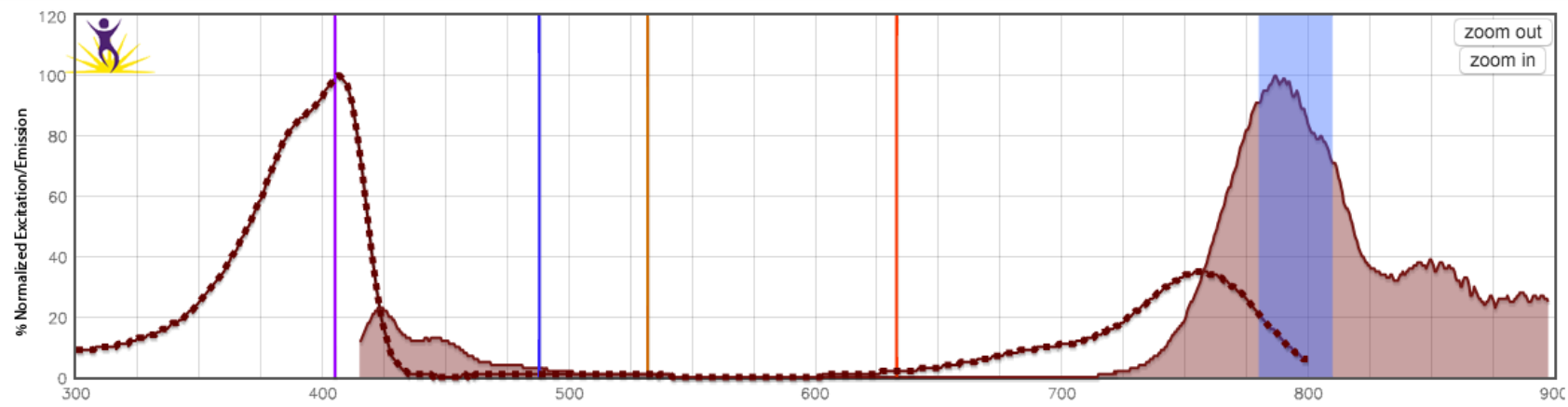


**BV786/BV785**

405 laser

780LP:780/60

B-index=3



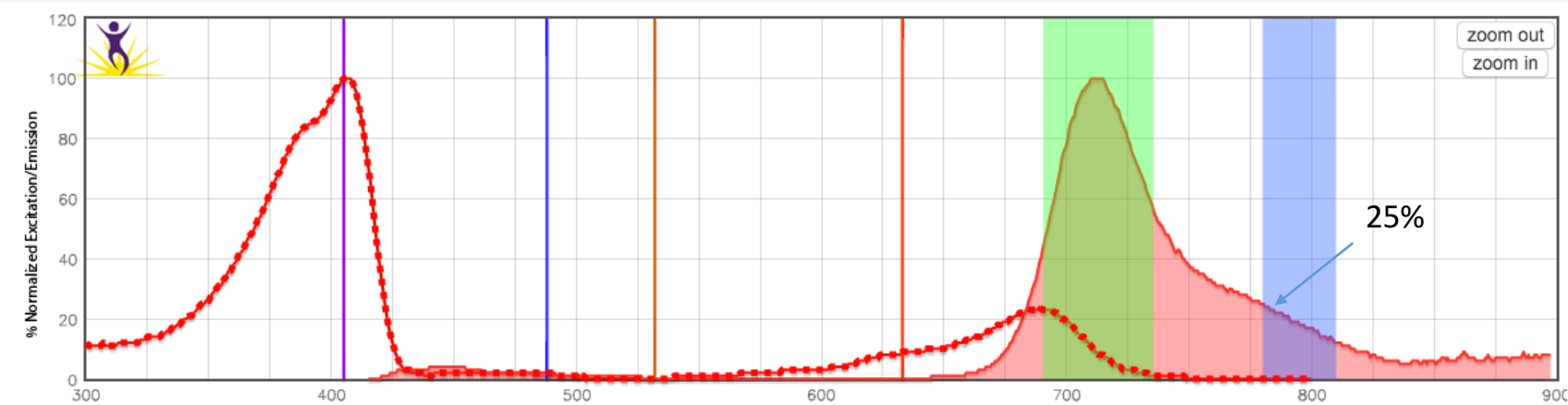
**BV711**

B-index=3

**405 laser**

690LP:710/50

780LP:780/60



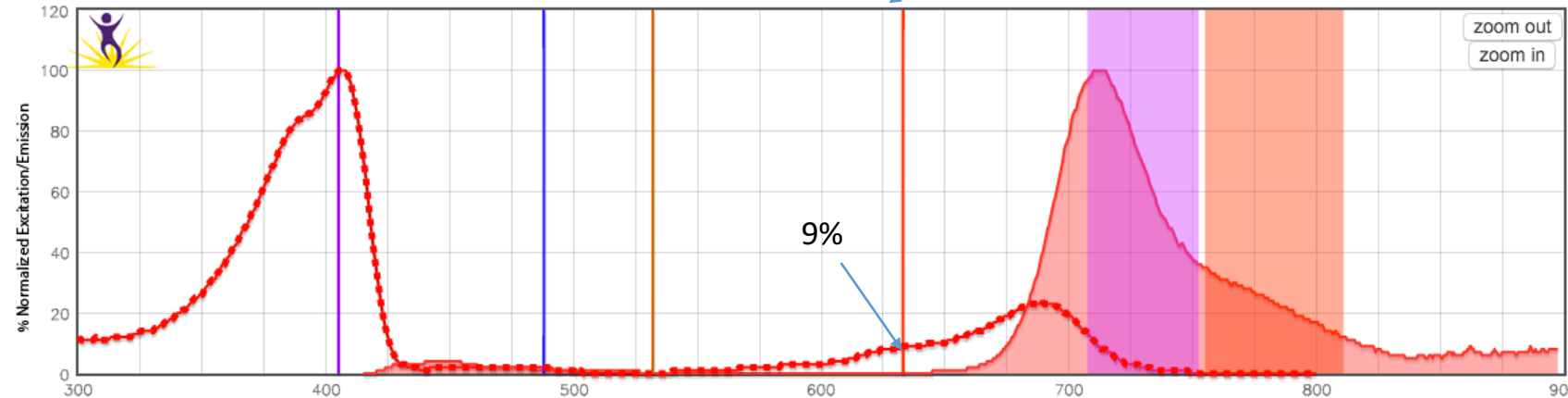
**Other lasers**

**Less than 9% excitation**

**633 laser**

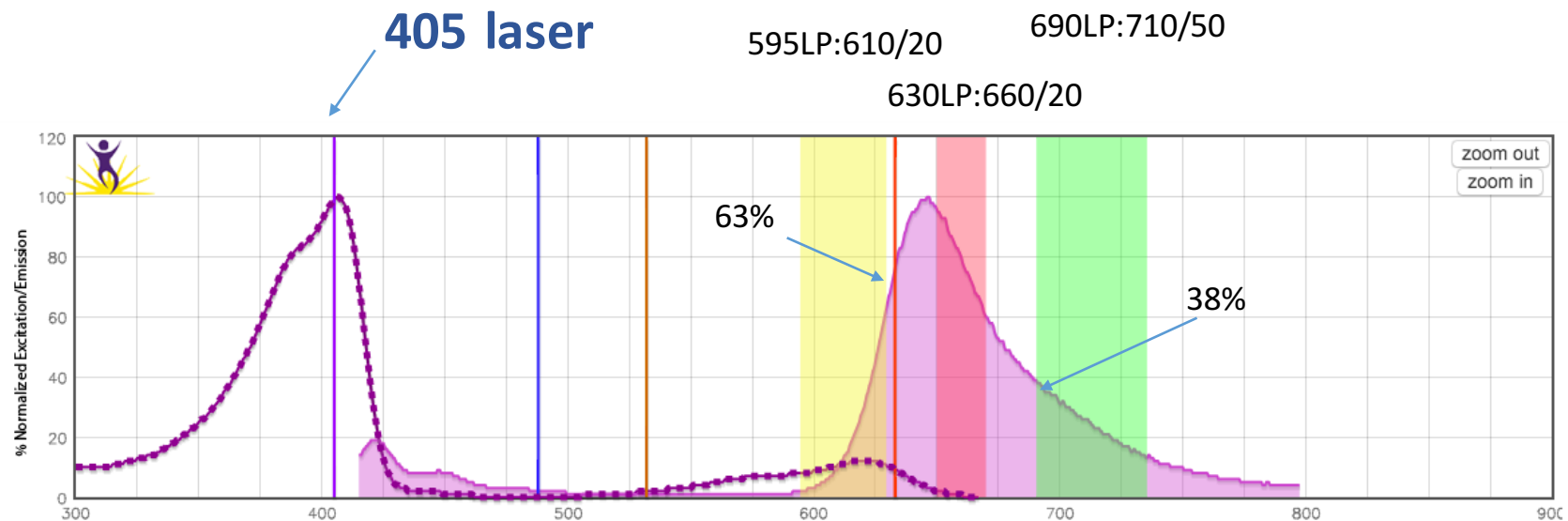
685LP:730/45

755LP:780/60



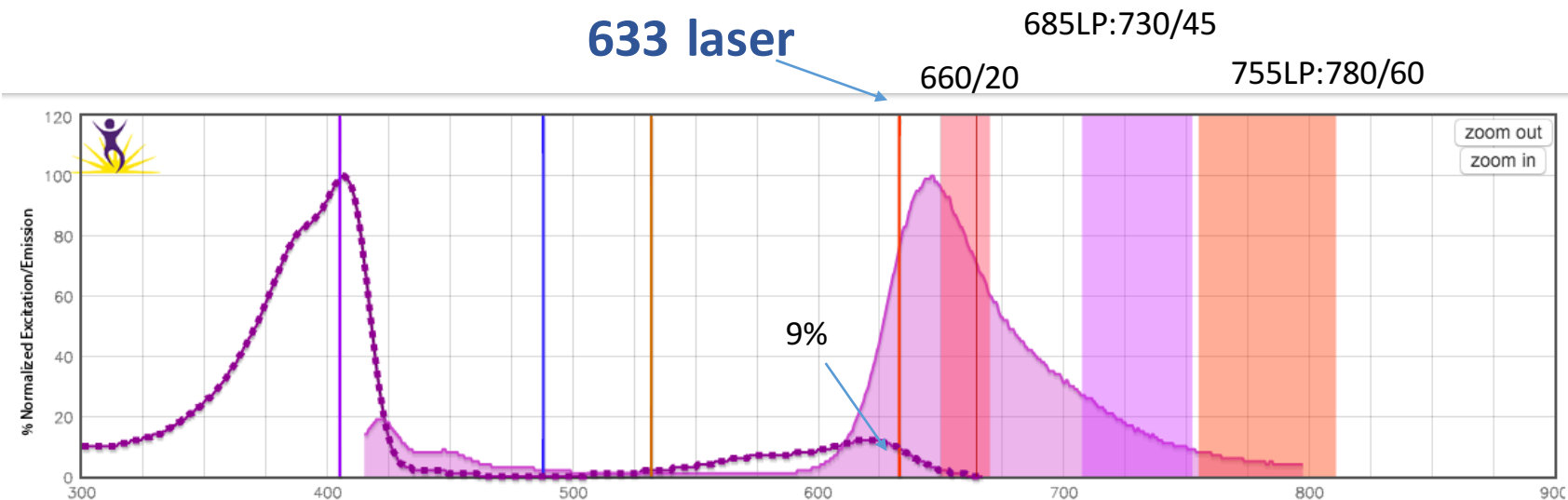
**BV650**

B-index=3



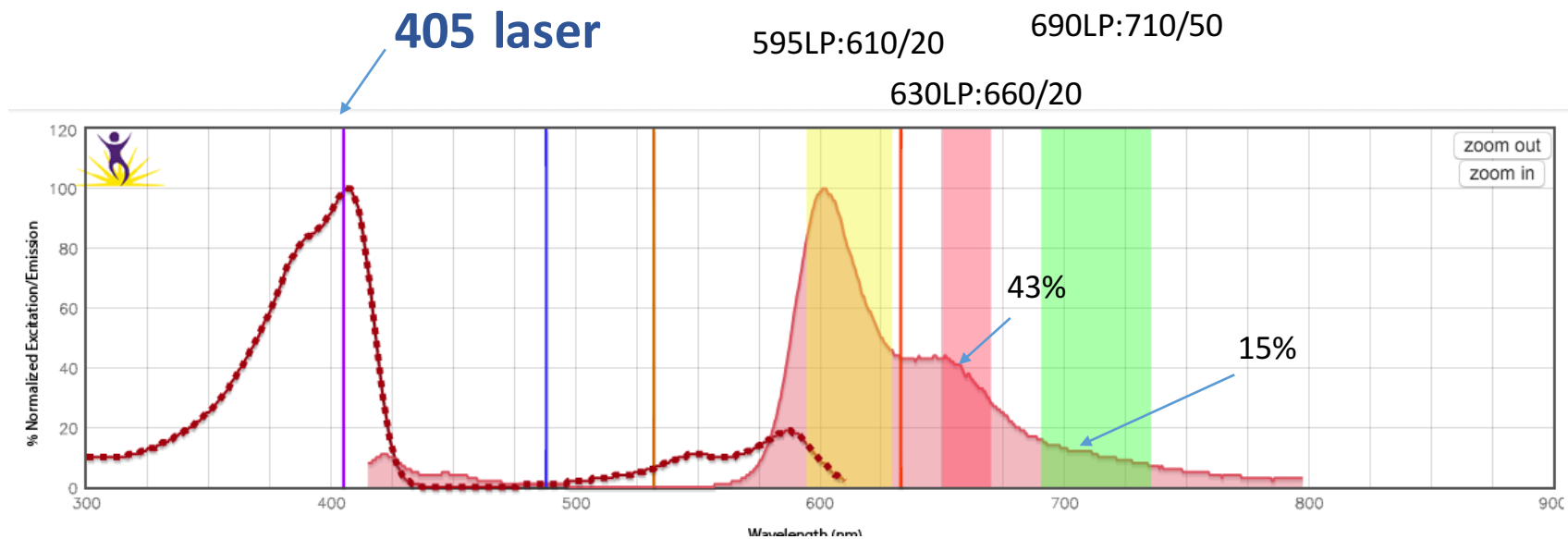
**Other lasers**

**Less than 9% excitation**



**BV605**

B-index=4



**Other lasers**

**Less than 6% excitation**

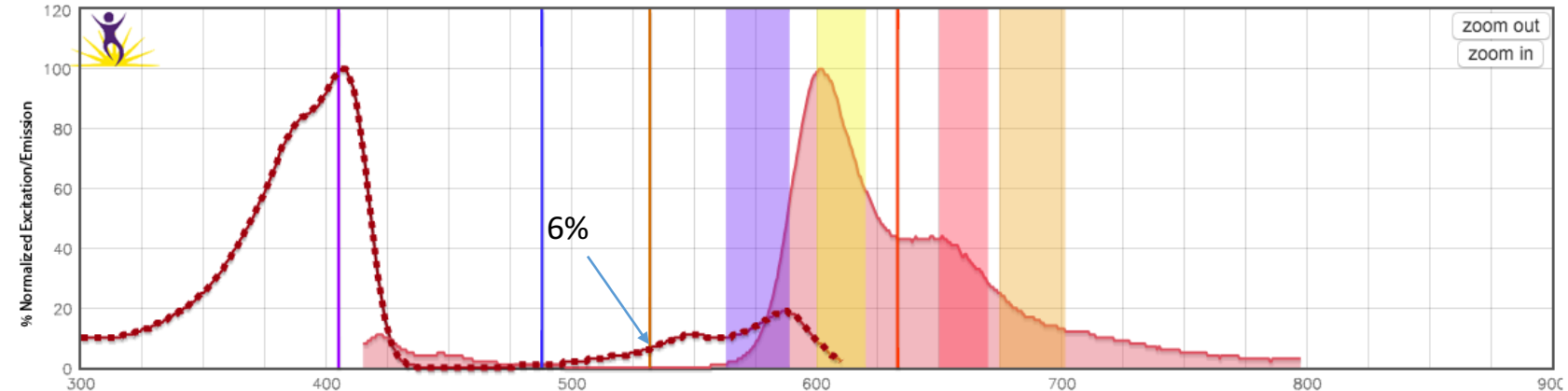
