

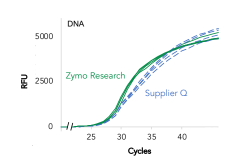
Easy DNA/RNA Isolation from FFPE Samples

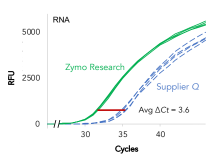
Quick-DNA/RNA™ FFPE Kits

- Easy Processing: Included Deparaffinization Solution for simple paraffin removal. No xylene necessary.
- Improved Recovery: Optimized Proteinase K digestion and heat ensures maximum recovery.
- High Quality: Non-crosslinked DNA and DNA-free RNA are ready for all downstream applications including PCR, Next-Gen Sequencing, etc.

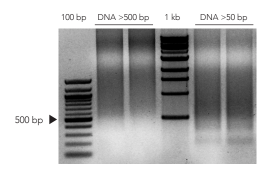
Improved Recovery

DNA & RNA isolated using the $\textit{Quick-}DNA/RNA^{\scriptscriptstyle{\text{TM}}}$ FFPE Kit are high quality and consistently outperforms RNA isolated using a Supplier Q kit (Avg Δ Ct = 3.6) as depicted by the RT-PCR amplification curves (n=4).



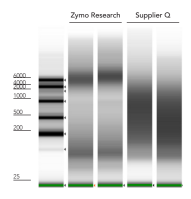


High-Quality FFPE DNA



Equivalent amounts of DNA resolved in a 1% agarose/ TAE/EtBr gel show binding conditions may be adjusted with the *Quick*-DNA™ FFPE Kit to selectively isolate DNA >50 bp or >500 bp. 100 bp and 1 kb DNA ladder shown.

High-Quality FFPE RNA



RNA isolated with the Quick-RNA™ FFPE Kit is higher quality (left) compared to a Supplier Q kit (right). Quality assessed using the Agilent 2200 TapeStation® system.

Product	Cat. No.	Size	Binding Capacity	Minimum Elution	Input Amount
Quick-DNA™ FFPE Kit	D3067	50 preps	25 μg	25 μΙ	≤ 25 mg
Quick-RNA™ FFPE Kit	R1008	50 preps	50 µg	25 μΙ	≤ 25 mg
Quick-DNA/RNA™ FFPE Kit	R1009	50 preps	50 µg	25 μΙ	≤ 25 mg

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