

## QClamp™ KRAS Mutation Test mCRC Samples: DNA Extraction vs No DNA Extraction

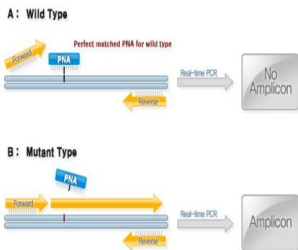
**No DNA Extraction  
No Dewaxing**



QClamp™ is a revolutionary new way to screen for somatic mutations, which utilizes a sequence specific wild-type template xeno-nucleic acid "Clamp" (XNA) that suppresses PCR amplification of wild-type template DNA and allows selective PCR amplification of only mutant templates. This allows the detection of mutant DNA in the presence of a large excess of wild-type template from any sample including FFPE.

Kits are manufactured in an ISO 13485-certified, GMP Compliant facility.

**XNA Mix (30 min)**

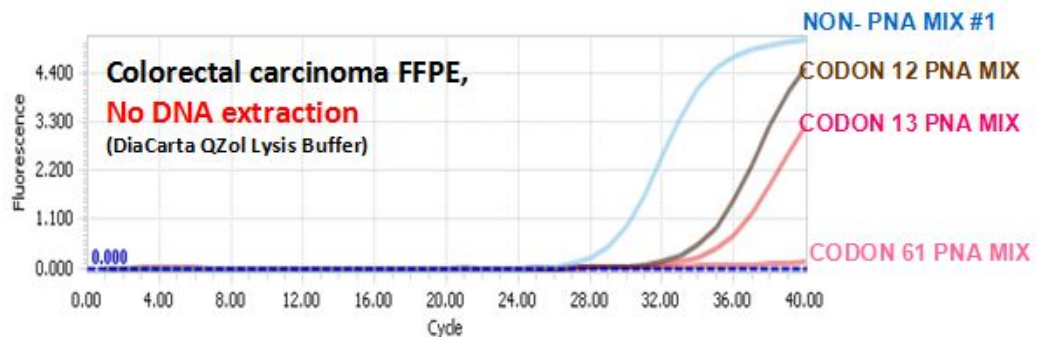
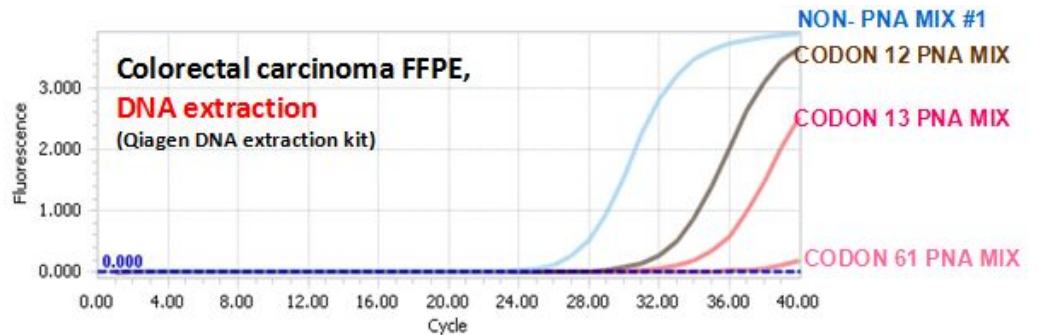


**1.5 hours**



### Contact |

order@diacarta.com  
Call: 510-314-8858  
Fax: 510-735-8636  
www.diacarta.com



**Almost Identical Data from QClamp™ Direct qPCR Test in 2 Hours!**