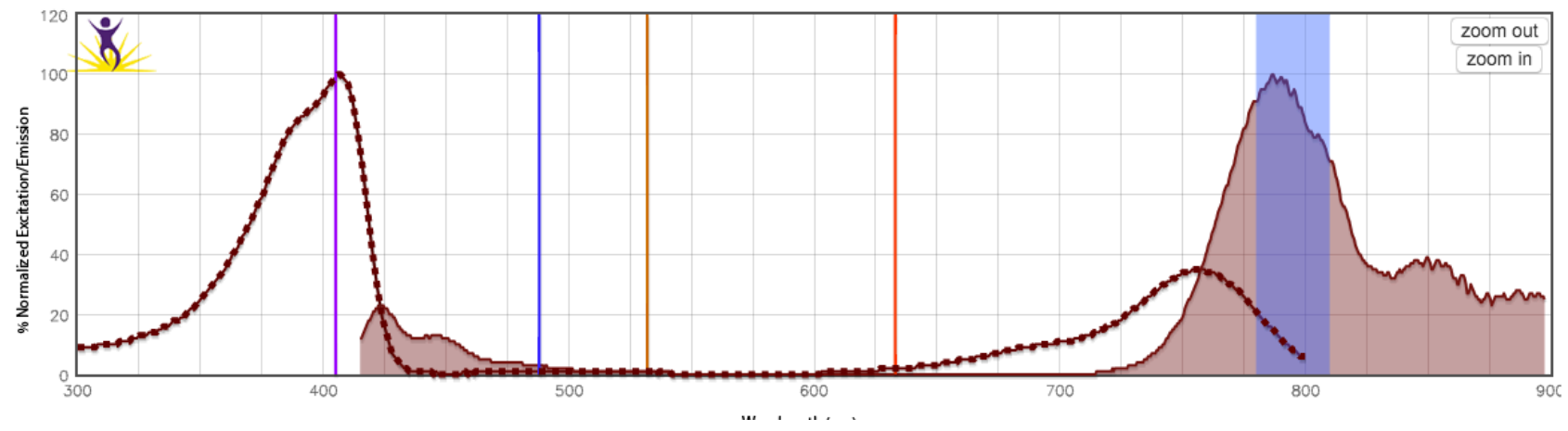


BV786/BV785

B-index=3

405 laser

780LP:780/60



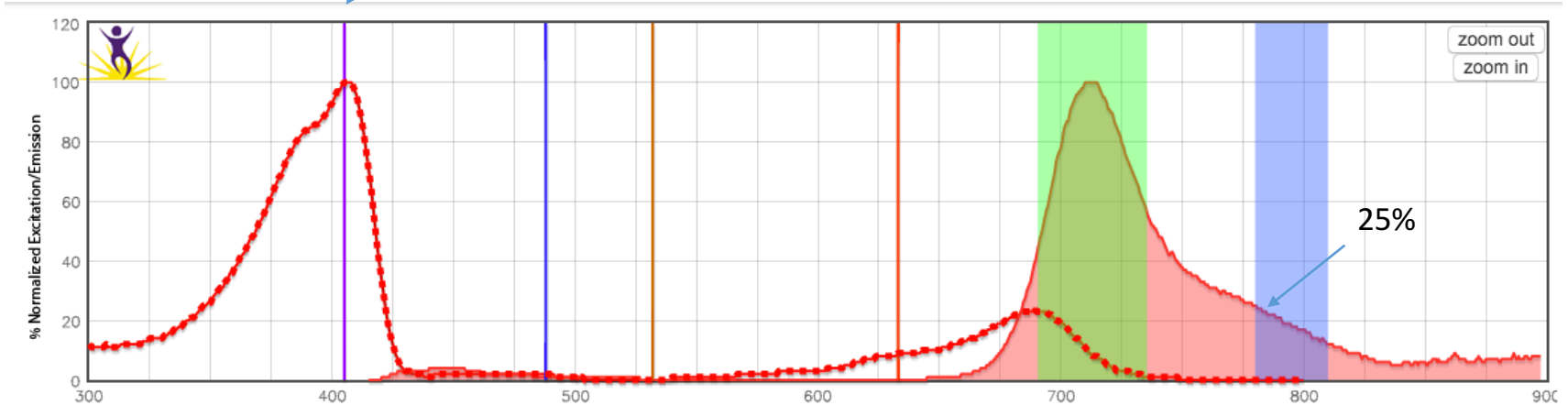
BV711

B-index=3

405 laser

690LP:710/50

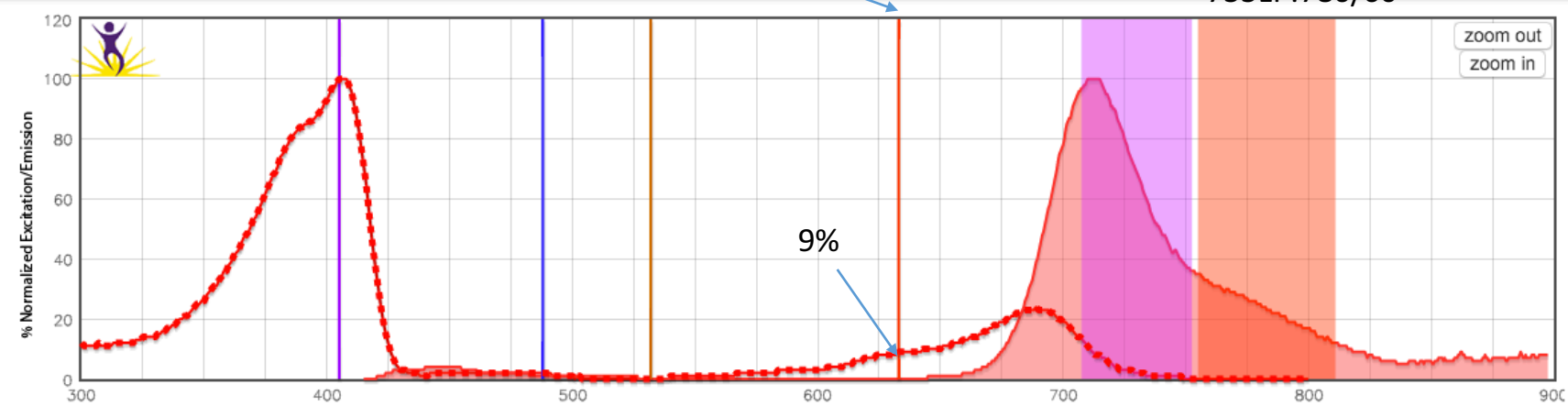
780LP:780/60



633 laser

685LP:730/45

755LP:780/60

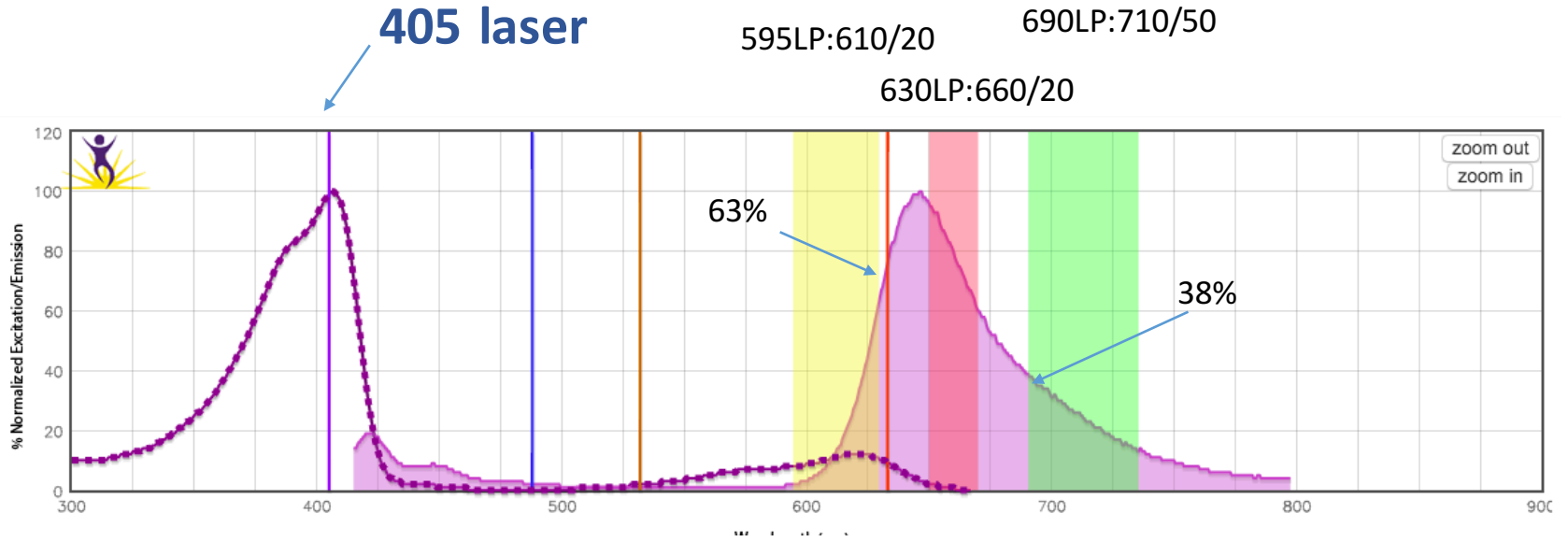


Other lasers

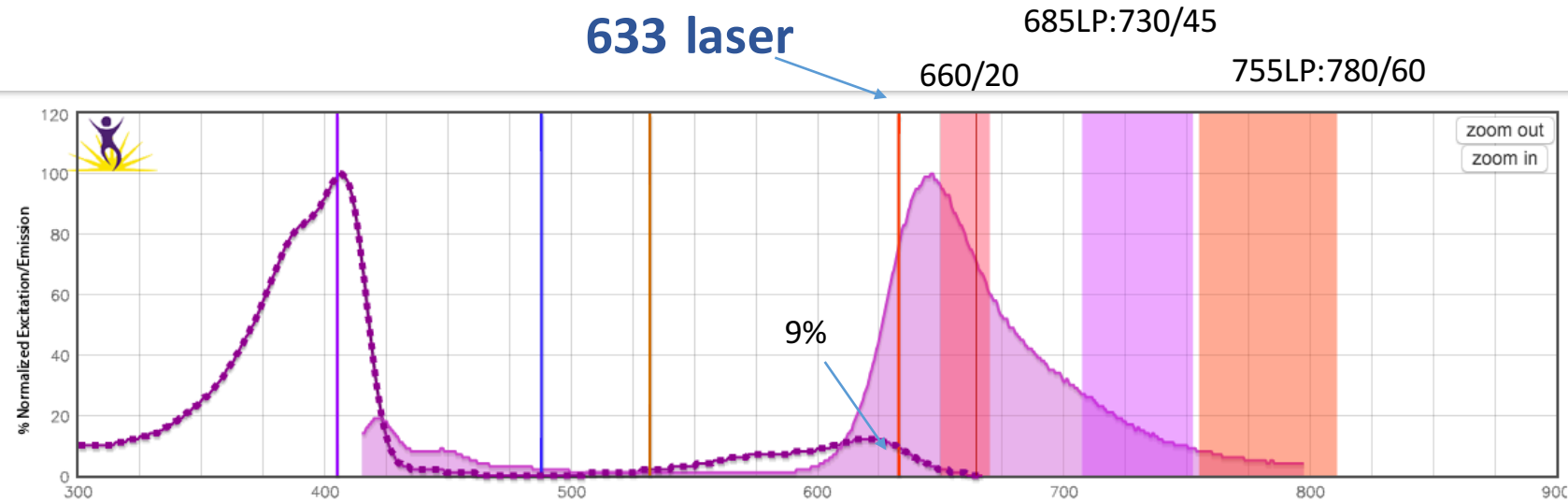
Less than 9%
excitation

BV650

B-index=3



633 laser

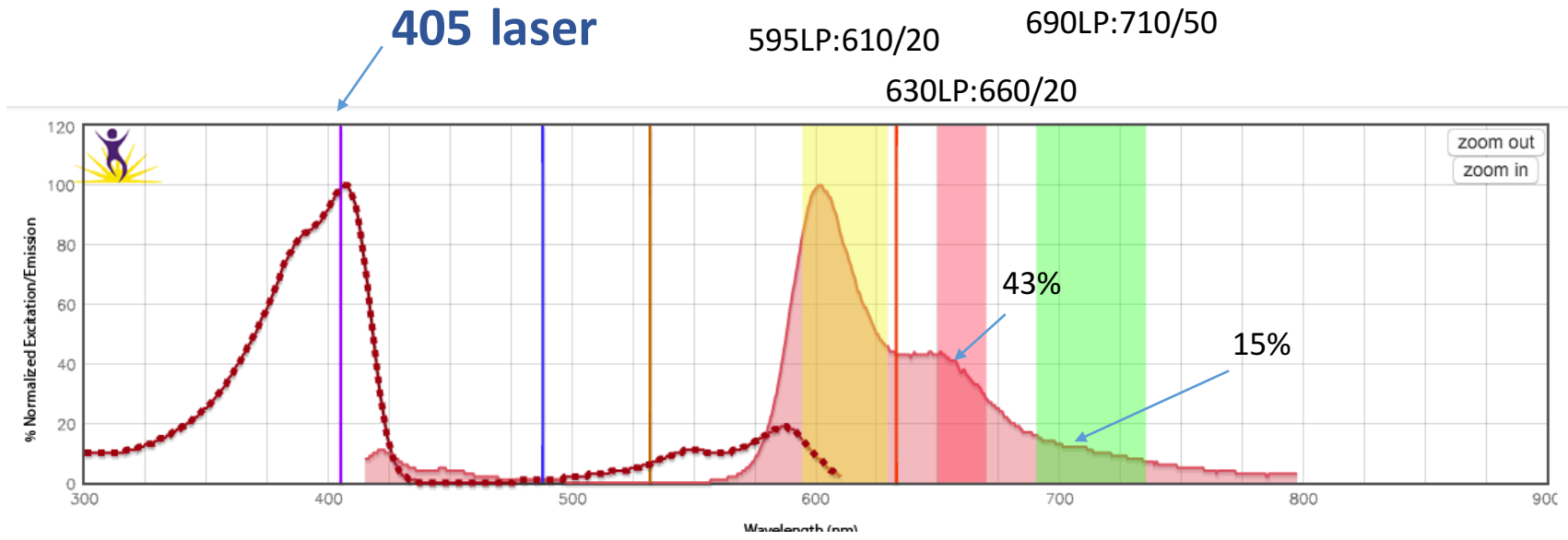


Other lasers

Less than 9%
excitation

BV605