**532 laser**

600LP:610/20

576/26

675LP:685/35

635LP:660/20



**BV510**

B-index=3

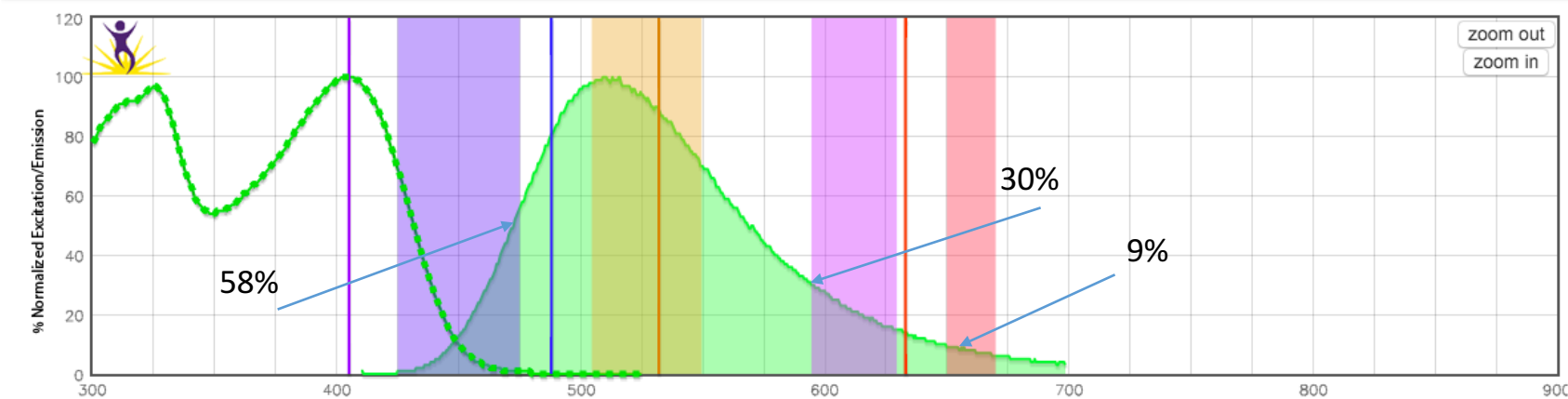
**405 laser**

595LP:610/20

505LP:525/50

450/50

630LP:660/20



58%

30%

9%

Zombie  
Aqua

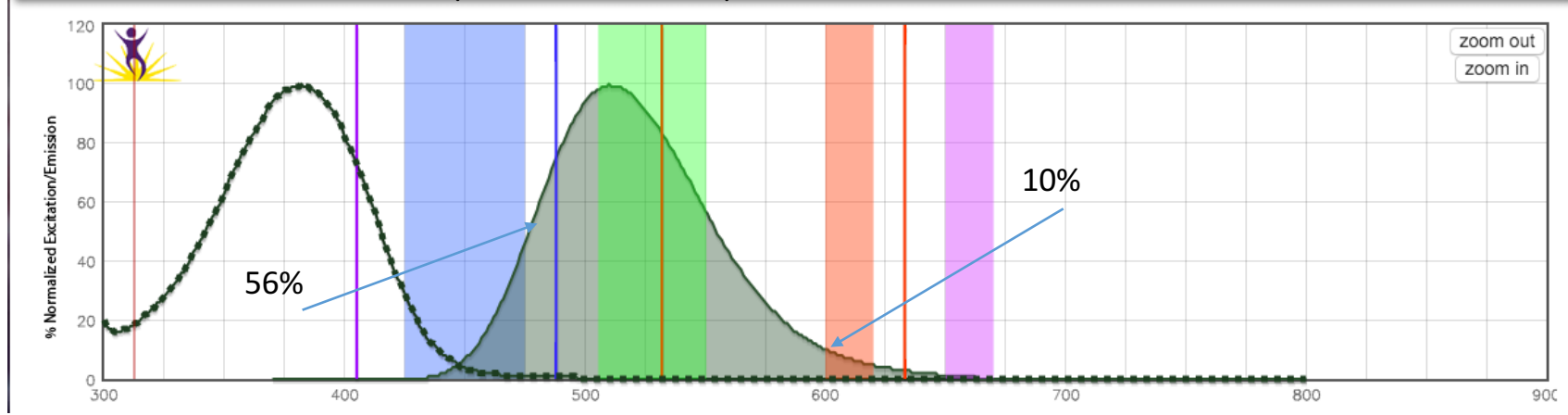
405 laser

450/50

595LP:610/20

505LP:525/50

630LP:660/20

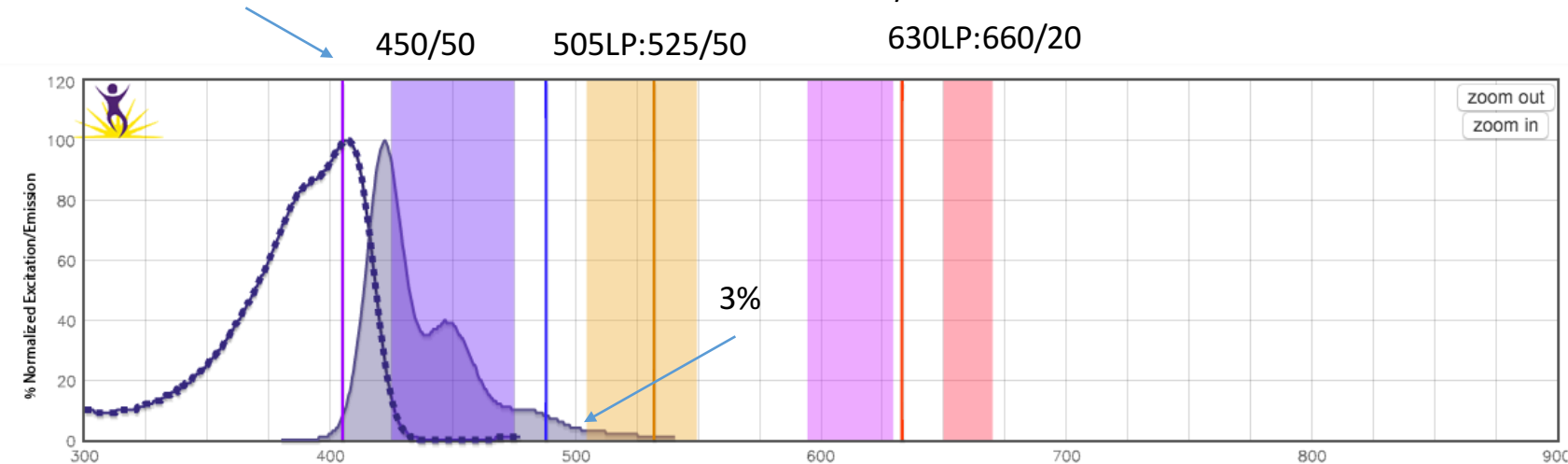


**BV421**

B-index=5

**405 laser**

595LP:610/20



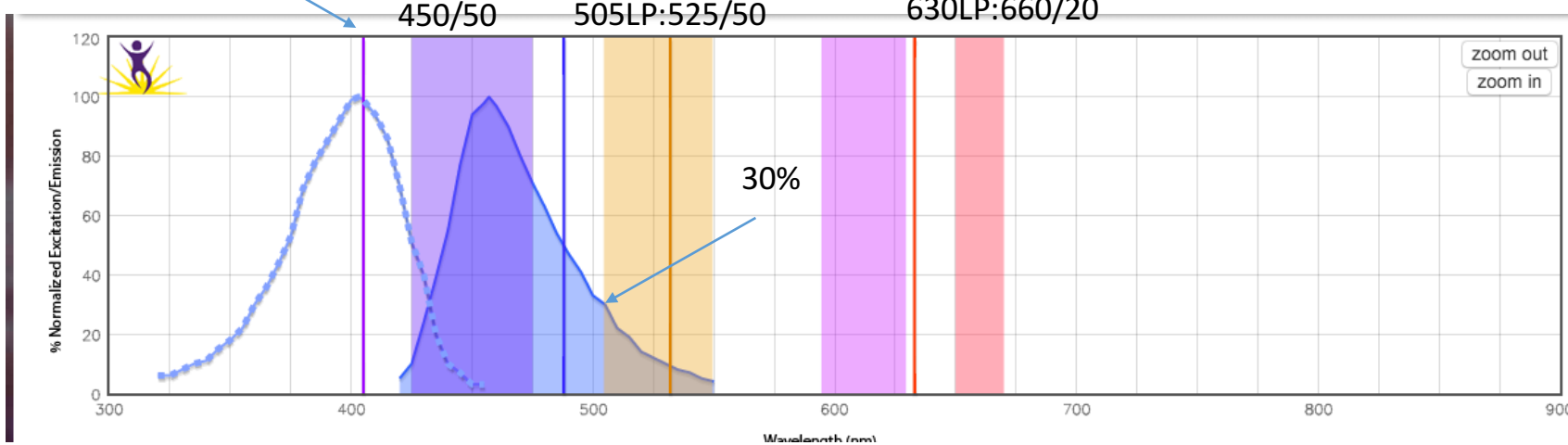
**Pacific  
Blue**

B-index=1

**405 laser**

595LP:610/20

630LP:660/20



**V450**

B-index=3

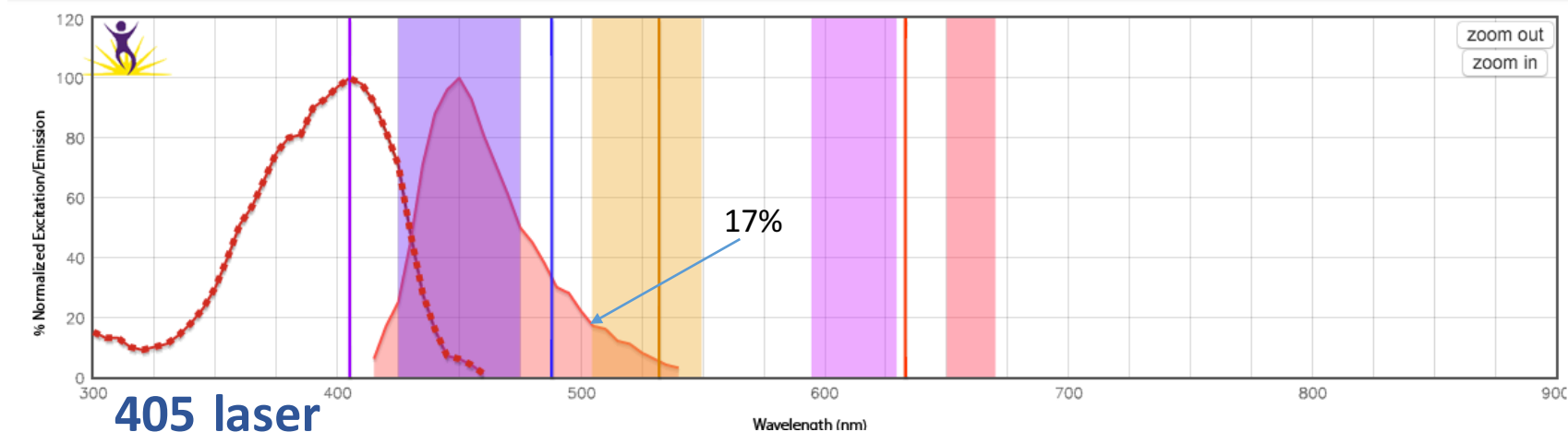
**405 laser**

595LP:610/20

450/50

505LP:525/50

630LP:660/20

