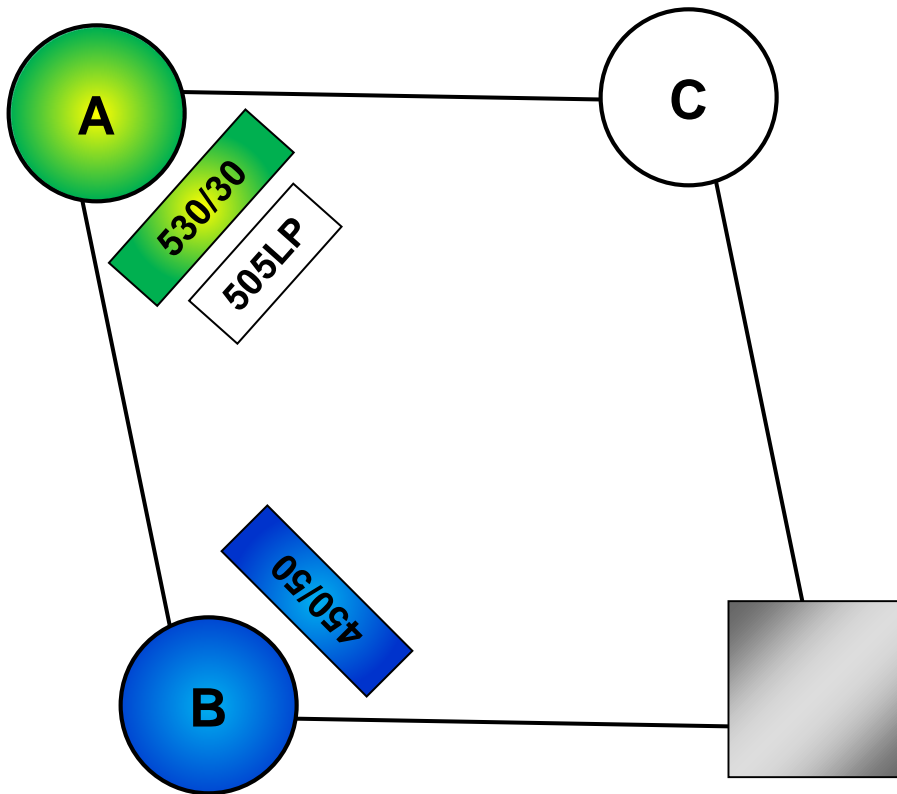


# Configuration LSR II CRCT

UV Laser  
(355 nm)