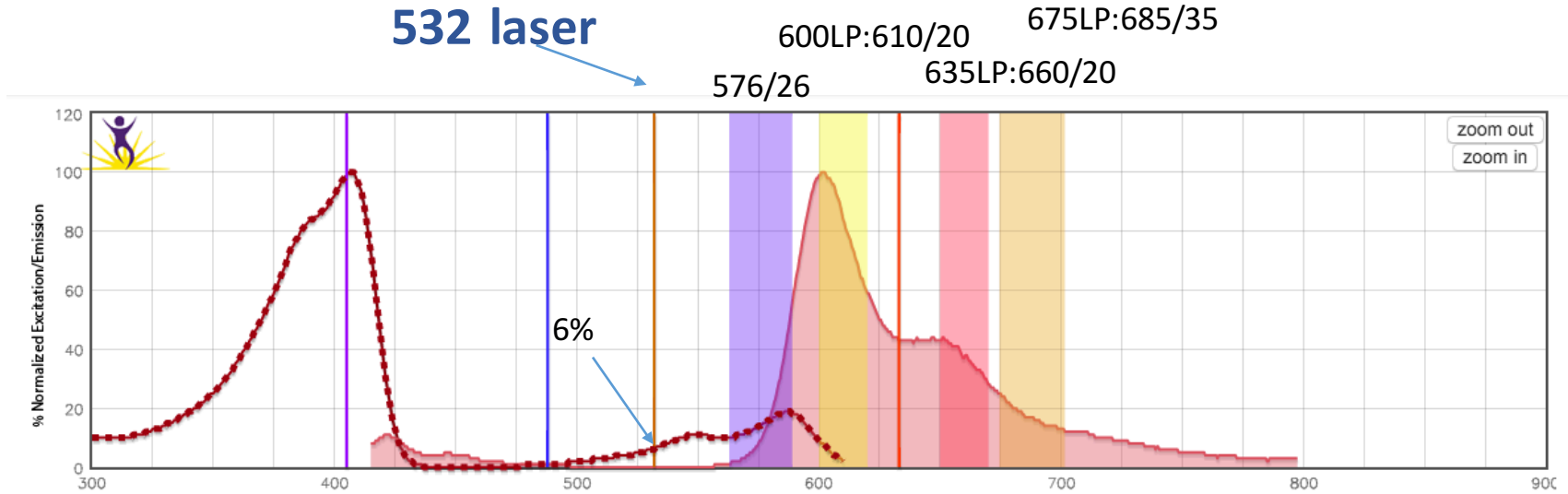
B-index=4



532 laser

Other lasers

Less than 6% excitation



BV510

B-index=3

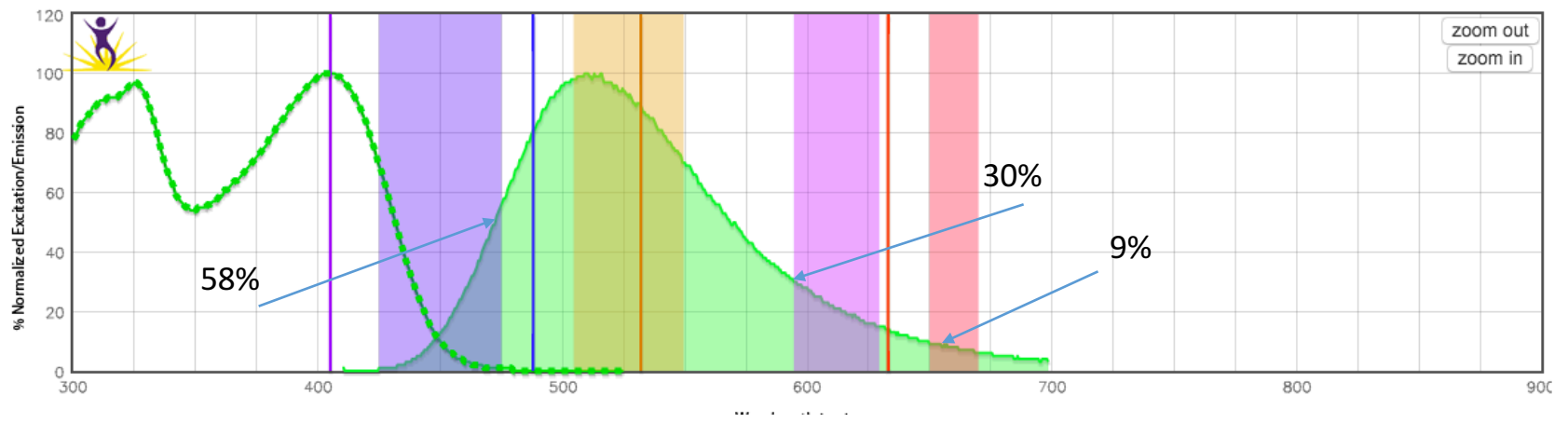
405 laser

595LP:610/20

450/50

505LP:525/50

630LP:660/20



**Zombie
Aqua**

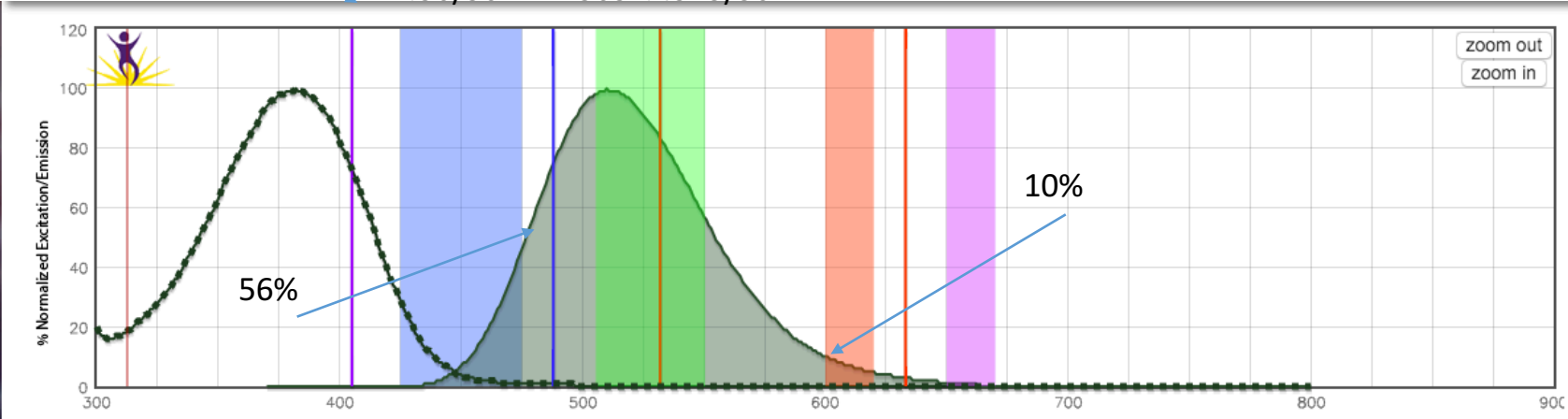
405 laser

595LP:610/20

450/50

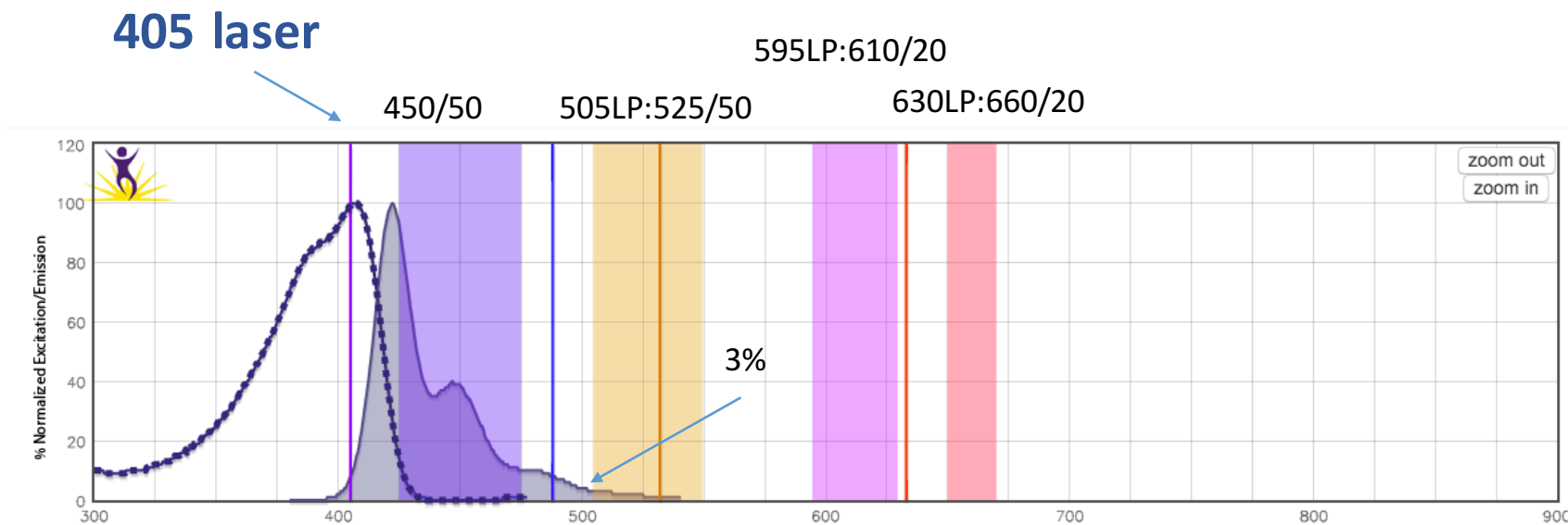
505LP:525/50

630LP:660/20



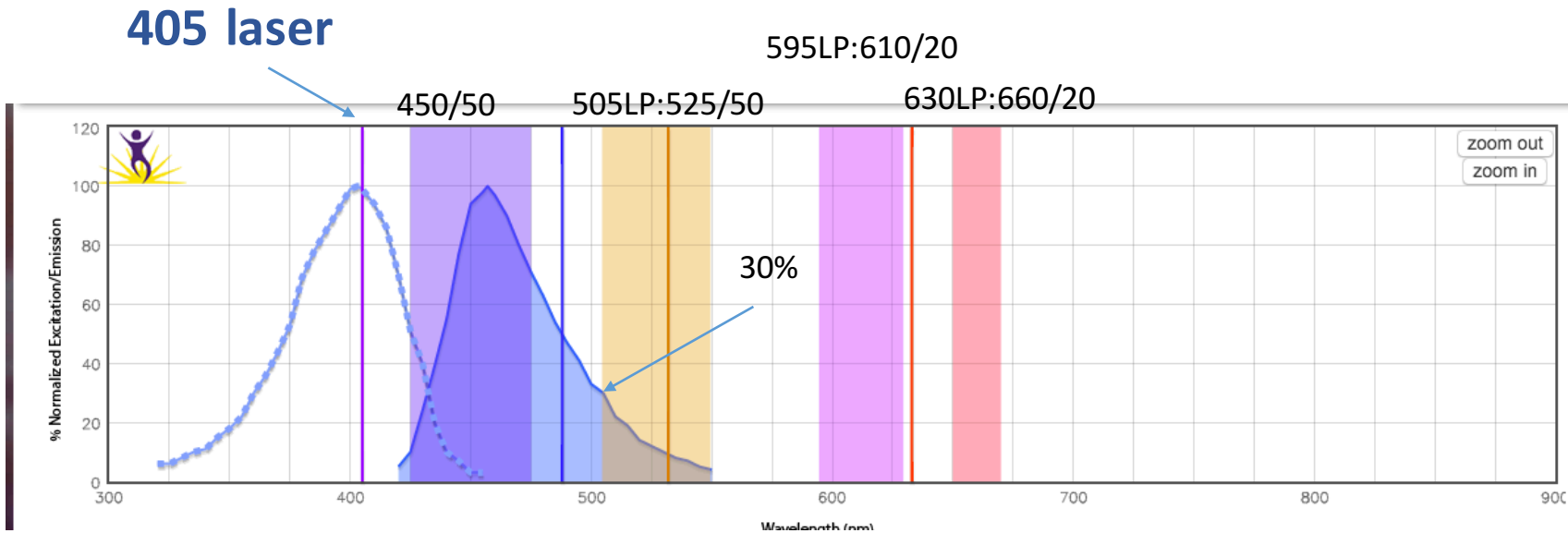
BV421

B-index=5



Pacific Blue

B-index=1



V450

B-index=3

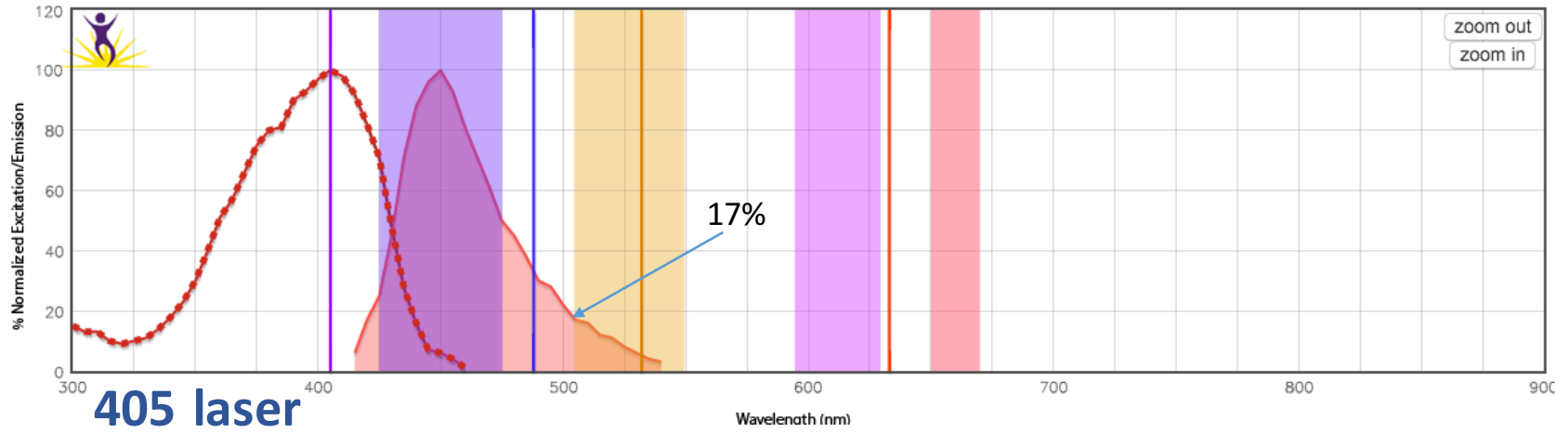
405 laser

595LP:610/20