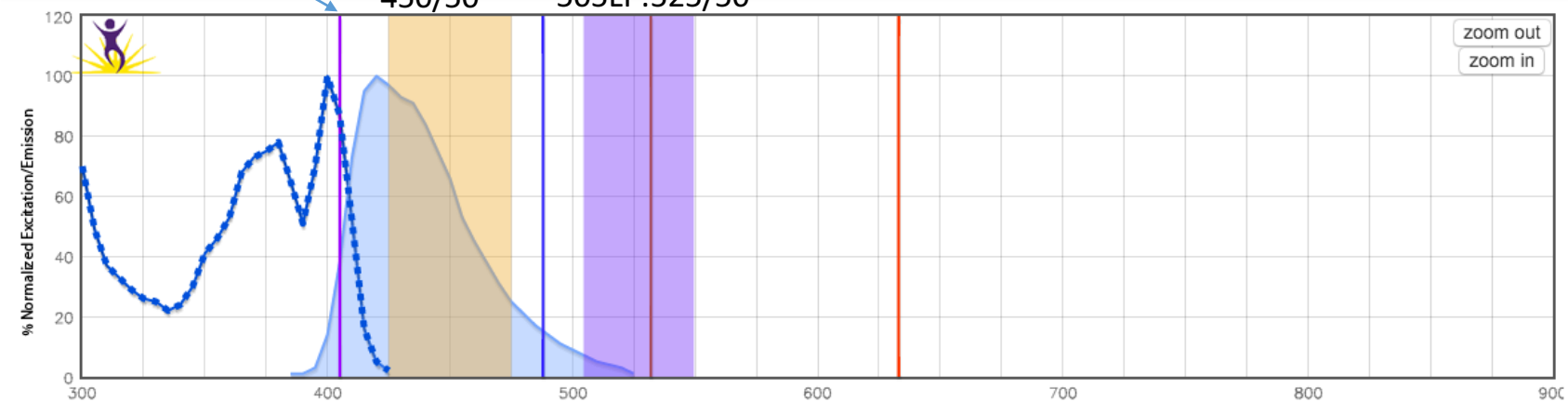


**Cascade  
Blue**

**405 laser**

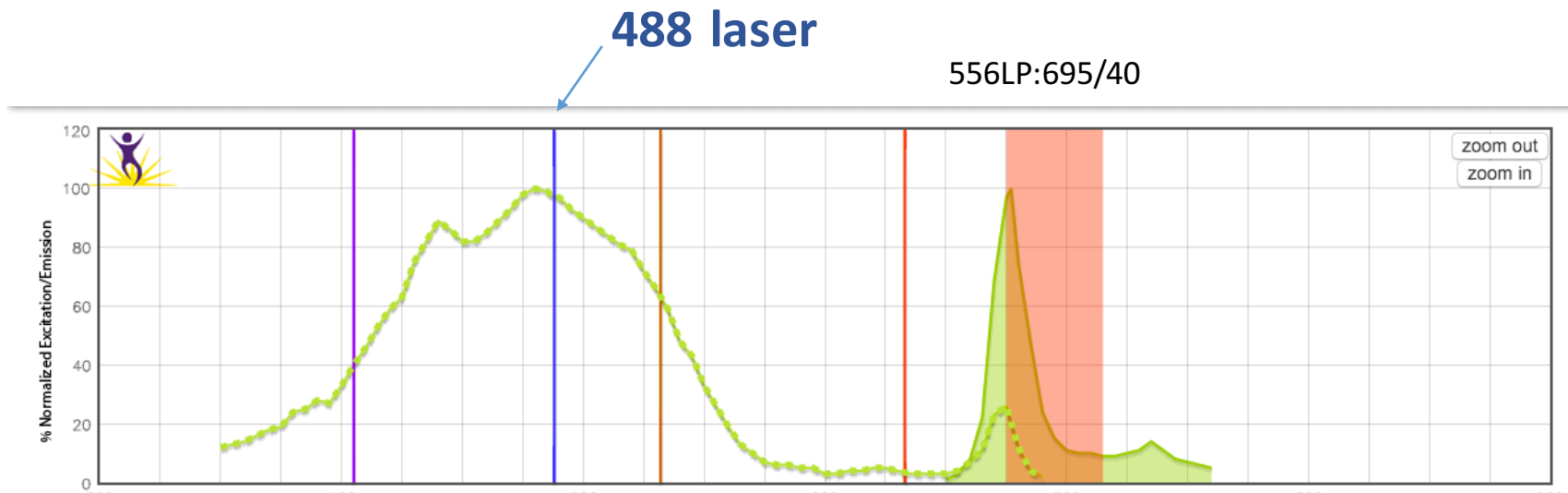
450/50

505LP:525/50



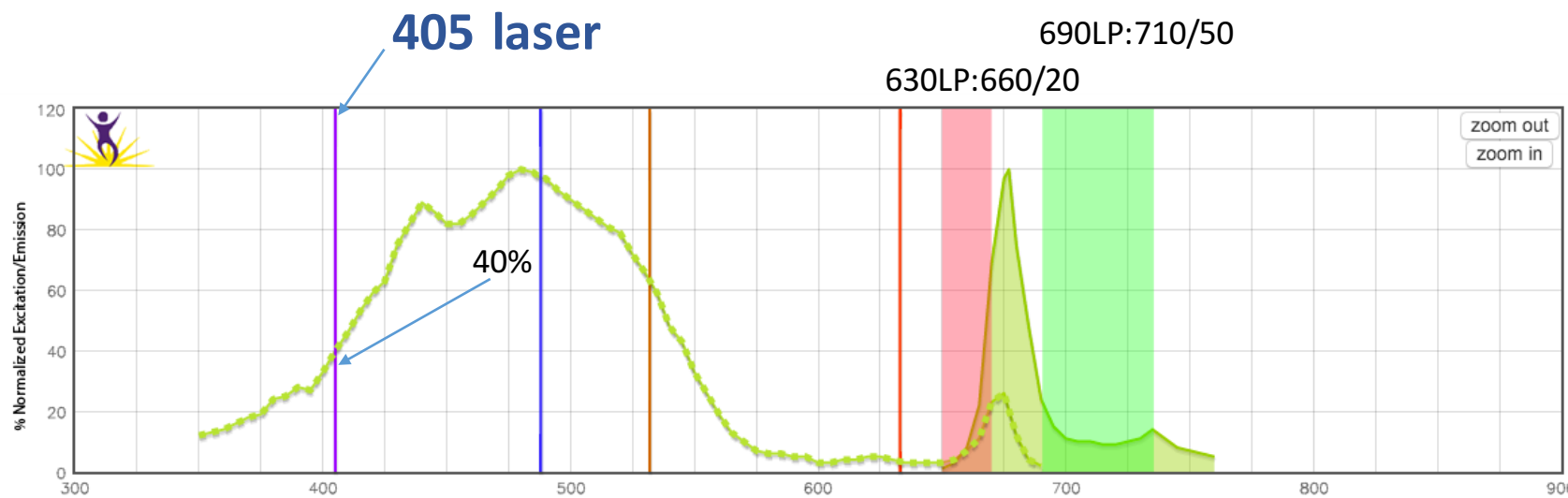
# PerCP

B-index=2



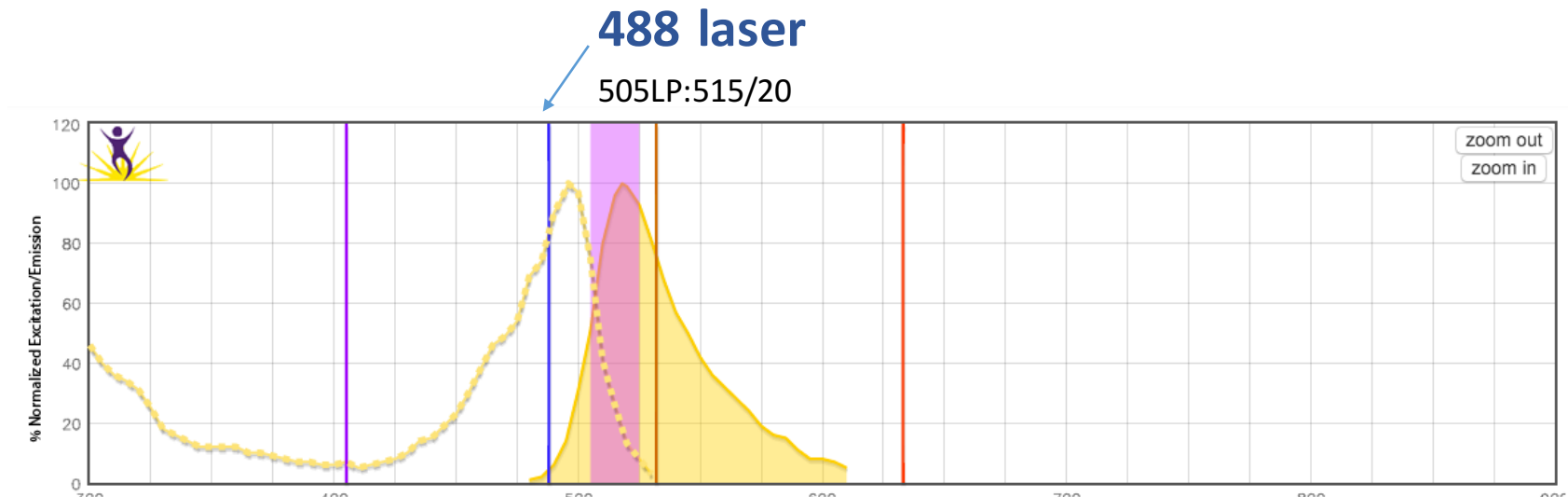
Other lasers

40%  
excitation



# FITC

B-index=3

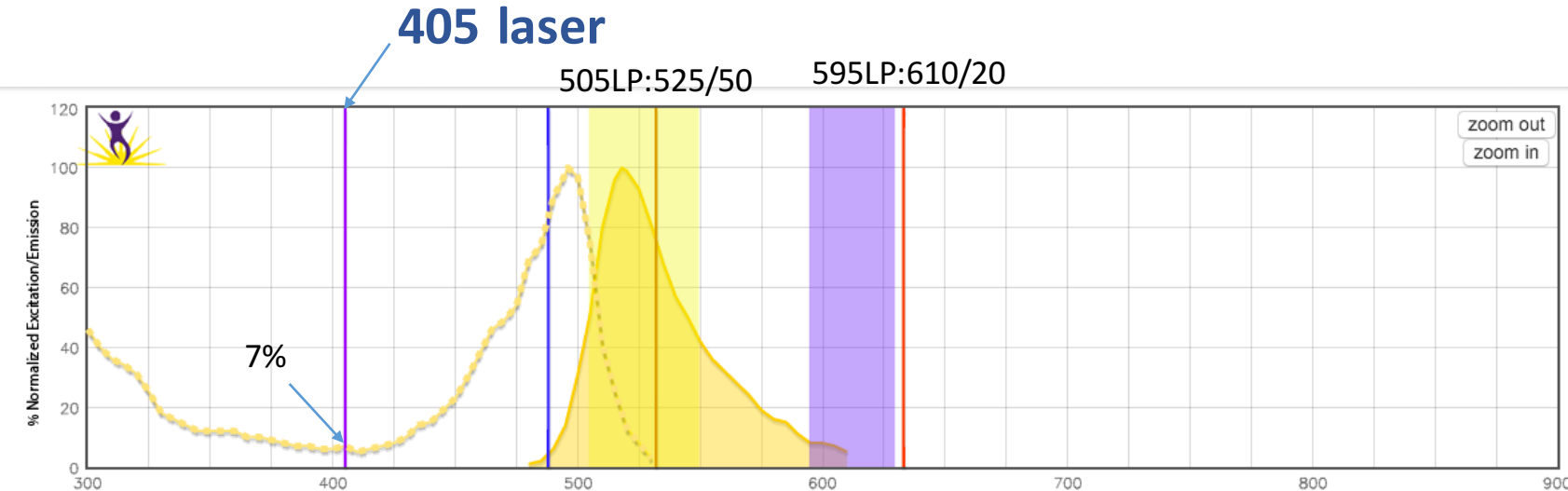


Other lasers

7% excitation

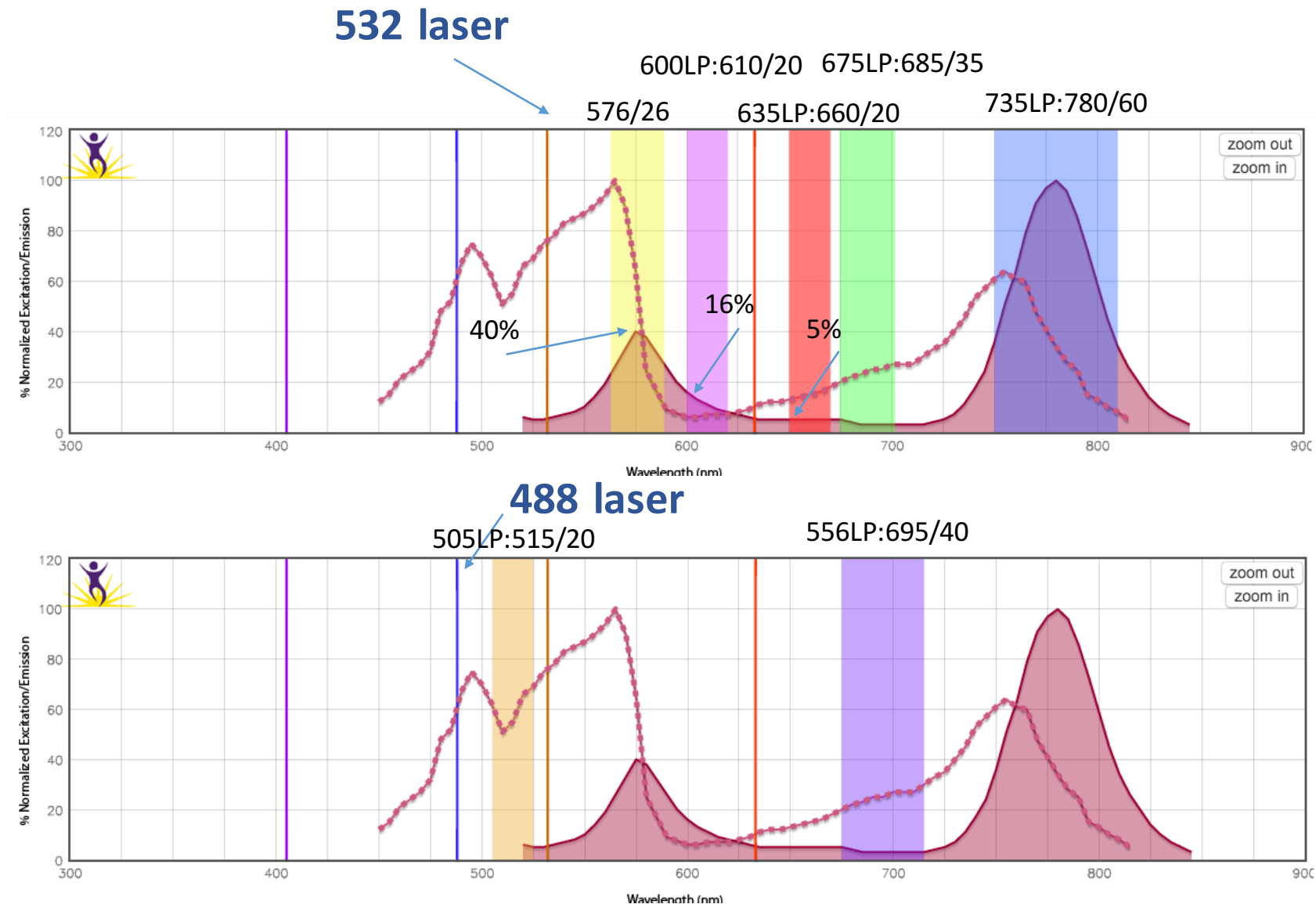
405 laser

505LP:525/50      595LP:610/20



# PE-CY7 (page 1)

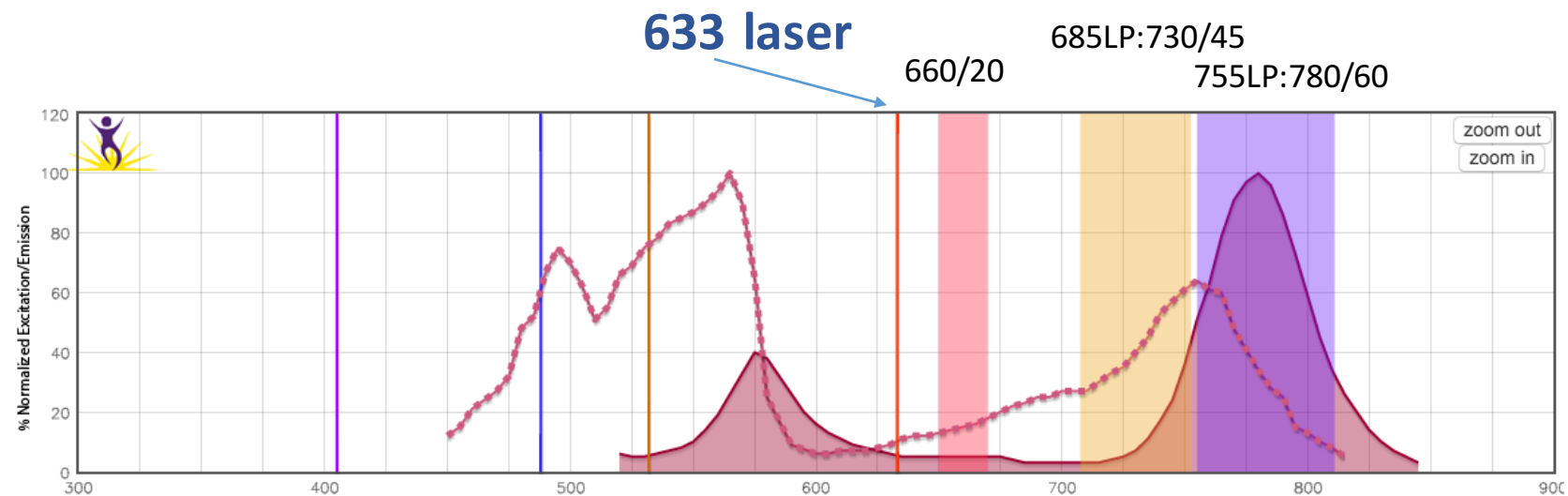
B-index=4



## PE-CY7 (page 2)

Other lasers

11% excitation



**PE-CY5.5**  
**(page 1)**

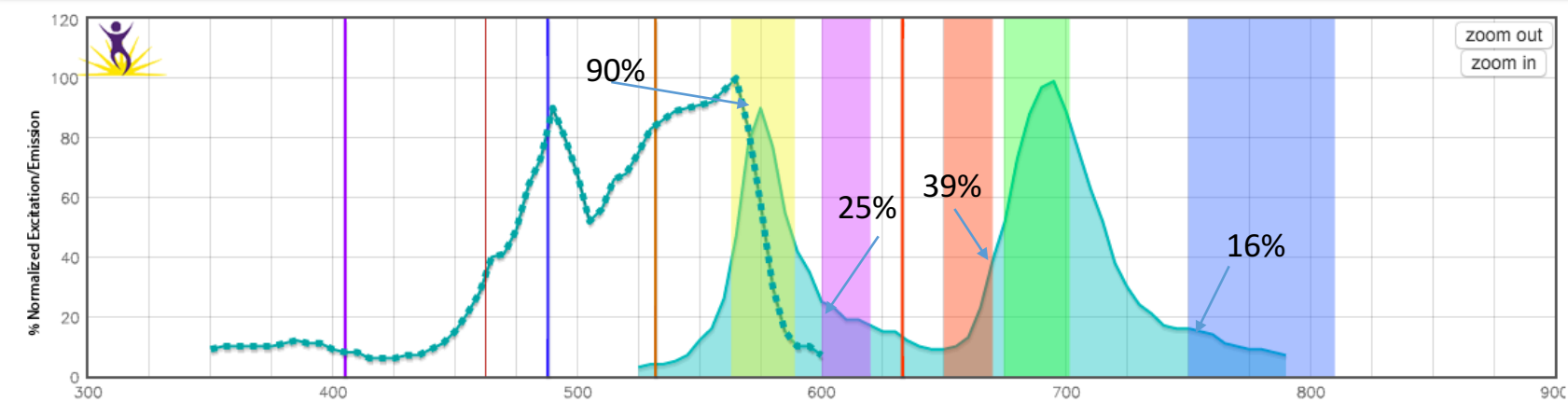