345 → Indo 1 libre → 485



375 → Alexa Fluor 405 → 420

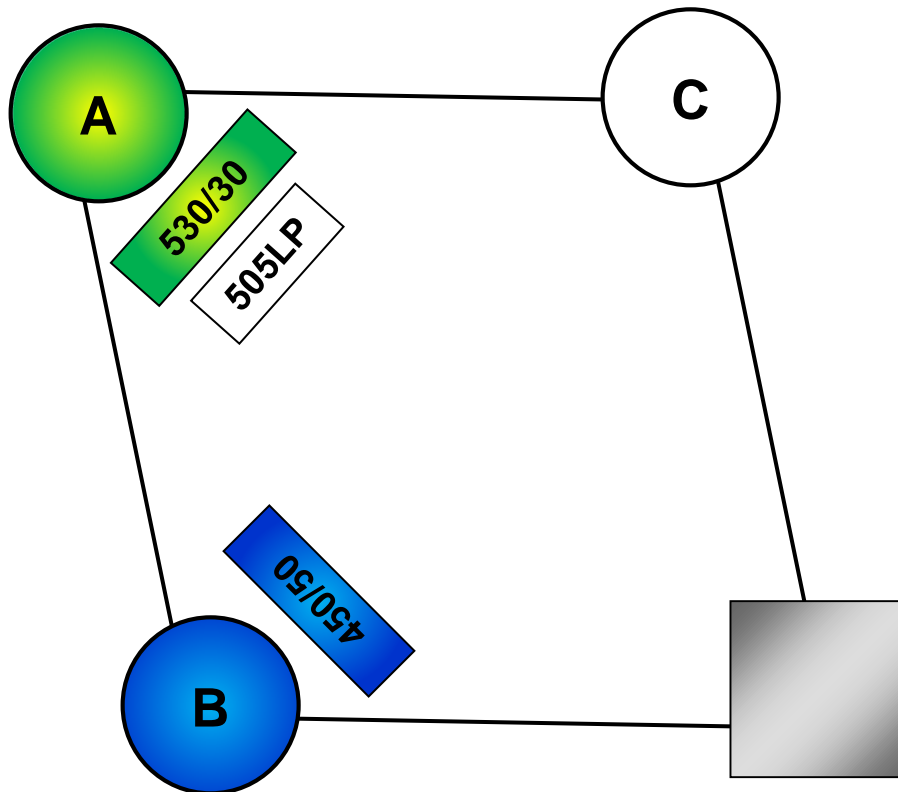
355 → Hoechst Blue → 455

355 → DAPI cycle → 460

# Configuration LSR II CRCT

Violet Laser  
(405 nm)

- 458 ↪ AmCyan ↪ 489
- 415 ↪ BD Horizon V500 ↪ 500
- 405 ↪ BV510 ↪ 510
- 400 ↪ Pacific Orange ↪ 551
- 458 ↪ Cascade Yellow ↪ 489



- 405 ↪ BV421 ↪ 421
- 398 ↪ Cascade Blue ↪ 420
- 401 ↪ Alexa Fluor 405 ↪ 422
- 405 ↪ BV450 ↪ 450
- 405 ↪ eFluor 450 ↪ 450
- 404 ↪ Pacific Blue ↪ 456
- 360 ↪ DAPI viabilité ↪ 461

