

Instrument: \_LSRII SORP\_

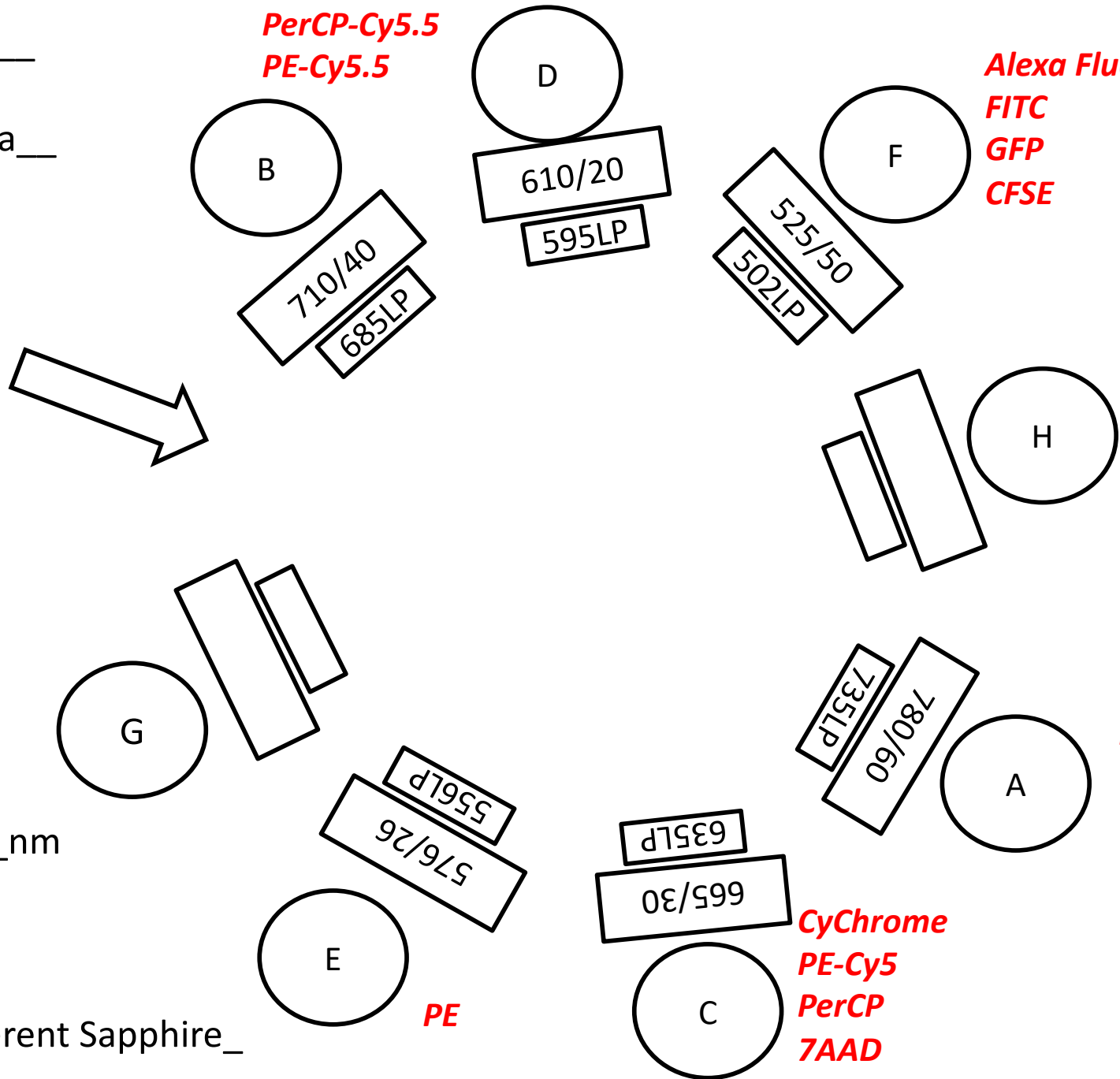
Date: \_\_2014-04-15\_\_

By: \_\_\_Trine and Teia\_\_

*PE-TexasRed*

*PerCP-Cy5.5*  
*PE-Cy5.5*

*Alexa Fluor488*  
*FITC*  
*GFP*  
*CFSE*



LASER: BLUE

Wavelength: \_\_488\_\_ nm

Power: \_100\_ mW

Manufacturer: \_Coherent Sapphire\_

*PE Cy7*

*CyChrome*  
*PE-Cy5*  
*PerCP*  
*7AAD*

*PE*

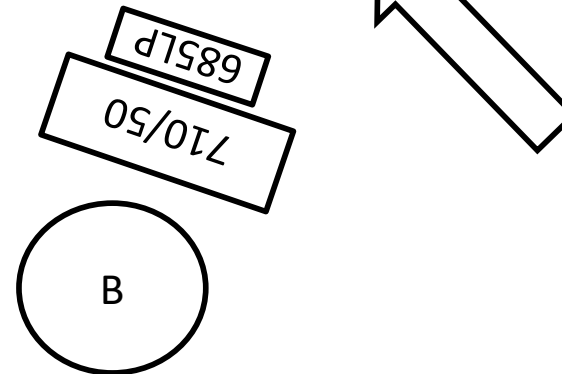
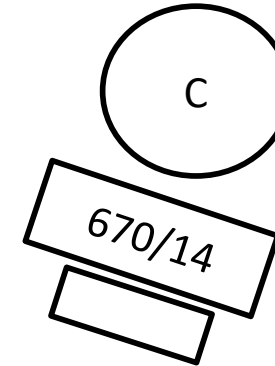
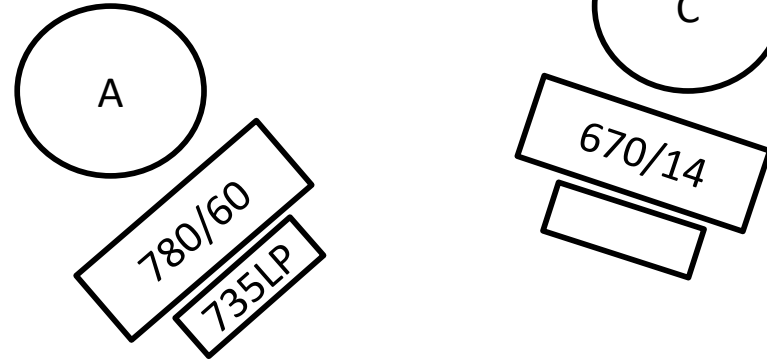
Instrument: \_LSRII SORP\_