**532 laser**

600LP:610/20 675LP:685/35

576/26

635LP:660/20

735LP:780/60



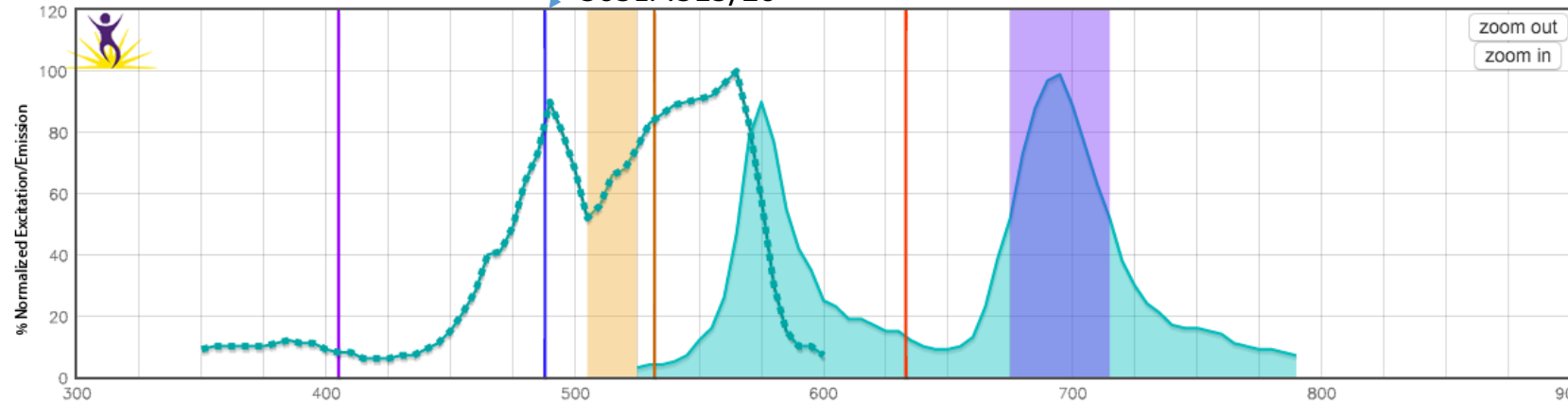
**488 laser**

556LP:695/40

505LP:515/20

**Other lasers**

**67% excitation**



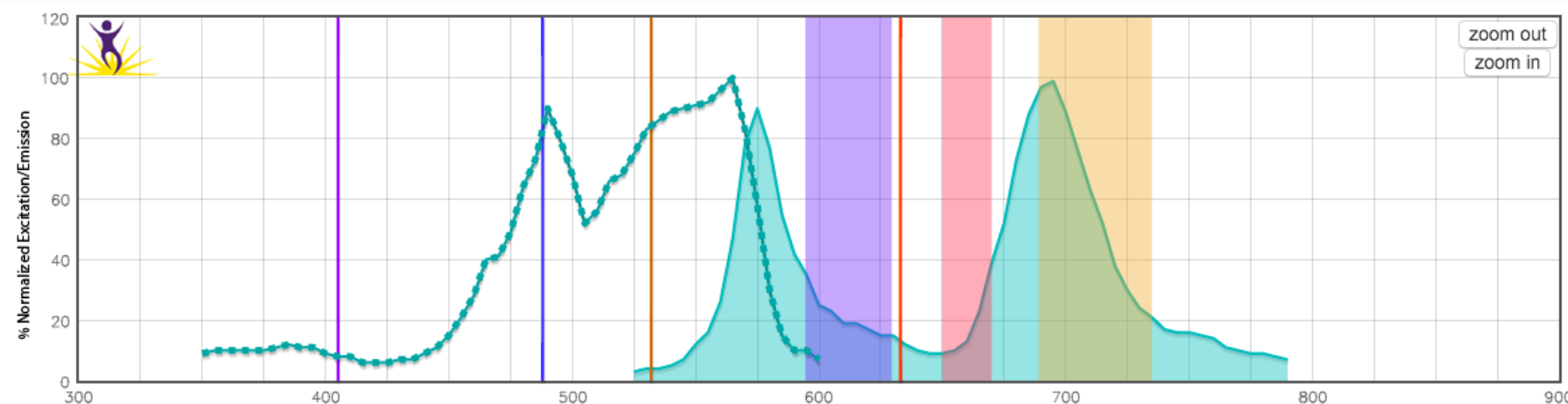
**PE-CY5.5**  
**(page 2)**

**Other lasers**

**8% excitation**

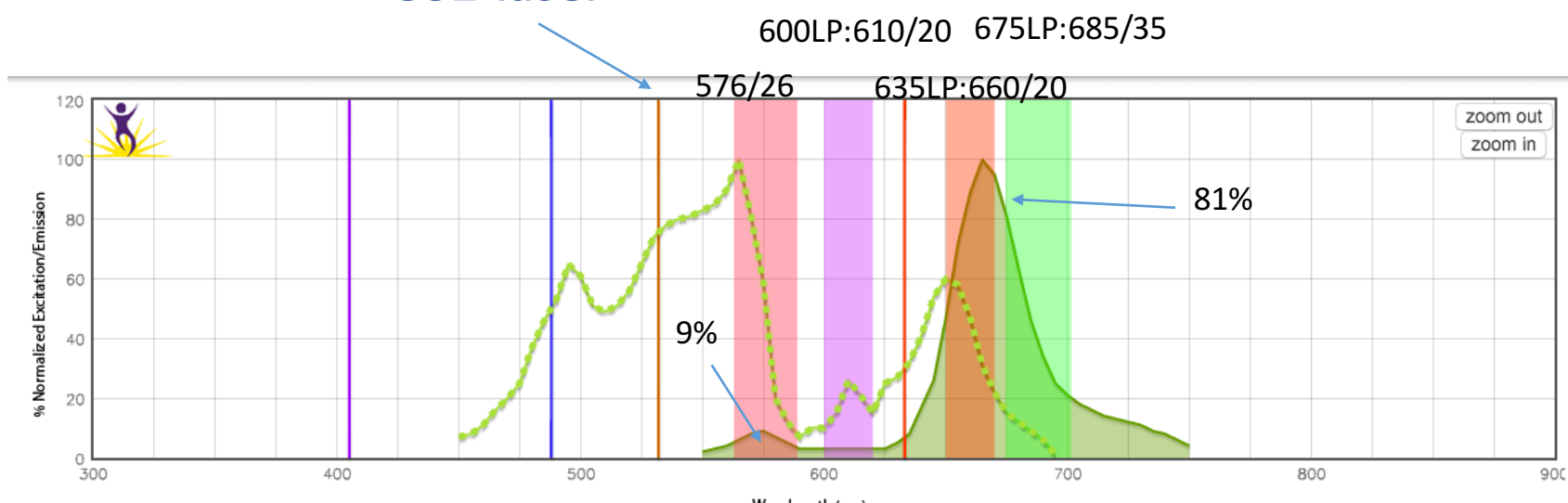
**405 laser**

595LP:610/20      690LP:710/50  
630LP:660/20



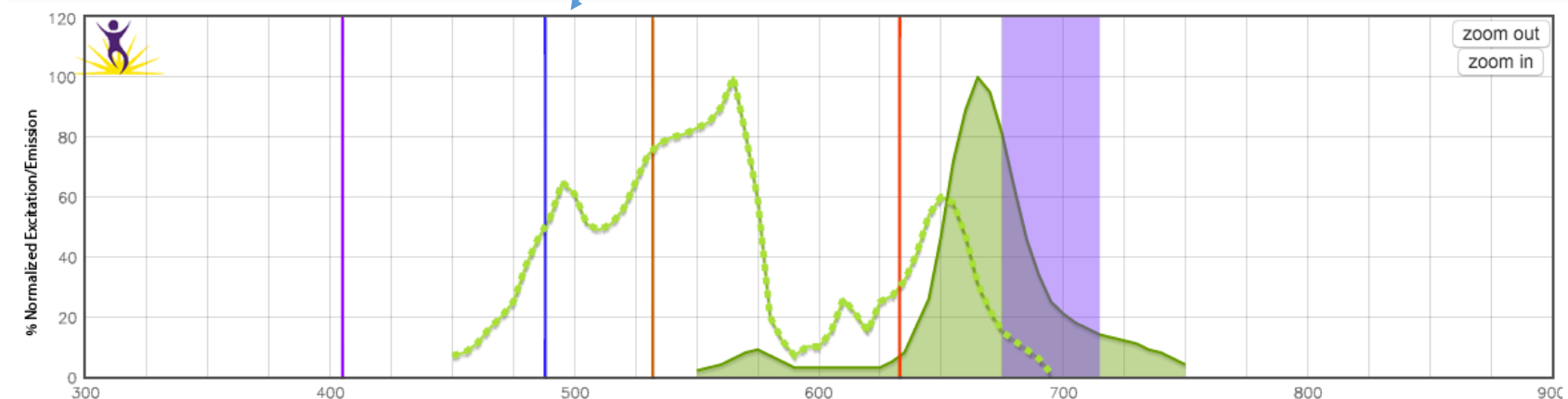
**PE-CY5**  
**(page 1)**  
B-index=5

**532 laser**



**488 laser**

556LP:695/40



**Other lasers**

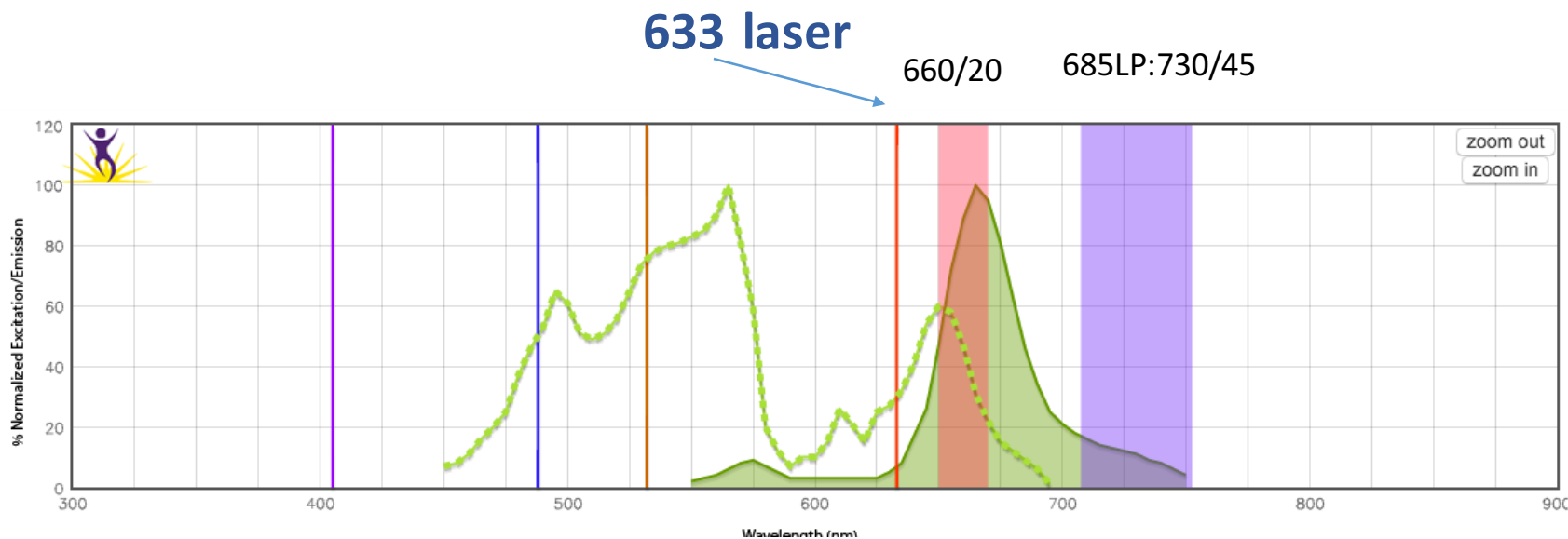
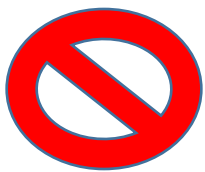
**67% excitation**