450/50

505LP:525/50

630LP:660/20

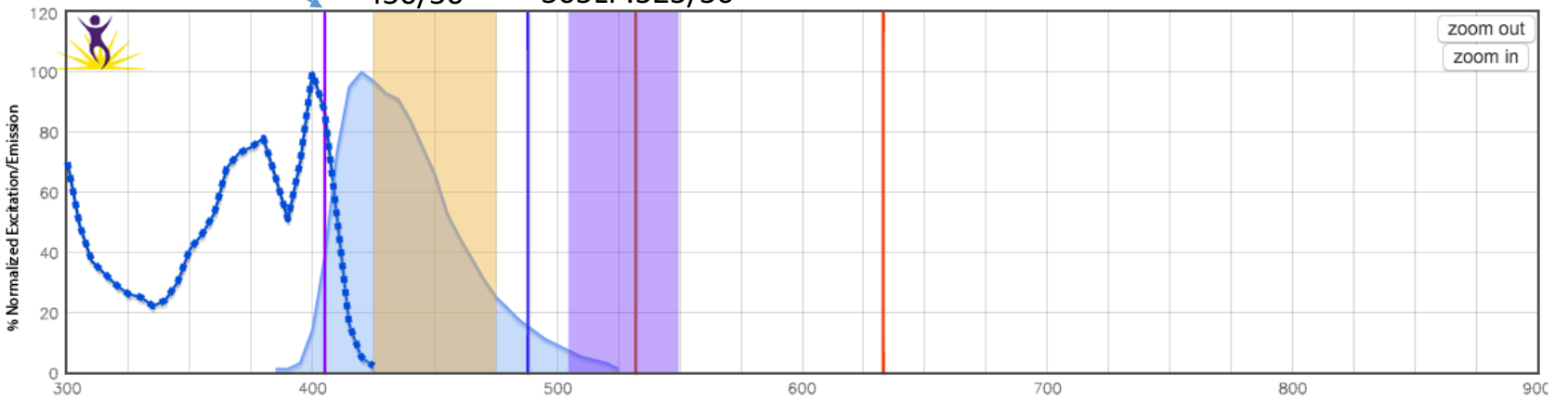


Cascade Blue

405 laser

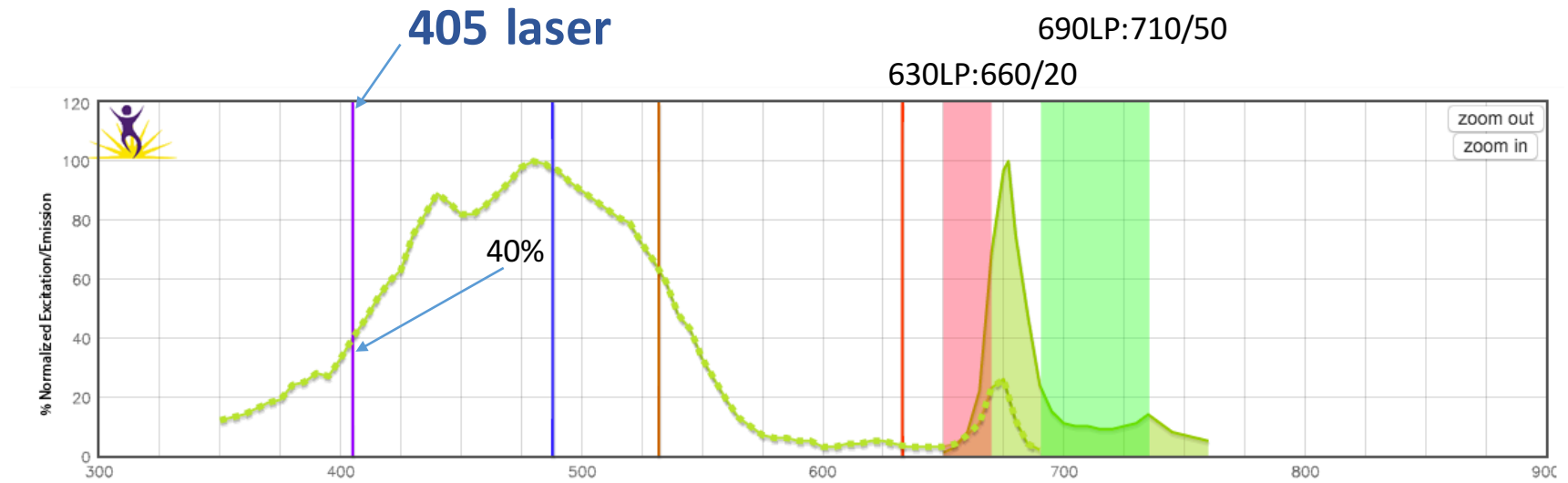
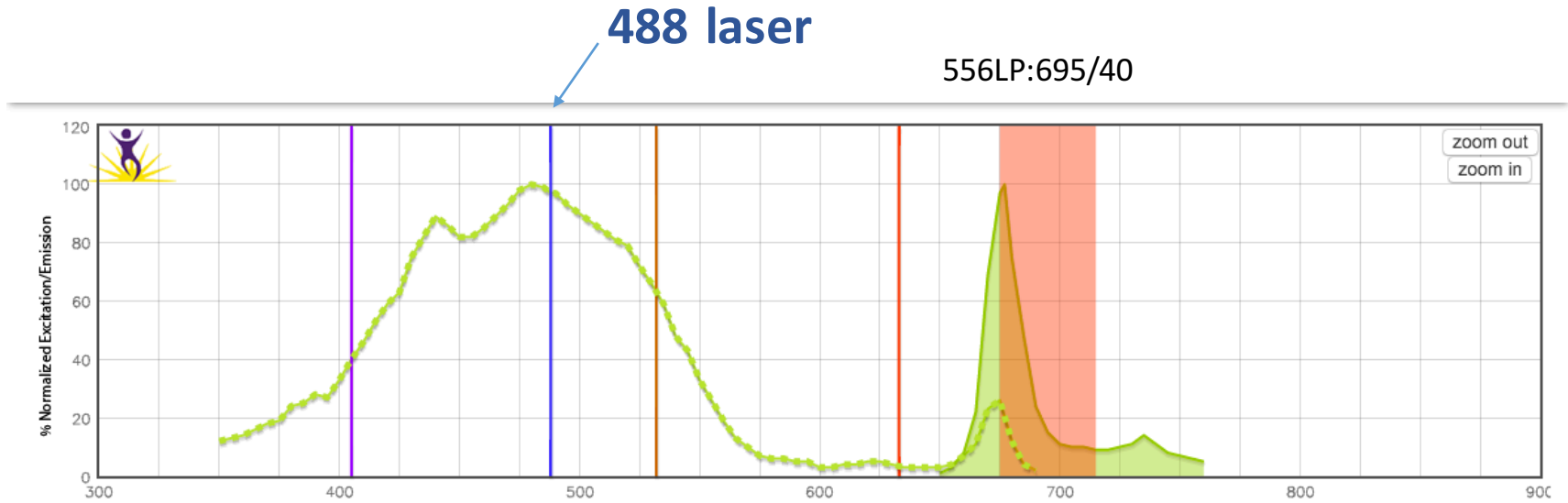
450/50

505LP:525/50



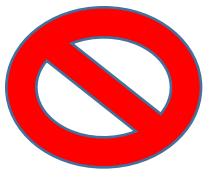
PerCP

B-index=2



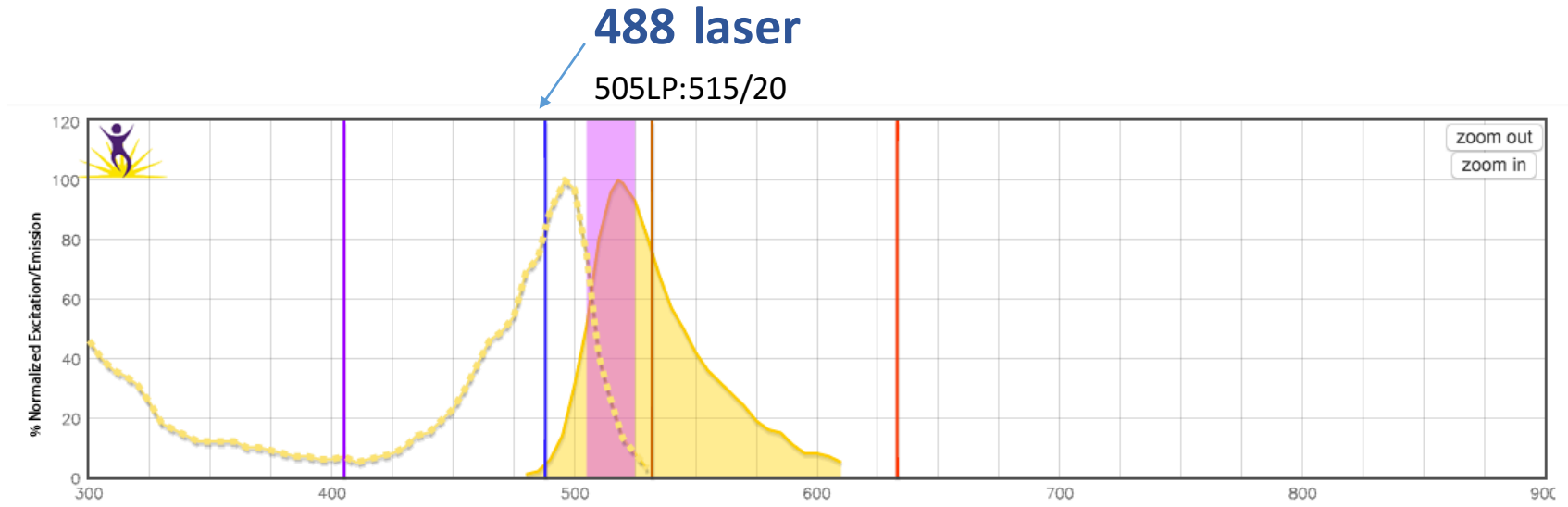
Other lasers

40%
excitation



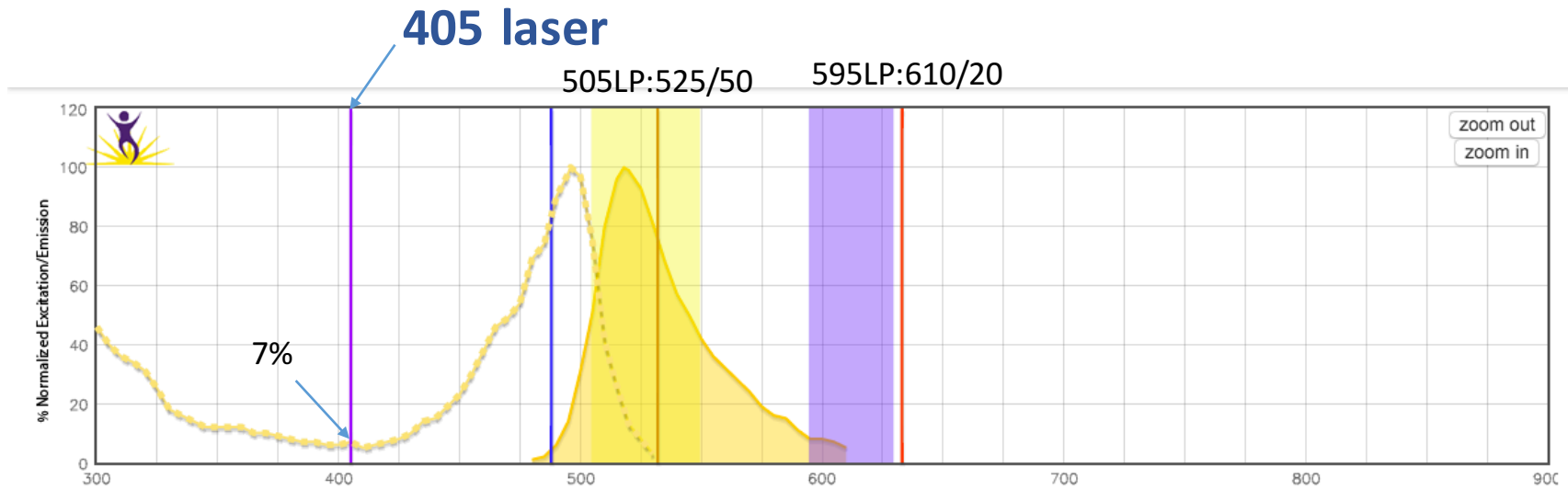
FITC

B-index=3



Other lasers

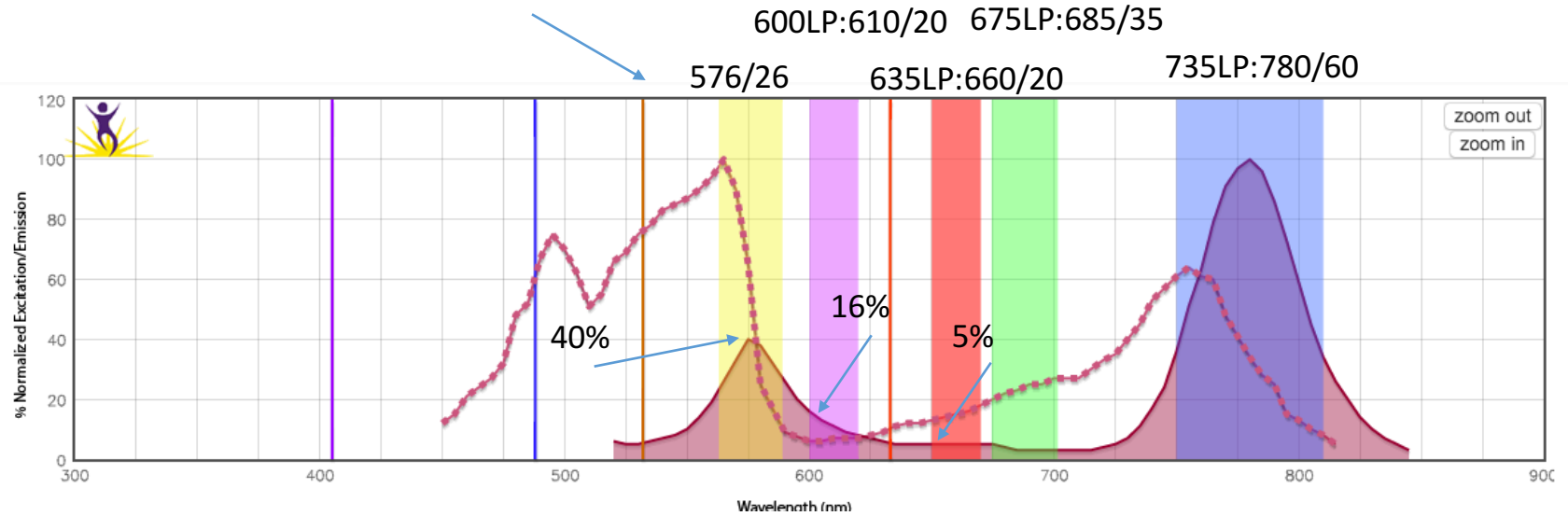
7% excitation



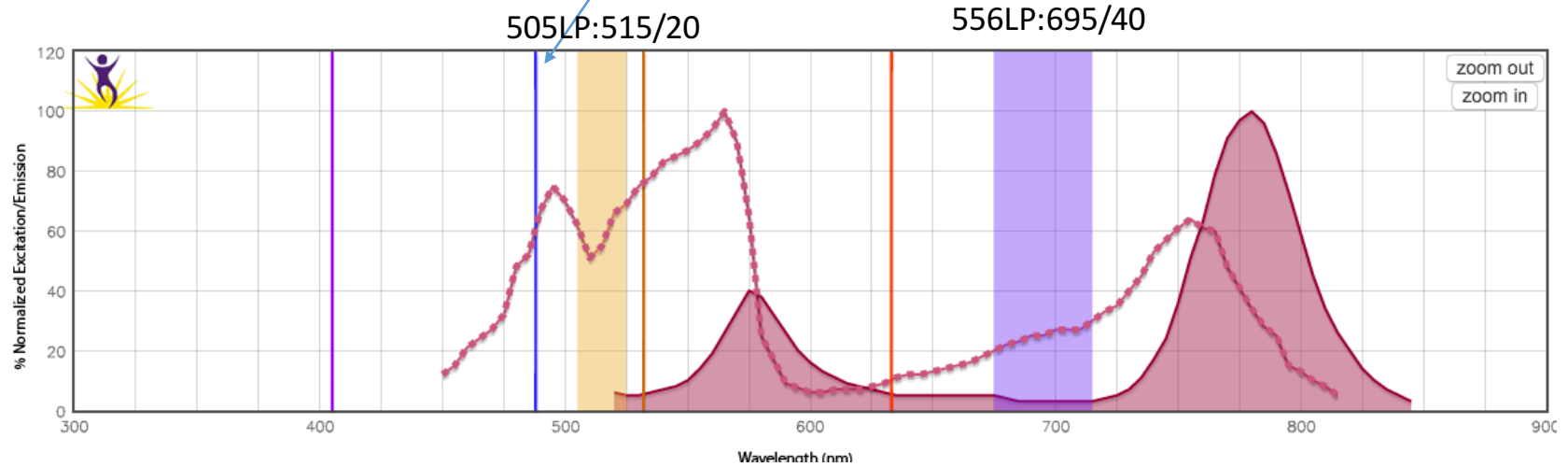
PE-CY7 (page 1)

