## Friday, May 14 6:45 am – 3:00 pm, Pacific Daylight Time *With Plenary Speaker Dr. Shirley Wu*

| Time            | Session  | Chair/Moderator     |
|-----------------|--|---------------------|
| 6:45 – 7:00 m   | id id  | P6MaM6              |
| 7:00 – 8:00 am  | Plenary speaker:   | P6MbMb              |
|                 | Xayu (S)pp,M121D, FAAPS , Kbanka                                   |                     |
|                 | Flav   |                     |
|                 | CHSNDH&CO -Fnel ,Nbgybe  |                     |
|                 | P66x Dio6A dPhite: Dg  |                     |
|                 | Digetip , LteDaFignPign ,  |                     |
|                 | UjjuTub  |                     |
| 8:00 – 9:20 am  | Long student talks:  | Póala               |
| 8:00 – 8:20 am  | LbaAbh (Abba   | Lia                 |
| 8:20 – 8:40 am  | Batho (Ob)a  |                     |
| 8:40 – 9:00 am  | Apstyka (Minja   |                     |
| 9:00 – 9:20 am  | Giangy/ (Biabo   |                     |
| 9:20 – 9:30 m   | Ba   |                     |
| 9:30 – 10:20 m  | Short student talks (3 m )a – see next page for                    | P6C68b              |
|                 | order of presenters  |                     |
|                 | (6 pe 7 mi Q&A 6 ope 7 mi Q&A)                                     |                     |
| 10:20 – 10:30 m | Ba   |                     |
|                 | Short student talks (3 in - see next page for                      |                     |
|                 | order of presenters B32()804B5(p)/P < <td>312.6C)1 315.#D T9r</td> | 312.6C)1 315.#D T9r |
|                 | (6 kp 7 m Q&A8 (A)15.8 (ff61 .732 kbb/T11.04 -0 0 <sup>−</sup>     | 1                   |

Time Session

iandes F(enc BD) s**jueldiñes** Nejdo Tr**En Nyfelfiñes** Nelv

## **Bakr Noor**

Reduction-responsive MRI Contrast Switch of Clustered Superparamagnetic Iron Oxide Nanoparticles

Bka.A.Npuko.h Dka©kjaa Bkjan

, C**iau ip** 

Egylfap Fejirlage Alexandrika Alexandrika

#### **Ö**

Rē[1]Eig dNipo@ijcēTja/Vba53, los46, Pg

52.3 z0 Τϕ[((,7.6 **())25220))/F2()3645[22] 4)/HD()**21(/0)54.30)54.30)21(/0)540)54.30)22-3 ( ϕf )54.300)10(0)3541000)72.03()435(24 (0)550)10((0.070))7348771

## **Biographies**

Xiao Yu (Shirley) Wu, PhD, FAAPS, Killam Research Fellow Chief Scientific Officer & Co-Founder, Nanology Labs Professor & Director of Advanced Pharmaceutics & Drug Delivery Laboratory, Leslie Dan Faculty of Pharmacy, University of Toronto

| Lesne Dan Faculty                          | Ut i nat macy, Univer |                   |                |    |
|--|-----------------------|-------------------|----------------|----|
| DrSbox.Y.WanzeOnoob                        | -660N\$9,1538         | - (               | 1              |    |
| 物  |                       |                   |                | œ  |
| <b>Henry Higher</b> Billion (g) Billion    |                       |                   |                |    |
| a∰time)                                    | - (g)(b)              | - <b>b</b> (BBB)  | - <b>iji</b> n |    |
| (diskatal)pillikallip:                     |                       |                   |                |    |
|  |                       |                   |                |    |
| Drussperare Faster Braker Basel            | ÐaFijd                |                   |                |    |
| P <b>jan∪ja∏to</b> ln <b>a</b> 226         |                       | - yinde Dr Vänden |                |    |
| <b>injuip</b> Ha                           |                       |                   |                |    |
| <b>88</b> 1) <b>Minin</b>                  |                       |                   |                |    |
| den r                                      | 2) BBB - <b>Jaija</b> |                   |                |    |
| <b>ઇಚ€</b> NS <b>6</b> 3) <b>6</b> 6       |                       |                   | - 🧓 🔊          | -þ |
| <b>μασ</b> τηΜΕ α <b>άφα</b> 4) <b>έ</b> β |                       |                   | - (506)        | ie |
| a <b>ijiliba</b> ta) <b>iap</b> n          |                       |                   |                | -  |
|  |                       |                   |                |    |

## François Arcand, President, Pharma in silica

| FigAcijido                            | PHA                       | )éj a <b>gula</b> 6     |                    |         |                  |
|---------------------------------------|---------------------------|-------------------------|--------------------|---------|------------------|
| <b>j</b> ∎n                           | Heisae <b>pinin</b> á     |                         | SC ykp 0/e62013/17 |         | ; ERA B <b>þ</b> |
| B <b>b</b> 2004/2010                  | ; C <b>68P1a</b>          | - <b>aja</b> n          | <b>BQB200</b> 3    | 3, MB20 | 05;              |
| MigQb/1997/2002) dinto(1978/1997). Co |                           | )                       | -tooNtPip          |         |                  |
| Pi\$\$\$(2004) & A                    |                           |                         |                    |         |                  |
| <b>ĕ(1ṫæΩ¦é</b> 2017). A              |                           |                         | jedalist           | Sinia   |                  |
| þe BoinΩka£j                          | 1955; ENAMBA 10110/15/108 | <b>ia</b> Ci <b>a</b> l |                    |         |                  |
| U <b>j∌M⊌(</b> 1995).                 |                           |                         |                    |         |                  |
|                                       |                           |                         |                    |         |                  |

## Mehrdad Bokharaei, Associate Scientist, Evonik Vancouver Laboratories

|                | 105             |  |  |  |
|----------------|-----------------|--|--|--|
| ţshlettige ia∕ |                 |  |  |  |
| ab             | scilinikR&D (eh |  |  |  |

ĢÐ

ililijim IIII/BC elilijijijijin **b**B**605** katata