## PE-CY5 (page 2)

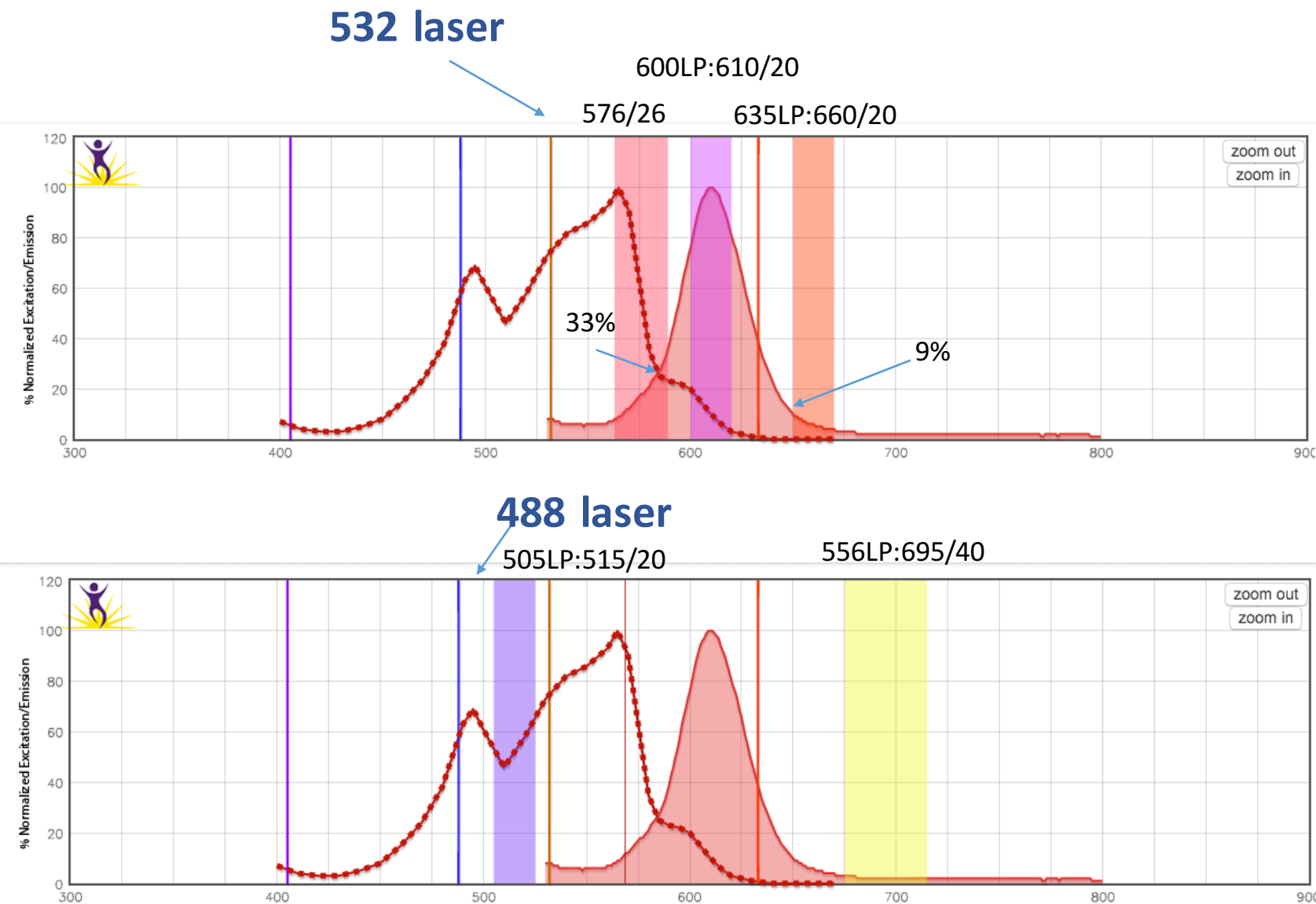
Other lasers

32% excitation



# PE-Dazzle594 (page 1)

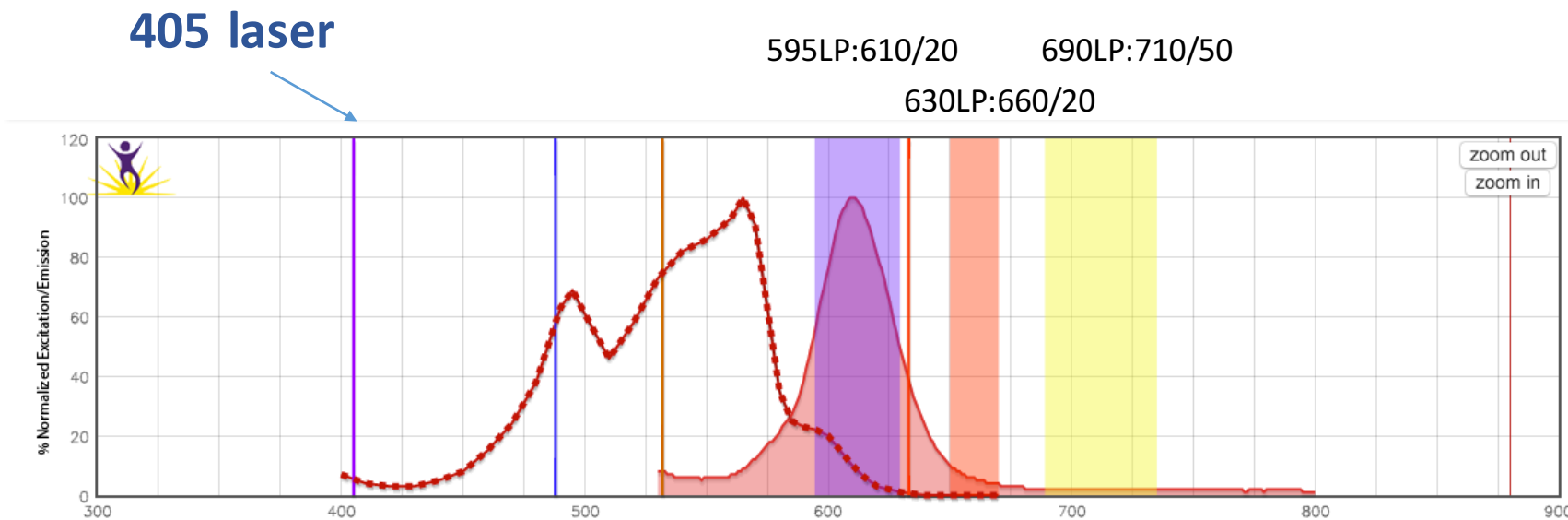
B-index=5



**PE-Dazzle594**  
**(page 2)**

**Other lasers**

**4% excitation**



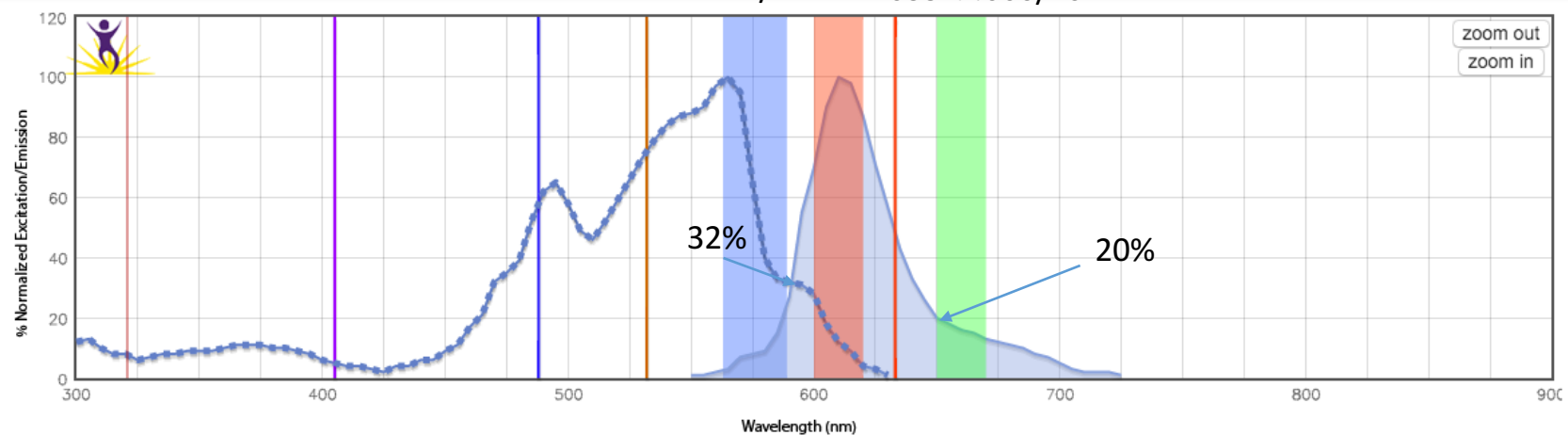
**PE-CF594**  
**(page 1)**

**532 laser**

600LP:610/20

576/26

635LP:660/20



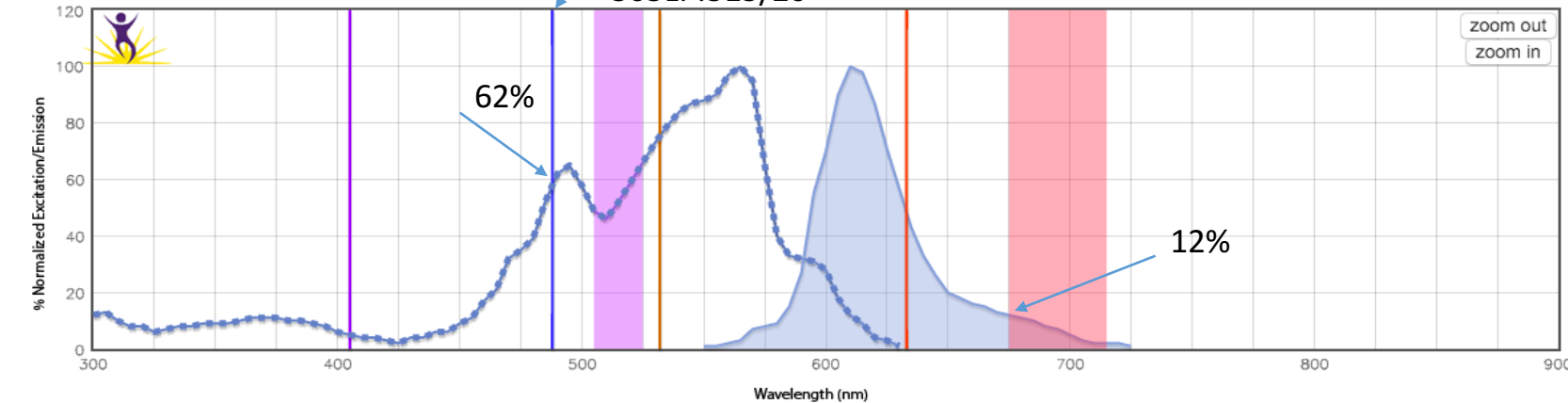
**488 laser**

505LP:515/20

556LP:695/40

**Other lasers**

**57% excitation**



**PE-CF594**  
**(page 2)**

**Other lasers**

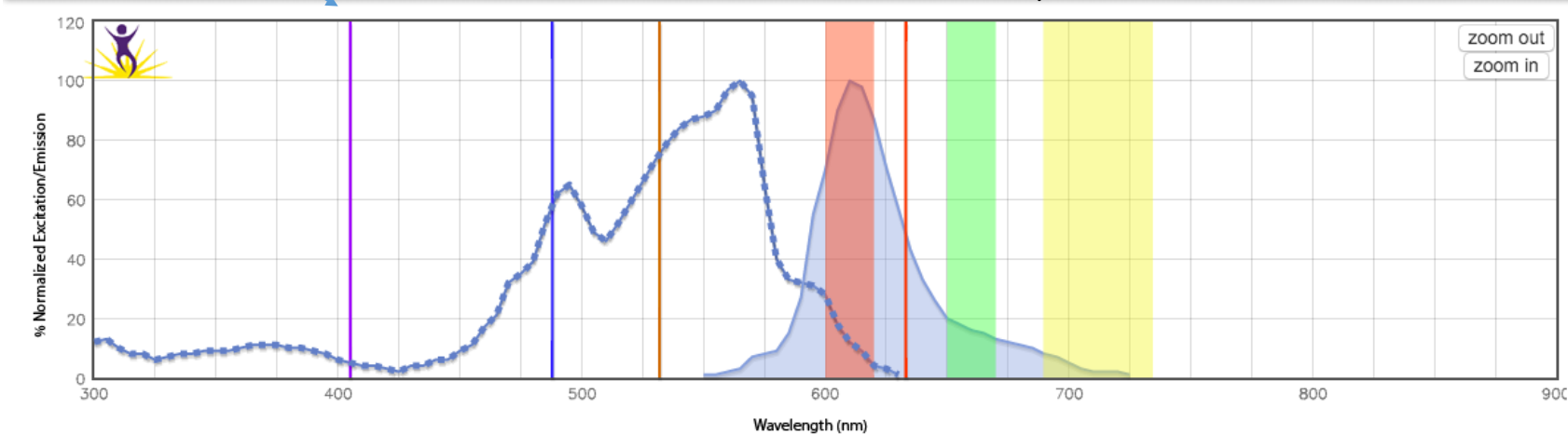
**5% excitation**

**405 laser**

**595LP:610/20**

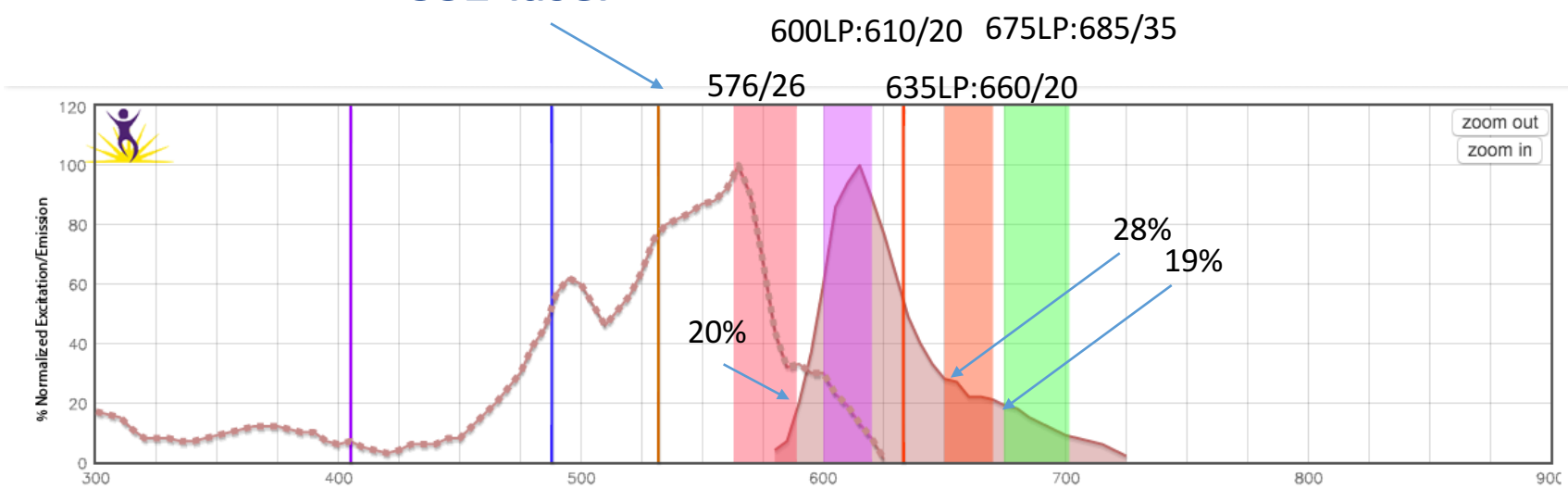