B-index=4

532 laser



488 laser



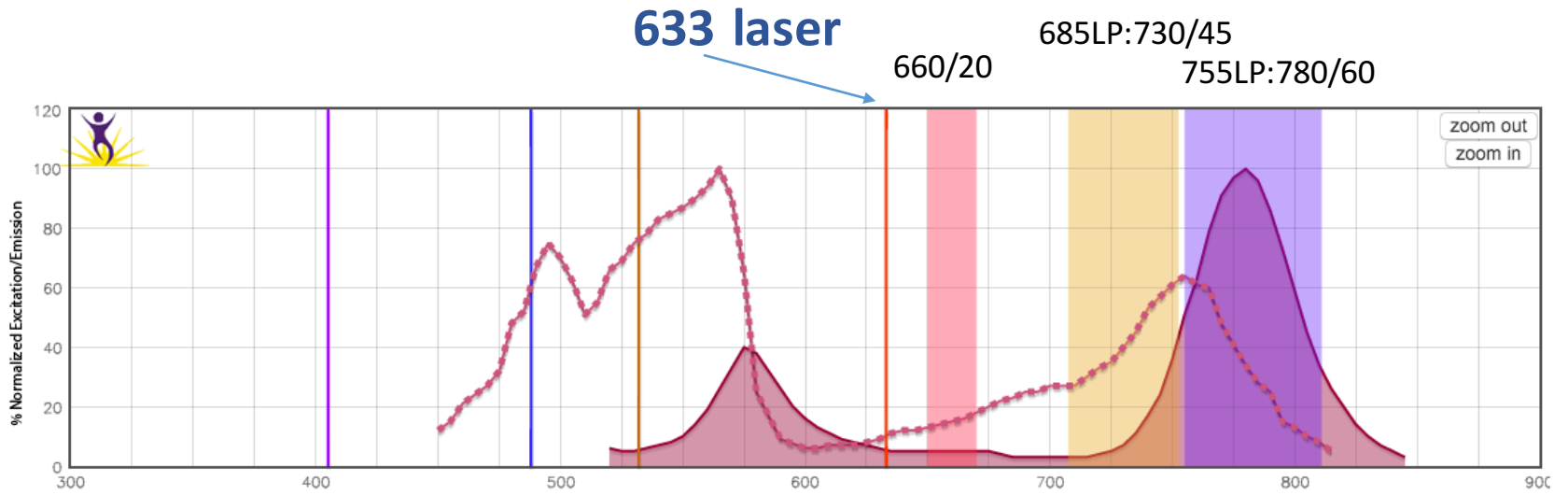
Other lasers

67% excitation
(However not an
issue to to
mirror/filter
setup)

**PE-CY7
(page 2)**

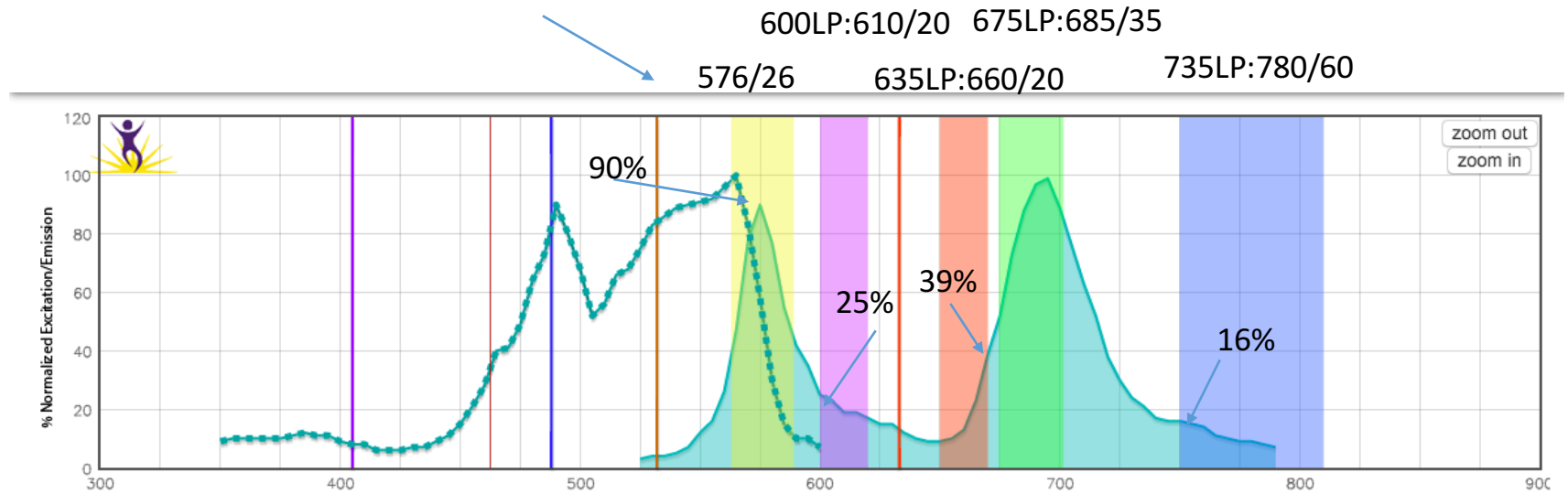
Other lasers

11% excitation

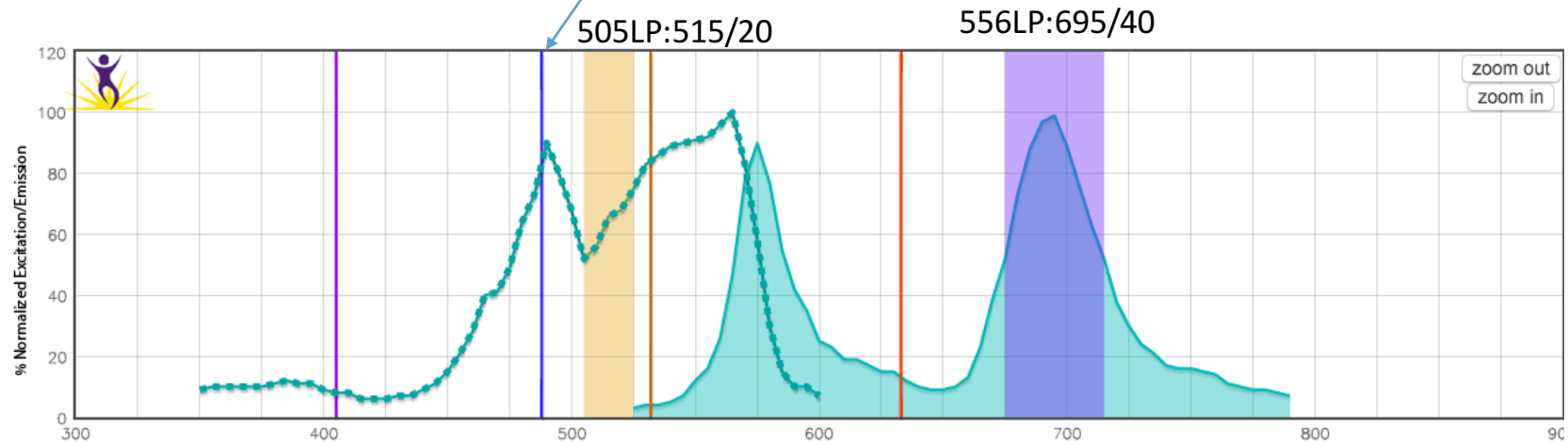


PE-CY5.5 (page 1)

532 laser

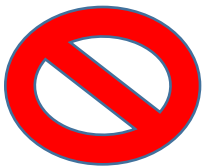


488 laser



Other lasers

67% excitation



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

Other lasers

8% excitation

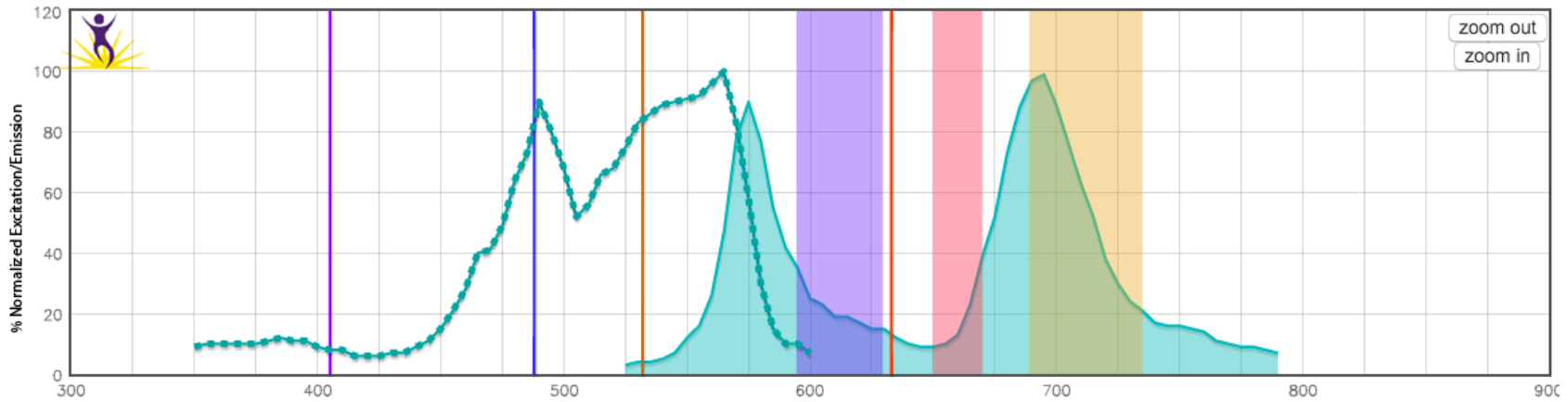
405 laser



595LP:610/20

690LP:710/50

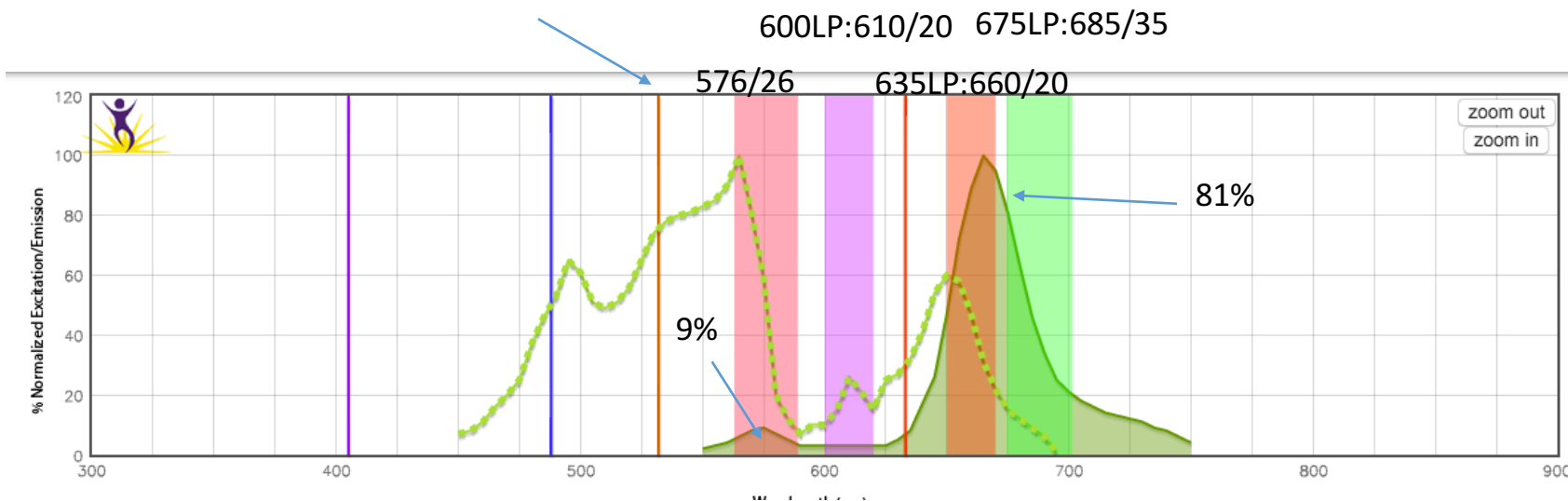
630LP:660/20



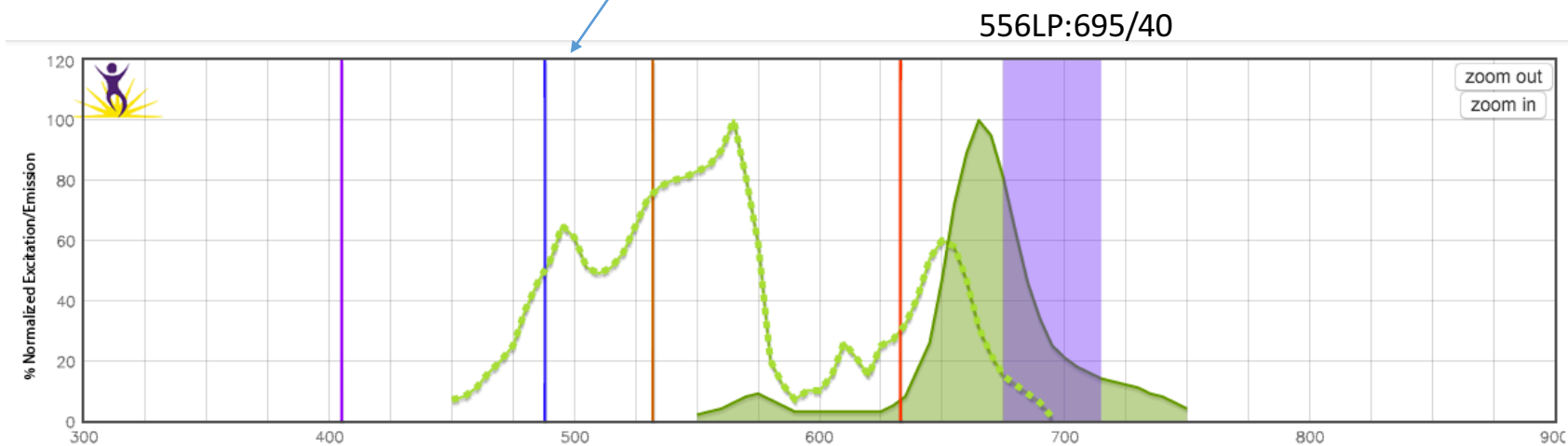
PE-CY5 (page 1)

