vs. GBMs
   Questions & Discussion
7. Medicinal Chemistry Core (*11:15am – 11:30pm*) – David Uehling OICR
   Overview & Current Status
   “Drug evaluation cascade”
   Questions & Discussion

8. Drug Screening Core, Part 1 (*11:30am – 12:00pm*) – Natalie Grinshtein
   Libraries, BTICs & Strategy
   Questions & Discussion

**LUNCH (12:00pm – 1:00pm)**

**Scientific Program – Afternoon Session**

9. Drug Screening Core, Part II (*1:00am – 2:00pm*) – David Kaplan
   Most promising drugs
   • Hit from kinase screen (Nathalie)
   • Re-purposed drug (Steve Robbins)
   • Rigel compound (Sam Weiss)
   • Hit from sequencing (Yaoqing)
   • Hits from other approaches (David)
   Strategies for library expansion
   Questions & Discussion

10. Preclinical Core (*2:00pm – 3:00pm*) – Donna Senger
    Overview & Current Status
    BTICs selected for *in vivo* screening
    Early experience with drugs of interest
    Mimicking clinical scenarios *in vivo* (e.g., TMZ/RT)
    Experience with *in vitro / in vivo* discrepancies
    Questions & Discussion

11. Wrap-up and Tasks (*3:00pm – 3:30pm*)