**690LP:710/50**

**630LP:660/20**

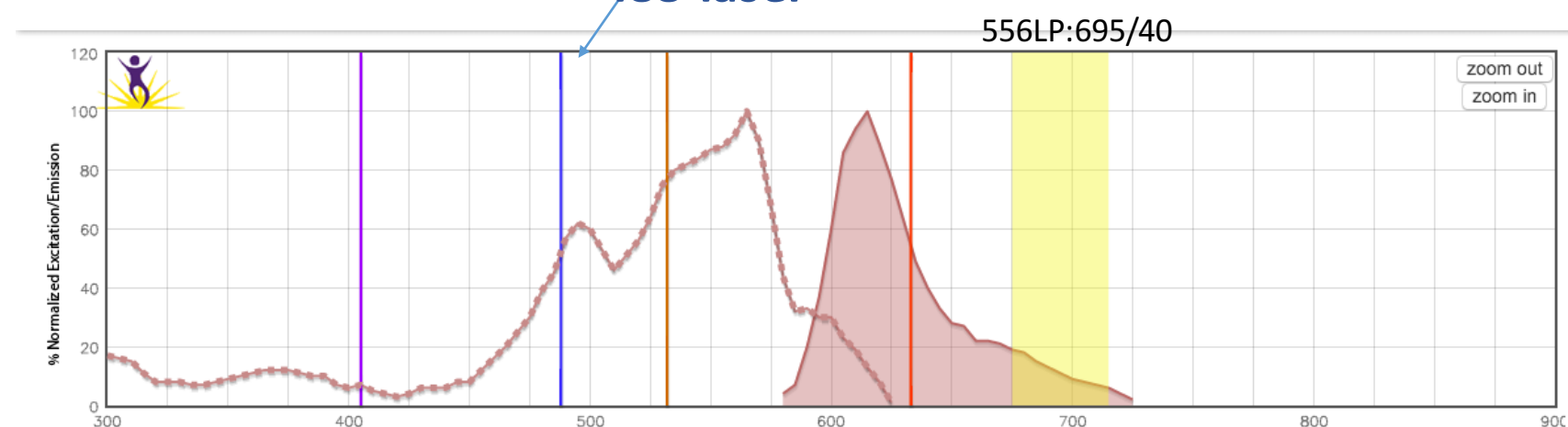


## PE-Texas Red (page 1)

532 laser



488 laser



Other lasers

57% excitation



**PE-Texas Red**  
**(page 2)**

**Other lasers**

**7% excitation**

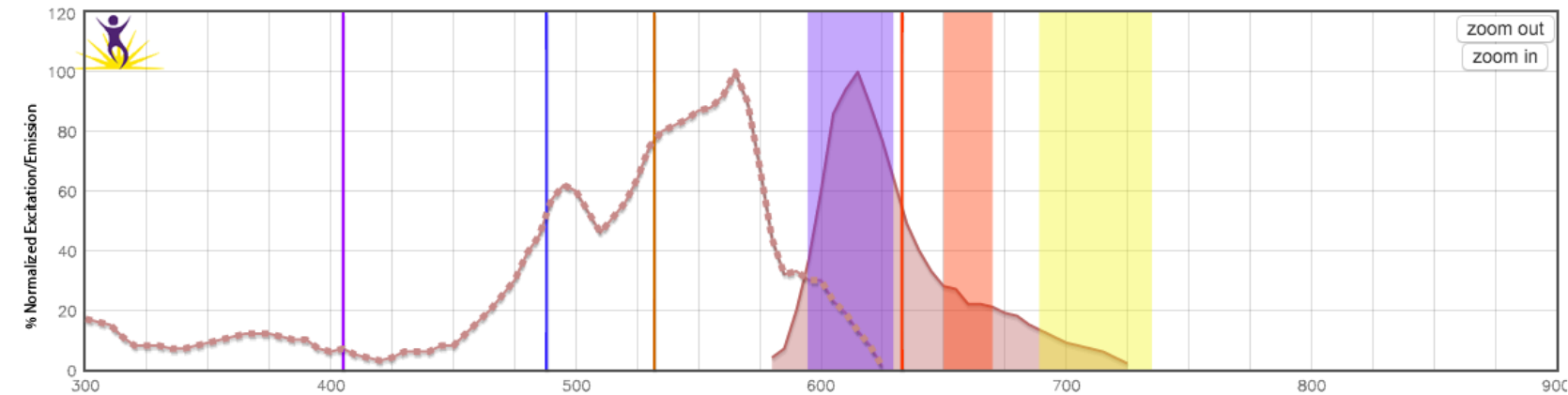
**405 laser**

**595LP:610/20**

**690LP:710/50**

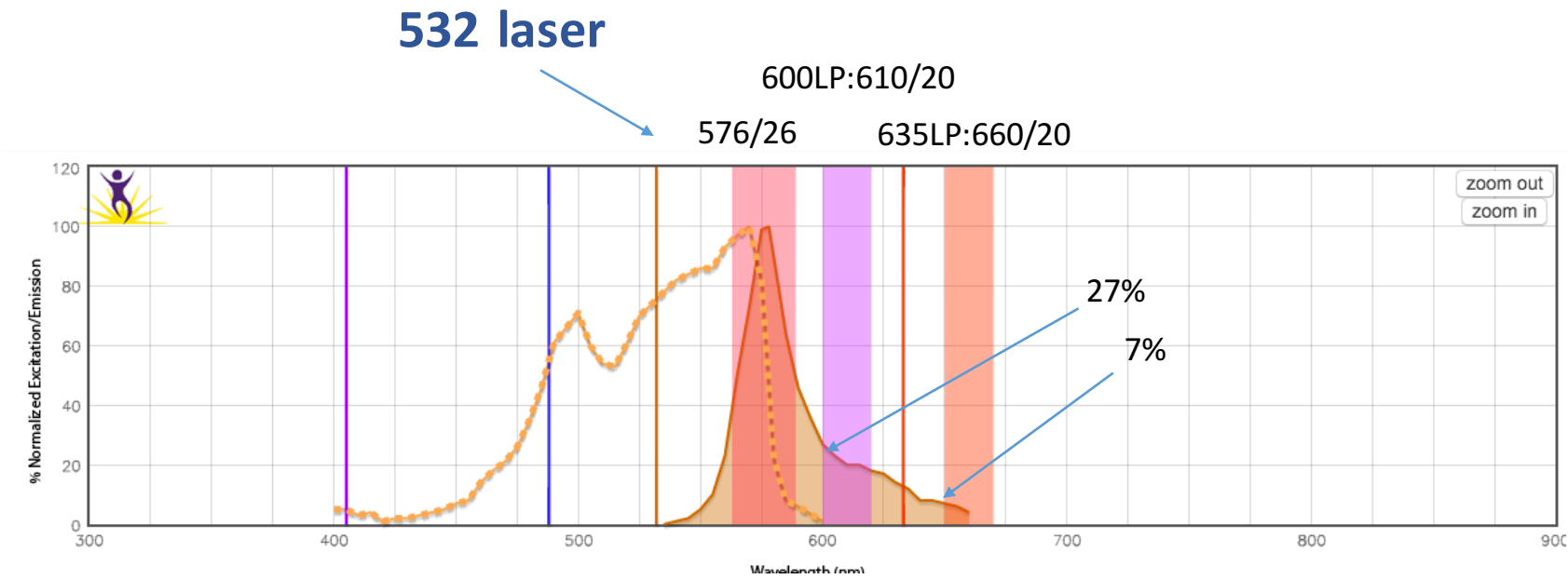
**630LP:660/20**

**zoom out**  
**zoom in**



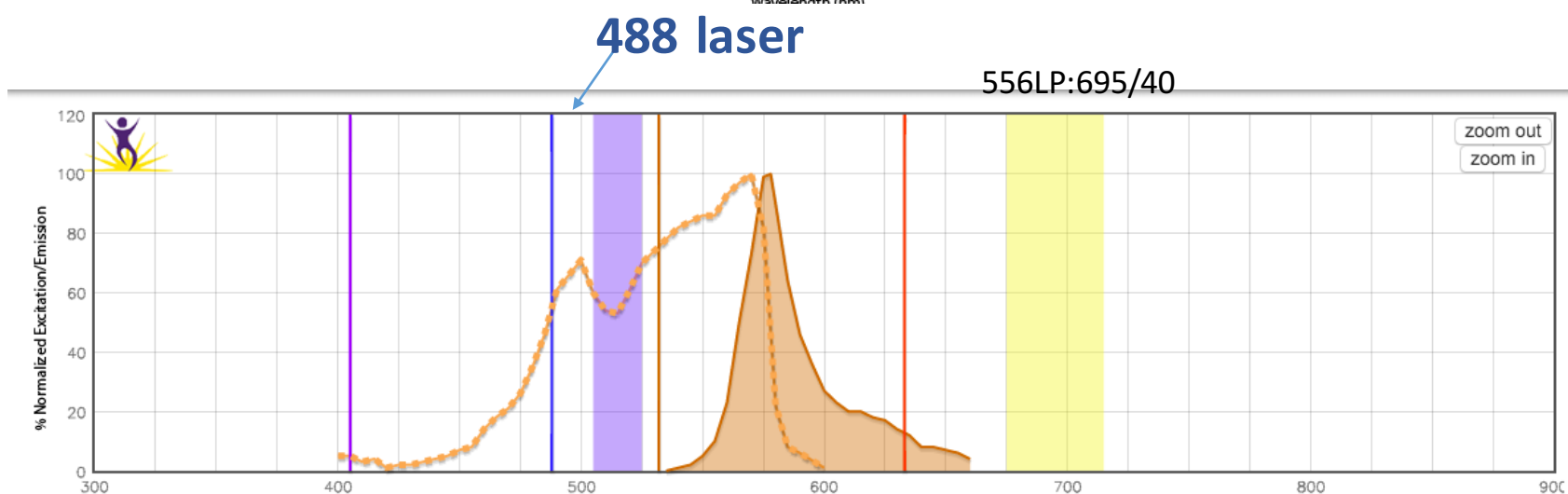
**PE**  
**(page 1)**

B-index=5



**Other lasers**

61% excitation  
(However not an  
issue to to  
mirror/filter  
setup)