B-index=5

532 laser

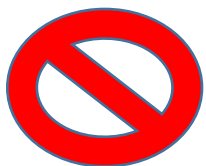


488 laser



Other lasers

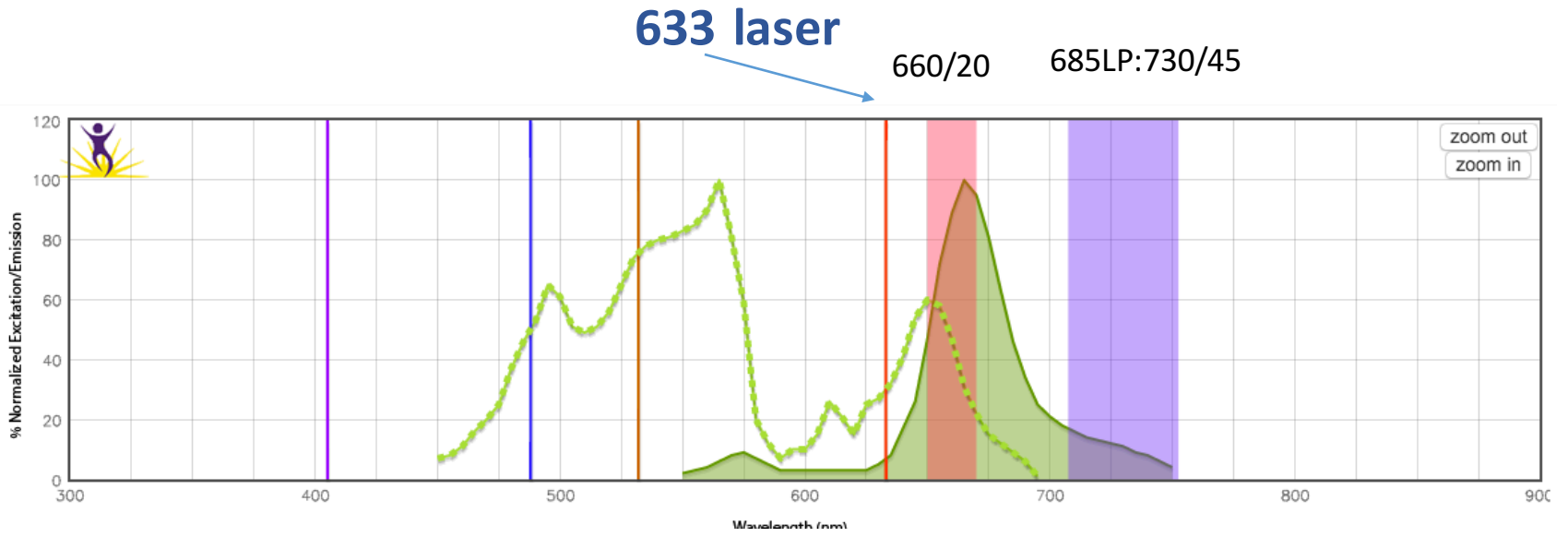
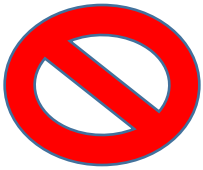
67% excitation



PE-CY5 (page 2)

Other lasers

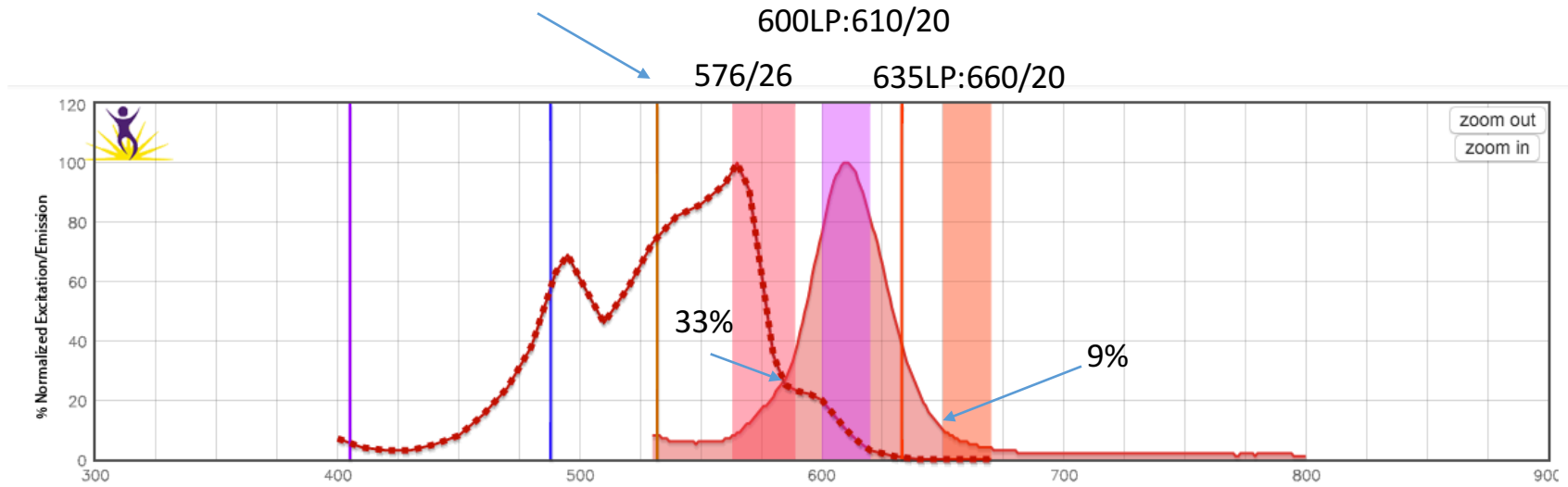
32% excitation



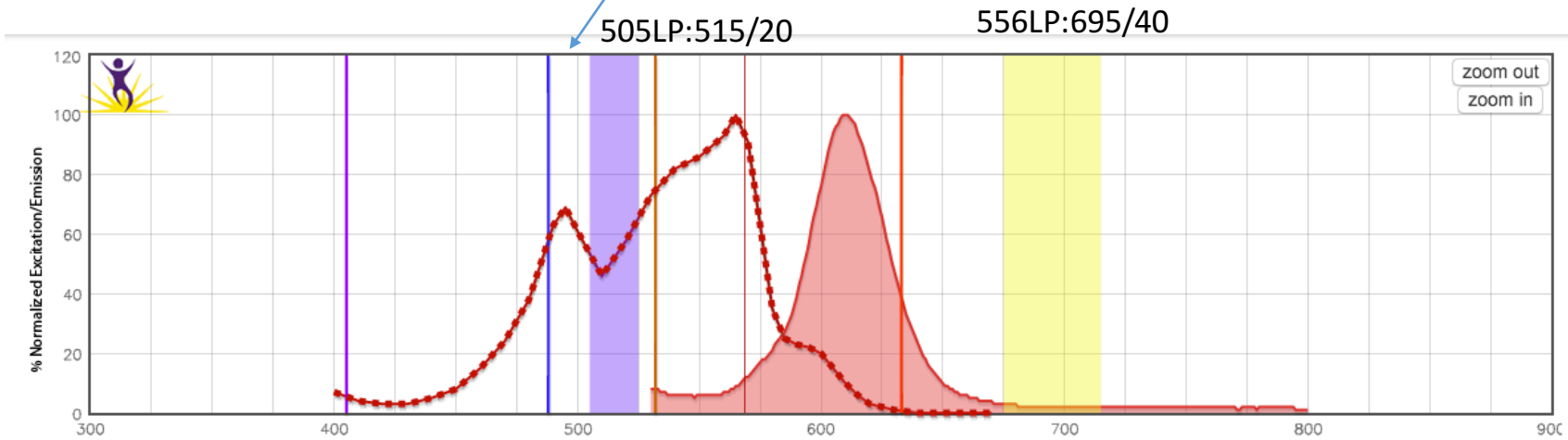
PE-Dazzle594 (page 1)

B-index=5

532 laser



488 laser



Other lasers

57% excitation
(but no issues due
to mirror/filters)

**PE-Dazzle594
(page 2)**

Other lasers

4% excitation

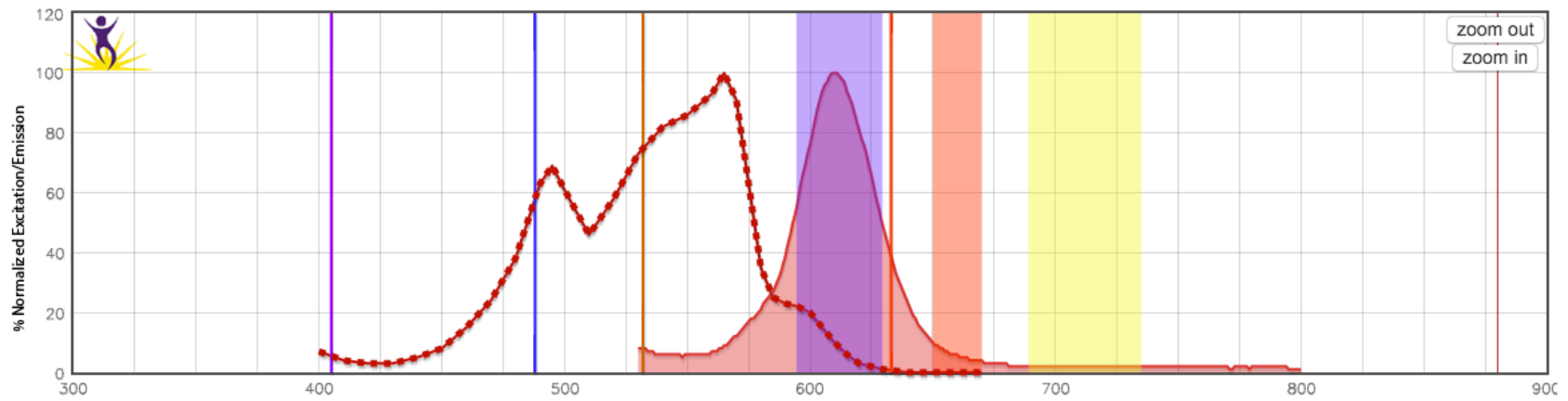
405 laser



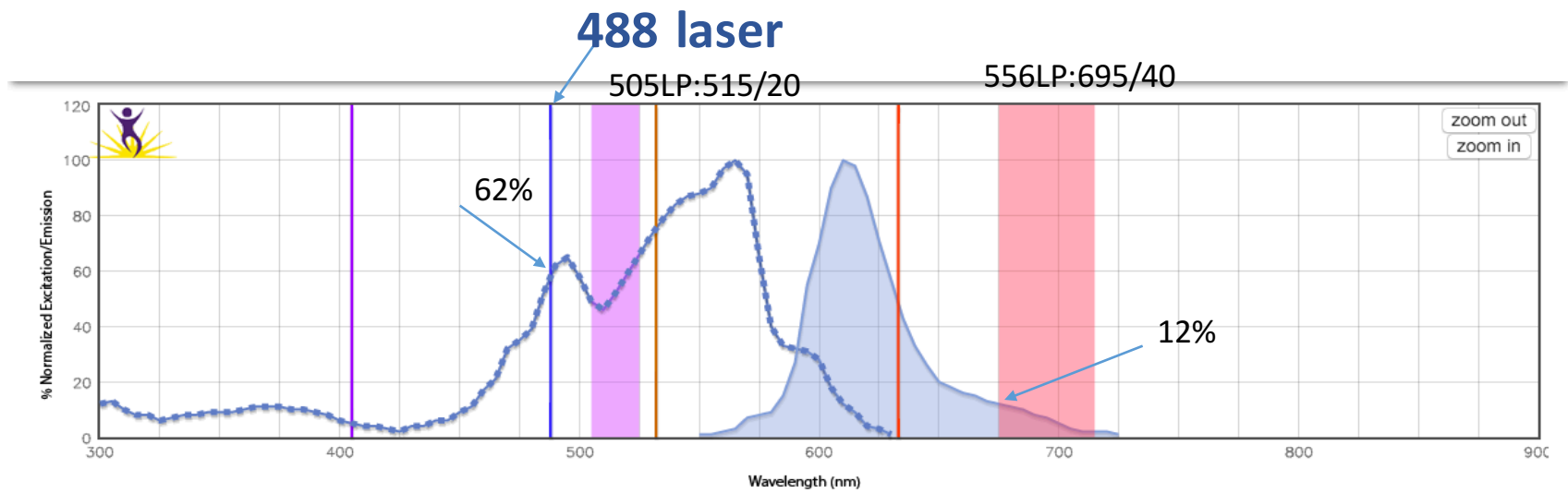
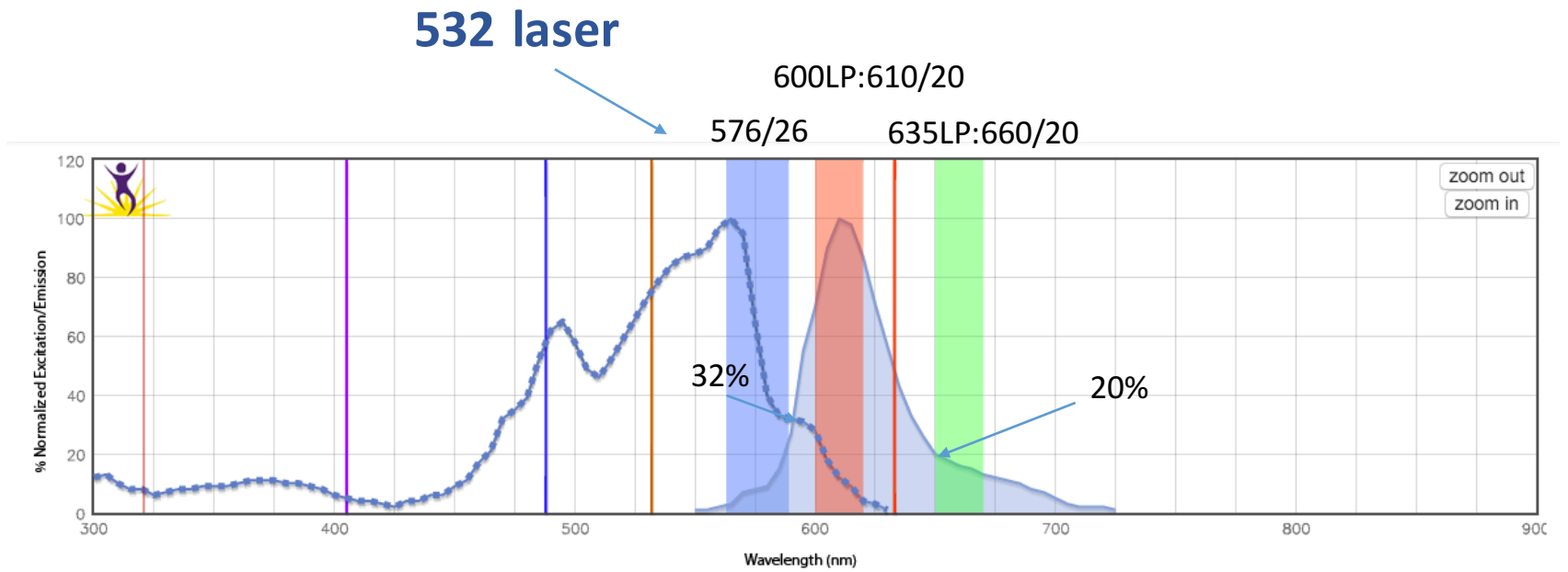
595LP:610/20

