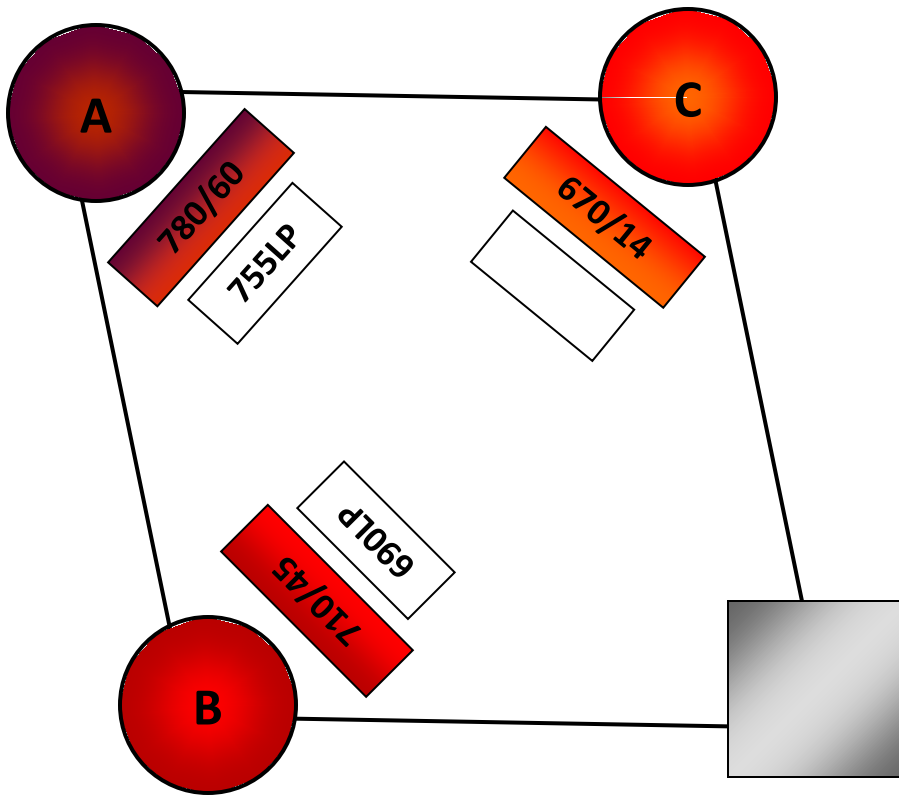


Configuration du FUSION

Red Laser (640 nm)

- ↪ 650 APC-Alexa Fluor 750 (↪ 752) 779↪
- ↪ 650 APC-H7 780↪
- ↪ 650 APC-Cy7 (↪ 753) 785 ↪
- ↪ 749 Alexa Fluor 750 775↪
- ↪ 652 APC-Vio770 775↪
- ↪ 650 APC-eFluor780 780↪
- ↪ 759 BD FVS780 780↪

- ↪ 650 APC 660↪
- ↪ 631 Alexa Fluor 633 647↪
- ↪ 630 eFluor660 660 ↪
- ↪ 650 Alexa Fluor 647 668↪
- ↪ 647 Cy5 660 ↪
- ↪ 649 BD FVS 660 660 ↪



- ↪ 650 APC-Cy5.5 (↪ 675) 695↪
- ↪ 675 Cy5.5 695↪
- ↪ 680 Alexa Fluor 680 700 ↪
- ↪ 700 Alexa Fluor 700 720↪
- ↪ 652 APC-R700 704↪
- ↪ 657 BD FVS700 700↪