**PE**  
**(page 2)**

**Other lasers**

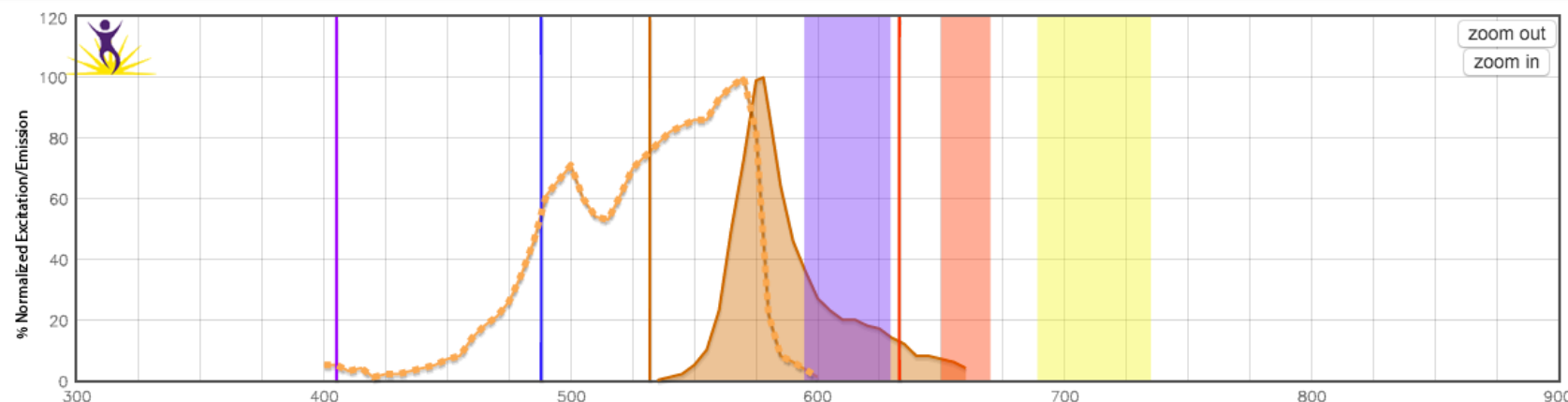
**5% excitation**

**405 laser**

**595LP:610/20**

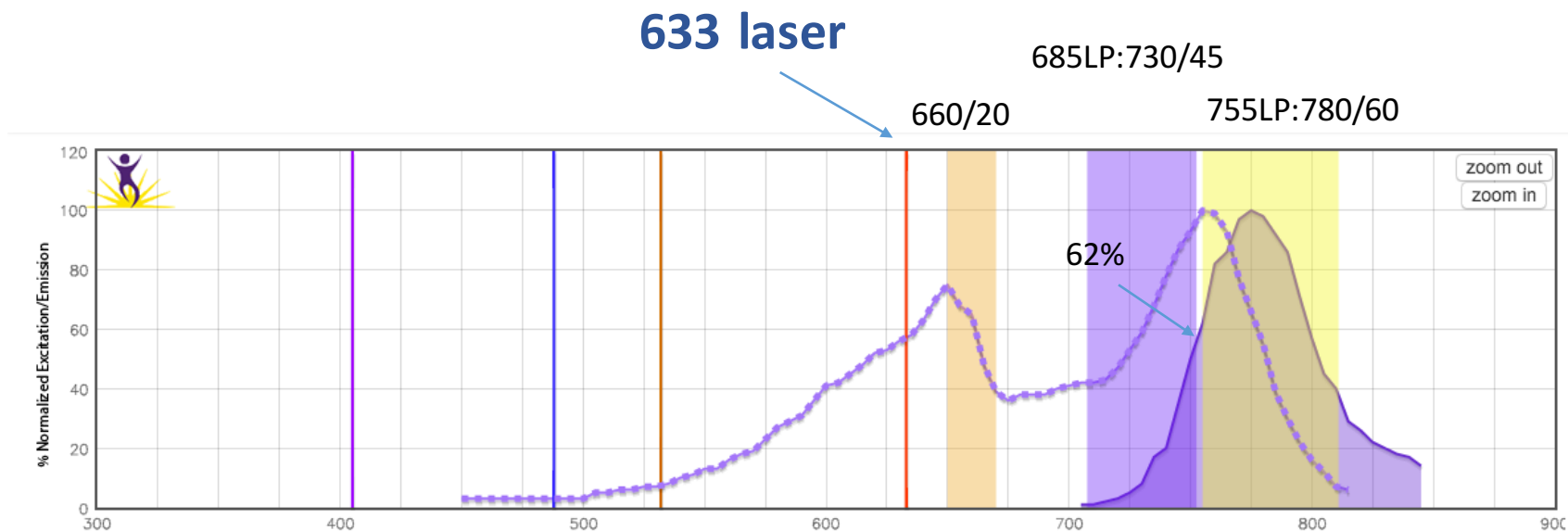
**690LP:710/50**

**630LP:660/20**



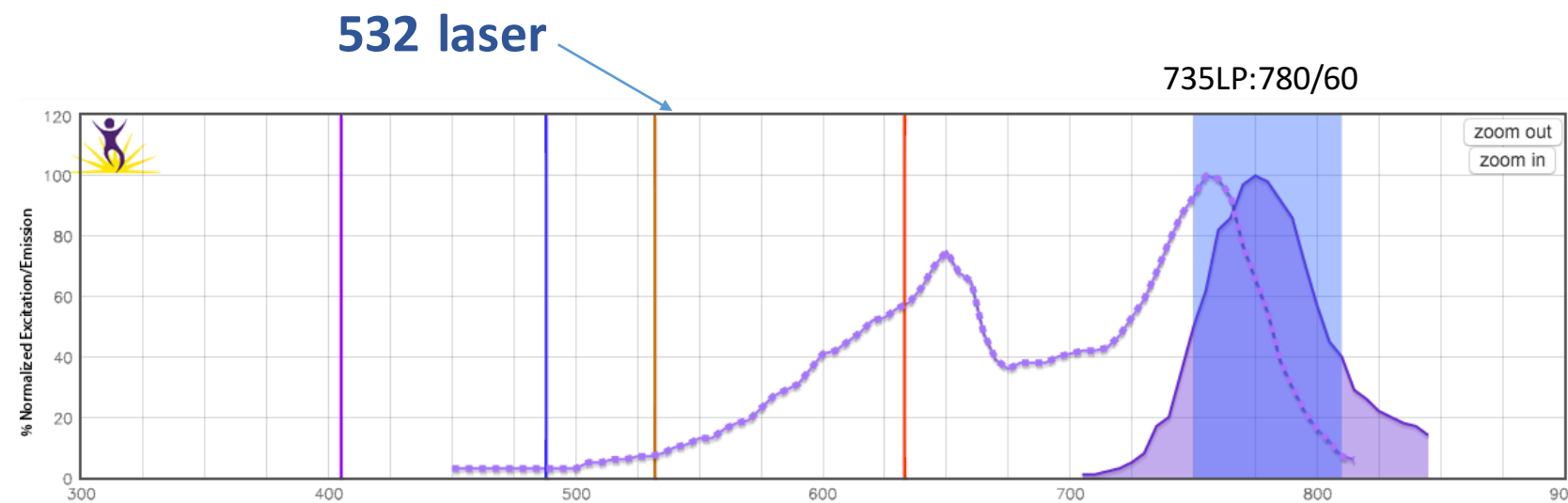
## APC-CY7

B-index=2

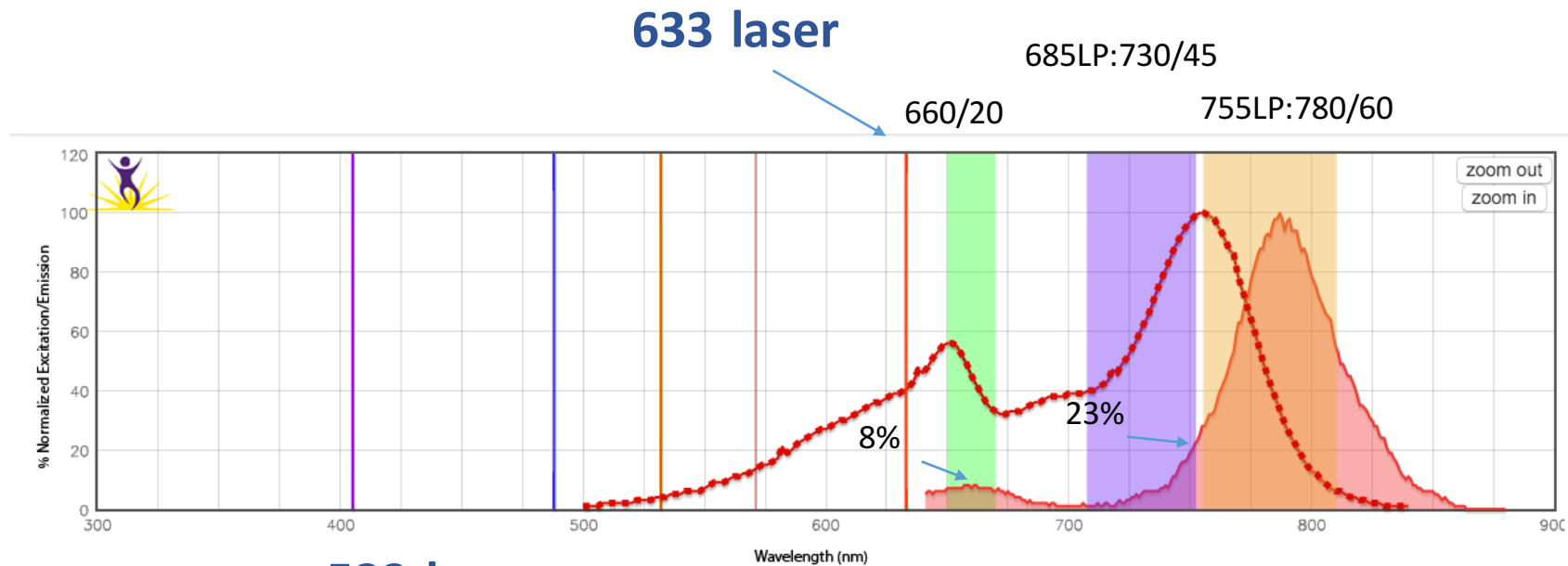


Other lasers

8% excitation

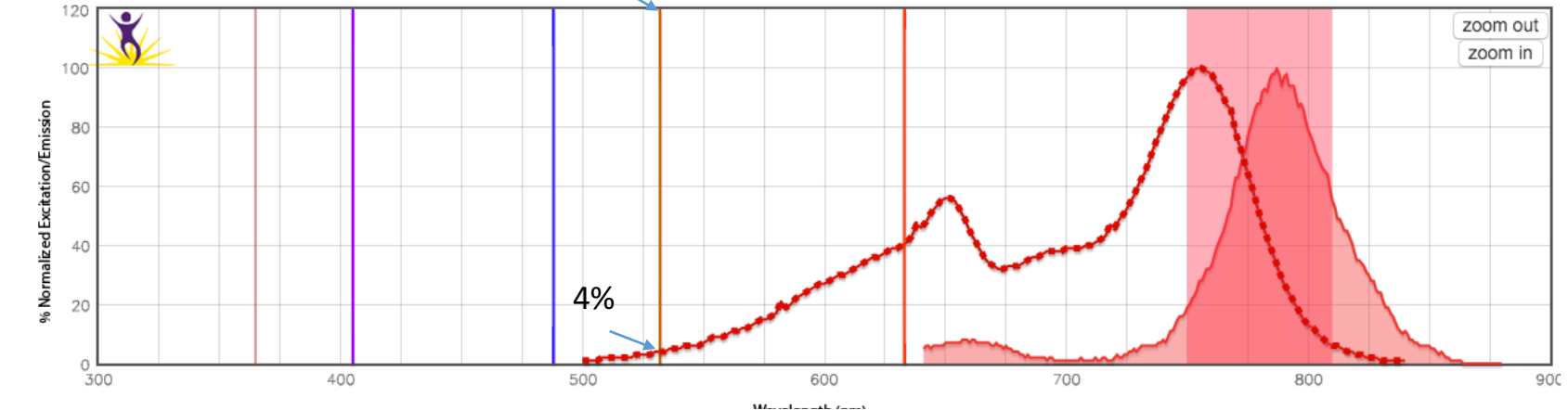


## APC-FIRE

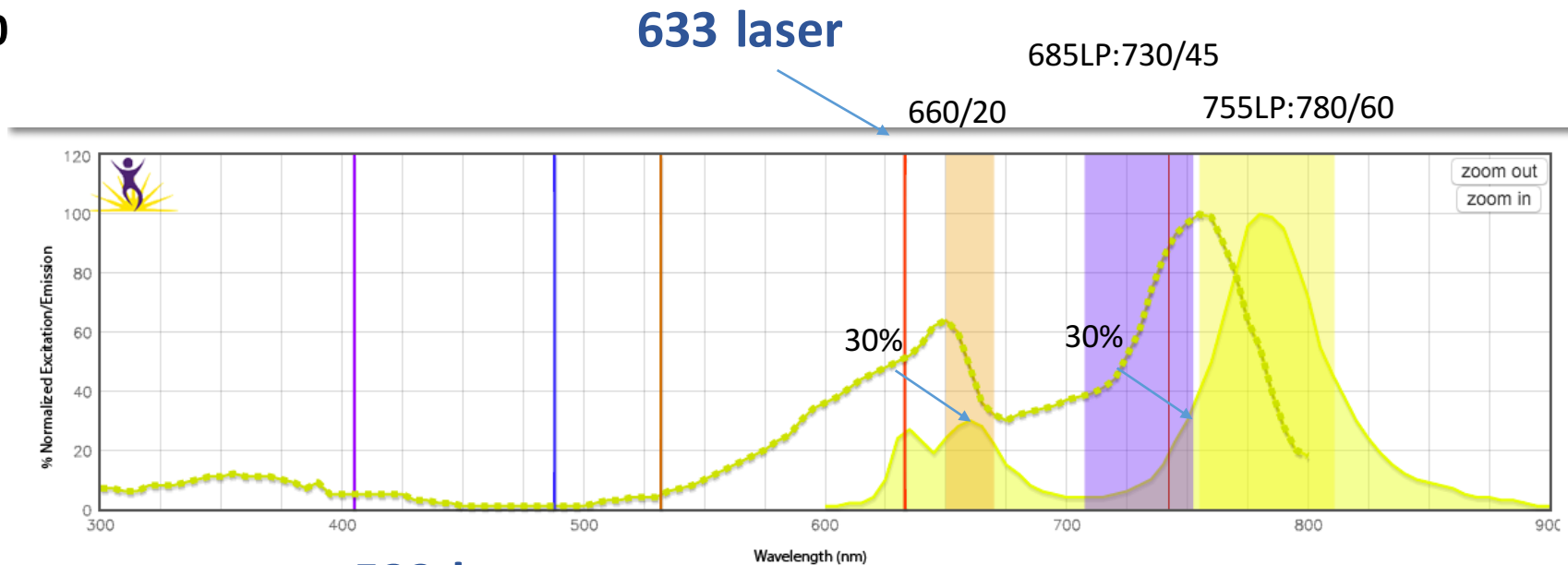


## 532 laser

735LP:780/60