Date: \_\_\_2014-04-15\_\_

By: \_\_\_Trine and Teia\_\_

**APC-Cy7**  
**APC-H7**

**APC**



**Alexa Fluor 700**  
**Alexa 700**

LASER: RED

Wavelength: \_\_640\_\_ nm

Power: \_40\_ mW

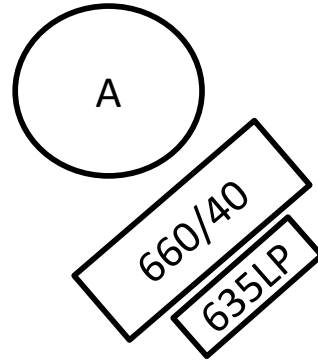
Manufacturer: \_Coherent Cube\_

Instrument: \_LSRII SORP\_

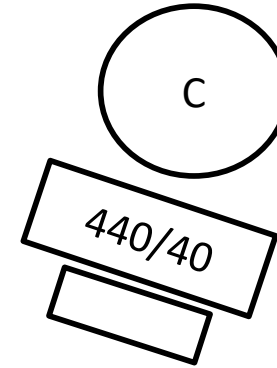
Date: \_\_\_2014-04-15\_\_

By: \_\_\_Trine and Teia\_\_

**Qdot 655**



**BV421  
Pacific Blue**



LASER: VIOLET

Wavelength: \_\_\_405\_\_ nm

Power: \_\_\_50\_\_ mW

Manufacturer: \_Coherent\_

**Qdot 605**

