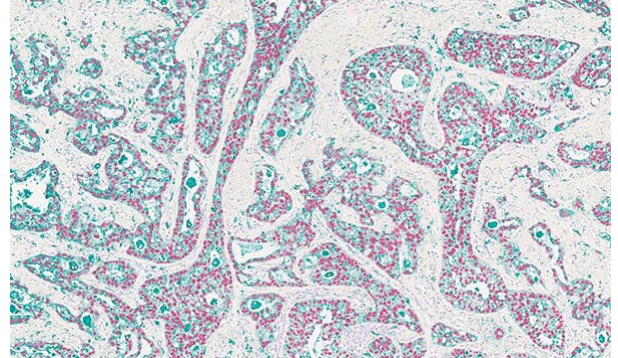


Leica launches Bond ChromoPlex II Dual Detection kit

July 2023—Leica Biosystems launched its Bond ChromoPlex II Dual Detection kit for use in immunohistochemistry and chromogenic in situ hybridization on Bond-Max and Bond-III instruments. The kit includes high-contrast red and green chromogens designed for identification and colocalization of antigens when highly expressed within the tissue, and it can be used with existing mouse and rabbit primary antibodies in any combination.

Turnaround time is 4.5 hours on the Bond-III and six hours on the Bond-Max, based on a 30-slide run. The kit is for in vitro diagnostic use.



[Leica Biosystems](#), 844-534-2262