Easy DNA Isolation from FFPE Samples



Quick-DNA[™] FFPE Kit

- Quick & Easy: Rapid dewaxing procedure (no xylene necessary).
- Ultra-Pure: Ready for qPCR, Next-Gen Sequencing, arrays, etc.
- Highest Yield: Recover 6x more DNA.

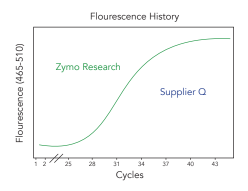
Proteinase K Digestion

Simple Workflow

Deparaffinized Tissue

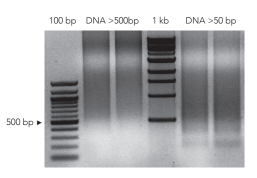
Ready for PCR, Sequencing, etc.

The Highest Recovery



DNA isolated using the Quick-DNA[™] FFPE Kit consistently yielded more usable DNA, indicated by lower Ct values, than the Supplier Q kit. Equivalent amounts of DNA isolated using the Zymo Research and Supplier Q procedures were used for real time PCR analysis.

Size Selection Built In



The Quick-DNA^{\odot} FFPE Kit selectively isolates DNA >50 bp or >500 bp. Equivalent amounts of DNA were resolved on a 1% agarose gel stained with EtBr.

Product	Cat. No.	Size	Binding Capacity	Minimum Elution	Input
Quick-DNA™ FFPE Kit	D3067	50 preps	25 µg	25 µl	≤ 25 mg