690LP:710/50

630LP:660/20

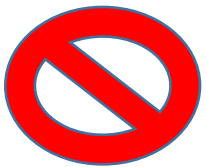


PE-CF594
(page 1)



Other lasers

57% excitation



**PE-CF594
(page 2)**

Other lasers

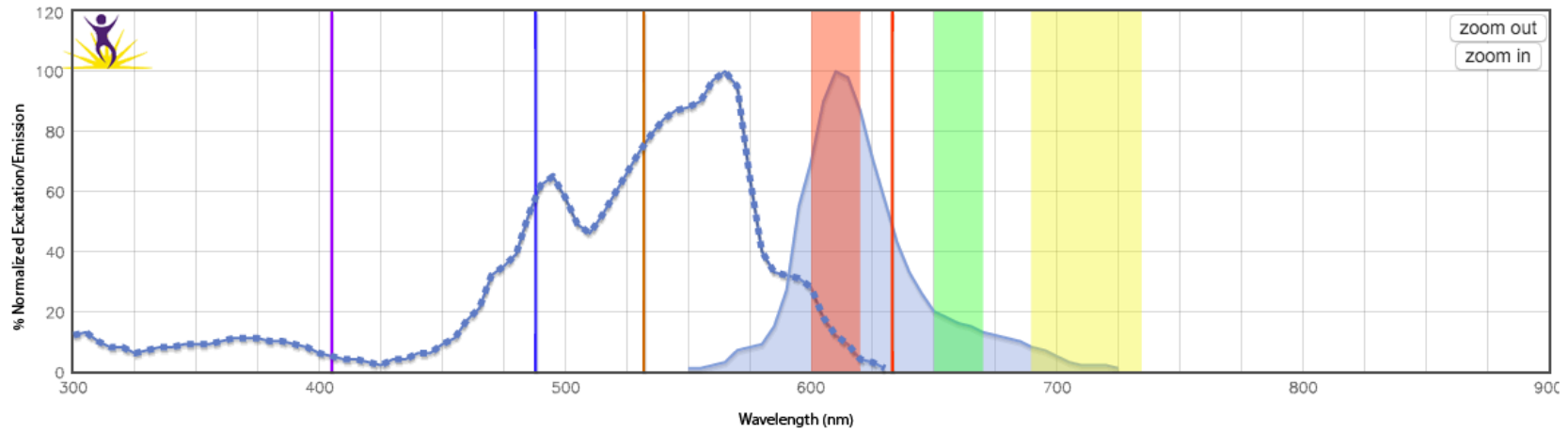
5% excitation

405 laser

595LP:610/20

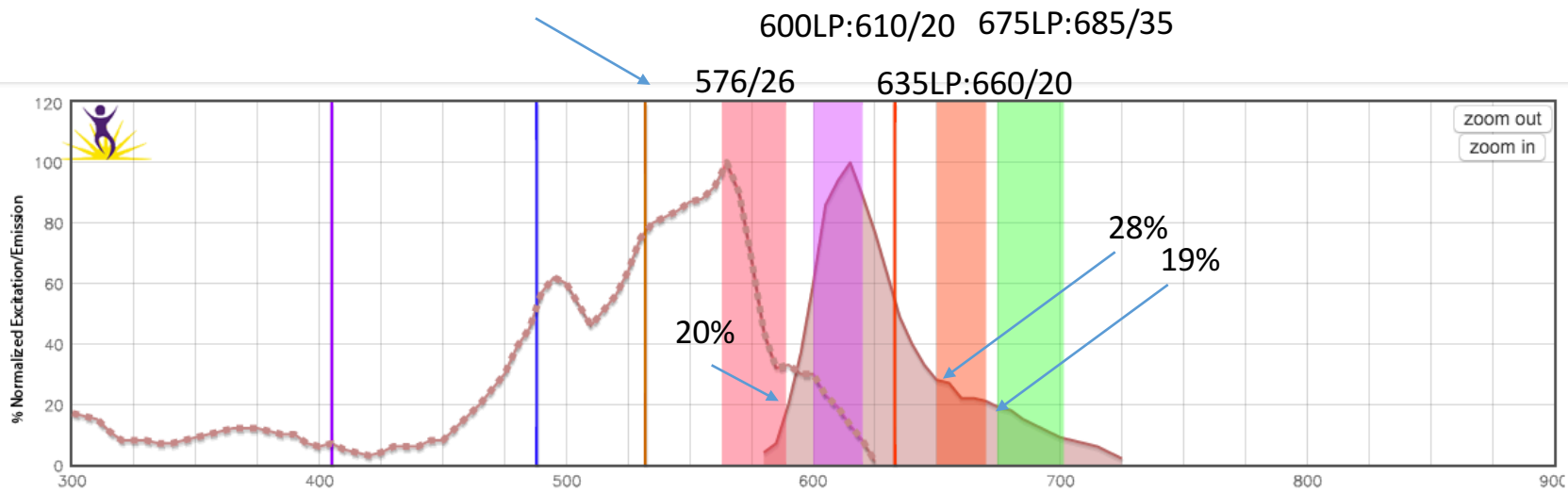
690LP:710/50

630LP:660/20

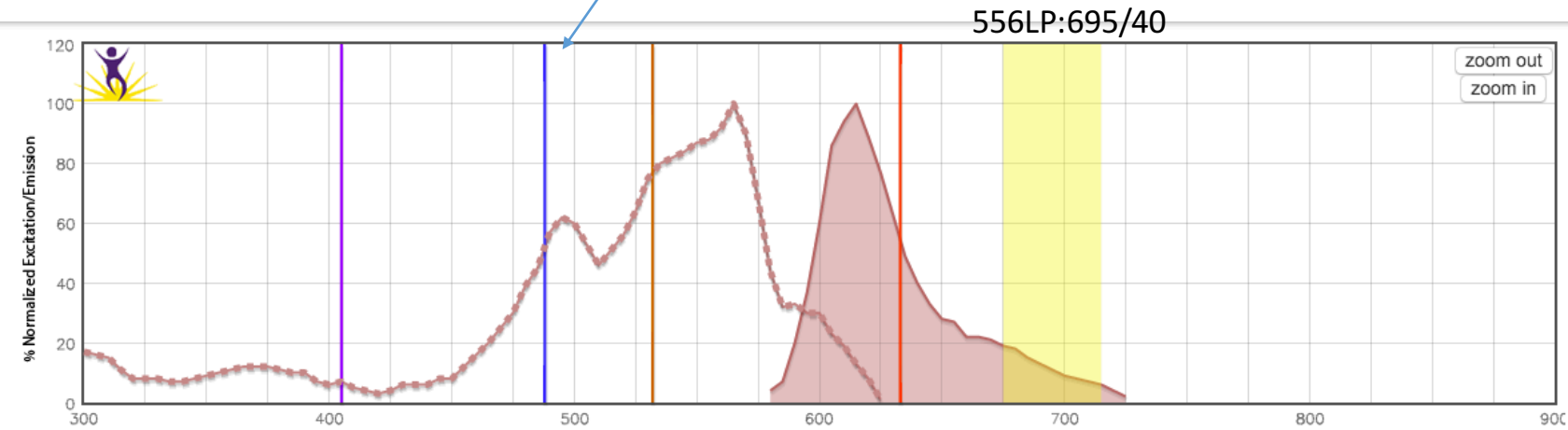


PE-Texas Red (page 1)

532 laser

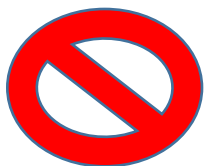


488 laser



Other lasers

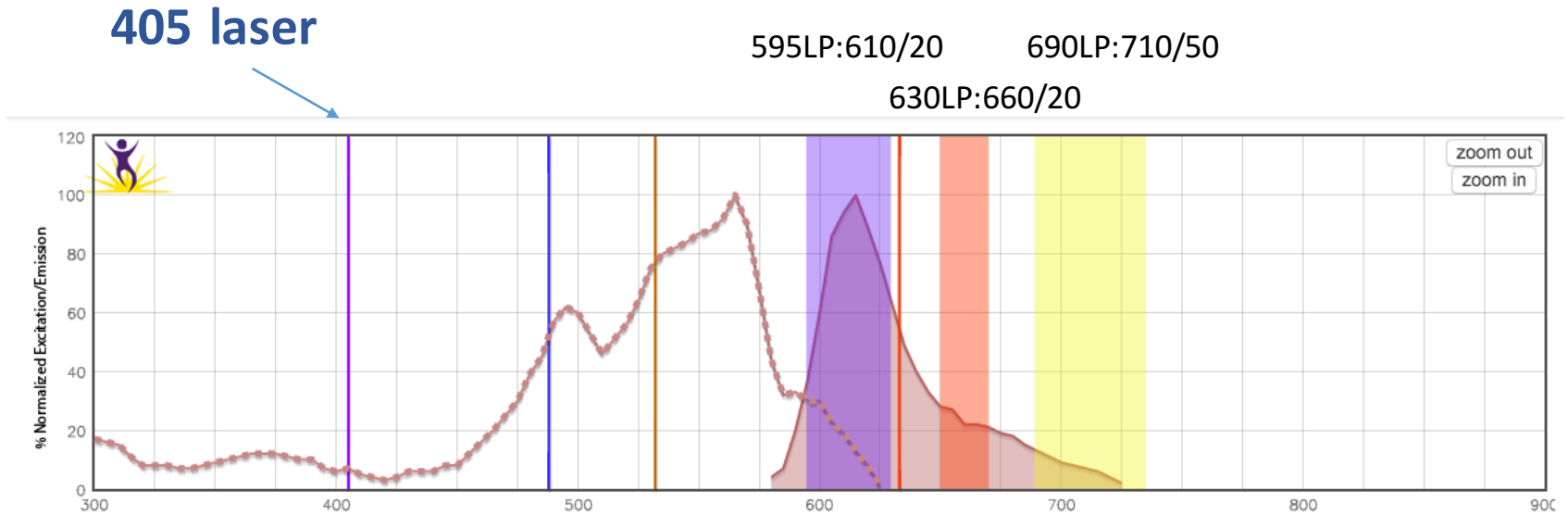
57% excitation



PE-Texas Red (page 2)

Other lasers

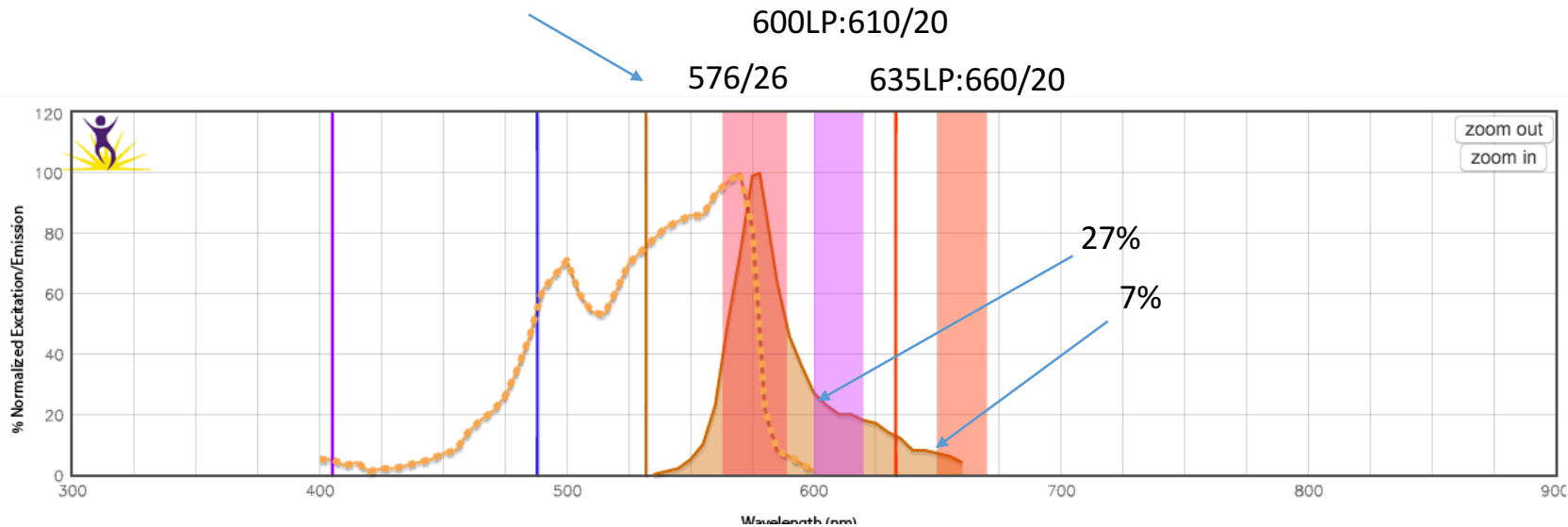
7% excitation



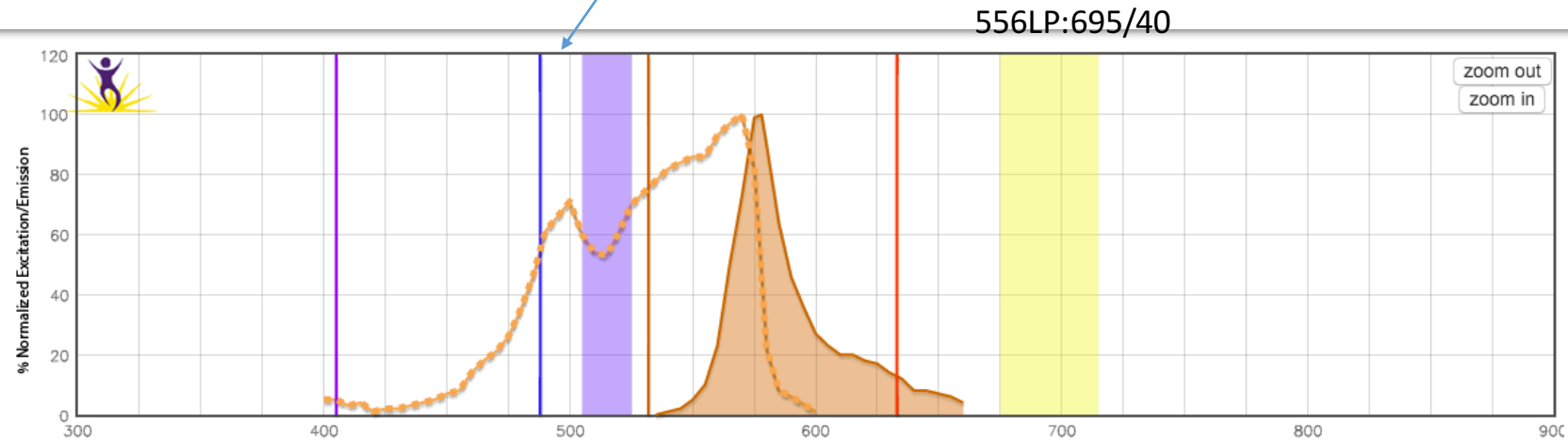
PE (page 1)

