Probe CD274/CD273/CEN9q Tricolor FISH Probe

Product No. GC165

**CD274** 

Probe Size Approximately 150kb

Fluorophore TexRed Location 9p24

Also known as B7-H; B7H1; PDL1; PD-L1; PDCD1L1; PDCD1LG1

**CD273** 

Probe Size Approximately 180kb

Fluorophore FITC Location 9p24.2

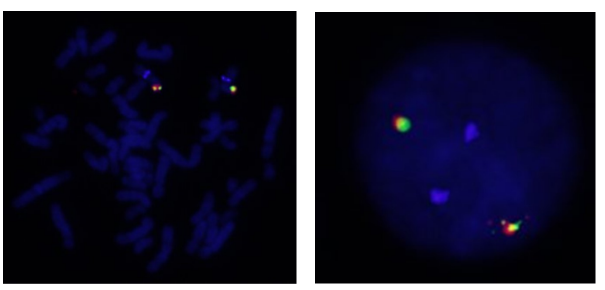
Also known as B7DC; Btdc; PDL2; CD273; PD-L2; PDCD1L2; bA574F11.2

CEN9q

Probe Size Approximately 470kb

Fluorophore DEAC Location 9q21

## CD274/CD273 5.2 5.3 5.4 **CD274** CD273 5.6 5.7 5.8 (MB) ~150kb ~180kb CEN9q 71.6 71.0 71.2 71.4 71.8 72.0 72.2 (MB) ~470kb



Representative images of normal human cell (lymphocyte) stain with the dual color FISH probe. The left image is chromosomes at metaphase, and the right image is an interphase nucleus.