

Cell Data Sciences DNAstorm[™] FFPE Kit

High Quality and Efficient FFPE DNA Extraction

DNAstorm[™] Advantages

- Reduced DNA damage
- Removal of chemical modifications and adducts
- Higher yields of amplifiable DNA
- Simple workflow
- Best solution for next-generation sequencing

CAT5[™] Catalytic Technology

- Proprietary chemical catalysts remove formaldehyde crosslinking and modifications
- Effective: higher yields than using only heat-based methods
- Higher quality DNA with less fragmentation



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Figure 1. Pulsed-field gel of DNA extracted from FFPE cancer tissues. "Kit R" represents a competitive commercial DNA FFPE extraction kit. Significant improvements in average DNA size are seen using the DNAstorm[™] Kit.

Applications	NGS, PCR, qPCR				
Kit format	Manual (50 spin columns)				
RNase treatment	Included				
Input sample	Formalin-fixed samples (1-4 sections, 5-10 µm each)				
Isolation time	45 minutes hands-on time (6 hours total)				
Kit contents	CAT5™ Lysis Buffer Binding Buffer Wash Buffer Deparaffinization Reagent Proteinase K RNase A Spin Columns				

References:

Karmakar et al., Organocatalytic Reversal of Formaldehyde Adducts of RNA and DNA Bases, Nature Chemistry 2015, 7, 752-758; doi:10.1038/nchem.2307

Ordering Information

Catalog No.: CD502 (§

CD502 (50 reactions)



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