B-index=5

532 laser



488 laser



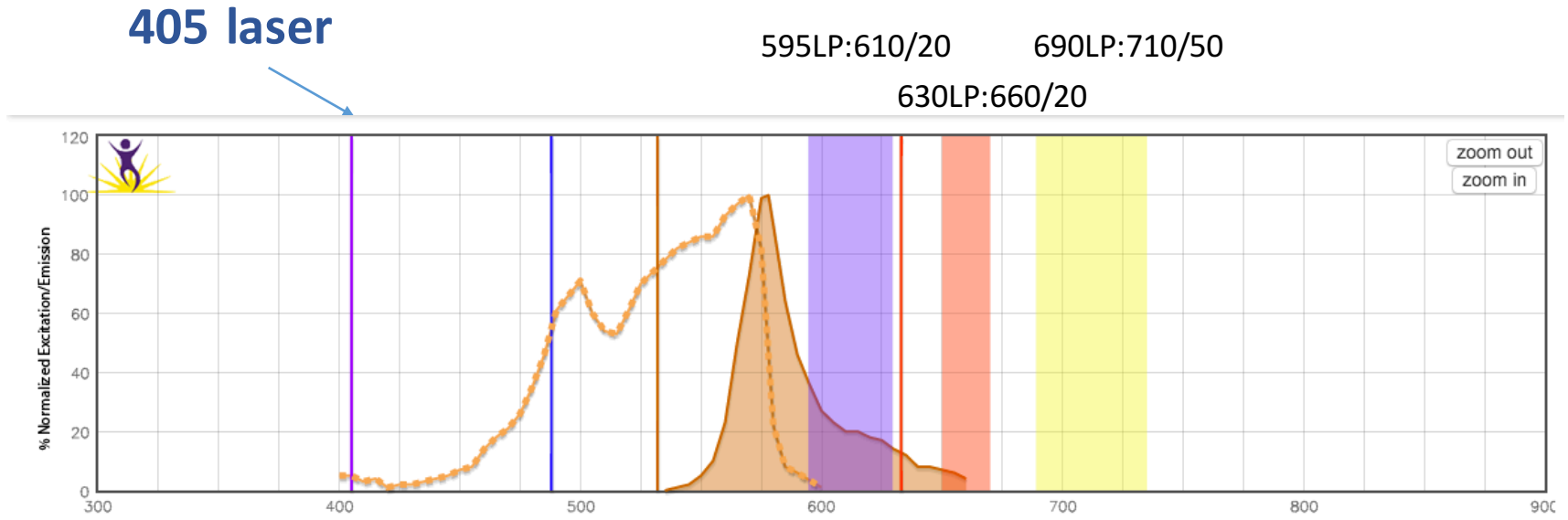
Other lasers

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

PE
(page 2)