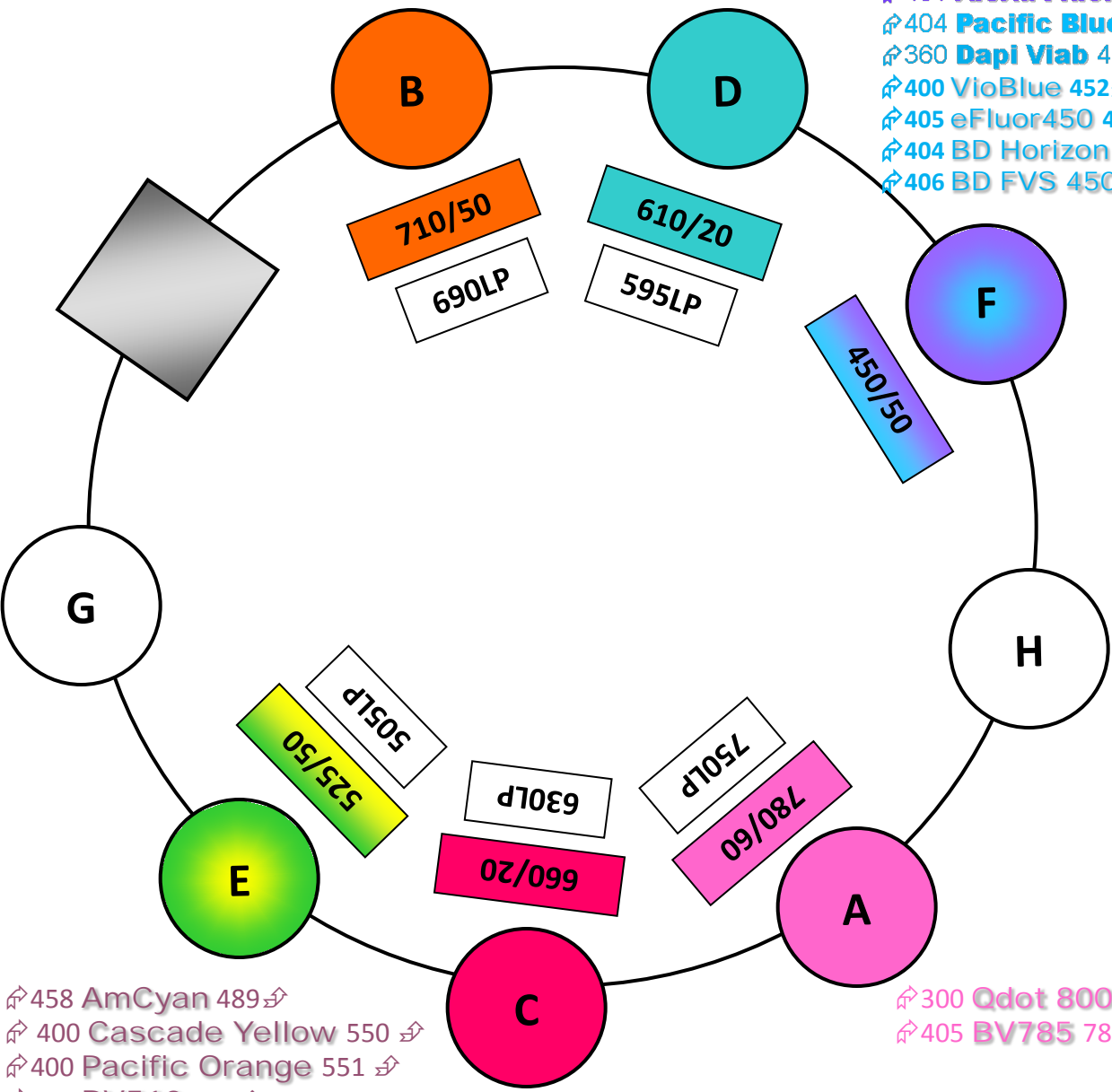
Configuration du FUSION

Violet Laser (405 nm)

↪ 300 Qdot 705 702 ↪
↪ 405 BV711 711 ↪

↪ 300 Qdot 605 603 ↪
↪ 405 BV605 603 ↪
↪ 405 eVolve605 610 ↪

↪ 405 BV421 421 ↪
↪ 400 Zombie Violet FV423 ↪
↪ 398 Cascade Blue 420 ↪
↪ 401 Alexa Fluor 405 422 ↪
↪ 404 Pacific Blue 456 ↪
↪ 360 Dapi Viab 461 ↪
↪ 400 VioBlue 452 ↪
↪ 405 eFluor450 450 ↪
↪ 404 BD Horizon V450 448 ↪
↪ 406 BD FVS 450 450 ↪



↪ 458 AmCyan 489 ↪
↪ 400 Cascade Yellow 550 ↪
↪ 400 Pacific Orange 551 ↪
↪ 405 BV510 510 ↪
↪ 415 BD Horizon V500 500 ↪
↪ 388 VioGreen 520 ↪
↪ 408 BD FVS 510 512 ↪
↪ 385 Zombie Aqua FV 515 ↪