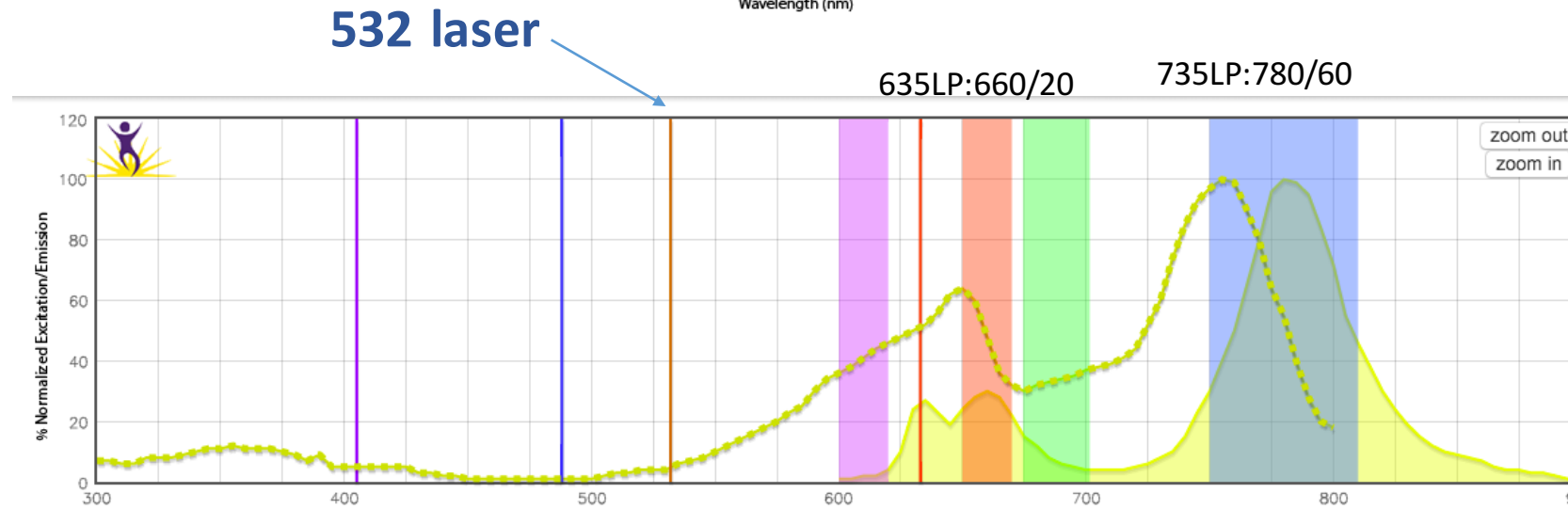


## APC-eFluor780



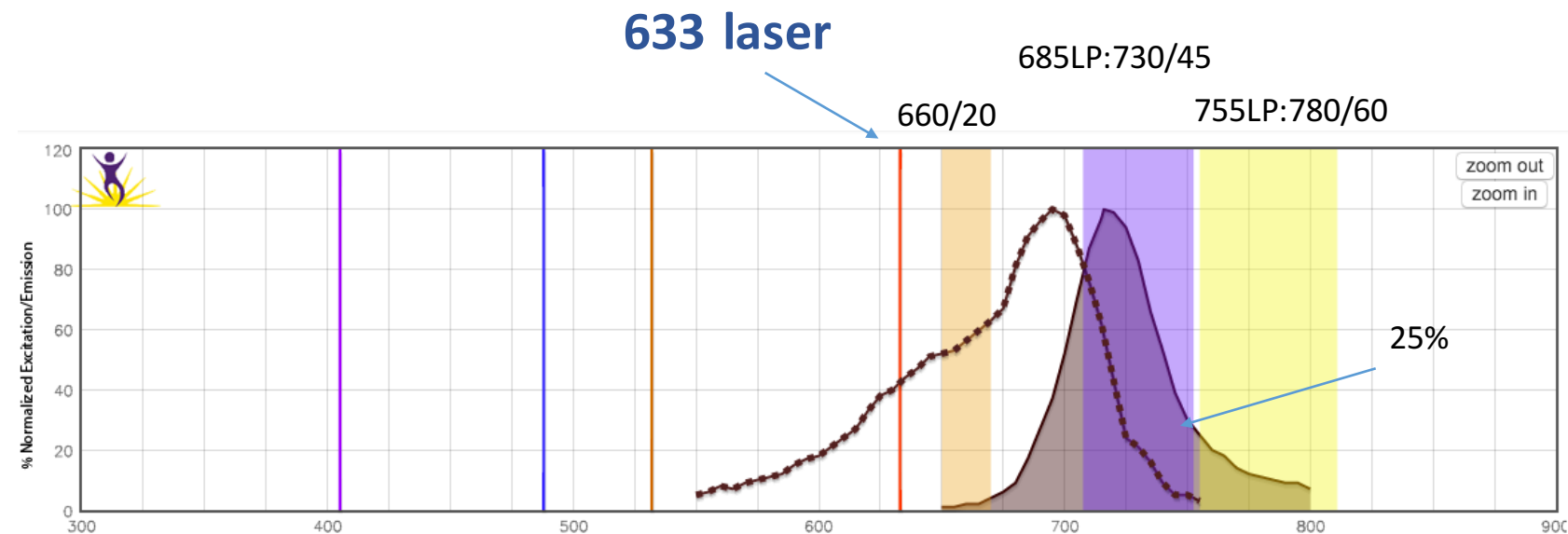
## Other lasers

<4% excitation



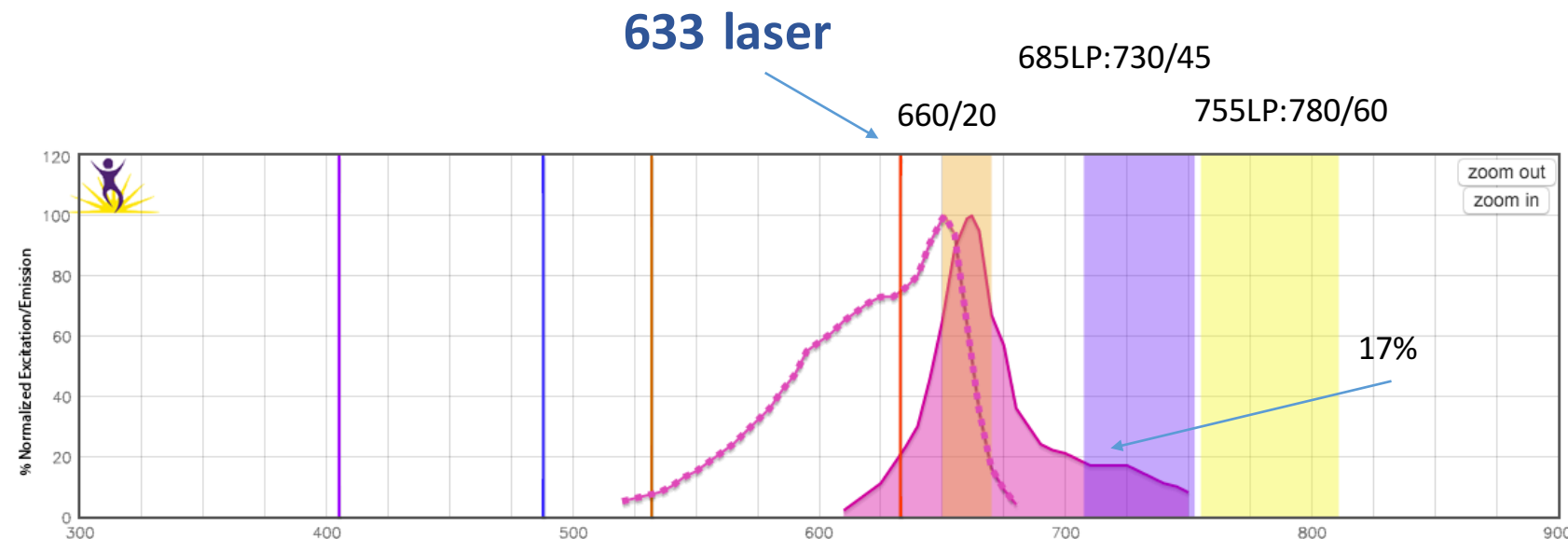
**AF700**

B-index=2



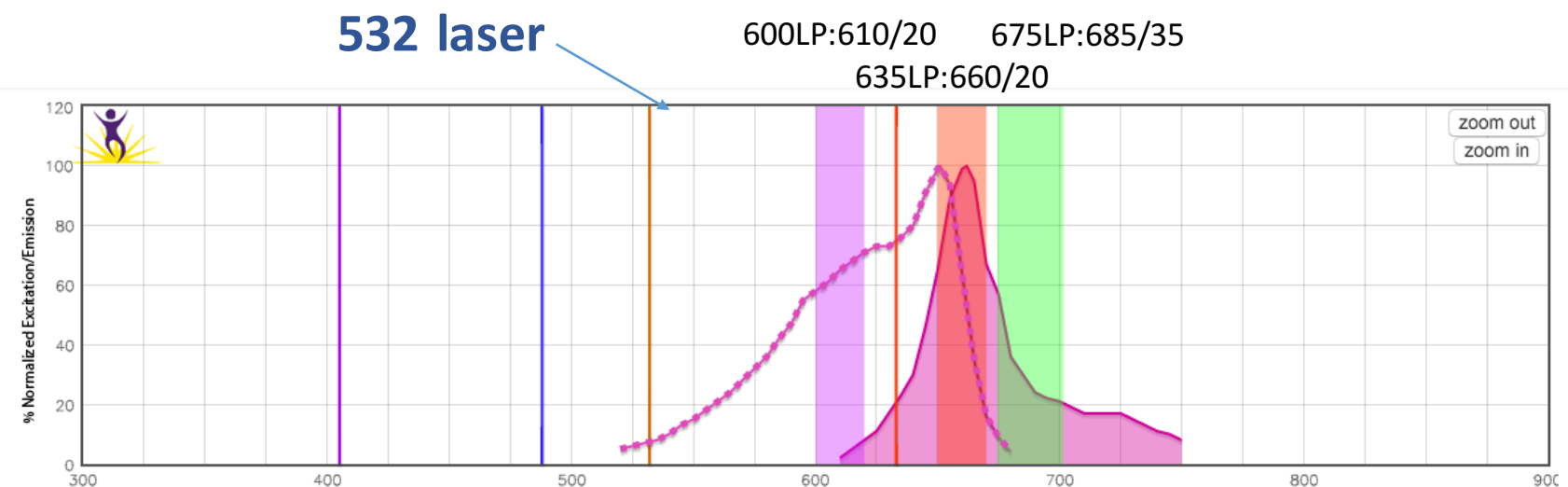
# APC

B-index=5



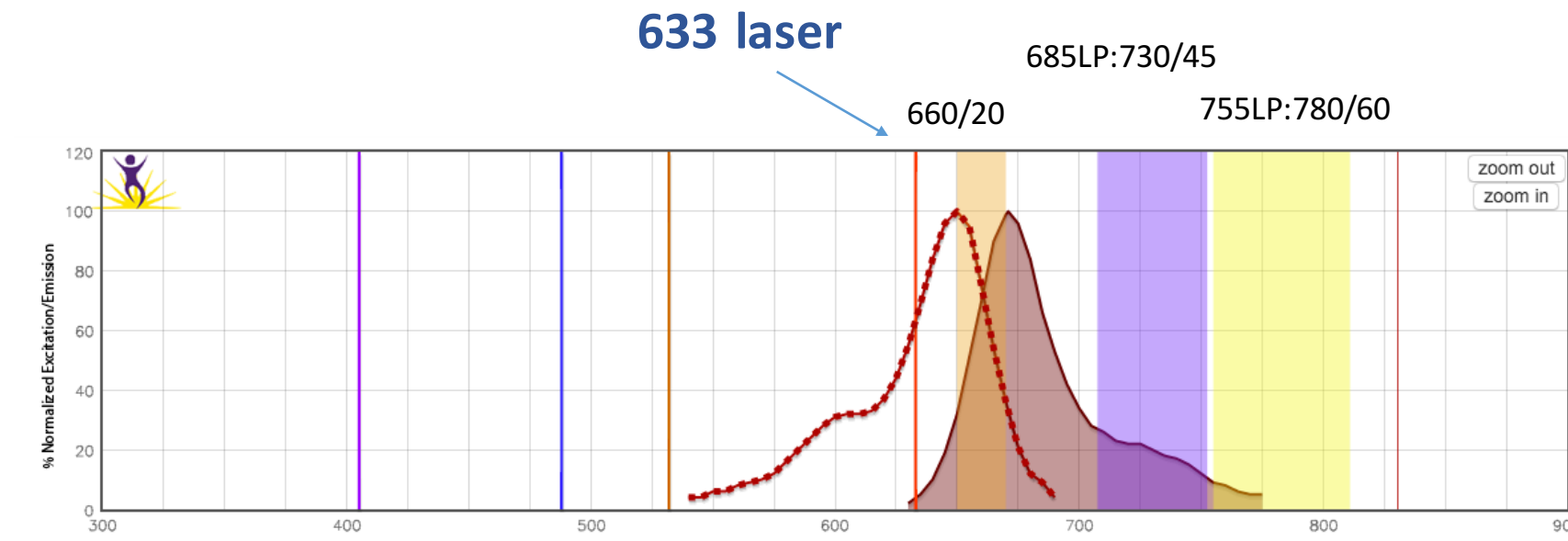
# Other lasers

7% excitation



**AF647**

B-index=4



**532 laser**

600LP:610/20  
675LP:685/35  
635LP:660/20

**Other lasers**

<4% excitation