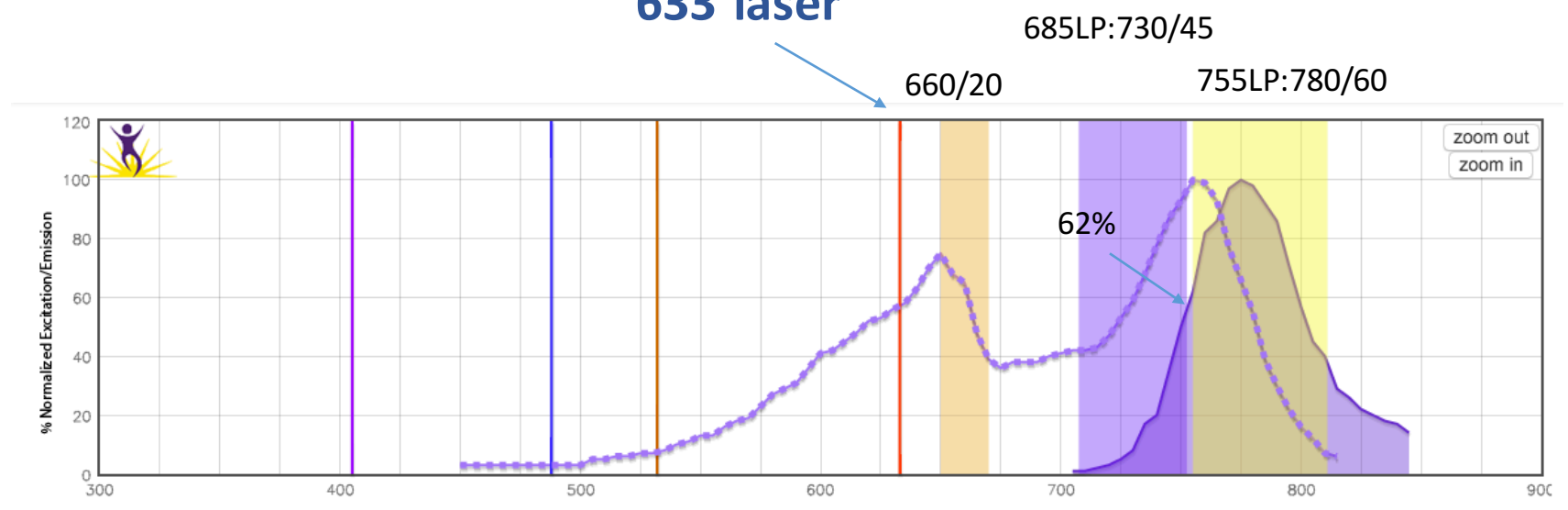
Other lasers

5% excitation

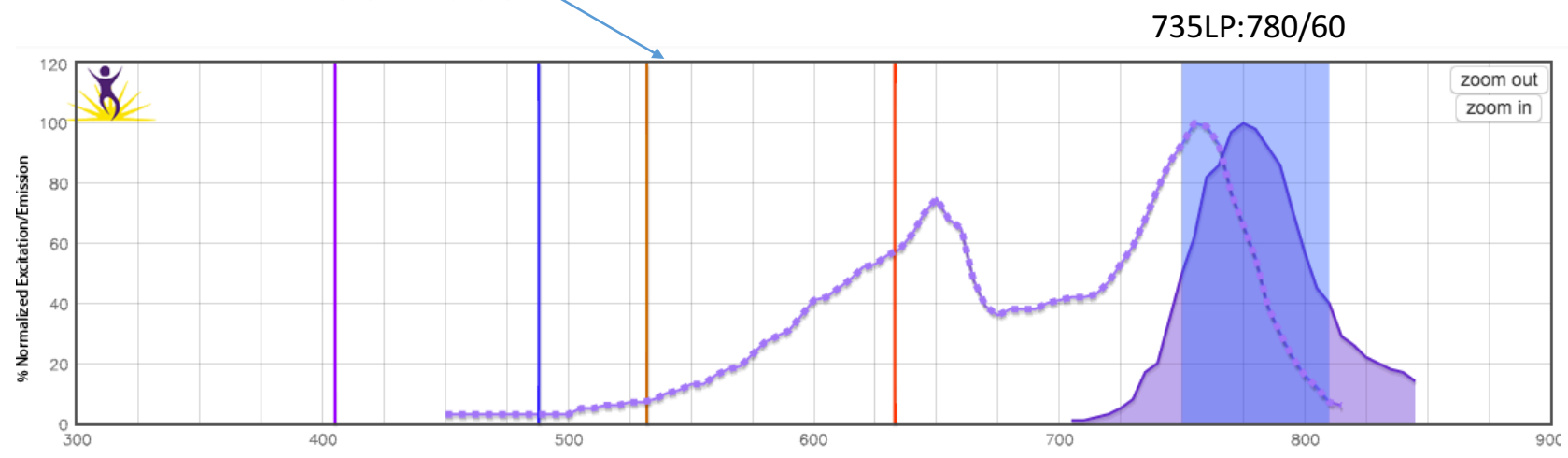


APC-CY7
B-index=2

633 laser



532 laser



Other lasers

8% excitation

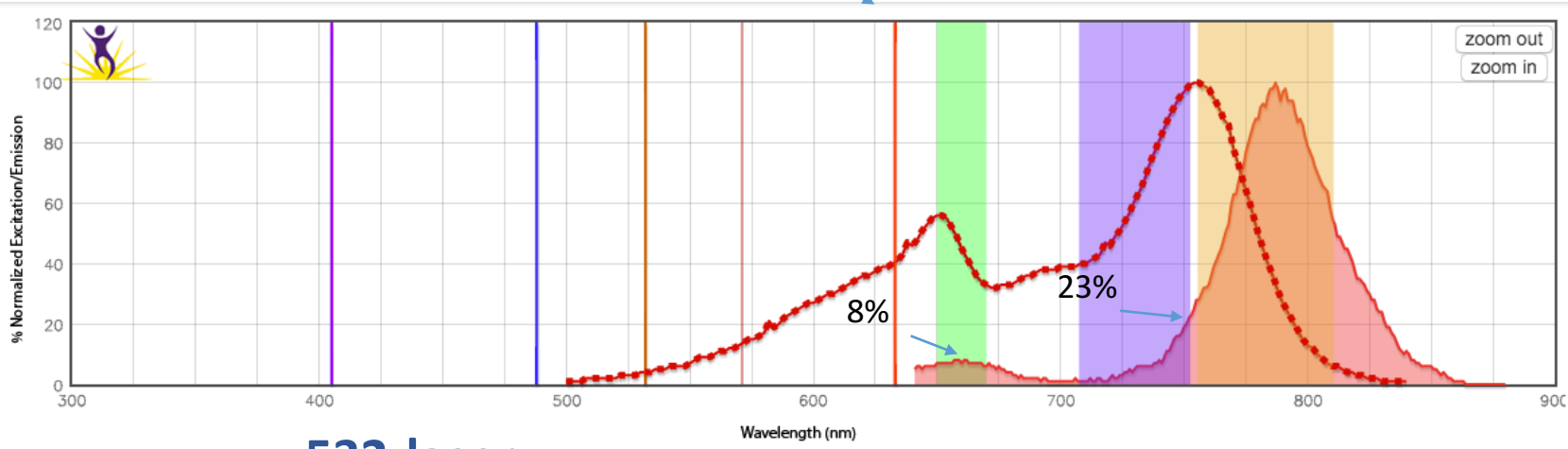
APC-FIRE

633 laser

685LP:730/45

660/20

755LP:780/60

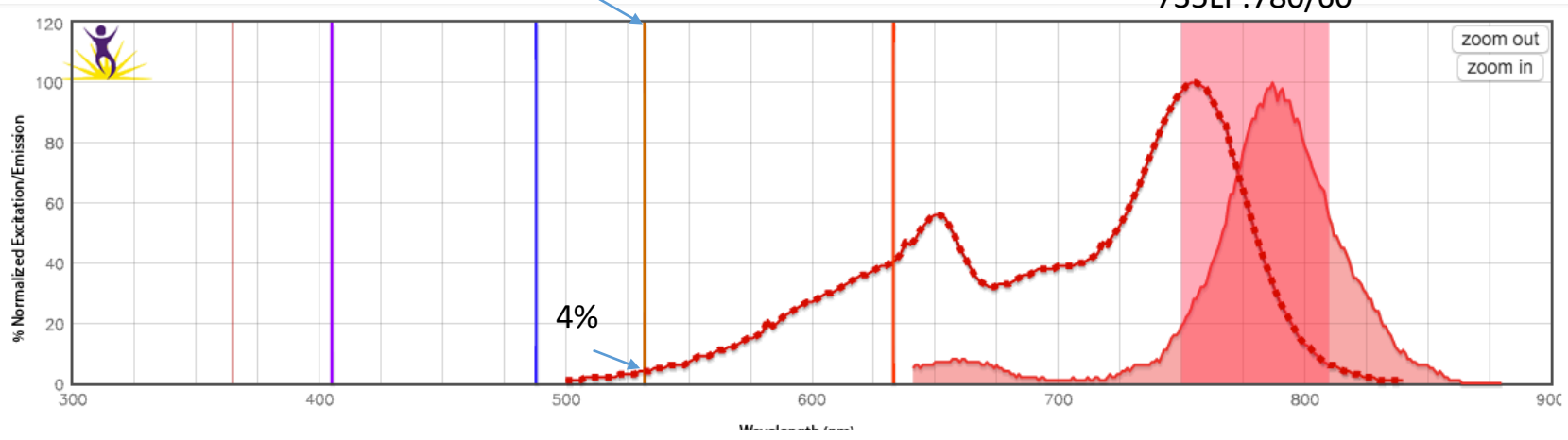


532 laser

735LP:780/60

Other lasers

8% excitation



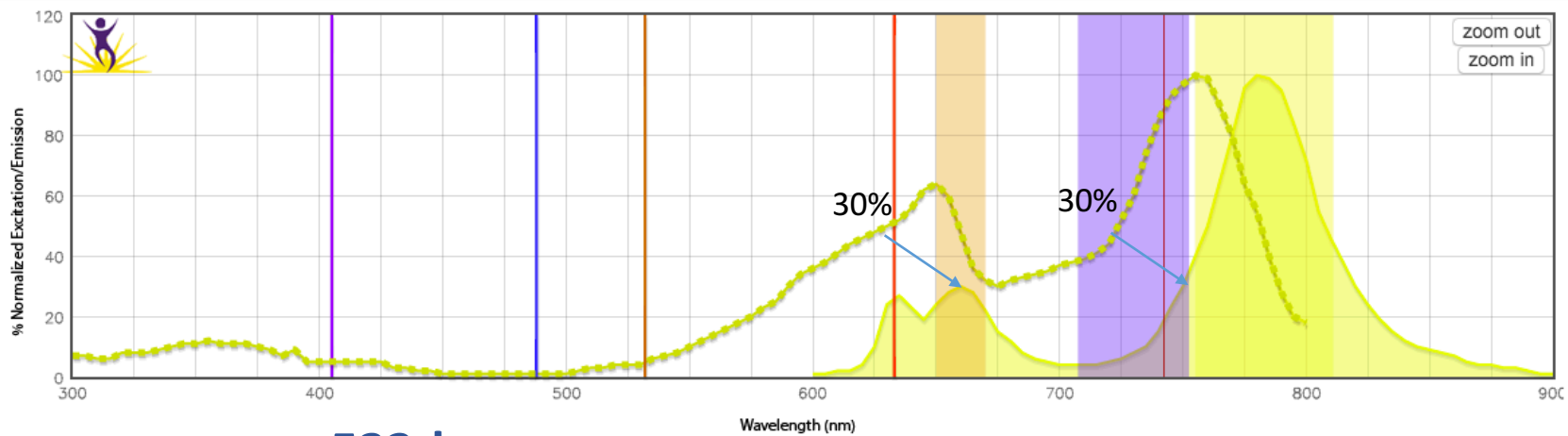
APC-eFluor780

633 laser

685LP:730/45

660/20

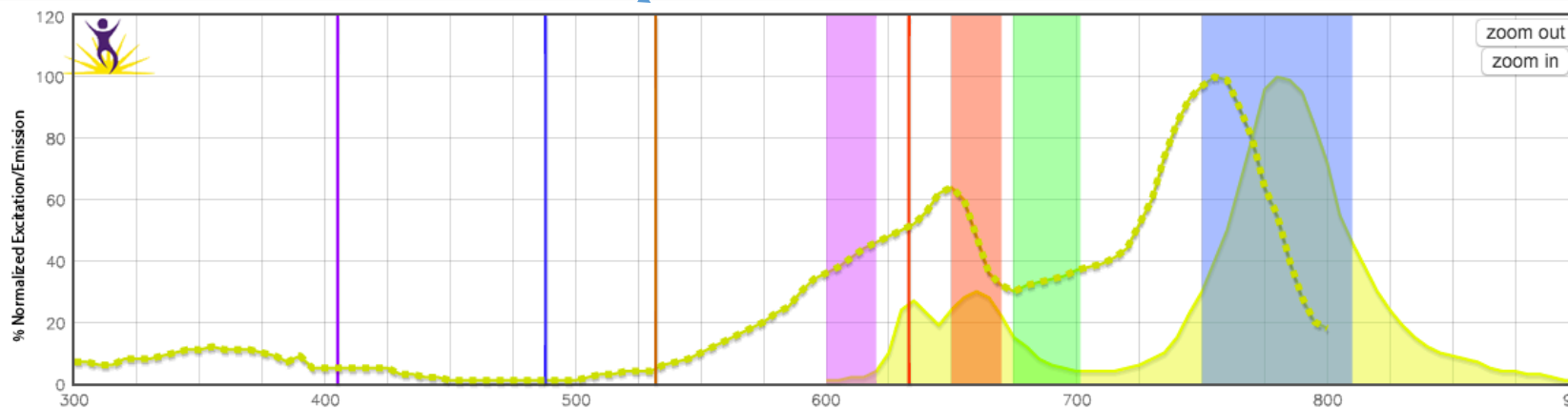
755LP:780/60



532 laser

635LP:660/20

735LP:780/60

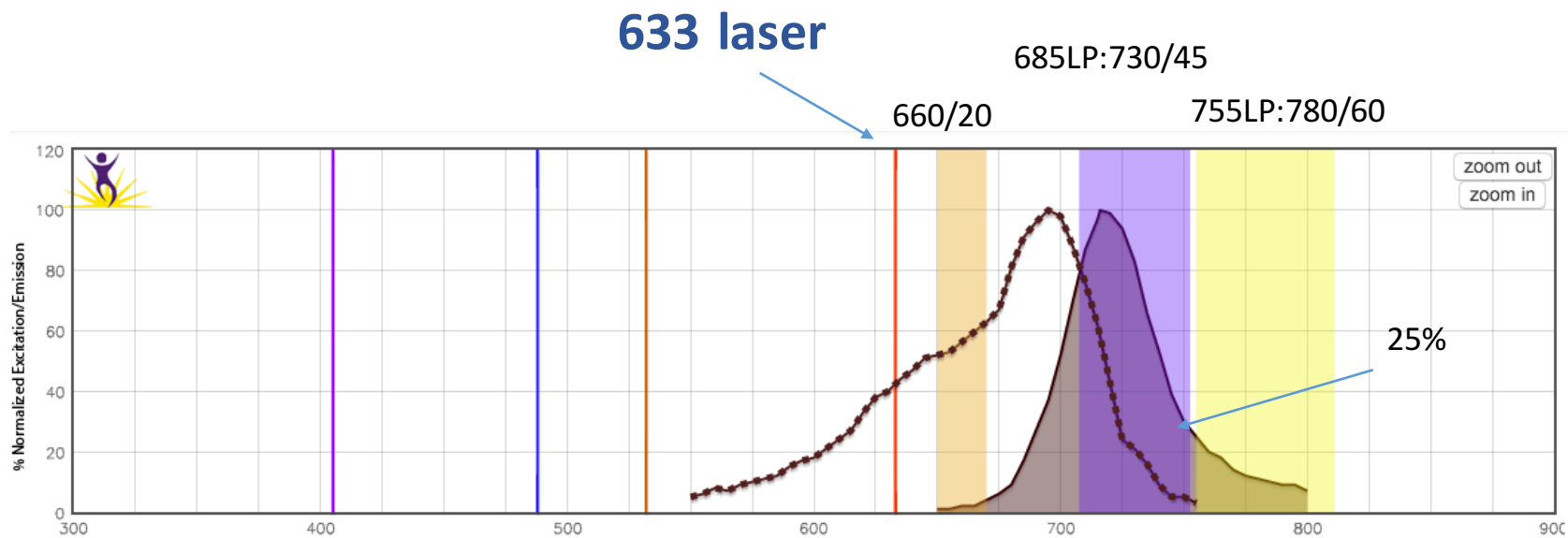


Other lasers

<4% excitation

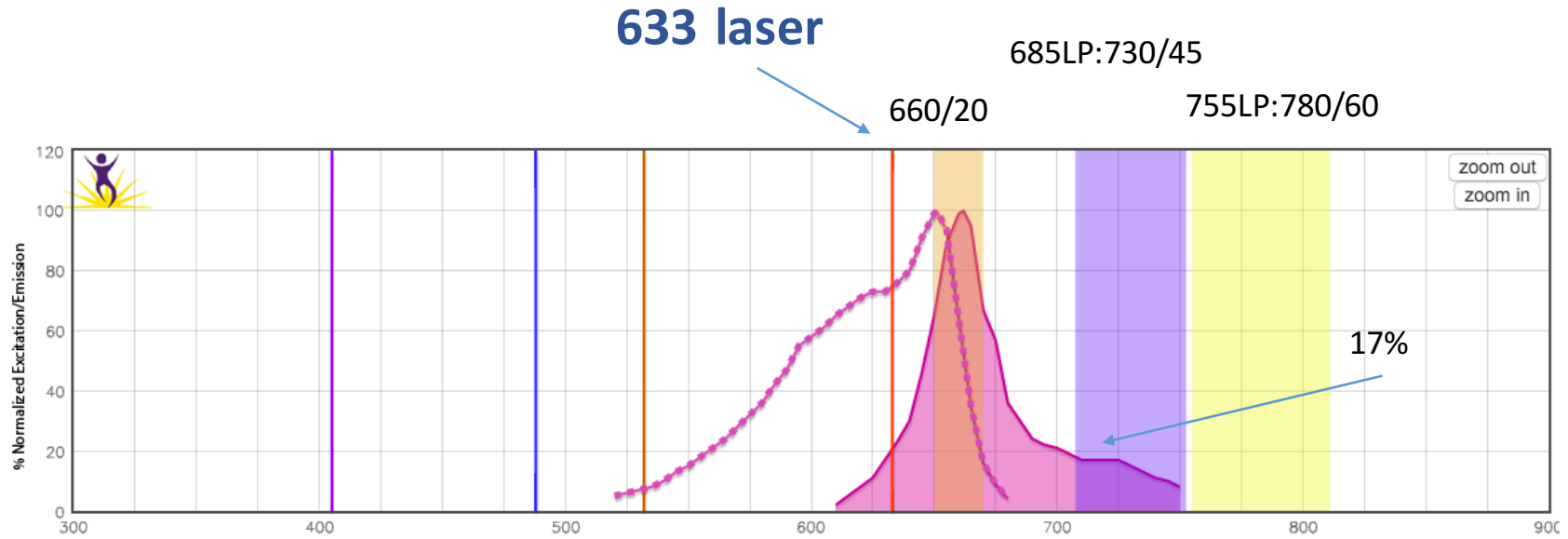
AF700

B-index=2



APC

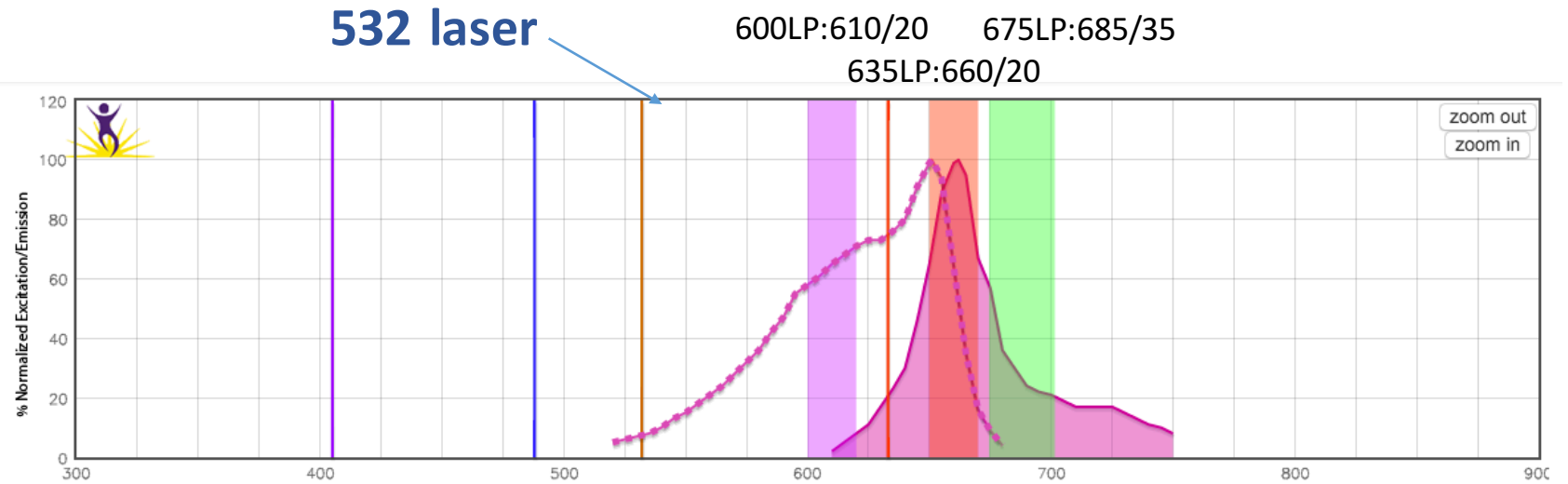
B-index=5



532 laser

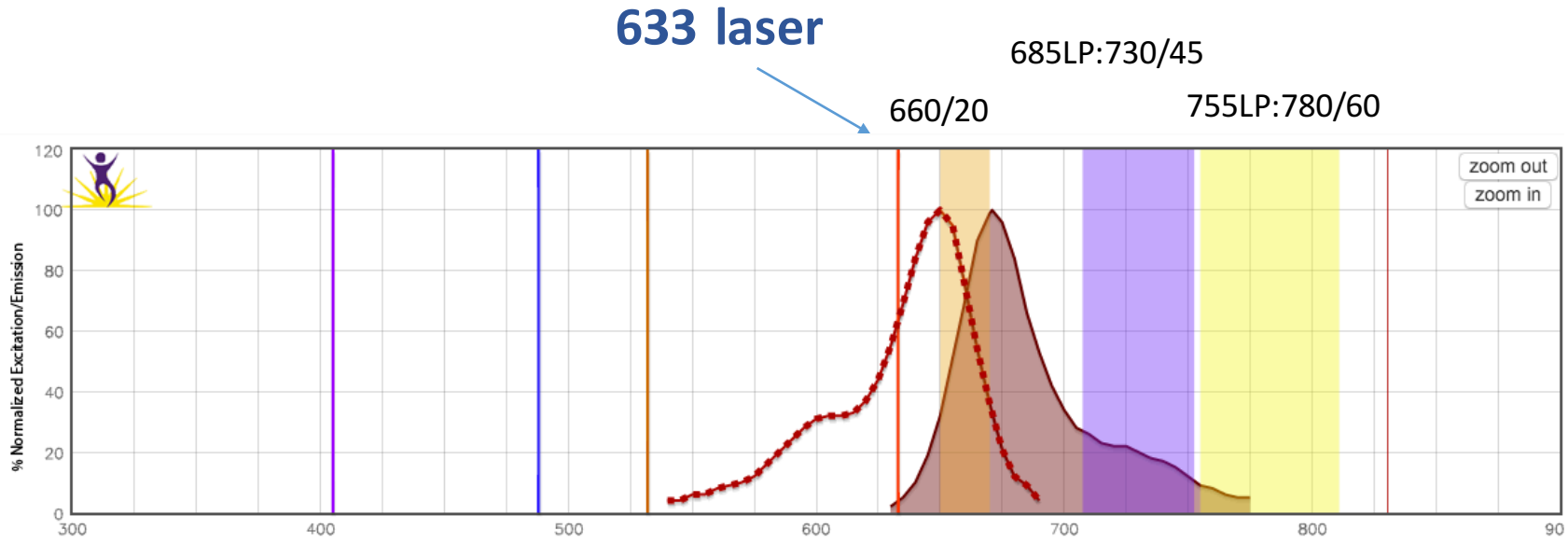
Other lasers

7% excitation



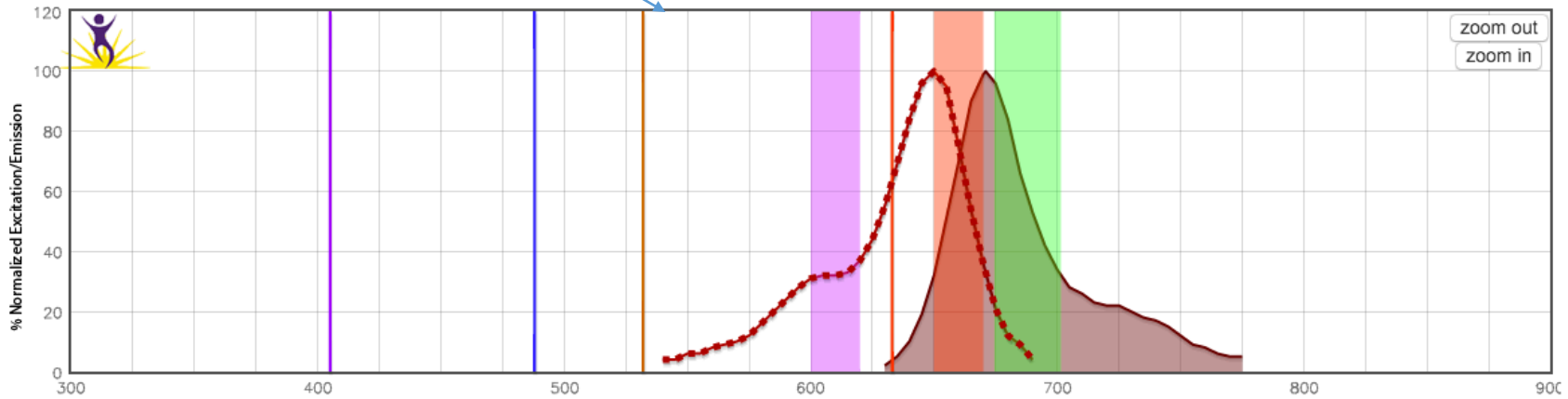
AF647

B-index=4



532 laser

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



Other lasers

<4% excitation