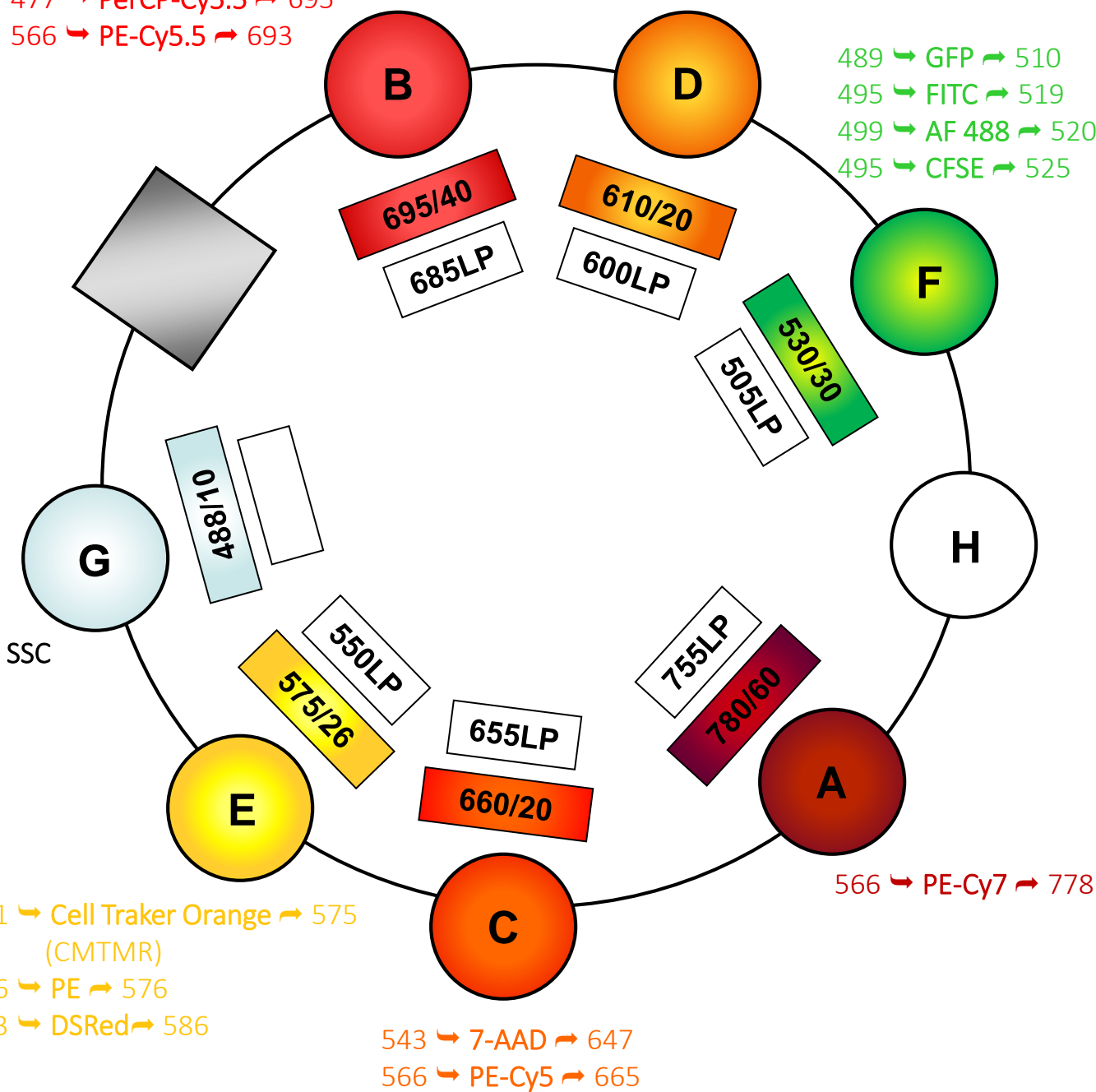
# Configuration LSR II CRCT

Blue Laser  
(488 nm)

477 → PerCP → 678  
477 → PerCP-Cy5.5 → 695  
566 → PE-Cy5.5 → 693

496 → PE-CF594 → 610  
587 → mCherry → 610  
566 → PE-Texas Red → 615  
540 → IP → 620

489 → GFP → 510  
495 → FITC → 519  
499 → AF 488 → 520  
495 → CFSE → 525



541 → Cell Tracker Orange → 575  
(CMTMR)

566 → PE → 576

553 → DSRed → 586

543 → 7-AAD → 647

566 → PE-Cy5 → 665

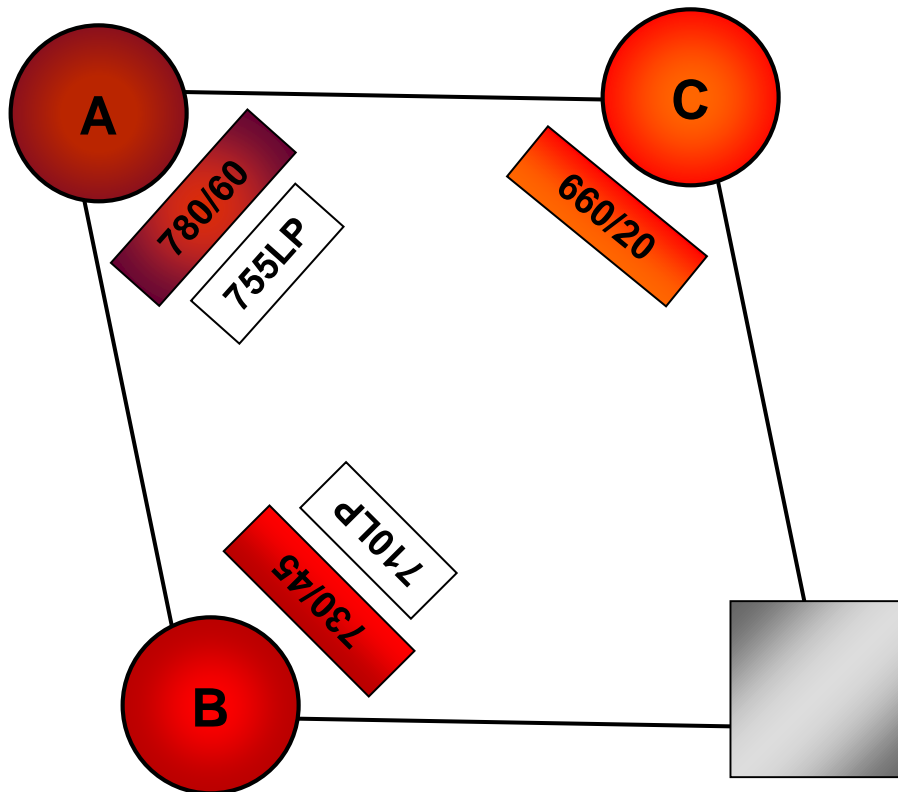
566 → PE-Cy7 → 778

# Configuration LSR II CRCT

Red Laser  
(633 nm)

650 → APC-Alexa Fluor 750 → 778  
650 → APC-H7 → 780  
650 → APC-Cy7 → 780

631 → Alexa Fluor 633 → 647  
650 → APC → 660  
647 → Cy5 → 665  
653 → Alexa Fluor 647 → 668



650 → APC-Cy5.5 → 695  
700 → Alexa Fluor 700 → 720