↪ 300 Qdot 655 654 ↪
↪ 405 BV650 645 ↪
↪ 405 eVolve655 655 ↪

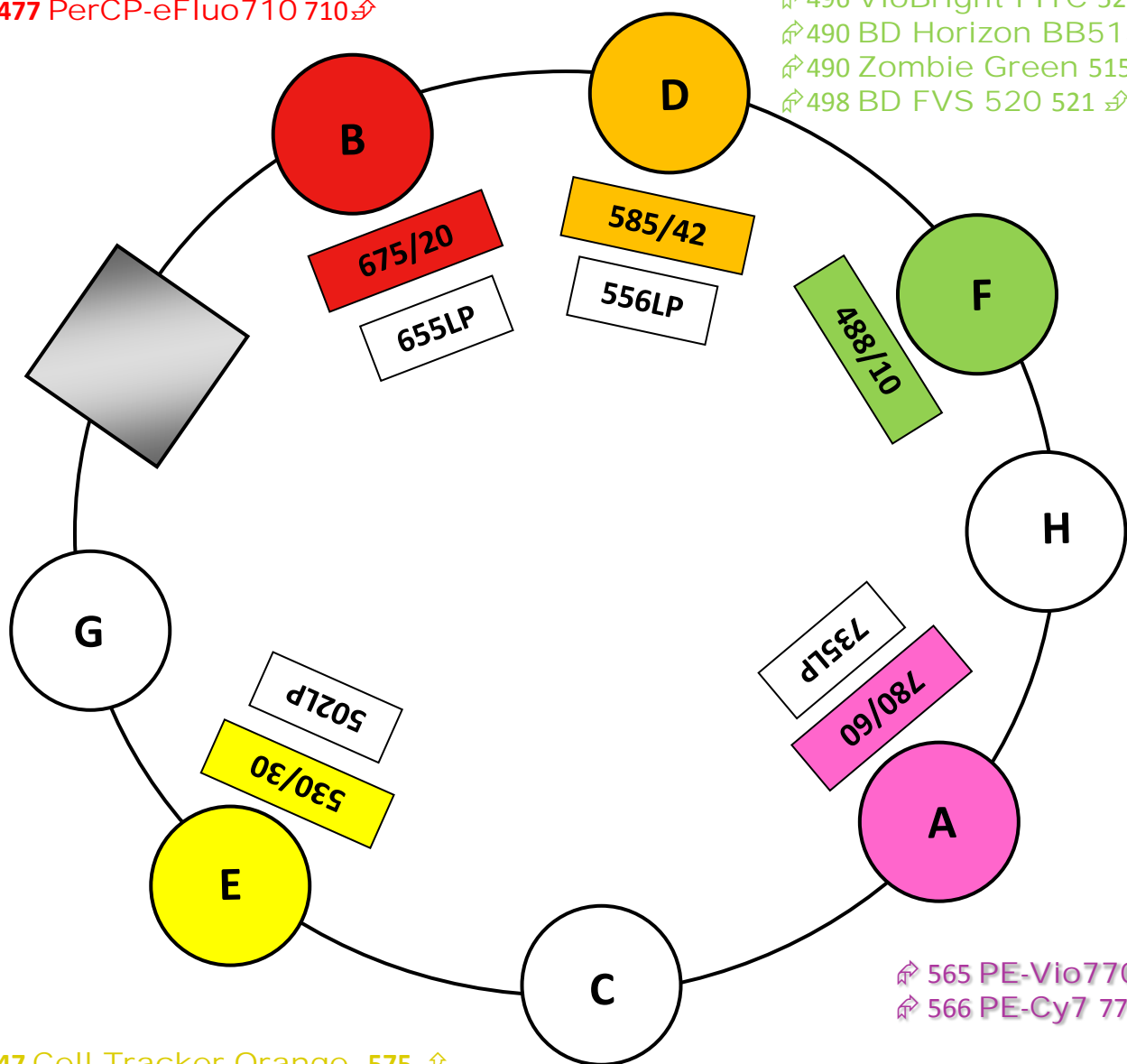
↪ 300 Qdot 800 792 ↪
↪ 405 BV785 785 ↪

Configuration du FUSION

Blue Laser (488 nm)

- ↪ 565 PE-Vio615 519 ↻
- ↪ 565 PE-eFluor610 607 ↻
- ↪ 566 PE-Dazzle594 610 ↻
- ↪ 496 PE-CF594 612 ↻
- ↪ 566 PE-Texas-Red (ECD) (↻ 595) 616 ↻
- ↪ 566 PE-Alexa Fluor 610 (↻ 610) 627 ↻
- ↪ 351 PI 617 ↻
- ↪ 587 mCherry 610 ↻
- ↪ 489 GFP 510 ↻
- ↪ 500 LysoTracker Green 510 ↻
- ↪ 493 Calcein 514 ↻
- ↪ 495 FITC 519 ↻
- ↪ 499 Alexa Fluor 488 520 ↻
- ↪ 495 CFSE 525 ↻
- ↪ 496 VioBright FITC 522 ↻
- ↪ 490 BD Horizon BB515 515 ↻
- ↪ 490 Zombie Green 515 ↻
- ↪ 498 BD FVS 520 521 ↻

- ↪ 477 PerCP 678 ↻
- ↪ 477 PerCP-Cy5.5 (↪ 675) 696 ↻
- ↪ 477 PerCP-Vio700 704 ↻
- ↪ 477 PerCP-eFluo710 710 ↻



- ↪ 565 PE-Vio770 775 ↻
- ↪ 566 PE-Cy7 778 ↻

↪ 547 Cell Tracker Orange 575 ↻
(CMTMR)

↪ 566 PE 576 ↻

↪ 553 Ds-Red 586 ↻