

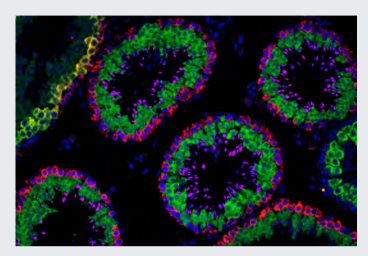


CoraLite® Plus Conjugates for Immunofluorescence

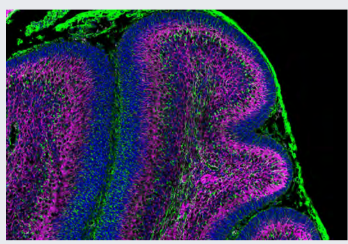
CoraLite Plus dyes are bright fluorescent dyes that deliver high photostability and minimal fluorescent bleed-through, making them an excellent choice for your immunofluorescence experiments.

- **+1600 products** and growing.
- ▶ Offering the largest coverage of nearly 1,000 targets; 10 times more than competitor offerings.
- ▶ **High resolution** validation data
- Products span all major targets in neuroscience, stem cell and cancer.
- Available in CL488, CL555, CL594, and CL647
- Increasing citations

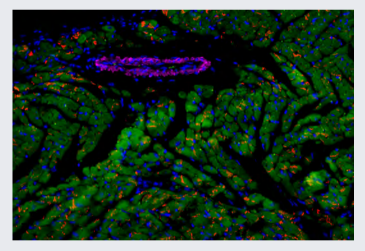




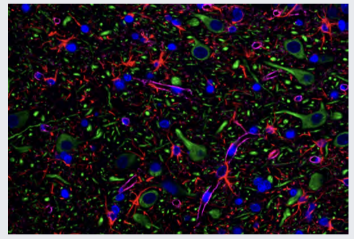
Mouse testis tissue stained using CoraLite® Plus 488 BOULE antibody (green), CoraLite® 594 DAZL antibody (red) and CoraLite® Plus 647 TNP1 antibody (magenta).



Neonatal mouse cerebellum stained with CoraLite® Plus 488 Beta III tubulin antibody (magenta, psedocolour) and GFAP antibody (green).



Mouse heart tissue stained using CoraLite® 594 N-cadherin antibody (red), CoraLite® Plus 488 Cardiac Troponin I antibody (green), CoraLite® Plus 647 smooth muscle actin specific antibody (magenta).



Mouse brain stained for CoraLite® Plus 488 MAP2 antibody (green), CoraLite® 594 GFAP antibody (Red) and CoraLite® Plus 647 AQP4 antibody (Magenta).

Scan here to learn more about CoraLite® Plus conjugates.

